Muons, Inc. Publications and Proceedings

[1](http://www.slac.stanford.edu/spires/find/hep/www?irn=9064761)) **Beam Induced Detector Backgrounds at a Muon Collider.**  
[S.A. Kahn](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Kahn%2C%20S%2EA%2E%22), [M.A.C. Cummings](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Cummings%2C%20M%2EA%2EC%2E%22), [T.J. Roberts](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Roberts%2C%20T%2EJ%2E%22), ([MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia)) , [A.O. Morris](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Morris%2C%20A%2EO%2E%22), [D. Hedin](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Hedin%2C%20D%2E%22), ([Northern Illinois U.](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Northern+Illinois+U.)) , [J. Kozminski](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Kozminski%2C%20J%2E%22), ([Lewis U.](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Lewis+U.)) . PAC-2011-THPO88, Mar 2011. 3pp.   
Presented at 2011 Particle Accelerator Conference (PAC'11), New York, NY, 28 Mar - 1 Apr 2011.

[References](http://www.slac.stanford.edu/spires/find/hep/wwwrefs?key=9064761) | [LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=9064761&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=9064761&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=9064761&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=9064761&FORMAT=WWWBRIEFBIBTEX)

[Electronic Version](http://www.c-ad.bnl.gov/pac2011/proceedings/papers/thp088.pdf) from a server

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C11/03/28)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?r=PAC-2011-THPO88)

[2](http://www.slac.stanford.edu/spires/find/hep/www?irn=9064737)) **High Pressure RF Cavity Test at Fermilab.**  
[B. Freemire *et al.*](http://www.slac.stanford.edu/spires/find/hep/wwwauthors?key=9064737) PAC-2011-MOP032, Mar 2011. 3pp.   
Presented at 2011 Particle Accelerator Conference (PAC'11), New York, NY, 28 Mar - 1 Apr 2011.

[References](http://www.slac.stanford.edu/spires/find/hep/wwwrefs?key=9064737) | [LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=9064737&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=9064737&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=9064737&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=9064737&FORMAT=WWWBRIEFBIBTEX)

[Electronic Version](http://www.c-ad.bnl.gov/pac2011/proceedings/papers/mop032.pdf) from a server

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C11/03/28)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?r=PAC-2011-MOP032)

[3](http://www.slac.stanford.edu/spires/find/hep/www?irn=9064672)) **International Design Study for the Neutrino Factory, Interim Design Report.**  
[S. Choubey *et al.*](http://www.slac.stanford.edu/spires/find/hep/wwwauthors?key=9064672) IDS-NF-20, Mar 2011. 271pp.

[References](http://www.slac.stanford.edu/spires/find/hep/wwwrefs?key=9064672) | [LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=9064672&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=9064672&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=9064672&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=9064672&FORMAT=WWWBRIEFBIBTEX) | Cited [1 time](http://www.slac.stanford.edu/spires/find/hep?c=IDS-NF-20)

[Electronic Version](https://www.ids-nf.org/wiki/FrontPage/Documentation/IDR) from a server

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?r=IDS-NF-20)

[4](http://www.slac.stanford.edu/spires/find/hep/www?irn=9044922)) **Muon capture for the front end of a muon collider.**  
By Neutrino Factory and Muon Collider Collaborations ([D. Neuffer *et al.*](http://www.slac.stanford.edu/spires/find/hep/wwwauthors?key=9044922)). FERMILAB-CONF-11-103-APC, Mar 2011. 3pp.   
Presented at 2011 Particle Accelerator Conference (PAC'11), New York, NY, 28 Mar - 1 Apr 2011.

[References](http://www.slac.stanford.edu/spires/find/hep/wwwrefs?key=9044922) | [LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=9044922&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=9044922&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=9044922&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=9044922&FORMAT=WWWBRIEFBIBTEX)

[Fermilab Library Server (fulltext available)](http://lss.fnal.gov/cgi-bin/find_paper.pl?conf-11-103)

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C11/03/28)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?r=FERMILAB-CONF-11-103-APC)

[5](http://www.slac.stanford.edu/spires/find/hep/www?irn=9030573)) **EPIC Muon Cooling Simulations using COSY INFINITY.**  
[James Anthony Maloney](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Maloney%2C%20James%20Anthony%22), [Bela Erdelyi](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Erdelyi%2C%20Bela%22), ([Northern Illinois U.](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Northern+Illinois+U.)) , [Alex Bogacz](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Bogacz%2C%20Alex%22), [Yaroslav Serg Derbenev](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Derbenev%2C%20Yaroslav%20Serg%22), ([Jefferson Lab](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Jefferson+Lab)) , [Andrei Afanasev](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Afanasev%2C%20Andrei%22), [Rolland Paul Johnson](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Johnson%2C%20Rolland%20Paul%22), ([MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia)) , [Vasiliy Morozov](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Morozov%2C%20Vasiliy%22), ([Old Dominion U.](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Old+Dominion+U.)) . PAC-2011-MOP050, Mar 2011. 3pp.   
Presented at 2011 Particle Accelerator Conference (PAC'11), New York, NY, 28 Mar - 1 Apr 2011.

[References](http://www.slac.stanford.edu/spires/find/hep/wwwrefs?key=9030573) | [LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=9030573&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=9030573&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=9030573&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=9030573&FORMAT=WWWBRIEFBIBTEX)

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C11/03/28)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?r=PAC-2011-MOP050)

[6](http://www.slac.stanford.edu/spires/find/hep/www?irn=9024913)) **Simulations of a Muon Linac for a Neutrino Factory.**  
[K.B. Beard](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Beard%2C%20K%2EB%2E%22), ([MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia)) , [S.A. Bogacz](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Bogacz%2C%20S%2EA%2E%22), [V.S. Morozov](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Morozov%2C%20V%2ES%2E%22), [Y. Roblin](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Roblin%2C%20Y%2E%22), ([Jefferson Lab](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Jefferson+Lab)) . PAC-2011-MOP043, JLAB-ACP-11-1355, Mar 2011. 3pp.   
Presented at 2011 Particle Accelerator Conference (PAC'11), New York, NY, 28 Mar - 1 Apr 2011.

[References](http://www.slac.stanford.edu/spires/find/hep/wwwrefs?key=9024913) | [LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=9024913&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=9024913&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=9024913&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=9024913&FORMAT=WWWBRIEFBIBTEX)

[JLab Document Server](http://www1.jlab.org/Ul/publications/view_pub.cfm?pub_id=10342)

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C11/03/28)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?r=PAC-2011-MOP043)

[7](http://www.slac.stanford.edu/spires/find/hep/www?irn=9023810)) **Fabrication and test of short helical solenoid model based on YBCO tape.**  
By Neutrino Factory and Muon Collider Collaborations ([M. Yu *et al.*](http://www.slac.stanford.edu/spires/find/hep/wwwauthors?key=9023810)). FERMILAB-CONF-11-045-TD, Mar 2011. 4pp.   
Presented at 2011 Particle Accelerator Conference (PAC'11), New York, NY, 28 Mar - 1 Apr 2011.

[References](http://www.slac.stanford.edu/spires/find/hep/wwwrefs?key=9023810) | [LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=9023810&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=9023810&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=9023810&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=9023810&FORMAT=WWWBRIEFBIBTEX)

[Fermilab Library Server (fulltext available)](http://lss.fnal.gov/cgi-bin/find_paper.pl?conf-11-045)

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C11/03/28)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?r=FERMILAB-CONF-11-045-TD)

[8](http://www.slac.stanford.edu/spires/find/hep/www?irn=9007334)) **Mechanical analysis and test results of 4-coil superconducting helical solenoid model.**  
[M. Yu *et al.*](http://www.slac.stanford.edu/spires/find/hep/wwwauthors?key=9007334) FERMILAB-CONF-10-568-TD, 2010. 8pp.   
Prepared for Cryogenic Engineering Conference and International Cryogenic Materials Conference, Tucson, Arizona, 28 Jun - 2 Jul 2009.   
Published in **AIP Conf.Proc.1218:515-522,2010**.

[References](http://www.slac.stanford.edu/spires/find/hep/wwwrefs?key=9007334) | [LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=9007334&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=9007334&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=9007334&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=9007334&FORMAT=WWWBRIEFBIBTEX) | Cited [1 time](http://www.slac.stanford.edu/spires/find/hep?c=APCPC,1218,515)

Journal Server [doi:[10.1063/1.3422397](http://dx.doi.org/10.1063/1.3422397) ]

[ADS Abstract Service](http://www.adsabs.harvard.edu/abs/2010AIPC.1218..515Y)

[AIP Conference Server](http://link.aip.org/link/?APC/1218/515)

[Fermilab Library Server (fulltext available)](http://lss.fnal.gov/cgi-bin/find_paper.pl?conf-10-568)

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C09/06/28.5)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?j=APCPC,1218,515)

[9](http://www.slac.stanford.edu/spires/find/hep/www?irn=9001956)) **IDR muon capture front end and variations.**  
[David Neuffer](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Neuffer%2C%20David%22), ([Fermilab](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Fermilab)) , [Gersende Prior](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Prior%2C%20Gersende%22), ([CERN](http://www.slac.stanford.edu/spires/find/inst/www?icncp=CERN)) , [Christopher Rogers](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Rogers%2C%20Christopher%22), ([Rutherford](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Rutherford)) , [Pavel Snopok](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Snopok%2C%20Pavel%22), ([UC, Riverside](http://www.slac.stanford.edu/spires/find/inst/www?icncp=UC,+Riverside)) , [Cary Yoshikawa](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Yoshikawa%2C%20Cary%22), ([MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia)) . FERMILAB-CONF-10-533-APC, Dec 2010. 6pp.   
Presented at 12th International Workshop on Neutrino Factories, Super beams and Beta beams, Mumbai, India, 20-25 Oct 2010.

[References](http://www.slac.stanford.edu/spires/find/hep/wwwrefs?key=9001956) | [LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=9001956&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=9001956&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=9001956&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=9001956&FORMAT=WWWBRIEFBIBTEX) | Cited [1 time](http://www.slac.stanford.edu/spires/find/hep?c=FERMILAB-CONF-10-533-APC)

[Fermilab Library Server (fulltext available)](http://lss.fnal.gov/cgi-bin/find_paper.pl?conf-10-533)

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C10/10/20)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?r=FERMILAB-CONF-10-533-APC)

[10](http://www.slac.stanford.edu/spires/find/hep/www?irn=8975884)) **Advances in Beam Cooling for Muon Colliders.**  
[R.P. Johnson](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Johnson%2C%20R%2EP%2E%22), ([MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia)) , [Y.S. Derbenev](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Derbenev%2C%20Y%2ES%2E%22), ([Jefferson Lab](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Jefferson+Lab)) . RUPAC-2006-MOAO08, JLAB-ACC-06-591, Sep 2006. 3pp.   
Presented at 20th Russian Conference on Charged Particle Accelerators (RuPAC 2006), BINP, Novosibirsk, Russia, 10-14 Sep 2006, pp. 13-15.

[References](http://www.slac.stanford.edu/spires/find/hep/wwwrefs?key=8975884) | [LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=8975884&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=8975884&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=8975884&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=8975884&FORMAT=WWWBRIEFBIBTEX)

[Full-text at JACoW Server](http://accelconf.web.cern.ch/AccelConf/r06/PAPERS/MOAO08.PDF)

[JLab Document Server](http://www1.jlab.org/Ul/publications/view_pub.cfm?pub_id=10274)

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C06/09/10.5)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?r=RUPAC-2006-MOAO08)

[11](http://www.slac.stanford.edu/spires/find/hep/www?irn=8927596)) **Twin-Helix Channel for Parametric-Resonance Ionization Cooling.**  
[V.S. Morozov](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Morozov%2C%20V%2ES%2E%22), ([Old Dominion U.](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Old+Dominion+U.) & [MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia)) , [A. Afanasev](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Afanasev%2C%20A%2E%22), ([Hampton U.](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Hampton+U.) & [MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia)) , [Y.S. Derbenev](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Derbenev%2C%20Y%2ES%2E%22), ([Jefferson Lab](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Jefferson+Lab)) , [R.P. Johnson](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Johnson%2C%20R%2EP%2E%22), ([MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia)) . JLAB-ACP-10-1254, Jun 2010. 6pp.   
Presented at 14th Advanced Accelerator Concepts Workshop, Annapolis, Maryland, 13-19 Jun 2010.   
Published in **AIP Conf.Proc.1299:664-669,2010**.

[LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=8927596&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=8927596&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=8927596&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=8927596&FORMAT=WWWBRIEFBIBTEX) | Cited [2 times](http://www.slac.stanford.edu/spires/find/hep?c=APCPC,1299,664)

Journal Server [doi:[10.1063/1.3520408](http://dx.doi.org/10.1063/1.3520408) ]

[ADS Abstract Service](http://www.adsabs.harvard.edu/abs/2010AIPC.1299..664M)

[AIP Conference Server](http://link.aip.org/link/?APC/1299/664)

[JLab Document Server](http://www1.jlab.org/Ul/publications/view_pub.cfm?pub_id=10160)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?j=APCPC,1299,664)

[12](http://www.slac.stanford.edu/spires/find/hep/www?irn=8927588)) **Summary Report of Working Group 6: Ions and Leptons-Advanced Concepts.**   
[Igor V. Pogorelsky](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Pogorelsky%2C%20Igor%20V%2E%22), ([Brookhaven](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Brookhaven)) , [Rolland Johnson](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Johnson%2C%20Rolland%22), ([MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia)) . Jun 2010. 8pp.   
Presented at 14th Advanced Accelerator Concepts Workshop, Annapolis, Maryland, 13-19 Jun 2010.   
Published in **AIP Conf.Proc.1299:110-117,2010**.

[References](http://www.slac.stanford.edu/spires/find/hep/wwwrefs?key=8927588) | [LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=8927588&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=8927588&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=8927588&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=8927588&FORMAT=WWWBRIEFBIBTEX)

Journal Server [doi:[10.1063/1.3520296](http://dx.doi.org/10.1063/1.3520296) ]

[ADS Abstract Service](http://www.adsabs.harvard.edu/abs/2010AIPC.1299..110P)

[AIP Conference Server](http://link.aip.org/link/?APC/1299/110)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?j=APCPC,1299,110)

[13](http://www.slac.stanford.edu/spires/find/hep/www?irn=8923884)) **A Few Low Frequency Phase-Energy Rotation and Capture Scenarios for a Neutrino Factory or Muon Collider.**  
[K. Paul](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Paul%2C%20K%2E%22), ([MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia)) . NFMCC-DOC-518, Aug 2007. 5pp.

[References](http://www.slac.stanford.edu/spires/find/hep/wwwrefs?key=8923884) | [LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=8923884&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=8923884&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=8923884&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=8923884&FORMAT=WWWBRIEFBIBTEX)

[Electronic Version](http://nfmcc-docdb.fnal.gov/cgi-bin/ShowDocument?docid=518) from a server

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?r=NFMCC-DOC-518)

[14](http://www.slac.stanford.edu/spires/find/hep/www?irn=8840946)) **Weakly interacting sub-eV particle searches.**  
[A. Afanasev *et al.*](http://www.slac.stanford.edu/spires/find/hep/wwwauthors?key=8840946) JLAB-THY-10-1221, 2010. 6pp.   
Prepared for AXIONS 2010, Gainesville, Florida, 15-17 Jan 2010.   
Published in **AIP Conf.Proc.1274:163-168,2010**.

[References](http://www.slac.stanford.edu/spires/find/hep/wwwrefs?key=8840946) | [LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=8840946&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=8840946&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=8840946&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=8840946&FORMAT=WWWBRIEFBIBTEX) | [Keywords](http://www.slac.stanford.edu/spires/find/hep/wwwtopics?key=8840946)

Journal Server [doi:[10.1063/1.3489549](http://dx.doi.org/10.1063/1.3489549) ]

[AIP Conference Server](http://link.aip.org/link/?APC/1274/163)

[JLab Document Server](http://www1.jlab.org/Ul/publications/view_pub.cfm?pub_id=10096)

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C10/01/15.1)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?j=APCPC,1274,163)

[15](http://www.slac.stanford.edu/spires/find/hep/www?irn=8839336)) **Phase and Frequency Locked Magnetrons for SRF Sources.**  
[Milorad Popovic](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Popovic%2C%20Milorad%22), [Alfred Moretti](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Moretti%2C%20Alfred%22), ([Fermilab](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Fermilab)) , [Alan Dudas](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Dudas%2C%20Alan%22), [Rolland Johnson](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Johnson%2C%20Rolland%22), [Michael Neubauer](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Neubauer%2C%20Michael%22), [Richard Sah](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Sah%2C%20Richard%22), ([MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia)) . IPAC-2010-THPEB058, May 2010.   
*In the Proceedings of 1st International Particle Accelerator Conference: IPAC'10, Kyoto, Japan, 23-28 May 2010, pp THPEB058*.

[References](http://www.slac.stanford.edu/spires/find/hep/wwwrefs?key=8839336) | [LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=8839336&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=8839336&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=8839336&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=8839336&FORMAT=WWWBRIEFBIBTEX)

[Full-text at JACoW Server](http://accelconf.web.cern.ch/AccelConf/IPAC10/papers/thpeb058.pdf)

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C10/05/23)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?j=CONFP,C100523,THPEB058)

[16](http://www.slac.stanford.edu/spires/find/hep/www?irn=8819734)) **The LIPSS search for light neutral bosons.**  
[Andrei Afanasev](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Afanasev%2C%20Andrei%22), ([Hampton U.](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Hampton+U.)) , [Oliver K. Baker](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Baker%2C%20Oliver%20K%2E%22), ([Yale U.](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Yale+U.)) , [Kevin Beard](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Beard%2C%20Kevin%22), ([MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia)) , [George Biallas](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Biallas%2C%20George%22), ([Jefferson Lab](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Jefferson+Lab)) , [James Boyce](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Boyce%2C%20James%22), ([Jefferson Lab](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Jefferson+Lab)) , [Minarni Minarni](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Minarni%2C%20Minarni%22), ([Riau U.](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Riau+U.)) , [Roopchan Ramdon](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Ramdon%2C%20Roopchan%22), ([Hampton U.](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Hampton+U.)) , [Michelle Shinn](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Shinn%2C%20Michelle%22), ([Jefferson Lab](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Jefferson+Lab)) , [Penny Slocum](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Slocum%2C%20Penny%22), ([Yale U.](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Yale+U.)) . JLAB-FEL-09-1133, Jun 2010. 4pp.   
Prepared for 5th Patras Workshop on Axions, WIMPs and WISPs, Durham, England, United Kingdom, 13-17 Jul 2009.   
Published in \*Durham 2009, Patras Workshop on Axions, WIMPs and WISPs\* 90-93

[LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=8819734&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=8819734&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=8819734&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=8819734&FORMAT=WWWBRIEFBIBTEX)

Journal Server [doi:[10.3204/DESY-PROC-2009-05/keith\_baker](http://dx.doi.org/10.3204/DESY-PROC-2009-05/keith_baker) ]

[JLab Document Server](http://www1.jlab.org/Ul/publications/view_pub.cfm?pub_id=10101)

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C09/07/13.2)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?r=JLAB-FEL-09-1133)

[17](http://www.slac.stanford.edu/spires/find/hep/www?irn=8815321)) **High Power Coax Window.**  
[Michael Neubauer](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Neubauer%2C%20Michael%22), [Alan Dudas](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Dudas%2C%20Alan%22), [Richard Sah](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Sah%2C%20Richard%22), ([MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia)) , [Thomas Elliott](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Elliott%2C%20Thomas%22), [Robert Rimmer](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Rimmer%2C%20Robert%22), [Mircea Stirbet](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Stirbet%2C%20Mircea%22), ([JLAB, FEL](http://www.slac.stanford.edu/spires/find/inst/www?icncp=JLAB,+FEL)) . IPAC-2010-WEPEC062, May 2010.   
*In the Proceedings of 1st International Particle Accelerator Conference: IPAC'10, Kyoto, Japan, 23-28 May 2010, pp WEPEC062*.

[References](http://www.slac.stanford.edu/spires/find/hep/wwwrefs?key=8815321) | [LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=8815321&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=8815321&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=8815321&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=8815321&FORMAT=WWWBRIEFBIBTEX)

[Full-text at JACoW Server](http://accelconf.web.cern.ch/AccelConf/IPAC10/papers/wepec062.pdf)

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C10/05/23)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?j=CONFP,C100523,WEPEC062)

[18](http://www.slac.stanford.edu/spires/find/hep/www?irn=8815313)) **Novel Crab Cavity RF Design.**  
[Michael Neubauer](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Neubauer%2C%20Michael%22), [Alan Dudas](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Dudas%2C%20Alan%22), [Richard Sah](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Sah%2C%20Richard%22), ([MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia)) , [Geoffrey Krafft](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Krafft%2C%20Geoffrey%22), [Robert Rimmer](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Rimmer%2C%20Robert%22), ([JLAB, FEL](http://www.slac.stanford.edu/spires/find/inst/www?icncp=JLAB,+FEL)) . IPAC-2010-WEPEC061, May 2010.   
*In the Proceedings of 1st International Particle Accelerator Conference: IPAC'10, Kyoto, Japan, 23-28 May 2010, pp WEPEC061*.

[LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=8815313&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=8815313&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=8815313&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=8815313&FORMAT=WWWBRIEFBIBTEX)

[Full-text at JACoW Server](http://accelconf.web.cern.ch/AccelConf/IPAC10/papers/wepec061.pdf)

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C10/05/23)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?j=CONFP,C100523,WEPEC061)

[19](http://www.slac.stanford.edu/spires/find/hep/www?irn=8813558)) **Beam Pipe HOM Absorber for 750 MHz RF Cavities.**  
[Michael Neubauer](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Neubauer%2C%20Michael%22), [Alan Dudas](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Dudas%2C%20Alan%22), [Richard Sah](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Sah%2C%20Richard%22), ([MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia)) , [Georg Hoffstaetter](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Hoffstaetter%2C%20Georg%22), [Matthias Liepe](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Liepe%2C%20Matthias%22), [Hasan Padamsee](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Padamsee%2C%20Hasan%22), [Valery Shemeli](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Shemeli%2C%20Valery%22), ([Cornell U., CLASSE](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Cornell+U.,+CLASSE)) . IPAC-2010-WEPEC060, May 2010.   
*In the Proceedings of 1st International Particle Accelerator Conference: IPAC'10, Kyoto, Japan, 23-28 May 2010, pp WEPEC060*.

[LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=8813558&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=8813558&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=8813558&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=8813558&FORMAT=WWWBRIEFBIBTEX)

[Full-text at JACoW Server](http://accelconf.web.cern.ch/AccelConf/IPAC10/papers/wepec060.pdf)

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C10/05/23)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?j=CONFP,C100523,WEPEC060)

[20](http://www.slac.stanford.edu/spires/find/hep/www?irn=8812403)) **Particle Tracking in Matter-dominated Beam Lines.**  
[Thomas Roberts](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Roberts%2C%20Thomas%22), [Kevin Beard](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Beard%2C%20Kevin%22), ([MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia)) , [Shahid Ahmed](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Ahmed%2C%20Shahid%22), [Dazhang Huang](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Huang%2C%20Dazhang%22), [Daniel Kaplan](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Kaplan%2C%20Daniel%22), [Linda Spentzouris](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Spentzouris%2C%20Linda%22), ([IIT, Chicago](http://www.slac.stanford.edu/spires/find/inst/www?icncp=IIT,+Chicago)) . IPAC-2010-TUPEC063, May 2010.   
*In the Proceedings of 1st International Particle Accelerator Conference: IPAC'10, Kyoto, Japan, 23-28 May 2010, pp TUPEC063*.

[LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=8812403&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=8812403&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=8812403&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=8812403&FORMAT=WWWBRIEFBIBTEX) | Cited [1 time](http://www.slac.stanford.edu/spires/find/hep?c=CONFP,C100523,TUPEC063)

[Full-text at JACoW Server](http://accelconf.web.cern.ch/AccelConf/IPAC10/papers/tupec063.pdf)

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C10/05/23)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?j=CONFP,C100523,TUPEC063)

[21](http://www.slac.stanford.edu/spires/find/hep/www?irn=8804516)) **High Current Density Lithium Ion Source.**  
[Richard Sah](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Sah%2C%20Richard%22), ([MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia)) , [Alan Dudas](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Dudas%2C%20Alan%22), ([MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia)) , [Michael Neubauer](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Neubauer%2C%20Michael%22), ([MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia)) , [Joe Kwan](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Kwan%2C%20Joe%22), ([LBL, Berkeley](http://www.slac.stanford.edu/spires/find/inst/www?icncp=LBL,+Berkeley)) . IPAC-2010-THPEC074, May 2010.   
*In the Proceedings of 1st International Particle Accelerator Conference: IPAC'10, Kyoto, Japan, 23-28 May 2010, pp THPEC074*.

[LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=8804516&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=8804516&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=8804516&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=8804516&FORMAT=WWWBRIEFBIBTEX)

[Full-text at JACoW Server](http://accelconf.web.cern.ch/AccelConf/IPAC10/papers/thpec074.pdf)

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C10/05/23)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?j=CONFP,C100523,THPEC074)

[22](http://www.slac.stanford.edu/spires/find/hep/www?irn=8804508)) **RF H- Ion Source with Saddle Antenna.**  
[Vadim Dudnikov](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Dudnikov%2C%20Vadim%22), ([MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia)) , [Rolland Johnson](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Johnson%2C%20Rolland%22), ([MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia)) , [Galina Dudnikova](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Dudnikova%2C%20Galina%22), ([Maryland U.](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Maryland+U.)) , [Martin Stockli](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Stockli%2C%20Martin%22), ([Oak Ridge](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Oak+Ridge)) , [Robert Welton](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Welton%2C%20Robert%22), ([Oak Ridge](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Oak+Ridge)) . IPAC-2010-THPEC073, May 2010.   
*In the Proceedings of 1st International Particle Accelerator Conference: IPAC'10, Kyoto, Japan, 23-28 May 2010, pp THPEC073*.

[LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=8804508&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=8804508&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=8804508&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=8804508&FORMAT=WWWBRIEFBIBTEX)

[Full-text at JACoW Server](http://accelconf.web.cern.ch/AccelConf/IPAC10/papers/thpec073.pdf)

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C10/05/23)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?j=CONFP,C100523,THPEC073)

[23](http://www.slac.stanford.edu/spires/find/hep/www?irn=8804494)) **High Brightness Surface Plasma Sources of Negative Hydrogen Ions.**  
[Vadim Dudnikov](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Dudnikov%2C%20Vadim%22), ([MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia)) , [Rolland Johnson](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Johnson%2C%20Rolland%22), ([MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia)) , [Martin Stockli](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Stockli%2C%20Martin%22), ([Oak Ridge](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Oak+Ridge)) , [Robert Welton](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Welton%2C%20Robert%22), ([Oak Ridge](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Oak+Ridge)) . IPAC-2010-THPEC072, May 2010.   
*In the Proceedings of 1st International Particle Accelerator Conference: IPAC'10, Kyoto, Japan, 23-28 May 2010, pp THPEC072*.

[LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=8804494&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=8804494&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=8804494&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=8804494&FORMAT=WWWBRIEFBIBTEX)

[Full-text at JACoW Server](http://accelconf.web.cern.ch/AccelConf/IPAC10/papers/thpec072.pdf)

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C10/05/23)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?j=CONFP,C100523,THPEC072)

[24](http://www.slac.stanford.edu/spires/find/hep/www?irn=8804486)) **Highly Polarized Ion Sources for Electron Ion Colliders EIC.**  
[Vadim Dudnikov](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Dudnikov%2C%20Vadim%22), ([MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia)) , [Rolland Johnson](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Johnson%2C%20Rolland%22), ([MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia)) , [Yaroslav Derbenev](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Derbenev%2C%20Yaroslav%22), ([JLAB, FEL](http://www.slac.stanford.edu/spires/find/inst/www?icncp=JLAB,+FEL)) , [Yuhong Zhang](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Zhang%2C%20Yuhong%22), ([JLAB, FEL](http://www.slac.stanford.edu/spires/find/inst/www?icncp=JLAB,+FEL)) . IPAC-2010-THPEC071, May 2010.   
*In the Proceedings of 1st International Particle Accelerator Conference: IPAC'10, Kyoto, Japan, 23-28 May 2010, pp THPEC071*.

[LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=8804486&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=8804486&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=8804486&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=8804486&FORMAT=WWWBRIEFBIBTEX)

[Full-text at JACoW Server](http://accelconf.web.cern.ch/AccelConf/IPAC10/papers/thpec071.pdf)

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C10/05/23)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?j=CONFP,C100523,THPEC071)

[25](http://www.slac.stanford.edu/spires/find/hep/www?irn=8803820)) **Adjustable High Power Coax RF Coupler with No Moving Parts.**  
[Michael Neubauer](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Neubauer%2C%20Michael%22), ([MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia)) , [Alan Dudas](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Dudas%2C%20Alan%22), ([MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia)) , [Richard Sah](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Sah%2C%20Richard%22), ([MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia)) , [Michael Borland](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Borland%2C%20Michael%22), ([Argonne](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Argonne)) , [Ali Nassiri](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Nassiri%2C%20Ali%22), ([Argonne](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Argonne)) . IPAC-2010-THPEB059, May 2010.   
*In the Proceedings of 1st International Particle Accelerator Conference: IPAC'10, Kyoto, Japan, 23-28 May 2010, pp THPEB059*.

[LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=8803820&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=8803820&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=8803820&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=8803820&FORMAT=WWWBRIEFBIBTEX)

[Full-text at JACoW Server](http://accelconf.web.cern.ch/AccelConf/IPAC10/papers/thpeb059.pdf)

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C10/05/23)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?j=CONFP,C100523,THPEB059)

[26](http://www.slac.stanford.edu/spires/find/hep/www?irn=8797846)) **Advanced Multi-program GUI for Accelerator Modeling.**  
[Thomas Roberts](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Roberts%2C%20Thomas%22), ([MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia)) , [Daniel Kaplan](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Kaplan%2C%20Daniel%22), ([IIT, Chicago](http://www.slac.stanford.edu/spires/find/inst/www?icncp=IIT,+Chicago)) . IPAC-2010-TUPEC062, May 2010.   
*In the Proceedings of 1st International Particle Accelerator Conference: IPAC'10, Kyoto, Japan, 23-28 May 2010, pp TUPEC062*.

[LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=8797846&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=8797846&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=8797846&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=8797846&FORMAT=WWWBRIEFBIBTEX)

[Full-text at JACoW Server](http://accelconf.web.cern.ch/AccelConf/IPAC10/papers/tupec062.pdf)

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C10/05/23)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?j=CONFP,C100523,TUPEC062)

[27](http://www.slac.stanford.edu/spires/find/hep/www?irn=8797455)) **Improved DC Gun Insulator Assembly.**  
[Richard Sah](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Sah%2C%20Richard%22), ([MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia)) , [Alan Dudas](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Dudas%2C%20Alan%22), ([MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia)) , [Michael Neubauer](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Neubauer%2C%20Michael%22), ([MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia)) , [Matt Poelker](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Poelker%2C%20Matt%22), ([JLAB, FEL](http://www.slac.stanford.edu/spires/find/inst/www?icncp=JLAB,+FEL)) , [Kenneth Surles-Law](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Surles%2DLaw%2C%20Kenneth%22), ([JLAB, FEL](http://www.slac.stanford.edu/spires/find/inst/www?icncp=JLAB,+FEL)) . IPAC-2010-TUPEC019, May 2010.   
*In the Proceedings of 1st International Particle Accelerator Conference: IPAC'10, Kyoto, Japan, 23-28 May 2010, pp TUPEC019*.

[LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=8797455&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=8797455&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=8797455&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=8797455&FORMAT=WWWBRIEFBIBTEX)

[Full-text at JACoW Server](http://accelconf.web.cern.ch/AccelConf/IPAC10/papers/tupec019.pdf)

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C10/05/23)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?j=CONFP,C100523,TUPEC019)

[28](http://www.slac.stanford.edu/spires/find/hep/www?irn=8793395)) **Roebel Cable for High-field Low-loss Accelerator Magnets.**  
[Melanie Turenne](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Turenne%2C%20Melanie%22), ([MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia)) , [Rolland Johnson](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Johnson%2C%20Rolland%22), ([MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia)) , [Frank Hunte](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Hunte%2C%20Frank%22), ([North Carolina State U.](http://www.slac.stanford.edu/spires/find/inst/www?icncp=North+Carolina+State+U.)) , [Justin Schwartz](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Schwartz%2C%20Justin%22), ([North Carolina State U.](http://www.slac.stanford.edu/spires/find/inst/www?icncp=North+Carolina+State+U.)) , [Honghai Song](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Song%2C%20Honghai%22), ([Natl. High Mag. Field Lab.](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Natl.+High+Mag.+Field+Lab.)) . IPAC-2010-MOPEB057, May 2010.   
*In the Proceedings of 1st International Particle Accelerator Conference: IPAC'10, Kyoto, Japan, 23-28 May 2010, pp MOPEB057*.

[LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=8793395&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=8793395&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=8793395&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=8793395&FORMAT=WWWBRIEFBIBTEX)

[Full-text at JACoW Server](http://accelconf.web.cern.ch/AccelConf/IPAC10/papers/mopeb057.pdf)

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C10/05/23)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?j=CONFP,C100523,MOPEB057)

[29](http://www.slac.stanford.edu/spires/find/hep/www?irn=8792682)) **Positron Production for a Compact Tunable Intense Gamma Ray Source.**   
[Cary Yoshikawa](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Yoshikawa%2C%20Cary%22), ([MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia)) , [Robert Abrams](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Abrams%2C%20Robert%22), ([MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia)) , [Andrei Afanasev](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Afanasev%2C%20Andrei%22), ([MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia)) , [Charles Ankenbrandt](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Ankenbrandt%2C%20Charles%22), ([MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia)) , [Kevin Beard](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Beard%2C%20Kevin%22), ([MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia)) , [David Neuffer](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Neuffer%2C%20David%22), ([Fermilab](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Fermilab)) . IPAC-2010-MOPEA045, May 2010.   
*In the Proceedings of 1st International Particle Accelerator Conference: IPAC'10, Kyoto, Japan, 23-28 May 2010, pp MOPEA045*.

[LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=8792682&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=8792682&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=8792682&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=8792682&FORMAT=WWWBRIEFBIBTEX)

[Full-text at JACoW Server](http://accelconf.web.cern.ch/AccelConf/IPAC10/papers/mopea045.pdf)

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C10/05/23)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?j=CONFP,C100523,MOPEA045)

[30](http://www.slac.stanford.edu/spires/find/hep/www?irn=8792674)) **Quasi-monochromatic Positrons using Dipole and Wedge.**  
[Robert Abrams](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Abrams%2C%20Robert%22), ([MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia)) , [Charles Ankenbrandt](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Ankenbrandt%2C%20Charles%22), ([MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia)) , [Cary Yoshikawa](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Yoshikawa%2C%20Cary%22), ([MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia)) . IPAC-2010-MOPEA044, May 2010.   
*In the Proceedings of 1st International Particle Accelerator Conference: IPAC'10, Kyoto, Japan, 23-28 May 2010, pp MOPEA044*.

[LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=8792674&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=8792674&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=8792674&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=8792674&FORMAT=WWWBRIEFBIBTEX)

[Full-text at JACoW Server](http://accelconf.web.cern.ch/AccelConf/IPAC10/papers/mopea044.pdf)

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C10/05/23)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?j=CONFP,C100523,MOPEA044)

[31](http://www.slac.stanford.edu/spires/find/hep/www?irn=8792666)) **Quasi-Monoenergetic Photon Source Based on Electron-Positron In-Flight Annihilation.**  
[Andrei Afanasev](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Afanasev%2C%20Andrei%22), ([MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia)) , [Robert Abrams](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Abrams%2C%20Robert%22), ([MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia)) , [Charles Ankenbrandt](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Ankenbrandt%2C%20Charles%22), ([MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia)) , [Kevin Beard](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Beard%2C%20Kevin%22), ([MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia)) , [Rolland Johnson](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Johnson%2C%20Rolland%22), ([MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia)) , [Thomas Roberts](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Roberts%2C%20Thomas%22), ([MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia)) , [Cary Yoshikawa](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Yoshikawa%2C%20Cary%22), ([MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia)) , [Milorad Popovic](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Popovic%2C%20Milorad%22), ([Fermilab](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Fermilab)) . IPAC-2010-MOPEA043, May 2010.   
*In the Proceedings of 1st International Particle Accelerator Conference: IPAC'10, Kyoto, Japan, 23-28 May 2010, pp MOPEA043*.

[LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=8792666&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=8792666&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=8792666&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=8792666&FORMAT=WWWBRIEFBIBTEX)

[Full-text at JACoW Server](http://accelconf.web.cern.ch/AccelConf/IPAC10/papers/mopea043.pdf)

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C10/05/23)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?j=CONFP,C100523,MOPEA043)

[32](http://www.slac.stanford.edu/spires/find/hep/www?irn=8792658)) **Epicyclic Twin-helix Magnetic Structure for Parametric-resonance Ionization Cooling.**  
[Andrei Afanasev](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Afanasev%2C%20Andrei%22), ([MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia)) , [Rolland Johnson](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Johnson%2C%20Rolland%22), ([MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia)) , [Yaroslav Derbenev](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Derbenev%2C%20Yaroslav%22), ([JLAB, FEL](http://www.slac.stanford.edu/spires/find/inst/www?icncp=JLAB,+FEL)) , [Vasiliy Morozov](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Morozov%2C%20Vasiliy%22), ([Old Dominion U.](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Old+Dominion+U.)) . IPAC-2010-MOPEA042, May 2010.   
*In the Proceedings of 1st International Particle Accelerator Conference: IPAC'10, Kyoto, Japan, 23-28 May 2010, pp MOPEA042*.

[References](http://www.slac.stanford.edu/spires/find/hep/wwwrefs?key=8792658) | [LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=8792658&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=8792658&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=8792658&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=8792658&FORMAT=WWWBRIEFBIBTEX) | Cited [3 times](http://www.slac.stanford.edu/spires/find/hep?c=CONFP,C100523,MOPEA042)

[Full-text at JACoW Server](http://accelconf.web.cern.ch/AccelConf/IPAC10/papers/mopea042.pdf)

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C10/05/23)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?j=CONFP,C100523,MOPEA042)

[33](http://www.slac.stanford.edu/spires/find/hep/www?irn=8792640)) **High Power SRF Linacs for ADS Reactors.**  
[Rolland Johnson](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Johnson%2C%20Rolland%22), ([MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia)) , [Charles Ankenbrandt](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Ankenbrandt%2C%20Charles%22), ([MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia)) , [Milorad Popovic](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Popovic%2C%20Milorad%22), ([Fermilab](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Fermilab)) . IPAC-2010-MOPEA041, May 2010.   
*In the Proceedings of 1st International Particle Accelerator Conference: IPAC'10, Kyoto, Japan, 23-28 May 2010, pp MOPEA041*.

[References](http://www.slac.stanford.edu/spires/find/hep/wwwrefs?key=8792640) | [LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=8792640&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=8792640&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=8792640&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=8792640&FORMAT=WWWBRIEFBIBTEX)

[Full-text at JACoW Server](http://accelconf.web.cern.ch/AccelConf/IPAC10/papers/mopea041.pdf)

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C10/05/23)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?j=CONFP,C100523,MOPEA041)

[34](http://www.slac.stanford.edu/spires/find/hep/www?irn=8782083)) **Incorporating RF into a Muon Helical Cooling Channel.**  
[S.A. Kahn](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Kahn%2C%20S%2EA%2E%22), [G. Flanagan](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Flanagan%2C%20G%2E%22), [R.P. Johnson](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Johnson%2C%20R%2EP%2E%22), [M. Neubauer](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Neubauer%2C%20M%2E%22), ([MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia)) , [V.S. Kashikhin](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Kashikhin%2C%20V%2ES%2E%22), [M.L. Lopes](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Lopes%2C%20M%2EL%2E%22), [K. Yonehara](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Yonehara%2C%20K%2E%22), [M. Yu](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Yu%2C%20M%2E%22), [A. Zlobin](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Zlobin%2C%20A%2E%22), ([Fermilab](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Fermilab)) . IPAC-2010-WEPE072, May 2010. 3pp.   
*In the Proceedings of 1st International Particle Accelerator Conference: IPAC'10, Kyoto, Japan, 23-28 May 2010, pp WEPE072*.

[References](http://www.slac.stanford.edu/spires/find/hep/wwwrefs?key=8782083) | [LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=8782083&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=8782083&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=8782083&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=8782083&FORMAT=WWWBRIEFBIBTEX) | Cited [4 times](http://www.slac.stanford.edu/spires/find/hep?c=CONFP,C100523,WEPE072)

[Full-text at JACoW Server](http://accelconf.web.cern.ch/AccelConf/IPAC10/papers/WEpe072.pdf)

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C10/05/23)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?j=CONFP,C100523,WEPE072)

[35](http://www.slac.stanford.edu/spires/find/hep/www?irn=8782075)) **High Gradient Final Focusing Quadrupole for a Muon Collider.**  
[S.A. Kahn](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Kahn%2C%20S%2EA%2E%22), [G. Flanagan](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Flanagan%2C%20G%2E%22), [R.P. Johnson](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Johnson%2C%20R%2EP%2E%22), ([MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia)) . IPAC-2010-TUPEB023, May 2010. 3pp.   
*In the Proceedings of 1st International Particle Accelerator Conference: IPAC'10, Kyoto, Japan, 23-28 May 2010, pp TUPEB023*.

[References](http://www.slac.stanford.edu/spires/find/hep/wwwrefs?key=8782075) | [LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=8782075&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=8782075&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=8782075&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=8782075&FORMAT=WWWBRIEFBIBTEX)

[Full-text at JACoW Server](http://accelconf.web.cern.ch/AccelConf/IPAC10/papers/tupeb023.pdf)

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C10/05/23)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?j=CONFP,C100523,TUPEB023)

[36](http://www.slac.stanford.edu/spires/find/hep/www?irn=8782067)) **Characterization of REBCO Coated Conductors for High Field Magnets.**   
[M. Turenne](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Turenne%2C%20M%2E%22), [S.A. Kahn](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Kahn%2C%20S%2EA%2E%22), [R.P. Johnson](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Johnson%2C%20R%2EP%2E%22), ([MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia)) , [F. Hunte](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Hunte%2C%20F%2E%22), [L. Ye](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Ye%2C%20L%2E%22), [J. Schwartz](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Schwartz%2C%20J%2E%22), ([North Carolina State U.](http://www.slac.stanford.edu/spires/find/inst/www?icncp=North+Carolina+State+U.)) . IPAC-2010-MOPEB058, May 2010. 3pp.   
*In the Proceedings of 1st International Particle Accelerator Conference: IPAC'10, Kyoto, Japan, 23-28 May 2010, pp MOPEB058*.

[References](http://www.slac.stanford.edu/spires/find/hep/wwwrefs?key=8782067) | [LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=8782067&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=8782067&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=8782067&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=8782067&FORMAT=WWWBRIEFBIBTEX)

[Full-text at JACoW Server](http://accelconf.web.cern.ch/AccelConf/IPAC10/papers/mopeb058.pdf)

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C10/05/23)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?j=CONFP,C100523,MOPEB058)

[37](http://www.slac.stanford.edu/spires/find/hep/www?irn=8779465)) **LIPSS results for photons coupling to light neutral scalar bosons.**  
[Andrei Afanasev](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Afanasev%2C%20Andrei%22), ([Hampton U.](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Hampton+U.)) , [Oliver K. Baker](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Baker%2C%20Oliver%20K%2E%22), ([Yale U.](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Yale+U.)) , [Kevin Beard](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Beard%2C%20Kevin%22), ([MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia)) , [George Biallas](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Biallas%2C%20George%22), ([Jefferson Lab](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Jefferson+Lab)) , [James Boyce](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Boyce%2C%20James%22), ([Jefferson Lab](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Jefferson+Lab)) , [Minarni Minarni](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Minarni%2C%20Minarni%22), ([Riau U.](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Riau+U.)) , [Roopchan Ramdon](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Ramdon%2C%20Roopchan%22), ([Hampton U.](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Hampton+U.)) , [Michelle Shinn](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Shinn%2C%20Michelle%22), ([Jefferson Lab](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Jefferson+Lab)) , [Penny Slocum](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Slocum%2C%20Penny%22), ([Yale U.](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Yale+U.)) . JLAB-FEL-08-746, Jul 2009. 4pp.   
Prepared for 4th Patras Workshop on Axions, WIMPs and WISPs - Training Workshop, Hamburg, Germany, 18-21 Jun 2008.   
Published in \*Hamburg 2008, Patras Workshop on Axions, WIMPs and WISPs\* 109-112

[References](http://www.slac.stanford.edu/spires/find/hep/wwwrefs?key=8779465) | [LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=8779465&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=8779465&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=8779465&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=8779465&FORMAT=WWWBRIEFBIBTEX)

Journal Server [doi:[10.3204/DESY-PROC-2008-02/baker\_keith](http://dx.doi.org/10.3204/DESY-PROC-2008-02/baker_keith) ]

[JLab Document Server](http://www1.jlab.org/Ul/publications/view_pub.cfm?pub_id=10102)

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C08/06/18.1)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?r=JLAB-FEL-08-746)

[38](http://www.slac.stanford.edu/spires/find/hep/www?irn=8766045)) **Helical channel design and technology for cooling of muon beams.**  
By Neutrino Factory and Muon Collider Collaboration ([K Yonehara *et al.*](http://www.slac.stanford.edu/spires/find/hep/wwwauthors?key=8766045)). FERMILAB-CONF-10-322-APC, Aug 2010. 6pp.   
Presented at 14th Advanced Accelerator Concepts Workshop, Annapolis, Maryland, 13-19 Jun 2010.   
Published in **AIP Conf.Proc.1299:658-663,2010**.

[References](http://www.slac.stanford.edu/spires/find/hep/wwwrefs?key=8766045) | [LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=8766045&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=8766045&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=8766045&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=8766045&FORMAT=WWWBRIEFBIBTEX) | Cited [2 times](http://www.slac.stanford.edu/spires/find/hep?c=APCPC,1299,658)

Journal Server [doi:[10.1063/1.3520407](http://dx.doi.org/10.1063/1.3520407) ]

[AIP Conference Server](http://link.aip.org/link/?APC/1299/658)

[Fermilab Library Server (fulltext available)](http://lss.fnal.gov/cgi-bin/find_paper.pl?conf-10-322)

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C10/06/13.1)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?j=APCPC,1299,658)

[39](http://www.slac.stanford.edu/spires/find/hep/www?irn=8757445)) **Modeling the high-field section of a muon helical cooling channel.**  
By Neutrino Factory and Muon Collider Collaboration ([A.V. Zlobin *et al.*](http://www.slac.stanford.edu/spires/find/hep/wwwauthors?key=8757445)). IPAC-2010-MOPEB054, FERMILAB-CONF-10-134-TD, May 2010. 3pp.   
*In the Proceedings of 1st International Particle Accelerator Conference: IPAC'10, Kyoto, Japan, 23-28 May 2010, pp MOPEB054*.

[References](http://www.slac.stanford.edu/spires/find/hep/wwwrefs?key=8757445) | [LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=8757445&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=8757445&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=8757445&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=8757445&FORMAT=WWWBRIEFBIBTEX) | Cited [2 times](http://www.slac.stanford.edu/spires/find/hep?c=CONFP,C100523,MOPEB054)

[Fermilab Library Server (fulltext available)](http://lss.fnal.gov/cgi-bin/find_paper.pl?conf-10-134-TD)

[Full-text at JACoW Server](http://accelconf.web.cern.ch/AccelConf/IPAC10/papers/mopeb054.pdf)

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C10/05/23)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?j=CONFP,C100523,MOPEB054)

[40](http://www.slac.stanford.edu/spires/find/hep/www?irn=8748454)) **Project X as a Proton Driver for a Neutrino Factory and/or a Muon Collider.**  
([MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia) & [Fermilab](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Fermilab)) , Jan 2010. 69pp.

[References](http://www.slac.stanford.edu/spires/find/hep/wwwrefs?key=8748454) | [LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=8748454&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=8748454&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=8748454&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=8748454&FORMAT=WWWBRIEFBIBTEX) | [Keywords](http://www.slac.stanford.edu/spires/find/hep/wwwtopics?key=8748454)

[Electronic Version](http://www.muonsinc.com/tiki-download_wiki_attachment.php?attId=397) from a server

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?key=8748454)

[41](http://www.slac.stanford.edu/spires/find/hep/www?irn=8720886)) **YBCO Conductor Technology for High Field Muon Cooling Magnets.**  
[S.A. Kahn](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Kahn%2C%20S%2EA%2E%22), [G. Flanagan](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Flanagan%2C%20G%2E%22), [R.P. Johnson](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Johnson%2C%20R%2EP%2E%22), [M. Turenne](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Turenne%2C%20M%2E%22), ([MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia)) , [F. Hunte](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Hunte%2C%20F%2E%22), [J. Schwartz](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Schwartz%2C%20J%2E%22), ([North Carolina State U.](http://www.slac.stanford.edu/spires/find/inst/www?icncp=North+Carolina+State+U.)) . IPAC-2010-394-396, IPAC-2010-MOPEB055, May 2010. 3pp.   
*In the Proceedings of 1st International Particle Accelerator Conference: IPAC'10, Kyoto, Japan, 23-28 May 2010, pp 394-396*.

[References](http://www.slac.stanford.edu/spires/find/hep/wwwrefs?key=8720886) | [LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=8720886&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=8720886&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=8720886&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=8720886&FORMAT=WWWBRIEFBIBTEX) | Cited [1 time](http://www.slac.stanford.edu/spires/find/hep?c=CONFP,C100523,MOPEB055)

[Full-text at JACoW Server](http://accelconf.web.cern.ch/AccelConf/IPAC10/papers/mopeb055.pdf)

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C10/05/23)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?j=CONFP,C100523,394)

[42](http://www.slac.stanford.edu/spires/find/hep/www?irn=8720835)) **Use of Helical Transport Channels for Bunch Recombination.**  
[David Neuffer](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Neuffer%2C%20David%22), [Katsuya Yonehara](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Yonehara%2C%20Katsuya%22), ([Fermilab](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Fermilab)) , [Cary Yoshikawa](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Yoshikawa%2C%20Cary%22), ([MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia)) . FERMILAB-FN-0898-APC, NFMCC-DOC-548, Mar 2010. 11pp.

[References](http://www.slac.stanford.edu/spires/find/hep/wwwrefs?key=8720835) | [LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=8720835&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=8720835&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=8720835&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=8720835&FORMAT=WWWBRIEFBIBTEX) | [Keywords](http://www.slac.stanford.edu/spires/find/hep/wwwtopics?key=8720835) | Cited [2 times](http://www.slac.stanford.edu/spires/find/hep?c=NFMCC-DOC-548)

[Fermilab Library Server (fulltext available)](http://lss.fnal.gov/cgi-bin/find_paper.pl?fn-0898)

[Electronic Version](http://nfmcc-docdb.fnal.gov/cgi-bin/ShowDocument?docid=548) from a server

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?r=FERMILAB-FN-0898-APC)

[43](http://www.slac.stanford.edu/spires/find/hep/www?irn=8720819)) **Quasi-Isochronous Muon Capture.**  
[C. Ankenbrandt](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Ankenbrandt%2C%20C%2E%22), [M.A.C. Cummings](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Cummings%2C%20M%2EA%2EC%2E%22), [R.P. Johnson](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Johnson%2C%20R%2EP%2E%22), [C. Yoshikawa](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Yoshikawa%2C%20C%2E%22), ([MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia)) , [D. Neuffer](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Neuffer%2C%20D%2E%22), [K. Yonehara](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Yonehara%2C%20K%2E%22), ([Fermilab](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Fermilab)) . FERMILAB-CONF-09-163-APC, PAC09-WE6PFP094, May 2009. 3pp.   
Presented at Particle Accelerator Conference (PAC 09), Vancouver, BC, Canada, 4-8 May 2009.

[References](http://www.slac.stanford.edu/spires/find/hep/wwwrefs?key=8720819) | [LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=8720819&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=8720819&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=8720819&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=8720819&FORMAT=WWWBRIEFBIBTEX) | Cited [1 time](http://www.slac.stanford.edu/spires/find/hep?c=PAC09-WE6PFP094)

[Electronic Version](http://trshare.triumf.ca/~pac09proc/Proceedings/papers/we6pfp094.pdf) from a server

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C09/05/04)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?r=FERMILAB-CONF-09-163-APC)

[44](http://www.slac.stanford.edu/spires/find/hep/www?irn=8720800)) **HTS Development for 30-50 T Final Muon Cooling Solenoids.**  
[S.A. Kahn](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Kahn%2C%20S%2EA%2E%22), [M. Turenne](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Turenne%2C%20M%2E%22), [R.P. Johnson](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Johnson%2C%20R%2EP%2E%22), ([MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia)) , [F. Hunte](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Hunte%2C%20F%2E%22), [J. Schwartz](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Schwartz%2C%20J%2E%22), ([Florida State U.](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Florida+State+U.)) . PAC09-MO6PFP071, May 2009. 3pp.   
Presented at Particle Accelerator Conference (PAC 09), Vancouver, BC, Canada, 4-8 May 2009.

[References](http://www.slac.stanford.edu/spires/find/hep/wwwrefs?key=8720800) | [LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=8720800&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=8720800&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=8720800&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=8720800&FORMAT=WWWBRIEFBIBTEX)

[Electronic Version](http://trshare.triumf.ca/~pac09proc/Proceedings/papers/mo6pfp071.pdf) from a server

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C09/05/04)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?r=PAC09-MO6PFP071)

[45](http://www.slac.stanford.edu/spires/find/hep/www?irn=8717443)) **Integrated Low Beta Region Muon Collider Detector Design.**  
[M.A.C. Cummings](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Cummings%2C%20M%2EA%2EC%2E%22), ([MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia)) , [D. Hedin](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Hedin%2C%20D%2E%22), ([Northern Illinois U.](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Northern+Illinois+U.)) . IPAC-2010-3506-3508, IPAC-2010-WEPE071, May 2010. 3pp.   
*In the Proceedings of 1st International Particle Accelerator Conference: IPAC'10, Kyoto, Japan, 23-28 May 2010, pp 3506-3508*.

[References](http://www.slac.stanford.edu/spires/find/hep/wwwrefs?key=8717443) | [LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=8717443&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=8717443&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=8717443&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=8717443&FORMAT=WWWBRIEFBIBTEX)

[Full-text at JACoW Server](http://accelconf.web.cern.ch/AccelConf/IPAC10/papers/wepe071.pdf)

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C10/05/23)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?j=CONFP,C100523,3506)

[46](http://www.slac.stanford.edu/spires/find/hep/www?irn=8717389)) **Quasi-isochronous Muon Collection Channels.**  
[C. Yoshikawa](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Yoshikawa%2C%20C%2E%22), [C. Ankenbrandt](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Ankenbrandt%2C%20C%2E%22), ([MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia)) , [D. Neuffer](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Neuffer%2C%20D%2E%22), ([Fermilab](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Fermilab)) . IPAC-2010-3512-3514, IPAC-2010-WEPE073, FERMILAB-CONF-10-253-APC, May 2010. 3pp.   
*In the Proceedings of 1st International Particle Accelerator Conference: IPAC'10, Kyoto, Japan, 23-28 May 2010, pp 3512-3514*.

[References](http://www.slac.stanford.edu/spires/find/hep/wwwrefs?key=8717389) | [LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=8717389&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=8717389&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=8717389&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=8717389&FORMAT=WWWBRIEFBIBTEX) | Cited [1 time](http://www.slac.stanford.edu/spires/find/hep?c=CONFP,C100523,WEPE073)

[Fermilab Library Server (fulltext available)](http://lss.fnal.gov/cgi-bin/find_paper.pl?conf-10-253)

[Full-text at JACoW Server](http://accelconf.web.cern.ch/AccelConf/IPAC10/papers/wepe073.pdf)

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C10/05/23)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?j=CONFP,C100523,3512)

[47](http://www.slac.stanford.edu/spires/find/hep/www?irn=8717346)) **Recirculating Linear Accelerators for Future Muon Facilities.**  
[S.A. Bogacz](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Bogacz%2C%20S%2EA%2E%22), ([Jefferson Lab](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Jefferson+Lab)) , [K.B. Beard](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Beard%2C%20K%2EB%2E%22), [R.P. Johnson](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Johnson%2C%20R%2EP%2E%22), ([MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia)) . IPAC-2010-3602-3604, IPAC-2010-THOAMH01, May 2010. 3pp.   
*In the Proceedings of 1st International Particle Accelerator Conference: IPAC'10, Kyoto, Japan, 23-28 May 2010, pp 3602-3604*.

[References](http://www.slac.stanford.edu/spires/find/hep/wwwrefs?key=8717346) | [LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=8717346&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=8717346&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=8717346&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=8717346&FORMAT=WWWBRIEFBIBTEX) | Cited [1 time](http://www.slac.stanford.edu/spires/find/hep?c=CONFP,C100523,THOAMH01)

[Full-text at JACoW Server](http://accelconf.web.cern.ch/AccelConf/IPAC10/papers/thoamh01.pdf)

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C10/05/23)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?j=CONFP,C100523,3602)

[48](http://www.slac.stanford.edu/spires/find/hep/www?irn=8717338)) **Muon Acceleration with RLA and Non-scaling FFAG Arcs.**  
[V.S. Morozov](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Morozov%2C%20V%2ES%2E%22), ([Old Dominion U.](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Old+Dominion+U.) & [MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia)) , [S.A. Bogacz](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Bogacz%2C%20S%2EA%2E%22), ([Jefferson Lab](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Jefferson+Lab)) , [Dejan Trbojevic](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Trbojevic%2C%20Dejan%22), ([Brookhaven](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Brookhaven)) . IPAC-2010-3539-3541, IPAC-2010-WEPE084, May 2010. 3pp.   
*In the Proceedings of 1st International Particle Accelerator Conference: IPAC'10, Kyoto, Japan, 23-28 May 2010, pp 3539-3541*.

[References](http://www.slac.stanford.edu/spires/find/hep/wwwrefs?key=8717338) | [LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=8717338&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=8717338&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=8717338&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=8717338&FORMAT=WWWBRIEFBIBTEX) | Cited [1 time](http://www.slac.stanford.edu/spires/find/hep?c=CONFP,C100523,WEPE084)

[Full-text at JACoW Server](http://accelconf.web.cern.ch/AccelConf/IPAC10/papers/wepe084.pdf)

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C10/05/23)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?j=CONFP,C100523,3539)

[49](http://www.slac.stanford.edu/spires/find/hep/www?irn=8717303)) **Alternative Muon Front-end for the International Design Study (IDS).**   
[A. Alekou](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Alekou%2C%20A%2E%22), ([Imperial Coll., London](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Imperial+Coll.,+London)) , [D. Neuffer](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Neuffer%2C%20D%2E%22), ([Fermilab](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Fermilab)) , [M. Martini](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Martini%2C%20M%2E%22), [G. Prior](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Prior%2C%20G%2E%22), ([CERN](http://www.slac.stanford.edu/spires/find/inst/www?icncp=CERN)) , [C. Rogers](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Rogers%2C%20C%2E%22), ([Rutherford Lab](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Rutherford+Lab)) , [D. Stratakis](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Stratakis%2C%20D%2E%22), ([Brookhaven](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Brookhaven)) , [C. Yoshikawa](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Yoshikawa%2C%20C%2E%22), ([MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia)) , [M. Zisman](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Zisman%2C%20M%2E%22), ([LBL, Berkeley](http://www.slac.stanford.edu/spires/find/inst/www?icncp=LBL,+Berkeley)) . IPAC-2010-3455-3457, IPAC-2010-WEPE050, FERMILAB-CONF-10-254-APC, May 2010. 3pp.   
*In the Proceedings of 1st International Particle Accelerator Conference: IPAC'10, Kyoto, Japan, 23-28 May 2010, pp 3455-3457*.

[References](http://www.slac.stanford.edu/spires/find/hep/wwwrefs?key=8717303) | [LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=8717303&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=8717303&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=8717303&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=8717303&FORMAT=WWWBRIEFBIBTEX) | Cited [2 times](http://www.slac.stanford.edu/spires/find/hep?c=CONFP,C100523,WEPE050)

[Fermilab Library Server (fulltext available)](http://lss.fnal.gov/cgi-bin/find_paper.pl?conf-10-254)

[Full-text at JACoW Server](http://accelconf.web.cern.ch/AccelConf/IPAC10/papers/wepe050.pdf)

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C10/05/23)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?j=CONFP,C100523,3455)

[50](http://www.slac.stanford.edu/spires/find/hep/www?irn=8717230)) **Study of Electron Swarm in High Pressure Hydrogen Gas Filled RF Cavities.**  
[K. Yonehara *et al.*](http://www.slac.stanford.edu/spires/find/hep/wwwauthors?key=8717230) IPAC-2010-3503-3505, IPAC-2010-WEPE069, May 2010. 3pp.   
*In the Proceedings of 1st International Particle Accelerator Conference: IPAC'10, Kyoto, Japan, 23-28 May 2010, pp 3503-3505*.

[References](http://www.slac.stanford.edu/spires/find/hep/wwwrefs?key=8717230) | [LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=8717230&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=8717230&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=8717230&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=8717230&FORMAT=WWWBRIEFBIBTEX) | Cited [3 times](http://www.slac.stanford.edu/spires/find/hep?c=CONFP,C100523,WEPE069)

[Full-text at JACoW Server](http://accelconf.web.cern.ch/AccelConf/IPAC10/papers/wepe069.pdf)

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C10/05/23)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?j=CONFP,C100523,3503)

[51](http://www.slac.stanford.edu/spires/find/hep/www?irn=8717222)) **A Helical Cooling Channel System for Muon Colliders.**  
[K. Yonehara](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Yonehara%2C%20K%2E%22), ([Fermilab](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Fermilab)) , [R.P. Johnson](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Johnson%2C%20R%2EP%2E%22), ([MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia)) , [Y.S. Derbenev](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Derbenev%2C%20Y%2ES%2E%22), ([Jefferson Lab](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Jefferson+Lab)) . IPAC-2010-870-872, IPAC-2010-MOPD076, FERMILAB-CONF-10-108-APC, May 2010. 3pp.   
*In the Proceedings of 1st International Particle Accelerator Conference: IPAC'10, Kyoto, Japan, 23-28 May 2010, pp 870-872*.

[References](http://www.slac.stanford.edu/spires/find/hep/wwwrefs?key=8717222) | [LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=8717222&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=8717222&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=8717222&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=8717222&FORMAT=WWWBRIEFBIBTEX) | Cited [6 times](http://www.slac.stanford.edu/spires/find/hep?c=CONFP,C100523,MOPD076)

[Fermilab Library Server (fulltext available)](http://lss.fnal.gov/cgi-bin/find_paper.pl?conf-10-108-APC)

[Full-text at JACoW Server](http://accelconf.web.cern.ch/AccelConf/IPAC10/papers/mopd076.pdf)

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C10/05/23)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?j=CONFP,C100523,870)

[52](http://www.slac.stanford.edu/spires/find/hep/www?irn=8717214)) **Dielectric Loaded RF Cavities for Muon Facilities.**  
[Milorad Popovic](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Popovic%2C%20Milorad%22), [Al Moreti](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Moreti%2C%20Al%22), ([Fermilab](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Fermilab)) , [Charles Ankenbrandt](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Ankenbrandt%2C%20Charles%22), [Mary Ann Cummings](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Cummings%2C%20Mary%20Ann%22), [Rolland Johnson](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Johnson%2C%20Rolland%22), [Mike Neubauer](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Neubauer%2C%20Mike%22), ([MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia)) . IPAC-2010-3783-3785, IPAC-2010-THPEA047, May 2010. 3pp.   
*In the Proceedings of 1st International Particle Accelerator Conference: IPAC'10, Kyoto, Japan, 23-28 May 2010, pp 3783-3785*.

[References](http://www.slac.stanford.edu/spires/find/hep/wwwrefs?key=8717214) | [LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=8717214&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=8717214&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=8717214&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=8717214&FORMAT=WWWBRIEFBIBTEX) | Cited [3 times](http://www.slac.stanford.edu/spires/find/hep?c=CONFP,C100523,THPEA047)

[Full-text at JACoW Server](http://accelconf.web.cern.ch/AccelConf/IPAC10/papers/thpea047.pdf)

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C10/05/23)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?j=CONFP,C100523,3783)

[53](http://www.slac.stanford.edu/spires/find/hep/www?irn=8717206)) **Using Project X as a Proton Driver for Muon Colliders and Neutrino Factories.**  
[G. Flanagan](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Flanagan%2C%20G%2E%22), [R. Abrams](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Abrams%2C%20R%2E%22), [C. Ankenbrandt](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Ankenbrandt%2C%20C%2E%22), [M.A.C. Cummings](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Cummings%2C%20M%2EA%2EC%2E%22), [R.P. Johnson](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Johnson%2C%20R%2EP%2E%22), ([MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia)) , [Milorad Popovic](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Popovic%2C%20Milorad%22), [Al Moreti](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Moreti%2C%20Al%22), ([Fermilab](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Fermilab)) . IPAC-2010-4452-4454, IPAC-2010-THPD074, May 2010. 3pp.   
*In the Proceedings of 1st International Particle Accelerator Conference: IPAC'10, Kyoto, Japan, 23-28 May 2010, pp 4452-4454*.

[References](http://www.slac.stanford.edu/spires/find/hep/wwwrefs?key=8717206) | [LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=8717206&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=8717206&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=8717206&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=8717206&FORMAT=WWWBRIEFBIBTEX) | Cited [1 time](http://www.slac.stanford.edu/spires/find/hep?c=CONFP,C100523,THPD074)

[Full-text at JACoW Server](http://accelconf.web.cern.ch/AccelConf/IPAC10/papers/thpd074.pdf)

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C10/05/23)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?j=CONFP,C100523,4452)

[54](http://www.slac.stanford.edu/spires/find/hep/www?irn=8716889)) **Linacs for Future Muon Facilities.**  
[S.A. Bogacz](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Bogacz%2C%20S%2EA%2E%22), ([Jefferson Lab](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Jefferson+Lab)) , [R.P. Johnson](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Johnson%2C%20R%2EP%2E%22), ([MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia)) . LINAC08-FR202, Sep 2008. 5pp.   
Presented at 24th International Linear Accelerator Conference (LINAC08), Victoria, British Columbia, Canada, 29 Sep - 3 Oct 2008, pp. 1119-1121.

[References](http://www.slac.stanford.edu/spires/find/hep/wwwrefs?key=8716889) | [LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=8716889&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=8716889&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=8716889&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=8716889&FORMAT=WWWBRIEFBIBTEX) | Cited [1 time](http://www.slac.stanford.edu/spires/find/hep?c=LINAC08-FR202)

[Full-text at JACoW Server](http://accelconf.web.cern.ch/AccelConf/LINAC08/papers/fr202.pdf)

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C08/09/29.2)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?r=LINAC08-FR202)

[55](http://www.slac.stanford.edu/spires/find/hep/www?irn=8716870)) **Using Project X as a Proton Driver for Muon Colliders and Neutrino Factories.**  
[Charles Ankenbrandt](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Ankenbrandt%2C%20Charles%22), [Rolland P. Johnson](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Johnson%2C%20Rolland%20P%2E%22), ([MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia)) . HB2008-WGE08, Aug 2008. 6pp.   
Presented at 42nd ICFA Advanced Beam Dynamics Workshop on High-Intensity, High-Brightness Hadron Beams (HB 2008), Nashville, Tennessee, 25-29 Aug 2008, pp. 410-415.

[References](http://www.slac.stanford.edu/spires/find/hep/wwwrefs?key=8716870) | [LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=8716870&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=8716870&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=8716870&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=8716870&FORMAT=WWWBRIEFBIBTEX) | Cited [3 times](http://www.slac.stanford.edu/spires/find/hep?c=HB2008-WGE08)

[Full-text at JACoW Server](http://accelconf.web.cern.ch/AccelConf/HB2008/papers/wge08.pdf)

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C08/08/25.7)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?r=HB2008-WGE08)

[56](http://www.slac.stanford.edu/spires/find/hep/www?irn=8692203)) **Pulsed-Focusing Recirculating Linacs for Muon Acceleration.**  
[S.A. Bogacz](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Bogacz%2C%20S%2EA%2E%22), ([Jefferson Lab](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Jefferson+Lab)) , [G.M. Wang](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Wang%2C%20G%2EM%2E%22), ([MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia) & [Old Dominion U.](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Old+Dominion+U.)) , [R.P. Johnson](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Johnson%2C%20R%2EP%2E%22), ([MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia)) . PAC09-WE6PFP100, JLAB-ACP-09-1042, May 2009. 3pp.   
Presented at Particle Accelerator Conference (PAC 09), Vancouver, BC, Canada, 4-8 May 2009.

[References](http://www.slac.stanford.edu/spires/find/hep/wwwrefs?key=8692203) | [LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=8692203&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=8692203&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=8692203&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=8692203&FORMAT=WWWBRIEFBIBTEX) | Cited [4 times](http://www.slac.stanford.edu/spires/find/hep?c=JLAB-ACP-09-1042)

[JLab Document Server](http://www1.jlab.org/Ul/publications/view_pub.cfm?pub_id=8497)

[Electronic Version](http://trshare.triumf.ca/~pac09proc/Proceedings/papers/we6pfp100.pdf) from a server

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C09/05/04)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?r=PAC09-WE6PFP100)

[57](http://www.slac.stanford.edu/spires/find/hep/www?irn=8692190)) **Multipass Arc Lattice Design for Recirculating Linac Muon Accelerators.**  
[G.M. Wang](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Wang%2C%20G%2EM%2E%22), ([MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia) & [Old Dominion U.](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Old+Dominion+U.)) , [R.P. Johnson](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Johnson%2C%20R%2EP%2E%22), ([MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia)) , [S.A. Bogacz](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Bogacz%2C%20S%2EA%2E%22), ([Jefferson Lab](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Jefferson+Lab)) , [D. Trbojevic](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Trbojevic%2C%20D%2E%22), ([Brookhaven](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Brookhaven)) . PAC09-WE6PFP098, JLAB-ACC-09-956, May 2009. 3pp.   
Presented at Particle Accelerator Conference (PAC 09), Vancouver, BC, Canada, 4-8 May 2009.

[References](http://www.slac.stanford.edu/spires/find/hep/wwwrefs?key=8692190) | [LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=8692190&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=8692190&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=8692190&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=8692190&FORMAT=WWWBRIEFBIBTEX) | Cited [4 times](http://www.slac.stanford.edu/spires/find/hep?c=JLAB-ACC-09-956)

[JLab Document Server](http://www1.jlab.org/Ul/publications/view_pub.cfm?pub_id=9726)

[Electronic Version](http://trshare.triumf.ca/~pac09proc/Proceedings/papers/we6pfp098.pdf) from a server

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C09/05/04)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?r=PAC09-WE6PFP098)

[58](http://www.slac.stanford.edu/spires/find/hep/www?irn=8692181)) **Pulsed Magnet Arc Designs for Recirculating Linac Muon Accelerators.**   
[K.B. Beard](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Beard%2C%20K%2EB%2E%22), [R.P. Johnson](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Johnson%2C%20R%2EP%2E%22), ([MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia)) , [S.A. Bogacz](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Bogacz%2C%20S%2EA%2E%22), ([Jefferson Lab](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Jefferson+Lab)) , [G.M. Wang](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Wang%2C%20G%2EM%2E%22), ([MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia) & [Old Dominion U.](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Old+Dominion+U.)) . PAC09-WE6PFP097, JLAB-ACC-09-957, May 2009. 3pp.   
Presented at Particle Accelerator Conference (PAC 09), Vancouver, BC, Canada, 4-8 May 2009.

[References](http://www.slac.stanford.edu/spires/find/hep/wwwrefs?key=8692181) | [LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=8692181&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=8692181&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=8692181&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=8692181&FORMAT=WWWBRIEFBIBTEX) | Cited [1 time](http://www.slac.stanford.edu/spires/find/hep?c=JLAB-ACC-09-957)

[JLab Document Server](http://www1.jlab.org/Ul/publications/view_pub.cfm?pub_id=9731)

[Electronic Version](http://trshare.triumf.ca/~pac09proc/Proceedings/papers/we6pfp097.pdf) from a server

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C09/05/04)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?r=PAC09-WE6PFP097)

[59](http://www.slac.stanford.edu/spires/find/hep/www?irn=8692173)) **Achromatic Interaction Point Design.**  
[Guimei Wang](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Wang%2C%20Guimei%22), ([MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia) & [Old Dominion U.](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Old+Dominion+U.)) , [Yaroslav Derbenev](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Derbenev%2C%20Yaroslav%22), [S.Alex Bogacz](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Bogacz%2C%20S%2EAlex%22), [P. Chevtsov](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Chevtsov%2C%20P%2E%22), ([Jefferson Lab](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Jefferson+Lab)) , [Andre Afanasev](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Afanasev%2C%20Andre%22), [Charles Ankenbrandt](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Ankenbrandt%2C%20Charles%22), [Valentin Ivanov](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Ivanov%2C%20Valentin%22), [Rolland P. Johnson](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Johnson%2C%20Rolland%20P%2E%22), ([MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia)) . PAC09-WE6PFP064, May 2009. 3pp.   
Presented at Particle Accelerator Conference (PAC 09), Vancouver, BC, Canada, 4-8 May 2009.

[References](http://www.slac.stanford.edu/spires/find/hep/wwwrefs?key=8692173) | [LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=8692173&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=8692173&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=8692173&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=8692173&FORMAT=WWWBRIEFBIBTEX)

[Electronic Version](http://trshare.triumf.ca/~pac09proc/Proceedings/papers/we6pfp064.pdf) from a server

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C09/05/04)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?r=PAC09-WE6PFP064)

[60](http://www.slac.stanford.edu/spires/find/hep/www?irn=8692165)) **Epicyclic Helical Channels for Parametric Resonance Ionization Cooling.**  
[A. Afanasev](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Afanasev%2C%20A%2E%22), ([Hampton U.](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Hampton+U.) & [MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia)) , [A. Bogacz](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Bogacz%2C%20A%2E%22), [Y. Derbenev](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Derbenev%2C%20Y%2E%22), ([Jefferson Lab](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Jefferson+Lab)) , [K.B. Beard](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Beard%2C%20K%2EB%2E%22), [V. Ivanov](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Ivanov%2C%20V%2E%22), [R.P. Johnson](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Johnson%2C%20R%2EP%2E%22), [G. Wang](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Wang%2C%20G%2E%22), ([MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia)) . PAC09-FR5RFP012, May 2009. 2pp.   
Presented at Particle Accelerator Conference (PAC 09), Vancouver, BC, Canada, 4-8 May 2009.

[References](http://www.slac.stanford.edu/spires/find/hep/wwwrefs?key=8692165) | [LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=8692165&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=8692165&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=8692165&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=8692165&FORMAT=WWWBRIEFBIBTEX) | Cited [4 times](http://www.slac.stanford.edu/spires/find/hep?c=PAC09-FR5RFP012)

[Electronic Version](http://trshare.triumf.ca/~pac09proc/Proceedings/papers/fr5rfp012.pdf) from a server

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C09/05/04)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?r=PAC09-FR5RFP012)

[61](http://www.slac.stanford.edu/spires/find/hep/www?irn=8692157)) **Reverse Emittance Exchange for Muon Colliders.**  
[V. Ivanov](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Ivanov%2C%20V%2E%22), [G. Wang](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Wang%2C%20G%2E%22), [A. Afanasiev](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Afanasiev%2C%20A%2E%22), [C. Ankenbrandt](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Ankenbrandt%2C%20C%2E%22), [R.P. Johnson](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Johnson%2C%20R%2EP%2E%22), ([MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia)) , [Y. Derbenev](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Derbenev%2C%20Y%2E%22), [S.A. Bogacz](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Bogacz%2C%20S%2EA%2E%22), ([Jefferson Lab](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Jefferson+Lab)) . PAC09-WE6PFP093, May 2009. 3pp.   
Presented at Particle Accelerator Conference (PAC 09), Vancouver, BC, Canada, 4-8 May 2009.

[References](http://www.slac.stanford.edu/spires/find/hep/wwwrefs?key=8692157) | [LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=8692157&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=8692157&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=8692157&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=8692157&FORMAT=WWWBRIEFBIBTEX) | Cited [1 time](http://www.slac.stanford.edu/spires/find/hep?c=PAC09-WE6PFP093)

[Electronic Version](http://trshare.triumf.ca/~pac09proc/Proceedings/papers/we6pfp093.pdf) from a server

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C09/05/04)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?r=PAC09-WE6PFP093)

[62](http://www.slac.stanford.edu/spires/find/hep/www?irn=8692149)) **Particle Tracking in Matter Dominated Beam Lines.**  
[T. Roberts](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Roberts%2C%20T%2E%22), [K. Beard](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Beard%2C%20K%2E%22), ([MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia)) , [S. Ahmed](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Ahmed%2C%20S%2E%22), [D. Huang](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Huang%2C%20D%2E%22), [D.M. Kaplan](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Kaplan%2C%20D%2EM%2E%22), [L. Spentzouris](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Spentzouris%2C%20L%2E%22), ([IIT, Chicago](http://www.slac.stanford.edu/spires/find/inst/www?icncp=IIT,+Chicago)) . PAC09-TH5PFP076, May 2009. 3pp.   
Presented at Particle Accelerator Conference (PAC 09), Vancouver, BC, Canada, 4-8 May 2009.

[LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=8692149&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=8692149&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=8692149&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=8692149&FORMAT=WWWBRIEFBIBTEX) | Cited [2 times](http://www.slac.stanford.edu/spires/find/hep?c=PAC09-TH5PFP076)

[Electronic Version](http://trshare.triumf.ca/~pac09proc/Proceedings/papers/th5pfp076.pdf) from a server

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C09/05/04)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?r=PAC09-TH5PFP076)

[63](http://www.slac.stanford.edu/spires/find/hep/www?irn=8692130)) **Simulation Tools for the Muon Collider Design Feasibility Study.**  
[T.J. Roberts](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Roberts%2C%20T%2EJ%2E%22), ([MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia)) , [R.C. Fernow](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Fernow%2C%20R%2EC%2E%22), ([Brookhaven](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Brookhaven)) . PAC09-TH5PFP075, May 2009. 3pp.   
Presented at Particle Accelerator Conference (PAC 09), Vancouver, BC, Canada, 4-8 May 2009.

[References](http://www.slac.stanford.edu/spires/find/hep/wwwrefs?key=8692130) | [LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=8692130&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=8692130&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=8692130&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=8692130&FORMAT=WWWBRIEFBIBTEX)

[Electronic Version](http://trshare.triumf.ca/~pac09proc/Proceedings/papers/th5pfp075.pdf) from a server

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C09/05/04)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?r=PAC09-TH5PFP075)

[64](http://www.slac.stanford.edu/spires/find/hep/www?irn=8691975)) **A Shared Superconducting LINAC for Protons and Muons.**  
[M. Popovic](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Popovic%2C%20M%2E%22), [C.M. Ankenbrandt](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Ankenbrandt%2C%20C%2EM%2E%22), ([Fermilab](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Fermilab)) , [S.A. Bogacz](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Bogacz%2C%20S%2EA%2E%22), ([Jefferson Lab](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Jefferson+Lab)) , [R.P. Johnson](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Johnson%2C%20R%2EP%2E%22), ([MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia)) . Aug 2006. 3pp.   
*In the Proceedings of 23rd International Linear Accelerator Conference (LINAC06), Knoxville, Tennessee, 21-25 Aug 2006, pp 34-36*.

[References](http://www.slac.stanford.edu/spires/find/hep/wwwrefs?key=8691975) | [LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=8691975&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=8691975&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=8691975&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=8691975&FORMAT=WWWBRIEFBIBTEX) | Cited [1 time](http://www.slac.stanford.edu/spires/find/hep?c=CONFP,C0608213,34)

[Full-text at JACoW Server](http://accelconf.web.cern.ch/AccelConf/l06/PAPERS/MOP003.PDF)

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C06/08/21.3)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?j=CONFP,C0608213,34)

[65](http://www.slac.stanford.edu/spires/find/hep/www?irn=8690383)) **Muon capture in the front end of the IDS neutrino factory.**  
[D. Neuffer](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Neuffer%2C%20D%2E%22), ([Fermilab](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Fermilab)) , [M. Martini](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Martini%2C%20M%2E%22), [G. Prior](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Prior%2C%20G%2E%22), ([CERN](http://www.slac.stanford.edu/spires/find/inst/www?icncp=CERN)) , [C. Rogers](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Rogers%2C%20C%2E%22), ([Rutherford](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Rutherford)) , [C. Yoshikawa](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Yoshikawa%2C%20C%2E%22), ([MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia)) . IPAC-2010-WEPE068, FERMILAB-CONF-10-112-APC, May 2010. 3pp.   
*In the Proceedings of 1st International Particle Accelerator Conference: IPAC'10, Kyoto, Japan, 23-28 May 2010, pp WEPE068*.

[References](http://www.slac.stanford.edu/spires/find/hep/wwwrefs?key=8690383) | [LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=8690383&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=8690383&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=8690383&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=8690383&FORMAT=WWWBRIEFBIBTEX) | Cited [5 times](http://www.slac.stanford.edu/spires/find/hep?c=CONFP,C100523,WEPE068)

[Fermilab Library Server (fulltext available)](http://lss.fnal.gov/cgi-bin/find_paper.pl?conf-10-112-APC)

[Full-text at JACoW Server](http://accelconf.web.cern.ch/AccelConf/IPAC10/papers/wepe068.pdf)

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C10/05/23)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?j=CONFP,C100523,WEPE068)

[66](http://www.slac.stanford.edu/spires/find/hep/www?irn=8686785)) **Numerical Study of Collective Effects for Muon Beams.**  
[Dazhang Huang](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Huang%2C%20Dazhang%22), [Daniel M. Kaplan](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Kaplan%2C%20Daniel%20M%2E%22), ([IIT, Chicago](http://www.slac.stanford.edu/spires/find/inst/www?icncp=IIT,+Chicago)) , [Thomas J. Roberts](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Roberts%2C%20Thomas%20J%2E%22), ([MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia)) , [King Y. Ng](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Ng%2C%20King%20Y%2E%22), ([Fermilab](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Fermilab)) . FERMILAB-CONF-09-713-AD, PAC09-TH5PFP062, May 2009. 3pp.   
Presented at Particle Accelerator Conference (PAC 09), Vancouver, BC, Canada, 4-8 May 2009.

[References](http://www.slac.stanford.edu/spires/find/hep/wwwrefs?key=8686785) | [LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=8686785&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=8686785&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=8686785&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=8686785&FORMAT=WWWBRIEFBIBTEX)

[Fermilab Library Server (fulltext available)](http://lss.fnal.gov/cgi-bin/find_paper.pl?conf-09-713)

[Electronic Version](http://trshare.triumf.ca/~pac09proc/Proceedings/papers/th5pfp062.pdf) from a server

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C09/05/04)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?r=FERMILAB-CONF-09-713-AD)

[67](http://www.slac.stanford.edu/spires/find/hep/www?irn=8686629)) **Particle Refrigerator.**  
[Thomas J. Roberts](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Roberts%2C%20Thomas%20J%2E%22), ([MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia)) , [Daniel M. Kaplan](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Kaplan%2C%20Daniel%20M%2E%22), ([IIT, Chicago](http://www.slac.stanford.edu/spires/find/inst/www?icncp=IIT,+Chicago)) . PAC09-WE6PFP096, May 2009. 3pp.   
Presented at Particle Accelerator Conference (PAC 09), Vancouver, BC, Canada, 4-8 May 2009.

[References](http://www.slac.stanford.edu/spires/find/hep/wwwrefs?key=8686629) | [LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=8686629&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=8686629&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=8686629&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=8686629&FORMAT=WWWBRIEFBIBTEX) | Cited [4 times](http://www.slac.stanford.edu/spires/find/hep?c=PAC09-WE6PFP096)

[Full-text at JACoW Server](http://accelconf.web.cern.ch/AccelConf/PAC2009/papers/we6pfp096.pdf)

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C09/05/04)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?r=PAC09-WE6PFP096)

[68](http://www.slac.stanford.edu/spires/find/hep/www?irn=8672156)) **Comparison of G4beamline and ICOOL Simulations of a Neutrino Factory/Muon Collider Front End and Simplification in RF Structure Requirements.**  
[C. Yoshikawa](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Yoshikawa%2C%20C%2E%22), ([MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia)) , [D. Neuffer](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Neuffer%2C%20D%2E%22), ([Fermilab](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Fermilab)) . Jul 2009. 4pp.   
Presented at 11th International Workshop on Neutrino Factories, Superbeams and Betabeams: NuFact09, Chicago, Illinois, 20-25 Jul 2009.   
Published in **AIP Conf.Proc.1222:498-501,2010**.

[References](http://www.slac.stanford.edu/spires/find/hep/wwwrefs?key=8672156) | [LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=8672156&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=8672156&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=8672156&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=8672156&FORMAT=WWWBRIEFBIBTEX)

Journal Server [doi:[10.1063/1.3399391](http://dx.doi.org/10.1063/1.3399391) ]

[ADS Abstract Service](http://www.adsabs.harvard.edu/abs/2010AIPC.1222..498Y)

[AIP Conference Server](http://link.aip.org/link/?APC/1222/498)

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C09/07/20)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?j=APCPC,1222,498)

[69](http://www.slac.stanford.edu/spires/find/hep/www?irn=8672121)) **The MANX Muon Cooling Experiment Detection System.**  
[S.A. Kahn](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Kahn%2C%20S%2EA%2E%22), [R.J. Abrams](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Abrams%2C%20R%2EJ%2E%22), [C. Ankenbrandt](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Ankenbrandt%2C%20C%2E%22), [M.A.C. Cummings](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Cummings%2C%20M%2EA%2EC%2E%22), [R.P. Johnson](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Johnson%2C%20R%2EP%2E%22), [T.J. Roberts](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Roberts%2C%20T%2EJ%2E%22), ([MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia)) , [K. Yonehara](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Yonehara%2C%20K%2E%22), ([Fermilab](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Fermilab)) . Jul 2009. 4pp.   
Presented at 11th International Workshop on Neutrino Factories, Superbeams and Betabeams: NuFact09, Chicago, Illinois, 20-25 Jul 2009.   
Published in **AIP Conf.Proc.1222:463-466,2010**.

[References](http://www.slac.stanford.edu/spires/find/hep/wwwrefs?key=8672121) | [LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=8672121&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=8672121&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=8672121&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=8672121&FORMAT=WWWBRIEFBIBTEX)

Journal Server [doi:[10.1063/1.3399371](http://dx.doi.org/10.1063/1.3399371) ]

[ADS Abstract Service](http://www.adsabs.harvard.edu/abs/2010AIPC.1222..463K)

[AIP Conference Server](http://link.aip.org/link/?APC/1222/463)

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C09/07/20)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?j=APCPC,1222,463)

[70](http://www.slac.stanford.edu/spires/find/hep/www?irn=8657840)) **Spallation neutron source saddle antenna H- ion source project.**  
[Vadim Dudnikov](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Dudnikov%2C%20Vadim%22), [Rolland P. Johnson](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Johnson%2C%20Rolland%20P%2E%22), [Galina Dudnikova](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Dudnikova%2C%20Galina%22), [Martin Stockli](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Stockli%2C%20Martin%22), [Robert Welton](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Welton%2C%20Robert%22), ([MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia)) . 2010. (Published Feb 17, 2010).   
Published in **Rev.Sci.Instrum.81:02A709,2010**.

[LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=8657840&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=8657840&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=8657840&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=8657840&FORMAT=WWWBRIEFBIBTEX)

Journal Server [doi:[10.1063/1.3277183](http://dx.doi.org/10.1063/1.3277183) ]

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C09/09/20.6)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?j=RSINA,81,02A709)

[71](http://www.slac.stanford.edu/spires/find/hep/www?irn=8657831)) **Electrode activation in cesium-free negative ion sources.**  
[Vadim Dudnikov](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Dudnikov%2C%20Vadim%22), [Rolland P. Johnson](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Johnson%2C%20Rolland%20P%2E%22), ([MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia)) . 2010. (Published Feb 18, 2010).   
Published in **Rev.Sci.Instrum.81:02A711,2010**.

[LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=8657831&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=8657831&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=8657831&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=8657831&FORMAT=WWWBRIEFBIBTEX)

Journal Server [doi:[10.1063/1.3277164](http://dx.doi.org/10.1063/1.3277164) ]

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C09/09/20.6)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?j=RSINA,81,02A711)

[72](http://www.slac.stanford.edu/spires/find/hep/www?irn=8657823)) **Cesium control and diagnostics in surface plasma negative ion source.**   
[Vadim Dudnikov](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Dudnikov%2C%20Vadim%22), [Pavel Chapovsky](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Chapovsky%2C%20Pavel%22), [Andrei Dudnikov](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Dudnikov%2C%20Andrei%22), ([MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia)) . 2010. (Published Feb 22, 2010).   
Published in **Rev.Sci.Instrum.81:02A714,2010**.

[LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=8657823&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=8657823&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=8657823&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=8657823&FORMAT=WWWBRIEFBIBTEX)

Journal Server [doi:[10.1063/1.3277161](http://dx.doi.org/10.1063/1.3277161) ]

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C09/09/20.6)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?j=RSINA,81,02A714)

[73](http://www.slac.stanford.edu/spires/find/hep/www?irn=8619115)) **Beyond the standard model searches using a Free Electron Laser.**  
[A. Afanasev](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Afanasev%2C%20A%2E%22), ([Hampton U.](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Hampton+U.)) , [O.K. Baker](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Baker%2C%20O%2EK%2E%22), ([Yale U.](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Yale+U.)) , [K.B. Beard](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Beard%2C%20K%2EB%2E%22), ([MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia)) , [G. Biallas](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Biallas%2C%20G%2E%22), [J. Boyce](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Boyce%2C%20J%2E%22), ([Jefferson Lab](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Jefferson+Lab)) , [M. Minarni](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Minarni%2C%20M%2E%22), ([Riau U.](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Riau+U.)) , [R. Ramdon](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Ramdon%2C%20R%2E%22), ([Hampton U.](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Hampton+U.)) , [M. Shinn](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Shinn%2C%20M%2E%22), ([Jefferson Lab](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Jefferson+Lab)) , [P. Slocum](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Slocum%2C%20P%2E%22), ([Yale U.](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Yale+U.)) . JLAB-FEL-09-1130, 2010. 4pp.   
Prepared for 17th International Conference on Supersymmetry and the Unification of Fundamental Interactions (SUSY 09), Boston, Massachusetts, 5-10 Jun 2009.   
Published in **AIP Conf.Proc.1200:1081-1084,2010**.

[References](http://www.slac.stanford.edu/spires/find/hep/wwwrefs?key=8619115) | [LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=8619115&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=8619115&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=8619115&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=8619115&FORMAT=WWWBRIEFBIBTEX)

Journal Server [doi:[10.1063/1.3327543](http://dx.doi.org/10.1063/1.3327543) ]

[AIP Conference Server](http://link.aip.org/link/?APC/1200/1081)

[JLab Document Server](http://www1.jlab.org/Ul/publications/view_pub.cfm?pub_id=9260)

[Full-text at OSTI Information Bridge Server](http://www.osti.gov/energycitations/product.biblio.jsp?osti_id=979571)

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C09/06/05)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?j=APCPC,1200,1081)

[74](http://www.slac.stanford.edu/spires/find/hep/www?irn=8614440)) **Green's function technique in forming intensive beams.**  
[Valentin Ivanov](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Ivanov%2C%20Valentin%22), ([Muons Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Muons+Inc.,+Batavia)) . 2009. 10pp.   
Published in **Int.J.Mod.Phys.A24:869-878,2009**.

[References](http://www.slac.stanford.edu/spires/find/hep/wwwrefs?key=8614440) | [LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=8614440&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=8614440&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=8614440&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=8614440&FORMAT=WWWBRIEFBIBTEX)

Journal Server [doi:[10.1142/S0217751X09044358](http://dx.doi.org/10.1142/S0217751X09044358) ]

[Full-text available](http://lss.fnal.gov/cgi-bin/find_paper.pl?other/ivanov-v.pdf)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?j=IMPAE,A24,869)

[75](http://www.slac.stanford.edu/spires/find/hep/www?irn=8435120)) **Study of collective effect in ionization cooling.**  
[D. Huang](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Huang%2C%20D%2E%22), ([IIT, Chicago](http://www.slac.stanford.edu/spires/find/inst/www?icncp=IIT,+Chicago)) , [K.Y. Ng](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Ng%2C%20K%2EY%2E%22), ([Fermilab](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Fermilab)) , [T.J. Roberts](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Roberts%2C%20T%2EJ%2E%22), ([MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia)) . FERMILAB-CONF-09-432-AD, Sep 2009. 5pp.   
Presented at International Workshop on Beam Cooling and Related Topics, COOL 09, Lanzhou, China, 31 Aug - 4 Sep 2009.

[References](http://www.slac.stanford.edu/spires/find/hep/wwwrefs?key=8435120) | [LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=8435120&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=8435120&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=8435120&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=8435120&FORMAT=WWWBRIEFBIBTEX)

[Fermilab Library Server (fulltext available)](http://lss.fnal.gov/cgi-bin/find_paper.pl?conf-09-432)

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C09/08/31.7)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?r=FERMILAB-CONF-09-432-AD)

[76](http://www.slac.stanford.edu/spires/find/hep/www?irn=8368961)) **Low-energy neutrino factory design.**  
[C. Ankenbrandt](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Ankenbrandt%2C%20C%2E%22), ([Fermilab](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Fermilab) & [MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia)) , [S.A. Bogacz](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Bogacz%2C%20S%2EA%2E%22), ([Jefferson Lab](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Jefferson+Lab)) , [A. Bross](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Bross%2C%20A%2E%22), [S. Geer](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Geer%2C%20S%2E%22), [C. Johnstone](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Johnstone%2C%20C%2E%22), [D. Neuffer](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Neuffer%2C%20D%2E%22), [M. Popovic](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Popovic%2C%20M%2E%22), ([Fermilab](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Fermilab)) . FERMILAB-PUB-09-001-APC, JLAB-ACC-09-985, Jul 2009. (Published Jul 1, 2009). 14pp.   
Published in **Phys.Rev.ST Accel.Beams 12:070101,2009**.

[References](http://www.slac.stanford.edu/spires/find/hep/wwwrefs?key=8368961) | [LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=8368961&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=8368961&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=8368961&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=8368961&FORMAT=WWWBRIEFBIBTEX) | [Keywords](http://www.slac.stanford.edu/spires/find/hep/wwwtopics?key=8368961) | Cited [18 times](http://www.slac.stanford.edu/spires/find/hep?c=PRSTA,12,070101)

Journal Server [doi:[10.1103/PhysRevSTAB.12.070101](http://dx.doi.org/10.1103/PhysRevSTAB.12.070101) ]

[Fermilab Library Server (fulltext available)](http://lss.fnal.gov/cgi-bin/find_paper.pl?pub-09-001)

[JLab Document Server](http://www1.jlab.org/Ul/publications/view_pub.cfm?pub_id=9021)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?j=PRSTA,12,070101)

[77](http://www.slac.stanford.edu/spires/find/hep/www?irn=8307776)) **Scheme for Ionization Cooling for a Muon Collider.**  
[R.B. Palmer](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Palmer%2C%20R%2EB%2E%22), [J.Scott Berg](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Berg%2C%20J%2EScott%22), [Richard C. Fernow](http://www.slac.stanford.edu/spires/find/hepnames/wwwhist?lab.id=INSPIRE-00080850), [J.C. Gallardo](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Gallardo%2C%20J%2EC%2E%22), [H.G. Kirk](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Kirk%2C%20H%2EG%2E%22), ([Brookhaven](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Brookhaven)) , [David Neuffer](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Neuffer%2C%20David%22), ([Fermilab](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Fermilab)) , [Stephen A. Kahn](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Kahn%2C%20Stephen%20A%2E%22), ([MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia)) , [Don Summers](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Summers%2C%20Don%22), ([Mississippi U.](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Mississippi+U.)) . FERMILAB-CONF-10-044-APC, Jun 2008. 5pp.   
Presented at 10th International Workshop on Neutrino Factories, Superbeams and Betabeams: Nufact08, Valencia, Spain, 30 Jun - 5 Jul 2008.   
Published in **PoS NUFACT08:019,2008**.

[References](http://www.slac.stanford.edu/spires/find/hep/wwwrefs?key=8307776) | [LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=8307776&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=8307776&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=8307776&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=8307776&FORMAT=WWWBRIEFBIBTEX) | Cited [6 times](http://www.slac.stanford.edu/spires/find/hep?c=POSCI,NUFACT08,019)

[Fermilab Library Server (fulltext available)](http://lss.fnal.gov/cgi-bin/find_paper.pl?conf-10-048)

[Proceedings of Science Server](http://pos.sissa.it/archive/conferences/074/019/Nufact08_019.pdf)

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C08/06/30)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?j=POSCI,NUFACT08,019)

[78](http://www.slac.stanford.edu/spires/find/hep/www?irn=8292809)) **Intense Stopping Muon Beams.**  
By Neutrino Factory and Muon Collider Collaboration ([C.Y. Yoshikawa *et al.*](http://www.slac.stanford.edu/spires/find/hep/wwwauthors?key=8292809)). FERMILAB-CONF-09-193-APC, May 2009. 3pp.   
Presented at Particle Accelerator Conference (PAC 09), Vancouver, BC, Canada, 4-8 May 2009.

[References](http://www.slac.stanford.edu/spires/find/hep/wwwrefs?key=8292809) | [LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=8292809&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=8292809&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=8292809&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=8292809&FORMAT=WWWBRIEFBIBTEX) | Cited [3 times](http://www.slac.stanford.edu/spires/find/hep?c=FERMILAB-CONF-09-193-APC)

[Fermilab Library Server (fulltext available)](http://lss.fnal.gov/cgi-bin/find_paper.pl?conf-09-193)

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C09/05/04)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?r=FERMILAB-CONF-09-193-APC)

[79](http://www.slac.stanford.edu/spires/find/hep/www?irn=8273146)) **Preparations for Muon Experiments at Fermilab.**  
[M.J. Syphers](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Syphers%2C%20M%2EJ%2E%22), [M. Popovic](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Popovic%2C%20M%2E%22), [E. Prebys](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Prebys%2C%20E%2E%22), ([Fermilab](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Fermilab)) , [C. Ankenbrandt](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Ankenbrandt%2C%20C%2E%22), ([Muons Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Muons+Inc.,+Batavia)) . FERMILAB-CONF-09-153-AD, May 2009. 3pp.   
Presented at Particle Accelerator Conference (PAC 09), Vancouver, BC, Canada, 4-8 May 2009.

[References](http://www.slac.stanford.edu/spires/find/hep/wwwrefs?key=8273146) | [LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=8273146&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=8273146&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=8273146&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=8273146&FORMAT=WWWBRIEFBIBTEX)

[Fermilab Library Server (fulltext available)](http://lss.fnal.gov/cgi-bin/find_paper.pl?conf-09-153)

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C09/05/04)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?r=FERMILAB-CONF-09-153-AD)

[80](http://www.slac.stanford.edu/spires/find/hep/www?irn=8273111)) **Tunable RF Cavities Using Orthogonally Biased Ferrite.**  
[R.P. Johnson](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Johnson%2C%20R%2EP%2E%22), [M. Alsharo'a](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Alsharo%27a%2C%20M%2E%22), [C.M. Ankenbrandt](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Ankenbrandt%2C%20C%2EM%2E%22), [I. Entchevitch](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Entchevitch%2C%20I%2E%22), [J.E. Griffin](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Griffin%2C%20J%2EE%2E%22), ([Muons Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Muons+Inc.,+Batavia)) , [A. Moretti](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Moretti%2C%20A%2E%22), [M. Popovic](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Popovic%2C%20M%2E%22), [R. Tomlin](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Tomlin%2C%20R%2E%22), ([Fermilab](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Fermilab)) . FERMILAB-CONF-09-201-AD-TD, May 2009. 3pp.   
Presented at Particle Accelerator Conference (PAC 09), Vancouver, BC, Canada, 4-8 May 2009.

[References](http://www.slac.stanford.edu/spires/find/hep/wwwrefs?key=8273111) | [LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=8273111&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=8273111&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=8273111&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=8273111&FORMAT=WWWBRIEFBIBTEX) | Cited [1 time](http://www.slac.stanford.edu/spires/find/hep?c=FERMILAB-CONF-09-201-AD-TD)

[Fermilab Library Server (fulltext available)](http://lss.fnal.gov/cgi-bin/find_paper.pl?conf-09-201)

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C09/05/04)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?r=FERMILAB-CONF-09-201-AD-TD)

[81](http://www.slac.stanford.edu/spires/find/hep/www?irn=8273073)) **RF Cavities Loaded with Dielectric for Muon Facilities.**  
[M. Popovic](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Popovic%2C%20M%2E%22), [A. Moretti](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Moretti%2C%20A%2E%22), ([Fermilab](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Fermilab)) , [C.M. Ankenbrandt](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Ankenbrandt%2C%20C%2EM%2E%22), [M.A.C. Cummings](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Cummings%2C%20M%2EA%2EC%2E%22), [R.P. Johnson](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Johnson%2C%20R%2EP%2E%22), [M. Neubauer](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Neubauer%2C%20M%2E%22), ([Muons Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Muons+Inc.,+Batavia)) . FERMILAB-CONF-09-200-AD, May 2009. 3pp.   
Presented at Particle Accelerator Conference (PAC 09), Vancouver, BC, Canada, 4-8 May 2009.

[References](http://www.slac.stanford.edu/spires/find/hep/wwwrefs?key=8273073) | [LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=8273073&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=8273073&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=8273073&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=8273073&FORMAT=WWWBRIEFBIBTEX) | Cited [4 times](http://www.slac.stanford.edu/spires/find/hep?c=FERMILAB-CONF-09-200-AD)

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C09/05/04)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?r=FERMILAB-CONF-09-200-AD)

[82](http://www.slac.stanford.edu/spires/find/hep/www?irn=8273065)) **Doped H(2)-Filled RF Cavities for Muon Beam Cooling.**  
[K. Yonehara *et al.*](http://www.slac.stanford.edu/spires/find/hep/wwwauthors?key=8273065) FERMILAB-CONF-09-203-AD-APC-TD, May 2009. 3pp.   
Presented at Particle Accelerator Conference (PAC 09), Vancouver, BC, Canada, 4-8 May 2009.

[References](http://www.slac.stanford.edu/spires/find/hep/wwwrefs?key=8273065) | [LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=8273065&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=8273065&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=8273065&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=8273065&FORMAT=WWWBRIEFBIBTEX) | Cited [6 times](http://www.slac.stanford.edu/spires/find/hep?c=FERMILAB-CONF-09-203-AD-APC-TD)

[Fermilab Library Server (fulltext available)](http://lss.fnal.gov/cgi-bin/find_paper.pl?conf-09-203)

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C09/05/04)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?r=FERMILAB-CONF-09-203-AD-APC-TD)

[83](http://www.slac.stanford.edu/spires/find/hep/www?irn=8273022)) **Muon Capture, Phase Rotation, and Cooling in Pressurized RF Cavities.**   
By Neutrino Factory and Muon Collider Collaboration ([D. Neuffer *et al.*](http://www.slac.stanford.edu/spires/find/hep/wwwauthors?key=8273022)). FERMILAB-CONF-09-164-APC, May 2009. 3pp.   
Presented at Particle Accelerator Conference (PAC 09), Vancouver, BC, Canada, 4-8 May 2009.

[References](http://www.slac.stanford.edu/spires/find/hep/wwwrefs?key=8273022) | [LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=8273022&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=8273022&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=8273022&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=8273022&FORMAT=WWWBRIEFBIBTEX) | Cited [2 times](http://www.slac.stanford.edu/spires/find/hep?c=FERMILAB-CONF-09-164-APC)

[Fermilab Library Server (fulltext available)](http://lss.fnal.gov/cgi-bin/find_paper.pl?conf-09-164)

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C09/05/04)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?r=FERMILAB-CONF-09-164-APC)

[84](http://www.slac.stanford.edu/spires/find/hep/www?irn=8271933)) **Traveling Wave RF Systems for Helical Cooling Channels.**  
[K. Yonehara](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Yonehara%2C%20K%2E%22), [A. Lunin](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Lunin%2C%20A%2E%22), [A. Moretti](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Moretti%2C%20A%2E%22), [M. Popovic](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Popovic%2C%20M%2E%22), [G. Romanov](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Romanov%2C%20G%2E%22), ([Fermilab](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Fermilab)) , [M. Neubauer](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Neubauer%2C%20M%2E%22), [R.P. Johnson](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Johnson%2C%20R%2EP%2E%22), ([Muons Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Muons+Inc.,+Batavia)) , [L. Thorndahl](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Thorndahl%2C%20L%2E%22), ([CERN](http://www.slac.stanford.edu/spires/find/inst/www?icncp=CERN)) . FERMILAB-CONF-09-204-AD-APC, May 2009. 3pp.   
Presented at Particle Accelerator Conference (PAC 09), Vancouver, BC, Canada, 4-8 May 2009.

[References](http://www.slac.stanford.edu/spires/find/hep/wwwrefs?key=8271933) | [LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=8271933&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=8271933&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=8271933&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=8271933&FORMAT=WWWBRIEFBIBTEX) | Cited [2 times](http://www.slac.stanford.edu/spires/find/hep?c=FERMILAB-CONF-09-204-AD-APC)

[Fermilab Library Server (fulltext available)](http://lss.fnal.gov/cgi-bin/find_paper.pl?conf-09-204)

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C09/05/04)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?r=FERMILAB-CONF-09-204-AD-APC)

[85](http://www.slac.stanford.edu/spires/find/hep/www?irn=8271909)) **Integrating the MANX 6-D Muon Cooling Experiment with the MICE Spectrometers.**  
By Neutrino Factory and Muon Collider Collaboration ([S.A. Kahn *et al.*](http://www.slac.stanford.edu/spires/find/hep/wwwauthors?key=8271909)). FERMILAB-CONF-09-192-APC, May 2009. 3pp.   
Presented at Particle Accelerator Conference (PAC 09), Vancouver, BC, Canada, 4-8 May 2009.

[References](http://www.slac.stanford.edu/spires/find/hep/wwwrefs?key=8271909) | [LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=8271909&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=8271909&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=8271909&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=8271909&FORMAT=WWWBRIEFBIBTEX) | Cited [1 time](http://www.slac.stanford.edu/spires/find/hep?c=FERMILAB-CONF-09-192-APC)

[Fermilab Library Server (fulltext available)](http://lss.fnal.gov/cgi-bin/find_paper.pl?conf-09-192)

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C09/05/04)

[EXP MICE](http://www.slac.stanford.edu/spires/find/experiments/www2?expt=MICE)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?r=FERMILAB-CONF-09-192-APC)

[86](http://www.slac.stanford.edu/spires/find/hep/www?irn=8271895)) **RF Integration into Helical Magnet for Muon 6-Dimensional Beam Cooling.**  
[K. Yonehara](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Yonehara%2C%20K%2E%22), [V. Kashikhin](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Kashikhin%2C%20V%2E%22), [M. Lamm](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Lamm%2C%20M%2E%22), [A. Lee](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Lee%2C%20A%2E%22), [M. Lopes](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Lopes%2C%20M%2E%22), [A. Zlobin](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Zlobin%2C%20A%2E%22), ([Fermilab](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Fermilab)) , [R.P. Johnson](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Johnson%2C%20R%2EP%2E%22), [S. Kahn](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Kahn%2C%20S%2E%22), [M. Neubauer](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Neubauer%2C%20M%2E%22), ([Muons Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Muons+Inc.,+Batavia)) . FERMILAB-PUB-09-198-AD-TD, May 2009. 3pp.   
Presented at Particle Accelerator Conference (PAC 09), Vancouver, BC, Canada, 4-8 May 2009.

[References](http://www.slac.stanford.edu/spires/find/hep/wwwrefs?key=8271895) | [LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=8271895&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=8271895&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=8271895&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=8271895&FORMAT=WWWBRIEFBIBTEX) | Cited [1 time](http://www.slac.stanford.edu/spires/find/hep?c=FERMILAB-PUB-09-198-AD-TD)

[Fermilab Library Server (fulltext available)](http://lss.fnal.gov/cgi-bin/find_paper.pl?pub-09-198)

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C09/05/04)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?r=FERMILAB-PUB-09-198-AD-TD)

[87](http://www.slac.stanford.edu/spires/find/hep/www?irn=8271879)) **MANX, a 6-D Muon Beam Cooling Experiment for RAL.**  
[K. Yonehara](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Yonehara%2C%20K%2E%22), [V. Kashikhin](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Kashikhin%2C%20V%2E%22), [M. Lamm](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Lamm%2C%20M%2E%22), [A. Zlobin](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Zlobin%2C%20A%2E%22), ([Fermilab](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Fermilab)) , [R. Abrams](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Abrams%2C%20R%2E%22), [C. Ankenbrandt](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Ankenbrandt%2C%20C%2E%22), [M.A.C. Cummings](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Cummings%2C%20M%2EA%2EC%2E%22), [R.P. Johnson](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Johnson%2C%20R%2EP%2E%22), [S. Kahn](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Kahn%2C%20S%2E%22), ([Muons Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Muons+Inc.,+Batavia)) , [J. Maloney](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Maloney%2C%20J%2E%22), ([Northern Illinois U.](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Northern+Illinois+U.)) . FERMILAB-CONF-09-209-AD-APC-TD, May 2009. 3pp.   
Presented at Particle Accelerator Conference (PAC 09), Vancouver, BC, Canada, 4-8 May 2009.

[LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=8271879&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=8271879&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=8271879&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=8271879&FORMAT=WWWBRIEFBIBTEX) | Cited [2 times](http://www.slac.stanford.edu/spires/find/hep?c=FERMILAB-CONF-09-209-AD-APC-TD)

[Fermilab Library Server (fulltext available)](http://lss.fnal.gov/cgi-bin/find_paper.pl?conf-09-209)

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C09/05/04)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?r=FERMILAB-CONF-09-209-AD-APC-TD)

[88](http://www.slac.stanford.edu/spires/find/hep/www?irn=8271860)) **RF Breakdown Studies Using a 1.3 GHZ Test Cell.**  
[R. Sah *et al.*](http://www.slac.stanford.edu/spires/find/hep/wwwauthors?key=8271860) FERMILAB-CONF-09-206-AD-APC, May 2009. 3pp.   
Presented at Particle Accelerator Conference (PAC 09), Vancouver, BC, Canada, 4-8 May 2009.

[References](http://www.slac.stanford.edu/spires/find/hep/wwwrefs?key=8271860) | [LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=8271860&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=8271860&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=8271860&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=8271860&FORMAT=WWWBRIEFBIBTEX)

[Fermilab Library Server (fulltext available)](http://lss.fnal.gov/cgi-bin/find_paper.pl?conf-09-206)

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C09/05/04)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?r=FERMILAB-CONF-09-206-AD-APC)

[89](http://www.slac.stanford.edu/spires/find/hep/www?irn=8271852)) **RF Breakdown of Metallic Surfaces in Hydrogen.**  
[M. BastaniNejad *et al.*](http://www.slac.stanford.edu/spires/find/hep/wwwauthors?key=8271852) FERMILAB-CONF-09-205-AD-APC, May 2009. 3pp.   
Presented at Particle Accelerator Conference (PAC 09), Vancouver, BC, Canada, 4-8 May 2009.

[References](http://www.slac.stanford.edu/spires/find/hep/wwwrefs?key=8271852) | [LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=8271852&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=8271852&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=8271852&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=8271852&FORMAT=WWWBRIEFBIBTEX) | Cited [3 times](http://www.slac.stanford.edu/spires/find/hep?c=FERMILAB-CONF-09-205-AD-APC)

[Fermilab Library Server (fulltext available)](http://lss.fnal.gov/cgi-bin/find_paper.pl?conf-09-205)

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C09/05/04)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?r=FERMILAB-CONF-09-205-AD-APC)

[90](http://www.slac.stanford.edu/spires/find/hep/www?irn=8271844)) **Phase and Frequency Locked Magnetrons for SRF Sources.**  
[M. Neubauer](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Neubauer%2C%20M%2E%22), [R.P. Johnson](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Johnson%2C%20R%2EP%2E%22), ([Muons Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Muons+Inc.,+Batavia)) , [M. Popovic](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Popovic%2C%20M%2E%22), [A. Moretti](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Moretti%2C%20A%2E%22), ([Fermilab](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Fermilab)) . FERMILAB-CONF-09-202-AD, May 2009. 3pp.   
Presented at Particle Accelerator Conference (PAC 09), Vancouver, BC, Canada, 4-8 May 2009.

[References](http://www.slac.stanford.edu/spires/find/hep/wwwrefs?key=8271844) | [LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=8271844&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=8271844&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=8271844&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=8271844&FORMAT=WWWBRIEFBIBTEX) | Cited [1 time](http://www.slac.stanford.edu/spires/find/hep?c=FERMILAB-CONF-09-202-AD)

[Fermilab Library Server (fulltext available)](http://lss.fnal.gov/cgi-bin/find_paper.pl?conf-09-202)

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C09/05/04)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?r=FERMILAB-CONF-09-202-AD)

[91](http://www.slac.stanford.edu/spires/find/hep/www?irn=8270899)) **Beam-based feedback system for the International Linear Collider.**  
[Valentin Ivanov](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Ivanov%2C%20Valentin%22), ([MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia)) . 2009. 12pp.   
Published in **Int.J.Mod.Phys.A24:857-868,2009**.

[LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=8270899&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=8270899&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=8270899&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=8270899&FORMAT=WWWBRIEFBIBTEX)

Journal Server [doi:[10.1142/S0217751X09044346](http://dx.doi.org/10.1142/S0217751X09044346) ]

[Full-text available](http://lss.fnal.gov/cgi-bin/find_paper.pl?other/ivanov.pdf)

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C08/07/10.1)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?j=IMPAE,A24,857)

[92](http://www.slac.stanford.edu/spires/find/hep/www?irn=8269858)) **AC Dipole System for Inter-Bunch Beam Extinction in the Mu2e Beam Line.**  
By Mu2e Collaboration ([E.J. Prebys *et al.*](http://www.slac.stanford.edu/spires/find/hep/wwwauthors?key=8269858)). FERMILAB-CONF-09-190-APC, May 2009. 3pp.   
Presented at Particle Accelerator Conference (PAC 09), Vancouver, BC, Canada, 4-8 May 2009.

[References](http://www.slac.stanford.edu/spires/find/hep/wwwrefs?key=8269858) | [LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=8269858&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=8269858&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=8269858&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=8269858&FORMAT=WWWBRIEFBIBTEX) | Cited [1 time](http://www.slac.stanford.edu/spires/find/hep?c=FERMILAB-CONF-09-190-APC)

[Fermilab Library Server (fulltext available)](http://lss.fnal.gov/cgi-bin/find_paper.pl?conf-09-190)

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C09/05/04)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?r=FERMILAB-CONF-09-190-APC)

[93](http://www.slac.stanford.edu/spires/find/hep/www?irn=8269823)) **Neutrino Factory / Muon Collider Front End Simulation Comparison and Economization of RF Cavities.**  
By Neutrino Factory and Muon Collider Collaboration ([C. Yoshikawa *et al.*](http://www.slac.stanford.edu/spires/find/hep/wwwauthors?key=8269823)). FERMILAB-CONF-09-177-APC, May 2009. 3pp.   
Presented at Particle Accelerator Conference (PAC 09), Vancouver, BC, Canada, 4-8 May 2009.

[References](http://www.slac.stanford.edu/spires/find/hep/wwwrefs?key=8269823) | [LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=8269823&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=8269823&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=8269823&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=8269823&FORMAT=WWWBRIEFBIBTEX) | Cited [2 times](http://www.slac.stanford.edu/spires/find/hep?c=FERMILAB-CONF-09-177-APC)

[Fermilab Library Server (fulltext available)](http://lss.fnal.gov/cgi-bin/find_paper.pl?conf-09-177)

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C09/05/04)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?r=FERMILAB-CONF-09-177-APC)

[94](http://www.slac.stanford.edu/spires/find/hep/www?irn=8262896)) **Studies of the High-Field Section for a Muon Helical Cooling Channel.**   
By Neutrino Factory and Muon Collider Collaboration ([M.L. Lopes *et al.*](http://www.slac.stanford.edu/spires/find/hep/wwwauthors?key=8262896)). FERMILAB-PUB-09-139-TD, Apr 2009. 3pp.   
Presented at Particle Accelerator Conference (PAC 09), Vancouver, BC, Canada, 4-8 May 2009.

[References](http://www.slac.stanford.edu/spires/find/hep/wwwrefs?key=8262896) | [LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=8262896&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=8262896&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=8262896&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=8262896&FORMAT=WWWBRIEFBIBTEX) | Cited [4 times](http://www.slac.stanford.edu/spires/find/hep?c=FERMILAB-PUB-09-139-TD)

[Fermilab Library Server (fulltext available)](http://lss.fnal.gov/cgi-bin/find_paper.pl?pub-09-139)

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C09/05/04)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?r=FERMILAB-PUB-09-139-TD)

[95](http://www.slac.stanford.edu/spires/find/hep/www?irn=8262888)) **Test Results from the First Four-Coil Superconducting Helical Solenoid Model for MANX.**  
[M.J. Lamm](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Lamm%2C%20M%2EJ%2E%22), [N. Andreev](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Andreev%2C%20N%2E%22), [V. Kashikhin](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Kashikhin%2C%20V%2E%22), [Vl. Kashikhin](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Kashikhin%2C%20Vl%2E%22), [A. Marakov](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Marakov%2C%20A%2E%22), [K. Yonehara](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Yonehara%2C%20K%2E%22), [M. Yu](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Yu%2C%20M%2E%22), [A. Zlobin](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Zlobin%2C%20A%2E%22), ([Fermilab](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Fermilab)) , [R.P. Johnson](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Johnson%2C%20R%2EP%2E%22), [S.A. Kahn](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Kahn%2C%20S%2EA%2E%22), ([MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia)) . FERMILAB-CONF-09-144-TD, Apr 2009. 4pp.   
Presented at Particle Accelerator Conference (PAC 09), Vancouver, BC, Canada, 4-8 May 2009.

[References](http://www.slac.stanford.edu/spires/find/hep/wwwrefs?key=8262888) | [LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=8262888&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=8262888&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=8262888&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=8262888&FORMAT=WWWBRIEFBIBTEX) | Cited [4 times](http://www.slac.stanford.edu/spires/find/hep?c=FERMILAB-CONF-09-144-TD)

[Fermilab Library Server (fulltext available)](http://lss.fnal.gov/cgi-bin/find_paper.pl?conf-09-144)

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C09/05/04)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?r=FERMILAB-CONF-09-144-TD)

[96](http://www.slac.stanford.edu/spires/find/hep/www?irn=8254834)) **Proposal to search for mu- N -> e- N with a single event sensitivity below 10 -16.**  
By Mu2e Collaboration ([R.M. Carey *et al.*](http://www.slac.stanford.edu/spires/find/hep/wwwauthors?key=8254834)). FERMILAB-PROPOSAL-0973, Oct 2008. 221pp.   
Spokespersons: J.P. Miller, R.H. Bernstein.

[References](http://www.slac.stanford.edu/spires/find/hep/wwwrefs?key=8254834) | [LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=8254834&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=8254834&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=8254834&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=8254834&FORMAT=WWWBRIEFBIBTEX) | [Keywords](http://www.slac.stanford.edu/spires/find/hep/wwwtopics?key=8254834) | Cited [11 times](http://www.slac.stanford.edu/spires/find/hep?c=FERMILAB-PROPOSAL-0973)

[Fermilab Library Server (fulltext available)](http://lss.fnal.gov/cgi-bin/find_paper.pl?proposal-0973)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?r=FERMILAB-PROPOSAL-0973)

[97](http://www.slac.stanford.edu/spires/find/hep/www?irn=8254826)) **The New (g-2) Experiment: A proposal to measure the muon anomalous magnetic moment to +-0.14 ppm precision.**  
[R.M. Carey *et al.*](http://www.slac.stanford.edu/spires/find/hep/wwwauthors?key=8254826) FERMILAB-PROPOSAL-0989, Feb 2009. 129pp.   
Spokespersons: David W. Hertzog, B. Lee Roberts.

[LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=8254826&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=8254826&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=8254826&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=8254826&FORMAT=WWWBRIEFBIBTEX) | [Keywords](http://www.slac.stanford.edu/spires/find/hep/wwwtopics?key=8254826)

[Fermilab Library Server (fulltext available)](http://lss.fnal.gov/cgi-bin/find_paper.pl?proposal-0989)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?r=FERMILAB-PROPOSAL-0989)

[98](http://www.slac.stanford.edu/spires/find/hep/www?irn=8030847)) **New Experimental Limit on Photon Hidden-Sector Paraphoton Mixing.**  
[A. Afanasev](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Afanasev%2C%20A%2E%22), [O.K. Baker](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Baker%2C%20O%2EK%2E%22), [K.B. Beard](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Beard%2C%20K%2EB%2E%22), [G. Biallas](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Biallas%2C%20G%2E%22), [J. Boyce](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Boyce%2C%20J%2E%22), [M. Minarni](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Minarni%2C%20M%2E%22), [R. Ramdon](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Ramdon%2C%20R%2E%22), [M. Shinn](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Shinn%2C%20M%2E%22), [P. Slocum](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Slocum%2C%20P%2E%22), ([Hampton U.](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Hampton+U.) & [Yale U.](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Yale+U.) & [MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia) & [Jefferson Lab](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Jefferson+Lab) & [Riau U.](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Riau+U.)) . JLAB-FEL-08-742, Oct 2008. 9pp.   
Published in **Phys.Lett.B679:317-320,2009**.   
e-Print: **arXiv:0810.4189** [hep-ex]

[References](http://www.slac.stanford.edu/spires/find/hep/wwwrefs?key=8030847) | [LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=8030847&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=8030847&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=8030847&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=8030847&FORMAT=WWWBRIEFBIBTEX) | [Keywords](http://www.slac.stanford.edu/spires/find/hep/wwwtopics?key=8030847) | Cited [27 times](http://www.slac.stanford.edu/spires/find/hep?c=PHLTA,B679,317)

[Abstract](http://arXiv.org/abs/0810.4189) and [Postscript](http://arXiv.org/ps/0810.4189) and [PDF](http://arXiv.org/pdf/0810.4189) from arXiv.org (mirrors: [au](http://au.arXiv.org/abs/0810.4189) [br](http://br.arXiv.org/abs/0810.4189) [cn](http://cn.arXiv.org/abs/0810.4189) [de](http://de.arXiv.org/abs/0810.4189) [es](http://es.arXiv.org/abs/0810.4189) [fr](http://fr.arXiv.org/abs/0810.4189) [il](http://il.arXiv.org/abs/0810.4189) [in](http://in.arXiv.org/abs/0810.4189) [it](http://it.arXiv.org/abs/0810.4189) [jp](http://jp.arXiv.org/abs/0810.4189) [kr](http://kr.arXiv.org/abs/0810.4189) [ru](http://ru.arXiv.org/abs/0810.4189) [tw](http://tw.arXiv.org/abs/0810.4189) [uk](http://uk.arXiv.org/abs/0810.4189) [za](http://za.arXiv.org/abs/0810.4189) [aps](http://aps.arXiv.org/abs/0810.4189) [lanl](http://lanl.arXiv.org/abs/0810.4189) )

Journal Server [doi:[10.1016/j.physletb.2009.07.055](http://dx.doi.org/10.1016/j.physletb.2009.07.055) ]

[JLab Document Server](http://www1.jlab.org/Ul/publications/view_pub.cfm?pub_id=8564)

[Full-text at OSTI Information Bridge Server](http://www.osti.gov/energycitations/product.biblio.jsp?osti_id=956281)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?eprint=arXiv:0810.4189)

[99](http://www.slac.stanford.edu/spires/find/hep/www?irn=7917678)) **Ionization Cooling and Muon Colliders.**  
[R.P. Johnson](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Johnson%2C%20R%2EP%2E%22), ([MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia)) . EPAC08-THYG03, Jun 26, 2008. 5pp.   
*In the Proceedings of 11th European Particle Accelerator Conference (EPAC 08), Magazzini del Cotone, Genoa, Italy, 23-27 Jun 2008, pp THYG03*.

[References](http://www.slac.stanford.edu/spires/find/hep/wwwrefs?key=7917678) | [LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=7917678&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=7917678&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=7917678&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=7917678&FORMAT=WWWBRIEFBIBTEX) | Cited [3 times](http://www.slac.stanford.edu/spires/find/hep?c=CONFP,C0806233,THYG03)

[Full-text at JACoW Server](http://accelconf.web.cern.ch/AccelConf/e08/papers/thyg03.pdf)

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C08/06/23.3)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?j=CONFP,C0806233,THYG03)

[100](http://www.slac.stanford.edu/spires/find/hep/www?irn=7917619)) **Magnets for the MANX 6-D Muon Cooling Demonstration Experiment.**  
[V.S. Kashikhin](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Kashikhin%2C%20V%2ES%2E%22), [N. Andreev](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Andreev%2C%20N%2E%22), [V. Kashikhin](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Kashikhin%2C%20V%2E%22), [M.J. Lamm](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Lamm%2C%20M%2EJ%2E%22), [K. Yonehara](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Yonehara%2C%20K%2E%22), [A.V. Zlobin](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Zlobin%2C%20A%2EV%2E%22), ([Fermilab](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Fermilab)) , [M. Alsharo'a](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Alsharo%27a%2C%20M%2E%22), [R.P. Johnson](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Johnson%2C%20R%2EP%2E%22), [Stephen A. Kahn](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Kahn%2C%20Stephen%20A%2E%22), [T.J. Roberts](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Roberts%2C%20T%2EJ%2E%22), ([MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia)) . FERMILAB-CONF-08-180-TD, EPAC08-WEPD014, Jun 25, 2008. (Published Jun 25, 2008). 3pp.   
*In the Proceedings of 11th European Particle Accelerator Conference (EPAC 08), Magazzini del Cotone, Genoa, Italy, 23-27 Jun 2008, pp WEPD014*.

[References](http://www.slac.stanford.edu/spires/find/hep/wwwrefs?key=7917619) | [LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=7917619&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=7917619&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=7917619&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=7917619&FORMAT=WWWBRIEFBIBTEX) | Cited [2 times](http://www.slac.stanford.edu/spires/find/hep?c=CONFP,C0806233,WEPD014)

[Fermilab Library Server (fulltext available)](http://lss.fnal.gov/cgi-bin/find_paper.pl?conf-08-180)

[Full-text at JACoW Server](http://accelconf.web.cern.ch/AccelConf/e08/papers/wepd014.pdf)

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C08/06/23.3)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?j=CONFP,C0806233,WEPD014)

[101](http://www.slac.stanford.edu/spires/find/hep/www?irn=7898312)) **Advances in Parametric-resonance Ionization Cooling.**  
[Y.S. Derbenev](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Derbenev%2C%20Y%2ES%2E%22), ([Jefferson Lab](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Jefferson+Lab)) , [R.P. Johnson](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Johnson%2C%20R%2EP%2E%22), ([MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia)) . EPAC08-WEPP149, JLAB-ACC-08-834, Jun 25, 2008. 3pp.   
*In the Proceedings of 11th European Particle Accelerator Conference (EPAC 08), Magazzini del Cotone, Genoa, Italy, 23-27 Jun 2008, pp WEPP149*.

[References](http://www.slac.stanford.edu/spires/find/hep/wwwrefs?key=7898312) | [LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=7898312&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=7898312&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=7898312&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=7898312&FORMAT=WWWBRIEFBIBTEX) | Cited [5 times](http://www.slac.stanford.edu/spires/find/hep?c=CONFP,C0806233,WEPP149)

[Full-text at JACoW Server](http://accelconf.web.cern.ch/AccelConf/e08/papers/wepp149.pdf)

[JLab Document Server](http://www1.jlab.org/Ul/publications/view_pub.cfm?pub_id=8215)

[Full-text at OSTI Information Bridge Server](http://www.osti.gov/energycitations/product.biblio.jsp?osti_id=956025)

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C08/06/23.3)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?j=CONFP,C0806233,WEPP149)

[102](http://www.slac.stanford.edu/spires/find/hep/www?irn=7898290)) **Aberration-free Muon Transport Line for Extreme Ionization Cooling: a Study of Epicyclic Helical Channel.**  
[A. Afanasev](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Afanasev%2C%20A%2E%22), [R.P. Johnson](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Johnson%2C%20R%2EP%2E%22), ([MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia)) , [Y.S. Derbenev](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Derbenev%2C%20Y%2ES%2E%22), ([Jefferson Lab](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Jefferson+Lab)) . EPAC08-WEPP147, JLAB-ACC-08-833, Jun 25, 2008. 2pp.   
*In the Proceedings of 11th European Particle Accelerator Conference (EPAC 08), Magazzini del Cotone, Genoa, Italy, 23-27 Jun 2008, pp WEPP147*.

[References](http://www.slac.stanford.edu/spires/find/hep/wwwrefs?key=7898290) | [LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=7898290&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=7898290&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=7898290&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=7898290&FORMAT=WWWBRIEFBIBTEX) | Cited [4 times](http://www.slac.stanford.edu/spires/find/hep?c=CONFP,C0806233,WEPP147)

[Full-text at JACoW Server](http://accelconf.web.cern.ch/AccelConf/e08/papers/wepp147.pdf)

[JLab Document Server](http://www1.jlab.org/Ul/publications/view_pub.cfm?pub_id=8214)

[Full-text at OSTI Information Bridge Server](http://www.osti.gov/energycitations/product.biblio.jsp?osti_id=956024)

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C08/06/23.3)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?j=CONFP,C0806233,WEPP147)

[103](http://www.slac.stanford.edu/spires/find/hep/www?irn=7898134)) **G4Beamline Particle Tracking in Matter-dominated Beam Lines.**  
[T.J. Roberts](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Roberts%2C%20T%2EJ%2E%22), [K.B. Beard](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Beard%2C%20K%2EB%2E%22), ([MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia)) , [Dazhang Huang](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Huang%2C%20Dazhang%22), [S. Ahmed](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Ahmed%2C%20S%2E%22), [D.M. Kaplan](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Kaplan%2C%20D%2EM%2E%22), [L.K. Spentzouris](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Spentzouris%2C%20L%2EK%2E%22), ([IIT, Chicago](http://www.slac.stanford.edu/spires/find/inst/www?icncp=IIT,+Chicago)) . EPAC08-WEPP120, Jun 25, 2008. 3pp.   
*In the Proceedings of 11th European Particle Accelerator Conference (EPAC 08), Magazzini del Cotone, Genoa, Italy, 23-27 Jun 2008, pp WEPP120*.

[LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=7898134&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=7898134&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=7898134&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=7898134&FORMAT=WWWBRIEFBIBTEX) | Cited [10 times](http://www.slac.stanford.edu/spires/find/hep?c=CONFP,C0806233,WEPP120)

[Full-text at JACoW Server](http://accelconf.web.cern.ch/AccelConf/e08/papers/wepp120.pdf)

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C08/06/23.3)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?j=CONFP,C0806233,WEPP120)

[104](http://www.slac.stanford.edu/spires/find/hep/www?irn=7897685)) **Recirculating Linear Muon Accelerator with Ramped Quadrupoles.**  
[S.A. Bogacz](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Bogacz%2C%20S%2EA%2E%22), ([Jefferson Lab](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Jefferson+Lab)) , [R.P. Johnson](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Johnson%2C%20R%2EP%2E%22), ([MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia)) . EPAC08-WEPP048, JLAB-ACP-08-779, Jun 25, 2008. 3pp.   
*In the Proceedings of 11th European Particle Accelerator Conference (EPAC 08), Magazzini del Cotone, Genoa, Italy, 23-27 Jun 2008, pp WEPP048*.

[References](http://www.slac.stanford.edu/spires/find/hep/wwwrefs?key=7897685) | [LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=7897685&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=7897685&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=7897685&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=7897685&FORMAT=WWWBRIEFBIBTEX) | Cited [3 times](http://www.slac.stanford.edu/spires/find/hep?c=CONFP,C0806233,WEPP048)

[Full-text at JACoW Server](http://accelconf.web.cern.ch/AccelConf/e08/papers/wepp048.pdf)

[JLab Document Server](http://www1.jlab.org/Ul/publications/view_pub.cfm?pub_id=7866)

[Full-text at OSTI Information Bridge Server](http://www.osti.gov/energycitations/product.biblio.jsp?osti_id=955822)

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C08/06/23.3)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?j=CONFP,C0806233,WEPP048)

[105](http://www.slac.stanford.edu/spires/find/hep/www?irn=7897561)) **Flexible Momentum Compaction Return Arcs for RLAs.**  
[D. Trbojevic](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Trbojevic%2C%20D%2E%22), ([Brookhaven](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Brookhaven)) , [S.A. Bogacz](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Bogacz%2C%20S%2EA%2E%22), ([Jefferson Lab](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Jefferson+Lab)) , [R.P. Johnson](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Johnson%2C%20R%2EP%2E%22), ([MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia)) , [M. Popovic](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Popovic%2C%20M%2E%22), ([Fermilab](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Fermilab)) . EPAC08-WEPP028, JLAB-ACC-08-825, Jun 25, 2008. 3pp.   
*In the Proceedings of 11th European Particle Accelerator Conference (EPAC 08), Magazzini del Cotone, Genoa, Italy, 23-27 Jun 2008, pp WEPP028*.

[References](http://www.slac.stanford.edu/spires/find/hep/wwwrefs?key=7897561) | [LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=7897561&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=7897561&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=7897561&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=7897561&FORMAT=WWWBRIEFBIBTEX)

[Full-text at JACoW Server](http://accelconf.web.cern.ch/AccelConf/e08/papers/wepp028.pdf)

[JLab Document Server](http://www1.jlab.org/Ul/publications/view_pub.cfm?pub_id=8199)

[Full-text at OSTI Information Bridge Server](http://www.osti.gov/energycitations/product.biblio.jsp?osti_id=956011)

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C08/06/23.3)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?j=CONFP,C0806233,WEPP028)

[106](http://www.slac.stanford.edu/spires/find/hep/www?irn=7897200)) **Multi-purpose Fiber Optic Sensors for HTS Magnets.**  
[J. Schwartz](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Schwartz%2C%20J%2E%22), ([Natl. High Mag. Field Lab.](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Natl.+High+Mag.+Field+Lab.)) , [R.P. Johnson](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Johnson%2C%20R%2EP%2E%22), [Stephen A. Kahn](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Kahn%2C%20Stephen%20A%2E%22), [M. Kuchnir](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Kuchnir%2C%20M%2E%22), ([MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia)) . EPAC08-WEPD023, Jun 25, 2008. 3pp.   
*In the Proceedings of 11th European Particle Accelerator Conference (EPAC 08), Magazzini del Cotone, Genoa, Italy, 23-27 Jun 2008, pp WEPD023*.

[References](http://www.slac.stanford.edu/spires/find/hep/wwwrefs?key=7897200) | [LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=7897200&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=7897200&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=7897200&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=7897200&FORMAT=WWWBRIEFBIBTEX) | Cited [1 time](http://www.slac.stanford.edu/spires/find/hep?c=CONFP,C0806233,WEPD023)

[Full-text at JACoW Server](http://accelconf.web.cern.ch/AccelConf/e08/papers/wepd023.pdf)

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C08/06/23.3)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?j=CONFP,C0806233,WEPD023)

[107](http://www.slac.stanford.edu/spires/find/hep/www?irn=7897197)) **High Field Superconductor for Muon Cooling.**  
[J. Schwartz](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Schwartz%2C%20J%2E%22), ([Natl. High Mag. Field Lab.](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Natl.+High+Mag.+Field+Lab.)) , [R.P. Johnson](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Johnson%2C%20R%2EP%2E%22), [Stephen A. Kahn](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Kahn%2C%20Stephen%20A%2E%22), [M. Kuchnir](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Kuchnir%2C%20M%2E%22), ([MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia)) . EPAC08-WEPD022, Jun 25, 2008. 3pp.   
*In the Proceedings of 11th European Particle Accelerator Conference (EPAC 08), Magazzini del Cotone, Genoa, Italy, 23-27 Jun 2008, pp WEPD022*.

[References](http://www.slac.stanford.edu/spires/find/hep/wwwrefs?key=7897197) | [LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=7897197&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=7897197&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=7897197&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=7897197&FORMAT=WWWBRIEFBIBTEX) | Cited [1 time](http://www.slac.stanford.edu/spires/find/hep?c=CONFP,C0806233,WEPD022)

[Full-text at JACoW Server](http://accelconf.web.cern.ch/AccelConf/e08/papers/wepd022.pdf)

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C08/06/23.3)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?j=CONFP,C0806233,WEPD022)

[108](http://www.slac.stanford.edu/spires/find/hep/www?irn=7897138)) **Design Studies of Magnet Systems for Muon Helical Cooling Channels.**   
[V. Kashikhin](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Kashikhin%2C%20V%2E%22), [V.S. Kashikhin](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Kashikhin%2C%20V%2ES%2E%22), [M.J. Lamm](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Lamm%2C%20M%2EJ%2E%22), [M.L. Lopes](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Lopes%2C%20M%2EL%2E%22), [A.V. Zlobin](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Zlobin%2C%20A%2EV%2E%22), ([Fermilab](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Fermilab)) , [M. Alsharo'a](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Alsharo%27a%2C%20M%2E%22), [R.P. Johnson](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Johnson%2C%20R%2EP%2E%22), [Stephen A. Kahn](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Kahn%2C%20Stephen%20A%2E%22), ([MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia)) . FERMILAB-CONF-08-286-TD, EPAC08-WEPD015, Jun 25, 2008. (Published Jun 25, 2008). 3pp.   
*In the Proceedings of 11th European Particle Accelerator Conference (EPAC 08), Magazzini del Cotone, Genoa, Italy, 23-27 Jun 2008, pp WEPD015*.

[References](http://www.slac.stanford.edu/spires/find/hep/wwwrefs?key=7897138) | [LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=7897138&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=7897138&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=7897138&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=7897138&FORMAT=WWWBRIEFBIBTEX) | Cited [17 times](http://www.slac.stanford.edu/spires/find/hep?c=CONFP,C0806233,WEPD015)

[Fermilab Library Server (fulltext available)](http://lss.fnal.gov/cgi-bin/find_paper.pl?conf-08-286)

[Full-text at JACoW Server](http://accelconf.web.cern.ch/AccelConf/e08/papers/wepd015.pdf)

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C08/06/23.3)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?j=CONFP,C0806233,WEPD015)

[109](http://www.slac.stanford.edu/spires/find/hep/www?irn=7897120)) **Four-Coil Superconducting Helical Solenoid Model for Muon Beam Cooling.**  
[V.S. Kashikhin](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Kashikhin%2C%20V%2ES%2E%22), [N. Andreev](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Andreev%2C%20N%2E%22), [A.N. Didenko](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Didenko%2C%20A%2EN%2E%22), [V. Kashikhin](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Kashikhin%2C%20V%2E%22), [M.J. Lamm](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Lamm%2C%20M%2EJ%2E%22), [A.V. Makarov](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Makarov%2C%20A%2EV%2E%22), [K. Yonehara](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Yonehara%2C%20K%2E%22), [A.V. Zlobin](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Zlobin%2C%20A%2EV%2E%22), ([Fermilab](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Fermilab)) , [R.P. Johnson](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Johnson%2C%20R%2EP%2E%22), [Stephen A. Kahn](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Kahn%2C%20Stephen%20A%2E%22), ([MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia)) . FERMILAB-CONF-08-179-TD, EPAC08-WEPD013, FERMILAB-APC, Jun 25, 2008. (Published Jun 25, 2008). 3pp.   
*In the Proceedings of 11th European Particle Accelerator Conference (EPAC 08), Magazzini del Cotone, Genoa, Italy, 23-27 Jun 2008, pp WEPD013*.

[References](http://www.slac.stanford.edu/spires/find/hep/wwwrefs?key=7897120) | [LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=7897120&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=7897120&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=7897120&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=7897120&FORMAT=WWWBRIEFBIBTEX) | Cited [8 times](http://www.slac.stanford.edu/spires/find/hep?c=CONFP,C0806233,WEPD013)

[Fermilab Library Server (fulltext available)](http://lss.fnal.gov/cgi-bin/find_paper.pl?conf-08-179)

[Full-text at JACoW Server](http://accelconf.web.cern.ch/AccelConf/e08/papers/wepd013.pdf)

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C08/06/23.3)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?j=CONFP,C0806233,WEPD013)

[110](http://www.slac.stanford.edu/spires/find/hep/www?irn=7895372)) **Electron Accelerators for Cleaning Flue Gases and for Oil Liquefaction.**  
[S. Korenev](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Korenev%2C%20S%2E%22), [R.P. Johnson](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Johnson%2C%20R%2EP%2E%22), ([MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia)) . EPAC08-TUPP141, Jun 24, 2008. 3pp.   
*In the Proceedings of 11th European Particle Accelerator Conference (EPAC 08), Magazzini del Cotone, Genoa, Italy, 23-27 Jun 2008, pp TUPP141*.

[LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=7895372&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=7895372&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=7895372&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=7895372&FORMAT=WWWBRIEFBIBTEX)

[Full-text at JACoW Server](http://accelconf.web.cern.ch/AccelConf/e08/papers/tupp141.pdf)

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C08/06/23.3)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?j=CONFP,C0806233,TUPP141)

[111](http://www.slac.stanford.edu/spires/find/hep/www?irn=7894414)) **G4Beamline Simulations for Detector Development.**  
[T.J. Roberts](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Roberts%2C%20T%2EJ%2E%22), [K.B. Beard](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Beard%2C%20K%2EB%2E%22), ([MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia)) . EPAC08-TUPD036, Jun 24, 2008. 2pp.   
*In the Proceedings of 11th European Particle Accelerator Conference (EPAC 08), Magazzini del Cotone, Genoa, Italy, 23-27 Jun 2008, pp TUPD036*.

[LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=7894414&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=7894414&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=7894414&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=7894414&FORMAT=WWWBRIEFBIBTEX)

[Full-text at JACoW Server](http://accelconf.web.cern.ch/AccelConf/e08/papers/tupd036.pdf)

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C08/06/23.3)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?j=CONFP,C0806233,TUPD036)

[112](http://www.slac.stanford.edu/spires/find/hep/www?irn=7892233)) **Compact, Tunable RF Cavities.**  
[M. Popovic](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Popovic%2C%20M%2E%22), [C.M. Ankenbrandt](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Ankenbrandt%2C%20C%2EM%2E%22), [E. Griffin](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Griffin%2C%20E%2E%22), [A. Moretti](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Moretti%2C%20A%2E%22), [R.E. Tomlin](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Tomlin%2C%20R%2EE%2E%22), ([Fermilab](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Fermilab)) , [M. Alsharo'a](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Alsharo%27a%2C%20M%2E%22), [I.B. Enchevich](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Enchevich%2C%20I%2EB%2E%22), [R.P. Johnson](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Johnson%2C%20R%2EP%2E%22), [S. Korenev](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Korenev%2C%20S%2E%22), ([MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia)) . EPAC08-MOPP105, FERMILAB-APC, Jun 23, 2008. (Published Jun 23, 2008). 3pp.   
*In the Proceedings of 11th European Particle Accelerator Conference (EPAC 08), Magazzini del Cotone, Genoa, Italy, 23-27 Jun 2008, pp MOPP105*.

[References](http://www.slac.stanford.edu/spires/find/hep/wwwrefs?key=7892233) | [LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=7892233&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=7892233&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=7892233&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=7892233&FORMAT=WWWBRIEFBIBTEX) | Cited [3 times](http://www.slac.stanford.edu/spires/find/hep?c=CONFP,C0806233,MOPP105)

[Full-text at JACoW Server](http://accelconf.web.cern.ch/AccelConf/e08/papers/mopp105.pdf)

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C08/06/23.3)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?j=CONFP,C0806233,MOPP105)

[113](http://www.slac.stanford.edu/spires/find/hep/www?irn=7892098)) **Incorporating RF into a Muon Helical Cooling Channel.**  
[Stephen A. Kahn *et al.*](http://www.slac.stanford.edu/spires/find/hep/wwwauthors?key=7892098) EPAC08-MOPP090, Jun 23, 2008. (Published Jun 23, 2008). 3pp.   
*In the Proceedings of 11th European Particle Accelerator Conference (EPAC 08), Magazzini del Cotone, Genoa, Italy, 23-27 Jun 2008, pp MOPP090*.

[References](http://www.slac.stanford.edu/spires/find/hep/wwwrefs?key=7892098) | [LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=7892098&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=7892098&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=7892098&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=7892098&FORMAT=WWWBRIEFBIBTEX) | Cited [3 times](http://www.slac.stanford.edu/spires/find/hep?c=CONFP,C0806233,MOPP090)

[Full-text at JACoW Server](http://accelconf.web.cern.ch/AccelConf/e08/papers/mopp090.pdf)

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C08/06/23.3)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?j=CONFP,C0806233,MOPP090)

[114](http://www.slac.stanford.edu/spires/find/hep/www?irn=7892012)) **Studies of Breakdown in a Pressurized RF Cavity.**  
[M. BastaniNejad *et al.*](http://www.slac.stanford.edu/spires/find/hep/wwwauthors?key=7892012) EPAC08-MOPP080, FERMILAB-APC, Jun 23, 2008. (Published Jun 23, 2008). 3pp.   
*In the Proceedings of 11th European Particle Accelerator Conference (EPAC 08), Magazzini del Cotone, Genoa, Italy, 23-27 Jun 2008, pp MOPP080*.

[References](http://www.slac.stanford.edu/spires/find/hep/wwwrefs?key=7892012) | [LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=7892012&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=7892012&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=7892012&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=7892012&FORMAT=WWWBRIEFBIBTEX) | Cited [9 times](http://www.slac.stanford.edu/spires/find/hep?c=CONFP,C0806233,MOPP080)

[Full-text at JACoW Server](http://accelconf.web.cern.ch/AccelConf/e08/papers/mopp080.pdf)

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C08/06/23.3)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?j=CONFP,C0806233,MOPP080)

[115](http://www.slac.stanford.edu/spires/find/hep/www?irn=7891970)) **Plasma Lens for Muon and Neutrino Beams.**  
[Stephen A. Kahn](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Kahn%2C%20Stephen%20A%2E%22), [S. Korenev](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Korenev%2C%20S%2E%22), ([MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia)) , [M.B. Bishai](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Bishai%2C%20M%2EB%2E%22), [Milind Vaman Diwan](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Diwan%2C%20Milind%20Vaman%22), [J.C. Gallardo](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Gallardo%2C%20J%2EC%2E%22), [A. Hershcovitch](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Hershcovitch%2C%20A%2E%22), [B.M. Johnson](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Johnson%2C%20B%2EM%2E%22), ([Brookhaven](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Brookhaven)) . BNL-81676-2008-CP, EPAC08-MOPP073, Jun 23, 2008. 3pp.   
*In the Proceedings of 11th European Particle Accelerator Conference (EPAC 08), Magazzini del Cotone, Genoa, Italy, 23-27 Jun 2008, pp MOPP073*.

[References](http://www.slac.stanford.edu/spires/find/hep/wwwrefs?key=7891970) | [LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=7891970&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=7891970&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=7891970&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=7891970&FORMAT=WWWBRIEFBIBTEX) | Cited [2 times](http://www.slac.stanford.edu/spires/find/hep?c=CONFP,C0806233,MOPP073)

[Full-text at JACoW Server](http://accelconf.web.cern.ch/AccelConf/e08/papers/mopp073.pdf)

[Full-text at OSTI Information Bridge Server](http://www.osti.gov/energycitations/product.biblio.jsp?osti_id=941622)

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C08/06/23.3)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?j=CONFP,C0806233,MOPP073)

[116](http://www.slac.stanford.edu/spires/find/hep/www?irn=7891954)) **Intense Stopping Muon Beams.**  
[M.A.C. Cummings](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Cummings%2C%20M%2EA%2EC%2E%22), [R.J. Abrams](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Abrams%2C%20R%2EJ%2E%22), [R.P. Johnson](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Johnson%2C%20R%2EP%2E%22), [C.Y. Yoshikawa](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Yoshikawa%2C%20C%2EY%2E%22), ([MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia)) , [C.M. Ankenbrandt](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Ankenbrandt%2C%20C%2EM%2E%22), [M.A. Martens](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Martens%2C%20M%2EA%2E%22), [D.V. Neuffer](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Neuffer%2C%20D%2EV%2E%22), [K. Yonehara](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Yonehara%2C%20K%2E%22), ([Fermilab](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Fermilab)) . EPAC08-MOPP071, Jun 23, 2008. (Published Jun 23, 2008). 3pp.   
*In the Proceedings of 11th European Particle Accelerator Conference (EPAC 08), Magazzini del Cotone, Genoa, Italy, 23-27 Jun 2008, pp MOPP071*.

[References](http://www.slac.stanford.edu/spires/find/hep/wwwrefs?key=7891954) | [LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=7891954&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=7891954&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=7891954&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=7891954&FORMAT=WWWBRIEFBIBTEX) | Cited [3 times](http://www.slac.stanford.edu/spires/find/hep?c=CONFP,C0806233,MOPP071)

[Full-text at JACoW Server](http://accelconf.web.cern.ch/AccelConf/e08/papers/mopp071.pdf)

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C08/06/23.3)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?j=CONFP,C0806233,MOPP071)

[117](http://www.slac.stanford.edu/spires/find/hep/www?irn=7891300)) **G4 Beamline Program for Radiation Simulations.**  
[K.B. Beard](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Beard%2C%20K%2EB%2E%22), [T.J. Roberts](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Roberts%2C%20T%2EJ%2E%22), ([MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia)) , [P. Degtiarenko](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Degtiarenko%2C%20P%2E%22), ([Jefferson Lab](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Jefferson+Lab)) . EPAC08-MOPD017, JLAB-ACC-08-829, Jun 23, 2008. 3pp.   
*In the Proceedings of 11th European Particle Accelerator Conference (EPAC 08), Magazzini del Cotone, Genoa, Italy, 23-27 Jun 2008, pp MOPD017*.

[LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=7891300&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=7891300&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=7891300&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=7891300&FORMAT=WWWBRIEFBIBTEX)

[Full-text at JACoW Server](http://accelconf.web.cern.ch/AccelConf/e08/papers/mopd017.pdf)

[JLab Document Server](http://www1.jlab.org/Ul/publications/view_pub.cfm?pub_id=8205)

[Full-text at OSTI Information Bridge Server](http://www.osti.gov/energycitations/product.biblio.jsp?osti_id=956016)

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C08/06/23.3)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?j=CONFP,C0806233,MOPD017)

[118](http://www.slac.stanford.edu/spires/find/hep/www?irn=7879768)) **Ionization Cooling.**  
[R.P. Johnson](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Johnson%2C%20R%2EP%2E%22), ([MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia)) . COOL2007-TUM2I04, Sep 11, 2007. 5pp.   
Published in *Conf.Proc.C07091010:tum2i04,2007.*

[References](http://www.slac.stanford.edu/spires/find/hep/wwwrefs?key=7879768) | [LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=7879768&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=7879768&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=7879768&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=7879768&FORMAT=WWWBRIEFBIBTEX) | Cited [3 times](http://www.slac.stanford.edu/spires/find/hep?c=CONFP,C07091010,TUM2I04)

[Full-text at JACoW Server](http://accelconf.web.cern.ch/AccelConf/cl07/papers/tum2i04.pdf)

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C07/09/10.10)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?j=CONFP,C07091010,TUM2I04)

[119](http://www.slac.stanford.edu/spires/find/hep/www?irn=7837879)) **Status of the MANX muon cooling experiment.**  
By Neutrino Factory and Muon Collider ([K. Yonehara *et al.*](http://www.slac.stanford.edu/spires/find/hep/wwwauthors?key=7837879)). EPAC08-WEPP153, FERMILAB-CONF-08-190-APC, Jun 2008. (Published Jun 25, 2008). 3pp.   
*In the Proceedings of 11th European Particle Accelerator Conference (EPAC 08), Magazzini del Cotone, Genoa, Italy, 23-27 Jun 2008, pp WEPP153*.

[References](http://www.slac.stanford.edu/spires/find/hep/wwwrefs?key=7837879) | [LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=7837879&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=7837879&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=7837879&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=7837879&FORMAT=WWWBRIEFBIBTEX) | Cited [5 times](http://www.slac.stanford.edu/spires/find/hep?c=CONFP,C0806233,WEPP153)

[Fermilab Library Server (fulltext available)](http://lss.fnal.gov/cgi-bin/find_paper.pl?conf-08-190)

[Full-text at JACoW Server](http://accelconf.web.cern.ch/AccelConf/e08/papers/wepp153.pdf)

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C08/06/23.3)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?j=CONFP,C0806233,WEPP153)

[120](http://www.slac.stanford.edu/spires/find/hep/www?irn=7834977)) **Isochronous pion decay channel for enhanced muon capture.**  
By Neutrino Factory and Muon Collider Collaboration ([C. Yoshikawa *et al.*](http://www.slac.stanford.edu/spires/find/hep/wwwauthors?key=7834977)). EPAC08-WEPP123, FERMILAB-CONF-08-181-APC, Jun 2008. (Published Jun 25, 2008). 4pp.   
*In the Proceedings of 11th European Particle Accelerator Conference (EPAC 08), Magazzini del Cotone, Genoa, Italy, 23-27 Jun 2008, pp WEPP123*.

[References](http://www.slac.stanford.edu/spires/find/hep/wwwrefs?key=7834977) | [LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=7834977&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=7834977&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=7834977&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=7834977&FORMAT=WWWBRIEFBIBTEX) | Cited [4 times](http://www.slac.stanford.edu/spires/find/hep?c=CONFP,C0806233,WEPP123)

[Fermilab Library Server (fulltext available)](http://lss.fnal.gov/cgi-bin/find_paper.pl?conf-08-181)

[Full-text at JACoW Server](http://accelconf.web.cern.ch/AccelConf/e08/papers/wepp123.pdf)

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C08/06/23.3)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?j=CONFP,C0806233,WEPP123)

[121](http://www.slac.stanford.edu/spires/find/hep/www?irn=7789866)) **New Experimental limit on Optical Photon Coupling to Neutral, Scalar Bosons.**  
[A. Afanasev](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Afanasev%2C%20A%2E%22), [O.K. Baker](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Baker%2C%20O%2EK%2E%22), [K.B. Beard](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Beard%2C%20K%2EB%2E%22), [G. Biallas](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Biallas%2C%20G%2E%22), [J. Boyce](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Boyce%2C%20J%2E%22), [M. Minarni](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Minarni%2C%20M%2E%22), [R. Ramdon](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Ramdon%2C%20R%2E%22), [M. Shinn](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Shinn%2C%20M%2E%22), [P. Slocum](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Slocum%2C%20P%2E%22), ([Hampton U.](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Hampton+U.) & [Yale U.](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Yale+U.) & [MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia) & [Jefferson Lab](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Jefferson+Lab) & [Riau U.](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Riau+U.)) . JLAB-FEL-08-738, Jun 2008. (Published Sep 19, 2008). 10pp.   
Published in **Phys.Rev.Lett.101:120401,2008**.   
e-Print: **arXiv:0806.2631** [hep-ex]

[References](http://www.slac.stanford.edu/spires/find/hep/wwwrefs?key=7789866) | [LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=7789866&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=7789866&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=7789866&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=7789866&FORMAT=WWWBRIEFBIBTEX) | Cited [47 times](http://www.slac.stanford.edu/spires/find/hep?c=PRLTA,101,120401)

[Abstract](http://arXiv.org/abs/0806.2631) and [Postscript](http://arXiv.org/ps/0806.2631) and [PDF](http://arXiv.org/pdf/0806.2631) from arXiv.org (mirrors: [au](http://au.arXiv.org/abs/0806.2631) [br](http://br.arXiv.org/abs/0806.2631) [cn](http://cn.arXiv.org/abs/0806.2631) [de](http://de.arXiv.org/abs/0806.2631) [es](http://es.arXiv.org/abs/0806.2631) [fr](http://fr.arXiv.org/abs/0806.2631) [il](http://il.arXiv.org/abs/0806.2631) [in](http://in.arXiv.org/abs/0806.2631) [it](http://it.arXiv.org/abs/0806.2631) [jp](http://jp.arXiv.org/abs/0806.2631) [kr](http://kr.arXiv.org/abs/0806.2631) [ru](http://ru.arXiv.org/abs/0806.2631) [tw](http://tw.arXiv.org/abs/0806.2631) [uk](http://uk.arXiv.org/abs/0806.2631) [za](http://za.arXiv.org/abs/0806.2631) [aps](http://aps.arXiv.org/abs/0806.2631) [lanl](http://lanl.arXiv.org/abs/0806.2631) )

Journal Server [doi:[10.1103/PhysRevLett.101.120401](http://dx.doi.org/10.1103/PhysRevLett.101.120401) ]

[JLab Document Server](http://www1.jlab.org/Ul/publications/view_pub.cfm?pub_id=8128)

[Full-text at OSTI Information Bridge Server](http://www.osti.gov/energycitations/product.biblio.jsp?osti_id=955959)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?eprint=arXiv:0806.2631)

[122](http://www.slac.stanford.edu/spires/find/hep/www?irn=7762062)) **Plasma lens for a US based super neutrino beam.**  
[M. Bishai *et al.*](http://www.slac.stanford.edu/spires/find/hep/wwwauthors?key=7762062) 2008. 3pp.   
Presented at 9th International Workshop on Neutrino Factories, Superbeams and Betabeams (NuFact07), Okayama, Japan, 6-11 Aug 2007.   
Published in **AIP Conf.Proc.981:315-317,2008**.

[References](http://www.slac.stanford.edu/spires/find/hep/wwwrefs?key=7762062) | [LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=7762062&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=7762062&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=7762062&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=7762062&FORMAT=WWWBRIEFBIBTEX) | [Keywords](http://www.slac.stanford.edu/spires/find/hep/wwwtopics?key=7762062) | Cited [1 time](http://www.slac.stanford.edu/spires/find/hep?c=APCPC,981,315)

Journal Server [doi:[10.1063/1.2898973](http://dx.doi.org/10.1063/1.2898973) ]

[AIP Conference Server](http://link.aip.org/link/?APC/981/315)

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C07/08/06)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?j=APCPC,981,315)

[123](http://www.slac.stanford.edu/spires/find/hep/www?irn=7692560)) **Gaseous Hydrogen for Muon Beam Cooling.**  
[R.P. Johnson](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Johnson%2C%20R%2EP%2E%22), [Robert E. Hartline](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Hartline%2C%20Robert%20E%2E%22), [C. Ankenbrandt](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Ankenbrandt%2C%20C%2E%22), [Moyses Kuchnir](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Kuchnir%2C%20Moyses%22), [A. Moretti](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Moretti%2C%20A%2E%22), [M. Popovic](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Popovic%2C%20M%2E%22), [M. Alsharo'a](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Alsharo%27a%2C%20M%2E%22), [E. Black](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Black%2C%20E%2E%22), [D.M. Kaplan](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Kaplan%2C%20D%2EM%2E%22), ([Fermilab](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Fermilab) & [MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia) & [IIT, Chicago](http://www.slac.stanford.edu/spires/find/inst/www?icncp=IIT,+Chicago)) . PAC03-TPPB087, May 2003. 3pp.   
*In the Proceedings of Particle Accelerator Conference (PAC 03), Portland, Oregon, 12-16 May 2003, pp 1792*.

[References](http://www.slac.stanford.edu/spires/find/hep/wwwrefs?key=7692560) | [LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=7692560&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=7692560&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=7692560&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=7692560&FORMAT=WWWBRIEFBIBTEX) | Cited [2 times](http://www.slac.stanford.edu/spires/find/hep?c=CONFP,C030512,1792)

[Full-text at JACoW Server](http://accelconf.web.cern.ch/AccelConf/p03/PAPERS/TPPB087.pdf)

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C03/05/12)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?j=CONFP,C030512,1792)

[124](http://www.slac.stanford.edu/spires/find/hep/www?irn=7682808)) **Expression of Interest: A Muon to Electron Conversion Experiment at Fermilab.**  
[E.J. Prebys *et al.*](http://www.slac.stanford.edu/spires/find/hep/wwwauthors?key=7682808) FERMILAB-TM-2389-AD-E, Aug 2007. 7pp.

[References](http://www.slac.stanford.edu/spires/find/hep/wwwrefs?key=7682808) | [LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=7682808&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=7682808&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=7682808&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=7682808&FORMAT=WWWBRIEFBIBTEX) | [Keywords](http://www.slac.stanford.edu/spires/find/hep/wwwtopics?key=7682808)

[Fermilab Library Server (fulltext available)](http://lss.fnal.gov/cgi-bin/find_paper.pl?tm-2389)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?r=FERMILAB-TM-2389-AD-E)

[125](http://www.slac.stanford.edu/spires/find/hep/www?irn=7681968)) **Letter of intent: a muon to electron conversion experiment at Fermilab.**  
[R.M. Carey *et al.*](http://www.slac.stanford.edu/spires/find/hep/wwwauthors?key=7681968) FERMILAB-TM-2396-AD-E-TD, FERMILAB-APC, Sep 2007. 44pp.

[References](http://www.slac.stanford.edu/spires/find/hep/wwwrefs?key=7681968) | [LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=7681968&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=7681968&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=7681968&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=7681968&FORMAT=WWWBRIEFBIBTEX) | [Keywords](http://www.slac.stanford.edu/spires/find/hep/wwwtopics?key=7681968) | Cited [4 times](http://www.slac.stanford.edu/spires/find/hep?c=FERMILAB-APC)

[Fermilab Library Server (fulltext available)](http://lss.fnal.gov/cgi-bin/find_paper.pl?tm-2396)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?r=FERMILAB-TM-2396-AD-E-TD)

[126](http://www.slac.stanford.edu/spires/find/hep/www?irn=7671822)) **Accelerator design concept for future neutrino facilities.**  
By ISS Accelerator Working Group ([M Apollonio *et al.*](http://www.slac.stanford.edu/spires/find/hep/wwwauthors?key=7671822)). FERMILAB-PUB-08-673-AD, RAL-TR-2007-23, Feb 2008. (Published Jul 2, 2009). 73pp.   
Published in **JINST 4:P07001,2009**.   
e-Print: **arXiv:0802.4023** [physics.acc-ph]

TOPCITE = 100+

[References](http://www.slac.stanford.edu/spires/find/hep/wwwrefs?key=7671822) | [LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=7671822&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=7671822&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=7671822&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=7671822&FORMAT=WWWBRIEFBIBTEX) | [Keywords](http://www.slac.stanford.edu/spires/find/hep/wwwtopics?key=7671822) | Cited [108 times](http://www.slac.stanford.edu/spires/find/hep?c=JINST,4,P07001)

[Abstract](http://arXiv.org/abs/0802.4023) and [Postscript](http://arXiv.org/ps/0802.4023) and [PDF](http://arXiv.org/pdf/0802.4023) from arXiv.org (mirrors: [au](http://au.arXiv.org/abs/0802.4023) [br](http://br.arXiv.org/abs/0802.4023) [cn](http://cn.arXiv.org/abs/0802.4023) [de](http://de.arXiv.org/abs/0802.4023) [es](http://es.arXiv.org/abs/0802.4023) [fr](http://fr.arXiv.org/abs/0802.4023) [il](http://il.arXiv.org/abs/0802.4023) [in](http://in.arXiv.org/abs/0802.4023) [it](http://it.arXiv.org/abs/0802.4023) [jp](http://jp.arXiv.org/abs/0802.4023) [kr](http://kr.arXiv.org/abs/0802.4023) [ru](http://ru.arXiv.org/abs/0802.4023) [tw](http://tw.arXiv.org/abs/0802.4023) [uk](http://uk.arXiv.org/abs/0802.4023) [za](http://za.arXiv.org/abs/0802.4023) [aps](http://aps.arXiv.org/abs/0802.4023) [lanl](http://lanl.arXiv.org/abs/0802.4023) )

Journal Server [doi:[10.1088/1748-0221/4/07/P07001](http://dx.doi.org/10.1088/1748-0221/4/07/P07001) ]

[ADS Abstract Service](http://www.adsabs.harvard.edu/abs/2009JInst..07.7001T)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?eprint=arXiv:0802.4023)

[127](http://www.slac.stanford.edu/spires/find/hep/www?irn=7630980)) **Muon Collider Task Force Report.**  
[C. Ankenbrandt *et al.*](http://www.slac.stanford.edu/spires/find/hep/wwwauthors?key=7630980) FERMILAB-TM-2399-APC, Dec 2007. 62pp.

[References](http://www.slac.stanford.edu/spires/find/hep/wwwrefs?key=7630980) | [LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=7630980&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=7630980&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=7630980&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=7630980&FORMAT=WWWBRIEFBIBTEX) | Cited [12 times](http://www.slac.stanford.edu/spires/find/hep?c=FERMILAB-TM-2399-APC)

Journal Server [doi:[10.2172/923068](http://dx.doi.org/10.2172/923068) ]

[Fermilab Library Server (fulltext available)](http://lss.fnal.gov/cgi-bin/find_paper.pl?tm-2399)

[Full-text at OSTI Information Bridge Server](http://www.osti.gov/energycitations/product.biblio.jsp?osti_id=923068)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?r=FERMILAB-TM-2399-APC)

[128](http://www.slac.stanford.edu/spires/find/hep/www?irn=7625731)) **Simulations of Parametric resonance Ionization Cooling.**  
[S.A. Bogacz](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Bogacz%2C%20S%2EA%2E%22), [Y.C. Chao](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Chao%2C%20Y%2EC%2E%22), [Y.S. Derbenev](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Derbenev%2C%20Y%2ES%2E%22), ([Jefferson Lab](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Jefferson+Lab)) , [R.P. Johnson](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Johnson%2C%20R%2EP%2E%22), [D.J. Newsham](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Newsham%2C%20D%2EJ%2E%22), [R. Sah](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Sah%2C%20R%2E%22), ([MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia)) . PAC07-THPMN094, JLAB-ACP-07-694, Jun 2007.   
*In the Proceedings of Particle Accelerator Conference (PAC 07), Albuquerque, New Mexico, 25-29 Jun 2007, pp 2927*.

[References](http://www.slac.stanford.edu/spires/find/hep/wwwrefs?key=7625731) | [LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=7625731&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=7625731&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=7625731&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=7625731&FORMAT=WWWBRIEFBIBTEX) | Cited [3 times](http://www.slac.stanford.edu/spires/find/hep?c=CONFP,C070625,2927)

[Full-text at JACoW Server](http://accelconf.web.cern.ch/AccelConf/p07/PAPERS/THPMN094.PDF)

[JLab Document Server](http://www1.jlab.org/Ul/publications/view_pub.cfm?pub_id=7200)

[Full-text at OSTI Information Bridge Server](http://www.osti.gov/energycitations/product.biblio.jsp?osti_id=910919)

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C07/06/25)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?j=CONFP,C070625,2927)

[129](http://www.slac.stanford.edu/spires/find/hep/www?irn=7618883)) **Magnet System for Helical Muon Cooling Channels.**  
[V. Kashikhin](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Kashikhin%2C%20V%2E%22), [V.S. Kashikhin](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Kashikhin%2C%20V%2ES%2E%22), [K. Yonehara](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Yonehara%2C%20K%2E%22), [Alexander V Zlobin](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Zlobin%2C%20Alexander%20V%22), ([Fermilab](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Fermilab)) , [M. Alsharo'a](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Alsharo%27a%2C%20M%2E%22), [R.P. Johnson](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Johnson%2C%20R%2EP%2E%22), [Stephen A. Kahn](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Kahn%2C%20Stephen%20A%2E%22), ([MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia)) . FERMILAB-CONF-07-748-TD, PAC07-MOPAN117, FERMILAB-APC, Jun 2007.   
*In the Proceedings of Particle Accelerator Conference (PAC 07), Albuquerque, New Mexico, 25-29 Jun 2007, pp 443*.

[References](http://www.slac.stanford.edu/spires/find/hep/wwwrefs?key=7618883) | [LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=7618883&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=7618883&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=7618883&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=7618883&FORMAT=WWWBRIEFBIBTEX) | Cited [15 times](http://www.slac.stanford.edu/spires/find/hep?c=CONFP,C070625,443)

[Fermilab Library Server (fulltext available)](http://lss.fnal.gov/cgi-bin/find_paper.pl?conf-07-748)

[Full-text at JACoW Server](http://accelconf.web.cern.ch/AccelConf/p07/PAPERS/MOPAN117.PDF)

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C07/06/25)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?j=CONFP,C070625,443)

[130](http://www.slac.stanford.edu/spires/find/hep/www?irn=7618875)) **High Field HTS Solenoid for Muon Cooling.**  
[S.A. Kahn](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Kahn%2C%20S%2EA%2E%22), [M. Alsharo'a](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Alsharo%27a%2C%20M%2E%22), [R.P. Johnson](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Johnson%2C%20R%2EP%2E%22), [M. Kuchnir](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Kuchnir%2C%20M%2E%22), ([MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia)) , [R.C. Gupta](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Gupta%2C%20R%2EC%2E%22), [R.B. Palmer](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Palmer%2C%20R%2EB%2E%22), [E. Willen](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Willen%2C%20E%2E%22), ([Brookhaven](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Brookhaven)) , [D.J. Summers](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Summers%2C%20D%2EJ%2E%22), ([Mississippi U.](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Mississippi+U.)) . PAC07-MOPAN118, Jun 2007.   
*In the Proceedings of Particle Accelerator Conference (PAC 07), Albuquerque, New Mexico, 25-29 Jun 2007, pp 446*.

[References](http://www.slac.stanford.edu/spires/find/hep/wwwrefs?key=7618875) | [LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=7618875&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=7618875&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=7618875&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=7618875&FORMAT=WWWBRIEFBIBTEX) | Cited [20 times](http://www.slac.stanford.edu/spires/find/hep?c=CONFP,C070625,446)

[Full-text at JACoW Server](http://accelconf.web.cern.ch/AccelConf/p07/PAPERS/MOPAN118.PDF)

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C07/06/25)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?j=CONFP,C070625,446)

[131](http://www.slac.stanford.edu/spires/find/hep/www?irn=7616562)) **Evidence For Fowler Nordheim Behavior In Rf Breakdown.**  
[C.M. Ankenbrandt *et al.*](http://www.slac.stanford.edu/spires/find/hep/wwwauthors?key=7616562) PAC07-WEPMS071, FERMILAB-APC, Jun 2007. 3pp.   
*In the Proceedings of Particle Accelerator Conference (PAC 07), Albuquerque, New Mexico, 25-29 Jun 2007, pp 2499*.

[References](http://www.slac.stanford.edu/spires/find/hep/wwwrefs?key=7616562) | [LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=7616562&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=7616562&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=7616562&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=7616562&FORMAT=WWWBRIEFBIBTEX) | Cited [6 times](http://www.slac.stanford.edu/spires/find/hep?c=CONFP,C070625,2499)

[Full-text at JACoW Server](http://accelconf.web.cern.ch/AccelConf/p07/PAPERS/WEPMS071.PDF)

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C07/06/25)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?j=CONFP,C070625,2499)

[132](http://www.slac.stanford.edu/spires/find/hep/www?irn=7615310)) **Muon Bunch Coalescing.**  
[C.M. Ankenbrandt](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Ankenbrandt%2C%20C%2EM%2E%22), [C.M. Bhat](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Bhat%2C%20C%2EM%2E%22), [M. Popovic](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Popovic%2C%20M%2E%22), ([Fermilab](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Fermilab)) , [S.A. Bogacz](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Bogacz%2C%20S%2EA%2E%22), [Y.S. Derbenev](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Derbenev%2C%20Y%2ES%2E%22), ([Jefferson Lab](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Jefferson+Lab)) , [R.P. Johnson](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Johnson%2C%20R%2EP%2E%22), ([MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia)) . PAC07-THPMN095, JLAB-ACP-07-661, Jun 2007.   
*In the Proceedings of Particle Accelerator Conference (PAC 07), Albuquerque, New Mexico, 25-29 Jun 2007, pp 2930*.

[References](http://www.slac.stanford.edu/spires/find/hep/wwwrefs?key=7615310) | [LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=7615310&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=7615310&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=7615310&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=7615310&FORMAT=WWWBRIEFBIBTEX) | Cited [6 times](http://www.slac.stanford.edu/spires/find/hep?c=CONFP,C070625,2930)

[Full-text at JACoW Server](http://accelconf.web.cern.ch/AccelConf/p07/PAPERS/THPMN095.PDF)

[JLab Document Server](http://www1.jlab.org/Ul/publications/view_pub.cfm?pub_id=7204)

[Full-text at OSTI Information Bridge Server](http://www.osti.gov/energycitations/product.biblio.jsp?osti_id=910021)

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C07/06/25)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?j=CONFP,C070625,2930)

[133](http://www.slac.stanford.edu/spires/find/hep/www?irn=7615302)) **Stopping Muon Beams.**  
[Mary Anne Clare Cummings](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Cummings%2C%20Mary%20Anne%20Clare%22), [Rolland P. Johnson](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Johnson%2C%20Rolland%20P%2E%22), ([MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia)) , [Charles M. Ankenbrandt](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Ankenbrandt%2C%20Charles%20M%2E%22), [Katsuya Yonehara](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Yonehara%2C%20Katsuya%22), ([Fermilab](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Fermilab)) . PAC07-THPMN096, FERMILAB-APC, Jun 2007.   
*In the Proceedings of Particle Accelerator Conference (PAC 07), Albuquerque, New Mexico, 25-29 Jun 2007, pp 2933*.

[References](http://www.slac.stanford.edu/spires/find/hep/wwwrefs?key=7615302) | [LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=7615302&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=7615302&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=7615302&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=7615302&FORMAT=WWWBRIEFBIBTEX) | Cited [7 times](http://www.slac.stanford.edu/spires/find/hep?c=CONFP,C070625,2933)

[Full-text at JACoW Server](http://accelconf.web.cern.ch/AccelConf/p07/PAPERS/THPMN096.PDF)

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C07/06/25)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?j=CONFP,C070625,2933)

[134](http://www.slac.stanford.edu/spires/find/hep/www?irn=7613865)) **G4Beamline Simulation Program for Matter dominated Beamlines.**  
[Thomas J. Roberts](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Roberts%2C%20Thomas%20J%2E%22), ([MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia)) , [Daniel M. Kaplan](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Kaplan%2C%20Daniel%20M%2E%22), ([IIT, Chicago](http://www.slac.stanford.edu/spires/find/inst/www?icncp=IIT,+Chicago)) . PAC07-THPAN103, Jun 2007.   
*In the Proceedings of Particle Accelerator Conference (PAC 07), Albuquerque, New Mexico, 25-29 Jun 2007, pp 3468*.

[LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=7613865&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=7613865&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=7613865&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=7613865&FORMAT=WWWBRIEFBIBTEX) | Cited [5 times](http://www.slac.stanford.edu/spires/find/hep?c=CONFP,C070625,3468)

[Full-text at JACoW Server](http://accelconf.web.cern.ch/AccelConf/p07/PAPERS/THPAN103.PDF)

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C07/06/25)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?j=CONFP,C070625,3468)

[135](http://www.slac.stanford.edu/spires/find/hep/www?irn=7611218)) **A Complete Scheme of Ionization Cooling for a Muon Collider.**  
[Robert B. Palmer](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Palmer%2C%20Robert%20B%2E%22), [J.Scott Berg](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Berg%2C%20J%2EScott%22), [Richard C. Fernow](http://www.slac.stanford.edu/spires/find/hepnames/wwwhist?lab.id=INSPIRE-00080850), [Juan Carlos Gallardo](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Gallardo%2C%20Juan%20Carlos%22), [Harold G. Kirk](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Kirk%2C%20Harold%20G%2E%22), ([Brookhaven](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Brookhaven)) , [Yuri Alexahin](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Alexahin%2C%20Yuri%22), [David Neuffer](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Neuffer%2C%20David%22), ([Fermilab](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Fermilab)) , [Stephen Alan Kahn](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Kahn%2C%20Stephen%20Alan%22), ([MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia)) , [Don Summers](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Summers%2C%20Don%22), ([Mississippi U.](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Mississippi+U.)) . FERMILAB-CONF-07-682-APC, PAC07-THPMS090, BNL-78088-2007-CP, Nov 2007. 3pp.   
To appear in the proceedings of Particle Accelerator Conference (PAC 07), Albuquerque, New Mexico, 25-29 Jun 2007.   
*In the Proceedings of Particle Accelerator Conference (PAC 07), Albuquerque, New Mexico, 25-29 Jun 2007, pp 3193*. Also in PAC07: Proceedings. Edited by c. Petit-jean-Genaz. IEEE, Piscataway, NJ, 2007. p. 3193   
e-Print: **arXiv:0711.4275** [physics.acc-ph]

[References](http://www.slac.stanford.edu/spires/find/hep/wwwrefs?key=7611218) | [LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=7611218&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=7611218&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=7611218&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=7611218&FORMAT=WWWBRIEFBIBTEX) | Cited [43 times](http://www.slac.stanford.edu/spires/find/hep?c=CONFP,C070625,3193)

[Abstract](http://arXiv.org/abs/0711.4275) and [Postscript](http://arXiv.org/ps/0711.4275) and [PDF](http://arXiv.org/pdf/0711.4275) from arXiv.org (mirrors: [au](http://au.arXiv.org/abs/0711.4275) [br](http://br.arXiv.org/abs/0711.4275) [cn](http://cn.arXiv.org/abs/0711.4275) [de](http://de.arXiv.org/abs/0711.4275) [es](http://es.arXiv.org/abs/0711.4275) [fr](http://fr.arXiv.org/abs/0711.4275) [il](http://il.arXiv.org/abs/0711.4275) [in](http://in.arXiv.org/abs/0711.4275) [it](http://it.arXiv.org/abs/0711.4275) [jp](http://jp.arXiv.org/abs/0711.4275) [kr](http://kr.arXiv.org/abs/0711.4275) [ru](http://ru.arXiv.org/abs/0711.4275) [tw](http://tw.arXiv.org/abs/0711.4275) [uk](http://uk.arXiv.org/abs/0711.4275) [za](http://za.arXiv.org/abs/0711.4275) [aps](http://aps.arXiv.org/abs/0711.4275) [lanl](http://lanl.arXiv.org/abs/0711.4275) )

Journal Server [doi:[10.2172/921988](http://dx.doi.org/10.2172/921988) ]

[Fermilab Library Server (fulltext available)](http://lss.fnal.gov/cgi-bin/find_paper.pl?conf-07-682)

[Full-text at JACoW Server](http://accelconf.web.cern.ch/AccelConf/p07/PAPERS/THPMS090.PDF)

[Full-text at OSTI Information Bridge Server](http://www.osti.gov/energycitations/product.biblio.jsp?osti_id=921988)

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C07/06/25)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?eprint=arXiv:0711.4275)

[136](http://www.slac.stanford.edu/spires/find/hep/www?irn=7610114)) **Use of harmonics in rf cavities in muon capture for a neutrino factory or muon collider.**  
[D. Neuffer](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Neuffer%2C%20D%2E%22), [C. Yoshikawa](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Yoshikawa%2C%20C%2E%22), ([Fermilab](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Fermilab)) , [R. Johnson](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Johnson%2C%20R%2E%22), ([MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia)) . PAC07-THPMN106, FERMILAB-CONF-07-230-AD, Jun 2007. 3pp.   
*In the Proceedings of Particle Accelerator Conference (PAC 07), Albuquerque, New Mexico, 25-29 Jun 2007, pp 2957*.

[References](http://www.slac.stanford.edu/spires/find/hep/wwwrefs?key=7610114) | [LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=7610114&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=7610114&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=7610114&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=7610114&FORMAT=WWWBRIEFBIBTEX) | Cited [2 times](http://www.slac.stanford.edu/spires/find/hep?c=CONFP,C070625,2957)

Journal Server [doi:[10.2172/917831](http://dx.doi.org/10.2172/917831) ]

[Fermilab Library Server (fulltext available)](http://lss.fnal.gov/cgi-bin/find_paper.pl?conf-07-230)

[Full-text at JACoW Server](http://accelconf.web.cern.ch/AccelConf/p07/PAPERS/THPMN106.PDF)

[Full-text at OSTI Information Bridge Server](http://www.osti.gov/energycitations/product.biblio.jsp?osti_id=917831)

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C07/06/25)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?j=CONFP,C070625,2957)

[137](http://www.slac.stanford.edu/spires/find/hep/www?irn=7504780)) **The MANX muon cooling demonstration experiment.**  
[K. Yonehara *et al.*](http://www.slac.stanford.edu/spires/find/hep/wwwauthors?key=7504780) PAC07-THPMN110, FERMILAB-CONF-07-282-AD-TD, FERMILAB-APC, Jun 2007. 3pp.   
*In the Proceedings of Particle Accelerator Conference (PAC 07), Albuquerque, New Mexico, 25-29 Jun 2007, pp 2969*.

[References](http://www.slac.stanford.edu/spires/find/hep/wwwrefs?key=7504780) | [LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=7504780&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=7504780&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=7504780&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=7504780&FORMAT=WWWBRIEFBIBTEX) | Cited [14 times](http://www.slac.stanford.edu/spires/find/hep?c=CONFP,C070625,2969)

Journal Server [doi:[10.2172/919578](http://dx.doi.org/10.2172/919578) ]

[Fermilab Library Server (fulltext available)](http://lss.fnal.gov/cgi-bin/find_paper.pl?conf-07-282)

[Full-text at JACoW Server](http://accelconf.web.cern.ch/AccelConf/p07/PAPERS/THPMN110.PDF)

[Full-text at OSTI Information Bridge Server](http://www.osti.gov/energycitations/product.biblio.jsp?osti_id=919578)

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C07/06/25)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?j=CONFP,C070625,2969)

[138](http://www.slac.stanford.edu/spires/find/hep/www?irn=7499337)) **Effect of subelement spacing in RRP Nb3Sn strands.**  
By Very Large Hadron Collider Collaboration ([E. Barzi *et al.*](http://www.slac.stanford.edu/spires/find/hep/wwwauthors?key=7499337)). FERMILAB-CONF-07-398-TD, Oct 2007. 8pp.   
Presented at 2007 Cryogenic Engineering Conference and International Cryogenic Materials Conference (CEC-ICMC), Chattanooga, Tennessee, 16-20 Jul 2007.   
Published in **AIP Conf.Proc.986:301-308,2008**.

[LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=7499337&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=7499337&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=7499337&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=7499337&FORMAT=WWWBRIEFBIBTEX)

Journal Server [doi:[10.1063/1.2900360](http://dx.doi.org/10.1063/1.2900360) ]

[AIP Conference Server](http://link.aip.org/link/?APC/986/301)

[Fermilab Library Server (fulltext available)](http://lss.fnal.gov/cgi-bin/find_paper.pl?conf-07-398)

[Full-text at OSTI Information Bridge Server](http://www.osti.gov/energycitations/product.biblio.jsp?osti_id=919076)

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C07/07/16.6)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?j=APCPC,986,301)

[139](http://www.slac.stanford.edu/spires/find/hep/www?irn=7492995)) **Low emittance muon colliders.**  
[Rolland P. Johnson](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Johnson%2C%20Rolland%20P%2E%22), ([MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia)) , [Yaroslav Derbenev](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Derbenev%2C%20Yaroslav%22), ([Jefferson Lab](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Jefferson+Lab)) . PAC07-TUOBKI02, JLAB-ACP-07-711, Jun 2007. 3pp.   
*In the Proceedings of Particle Accelerator Conference (PAC 07), Albuquerque, New Mexico, 25-29 Jun 2007, pp 706*. Also in \*Albuquerque 2007, Particle accelerator\* 706-708

[References](http://www.slac.stanford.edu/spires/find/hep/wwwrefs?key=7492995) | [LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=7492995&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=7492995&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=7492995&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=7492995&FORMAT=WWWBRIEFBIBTEX) | Cited [12 times](http://www.slac.stanford.edu/spires/find/hep?c=CONFP,C070625,706)

[Full-text at JACoW Server](http://accelconf.web.cern.ch/AccelConf/p07/PAPERS/TUOBKI02.PDF)

[JLab Document Server](http://www1.jlab.org/Ul/publications/view_pub.cfm?pub_id=7752)

[Full-text at OSTI Information Bridge Server](http://www.osti.gov/energycitations/product.biblio.jsp?osti_id=921654)

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C07/06/25)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?j=CONFP,C070625,706)

[140](http://www.slac.stanford.edu/spires/find/hep/www?irn=7492359)) **Magnets for the MANX 6-D muon cooling demonstration experiment.**  
[Vladimir Kashikhin](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Kashikhin%2C%20Vladimir%22), [Vadim Kashikhin](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Kashikhin%2C%20Vadim%22), [Michael Joseph Lamm](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Lamm%2C%20Michael%20Joseph%22), [Gennady Romanov](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Romanov%2C%20Gennady%22), [Katsuya Yonehara](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Yonehara%2C%20Katsuya%22), [Alexander V. Zlobin](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Zlobin%2C%20Alexander%20V%2E%22), ([Fermilab](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Fermilab)) , [Rolland Paul Johnson](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Johnson%2C%20Rolland%20Paul%22), [Stephen Alan Kahn](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Kahn%2C%20Stephen%20Alan%22), [Thomas Roberts](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Roberts%2C%20Thomas%22), ([MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia)) . PAC07-MOPAS012, FERMILAB-CONF-07-218-TD, FERMILAB-APC, Jun 2007. 3pp.   
*In the Proceedings of Particle Accelerator Conference (PAC 07), Albuquerque, New Mexico, 25-29 Jun 2007, pp 461*. Also in \*Albuquerque 2007, Particle accelerator\* 461-463

[References](http://www.slac.stanford.edu/spires/find/hep/wwwrefs?key=7492359) | [LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=7492359&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=7492359&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=7492359&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=7492359&FORMAT=WWWBRIEFBIBTEX) | Cited [13 times](http://www.slac.stanford.edu/spires/find/hep?c=CONFP,C070625,461)

[Fermilab Library Server (fulltext available)](http://lss.fnal.gov/cgi-bin/find_paper.pl?conf-07-218)

[Full-text at JACoW Server](http://accelconf.web.cern.ch/AccelConf/p07/PAPERS/MOPAS012.PDF)

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C07/06/25)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?j=CONFP,C070625,461)

[141](http://www.slac.stanford.edu/spires/find/hep/www?irn=7400144)) **Superconducting helical solenoid systems for muon cooling experiment at Fermilab.**  
By Neutrino Factory and Muon Collider Collaborations ([Vladimir S. Kashikhin *et al.*](http://www.slac.stanford.edu/spires/find/hep/wwwauthors?key=7400144)). FERMILAB-CONF-07-441-TD, FERMILAB-APC, Aug 2007. 4pp.   
Presented at 20th International Conference on Magnet Technology (MT20), Philadelphia, Pennsylvania, 27-31 Aug 2007.   
Published in **IEEE Trans.Appl.Supercond.18:252-255,2008**.

[References](http://www.slac.stanford.edu/spires/find/hep/wwwrefs?key=7400144) | [LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=7400144&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=7400144&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=7400144&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=7400144&FORMAT=WWWBRIEFBIBTEX) | Cited [6 times](http://www.slac.stanford.edu/spires/find/hep?c=ITASE,18,252)

Journal Server [doi:[10.1109/TASC.2008.920799](http://dx.doi.org/10.1109/TASC.2008.920799) ]

[Fermilab Library Server (fulltext available)](http://lss.fnal.gov/cgi-bin/find_paper.pl?conf-07-441)

[Full-text at OSTI Information Bridge Server](http://www.osti.gov/energycitations/product.biblio.jsp?osti_id=917079)

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C07/08/27.7)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?j=ITASE,18,252)

[142](http://www.slac.stanford.edu/spires/find/hep/www?irn=7352352)) **A Complete scheme for a muon collider.**  
[Robert B. Palmer](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Palmer%2C%20Robert%20B%2E%22), [J.Scott Berg](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Berg%2C%20J%2EScott%22), [Richard C. Fernow](http://www.slac.stanford.edu/spires/find/hepnames/wwwhist?lab.id=INSPIRE-00080850), [Juan Carlos Gallardo](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Gallardo%2C%20Juan%20Carlos%22), [Harold G. Kirk](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Kirk%2C%20Harold%20G%2E%22), ([Brookhaven](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Brookhaven)) , [Yuri Alexahin](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Alexahin%2C%20Yuri%22), [David Neuffer](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Neuffer%2C%20David%22), ([Fermilab](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Fermilab)) , [Stephen Alan Kahn](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Kahn%2C%20Stephen%20Alan%22), ([MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia)) , [Donald Joseph Summers](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Summers%2C%20Donald%20Joseph%22), ([Mississippi U.](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Mississippi+U.)) . FERMILAB-CONF-07-680-APC, NFMCC-DOC-519, COOL2007-TUM2I06, BNL-79332-2007-CP, Sep 2007. 5pp.   
Contributed to International Workshop on Beam Cooling and Related Topics (COOL07), Bad Kreuznach, Germany, 10-14 Sep 2007.   
Published in *Conf.Proc.C07091010:tum2i06,2007.*   
e-Print: **arXiv:0709.2864** [physics.acc-ph]

[References](http://www.slac.stanford.edu/spires/find/hep/wwwrefs?key=7352352) | [LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=7352352&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=7352352&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=7352352&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=7352352&FORMAT=WWWBRIEFBIBTEX) | Cited [14 times](http://www.slac.stanford.edu/spires/find/hep?c=CONFP,C07091010,TUM2I06)

[Abstract](http://arXiv.org/abs/0709.2864) and [Postscript](http://arXiv.org/ps/0709.2864) and [PDF](http://arXiv.org/pdf/0709.2864) from arXiv.org (mirrors: [au](http://au.arXiv.org/abs/0709.2864) [br](http://br.arXiv.org/abs/0709.2864) [cn](http://cn.arXiv.org/abs/0709.2864) [de](http://de.arXiv.org/abs/0709.2864) [es](http://es.arXiv.org/abs/0709.2864) [fr](http://fr.arXiv.org/abs/0709.2864) [il](http://il.arXiv.org/abs/0709.2864) [in](http://in.arXiv.org/abs/0709.2864) [it](http://it.arXiv.org/abs/0709.2864) [jp](http://jp.arXiv.org/abs/0709.2864) [kr](http://kr.arXiv.org/abs/0709.2864) [ru](http://ru.arXiv.org/abs/0709.2864) [tw](http://tw.arXiv.org/abs/0709.2864) [uk](http://uk.arXiv.org/abs/0709.2864) [za](http://za.arXiv.org/abs/0709.2864) [aps](http://aps.arXiv.org/abs/0709.2864) [lanl](http://lanl.arXiv.org/abs/0709.2864) )

[Fermilab Library Server (fulltext available)](http://lss.fnal.gov/cgi-bin/find_paper.pl?conf-07-682)

[Full-text at JACoW Server](http://accelconf.web.cern.ch/AccelConf/cl07/papers/tum2i06.pdf)

[Full-text at OSTI Information Bridge Server](http://www.osti.gov/energycitations/product.biblio.jsp?osti_id=918988)

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C07/09/10.10)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?eprint=arXiv:0709.2864)

[143](http://www.slac.stanford.edu/spires/find/hep/www?irn=7256574)) **Plasma lens for us based super neutrino beam at either FNAL or BNL.**   
[A. Hershcovitch](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Hershcovitch%2C%20A%2E%22), [W. Weng](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Weng%2C%20W%2E%22), [M. Diwan](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Diwan%2C%20M%2E%22), [J. Gallardo](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Gallardo%2C%20J%2E%22), [H. Kirk](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Kirk%2C%20H%2E%22), [B. Johnson](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Johnson%2C%20B%2E%22), ([Brookhaven](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Brookhaven)) , [S. Kahn](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Kahn%2C%20S%2E%22), ([MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia)) , [E. Garate](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Garate%2C%20E%2E%22), [A. Van Drie](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Van%20Drie%2C%20A%2E%22), [N. Rostoker](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Rostoker%2C%20N%2E%22), ([UC, Irvine](http://www.slac.stanford.edu/spires/find/inst/www?icncp=UC,+Irvine)) . PAC07-THPMS086, Jul 2007. 4pp.   
Particle Accelerator Conference PAC07 25-29 Jun 2007, Albuquerque, New Mexico.   
*In the Proceedings of Particle Accelerator Conference (PAC 07), Albuquerque, New Mexico, 25-29 Jun 2007, pp 3184*. Also in \*Albuquerque 2007, Particle accelerator\* 3184-3186   
e-Print: **arXiv:0707.1685** [physics.acc-ph]

[References](http://www.slac.stanford.edu/spires/find/hep/wwwrefs?key=7256574) | [LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=7256574&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=7256574&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=7256574&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=7256574&FORMAT=WWWBRIEFBIBTEX) | Cited [1 time](http://www.slac.stanford.edu/spires/find/hep?c=CONFP,C070625,3184)

[Abstract](http://arXiv.org/abs/0707.1685) and [Postscript](http://arXiv.org/ps/0707.1685) and [PDF](http://arXiv.org/pdf/0707.1685) from arXiv.org (mirrors: [au](http://au.arXiv.org/abs/0707.1685) [br](http://br.arXiv.org/abs/0707.1685) [cn](http://cn.arXiv.org/abs/0707.1685) [de](http://de.arXiv.org/abs/0707.1685) [es](http://es.arXiv.org/abs/0707.1685) [fr](http://fr.arXiv.org/abs/0707.1685) [il](http://il.arXiv.org/abs/0707.1685) [in](http://in.arXiv.org/abs/0707.1685) [it](http://it.arXiv.org/abs/0707.1685) [jp](http://jp.arXiv.org/abs/0707.1685) [kr](http://kr.arXiv.org/abs/0707.1685) [ru](http://ru.arXiv.org/abs/0707.1685) [tw](http://tw.arXiv.org/abs/0707.1685) [uk](http://uk.arXiv.org/abs/0707.1685) [za](http://za.arXiv.org/abs/0707.1685) [aps](http://aps.arXiv.org/abs/0707.1685) [lanl](http://lanl.arXiv.org/abs/0707.1685) )

[Full-text at JACoW Server](http://accelconf.web.cern.ch/AccelConf/p07/PAPERS/THPMS086.PDF)

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C07/06/25)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?eprint=arXiv:0707.1685)

[144](http://www.slac.stanford.edu/spires/find/hep/www?irn=7246706)) **A six-dimensional muon beam cooling experiment.**  
[R.P. Johnson](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Johnson%2C%20R%2EP%2E%22), [M. Alsharoa](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Alsharoa%2C%20M%2E%22), [M.A.C. Cummings](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Cummings%2C%20M%2EA%2EC%2E%22), [M. Kuchnir](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Kuchnir%2C%20M%2E%22), [K. Paul](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Paul%2C%20K%2E%22), [T.J. Roberts](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Roberts%2C%20T%2EJ%2E%22), ([MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia)) , [D.M. Kaplan](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Kaplan%2C%20D%2EM%2E%22), ([IIT, Chicago](http://www.slac.stanford.edu/spires/find/inst/www?icncp=IIT,+Chicago)) , [V.S. Kashikhin](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Kashikhin%2C%20V%2ES%2E%22), [V. Yarba](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Yarba%2C%20V%2E%22), [K. Yonehara](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Yonehara%2C%20K%2E%22), ([Fermilab](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Fermilab)) . FERMILAB-CONF-06-563-TD, FERMILAB-APC, Jun 2006. 3pp.   
*In the Proceedings of 10th European Particle Accelerator Conference (EPAC 06), Edinburgh, Scotland, 26-30 Jun 2006, pp 2409-2411*. Also in \*Edinburgh 2006, EPAC\* 2409-2411

[References](http://www.slac.stanford.edu/spires/find/hep/wwwrefs?key=7246706) | [LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=7246706&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=7246706&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=7246706&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=7246706&FORMAT=WWWBRIEFBIBTEX) | Cited [2 times](http://www.slac.stanford.edu/spires/find/hep?c=CONFP,C060626,2409)

[Full-text at JACoW Server](http://accelconf.web.cern.ch/AccelConf/e06/PAPERS/WEPLS007.PDF)

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C06/06/26)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?j=CONFP,C060626,2409)

[145](http://www.slac.stanford.edu/spires/find/hep/www?irn=7246668)) **Design and expected performance of the muon beamline for the Muon Ionisation Cooling Experiment.**  
[K. Tilley](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Tilley%2C%20K%2E%22), [D.J. Adams](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Adams%2C%20D%2EJ%2E%22), [P. Drumm](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Drumm%2C%20P%2E%22), ([Rutherford](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Rutherford)) , [T.J. Roberts](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Roberts%2C%20T%2EJ%2E%22), ([MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia)) , [K.A. Walaron](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Walaron%2C%20K%2EA%2E%22), ([Glasgow U.](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Glasgow+U.)) . Jun 2006. 3pp.   
*In the Proceedings of 10th European Particle Accelerator Conference (EPAC 06), Edinburgh, Scotland, 26-30 Jun 2006, pp 2397-2399*. Also in \*Edinburgh 2006, EPAC\* 2397-2399

[References](http://www.slac.stanford.edu/spires/find/hep/wwwrefs?key=7246668) | [LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=7246668&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=7246668&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=7246668&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=7246668&FORMAT=WWWBRIEFBIBTEX) | Cited [2 times](http://www.slac.stanford.edu/spires/find/hep?c=CONFP,C060626,2397)

[Full-text at JACoW Server](http://accelconf.web.cern.ch/AccelConf/e06/PAPERS/WEPLS002.PDF)

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C06/06/26)

[EXP MICE](http://www.slac.stanford.edu/spires/find/experiments/www2?expt=MICE)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?j=CONFP,C060626,2397)

[146](http://www.slac.stanford.edu/spires/find/hep/www?irn=7200714)) **High pressure RF cavities in magnetic fields.**  
[P.M. Hanlet *et al.*](http://www.slac.stanford.edu/spires/find/hep/wwwauthors?key=7200714) EPAC06-TUPCH147, Jun 2006. 3pp.   
*In the Proceedings of 10th European Particle Accelerator Conference (EPAC 06), Edinburgh, Scotland, 26-30 Jun 2006, pp 1364-1366*. Also in \*Edinburgh 2006, EPAC\* 1364-1366

[References](http://www.slac.stanford.edu/spires/find/hep/wwwrefs?key=7200714) | [LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=7200714&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=7200714&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=7200714&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=7200714&FORMAT=WWWBRIEFBIBTEX) | Cited [21 times](http://www.slac.stanford.edu/spires/find/hep?c=CONFP,C060626,1364)

[Full-text at JACoW Server](http://accelconf.web.cern.ch/AccelConf/e06/PAPERS/TUPCH147.PDF)

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C06/06/26)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?j=CONFP,C060626,1364)

[147](http://www.slac.stanford.edu/spires/find/hep/www?irn=7120672)) **Superconducting magnet system for muon beam cooling.**  
By Neutrino Factory and Muon Collider Collaborations ([N. Andreev *et al.*](http://www.slac.stanford.edu/spires/find/hep/wwwauthors?key=7120672)). FERMILAB-CONF-06-291-TD, Aug 2006. 4pp.   
Presented at Applied Superconductivity Conference (ASC 2006), Seattle, Washington, 27 Aug - 1 Sep 2006.   
Published in **IEEE Trans.Appl.Supercond.17:1055-1058,2007**.

[References](http://www.slac.stanford.edu/spires/find/hep/wwwrefs?key=7120672) | [LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=7120672&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=7120672&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=7120672&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=7120672&FORMAT=WWWBRIEFBIBTEX) | Cited [7 times](http://www.slac.stanford.edu/spires/find/hep?c=ITASE,17,1055)

[Fermilab Library Server (fulltext available)](http://lss.fnal.gov/cgi-bin/find_paper.pl?conf-06-291)

[Full-text at OSTI Information Bridge Server](http://www.osti.gov/energycitations/product.biblio.jsp?osti_id=919101)

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C06/08/27)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?j=ITASE,17,1055)

[148](http://www.slac.stanford.edu/spires/find/hep/www?irn=6967914)) **G4 accelerator applications.**  
[Malcolm Ellis](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Ellis%2C%20Malcolm%22), ([Imperial Coll., London](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Imperial+Coll.,+London)) , [G. Blair](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Blair%2C%20G%2E%22), ([Royal Holloway, U. of London](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Royal+Holloway,+U.+of+London)) , [Y. Torun](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Torun%2C%20Y%2E%22), ([IIT, Chicago](http://www.slac.stanford.edu/spires/find/inst/www?icncp=IIT,+Chicago)) , [T. Roberts](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Roberts%2C%20T%2E%22), ([MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia)) . Oct 2005. 8pp.   
Prepared for 9th ICATPP Conference on Astroparticle, Particle, Space Physics, Detectors and Medical Physics Applications, Villa Erba, Como, Italy, 17-21 Oct 2005.   
Published in \*Como 2005, Astroparticle, particle and space physics, detectors and medical physics applications\* 462-469. Url-str(9)

[LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=6967914&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=6967914&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=6967914&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=6967914&FORMAT=WWWBRIEFBIBTEX)

[ICATPP9 Conference Server](http://villaolmo.mib.infn.it/ICATPP9th_2005/GEANT4%20and%20SW%20Applications/Ellis.doc)

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C05/10/17)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?key=6967914)

[149](http://www.slac.stanford.edu/spires/find/hep/www?irn=6925561)) **Optics for Phase Ionization Cooling of Muon Beams.**  
[Y. Derbenev](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Derbenev%2C%20Y%2E%22), [S.A. Bogacz](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Bogacz%2C%20S%2EA%2E%22), ([Jefferson Lab](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Jefferson+Lab)) , [R.P. Johnson](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Johnson%2C%20R%2EP%2E%22), ([MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia)) . JLAB-ACP-06-471, Jun 26, 2006. 3pp.   
*In the Proceedings of 10th European Particle Accelerator Conference (EPAC 06), Edinburgh, Scotland, 26-30 Jun 2006, pp 2430-2432*. Also in \*Edinburgh 2006, EPAC\* 2430-2432

[References](http://www.slac.stanford.edu/spires/find/hep/wwwrefs?key=6925561) | [LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=6925561&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=6925561&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=6925561&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=6925561&FORMAT=WWWBRIEFBIBTEX) | Cited [1 time](http://www.slac.stanford.edu/spires/find/hep?c=CONFP,C060626,2430)

[Full-text at JACoW Server](http://accelconf.web.cern.ch/AccelConf/e06/PAPERS/WEPLS018.PDF)

[JLab Document Server](http://www1.jlab.org/Ul/publications/view_pub.cfm?pub_id=6918)

[Full-text at OSTI Information Bridge Server](http://www.osti.gov/energycitations/product.biblio.jsp?osti_id=890576)

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C06/06/26)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?j=CONFP,C060626,2430)

[150](http://www.slac.stanford.edu/spires/find/hep/www?irn=6925553)) **Parameters for Absorber-based Reverse Emittance Exchange of Muon Beams.**  
[Y. Derbenev](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Derbenev%2C%20Y%2E%22), ([Jefferson Lab](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Jefferson+Lab)) , [R.P. Johnson](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Johnson%2C%20R%2EP%2E%22), ([MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia)) . JLAB-ACP-06-472, Jun 26, 2006. 3pp.   
*In the Proceedings of 10th European Particle Accelerator Conference (EPAC 06), Edinburgh, Scotland, 26-30 Jun 2006, pp 2433-2435*. Also in \*Edinburgh 2006, EPAC\* 2433-2435

[References](http://www.slac.stanford.edu/spires/find/hep/wwwrefs?key=6925553) | [LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=6925553&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=6925553&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=6925553&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=6925553&FORMAT=WWWBRIEFBIBTEX) | Cited [3 times](http://www.slac.stanford.edu/spires/find/hep?c=CONFP,C060626,2433)

[Full-text at JACoW Server](http://accelconf.web.cern.ch/AccelConf/e06/PAPERS/WEPLS019.PDF)

[JLab Document Server](http://www1.jlab.org/Ul/publications/view_pub.cfm?pub_id=6919)

[Full-text at OSTI Information Bridge Server](http://www.osti.gov/energycitations/product.biblio.jsp?osti_id=890578)

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C06/06/26)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?j=CONFP,C060626,2433)

[151](http://www.slac.stanford.edu/spires/find/hep/www?irn=6797792)) **High temperature superconductors for high field superconducting magnets.**  
[E. Barzi](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Barzi%2C%20E%2E%22), [L. Del Frate](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Del%20Frate%2C%20L%2E%22), [D. Turrioni](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Turrioni%2C%20D%2E%22), [R. Johnson](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Johnson%2C%20R%2E%22), [M. Kuchnir](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Kuchnir%2C%20M%2E%22), ([Fermilab](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Fermilab) & [MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia)) . FERMILAB-PUB-06-587-TD, 2006. 9pp.   
Prepared for 2005 Cryogenic Engineering Conference and International Cryogenic Materials Conference (CEC-ICMC 2005), Keystone, Colorado, 29 Aug - 2 Sep 2005.   
Published in **AIP Conf.Proc.824:416-424,2006**. Also in \*Keystone 2005, Advances in cryogenic engineering\* 416-424

[References](http://www.slac.stanford.edu/spires/find/hep/wwwrefs?key=6797792) | [LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=6797792&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=6797792&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=6797792&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=6797792&FORMAT=WWWBRIEFBIBTEX) | Cited [3 times](http://www.slac.stanford.edu/spires/find/hep?c=APCPC,824,416)

Journal Server [doi:[10.1063/1.2192377](http://dx.doi.org/10.1063/1.2192377) ]

[AIP Conference Server](http://link.aip.org/link/?APC/824/416)

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C05/08/29.4)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?j=APCPC,824,416)

[152](http://www.slac.stanford.edu/spires/find/hep/www?irn=6796737)) **Studies of a gas-filled helical muon beam cooling channel.**  
[K. Yonehara](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Yonehara%2C%20K%2E%22), ([Fermilab](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Fermilab)) , [Y. Derbenev](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Derbenev%2C%20Y%2E%22), ([Jefferson Lab](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Jefferson+Lab)) , [R.P. Johnson](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Johnson%2C%20R%2EP%2E%22), [T.J. Roberts](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Roberts%2C%20T%2EJ%2E%22), ([MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia)) . JLAB-ACP-06-470, FERMILAB-CONF-06-197-TD, JLAB-ACP-06-470, FERMILAB-APC, Jun 2006. 3pp.   
*In the Proceedings of 10th European Particle Accelerator Conference (EPAC 06), Edinburgh, Scotland, 26-30 Jun 2006, pp 2424-2426*. Also in \*Edinburgh 2006, EPAC\* 2424-2426

[References](http://www.slac.stanford.edu/spires/find/hep/wwwrefs?key=6796737) | [LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=6796737&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=6796737&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=6796737&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=6796737&FORMAT=WWWBRIEFBIBTEX) | Cited [13 times](http://www.slac.stanford.edu/spires/find/hep?c=CONFP,C060626,2424)

[Fermilab Library Server (fulltext available)](http://lss.fnal.gov/cgi-bin/find_paper.pl?conf-06-197)

[Full-text at JACoW Server](http://accelconf.web.cern.ch/AccelConf/e06/PAPERS/WEPLS016.PDF)

[JLab Document Server](http://www1.jlab.org/Ul/publications/view_pub.cfm?pub_id=6917)

[Full-text at OSTI Information Bridge Server](http://www.osti.gov/energycitations/product.biblio.jsp?osti_id=901112)

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C06/06/26)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?j=CONFP,C060626,2424)

[153](http://www.slac.stanford.edu/spires/find/hep/www?irn=6796729)) **Use of gas-filled cavities in muon capture for a neutrino factory.**  
[D. Neuffer](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Neuffer%2C%20D%2E%22), ([Fermilab](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Fermilab)) , [K. Paul](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Paul%2C%20K%2E%22), ([MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia)) . Jun 2006. 3pp.   
*In the Proceedings of 10th European Particle Accelerator Conference (EPAC 06), Edinburgh, Scotland, 26-30 Jun 2006, pp 2421-2423*. Also in \*Edinburgh 2006, EPAC\* 2421-2423

[References](http://www.slac.stanford.edu/spires/find/hep/wwwrefs?key=6796729) | [LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=6796729&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=6796729&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=6796729&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=6796729&FORMAT=WWWBRIEFBIBTEX)

[Full-text at JACoW Server](http://accelconf.web.cern.ch/AccelConf/e06/PAPERS/WEPLS012.PDF)

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C06/06/26)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?j=CONFP,C060626,2421)

[154](http://www.slac.stanford.edu/spires/find/hep/www?irn=6796680)) **High field solenoid magnets for muon cooling.**  
[S.A. Kahn](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Kahn%2C%20S%2EA%2E%22), [M. Alsharo'a](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Alsharo%27a%2C%20M%2E%22), [P. Hanlet](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Hanlet%2C%20P%2E%22), [R.P. Johnson](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Johnson%2C%20R%2EP%2E%22), [M. Kuchnir](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Kuchnir%2C%20M%2E%22), [D. Newsham](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Newsham%2C%20D%2E%22), ([MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia)) , [Ramesh C. Gupta](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Gupta%2C%20Ramesh%20C%2E%22), [R.B. Palmer](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Palmer%2C%20R%2EB%2E%22), [E. Willen](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Willen%2C%20E%2E%22), ([Brookhaven](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Brookhaven)) . Jun 2006. 3pp.   
*In the Proceedings of 10th European Particle Accelerator Conference (EPAC 06), Edinburgh, Scotland, 26-30 Jun 2006, pp 2634-2636*. Also in \*Edinburgh 2006, EPAC\* 2634-2636

[References](http://www.slac.stanford.edu/spires/find/hep/wwwrefs?key=6796680) | [LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=6796680&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=6796680&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=6796680&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=6796680&FORMAT=WWWBRIEFBIBTEX) | Cited [12 times](http://www.slac.stanford.edu/spires/find/hep?c=CONFP,C060626,2634)

[Full-text at JACoW Server](http://accelconf.web.cern.ch/AccelConf/e06/PAPERS/WEPLS108.PDF)

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C06/06/26)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?j=CONFP,C060626,2634)

[155](http://www.slac.stanford.edu/spires/find/hep/www?irn=6681751)) **Summary of the low-emittance muon collider workshop (6-10 February 2006).**  
By Neutrino Factory and Muon Collider Collaborations ([Kevin Paul *et al.*](http://www.slac.stanford.edu/spires/find/hep/wwwauthors?key=6681751)). FERMILAB-CONF-06-133-AD-E, May 2006. 1pp.   
*In the Proceedings of 10th European Particle Accelerator Conference (EPAC 06), Edinburgh, Scotland, 26-30 Jun 2006, pp 2412-2414*. Also in \*Edinburgh 2006, EPAC\* 2412-2414

[References](http://www.slac.stanford.edu/spires/find/hep/wwwrefs?key=6681751) | [LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=6681751&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=6681751&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=6681751&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=6681751&FORMAT=WWWBRIEFBIBTEX) | Cited [2 times](http://www.slac.stanford.edu/spires/find/hep?c=CONFP,C060626,2412)

[Fermilab Library Server (fulltext available)](http://lss.fnal.gov/cgi-bin/find_paper.pl?conf-06-133)

[Full-text at JACoW Server](http://accelconf.web.cern.ch/AccelConf/e06/PAPERS/WEPLS009.PDF)

[Full-text at OSTI Information Bridge Server](http://www.osti.gov/energycitations/product.biblio.jsp?osti_id=892314)

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C06/06/26)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?j=CONFP,C060626,2412)

[156](http://www.slac.stanford.edu/spires/find/hep/www?irn=6678750)) **Simulations of MANX: A practical six dimensional muon beam cooling experiment.**  
[K. Yonehara](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Yonehara%2C%20K%2E%22), [K. Beard](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Beard%2C%20K%2E%22), [A. Bogacz](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Bogacz%2C%20A%2E%22), [Y. Derbenev](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Derbenev%2C%20Y%2E%22), [R.P. Johnson](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Johnson%2C%20R%2EP%2E%22), [D. Kaplan](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Kaplan%2C%20D%2E%22), [K. Paul](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Paul%2C%20K%2E%22), [T. Roberts](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Roberts%2C%20T%2E%22), ([IIT, Chicago](http://www.slac.stanford.edu/spires/find/inst/www?icncp=IIT,+Chicago) & [MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia) & [Jefferson Lab](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Jefferson+Lab)) . JLAB-ACP-05-288, 2006. 5pp.   
Prepared for International Workshop on Beam Cooling and Related Topics (COOL05), Eagle Ridge, Galena, Illinois, 18 - 23 Sep 2005.   
Published in **AIP Conf.Proc.821:458-462,2006**. Also in \*Galena 2005, Beam cooling and related topics\* 458-462

[References](http://www.slac.stanford.edu/spires/find/hep/wwwrefs?key=6678750) | [LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=6678750&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=6678750&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=6678750&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=6678750&FORMAT=WWWBRIEFBIBTEX) | Cited [6 times](http://www.slac.stanford.edu/spires/find/hep?c=APCPC,821,458)

Journal Server [doi:[10.1063/1.2190152](http://dx.doi.org/10.1063/1.2190152) ]

[AIP Conference Server](http://link.aip.org/link/?APC/821/458)

[JLab Document Server](http://www1.jlab.org/Ul/publications/view_pub.cfm?pub_id=6755)

[Full-text at OSTI Information Bridge Server](http://www.osti.gov/energycitations/product.biblio.jsp?osti_id=883724)

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C05/09/18.2)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?j=APCPC,821,458)

[157](http://www.slac.stanford.edu/spires/find/hep/www?irn=6678742)) **Mucool hydrogen absorber R&D.**  
By Muon Collaboration ([M.A. Cummings](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=Cummings,+M.A.) *for the collaboration*). 2006. 6pp.   
Prepared for International Workshop on Beam Cooling and Related Topics (COOL05), Eagle Ridge, Galena, Illinois, 18 - 23 Sep 2005.   
Published in **AIP Conf.Proc.821:442-447,2006**. Also in \*Galena 2005, Beam cooling and related topics\* 442-447

[References](http://www.slac.stanford.edu/spires/find/hep/wwwrefs?key=6678742) | [LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=6678742&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=6678742&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=6678742&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=6678742&FORMAT=WWWBRIEFBIBTEX) | Cited [3 times](http://www.slac.stanford.edu/spires/find/hep?c=APCPC,821,442)

Journal Server [doi:[10.1063/1.2190149](http://dx.doi.org/10.1063/1.2190149) ]

[AIP Conference Server](http://link.aip.org/link/?APC/821/442)

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C05/09/18.2)

[EXP FNAL-E-0904](http://www.slac.stanford.edu/spires/find/experiments/www2?expt=FNAL-E-0904)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?j=APCPC,821,442)

[158](http://www.slac.stanford.edu/spires/find/hep/www?irn=6678734)) **Parametric-resonance ionization cooling and reverse emittance exchange for muon colliders.**  
[Y. Derbenev](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Derbenev%2C%20Y%2E%22), [R.P. Johnson](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Johnson%2C%20R%2EP%2E%22), ([Jefferson Lab](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Jefferson+Lab) & [MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia)) . JLAB-ACC-05-319, 2006. 7pp.   
Prepared for International Workshop on Beam Cooling and Related Topics (COOL05), Eagle Ridge, Galena, Illinois, 18 - 23 Sep 2005.   
Published in **AIP Conf.Proc.821:420-426,2006**. Also in \*Galena 2005, Beam cooling and related topics\* 420-426

[References](http://www.slac.stanford.edu/spires/find/hep/wwwrefs?key=6678734) | [LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=6678734&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=6678734&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=6678734&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=6678734&FORMAT=WWWBRIEFBIBTEX) | Cited [18 times](http://www.slac.stanford.edu/spires/find/hep?c=APCPC,821,420)

Journal Server [doi:[10.1063/1.2190145](http://dx.doi.org/10.1063/1.2190145) ]

[AIP Conference Server](http://link.aip.org/link/?APC/821/420)

[JLab Document Server](http://www1.jlab.org/Ul/publications/view_pub.cfm?pub_id=6505)

[Full-text at OSTI Information Bridge Server](http://www.osti.gov/energycitations/product.biblio.jsp?osti_id=876020)

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C05/09/18.2)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?j=APCPC,821,420)

[159](http://www.slac.stanford.edu/spires/find/hep/www?irn=6678726)) **6-D cooling of a circulating muon beam.**  
[A. Garren](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Garren%2C%20A%2E%22), [D. Cline](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Cline%2C%20D%2E%22), [S. Kahn](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Kahn%2C%20S%2E%22), [H. Kirk](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Kirk%2C%20H%2E%22), [Frederick E. Mills](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Mills%2C%20Frederick%20E%2E%22), ([UCLA](http://www.slac.stanford.edu/spires/find/inst/www?icncp=UCLA) & [MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia) & [Brookhaven](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Brookhaven) & [Fermilab](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Fermilab)) . 2006. 5pp.   
Prepared for International Workshop on Beam Cooling and Related Topics (COOL05), Eagle Ridge, Galena, Illinois, 18 - 23 Sep 2005.   
Published in **AIP Conf.Proc.821:415-419,2006**. Also in \*Galena 2005, Beam cooling and related topics\* 415-419

[References](http://www.slac.stanford.edu/spires/find/hep/wwwrefs?key=6678726) | [LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=6678726&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=6678726&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=6678726&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=6678726&FORMAT=WWWBRIEFBIBTEX) | Cited [3 times](http://www.slac.stanford.edu/spires/find/hep?c=APCPC,821,415)

Journal Server [doi:[10.1063/1.2190144](http://dx.doi.org/10.1063/1.2190144) ]

[AIP Conference Server](http://link.aip.org/link/?APC/821/415)

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C05/09/18.2)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?j=APCPC,821,415)

[160](http://www.slac.stanford.edu/spires/find/hep/www?irn=6678718)) **Recent innovations in muon beam cooling.**  
[R.P. Johnson *et al.*](http://www.slac.stanford.edu/spires/find/hep/wwwauthors?key=6678718) JLAB-ACP-05-389, 2006. 10pp.   
Prepared for International Workshop on Beam Cooling and Related Topics (COOL05), Eagle Ridge, Galena, Illinois, 18 - 23 Sep 2005.   
Published in **AIP Conf.Proc.821:405-414,2006**. Also in \*Galena 2005, Beam cooling and related topics\* 405-414

[References](http://www.slac.stanford.edu/spires/find/hep/wwwrefs?key=6678718) | [LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=6678718&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=6678718&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=6678718&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=6678718&FORMAT=WWWBRIEFBIBTEX) | Cited [8 times](http://www.slac.stanford.edu/spires/find/hep?c=APCPC,821,405)

Journal Server [doi:[10.1063/1.2190143](http://dx.doi.org/10.1063/1.2190143) ]

[AIP Conference Server](http://link.aip.org/link/?APC/821/405)

[JLab Document Server](http://www1.jlab.org/Ul/publications/view_pub.cfm?pub_id=6756)

[Full-text at OSTI Information Bridge Server](http://www.osti.gov/energycitations/product.biblio.jsp?osti_id=883803)

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C05/09/18.2)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?j=APCPC,821,405)

[161](http://www.slac.stanford.edu/spires/find/hep/www?irn=6597092)) **Parametric resonance ionization cooling of muons.**  
[S.A. Bogacz](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Bogacz%2C%20S%2EA%2E%22), [K.B. Beard](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Beard%2C%20K%2EB%2E%22), [Ya.S. Derbenev](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Derbenev%2C%20Ya%2ES%2E%22), [R.P. Johnson](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Johnson%2C%20R%2EP%2E%22), ([Jefferson Lab](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Jefferson+Lab) & [MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia)) . JLAB-ACP-06-499, 2006. 2pp.   
Prepared for 7th International Workshop on Neutrino Factories and Superbeams (NuFact 05), Frascati, Italy, 21-26 Jun 2005.   
Published in **Nucl.Phys.Proc.Suppl.155:275-276,2006**.

[References](http://www.slac.stanford.edu/spires/find/hep/wwwrefs?key=6597092) | [LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=6597092&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=6597092&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=6597092&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=6597092&FORMAT=WWWBRIEFBIBTEX) | Cited [2 times](http://www.slac.stanford.edu/spires/find/hep?c=NUPHZ,155,275)

Journal Server [doi:[10.1016/j.nuclphysbps.2006.02.071](http://dx.doi.org/10.1016/j.nuclphysbps.2006.02.071) ]

[JLab Document Server](http://www1.jlab.org/Ul/publications/view_pub.cfm?pub_id=6548)

[Full-text at OSTI Information Bridge Server](http://www.osti.gov/energycitations/product.biblio.jsp?osti_id=883193)

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C05/06/21.2)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?j=NUPHZ,155,275)

[162](http://www.slac.stanford.edu/spires/find/hep/www?irn=6597084)) **Using high-pressure gas in the front end of a muon source.**  
[K. Paul](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Paul%2C%20K%2E%22), [R.P. Johnson](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Johnson%2C%20R%2EP%2E%22), [T.J. Roberts](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Roberts%2C%20T%2EJ%2E%22), ([MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia)) , [D. Neuffer](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Neuffer%2C%20D%2E%22), ([Fermilab](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Fermilab)) , [Y. Derbenev](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Derbenev%2C%20Y%2E%22), ([Jefferson Lab](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Jefferson+Lab)) . JLAB-ACC-05-360, 2006. 2pp.   
Prepared for 7th International Workshop on Neutrino Factories and Superbeams (NuFact 05), Frascati, Italy, 21-26 Jun 2005.   
Published in **Nucl.Phys.Proc.Suppl.155:273-274,2006**.

[References](http://www.slac.stanford.edu/spires/find/hep/wwwrefs?key=6597084) | [LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=6597084&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=6597084&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=6597084&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=6597084&FORMAT=WWWBRIEFBIBTEX) | Cited [2 times](http://www.slac.stanford.edu/spires/find/hep?c=NUPHZ,155,273)

Journal Server [doi:[10.1016/j.nuclphysbps.2006.02.070](http://dx.doi.org/10.1016/j.nuclphysbps.2006.02.070) ]

[JLab Document Server](http://www1.jlab.org/Ul/publications/view_pub.cfm?pub_id=6715)

[Full-text at OSTI Information Bridge Server](http://www.osti.gov/energycitations/product.biblio.jsp?osti_id=882546)

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C05/06/21.2)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?j=NUPHZ,155,273)

[163](http://www.slac.stanford.edu/spires/find/hep/www?irn=6596746)) **Technical challenges of muon colliders.**  
[R.P. Johnson](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Johnson%2C%20R%2EP%2E%22), [Y. Derbenev](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Derbenev%2C%20Y%2E%22), ([MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia) & [Jefferson Lab](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Jefferson+Lab)) . JLAB-ACC-05-361, 2006. 3pp.   
Prepared for 7th International Workshop on Neutrino Factories and Superbeams (NuFact 05), Frascati, Italy, 21-26 Jun 2005.   
Published in **Nucl.Phys.Proc.Suppl.155:84-86,2006**.

[References](http://www.slac.stanford.edu/spires/find/hep/wwwrefs?key=6596746) | [LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=6596746&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=6596746&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=6596746&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=6596746&FORMAT=WWWBRIEFBIBTEX) | Cited [3 times](http://www.slac.stanford.edu/spires/find/hep?c=NUPHZ,155,84)

Journal Server [doi:[10.1016/j.nuclphysbps.2006.02.016](http://dx.doi.org/10.1016/j.nuclphysbps.2006.02.016) ]

[JLab Document Server](http://www1.jlab.org/Ul/publications/view_pub.cfm?pub_id=6716)

[Full-text at OSTI Information Bridge Server](http://www.osti.gov/energycitations/product.biblio.jsp?osti_id=882547)

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C05/06/21.2)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?j=NUPHZ,155,84)

[164](http://www.slac.stanford.edu/spires/find/hep/www?irn=6544100)) **MANX, a 6-D muon cooling demonstration experiment.**  
[T.J. Roberts *et al.*](http://www.slac.stanford.edu/spires/find/hep/wwwauthors?key=6544100) PAC-2005-TPPP056, May 2005. 3pp.   
*In the Proceedings of Particle Accelerator Conference (PAC 05), Knoxville, Tennessee, 16-20 May 2005, pp 3331*. Also in \*Knoxville 2005, Particle Accelerator Conference\* 3331

[References](http://www.slac.stanford.edu/spires/find/hep/wwwrefs?key=6544100) | [LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=6544100&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=6544100&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=6544100&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=6544100&FORMAT=WWWBRIEFBIBTEX) | Cited [3 times](http://www.slac.stanford.edu/spires/find/hep?c=CONFP,C0505161,3331)

[Full-text at JACoW Server](http://accelconf.web.cern.ch/AccelConf/p05/PAPERS/TPPP056.PDF)

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C05/05/16.1)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?j=CONFP,C0505161,3331)

[165](http://www.slac.stanford.edu/spires/find/hep/www?irn=6544096)) **Simultaneous bunching and precooling muon beams with gas-filled RF cavities.**  
[K. Paul](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Paul%2C%20K%2E%22), [R.P. Johnson](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Johnson%2C%20R%2EP%2E%22), [T.J. Roberts](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Roberts%2C%20T%2EJ%2E%22), ([MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia)) , [Ya.S. Derbenev](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Derbenev%2C%20Ya%2ES%2E%22), ([Jefferson Lab](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Jefferson+Lab)) , [D.V. Neuffer](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Neuffer%2C%20D%2EV%2E%22), ([Fermilab](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Fermilab)) . JLAB-ACP-05-423, PAC-2005-TPPP055, May 2005. 3pp.   
*In the Proceedings of Particle Accelerator Conference (PAC 05), Knoxville, Tennessee, 16-20 May 2005, pp 3295*. Also in \*Knoxville 2005, Particle Accelerator Conference\* 3295

[References](http://www.slac.stanford.edu/spires/find/hep/wwwrefs?key=6544096) | [LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=6544096&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=6544096&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=6544096&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=6544096&FORMAT=WWWBRIEFBIBTEX)

[Full-text at JACoW Server](http://accelconf.web.cern.ch/AccelConf/p05/PAPERS/TPPP055.PDF)

[JLab Document Server](http://www1.jlab.org/Ul/publications/view_pub.cfm?pub_id=6433)

[Full-text at OSTI Information Bridge Server](http://www.osti.gov/energycitations/product.biblio.jsp?osti_id=861038)

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C05/05/16.1)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?j=CONFP,C0505161,3295)

[166](http://www.slac.stanford.edu/spires/find/hep/www?irn=6544088)) **Studies of RF breakdown of metals in dense gases.**  
[P.M. Hanlet *et al.*](http://www.slac.stanford.edu/spires/find/hep/wwwauthors?key=6544088) PAC-2005-TPPP054, May 2005. 3pp.   
*In the Proceedings of Particle Accelerator Conference (PAC 05), Knoxville, Tennessee, 16-20 May 2005, pp 3259*. Also in \*Knoxville 2005, Particle Accelerator Conference\* 3259

[References](http://www.slac.stanford.edu/spires/find/hep/wwwrefs?key=6544088) | [LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=6544088&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=6544088&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=6544088&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=6544088&FORMAT=WWWBRIEFBIBTEX) | Cited [6 times](http://www.slac.stanford.edu/spires/find/hep?c=CONFP,C0505161,3259)

[Full-text at JACoW Server](http://accelconf.web.cern.ch/AccelConf/p05/PAPERS/TPPP054.PDF)

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C05/05/16.1)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?j=CONFP,C0505161,3259)

[167](http://www.slac.stanford.edu/spires/find/hep/www?irn=6544070)) **Thin RF windows for high-pressure gas-filled cavities.**  
[M. Alsharoa](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Alsharoa%2C%20M%2E%22), [R.P. Johnson](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Johnson%2C%20R%2EP%2E%22), ([MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia)) , [M. Gosz](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Gosz%2C%20M%2E%22), [D.M. Kaplan](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Kaplan%2C%20D%2EM%2E%22), [S. Nair](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Nair%2C%20S%2E%22), ([IIT, Chicago](http://www.slac.stanford.edu/spires/find/inst/www?icncp=IIT,+Chicago)) , [A. Moretti](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Moretti%2C%20A%2E%22), [G. Romanov](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Romanov%2C%20G%2E%22), ([Fermilab](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Fermilab)) . PAC-2005-TPPP053, May 2005. 3pp.   
*In the Proceedings of Particle Accelerator Conference (PAC 05), Knoxville, Tennessee, 16-20 May 2005, pp 3224*. Also in \*Knoxville 2005, Particle Accelerator Conference\* 3224

[References](http://www.slac.stanford.edu/spires/find/hep/wwwrefs?key=6544070) | [LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=6544070&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=6544070&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=6544070&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=6544070&FORMAT=WWWBRIEFBIBTEX) | Cited [2 times](http://www.slac.stanford.edu/spires/find/hep?c=CONFP,C0505161,3224)

[Full-text at JACoW Server](http://accelconf.web.cern.ch/AccelConf/p05/PAPERS/TPPP053.PDF)

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C05/05/16.1)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?j=CONFP,C0505161,3224)

[168](http://www.slac.stanford.edu/spires/find/hep/www?irn=6544053)) **Novel muon cooling channels using hydrogen refrigeration and high temperature superconductor.**  
[L. Del Frate](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Del%20Frate%2C%20L%2E%22), [E. Barzi](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Barzi%2C%20E%2E%22), [D. Turrioni](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Turrioni%2C%20D%2E%22), ([Fermilab](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Fermilab)) , [M. Alsharoa](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Alsharoa%2C%20M%2E%22), [R.P. Johnson](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Johnson%2C%20R%2EP%2E%22), [M. Kuchnir](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Kuchnir%2C%20M%2E%22), ([MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia)) . PAC-2005-TPPP050, May 2005. 3pp.   
*In the Proceedings of Particle Accelerator Conference (PAC 05), Knoxville, Tennessee, 16-20 May 2005, pp 3126*. Also in \*Knoxville 2005, Particle Accelerator Conference\* 3126

[References](http://www.slac.stanford.edu/spires/find/hep/wwwrefs?key=6544053) | [LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=6544053&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=6544053&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=6544053&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=6544053&FORMAT=WWWBRIEFBIBTEX) | Cited [2 times](http://www.slac.stanford.edu/spires/find/hep?c=CONFP,C0505161,3126)

[Full-text at JACoW Server](http://accelconf.web.cern.ch/AccelConf/p05/PAPERS/TPPP050.PDF)

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C05/05/16.1)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?j=CONFP,C0505161,3126)

[169](http://www.slac.stanford.edu/spires/find/hep/www?irn=6544037)) **New and efficient neutrino factory front-end design.**  
[J.C. Gallardo](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Gallardo%2C%20J%2EC%2E%22), [J.S. Berg](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Berg%2C%20J%2ES%2E%22), [Richard C. Fernow](http://www.slac.stanford.edu/spires/find/hepnames/wwwhist?lab.id=INSPIRE-00080850), [H.G. Kirk](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Kirk%2C%20H%2EG%2E%22), [R. Palmer](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Palmer%2C%20R%2E%22), ([Brookhaven](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Brookhaven)) , [D.V. Neuffer](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Neuffer%2C%20D%2EV%2E%22), ([Fermilab](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Fermilab)) , [K. Paul](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Paul%2C%20K%2E%22), ([MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia)) . PAC-2005-TPPP047, May 2005. 3pp.   
*In the Proceedings of Particle Accelerator Conference (PAC 05), Knoxville, Tennessee, 16-20 May 2005, pp 2986*. Also in \*Knoxville 2005, Particle Accelerator Conference\* 2986

[References](http://www.slac.stanford.edu/spires/find/hep/wwwrefs?key=6544037) | [LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=6544037&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=6544037&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=6544037&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=6544037&FORMAT=WWWBRIEFBIBTEX) | Cited [4 times](http://www.slac.stanford.edu/spires/find/hep?c=CONFP,C0505161,2986)

[Full-text at JACoW Server](http://accelconf.web.cern.ch/AccelConf/p05/PAPERS/TPPP047.PDF)

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C05/05/16.1)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?j=CONFP,C0505161,2986)

[170](http://www.slac.stanford.edu/spires/find/hep/www?irn=6531237)) **Recent innovations in muon beam cooling and prospects for muon colliders.**  
[R.P. Johnson *et al.*](http://www.slac.stanford.edu/spires/find/hep/wwwauthors?key=6531237) JLAB-ACP-05-421, PAC-2005-ROAA005, May 2005. 3pp.   
*In the Proceedings of Particle Accelerator Conference (PAC 05), Knoxville, Tennessee, 16-20 May 2005, pp 419*. Also in \*Knoxville 2005, Particle Accelerator Conference\* 419

[References](http://www.slac.stanford.edu/spires/find/hep/wwwrefs?key=6531237) | [LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=6531237&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=6531237&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=6531237&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=6531237&FORMAT=WWWBRIEFBIBTEX) | Cited [5 times](http://www.slac.stanford.edu/spires/find/hep?c=CONFP,C0505161,419)

[Full-text at JACoW Server](http://accelconf.web.cern.ch/AccelConf/p05/PAPERS/ROAA005.PDF)

[JLab Document Server](http://www1.jlab.org/Ul/publications/view_pub.cfm?pub_id=6432)

[Full-text at OSTI Information Bridge Server](http://www.osti.gov/energycitations/product.biblio.jsp?osti_id=861036)

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C05/05/16.1)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?j=CONFP,C0505161,419)

[171](http://www.slac.stanford.edu/spires/find/hep/www?irn=6530540)) **The RF experimental program in the Fermilab MUCOOL test area.**  
[J. Norem](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Norem%2C%20J%2E%22), ([Argonne](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Argonne)) , [A. Bross](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Bross%2C%20A%2E%22), [A. Moretti](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Moretti%2C%20A%2E%22), [Z. Qian](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Qian%2C%20Z%2E%22), ([Fermilab](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Fermilab)) , [R.P. Johnson](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Johnson%2C%20R%2EP%2E%22), ([MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia)) , [D. Li](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Li%2C%20D%2E%22), [M.S. Zisman](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Zisman%2C%20M%2ES%2E%22), ([LBL, Berkeley](http://www.slac.stanford.edu/spires/find/inst/www?icncp=LBL,+Berkeley)) , [R.A. Rimmer](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Rimmer%2C%20R%2EA%2E%22), ([Jefferson Lab](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Jefferson+Lab)) , [Rikard Sandstrom](http://www.slac.stanford.edu/spires/find/hepnames/wwwhist?lab.id=FERMILAB-11843V), ([Geneva U.](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Geneva+U.)) , [Y. Torun](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Torun%2C%20Y%2E%22), ([IIT, Chicago](http://www.slac.stanford.edu/spires/find/inst/www?icncp=IIT,+Chicago)) . JLAB-ACC-05-398, PAC-2005-WPAT029, May 2005. 3pp.   
*In the Proceedings of Particle Accelerator Conference (PAC 05), Knoxville, Tennessee, 16-20 May 2005, pp 2104*. Also in \*Knoxville 2005, Particle Accelerator Conference\* 2104

[References](http://www.slac.stanford.edu/spires/find/hep/wwwrefs?key=6530540) | [LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=6530540&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=6530540&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=6530540&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=6530540&FORMAT=WWWBRIEFBIBTEX) | Cited [4 times](http://www.slac.stanford.edu/spires/find/hep?c=CONFP,C0505161,2104)

[Full-text at JACoW Server](http://accelconf.web.cern.ch/AccelConf/p05/PAPERS/WPAT029.PDF)

[JLab Document Server](http://www1.jlab.org/Ul/publications/view_pub.cfm?pub_id=6609)

[Full-text at OSTI Information Bridge Server](http://www.osti.gov/energycitations/product.biblio.jsp?osti_id=876805)

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C05/05/16.1)

[EXP FNAL-E-0904](http://www.slac.stanford.edu/spires/find/experiments/www2?expt=FNAL-E-0904)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?j=CONFP,C0505161,2104)

[172](http://www.slac.stanford.edu/spires/find/hep/www?irn=6524451)) **Simulations of a Gas-Filled Helical Muon Beam Cooling Channel.**  
[K. Yonehara](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Yonehara%2C%20K%2E%22), [D.M. Kaplan](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Kaplan%2C%20D%2EM%2E%22), ([IIT, Chicago](http://www.slac.stanford.edu/spires/find/inst/www?icncp=IIT,+Chicago)) , [K. Beard](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Beard%2C%20K%2E%22), [S.A. Bogacz](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Bogacz%2C%20S%2EA%2E%22), [Ya. Derbenev](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Derbenev%2C%20Ya%2E%22), ([Jefferson Lab](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Jefferson+Lab)) , [R.P. Johnson](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Johnson%2C%20R%2EP%2E%22), [K. Paul](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Paul%2C%20K%2E%22), [T.J. Roberts](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Roberts%2C%20T%2EJ%2E%22), ([MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia)) . JLAB-ACP-05-420, PAC-2005-TPPP052, May 16, 2005. 3pp.   
*In the Proceedings of Particle Accelerator Conference (PAC 05), Knoxville, Tennessee, 16-20 May 2005, pp 3215*. Also in \*Knoxville 2005, Particle Accelerator Conference\* 3215

[References](http://www.slac.stanford.edu/spires/find/hep/wwwrefs?key=6524451) | [LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=6524451&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=6524451&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=6524451&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=6524451&FORMAT=WWWBRIEFBIBTEX) | Cited [10 times](http://www.slac.stanford.edu/spires/find/hep?c=CONFP,C0505161,3215)

[Full-text at JACoW Server](http://accelconf.web.cern.ch/AccelConf/p05/PAPERS/TPPP052.PDF)

[JLab Document Server](http://www1.jlab.org/Ul/publications/view_pub.cfm?pub_id=6431)

[Full-text at OSTI Information Bridge Server](http://www.osti.gov/energycitations/product.biblio.jsp?osti_id=861034)

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C05/05/16.1)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?j=CONFP,C0505161,3215)

[173](http://www.slac.stanford.edu/spires/find/hep/www?irn=6516653)) **Ionization cooling using a parametric resonance.**  
[Ya.S. Derbenev](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Derbenev%2C%20Ya%2ES%2E%22), ([Jefferson Lab](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Jefferson+Lab)) , [R.P. Johnson](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Johnson%2C%20R%2EP%2E%22), ([MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia)) . JLAB-ACP-05-422, PAC-2005-TPPP014, May 2005. 3pp.   
*In the Proceedings of Particle Accelerator Conference (PAC 05), Knoxville, Tennessee, 16-20 May 2005, pp 1374*. Also in \*Knoxville 2005, Particle Accelerator Conference\* 1374

[References](http://www.slac.stanford.edu/spires/find/hep/wwwrefs?key=6516653) | [LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=6516653&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=6516653&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=6516653&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=6516653&FORMAT=WWWBRIEFBIBTEX) | Cited [1 time](http://www.slac.stanford.edu/spires/find/hep?c=CONFP,C0505161,1374)

[Full-text at JACoW Server](http://accelconf.web.cern.ch/AccelConf/p05/PAPERS/TPPP014.PDF)

[JLab Document Server](http://www1.jlab.org/Ul/publications/view_pub.cfm?pub_id=5987)

[Full-text at OSTI Information Bridge Server](http://www.osti.gov/energycitations/product.biblio.jsp?osti_id=861037)

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C05/05/16.1)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?j=CONFP,C0505161,1374)

[174](http://www.slac.stanford.edu/spires/find/hep/www?irn=6442420)) **Muon acceleration in a superconducting proton Linac.**  
[Milorad Popovic](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Popovic%2C%20Milorad%22), ([Fermilab](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Fermilab)) , [Rolland P. Johnson](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Johnson%2C%20Rolland%20P%2E%22), ([MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia)) . FERMILAB-CONF-05-459-AD, Nov 2005. 2pp.   
To appear in the proceedings of 7th International Workshop on Neutrino Factories and Superbeams (NuFact 05), Frascati, Italy, 21-26 Jun 2005.   
Published in **Nucl.Phys.Proc.Suppl.155:305-306,2006**.

[References](http://www.slac.stanford.edu/spires/find/hep/wwwrefs?key=6442420) | [LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=6442420&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=6442420&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=6442420&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=6442420&FORMAT=WWWBRIEFBIBTEX) | Cited [4 times](http://www.slac.stanford.edu/spires/find/hep?c=NUPHZ,155,305)

Journal Server [doi:[10.1016/j.nuclphysbps.2006.02.083](http://dx.doi.org/10.1016/j.nuclphysbps.2006.02.083) ]

[Fermilab Library Server (fulltext available)](http://lss.fnal.gov/cgi-bin/find_paper.pl?conf-05-459)

[Full-text at OSTI Information Bridge Server](http://www.osti.gov/energycitations/product.biblio.jsp?osti_id=879130)

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C05/06/21.2)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?j=NUPHZ,155,305)

[175](http://www.slac.stanford.edu/spires/find/hep/www?irn=6426905)) **A Cost-effective design for a neutrino factory.**  
[J.S. Berg *et al.*](http://www.slac.stanford.edu/spires/find/hep/wwwauthors?key=6426905) FERMILAB-PUB-05-584-AD, BNL-75054-2005-JA, MUC-NOTES-327, JLAB-ACP-06-467, Nov 2005. (Published Jan 1, 2006). 44pp.   
Published in **Phys.Rev.ST Accel.Beams 9:011001,2006**.   
e-Print: **physics/0511092**

TOPCITE = 100+

[References](http://www.slac.stanford.edu/spires/find/hep/wwwrefs?key=6426905) | [LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=6426905&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=6426905&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=6426905&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=6426905&FORMAT=WWWBRIEFBIBTEX) | [Keywords](http://www.slac.stanford.edu/spires/find/hep/wwwtopics?key=6426905) | Cited [104 times](http://www.slac.stanford.edu/spires/find/hep?c=PRSTA,9,011001)

[Abstract](http://arXiv.org/abs/physics/0511092) and [Postscript](http://arXiv.org/ps/physics/0511092) and [PDF](http://arXiv.org/pdf/physics/0511092) from arXiv.org (mirrors: [au](http://au.arXiv.org/abs/physics/0511092) [br](http://br.arXiv.org/abs/physics/0511092) [cn](http://cn.arXiv.org/abs/physics/0511092) [de](http://de.arXiv.org/abs/physics/0511092) [es](http://es.arXiv.org/abs/physics/0511092) [fr](http://fr.arXiv.org/abs/physics/0511092) [il](http://il.arXiv.org/abs/physics/0511092) [in](http://in.arXiv.org/abs/physics/0511092) [it](http://it.arXiv.org/abs/physics/0511092) [jp](http://jp.arXiv.org/abs/physics/0511092) [kr](http://kr.arXiv.org/abs/physics/0511092) [ru](http://ru.arXiv.org/abs/physics/0511092) [tw](http://tw.arXiv.org/abs/physics/0511092) [uk](http://uk.arXiv.org/abs/physics/0511092) [za](http://za.arXiv.org/abs/physics/0511092) [aps](http://aps.arXiv.org/abs/physics/0511092) [lanl](http://lanl.arXiv.org/abs/physics/0511092) )

Journal Server [doi:[10.1103/PhysRevSTAB.9.011001](http://dx.doi.org/10.1103/PhysRevSTAB.9.011001) ]

[ADS Abstract Service](http://www.adsabs.harvard.edu/abs/2006PhRvS...9a1001B)

[Fermilab Library Server (fulltext available)](http://lss.fnal.gov/cgi-bin/find_paper.pl?pub-05-584)

[JLab Document Server](http://www1.jlab.org/Ul/publications/view_pub.cfm?pub_id=6547)

[Full-text at OSTI Information Bridge Server](http://www.osti.gov/energycitations/product.biblio.jsp?osti_id=879044)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?eprint=physics/0511092)

[176](http://www.slac.stanford.edu/spires/find/hep/www?irn=6405495)) **g4beamline Simulations of Parametric Resonance Ionization Cooling of Muon Beams.**  
[Kevin Beard](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Beard%2C%20Kevin%22), [S.Alex Bogacz](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Bogacz%2C%20S%2EAlex%22), [Yaroslav Derbenev](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Derbenev%2C%20Yaroslav%22), ([Jefferson Lab](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Jefferson+Lab)) , [Katsuya Yonehara](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Yonehara%2C%20Katsuya%22), ([IIT, Chicago](http://www.slac.stanford.edu/spires/find/inst/www?icncp=IIT,+Chicago)) , [Rolland P. Johnson](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Johnson%2C%20Rolland%20P%2E%22), [Kevin Paul](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Paul%2C%20Kevin%22), [Thomas J. Roberts](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Roberts%2C%20Thomas%20J%2E%22), ([MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia)) . JLAB-ACP-05-414, DOE-ER-40150-3582, Sep 2005. 4pp.   
Presented at International Workshop on Beam Cooling and Related Topics (COOL05), Eagle Ridge, Galena, IL, USA, 18 - 23 Sep 2005.   
Published in **AIP Conf.Proc.821:453-457,2006**. Also in \*Eagle Ridge 2005, Beam cooling and related topics\* 453-457

[References](http://www.slac.stanford.edu/spires/find/hep/wwwrefs?key=6405495) | [LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=6405495&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=6405495&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=6405495&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=6405495&FORMAT=WWWBRIEFBIBTEX) | Cited [3 times](http://www.slac.stanford.edu/spires/find/hep?c=APCPC,821,453)

Journal Server [doi:[10.1063/1.2190151](http://dx.doi.org/10.1063/1.2190151) ]

[AIP Conference Server](http://link.aip.org/link/?APC/821/453)

[JLab Document Server](http://www1.jlab.org/Ul/publications/view_pub.cfm?pub_id=6356)

[Full-text at OSTI Information Bridge Server](http://www.osti.gov/energycitations/product.biblio.jsp?osti_id=850195)

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C05/09/18.2)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?j=APCPC,821,453)

[177](http://www.slac.stanford.edu/spires/find/hep/www?irn=6403115)) **Simulations of Parameteric Resonance Ionization Cooling of Muons Beams.**  
[Kevin Beard](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Beard%2C%20Kevin%22), [S.Alex Bogacz](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Bogacz%2C%20S%2EAlex%22), [Yaroslav Derbenev](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Derbenev%2C%20Yaroslav%22), ([Jefferson Lab](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Jefferson+Lab)) , [Katsuya Yonehara](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Yonehara%2C%20Katsuya%22), ([IIT, Chicago](http://www.slac.stanford.edu/spires/find/inst/www?icncp=IIT,+Chicago)) , [Rolland P. Johnson](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Johnson%2C%20Rolland%20P%2E%22), [Kevin Paul](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Paul%2C%20Kevin%22), [Thomas J. Roberts](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Roberts%2C%20Thomas%20J%2E%22), ([MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia)) . JLAB-ACC-05-352, DOE-ER-40150-3376, PAC-2005-TPPP013, May 2005. 3pp.   
*In the Proceedings of Particle Accelerator Conference (PAC 05), Knoxville, Tennessee, 16-20 May 2005, pp 1321*. Also in \*Knoxville 2005, Particle Accelerator Conference\* 1321

[References](http://www.slac.stanford.edu/spires/find/hep/wwwrefs?key=6403115) | [LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=6403115&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=6403115&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=6403115&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=6403115&FORMAT=WWWBRIEFBIBTEX) | Cited [2 times](http://www.slac.stanford.edu/spires/find/hep?c=CONFP,C0505161,1321)

[Full-text at JACoW Server](http://accelconf.web.cern.ch/AccelConf/p05/PAPERS/TPPP013.PDF)

[JLab Document Server](http://www1.jlab.org/Ul/publications/view_pub.cfm?pub_id=5689)

[Full-text at OSTI Information Bridge Server](http://www.osti.gov/energycitations/product.biblio.jsp?osti_id=840058)

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C05/05/16.1)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?j=CONFP,C0505161,1321)

[178](http://www.slac.stanford.edu/spires/find/hep/www?irn=6301290)) **High-pressure RF cavities for muon beam cooling.**  
[K. Yonehara](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Yonehara%2C%20K%2E%22), [D.M. Kaplan](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Kaplan%2C%20D%2EM%2E%22), ([IIT, Chicago](http://www.slac.stanford.edu/spires/find/inst/www?icncp=IIT,+Chicago)) , [M. Alsharoa](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Alsharoa%2C%20M%2E%22), [R.E. Hartline](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Hartline%2C%20R%2EE%2E%22), [R.P. Johnson](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Johnson%2C%20R%2EP%2E%22), [M. Kuchnir](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Kuchnir%2C%20M%2E%22), ([MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia)) , [C.M. Ankenbrandt](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Ankenbrandt%2C%20C%2EM%2E%22), [A. Moretti](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Moretti%2C%20A%2E%22), [M. Popovic](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Popovic%2C%20M%2E%22), ([Fermilab](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Fermilab)) . 2005. 3pp.   
Prepared for 6th International Workshop on Neutrino Factories and Superbeams (NuFact 04), Osaka, Japan, 26 Jul - 1 Aug 2004.   
Published in **Nucl.Phys.Proc.Suppl.149:286-288,2005**. Also in \*Osaka 2004, Neutrino factories and superbeams\* 286-288

[References](http://www.slac.stanford.edu/spires/find/hep/wwwrefs?key=6301290) | [LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=6301290&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=6301290&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=6301290&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=6301290&FORMAT=WWWBRIEFBIBTEX) | Cited [11 times](http://www.slac.stanford.edu/spires/find/hep?c=NUPHZ,149,286)

Journal Server [doi:[10.1016/j.nuclphysbps.2005.05.048](http://dx.doi.org/10.1016/j.nuclphysbps.2005.05.048) ]

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C04/07/26.9)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?j=NUPHZ,149,286)

[179](http://www.slac.stanford.edu/spires/find/hep/www?irn=6287026)) **Six-dimensional muon beam cooling using a homogeneous absorber: Concepts, beam dynamics, cooling decrements, and equilibrium emittances in a helical dipole channel.**  
[Y. Derbenev](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Derbenev%2C%20Y%2E%22), ([Jefferson Lab](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Jefferson+Lab)) , [R.P. Johnson](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Johnson%2C%20R%2EP%2E%22), ([MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia)) . JLAB-ACC-03-177, 2005. 20pp.   
Published in **Phys.Rev.ST Accel.Beams 8:041002,2005**.

TOPCITE = 50+

[References](http://www.slac.stanford.edu/spires/find/hep/wwwrefs?key=6287026) | [LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=6287026&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=6287026&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=6287026&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=6287026&FORMAT=WWWBRIEFBIBTEX) | [Keywords](http://www.slac.stanford.edu/spires/find/hep/wwwtopics?key=6287026) | Cited [90 times](http://www.slac.stanford.edu/spires/find/hep?c=PRSTA,8,041002)

Journal Server [doi:[10.1103/PhysRevSTAB.8.041002](http://dx.doi.org/10.1103/PhysRevSTAB.8.041002) ]

[JLab Document Server](http://www1.jlab.org/Ul/publications/view_pub.cfm?pub_id=6017)

[Full-text at OSTI Information Bridge Server](http://www.osti.gov/energycitations/product.biblio.jsp?osti_id=839278)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?j=PRSTA,8,041002)

[180](http://www.slac.stanford.edu/spires/find/hep/www?irn=5948991)) **High pressure, high gradient RF cavities for muon beam cooling.**  
[R.P. Johnson *et al.*](http://www.slac.stanford.edu/spires/find/hep/wwwauthors?key=5948991) Aug 2004. 5pp.   
*In the Proceedings of 22nd International Linear Accelerator Conference (LINAC04), Lubeck, Germany, 16-20 Aug 2004, pp 266-268*.

[References](http://www.slac.stanford.edu/spires/find/hep/wwwrefs?key=5948991) | [LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=5948991&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=5948991&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=5948991&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=5948991&FORMAT=WWWBRIEFBIBTEX) | Cited [3 times](http://www.slac.stanford.edu/spires/find/hep?c=CONFP,C0408164,266)

[Full-text at JACoW Server](http://accelconf.web.cern.ch/AccelConf/l04/PAPERS/TU203.PDF)

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C04/08/16.4)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?j=CONFP,C0408164,266)

[181](http://www.slac.stanford.edu/spires/find/hep/www?irn=5897963)) **Upgrading the Linac 400 MeV switchyard.**  
[Charles M. Ankenbrandt](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Ankenbrandt%2C%20Charles%20M%2E%22), [David Harding](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Harding%2C%20David%22), [James Lackey](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Lackey%2C%20James%22), [Elliott S. McCrory](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22McCrory%2C%20Elliott%20S%2E%22), [Milorad Popovic](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Popovic%2C%20Milorad%22), ([Fermilab](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Fermilab)) , [Daniel M. Kaplan](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Kaplan%2C%20Daniel%20M%2E%22), [Katsuya Yonehara](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Yonehara%2C%20Katsuya%22), ([IIT, Chicago](http://www.slac.stanford.edu/spires/find/inst/www?icncp=IIT,+Chicago)) , [Robert E. Hartline](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Hartline%2C%20Robert%20E%2E%22), [Rolland P. Johnson](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Johnson%2C%20Rolland%20P%2E%22), ([MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia)) . FERMILAB-TM-2251, Jun 2004. 8pp.

[LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=5897963&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=5897963&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=5897963&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=5897963&FORMAT=WWWBRIEFBIBTEX) | [Keywords](http://www.slac.stanford.edu/spires/find/hep/wwwtopics?key=5897963)

[Fermilab Library Server (fulltext available)](http://lss.fnal.gov/cgi-bin/find_paper.pl?tm-2251)

[Full-text at OSTI Information Bridge Server](http://www.osti.gov/energycitations/product.biblio.jsp?osti_id=824997)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?r=FERMILAB-TM-2251)

[182](http://www.slac.stanford.edu/spires/find/hep/www?irn=5864631)) **A Simple beam line for the MuCool test area.**  
[Charles M. Ankenbrandt](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Ankenbrandt%2C%20Charles%20M%2E%22), [David Harding](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Harding%2C%20David%22), [James Lackey](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Lackey%2C%20James%22), [Elliott S. McCrory](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22McCrory%2C%20Elliott%20S%2E%22), [Milorad Popovic](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Popovic%2C%20Milorad%22), ([Fermilab](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Fermilab)) , [Daniel M. Kaplan](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Kaplan%2C%20Daniel%20M%2E%22), [Katsuya Yonehara](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Yonehara%2C%20Katsuya%22), ([IIT, Chicago](http://www.slac.stanford.edu/spires/find/inst/www?icncp=IIT,+Chicago)) , [Robert E. Hartline](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Hartline%2C%20Robert%20E%2E%22), [Rolland P. Johnson](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Johnson%2C%20Rolland%20P%2E%22), ([Muons Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Muons+Inc.,+Batavia)) . FERMILAB-TM-2243, May 2004. 8pp.

[LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=5864631&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=5864631&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=5864631&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=5864631&FORMAT=WWWBRIEFBIBTEX)

[Fermilab Library Server (fulltext available)](http://lss.fnal.gov/cgi-bin/find_paper.pl?tm-2243)

[Full-text at OSTI Information Bridge Server](http://www.osti.gov/energycitations/product.biblio.jsp?osti_id=823343)

[EXP FNAL-E-0904](http://www.slac.stanford.edu/spires/find/experiments/www2?expt=FNAL-E-0904)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?r=FERMILAB-TM-2243)

[183](http://www.slac.stanford.edu/spires/find/hep/www?irn=5720710)) **Six-dimensional muon beam cooling in a continuos, homogeneous hydrogen absorber.**  
[Yaroslav Derbenev](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Derbenev%2C%20Yaroslav%22), ([Jefferson Lab](http://www.slac.stanford.edu/spires/find/inst/www?icncp=Jefferson+Lab)) , [Roland P. Johnson](http://www.slac.stanford.edu/spires/find/wwwhepau/wwwscan?rawcmd=fin+%22Johnson%2C%20Roland%20P%2E%22), ([MUONS Inc., Batavia](http://www.slac.stanford.edu/spires/find/inst/www?icncp=MUONS+Inc.,+Batavia)) . JLAB-ACP-04-284, May 2003. 4pp.   
Presented at International Workshop on Beam Cooling and Related Topics (COOL03), Mt. Fuji, Japan, 19-23 May 2003.   
Published in **Nucl.Instrum.Meth.A532:470-473,2004**.

[References](http://www.slac.stanford.edu/spires/find/hep/wwwrefs?key=5720710) | [LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=5720710&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=5720710&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=5720710&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=5720710&FORMAT=WWWBRIEFBIBTEX) | Cited [13 times](http://www.slac.stanford.edu/spires/find/hep?c=NUIMA,A532,470)

Journal Server [doi:[10.1016/j.nima.2004.06.085](http://dx.doi.org/10.1016/j.nima.2004.06.085) ]

[JLab Document Server](http://www1.jlab.org/Ul/publications/view_pub.cfm?pub_id=6565)

[Full-text at OSTI Information Bridge Server](http://www.osti.gov/energycitations/product.biblio.jsp?osti_id=876467)

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C03/05/19.5)

[EXP FNAL-E-0904](http://www.slac.stanford.edu/spires/find/experiments/www2?expt=FNAL-E-0904)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?j=NUIMA,A532,470)

[184](http://www.slac.stanford.edu/spires/find/hep/www?irn=5677068)) **Gaseous hydrogen and muon accelerators.**  
[R.P. Johnson *et al.*](http://www.slac.stanford.edu/spires/find/hep/wwwauthors?key=5677068) 2003. 9pp.   
Prepared for International Workshop on Hydrogen in Materials and Vacuum Systems, Newport News, Virginia, 11-13 Nov 2002.   
Published in **AIP Conf.Proc.671:328-336,2003**. Also in \*Newport News 2002, Hydrogen in materials and vacuum systems\* 328-336

[References](http://www.slac.stanford.edu/spires/find/hep/wwwrefs?key=5677068) | [LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=5677068&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=5677068&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=5677068&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=5677068&FORMAT=WWWBRIEFBIBTEX) | [Keywords](http://www.slac.stanford.edu/spires/find/hep/wwwtopics?key=5677068) | Cited [19 times](http://www.slac.stanford.edu/spires/find/hep?c=APCPC,671,328)

Journal Server [doi:[10.1063/1.1597381](http://dx.doi.org/10.1063/1.1597381) ]

[AIP Conference Server](http://link.aip.org/link/?APC/671/328)

[Conference Info](http://www.slac.stanford.edu/spires/find/conf/www?rawcmd=fin+cnum+C02/11/11.4)

[EXP FNAL-E-0904](http://www.slac.stanford.edu/spires/find/experiments/www2?expt=FNAL-E-0904)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?j=APCPC,671,328)

[185](http://www.slac.stanford.edu/spires/find/hep/www?irn=5010438)) **Recent progress in neutrino factory and muon collider research within the Muon collaboration.**  
By Muon Collider/Neutrino Factory Collaboration ([Mohammad M. Alsharoa *et al.*](http://www.slac.stanford.edu/spires/find/hep/wwwauthors?key=5010438)). FERMILAB-PUB-02-149-E, JLAB-ACT-03-07, FERMILAB-MUCOOL-248, 2002. (Published Aug 1, 2003). 103pp.   
Published in **Phys.Rev.ST Accel.Beams 6:081001,2003**.   
e-Print: **hep-ex/0207031**

TOPCITE = 100+

[References](http://www.slac.stanford.edu/spires/find/hep/wwwrefs?key=5010438) | [LaTeX(US)](http://www.slac.stanford.edu/spires/find/hep/www?key=5010438&FORMAT=WWWBRIEFLATEX) | [LaTeX(EU)](http://www.slac.stanford.edu/spires/find/hep/www?key=5010438&FORMAT=WWWBRIEFLATEX2) | [Harvmac](http://www.slac.stanford.edu/spires/find/hep/www?key=5010438&FORMAT=WWWBRIEFHARVMAC) | [BibTeX](http://www.slac.stanford.edu/spires/find/hep/www?key=5010438&FORMAT=WWWBRIEFBIBTEX) | [Keywords](http://www.slac.stanford.edu/spires/find/hep/wwwtopics?key=5010438) | Cited [222 times](http://www.slac.stanford.edu/spires/find/hep?c=PRSTA,6,081001)

[Abstract](http://arXiv.org/abs/hep-ex/0207031) and [Postscript](http://arXiv.org/ps/hep-ex/0207031) and [PDF](http://arXiv.org/pdf/hep-ex/0207031) from arXiv.org (mirrors: [au](http://au.arXiv.org/abs/hep-ex/0207031) [br](http://br.arXiv.org/abs/hep-ex/0207031) [cn](http://cn.arXiv.org/abs/hep-ex/0207031) [de](http://de.arXiv.org/abs/hep-ex/0207031) [es](http://es.arXiv.org/abs/hep-ex/0207031) [fr](http://fr.arXiv.org/abs/hep-ex/0207031) [il](http://il.arXiv.org/abs/hep-ex/0207031) [in](http://in.arXiv.org/abs/hep-ex/0207031) [it](http://it.arXiv.org/abs/hep-ex/0207031) [jp](http://jp.arXiv.org/abs/hep-ex/0207031) [kr](http://kr.arXiv.org/abs/hep-ex/0207031) [ru](http://ru.arXiv.org/abs/hep-ex/0207031) [tw](http://tw.arXiv.org/abs/hep-ex/0207031) [uk](http://uk.arXiv.org/abs/hep-ex/0207031) [za](http://za.arXiv.org/abs/hep-ex/0207031) [aps](http://aps.arXiv.org/abs/hep-ex/0207031) [lanl](http://lanl.arXiv.org/abs/hep-ex/0207031) )

Journal Server [doi:[10.1103/PhysRevSTAB.6.081001](http://dx.doi.org/10.1103/PhysRevSTAB.6.081001) ]

[ADS Abstract Service](http://www.adsabs.harvard.edu/abs/2003PhRvS...6h1001A)

[Fermilab Library Server (fulltext available)](http://lss.fnal.gov/cgi-bin/find_paper.pl?pub-02-149)

[JLab Document Server](http://www1.jlab.org/Ul/publications/view_pub.cfm?pub_id=5348)

[Full-text at OSTI Information Bridge Server](http://www.osti.gov/energycitations/product.biblio.jsp?osti_id=829588)

[EXP FNAL-E-0904](http://www.slac.stanford.edu/spires/find/experiments/www2?expt=FNAL-E-0904)

[Bookmarkable link to this information](http://www.slac.stanford.edu/spires/find/hep/www?eprint=hep-ex/0207031)