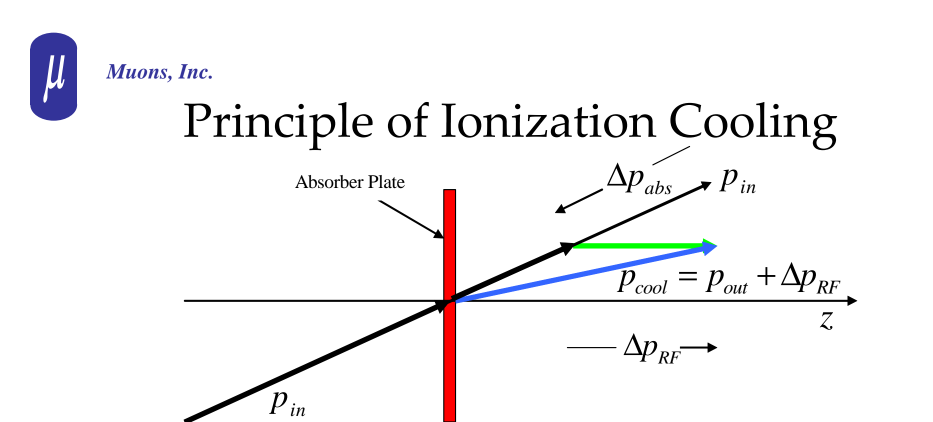


Helical Cooling Channels (and related items)

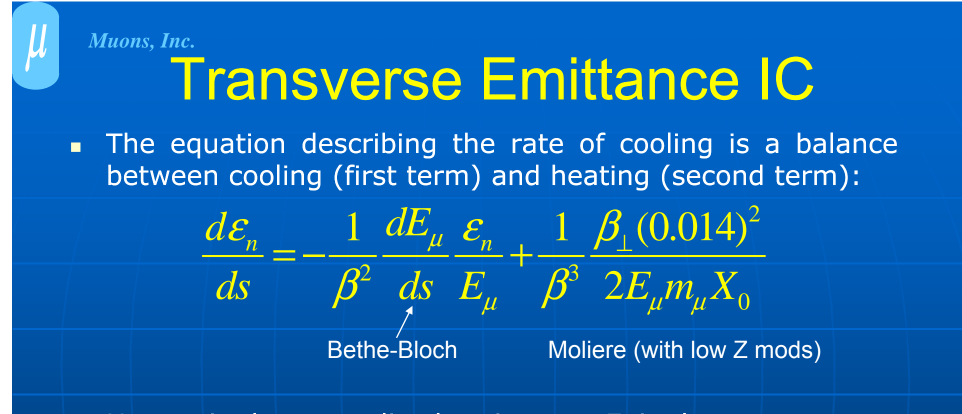
Rolland P. Johnson Muons, Inc.

Please visit "Papers and Reports" and "LEMC Workshop" at http://www.muonsinc.com/

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- Each particle loses momentum by ionizing a low-Z absorber
- Only the longitudinal momentum is restored by RF cavities
- The angular divergence is reduced until limited by multiple scattering
- Successive applications of this principle with clever variations leads to small emittances for many applications
- Early work: Budker, Ado & Balbekov, Skrinsky & Parkhomchuk, Neuffer



• Here ε_n is the normalized emittance, E_μ is the muon energy in GeV, dE_μ/ds and X_0 are the energy loss and radiation length of the absorber medium, β_\perp is the transverse betafunction of the magnetic channel, and β is the particle velocity.



I. C. Figure of Merit

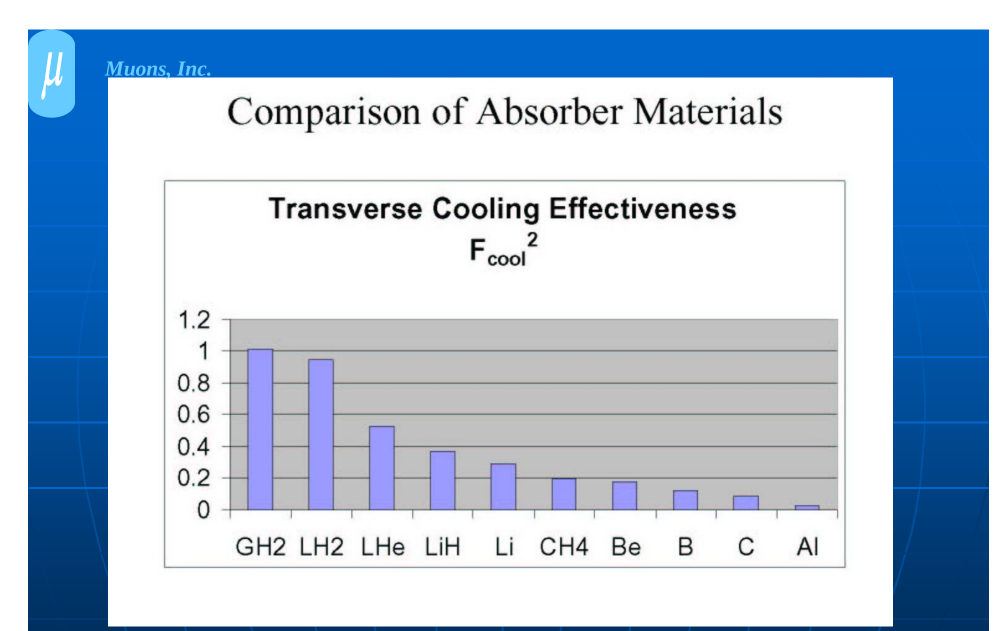
Setting the heating and cooling terms equal defines the equilibrium emittance:

 $\varepsilon_n^{(equ.)} = \frac{\beta_{\perp}(0.014)^2}{2\beta m_{\mu}} \frac{dE_{\mu}}{ds} X_0, \text{ where } \beta_{\perp} \approx \frac{p_Z}{B_Z}$

Small emittance means large X_0 , dE/ds, B_{z} , and small p.

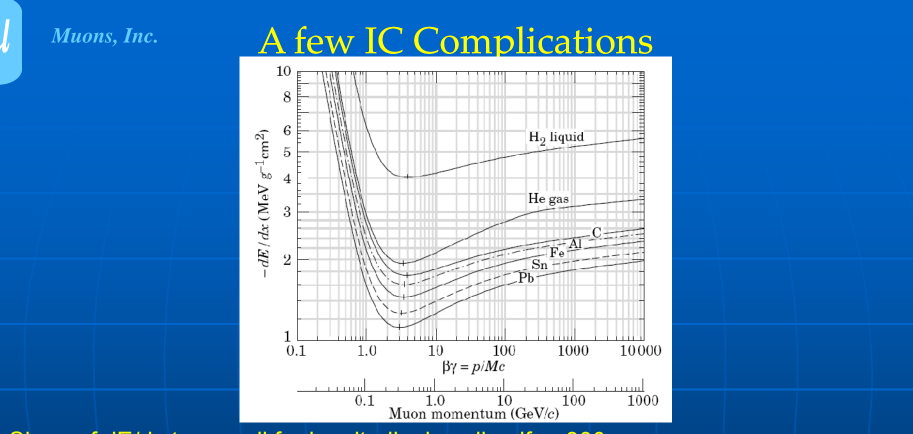
A cooling factor ($F_{cool} = X_0 dE_{\mu}/ds$) can be uniquely defined for each material, and since cooling takes place in each transverse plane, the figure of merit is F_{cool}^{2} . For a particular material, F_{cool} is independent of density, since energy loss is proportional to density, and radiation length is inversely proportional to density.

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(because of density and mechanical properties, Be is best for some cooling applications like PIC and REMEX)

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Slope of dE/dx too small for longitudinal cooling if p>300

-also channel gets too long to cool at high p since 1/e folding is $\Delta E/E$

Want $\beta_{\perp} \approx p/B$ as small as possible:

Reducing p difficult as the slope of dE/dx implies longitudinal heating for p<300. -Synchrotron motion then makes cooling channel design more difficult. -Can compensate with more complex dispersion function or absorber shape

Increasing B means new technology

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Muons, Inc. Wedges or Continuous Energy Absorber for Emittance Exchange and 6d Cooling

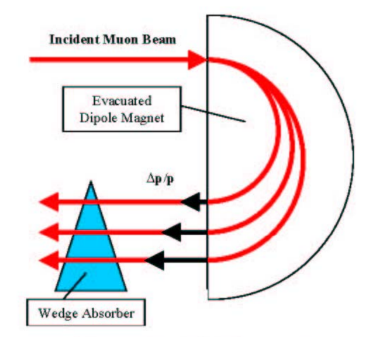


Figure 1. Use of a Wedge Absorber for Emittance Exchange

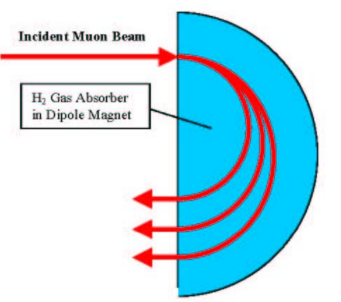


Figure 2. Use of Continuous Gaseous Absorber for Emittance Exchange

Ionization Cooling is only transverse. To get 6D cooling, emittance exchange between transverse and longitudinal coordinates is needed.

Muons, Inc. Muons, Inc. Project History

		an an an Araba an Ar			
	Year	Project Exp	ected Funds	Research Partner	
•	2002	Company founded			
	2002-5	High Pressure RF Cavity	\$600,000	IIT Kaplan	
	2003-7	Helical Cooling Channel	\$850,000	JLab Derbenev (HCC)	
	2004-5+	MANX demo experiment	\$ 95,000	FNAL TD (HCC)	
	2004-7	Phase Ionization Cooling	\$745,000	JLab Derbenev Bogacz	
	2004-7	HTS Magnets, etc.	\$795,000	FNAL TD Kash (HCC)	
	2005-8	Reverse Emittance Exch	. \$850,000	JLab Derbenev Bogacz	
	2005-8	Capture, ph. rotation	\$850,000	FNAL AD Neuffer, RA(HCC)	
-	2006-9	G4BL Sim. Program	\$850,000	IIT Kaplan	
	2006-9	MANX 6D Cooling Demo	\$850,000	FNAL TD Lamm (HCC)	
	2007-8	Stopping Muon Beams	\$100,000	FNAL APC Ank (HCC)	
•	2007-8	HCC Magnets	\$100,000	FNAL TD Lamm Zlobin(HCC)	
•	2007-8	Compact, Tunable RF	<u>\$100,000</u>	FNAL AD Popovic	
			\$6,785,000 ((~\$2.5M remaining)	
	† Not contin	ued to Phase II			

DOE SBIR/STTR funding: Solicitation September, Phase I proposal due December, Winners ~May, get \$100,000 for 9 months, Phase II proposal due April, Winners June, get \$750,000 for 2 years



Ultimate Goal: High-Energy High-Luminosity Muon Colliders

precision lepton machines at the energy frontier

- possible with new inventions and new technology
 - can take advantage of ILC advances
- achieved in physics-motivated stages
 - stopping muon beams
 - neutrino factory
 - Higgs factory
 - Energy-frontier muon collider

Basic Ideas

- A six-dimensional (6D) ionization cooling channel based on helical magnets surrounding RF cavities filled with dense hydrogen gas is the basis for one plan to build muon colliders.
- This helical cooling channel (HCC) has solenoidal, helical dipole, and helical quadrupole magnetic fields, where emittance exchange is achieved by using a continuous homogeneous absorber.
 - (Bob Palmer talked about a wedge-based scheme)
- Momentum-dependent path length differences in the hydrogen energy absorber provide the required correlation between momentum and ionization loss to accomplish longitudinal cooling.
 - Recent studies of an 800 MHz RF cavity pressurized with hydrogen, as would be used in this application, show that the maximum gradient is not limited by a large external magnetic field, unlike vacuum cavities.
 - Crucial radiation tests of HP RF will be done at Fermilab next year.
- New cooling ideas, such as Parametric-resonance Ionization Cooling and Reverse Emittance Exchange, will be employed to further reduce transverse emittances to a few mm-mr to allow high luminosity with fewer muons.
- Present concepts for a 1.5 to 5 TeV center of mass collider with average luminosity greater than 10³⁴/s-cm² include ILC RF to accelerate positive and negative muons in a 10-pass RLA.
- a new precooling idea based on a HCC with z dependent fields is being developed for MANX, an exceptional 6D cooling experiment.



New inventions, new possibilities

Muon beams can be cooled to a few mm-mr (normalized)
 allows HF RF (implies <u>Muon machines and ILC synergy</u>)

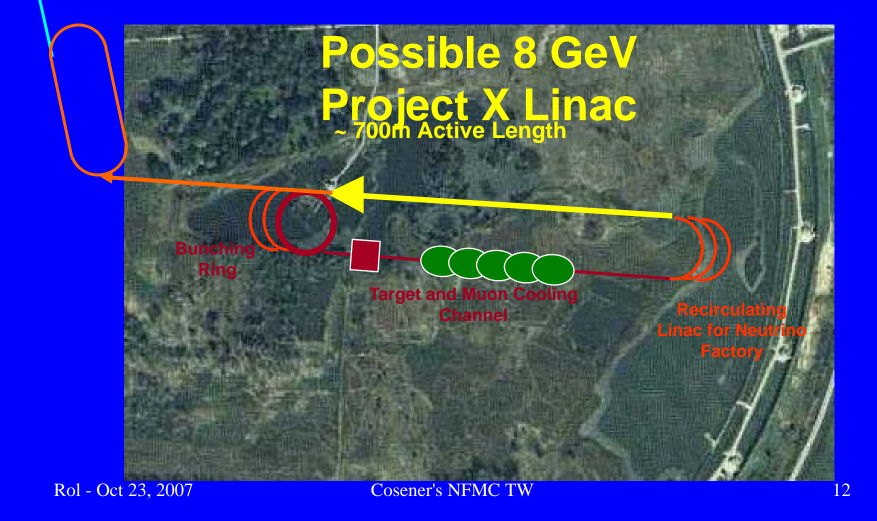
- Muon recirculation in ILC cavities => high energy, lower cost
 - Each cavity used 10 times for both muon charges
 - Potential 20x efficiency wrt ILC approach offset by
 - Muon cooling
 - Recirculating arcs
 - Muon decay implications for detectors, magnets, and radiation
- A low-emittance high-luminosity collider
 - high luminosity with fewer muons
 - First LEMC goal: $E_{com} = 5 \text{ TeV}$, $\langle L \rangle = 10^{35}$
 - Revised goal is 1.5 TeV to complement the LHC

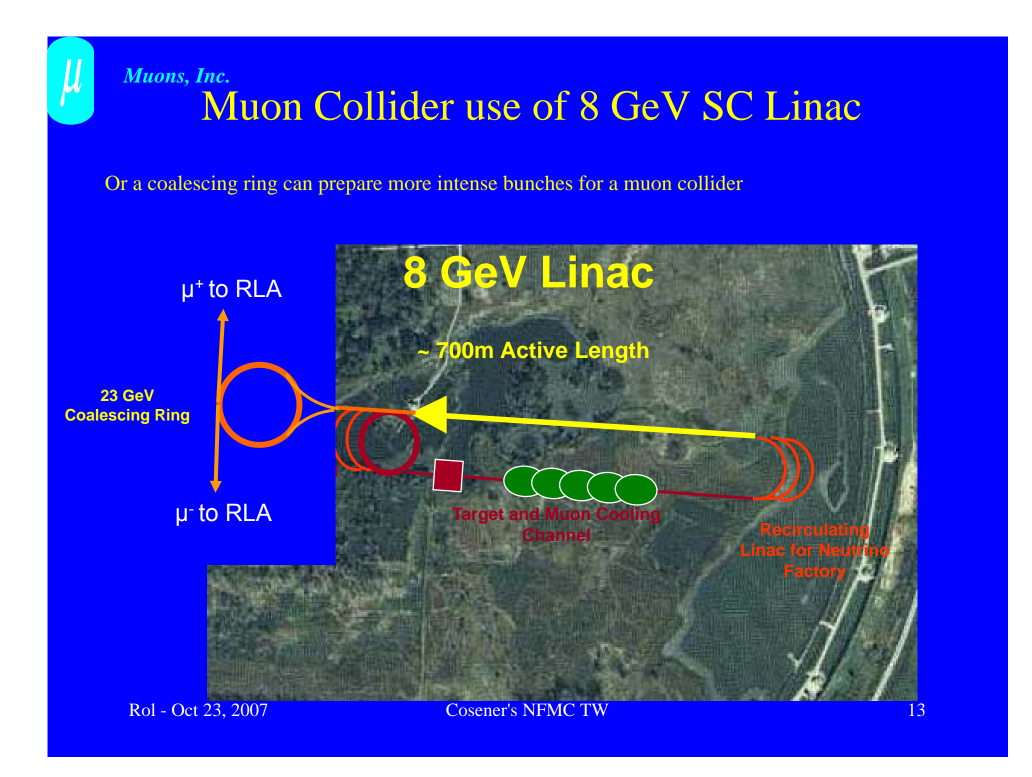
Many new ideas in the last 5 years. A new ball game!

 (many new ideas have been developed with DOE SBIR funding)
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 Cosener's NFMC TW

Muons, Inc. Neutrino Factory use of 8 GeV SC Linac

Beam cooling allows muons to be recirculated in the same linac that accelerated protons for their creation, Running the Linac CW can put a lot of cold muons into a small aperture neutrino factory storage ring.

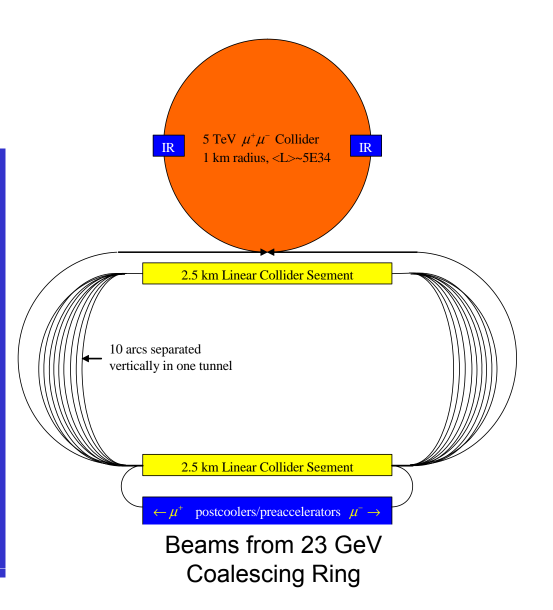






5 TeV ~ SSC energy reach

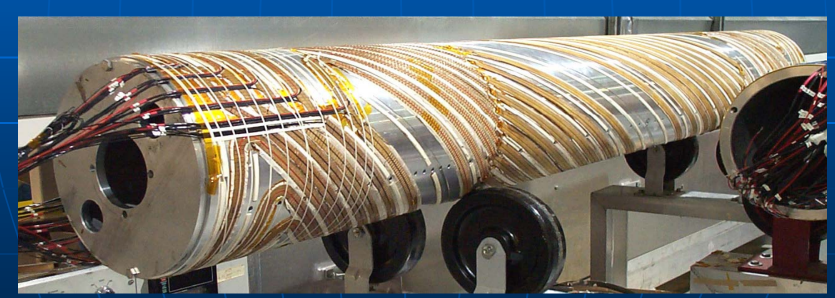
- ~5 X 2.5 km footprint
- Affordable LC length (5 km), includes ILC people, ideas
- More efficient use of RF: recirculation and both signs
- High L from small emittance!
- with fewer muons than
 originally imagined:
 a) easier p driver, targetry
 b) less detector background
 c) less site boundary radiation





Helical Cooling Channel

Continuous, homogeneous energy absorber for longitudinal cooling Helical Dipole magnet component for dispersion Solenoidal component for focusing Helical Quadrupole for stability and increased acceptance

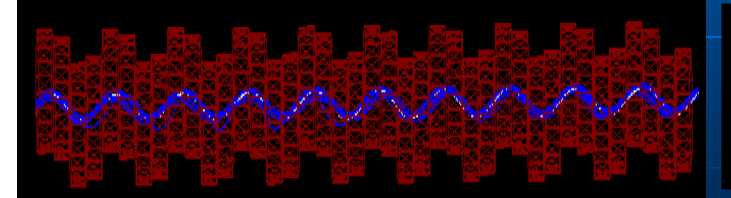


BNL Helical Dipole magnet for AGS spin control

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6-Dimensional Cooling in a Continuous Absorber

- Helical cooling channel (HCC)
 - Continuous absorber for emittance exchange
 - Solenoidal, transverse helical dipole and quadrupole fields
 - Helical dipoles known from Siberian Snakes
 - z- and time-independent Hamiltonian
 - Derbenev & Johnson, Theory of HCC, April/05 PRST-AB.
 - http://www.muonsinc.com/reports/PRSTAB-HCCtheory.pdf

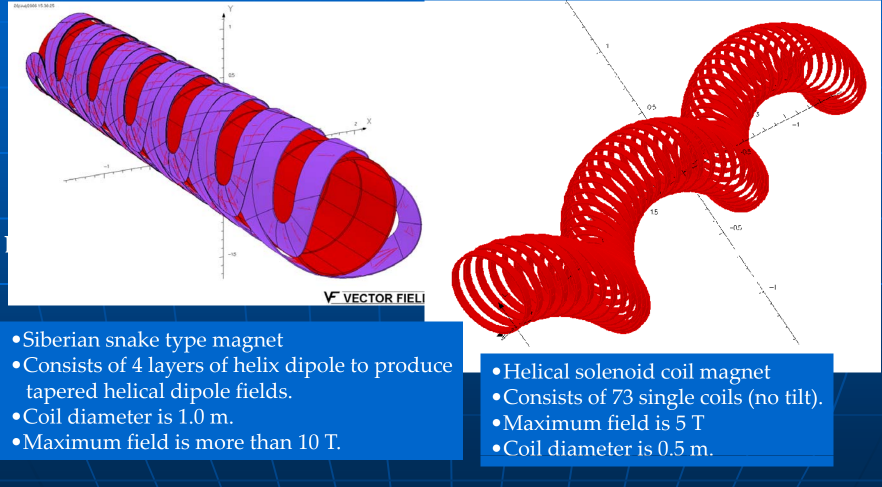




🛟 Fermilab

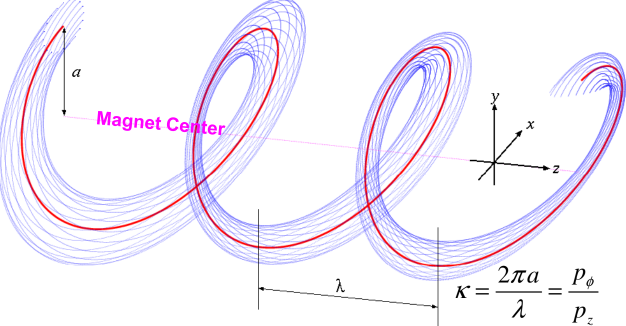
Two Different Designs of Helical Cooling Magnet

Great new innovation!



Muons, Inc. Particle Motion in a Helical Magnet

Combined function magnet (invisible in this picture) Solenoid + Helical dipole + Helical Quadrupole



Red: Reference orbit Blue: Beam envelope

Dispersive component makes longer path length for higher momentum particles and shorter path length for lower momentum particles.

Opposing radial forces $F_{h-dipole} \approx p_z \times B_\perp; \quad b \equiv B_\perp$ $F_{solenoid} \approx -p_\perp \times B_z; \quad B \equiv B_z$

Transforming to the frame of the rotating helical dipole leads to a time and z – independent Hamiltonian

b' added for stability and acceptance

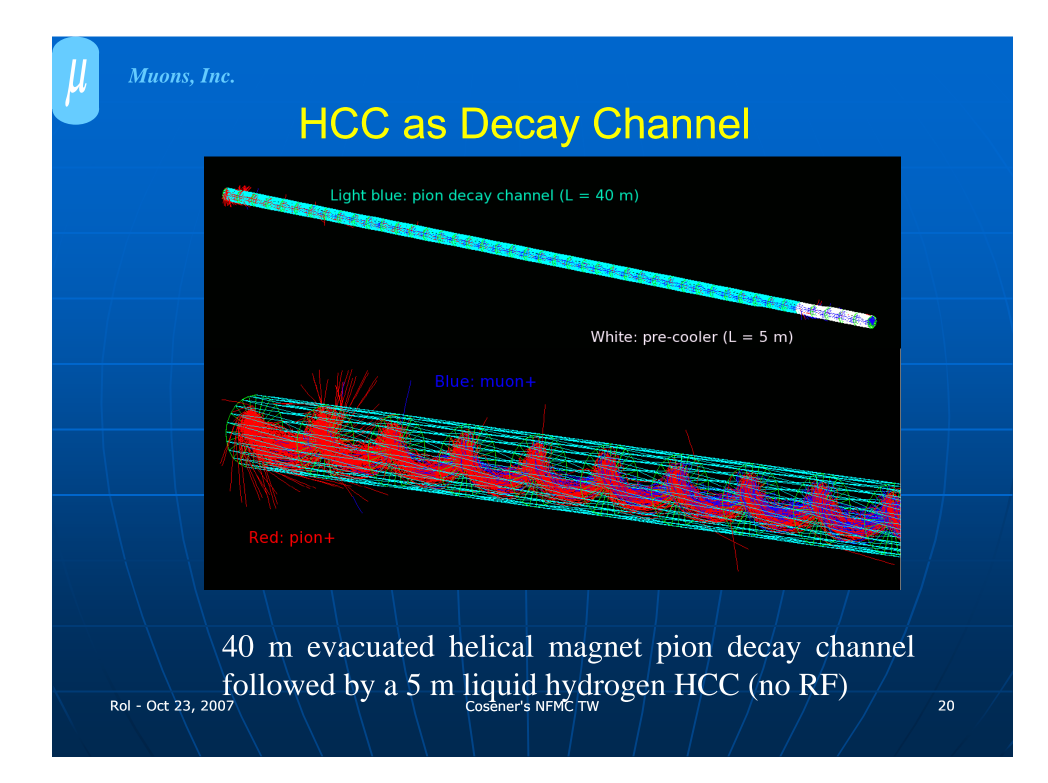
Cosener's NFMC TW

μ

Some Important Relationships

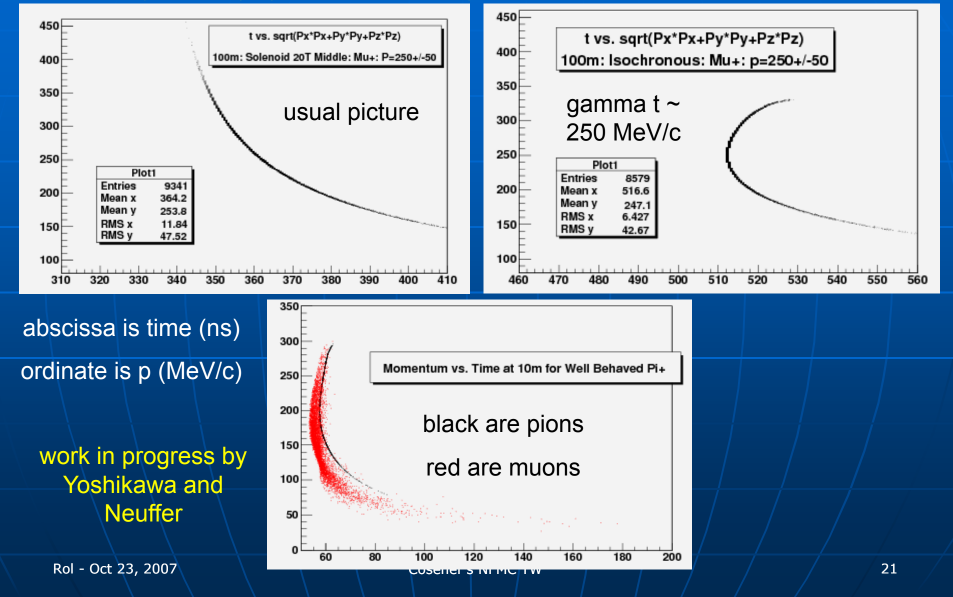
 $p(a) = \frac{\sqrt{1+\kappa^2}}{k} \left[B - \frac{1+\kappa^2}{\kappa} b \right] \qquad k = 2\pi/\lambda \qquad \kappa = ka$ Hamiltonian Solution $q \equiv \frac{k_c}{k} - 1 = \beta \sqrt{\frac{1 + \kappa^2}{3 - \beta^2}} \qquad k_c = B\sqrt{1 + \kappa^2}/p$ Equal cooling decrements $\hat{D} \equiv \frac{p}{a} \frac{da}{dp} = 2 \frac{1 + \kappa^2}{\kappa^2} \qquad q = 0$ Longitudinal cooling only $\text{-Momentum slip}_{\text{factor}} \quad \eta = \frac{d}{d\gamma} \frac{\sqrt{1+\kappa^2}}{\beta} = \frac{\sqrt{1+\kappa^2}}{\gamma\beta^3} \left(\frac{\kappa^2}{1+\kappa^2} \hat{D} - \frac{1}{\gamma^2} \right) \qquad \frac{\kappa^2}{1+\kappa^2} \hat{D} \sim \frac{1}{\gamma_{transition}^2}$

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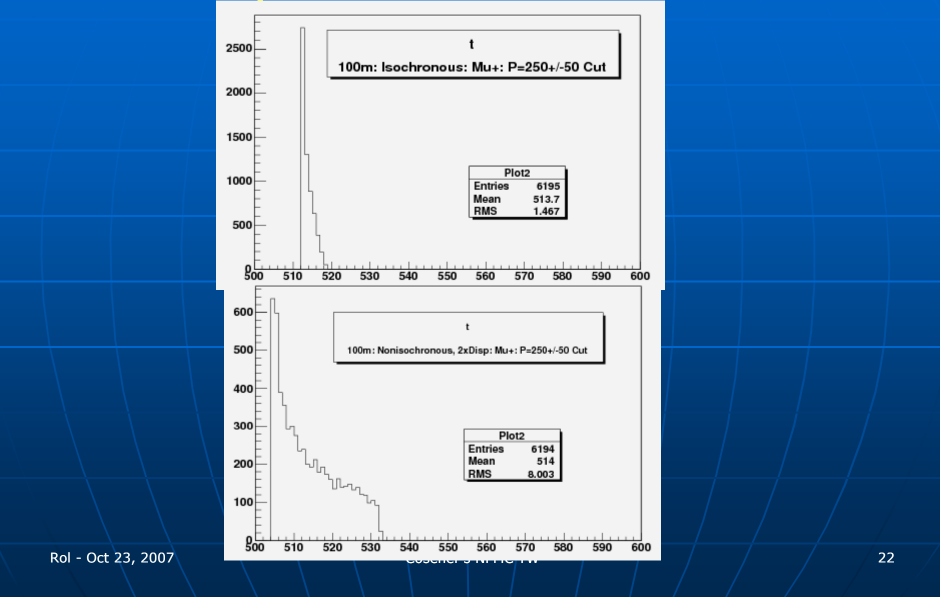
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Adjusting gamma t to get a short muon bunch



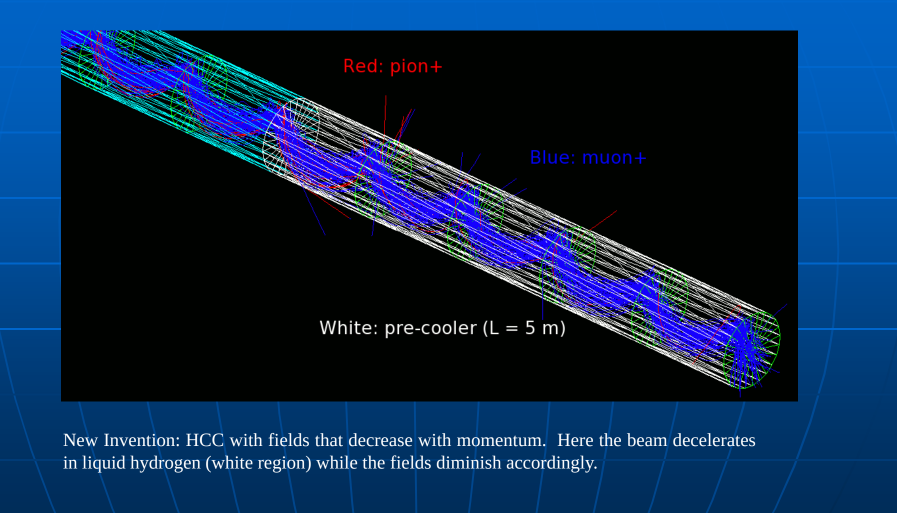


compressed muon bunch





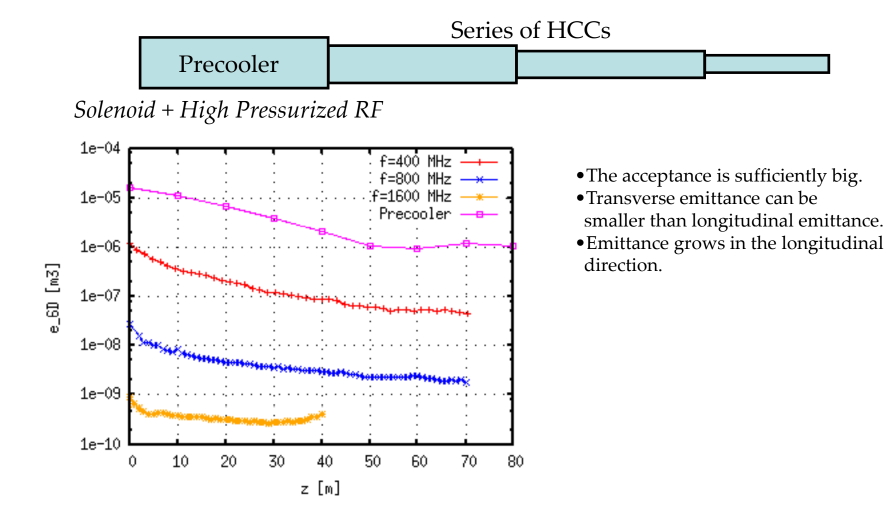
5 m Precooler and MANX



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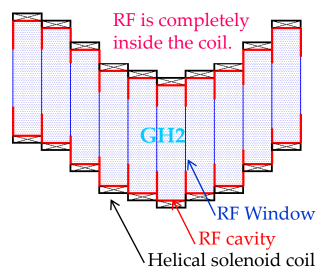


Precooler + HCCs *With first engineering constraints*



Incorporating RF cavities in Helical Cooling Channels

Engineering HCC with RF



- •Use a pillbox cavity (but no window this time).
- •RF frequency is determined by the size of helical solenoid coil.
- \rightarrow Diameter of 400 MHz cavity = 50 cm
- \rightarrow Diameter of 800 MHz cavity = 25 cm
- \rightarrow Diameter of 1600 MHz cavity = 12.5 cm
- The pressure of gaseous hydrogen is 200 atm at room temp to adjust the RF field gradient to be a practical value.
- →The field gradient can be increased if the breakdown would be well suppressed by the high pressurized hydrogen gas.

parameter s	λ	К	Bz	bd	bq	bs	f	Inner d of coil	Expected Maximum b	E	RF phase
unit	т		Т	Т	T/m	T/m2	GHz	ст	Т	MV/m	degree
1st HCC	1.6	1.0	-4.3	1.0	-0.2	0.5	0.4	50.0	6.0	16.4	140.0
2nd HCC	1.0	1.0	-6.8	1.5	-0.3	1.4	0.8	30.0	8.0	16.4	140.0
3rd HCC	0.5	1.0	-13.6	3.1	-0.6	<i>3</i> .8	1.6	15.0	17.0	16.4	140.0



MuCool Test Area (MTA)

Wave guide to

coax adapter

Pressure barrier

-

Mark II Test Cell

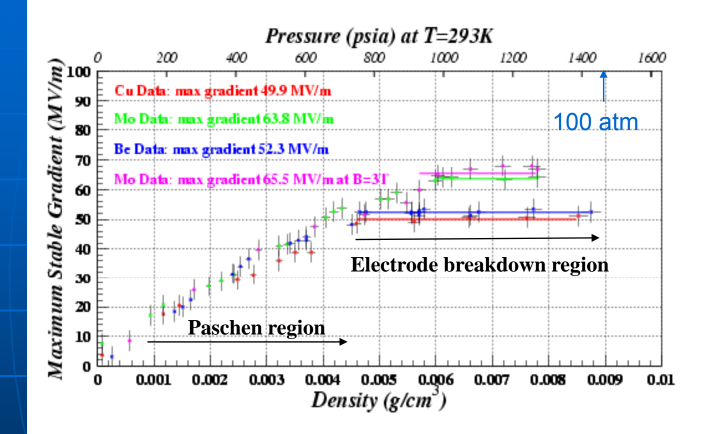
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Cosener's NFMC TW

5T

Solenoid

Muons, HPRF Test Cell Measurements in MTA



- Paschen curve verified
- Maximum gradient limited by breakdown of metal.
- Cu and Be have same breakdown limits (~50 MV/m), Mo(~63MV/m), W(~75MV/m).
- Results show no B dependence, much different metallic breakdown than for vacuum cavities.
- Need beam tests to prove HPRF works.



Uses for a HCC

- Decay channel
- Precooler
- MANX 6D cooling demo
- Stopping muon beam cooler
 - can add RF for even better cooling (path to a MC)
- Fast 6D Emittance reduction
 - new approach to neutrino factory (path to a MC)
- Preliminary to extreme cooling (needed for a MC)
 - Parametric Ionization Cooling
 - Reverse Emittance Exchange and muon bunch coalescing

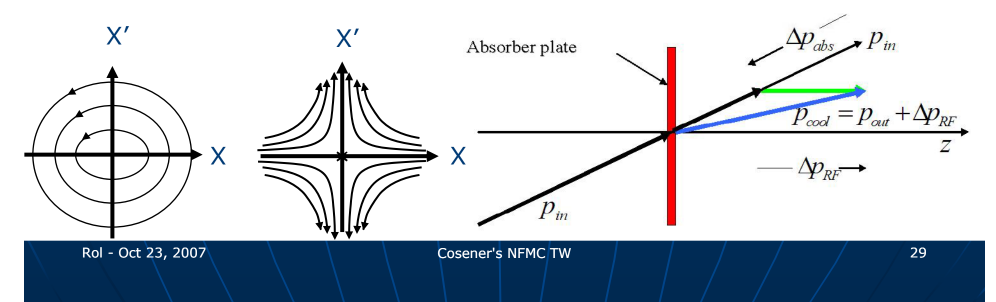


Parametric-resonance Ionization Cooling

Excite ¹/₂ integer parametric resonance (in Linac or ring)

- Like vertical rigid pendulum or ½-integer extraction
- Elliptical phase space motion becomes hyperbolic
- Use xx'=const to reduce x, increase x'
- Use IC to reduce x'
- Detuning issues being addressed (chromatic and spherical aberrations, space-charge tune spread). Simulations underway.

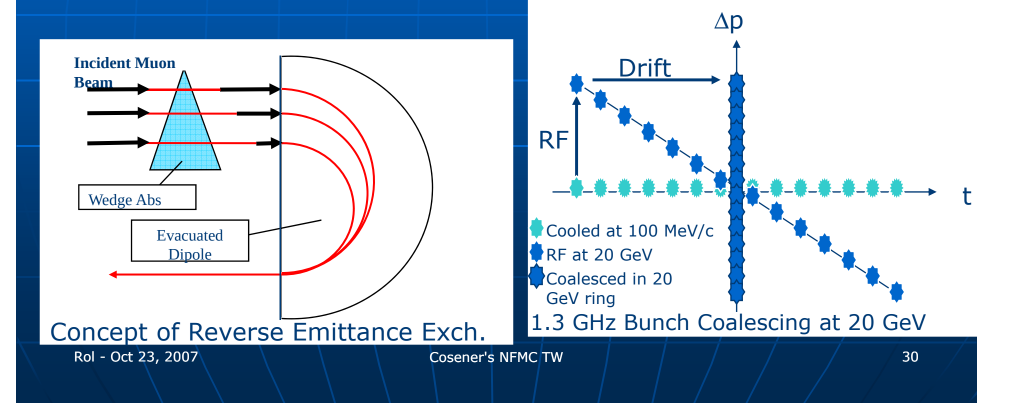
Smaller beams from 6D HCC cooling essential for this to work!





Reverse Emittance Exchange, Coalescing

- p(cooling)=100MeV/c, p(colliding)=2.5 TeV/c => room in Δp/p space
- Shrink the transverse dimensions of a muon beam to increase the luminosity of a muon collider using wedge absorbers
- Allow bunch length to increase to size of low beta
- Low energy space charge, beam loading, wake fields problems avoided
- 20 GeV Bunch coalescing in a ring Neutrino factory and muon collider now have a common path



Muons, Inc.

Muon Collider Emittances and Luminosities

After:	ε _N tr	ε _N long.	
Precooling	20,000µm	10,000 µm	
Basic HCC 6D	200 µm	100 µm	
Parametric-resonance IC	25 µm	100 µm	
Reverse Emittance Exchange	2 µm	2 cm	

Many things get easier as muon lifetime increases! At 2.5 TeV on 2.5 TeV

$$L_{peak} = \frac{N_1 n \,\Delta V}{\beta^* r_{\mu}} f_0 \gamma = 10^{35} \,/\, cm^2 - s \qquad \qquad \gamma \approx 2.5 \times 10^4 \,n = 10 \\f_0 = 50 kHz \,N_1 = 10^{11} \mu^- \\\Delta v = 0.06 \,\beta^* = 0.5 \,cm \\\sigma_z = 3 \,mm \,\Delta \gamma / \gamma = 3 \times 10^{-4} \end{cases}$$

20 Hz Operation:

$$\langle L \rangle \approx 4.3 \times 10^{34} / cm^2 - s$$

 $Power = (26 \times 10^9)(6.6 \times 10^{13})(1.6 \times 10^{-19}) = 0.3MW$

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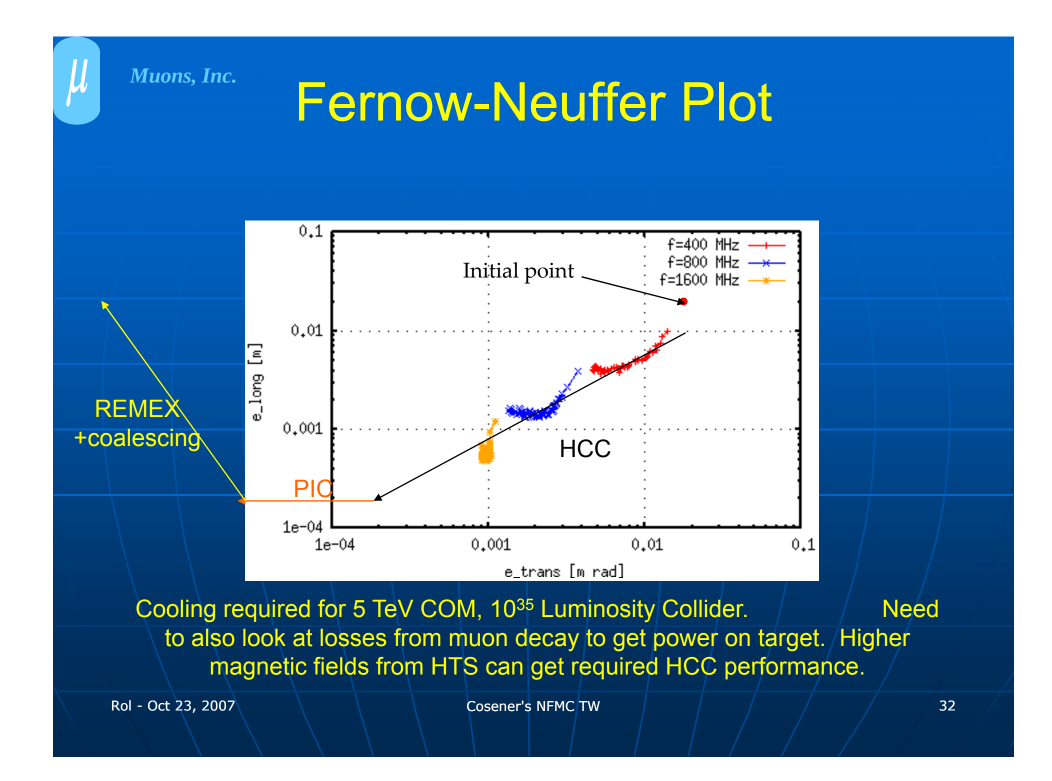
Cosener's NFMC TW

 $=10^{11}\mu^{-}$

 $= 0.5 \, cm$

 $\tau_{\mu} \approx 50 \, ms \Longrightarrow 2500 \, turns / \tau_{\mu}$

 $0.3 \,\mu^{\pm} / p$

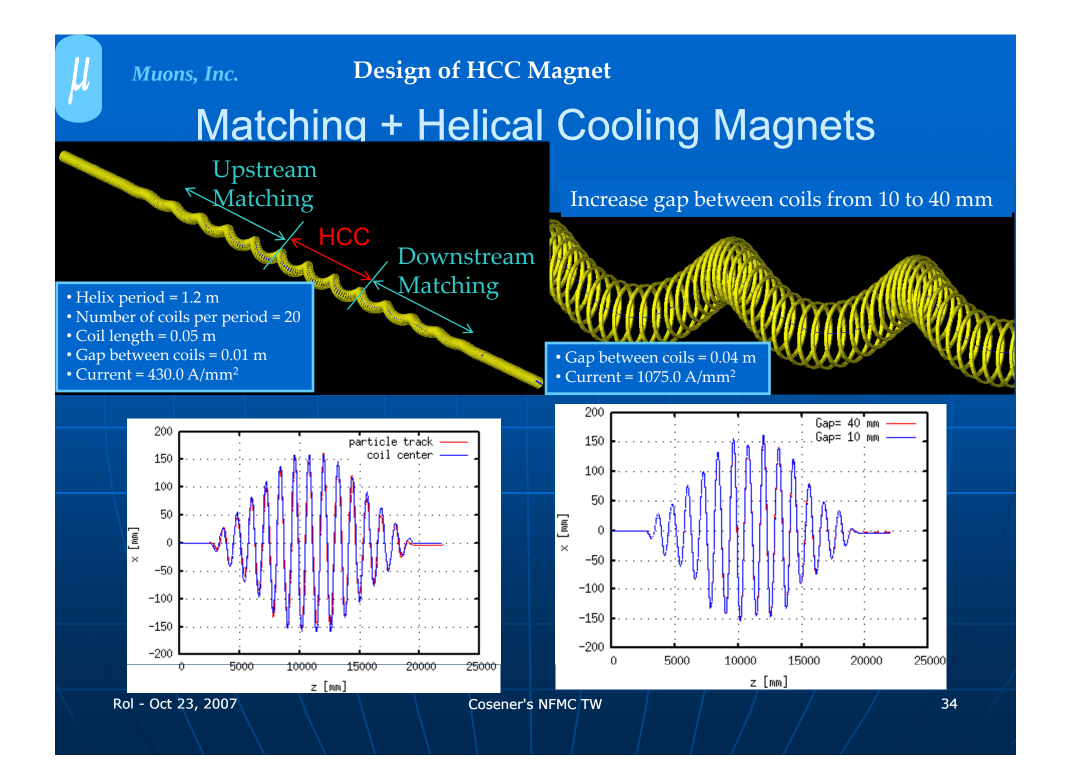




new ideas under development:

H₂-Pressurized RF Cavities Continuous Absorber for Emittance Exchange Helical Cooling Channel Parametric-resonance Ionization Cooling Reverse Emittance Exchange RF capture, phase rotation, cooling in HP RF Cavities Bunch coalescing Very High Field Solenoidal magnets for better cooling Z-dependent HCC MANX 6d Cooling Demo

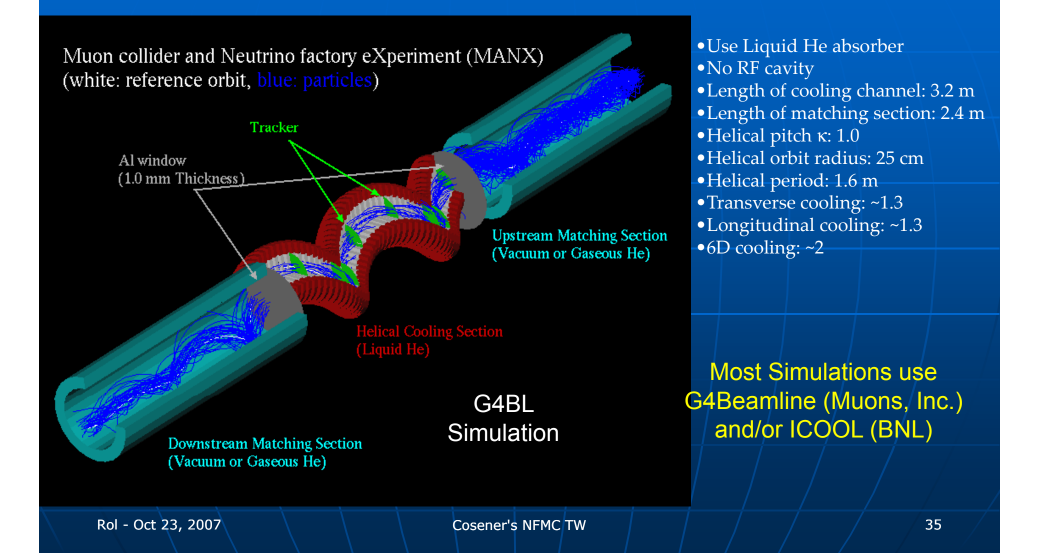
Besides these SBIR-STTR supported projects, note that Bob Palmer, Rick Fernow, and Steve Kahn have another path to low emittance.





MANX

Overview of MANX channel



Updated Letter of Intent to Propose

MANX, A 6D MUON BEAM COOLING EXPERIMENT

Robert Abrams¹, Mohammad Alsharo'a¹, Charles Ankenbrandt², Emanuela Barzi², Kevin Beard³, Alex Bogacz³, Daniel Broemmelsiek², Alan Bross², Yu-Chiu Chao³, Mary Anne Cummings¹, Yaroslav Derbenev³, Henry Frisch⁴, Stephen Geer², Ivan Gonin², Gail Hanson⁵, Martin Hu², Andreas Jansson^{2±}, Rolland Johnson^{1±}, Stephen Kahn¹, Daniel Kaplan⁶, Vladimir Kashikhin², Sergey Korenev¹, Moyses Kuchnir¹, Mike Lamm², Valeri Lebedev², David Neuffer², David Newsham¹, Milorad Popovic², Robert Rimmer³, Thomas Roberts¹, Richard Sah¹, Vladimir Shiltsev², Linda Spentzouris⁶, Alvin Tollestrup², Daniele Turrioni², Victor Yarba², Katsuya Yonehara², Cary Yoshikawa², Alexander Zlobin²

> ¹Muons, Inc. ²Fermi National Accelerator Laboratory ³Thomas Jefferson National Accelerator Facility ⁴University of Chicago ⁵University of California at Riverside ⁶Illinois Institute of Technology

http://www.muonsinc.com/tiki-download_file.php?fileId=230



Contact, <u>rol@muonsinc.com</u>, (757) 870-6943
 Contact, <u>jansson@fnal.gov</u>, (630) 840-2824
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Important Recent Developments

- ILC delays are inspiring muon cooling and muon collider research
 - Accelerator Physics Center formed at Fermilab, MCTF
 - New SBIR projects
- RF cavities pressurized with dense hydrogen under development
 - Support surface gradients up to 70 MV/m even in large magnetic fields
 - p beam line available soon for next tests
- Helical Solenoid magnet invention will simplify HCC designs
 - Prototype section SBIR funded for design, construction, and testing
 - New HTS materials look promising for very large fields
- MANX is close to being a supported 6D demonstration experiment
 - Collaboration being formed, experimental proposal drafted
 - Looking for collaborators!