

Muons, Inc.

Rolland Johnson, Muons, Inc.

In the last four years, several new techniques to cool muon beams have been invented and are under development supported by DOE Small Business Innovation Research grants. These new techniques will be described as well as their uses to enable high-luminosity, energy-frontier muon colliders and high-intensity neutrino factories based on the superconducting RF cavities being developed for the International Linear Collider.

Muon Beam Cooling Innovations

- <u>Muon Colliders</u> need small muon flux to reduce proton driver demands, detector backgrounds, and site boundary radiation levels. Very effective beam cooling is therefore required to produce high luminosity at the beam-beam tune shift limit and to allow the use of high frequency RF for acceleration to very high energy in recirculating Linacs.
- A <u>Neutrino Factory</u> based on a very cool muon beam which is accelerated in an existing Linac may be very cost-effective.
- Several <u>new ideas</u> have arisen in the last 4 years which are being developed under SBIR grants and have the potential to form muon beams with transverse emittances of a few mm-mr.
- The potential impact of this capability on energy-frontier colliders, Higgs factories, and intense neutrino beams is large. A vigorous <u>R&D program</u> is called for.

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Muons Inc. Funding History

	Year	Project Title	Expected Funds	Research Partner
	2002	Company founded		
	2002-5	High Pressure RF Cavities	\$600,000	IIT
	2003-6	Helical Cooling Channel	\$850,000	JLab
	2004-5	MANX demo experiment	\$ 95,000	FNAL TD
	2004-7	Phase Ionization Cooling	\$745,000	JLab
	2004-7	Hydrogen Cryostat	\$795,000	FNAL TD
	2005-6*	Reverse Emittance Exch.	\$100,000	JLab
	2005-6*	Capture, ph. rotation	\$100,000	FNAL AD
	* Can be ext			
 2002 Company founded 2002-5 High Pressure RF Cavities \$600,000 IIT 2003-6 Helical Cooling Channel \$850,000 JLab 2004-5 MANX demo experiment \$95,000 FNAL T 2004-7 Phase Ionization Cooling \$745,000 JLab 2004-7 Hydrogen Cryostat \$795,000 FNAL T 2005-6* Reverse Emittance Exch. \$100,000 JLab 2005-6* Capture, ph. rotation \$100,000 FNAL A * Can be extended to phase II for +\$750,000 and +2 years 				

 SBIR/STTR funding: Solicitation September, Phase I proposal due December, Winners in May, get \$100,000 for 9 months, Phase II proposal due April, Winners June, get \$750,000 for 2 years
 Thanks to Dave Sutter, Jerry Peters, Bruce Strauss, LK Len

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Muons, Inc. SBIR/STTR Collaboration:

(Small Business Innovation Research grants)

Fermilab:

- Victor Yarba, Emanuela Barzi, <u>Licia del Frate</u>, Ivan Gonin, Timer Khabiboulline, Gennady Romanov, Daniele Turrioni
- Dave Neuffer*, Chuck Ankenbrandt, Al Moretti, Milorad Popovic
- IIT:
 - Dan Kaplan*
- JLab:
 - Slava Derbenev*, Alex Bogacz, <u>Kevin Beard*</u>, Yu-Chiu Chao
- Muons, Inc.:
 - Rolland Johnson*, <u>Mohammad Alsharo'a</u>, Mary Anne Cummings*, <u>Pierrick Hanlet</u>, Bob Hartline, Stephen Kahn*, Moyses Kuchnir, David Newsham, <u>Kevin Paul*</u>, Tom Roberts, <u>Katsuya Yonehara*</u>
- <u>Underlined</u> are accelerator scientists in training, supported by SBIR/STTR grants. First named are PI.
- * COOL05 participants

Muon Colliders: Back to the Livingston Plot



Modified Livingston Plot taken from: W. K. H. Panofsky and M. Breidenbach, Rev. Mod. Phys. 71, s121-s132 (1999)

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5 TeV ~ SSC energy reach

~5 X 2.5 km footprint

Affordable LC length, includes ILC people, ideas

High L from small emittance!

1/10 fewer muons than originally imagined:a) easier p driver, targetryb) less detector backgroundc) less site boundary radiation



Muon Collider Emittances and Luminosities

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

At 2.5 TeV on 2.5 TeV

$$L_{peak} = \frac{N_1 n \,\Delta v}{\beta^* r_{\mu}} f_0 \gamma = 10^{35} \,/ \,cm^2 - s$$

20 Hz Operation:

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

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

100 μ m 2 cm $\gamma \approx 2.5 \times 10^4$ n = 10 $f_0 = 50 kHz$ $N_1 = 10^{11} \mu^ \Delta v = 0.06$ $\beta^* = 0.5 cm$ $\sigma_z = 3 mm$ $\Delta \gamma / \gamma = 3 \times 10^{-4}$ $\tau_\mu \approx 50 ms \Rightarrow 2500 turns / \tau_\mu$

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

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Neutrinos from an 8 GeV SC Linac

Muon cooling to reduce costs of a neutrino factory based on a storage ring. Cooling must be 6D to fit in 1.3 GHz SC RF, where the last 6.8 GeV of 8 GeV are $\beta=1$. New concept: Run Linac CW, increase rep rate from 10 to 100 or more, for more vs.



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Ionization Cooling (IC) Principle

Schematic of angular divergence cooling



Our cooling ideas use this concept. It is the only method fast enough for muons!

Eight New Ideas for Bright Beams for High Luminosity Muon Colliders supported by SBIR/STTR grants

H₂-Pressurized RF Cavities
Continuous Absorber for Emittance Exchange
Helical Cooling Channel
Z-dependent HCC
MANX 6d Cooling Demo
Parametric-resonance Ionization Cooling
Reverse Emittance Exchange
RF capture, phase rotation, cooling in HP RF Cavities

Idea #1: RF Cavities with Pressurized H₂

Dense GH₂ suppresses high-voltage breakdown –Small MFP inhibits avalanches (Paschen's Law)
Gas acts as an energy absorber –Needed for ionization cooling
Only works for muons –No strong interaction scattering like protons –More massive than electrons so no showers

R. P. Johnson et al. invited talk at LINAC2004, <u>http://www.muonsinc.com/TU203.pdf</u> Pierrick M. Hanlet et al., Studies of RF Breakdown of Metals in Dense Gases, PAC05 Kevin Paul et al., Simultaneous bunching and precooling muon beams with gas-filled RF cavities, PAC05 Mohammad Alsharo'a et al., Beryllium RF Windows for Gaseous Cavities for Muon Acceleration, PAC05 Also see WG3 talks by D. Cline, S. Kahn, and A. Klier on ring coolers for other use of ideas 1 and 2

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Hardware Development

- To develop RF cavities, pressurized with dense hydrogen, suitable for use in muon cooling.
- Measurements of RF parameters (e.g. breakdown voltage, dark current, quality factor) for different temperatures and pressures in magnetic and radiation fields to optimize the design of prototypes for ionization cooling demonstration experiments
- See MuCool Note 285 for paper

Mark II TC; 2000PSI @ 77K



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MuCool Test Area (MTA)



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Lab G Results, Molybdenum Electrode

H2 vs He RF breakdown at 77K, 800MHz



Idea #2: Continuous Energy Absorber for Emittance Exchange and 6d Cooling



Ionization Cooling is only transverse. To get 6D cooling, emittance exchange between transverse and longitudinal coordinates is needed. In figure 2, positive dispersion gives higher energy muons larger energy loss due to their longer path length in a low-Z absorber.

Idea #3: six dimensional Cooling with HCC and continuous absorber

- Helical cooling channel (HCC)
 - Solenoidal plus transverse helical dipole and quadrupole fields
 - Helical dipoles known from Siberian Snakes
 - z-independent Hamiltonian

Derbenev & Johnson, Theory of HCC, April/05 PRST-AB



Photograph of a helical coil for the AGS Snake

11" diameter helical dipole: we want ~2.5 x larger bore



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The centrifugal and centripetal forces that maintain a helical orbit in the Helical Cooling Channel are:



Helical Cooling Channel. Derbenev invention of combination of Solenoidal and helical dipole fields for muon cooling with emittance exchange and large acceptance. In the April PRST-AB, the magnitudes of B and b are constant, only the direction of b changes with z. This leads to a z or time-independent Hamiltonian, which has wonderful properties, well-suited to a continuous absorber. (Note that the helical dipole produces a z component that bucks the Solenoidal field)

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G4BL 10 m helical cooling channel					
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fileMenuButton viewMenuButton					
RF Cavities displaced transversely					
Image: Second system Image: Second system <td< td=""><td>1</td></td<>	1				
K019/20/2003 COOL03	1				

G4BL End view of 200MeV HCC



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HCC simulations w/ GEANT4 (red) and ICOOL (blue)



Katsuya Yonehara, et al., Simulations of a Gas-Filled Helical Cooling Channel, PAC05Rol 9/20/2005COOL0523

First Results with Series of HCCs

- Start from a large *a* channel
 - Big acceptance
- Increase field strength along with z
 - Small equilibrium emittance
- Increase frequency along with z
 - Small equilibrium emittance
- Decrease *a* along with z
- Constant ĸ
 - Matching



Reference orbit in series of HCCs



Evolution of emittances in Series of HCCs

See Poster 23 by Yonehara et al.

Cooling factor ~ 50,000



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In a Helical Cooling Channel with period $\lambda = 2\pi / k$, the condition for a helical equilibrium orbit for a particle at radius a, momentum p, is:

$$p(a) = \frac{\sqrt{1+\kappa^2}}{k} \left[B - \frac{1+\kappa^2}{\kappa}b(\kappa)\right]$$

where $\kappa = ka = p_{\perp} / p_{z}$ is the arctan of the helix pitch angle and $b_{\rho} = 0$ at the periodic orbit.

Up to now, we have only considered constant field magnitudes, where the only the direction of b changes. This gives the z-independent Hamiltonian, etc.

HOWEVER we can use the equation above relating $p, a, B, b, and \kappa$ to manipulate the fields and helix parameters to maintain the orbit and dispersion properties. The next 2 ideas use this technique to cool when particles lose their energy in an absorber and there is no RF to regenerate the lost energy.

Idea #4: HCC with Z-dependent fields



40 m evacuated helical magnet pion decay channel followed by a 5 m liquid hydrogen HCC (no RF)

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5 m Precooler and MANX



New Invention: HCC with fields that decrease with momentum. Here the beam decelerates in liquid hydrogen (white region) while the fields diminish accordingly.

First G4BL Precooler Simulation

Equal decrement case. ~x1.7 in each direction. Total 6D emittance reduction ~factor of 5.5 Note this would require serious magnets: ~10 T at conductor for 300 to 100 MeV/c deceleration MANX results below show LHe absorber with B <5.5 T will also work!



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Idea #5: MANX 6-d demonstration experiment <u>Muon Collider And Neutrino Factory eXperiment</u>

- To Demonstrate
 - Longitudinal cooling
 - 6D cooling in cont. absorber
 - Prototype precooler
 - Helical Cooling Channel
 - Alternate to continuous RF
 - 5.5⁸ ~ 10⁶ 6D emittance reduction with 8 HCC sections of absorber alternating with RF sections.
 - New technology



Thomas J. Roberts et al., A Muon Cooling Demonstration Experiment, PAC05

G4BL MANX with MICE spectrometers





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Muon Trajectories in 3-m MANX



The design of the coils and cryostat are the next steps for MANX, as seen in the next slides on the technology of the HCC.

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Evolution of emittances in LHe MANX



NEW Phase II Grant to study HCC Technology



Fig. 9. Comparison of the engineering critical current density, J_E , at 14 K as a function of magnetic field between BSCCO-2223 tape and RRP Nb₃Sn round wire.

Licia Del Frate et al., Novel Muon Cooling Channels Using Hydrogen Refrigeration and HT Superconductor, PAC05

MANX/Precooler H2 or He Cryostat



Five meter long MANX cryostat schematic. The use of Liquid He at 4 K is possible, with Nb3Sn magnets. Thin Al windows designed for MICE will be used. (See talk by Mary Anne Cummings to follow)

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Idea #6: Parametric-resonance Ionization Cooling (PIC) Derbenev Talk to Follow (theory)! See Beard poster P24 tomorrow (simulations)!

- Derbenev: 6D cooling allows new IC technique ightarrow
- **PIC** Idea: \mathbf{O}
 - Excite parametric resonance (in linac or ring)
 - Like vertical rigid pendulum or ¹/₂-integer extraction
 - Use xx'=const to reduce x, increase x'
 - Use IC to reduce x'
 - Detuning issues being addressed
 - chromatic aberration example



X'

Yaroslav Derbenev et al., Ionization Cooling Using a Parametric Resonance, PAC05 Kevin Beard et al., Simulations of Parametric-resonance IC..., PAC05 Rol 9/20/2005 COOL05 37

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Idea #7: Reverse Emittance Exchange See Derbenev talk to follow!

- At 2.5 TeV/c, $\Delta p/p$ reduced by >1000.
- Bunch is then much shorter than needed to match IP beta function
- Use wedge absorber to reduce transverse beam dimensions (increasing Luminosity) while increasing Δp/p until bunch length matches IP
- Subject of new STTR grant



Figure 1. Conceptual diagram of the usual mechanism for reducing the energy spread in a muon beam by emittance exchange. An incident beam with small transverse emittance but large momentum spread (indicated by black arrows) enters a dipole magnetic field. The dispersion of the beam generated by the dipole magnet creates a momentum-position correlation at a wedgeshaped absorber. Higher momentum particles pass through the thicker part of the wedge and suffer greater ionization energy loss. Thus the beam becomes more monoenergetic. The transverse emittance has increased while the longitudinal emittance has diminished.

Figure 2. Conceptual diagram of the new mechanism for reducing the transverse emittance of a muon beam by reverse emittance exchange. An incident beam with large transverse emittance but small momentum spread passes through a wedge absorber creating a momentum-position correlation at the entrance to a dipole field. The trajectories of the particles through the field can then be brought to a parallel focus at the exit of the magnet. Thus the transverse emittance has decreased while the longitudinal emittance has increased.

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Idea #8: Simultaneous RF Capture, Bunch Rotation and Cooling in HP RF Cavities

- Proton bunches have $\sigma_t \approx 1$ ns such that produced pion bunches do too.
- Placing RF cavities close to the production target allows 1/4 synchrotron period rotation to get longer pion bunches with smaller momentum spread.
- Subject of new STTR grant to use HP RF (see Dave Neuffer & Kevin Paul)

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RF capture, phase rotation, cooling in HP RF Cavities

If we succeed to develop these ideas, an Energy Frontier Muon Collider will become a compelling option for High Energy Physics!

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Strategy for Muon Cooling R&D

- Invent/develop new techniques for SBIR support
- Develop MANX <u>6D Cooling demonstration experiment</u>
 - Propose to Fermilab next year (could be done at RAL)
- Develop effective muon beam cooling for a SC Linac for a <u>neutrino factory</u>
 - Put a neutrino factory with beam cooling on the path toward a collider
 - Additional argument for a SC Linac proton driver
- Develop effective beam cooling for an <u>energy frontier muon collider</u>
 - SC RF implies ILC becomes International Lepton Collider
 - Best hope for getting back to the Livingston curve
- Any Help greatly appreciated!

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