

Gaseous Hydrogen in Muon Accelerators

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Muons, Inc.

- Formed in 2002
- High Pressure RF Cavities Funded for \$100k
 - DOE Grant phase 1 for 9 months.
 - Small Business Technology Transfer Research(STTR)
 - MUCOOL note 247 is the proposal.
 - Phase 2 proposal due 3/2003.

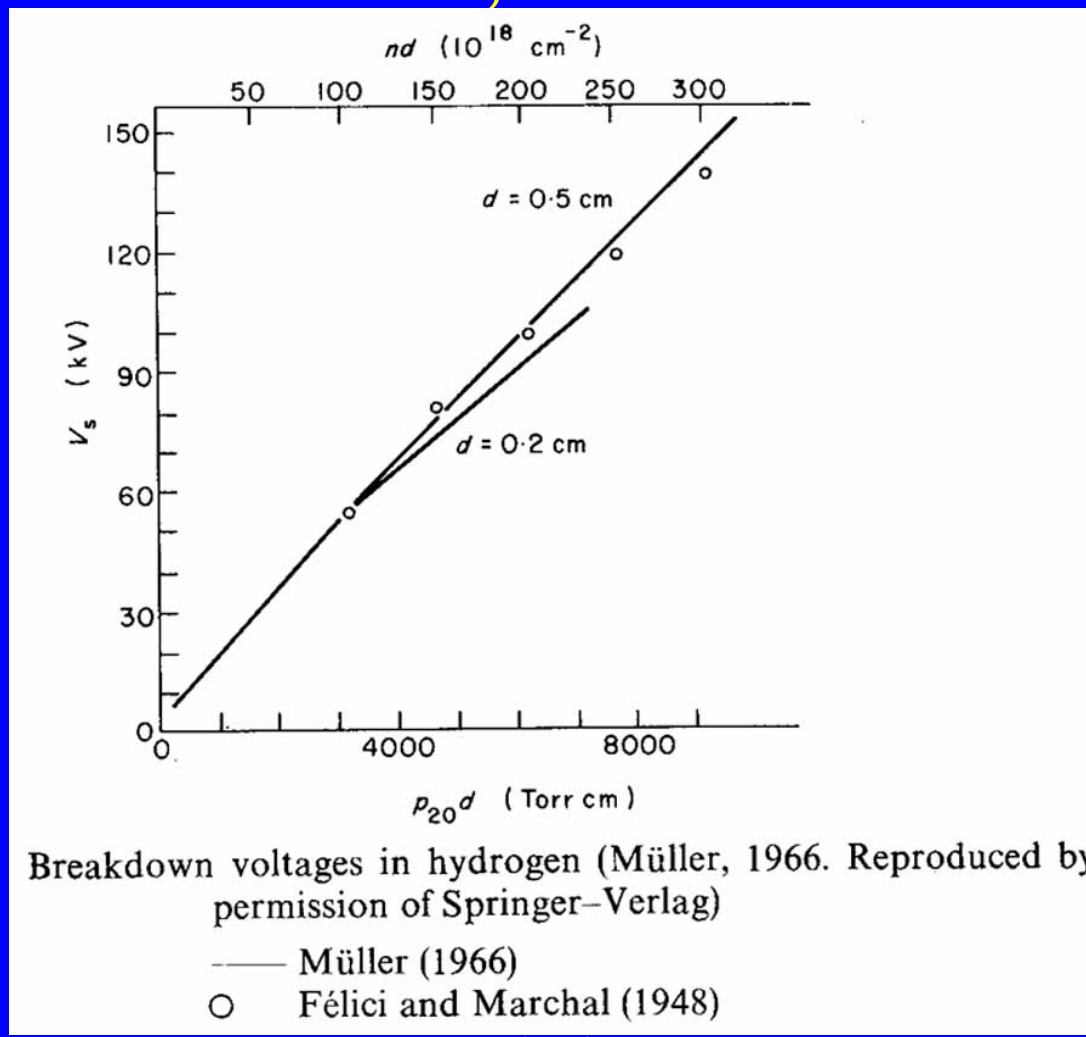
Muon Accelerators

- Muon Colliders (Energy Frontier Machine)
 - Not limited by synchrotron radiation like e^+e^-
 - 1/10 energy/footprint of Proton Colliders
- Neutrino Factories (Muon Storage Ring)
 - Exciting New Physics
- Intense Source of Muons
 - e.g. Muon Spin Resonance

1st Goal: HP HV RF Cavities

- 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

H₂ Paschen Data exist up to P=25 Atm, V=28 MV/m



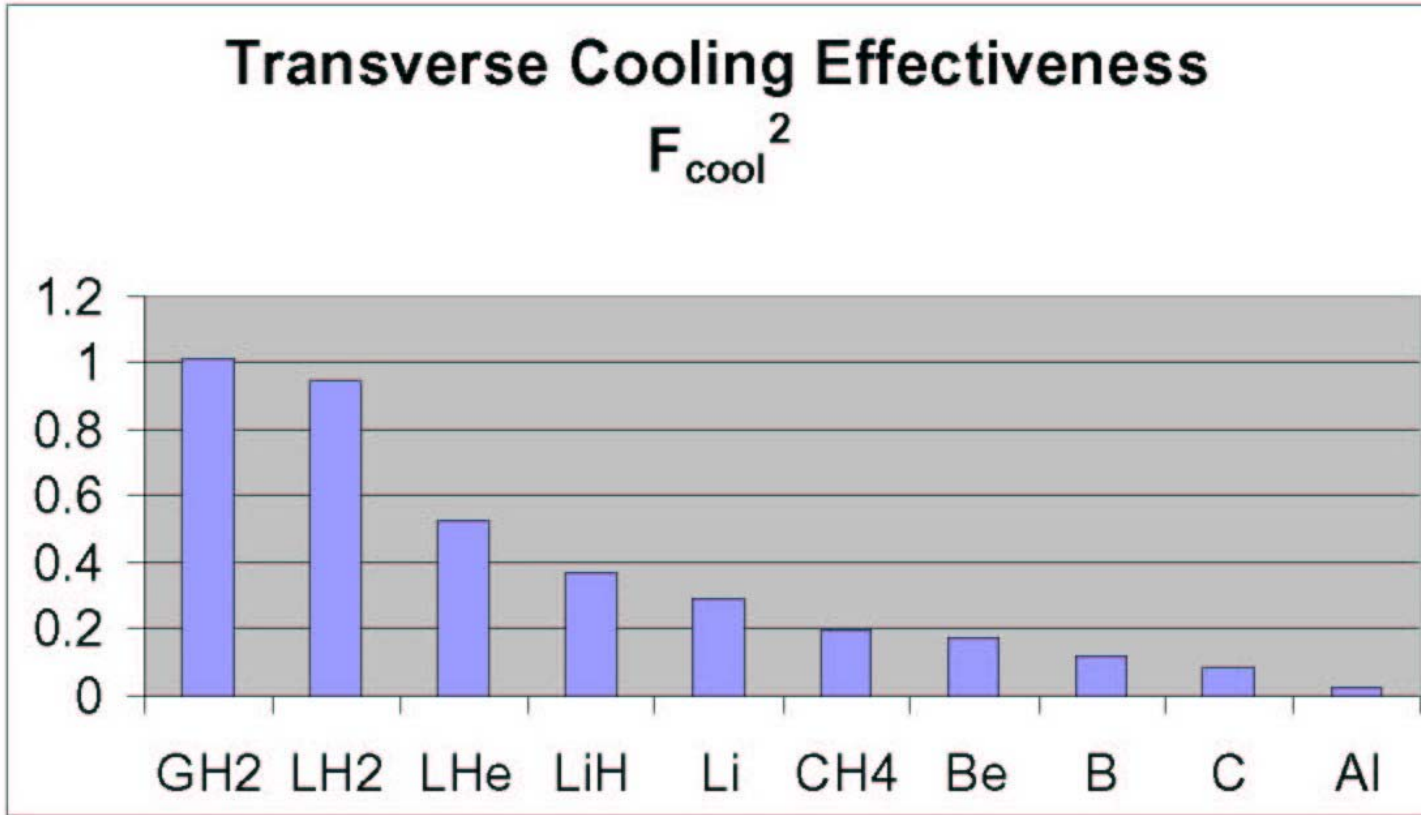
Muon Ionization Cooling

- Muons lose energy by dE/dx in 3 directions
- Longitudinal energy replaced by RF
- Focused by 5 Tesla solenoidal field
 - No SRF
- Cools to limit of multiple scattering

Hydrogen Gas Virtues/Problems

- Best ionization-cooling material
 - $(X_0 * dE/dx)^2$ is figure of merit
- Good breakdown suppression
- High heat capacity
 - Cools Beryllium RF windows
- Scares people
 - But much like CH_4

Comparison of Absorber Materials



Regions of Interest for High Pressure Gaseous Hydrogen Cooling Channels

	Pressure	Temperature	rho/rhoLH	dE/dx	L/200MeV	Vs	Rs/Rs293 (@200MHz)	Rs/Rs293 (@800MHz)
	Atm	K		MeV/m	m	MV/m		
Gaseous H₂								
at STP	1	293	0.001	0.04	5304	4	1.00	
	1	30	0.012	0.37	543	15	0.05	0.13
highest Paschen data	25	293	0.030	0.94	212	28	1.00	
	20	30	0.231	7.37	27	140	0.05	0.13
critical T, P	26.3	33.2	0.275	8.75	23	162		
	30	80	0.130	4.14	48	87	0.35	0.35
Lab G goal	100	80	0.433	13.81	14	239	0.35	0.35
Liquid H ₂								
Averages Double Flip	1	293	0.125	3.98	50	50	1.00	1.00

STTR Phase I Goal

To build an RF test cell for testing breakdown characteristics of gases for ionization cooling.

The test cell will allow the exploration of Paschen's Law, relating breakdown voltages to gas density, over a range of temperatures, pressures, external magnetic fields, and ionizing particle radiation at Lab G and the Linac Test Area.

Measures of Phase 1 Success

- Paschen curve measurements H₂, He, N₂
 - 805 MHz breakdown vs. gas density
 - At 300K and 80K (LN2)
 - Pressures up to 100 Atmospheres
 - H₂ at 80K, 100 Atm extrapolates to **239 MV/m**
- This should increase probability for phase 2
 - Also for new phase 1 proposals

Accomplishments so far

- Developed Pb-Sn solder HP, RF Seal
(after trying knife-edges on Cu conflat gasket)
6" SS flanges
 - Hydrostatic(HS) to 3400 PSI
 - He to 1800 PSI, 3 cycles to 300K to 80K
12" SS flanges to 1400 PSI HS
6" SS-Cu-SS sandwich to 3400 PSI HS
- Developed 1 5/8" coax epoxy feedthrough
Hydrostatic to 3000 PSI



9/4/2002



12/13/02 ROT

CASA Seminar/CHZ Status

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12/13/02 Rol

CASA seminar/GH2 status

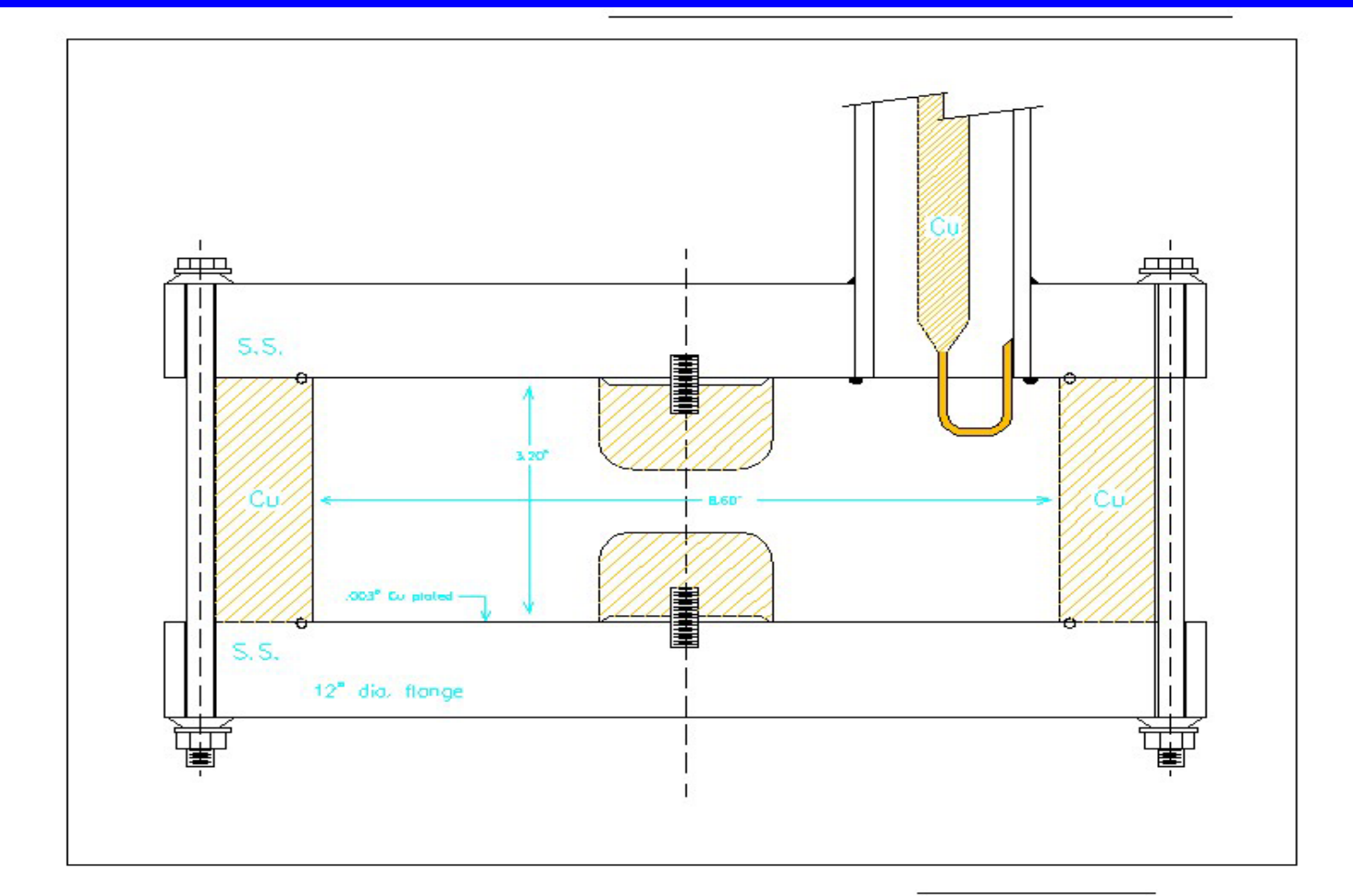


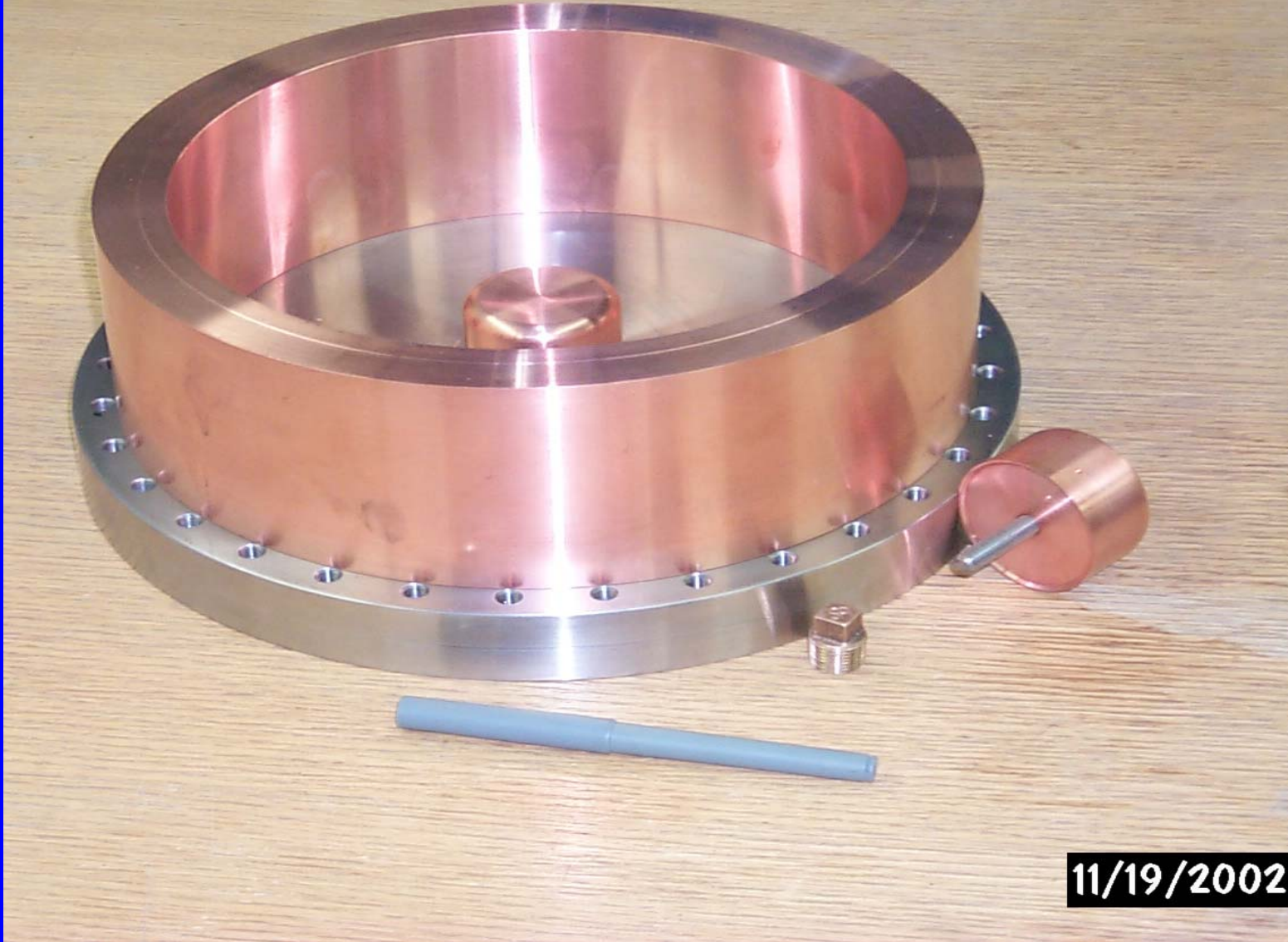
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Present Activities

- TC and feedthrough design, construction
- Safety calculations and tests for He and H₂
 - Test Cell too small to be pressure vessel
 - Class 0 flammable gas hazard
- Defining/documenting procedures
 - Operation, measurements
- Collecting apparatus for RF tests 12/2002

805 MHz RF test cell schematic





11/19/2002

Hopes for HP GH2 RF

- Higher gradients than with vacuum
- Less dependence on metallic surfaces
 - Dark currents, x-rays diminished
- Easier path to closed-cell design
 - Hydrogen cooling of Be windows
- Use for 6D cooling and acceleration
 - Breakdown voltage $\gg dE/dx$
 - Higher P, more excess for wedges or acceleration

High Pressure GH2 Proposals in Progress:

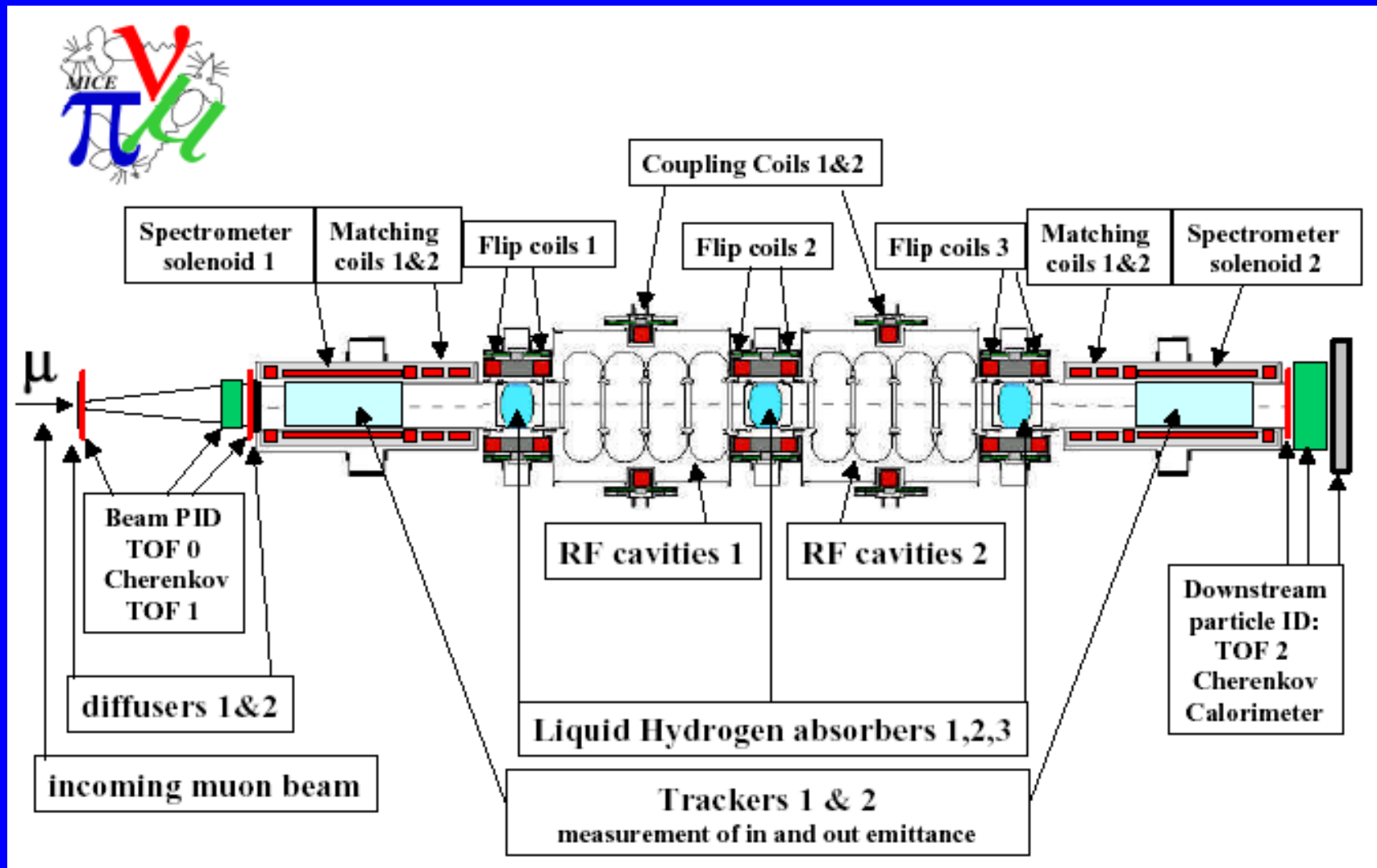
- Transverse Ionization Cooling (w/ FNAL)
 - ion-cooling demonstration experiment
- RF power sources (w/ FNAL)
 - Allows phase rotation, acceleration
- 6D Cooling (w/ TJNAF)
 - Snake-like channel, log rise of dE/dx ?

Muon Collider And Neutrino Factory eXperiment



- MANX follows MICE
- Hi-Pressure GH2
- Continuous Absorber
- Continuous low- β
 - Single-flip Solenoids
- Internal Scifi detectors
 - Minimal scattering

MICE



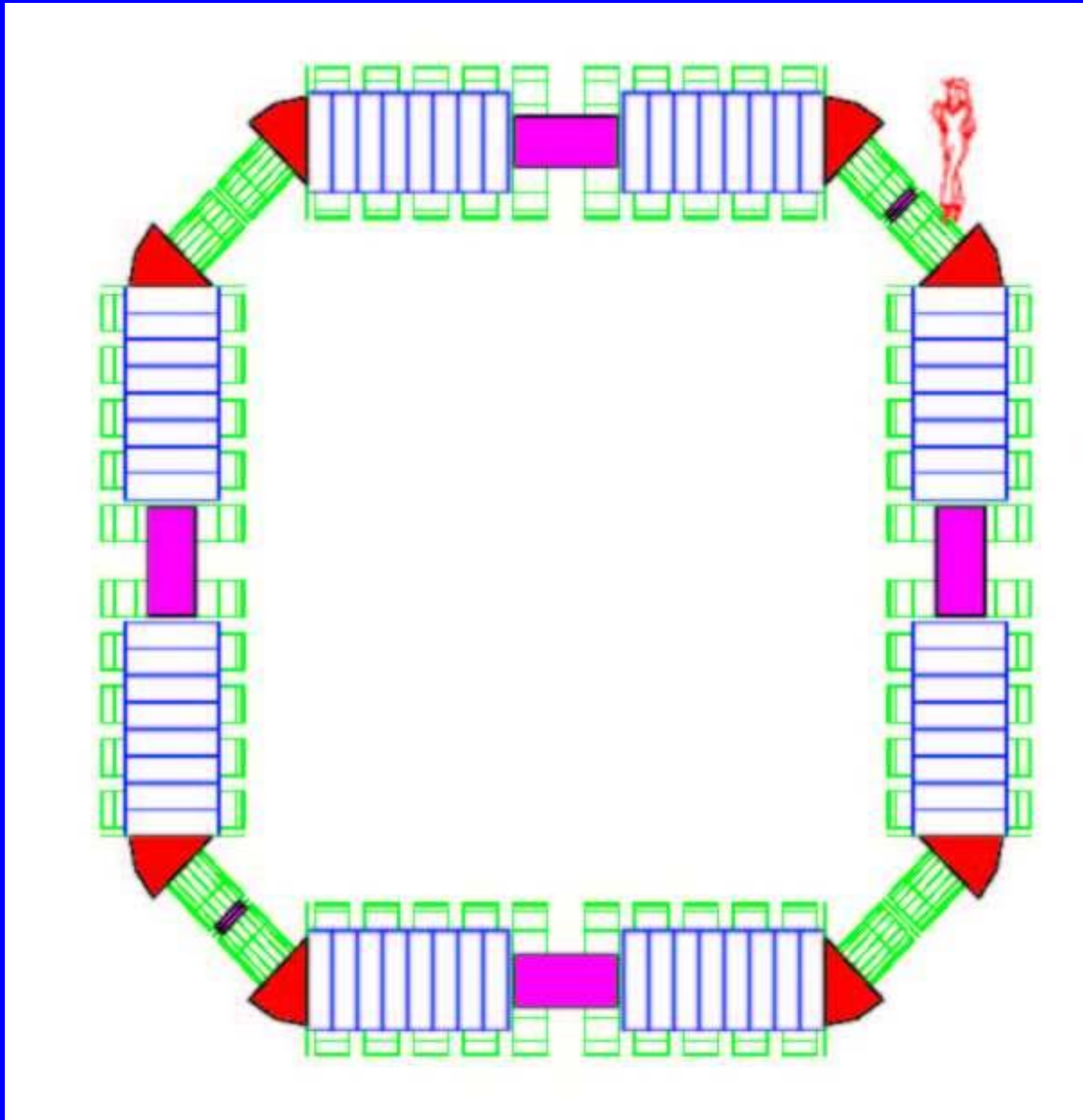
MICE changes to MANX

- Continuous GH₂ replaces LH₂ flasks
 - High density from P and/or T
- Opposing solenoids
 - Simple picture of “single-flip” lattice
 - Needs blackboard
- Detectors (scifi) in gas
 - No pressure windows to obscure cooling

6-dimensional cooling

- Essential for Muon Collider, useful for NF
- Still IC, but dE/dx depends on μ Energy
 - Dispersion (position depends on E)
 - Variation of dE/dx w E, e.g. log rise
- Ring Cooler studies in fashion
 - Generates dispersion as in a synchrotron
 - Economical: 15 turns means reused RF and absorbers
 - Problems with injection/extraction, absorber heating, RF beam loading

Balbekov Muon Ring Cooler



6-d Cooling with GH2

- Almost Straight Channel
- Dispersion by Derbenev
- High RF gradient to shorten channel
- Avoid ring problems
 - Injection and Extraction
 - Multi-pass Beam loading, Absorber heating
 - Can't adjust parameters as beam cools

Conclusions

- GH2 an enabling technology for μ machines
 - New possibilities for gas-filled RF cavities
 - Continuous energy absorber has virtues
- SBIR/STTR funding new for basic research
 - Explicit in last solicitation
 - Muons, Inc. may have a future