



# Report of Project Manager

**Michael S. Zisman**  
**NFMCC** Project Manager  
Center for **B**eam **P**hysics  
Lawrence Berkeley National Laboratory

NFMCC Meeting-LBNL  
January 25, 2009

- U.S. **N**eutrino **F**actory and **M**uon **C**ollider **C**ollaboration (**NFMCC**) explores techniques for producing, accelerating, and storing **intense muon beams**
  - near-term focus: muon storage ring to serve as source of well-characterized neutrinos (“**Neutrino Factory**”) for long baseline experiments (~3000–7500 km)
  - longer-term focus: **Muon Collider**
    - Higgs Factory operating at few-hundred GeV or energy-frontier collider operating at several TeV
  - both types of machine are **difficult**, but have **high scientific potential**
  - common feature of these state-of-the-art machines is the need for a **sustained R&D program**
    - most modern projects (LHC, ILC, CLIC) share this need
- FNAL directorate and P5 attention have given Muon Collider R&D a higher profile
  - this is reflected in recently submitted 5-year R&D plan

- Neutrino Factory comprises these sections

- Proton Driver

- primary beam on production target

- Target, Capture, and Decay

- create  $\pi$ ; decay into  $\mu \Rightarrow$  **MERIT**

- Bunching and Phase Rotation

- reduce  $\Delta E$  of bunch

- Cooling

- reduce transverse emittance

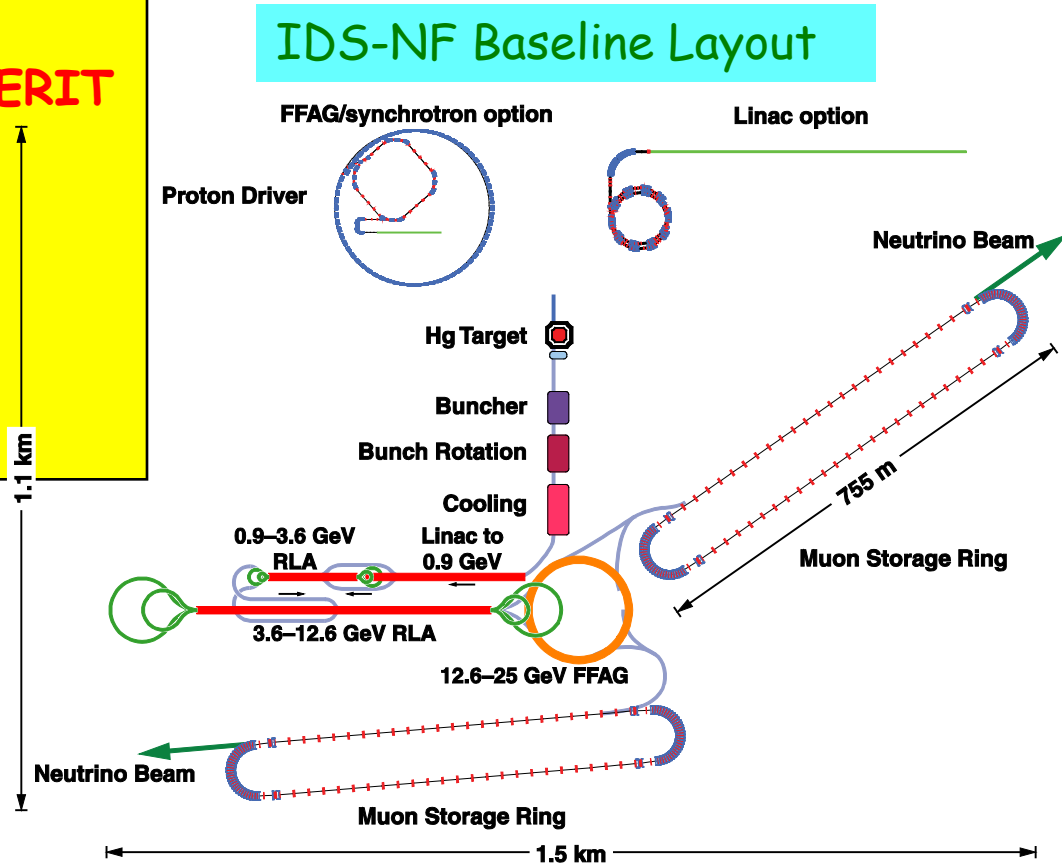
$\Rightarrow$  **MICE**

- Acceleration

- 130 MeV  $\rightarrow$  20-50 GeV  
with RLAs or FFAGs

- Decay Ring

- store for 500 turns;  
long straight(s)



# Muon Collider Ingredients

• Muon Collider comprises these sections (similar to NF)

— Proton Driver

◦ primary beam on production target

— Target, Capture, and Decay

◦ create  $\pi$ ; decay into  $\mu \Rightarrow$  **MERIT**

— Bunching and Phase Rotation

◦ reduce  $\Delta E$  of bunch

— Cooling

◦ reduce long. and transverse emittance

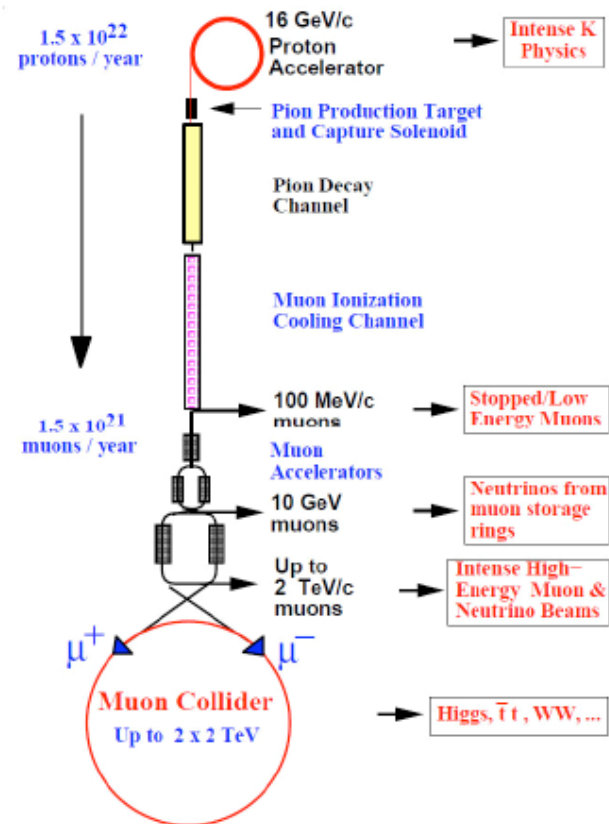
$\Rightarrow$  **MICE**  $\rightarrow$  **6D experiment**

— Acceleration

◦ 130 MeV  $\rightarrow$   $\sim$ 1 TeV  
with RLAs or FFAGs

— Collider Ring

◦ store for 500 turns



Much of Muon Collider R&D is common with Neutrino Factory R&D

- Muon-beam accelerators can address several of the outstanding accelerator-related particle physics questions

- neutrino sector

- Neutrino Factory beam properties

$$\mu^+ \rightarrow e^+ \nu_e \bar{\nu}_\mu \Rightarrow 50\% \nu_e + 50\% \bar{\nu}_\mu$$

$$\mu^- \rightarrow e^- \bar{\nu}_e \nu_\mu \Rightarrow 50\% \bar{\nu}_e + 50\% \nu_\mu$$

Produces high energy neutrinos

- decay kinematics well known

- minimal hadronic uncertainties in the spectrum and flux

- $\nu_e \rightarrow \nu_\mu$  oscillations give easily detectable “wrong-sign”  $\mu$

- energy frontier

- point particle makes full beam energy available for particle production

- couples strongly to Higgs sector

- Muon Collider has almost no synchrotron radiation

- narrow energy spread at IP compared with  $e^+e^-$  collider

- uses expensive RF equipment efficiently ( $\Rightarrow$  fits on existing Lab sites)

# Muon Beam Challenges (1)

- Muons created as tertiary beam ( $p \rightarrow \pi \rightarrow \mu$ )
  - low production rate
    - need target that can tolerate multi-MW beam
  - large energy spread and transverse phase space
    - need solenoidal focusing for the low energy portions of the facility
      - solenoids focus in both planes simultaneously
    - need emittance cooling
    - high-acceptance acceleration system and decay ring
- Muons have short lifetime ( $2.2 \mu\text{s}$  at rest)
  - puts premium on rapid beam manipulations
    - high-gradient RF cavities (in magnetic field) for cooling
    - presently untested ionization cooling technique
    - fast acceleration system
- Decay electrons give rise to backgrounds in collider detector

- RF challenges (**our highest priority**)
  - high-gradient operation in strong magnetic field
    - or, when filled with  $\text{LH}_2$  in an intense beam
- Magnet challenges
  - 20 T magnet in high radiation environment (target)
  - large aperture solenoids (up to 1.5 m) in cooling channel
  - very strong solenoids ( $\sim 50$  T) for final collider cooling stages
  - low fringe fields in acceleration system
    - to accommodate SC RF cavities
  - high mid-plane heat load in decay or collider ring

If intense muon beams were easy to produce, we'd already have them!

- Each year R&D groups propose annual program to TB
  - based on overall **NFMCC** budget guidance from DOE
- PM prepares budget based on this input
  - note: budget determined by R&D program, not “institutional commitments”
  - subsequently approved by TB, EB, and Co-Spokespersons
- After budget finalized, PM negotiates milestones with each institution based on R&D plan
  - milestones specify both dates and deliverables
    - “report card” generated at year’s end to audit performance
- PM summarizes spending and accomplishments each year in detailed report
  - given to MCOG and DOE at annual MUTAC review



- **NFMCC** R&D program has the following components:
  - simulation and theory effort
    - supports both Neutrino Factory and Muon Collider design
      - NF work presently done under aegis of **IDS-NF**
  - development of high-power target technology (“Targetry”)
  - development of cooling channel components (“MuCool”)
- We participate in **system tests** as an international partner
  - **MERIT** (high-power Hg-jet target) [completed; analysis ongoing]
  - **MICE** (ionization cooling demonstration)
  - **EMMA** (non-scaling FFAg electron model)
- Hardware development and system tests are major focus
  - simulation effort has led to cost-effective Neutrino factory design
    - and progress toward a complete Muon Collider scenario
      - just as for NF, simulations will guide hardware and system tests

- **NFMCC** R&D program has already led to many innovative accelerator concepts and approaches
  - driven by our desire to solve challenging technical problems in support of the HEP experimental program
    - enhanced support will further such innovation
      - which will be *needed to build a Muon Collider*

## • Examples:

---

Solenoidal pion capture from target

RF phase rotation and bunching scheme

Non scaling FFA G concept

Muon cooling channels (linear, ring, helix)

Theory of breakdown and conditioning in RF cavities

High-pressure gas-filled cavities for cooling\*

Linear 6D helical cooling channel\*

Phase space manipulation techniques\*

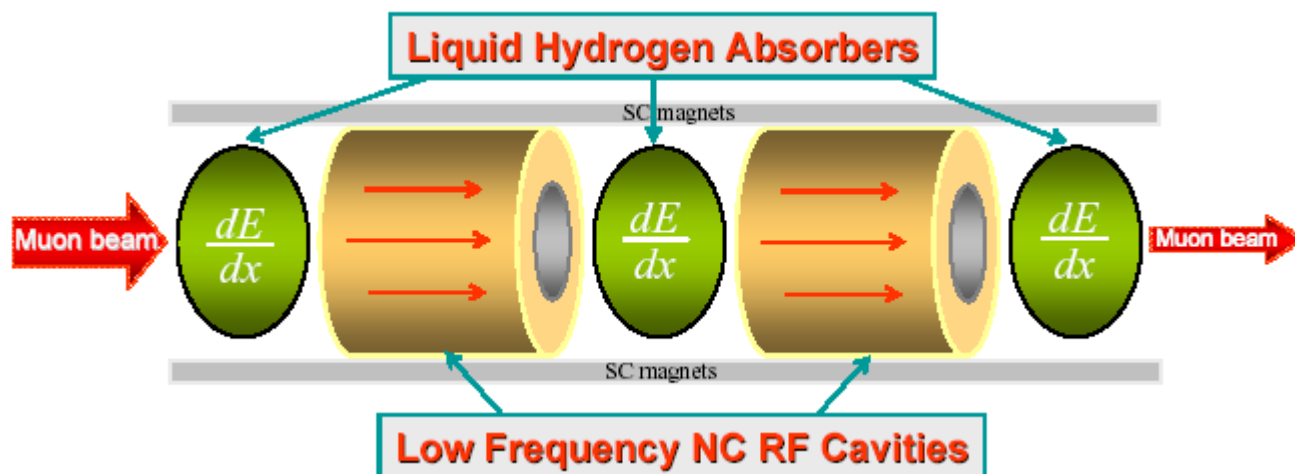
High-field HTSC solenoids for giving low emittance\*

---

\*Muons, Inc.

# Ionization Cooling (1)

- Ionization cooling analogous to familiar SR damping process in electron storage rings
  - energy loss (SR or  $dE/ds$ ) reduces  $p_x, p_y, p_z$
  - energy gain (RF cavities) restores only  $p_z$
  - repeating this reduces  $p_{x,y}/p_z$  ( $\Rightarrow$  4D cooling)
- presence of  $LH_2$  near RF cavities is an engineering challenge
  - we get lots of “design help” from Lab safety committees!



- There is also a heating term

- for SR it is quantum excitation
- for ionization cooling it is multiple scattering

- Balance between heating and cooling gives equilibrium emittance

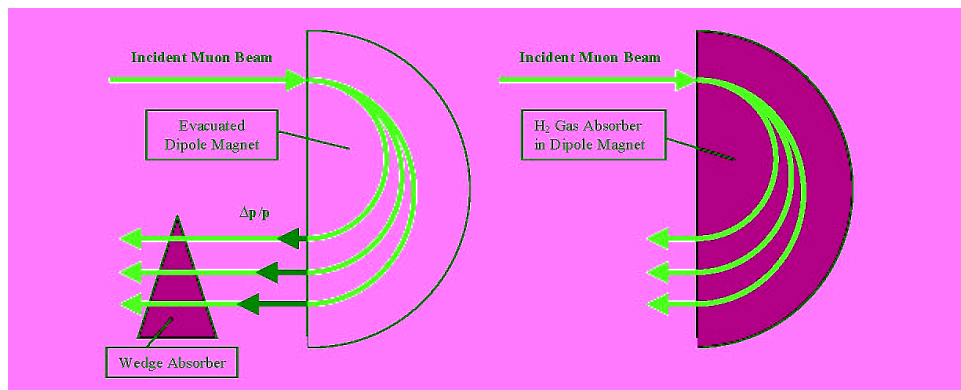
$$\frac{d\varepsilon_N}{ds} = - \underbrace{\frac{1}{\beta^2} \left| \frac{dE_\mu}{ds} \right| \frac{\varepsilon_N}{E_\mu}}_{\text{Cooling}} + \underbrace{\frac{\beta_\perp (0.014 \text{ GeV})^2}{2 \beta^3 E_\mu m_\mu X_0}}_{\text{Heating}}$$

$$\varepsilon_{x,N, \text{equil.}} = \frac{\beta_\perp (0.014 \text{ GeV})^2}{2 \beta m_\mu X_0 \left| \frac{dE_\mu}{ds} \right|}$$

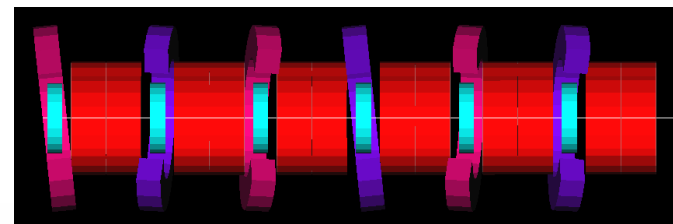
- prefer low  $\beta_\perp$  (strong focusing), large  $X_0$  and  $dE/ds$  ( $H_2$  is best)

# 6D Cooling

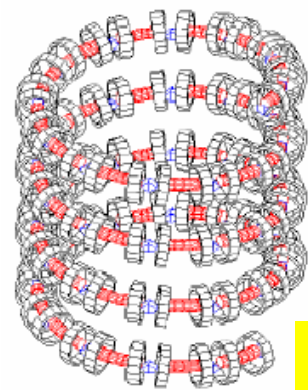
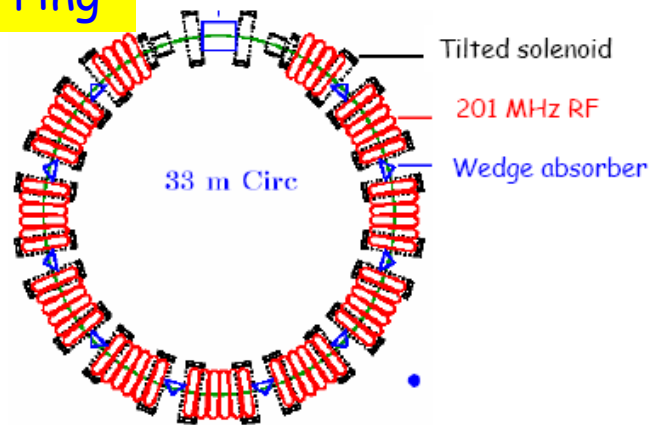
- For 6D cooling, add emittance exchange to the mix
  - increase energy loss for high-energy compared with low-energy muons
    - put wedge-shaped absorber in dispersive region
    - use extra path length in continuous absorber



FOFO Snake



Cooling ring



Single pass; avoids injection/extraction issues

"Guggenheim" channel

# Funding Status

- Since FY03, **NFMCC** budget has been nearly “flat-flat”
  - in next 5 years, we desire to increase funds to \$20M (NFMCC+MCTF)

Year	DOE-base (\$M)	DOE-NFMCC (\$M)	TOTAL (\$M)
FY00	3.3	4.7	8.0
FY01	3.0	3.2	6.2
FY02	3.0	2.8	5.8
FY03	2.1	1.4	3.5
FY04	2.2	1.8 <sup>a)</sup>	4.0
FY05	1.9	1.7	3.6
FY06	1.8	2.1 <sup>b)</sup>	3.9
FY07	1.9	2.4	4.3 <sup>c)</sup>
FY08	2.1 <sup>d)</sup>	1.7	3.8
<b>FY09</b>	<b>2.2<sup>d)</sup></b>	<b>1.6</b>	<b>3.8</b>

<sup>a)</sup>Includes \$0.4M supplemental funds

<sup>b)</sup>Includes \$0.3M supplemental funds

<sup>c)</sup>Includes \$0.7M supplemental funds

<sup>d)</sup>Includes \$0.25M funds at BNL previously designated as AARD

- helped by NSF funding for MICE and DOE-SBIR funding for Muons, Inc.
  - NSF: \$100K per year (FY05-07); \$750K FY06 MRI grant (tracker electronics, spectrometer solenoid); \$133K/year (FY08-10); FY08 MRI grant (\$798K) (coupling coils and **MICE** RF)
- also, UC-Riverside (state) funds for spectrometer solenoid



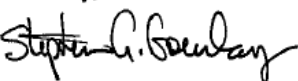
# FY08 Budget

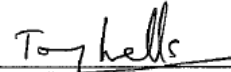


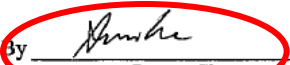
- FY08 budget finalized by Spokespersons and PM in November 2007
  - MICE was the big-ticket item this year
    - LBNL generated MOU with RAL to cover "donation" of spectrometer solenoids
      - and later donation of RFCC modules
    - rules on this keep changing (want less formality, so no Addendum)

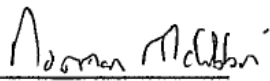
MEMORANDUM OF UNDERSTANDING  
 Between  
 THE SCIENCE AND TECHNOLOGY FACILITIES COUNCIL  
 and  
 THE UNIVERSITY OF CALIFORNIA–LAWRENCE BERKELEY NATIONAL LABORATORY

We ask that you acknowledge, by your signature below, that RAL agrees to accept the aforementioned contribution to MICE.

Sincerely,  
  
 Stephen A. Gourlay, Director  
 Accelerator & Fusion Research Division

FOR THE SCIENCE AND TECHNOLOGY  
 FACILITIES COUNCIL  
 By   
 Tony Wells  
 Date 13 October 2008.

FOR THE UNIVERSITY OF  
 CALIFORNIA–LAWRENCE  
 BERKELEY NATIONAL LABORATORY  
 by   
 Steven Chu  
 Date 9/22/08

Concurrence:   
 Norman McCubbin, RAL/STFC

Signed by U.S. Secretary of Energy!

# FY08 Funding Distribution

- FY08 **NFMCC** budget (only DOE-**NFMCC** funds)<sup>†</sup>

<sup>†</sup>Also: salary support from BNL, FNAL, LBNL; support from NSF of \$1M (\$750K MRI + \$100K 3-yr grant); support of Muons, Inc. via SBIR grants

Institution	COOLING /MICE	TARGETRY	ACCEL./ COLLIDER	RESERVE	TOTAL (\$K)
BNL		145	90		235
FNAL	55				55
LBNL <sup>a</sup>	810			22	832
ANL	190				190
IIT	80				80
Mississippi	20		10		30
Princeton		40			40
UCLA			55		55
UC-Riverside			95		95
ORNL		85			85
Jlab	3		10		13
<b>TOTAL (\$K)</b>	<b>1158</b>	<b>270</b>	<b>260</b>	<b>22</b>	<b>1710</b>

<sup>a</sup>Includes MICE funding of \$575K.



- Starting last year, \$250K of BNL funds previously labeled AARD were relabeled as muon funds
  - our flat-flat base went from \$3.6M to \$3.85M
    - this was not in increment, just a reassignment
- Due to havoc caused by Congressional budget cut, **no supplemental funds were requested in FY08**
  - we were basically left unscathed, but without hope of more funding
    - put a crimp in **MICE** funding plans, but did not introduce a major delay
      - putting a good face on fact that we were behind schedule due to lack of engineering support
        - ◊ now rectified, fortunately

- By juggling projects across fiscal year boundaries and careful prioritization, we continue to make progress
  - all our R&D efforts, including our international project commitments, have no contingency
    - only recourse for “contingent events” is delay (schedule slippage)
      - in past years, we've been fairly lucky
      - more complicated endeavors now under way caused luck to run out
  - MICE schedule has been delayed 1 year, due to inability to provide components in sufficiently timely way
    - partially, but not exclusively, due to NFMCC
- Emphasis on hardware development for international experiments comes at price of attrition in effort level
  - trying this year to augment post-docs
    - need growth in this area; many interesting problems to work on
  - Lab budgets, especially BNL's, remain severely strained

- Main goals for FY08 included:
  - decommission **MERIT** experiment
  - continue development of **MuCool** Test Area (MTA)
    - continue implementation of cryogenic system
  - continue high-power tests of 805-MHz cavity
  - continue high-power tests of 201-MHz cavity
    - lack of availability of RF sources was crippling here
  - continue fabrication of **MICE** spectrometer solenoids and begin design work for RFCC modules
  - continue simulation effort in support of **IDS-NF**
  - continue exploring and optimizing 6D cooling performance
    - in conjunction with **MCTF**

# FY08 Milestones

- Prior to distribution of funds, each institution provided milestones agreed upon by PM
  - these (example below) reflect budget allocations for each institution, including base program funds

**U-Miss. [Summers]**

Milestone

Complete machining of second Cherenkov detector and ship to RAL  
 Commission both Cherenkov detectors for MICE  
 Begin manufacture of MuCool coupling coil support  
 Study magnetic field grid for muon inverse cyclotron cooler  
 Study longitudinal dynamics and magnet design for 750 GeV muon accelerator in Tevatron tunnel

<u>Date</u>	<u>Deliverable</u>
Jan-08	Inspection
Apr-08	Inspection
Sep-08	Inspection
Jul-08	NFMCC presentation
Sep-08	NFMCC note

**IIT [Kaplan]**

Milestone

Continue web support for MICE experiment  
 Continue MTA radiation measurements with 805- and 201-MHz cavities  
 Commission MICE tracker readout system  
 Carry out MICE beam line optimization and tuning  
 Continue button tests at 805 MHz  
 Carry out MICE background analysis based on MTA data  
 Contribute to MICE operations  
 Update MTA DAQ system documentation

<u>Date</u>	<u>Deliverable</u>
Sep-08	Inspection
Jun-08	NuFact08 presentation
Feb-08	MICE presentation
Apr-08	MICE note
Sep-08	NFMCC note
Jun-08	NuFact08 presentation
Sep-08	Inspection
Sep-08	NFMCC note

**UC-Riverside [Hanson]**

Milestone

Hire MICE simulation post-doctoral research associate (NSF-funded)  
 Continue simulations of 6D muon cooling  
 Participate in MICE tracker commissioning and operation  
 Participate in muon cooling simulations for the International Design Study  
 Participate in design and simulation of 6D muon cooling demonstration experiment

<u>Date</u>	<u>Deliverable</u>
Sep-08	Inspection
Sep-08	NFMCC note
Sep-08	MICE note
Jun-08	NFMCC note
Sep-08	NFMCC/MCTF note

## • Summary of FY08 spending:

Institution	Collaboration		Core Program	Overall	Contact
	Committed (\$K)	Uncommitted (\$K)	Committed (\$K)	Total (\$K)	
ANL	183	7.3	140	322	J. Norem
BNL [1]	224	147	1201	1425	H. Kirk
FNAL [2]	20	105	5110	5130	A. Bross
LBNL [3]	1115	1619	468	1583	M. Zisman
ORNL	52	37	0	52	T. Burgess
Princeton U.	45	0	70	115	K. McDonald
UCLA	55	0	34	89	D. Cline
UC-Riverside [4]	78	17	313	391	G. Hanson
Mississippi [5]	30	0	8	38	D. Summers
IIT [5]	82	0	0	82	D. Kaplan
Jlab	11	8	0	11	R. Rimmer
NSF MICE Support [6]	334	819	0	334	D. Summers/G. Hanson/D. Kaplan
<b>TOTALS [7]</b>	<b>1895</b>	<b>1940</b>	<b>7344</b>	<b>9239</b>	
	<i>2229</i>	<i>2759</i>		<i>9572</i>	

### NOTES:

- [1] Uncommitted funds for MERIT decommissioning.
- [2] Uncommitted funds for LiH absorbers.
- [3] Includes \$128K in uncommitted Project Reserve funds maintained by LBNL
- [4] Base funds are UC-Riverside startup funds.
- [5] Only DOE funds. NSF funding reported separately.
- [6] Funds allocated to UC-Riverside and U.-Miss. as primary contractors.
- [7] DOE totals in Roman type; *additional NSF funding shown in italics*.

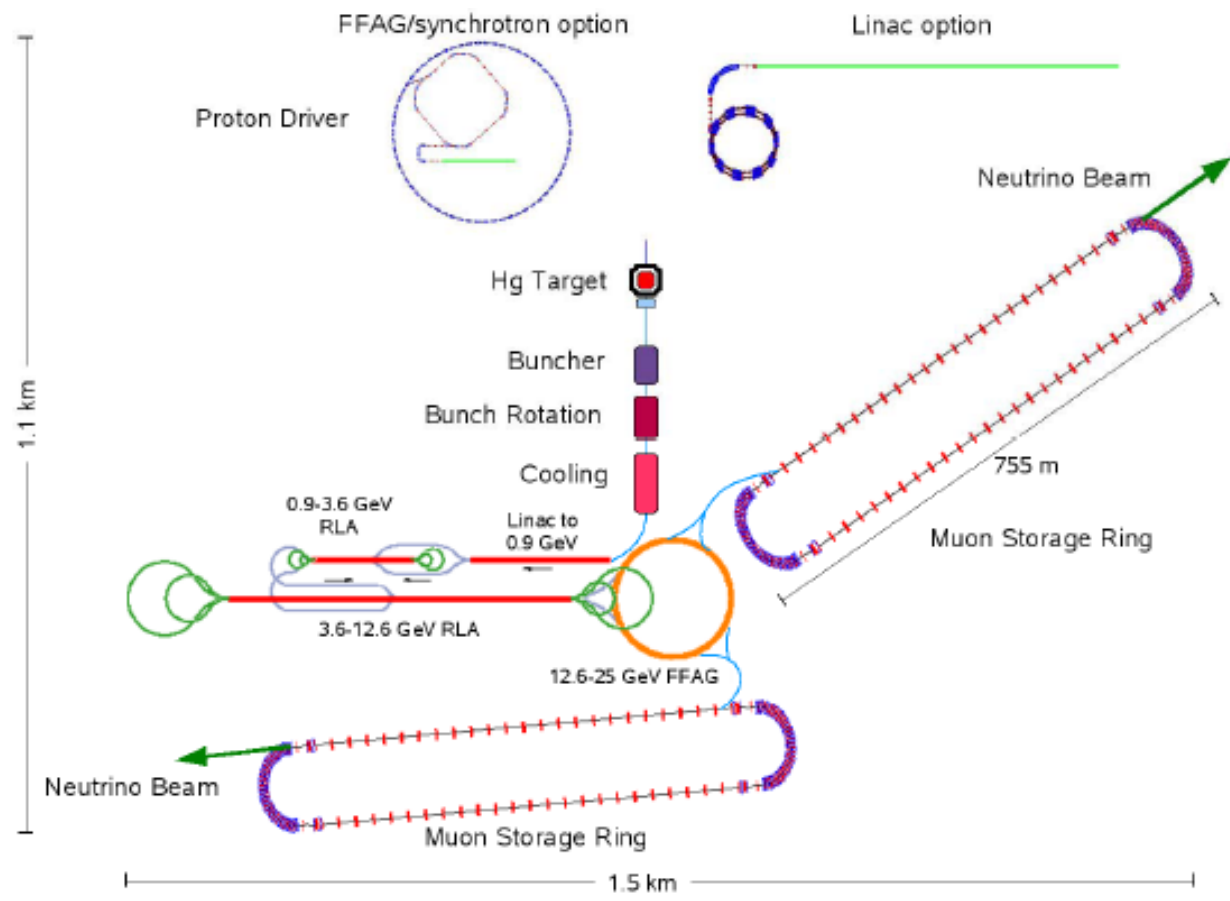
Note substantial increase in FNAL muon funds (MCTF)

- R&D progress made on most fronts:
  - Simulations/IDS-NF + MC
  - Targetry/MERIT
  - Cooling/MICE
- Acceleration work has been on hold due to lack of funding at Cornell
  - trying to restart at Jlab in FY09

- **NFMCC** has been engaged in a number of efforts
  - Feasibility Study I (with FNAL)
  - Feasibility Study II (with BNL)
  - APS Multi-Divisional Neutrino Study (“Study IIa,” see <http://www.aps.org/policy/reports/multidivisional/neutrino/>)
  - **International Scoping Study** (see <http://www.hep.ph.ic.ac.uk/iss/>)
    - Accelerator Working Group Report submitted to JINST
  - follow-on **IDS-NF** to develop engineered facility design and corresponding cost estimate is under way (see <http://www.ids-nf.org>)
    - **Berg** playing a lead role in this enterprise
- **Accomplishments**
  - simplification of NF front-end design while maintaining performance
    - “simplification” ⇒ cost savings of roughly 1/3 cf. study II
  - development of international consensus on NF design aspects
  - working with **MCTF** toward MC facility design (increasing interest here)

# IDS-NF Baseline

- A baseline configuration for the Neutrino Factory has been specified
  - based in large measure on the Study IIa cooling channel design

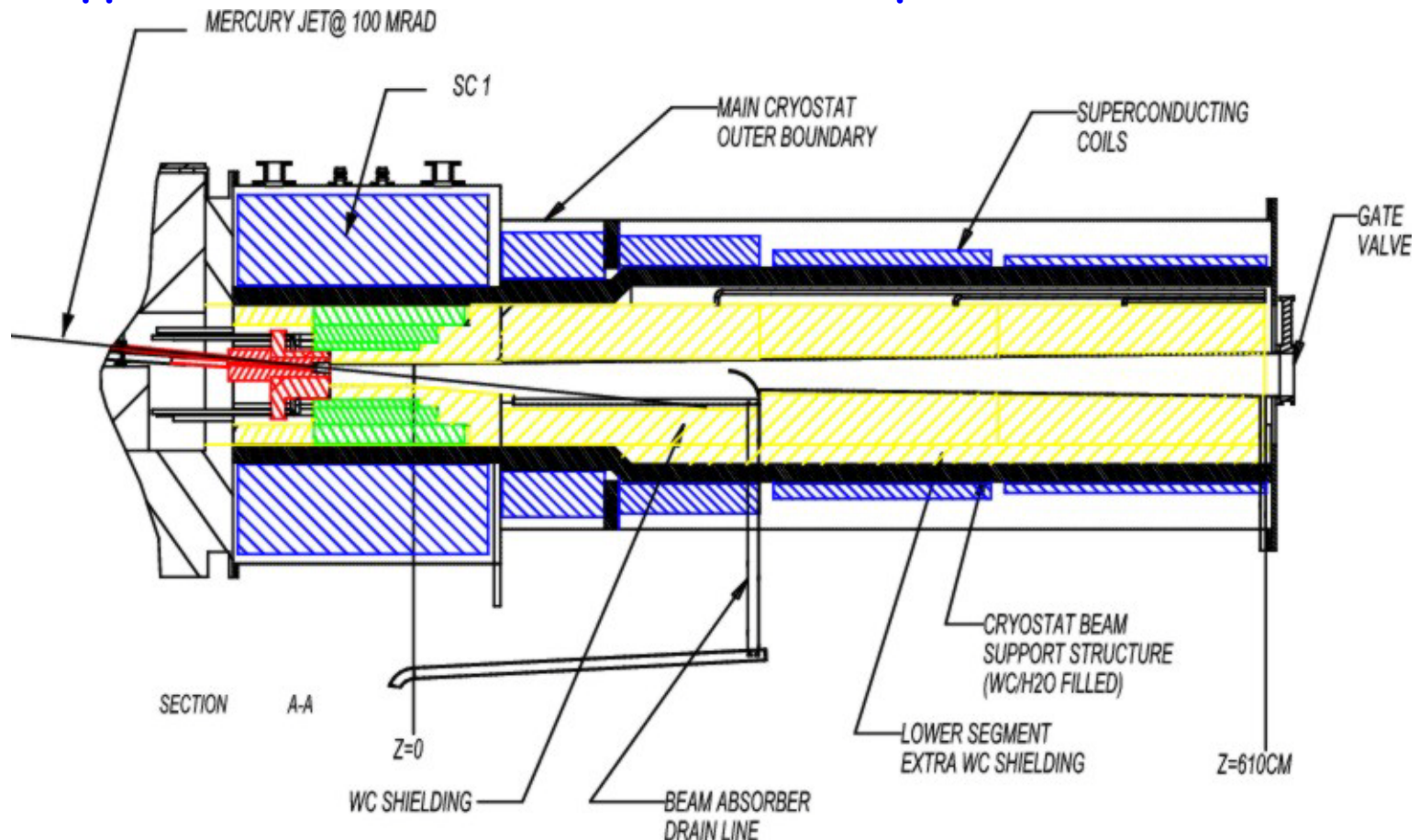




# IDS-NF Baseline Parameters

Proton Driver		Acceleration	
Proton power	4 MW	RF frequency	201.25 MHz
Proton kinetic energy	5–15 GeV	RF type	Superconducting
Pulses per second	50	Total energy at injection	244 MeV
Bunches per pulse	3	Transverse normalized acceptance at input	30 mm
Minimum time between bunches	17 $\mu$ s	Longitudinal normalized acceptance at input	150 mm
Maximum time for all bunches	40 $\mu$ s	Stage 1, type	Linac
RMS proton bunch length	1–3 ns	Stage 1, lattice cell	Solenoid FOFO
		Stage 1, lattice files	<a href="#">linac_sol.opt</a> <a href="#">linac_sol.mad</a>
Target		Total energy, stage 1–2 transition	0.9 GeV
Material	Hg	Stage 2, type	Dogbone RLA
Type	Liquid jet	Stage 2, cavity aperture diameter	30 cm
Jet diameter	1 cm	Stage 2, energy gain per cavity cell	12.75 MV
Jet velocity	20 m/s	Stage 2, lattice cell	FODO
Jet angle to axis	100 mrad	Stage 2, linac passes	4.5
Jet angle to proton beam	33 mrad	Total energy, stage 2–3 transition	3.6 GeV
Proton beam angle to axis	67 mrad	Stage 3, type	Dogbone RLA
		Stage 3, cavity aperture diameter	30 cm
Front End		Stage 3, energy gain per cavity cell	12.75 MV
ICOOOL input files	<a href="#">for001.dat</a> <a href="#">for030.dat</a> <a href="#">for031.dat</a>	Total energy, stage 3–4 transition	12.6 GeV
		Stage 4, type	Linear non-scaling FFAG
Storage Ring		Stage 4, cavity aperture diameter	30 cm
Total muon energy	25 GeV	Stage 4, energy gain per cavity cell	12.75 MV
Type	Racetrack	Stage 4, lattice cell	FODO
Number of rings	2	Stage 4, cavity cells per lattice cell	2
RMS angular divergence, production straight	0.1/ $\gamma$		
Gap between bunch trains	100 ns		
Possible simultaneous signs per ring	2		
Total production straight $\mu$ decays in $10^7$ s	$10^{21}$		
Short baseline	3000–5000 km		
Long baseline	7000–8000 km		

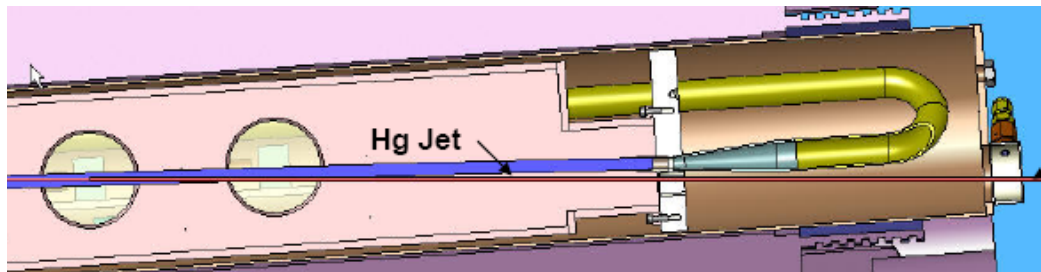
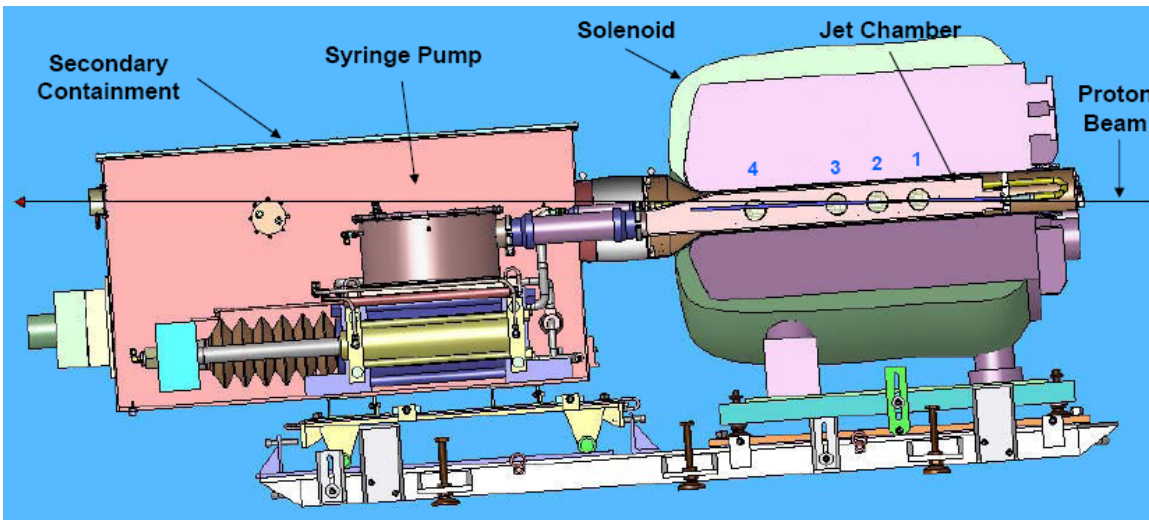
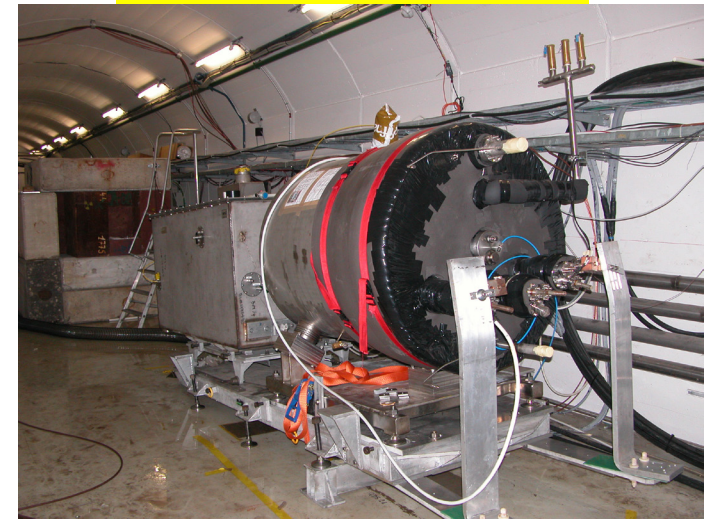
- Target concept uses free Hg jet in 20-T solenoidal field
  - jet velocity of 20 m/s establishes “new” target for each beam pulse
  - this approach served as basis of **MERIT** experiment



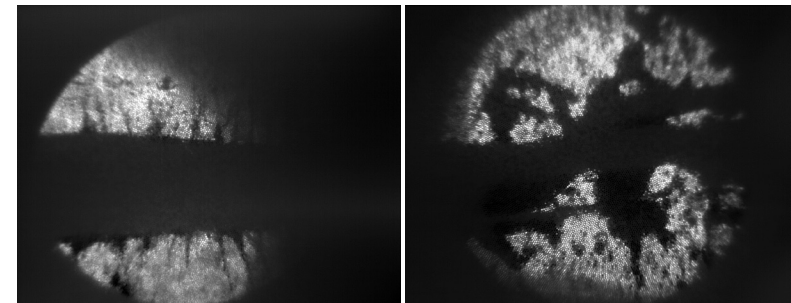
# MERIT Experiment

- **MERIT** completed beam test of Hg-jet target in 15-T magnetic field using CERN PS

Installation at CERN



Schematic of MERIT experimental setup



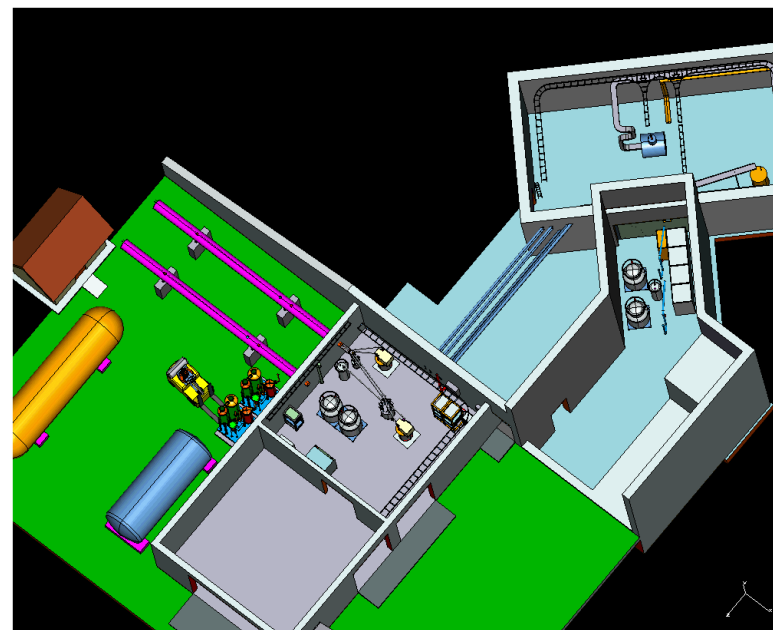
During

10 Tp

After

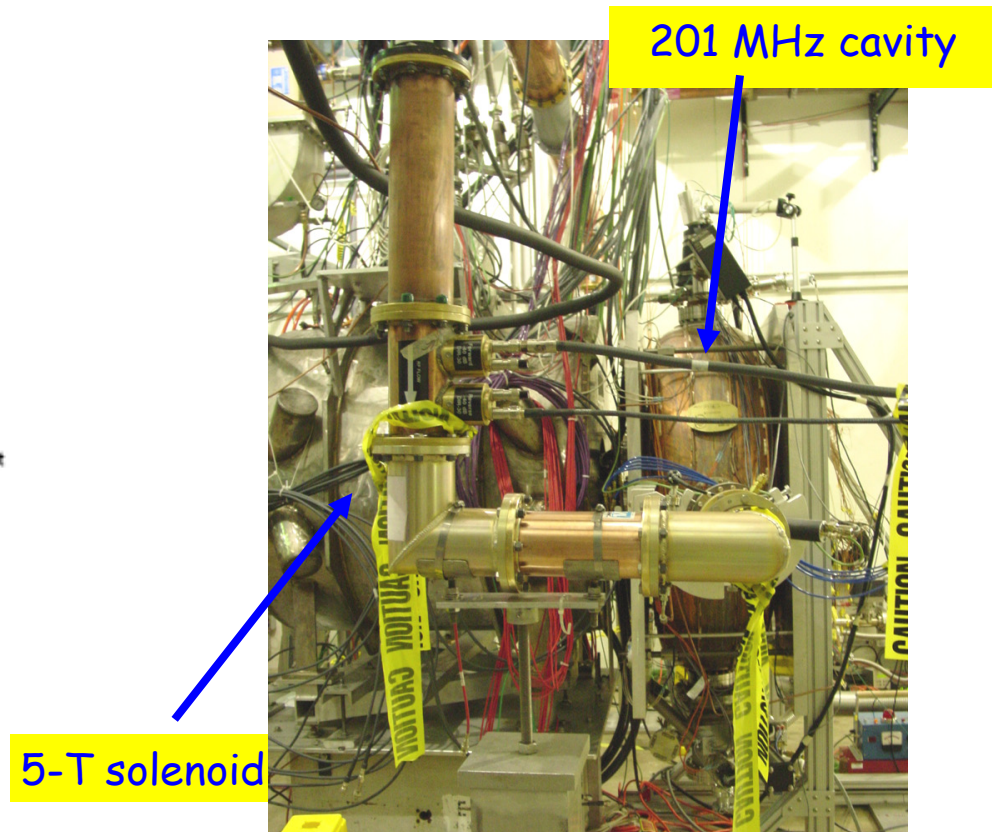
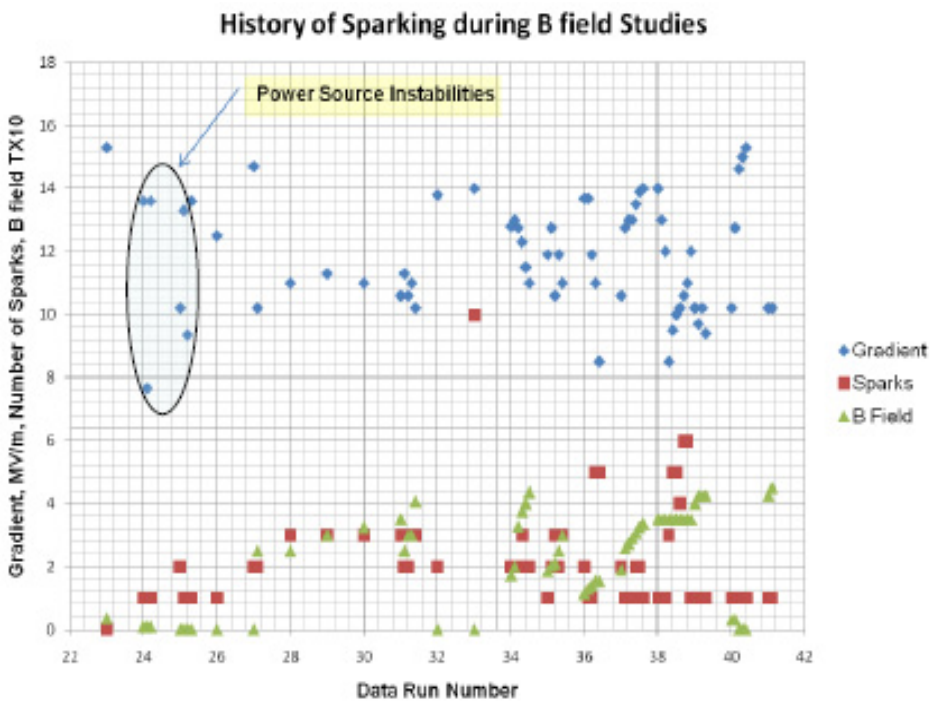
# MuCool R&D (1)

- MuCool program does R&D on cooling channel components
  - RF cavities, absorbers
- Carried out in MuCool Test Area (MTA) at Fermilab (funded by **NFMCC**)
  - located at end of 400 MeV linac and shielded for upcoming beam tests



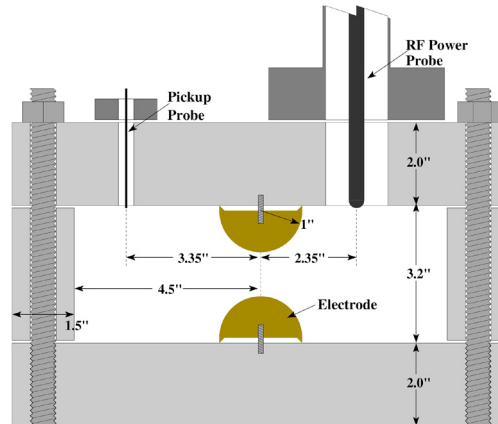
# MuCool R&D (2)

- Motivation for cavity test program: observed degradation in cavity performance when strong magnetic field present
  - 201 MHz cavity easily reached 19 MV/m without magnetic field
  - initial tests in fringe field of Lab G solenoid show some degradation
    - and lots of scatter

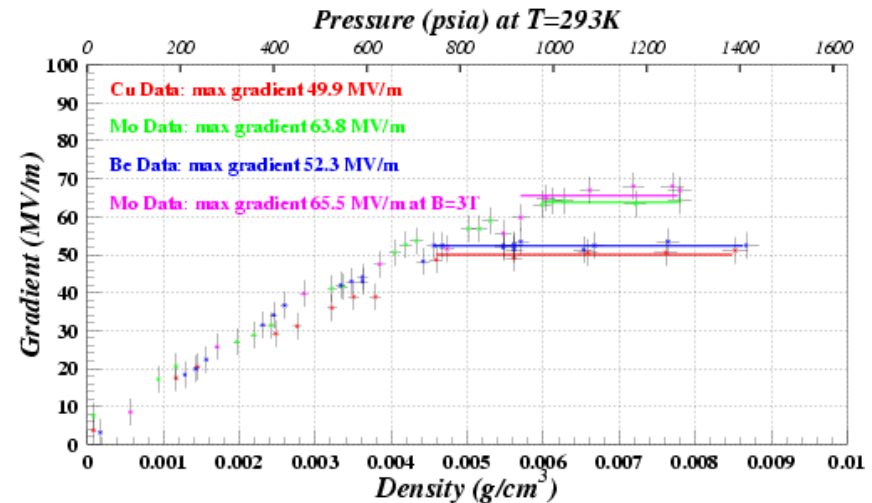
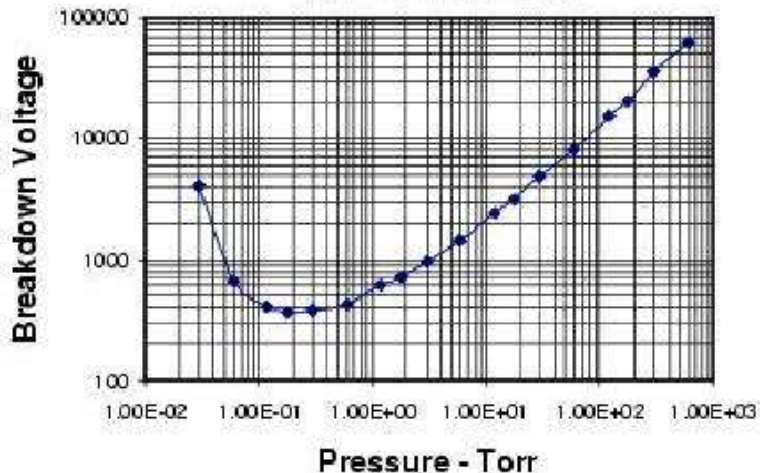


- Tested pressurized button cavity at MTA (**Muons, Inc.**)
  - use high-pressure  $H_2$  gas to limit breakdown ( $\Rightarrow$  no magnetic field effect)

Remaining issue:  
What happens when high intensity beam traverses gas?



Breakdown Voltage vs. Pressure  
(Air - 0.1 inch Gap)



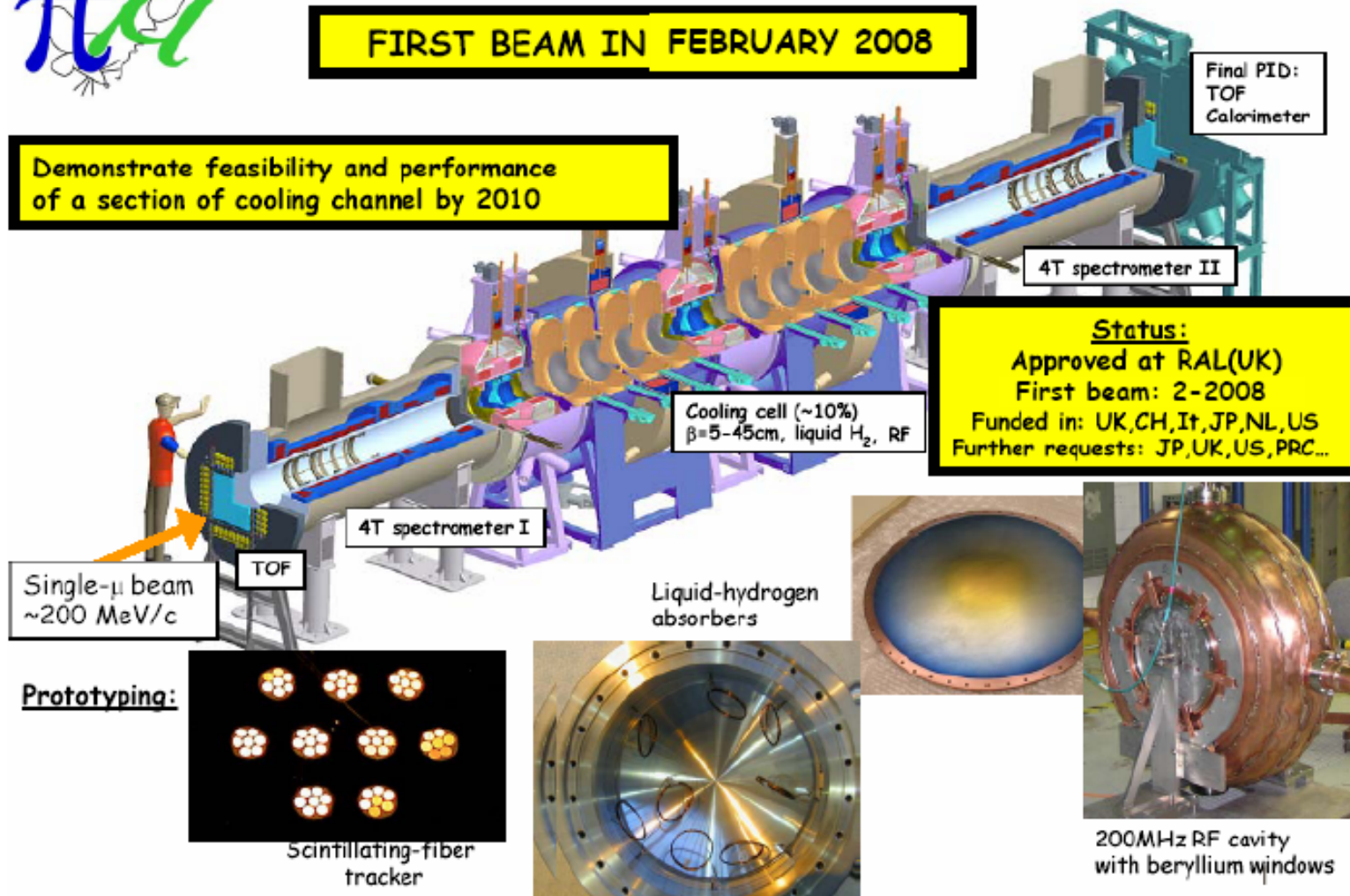
# MICE Schematic



## Muon Ionization Cooling Experiment

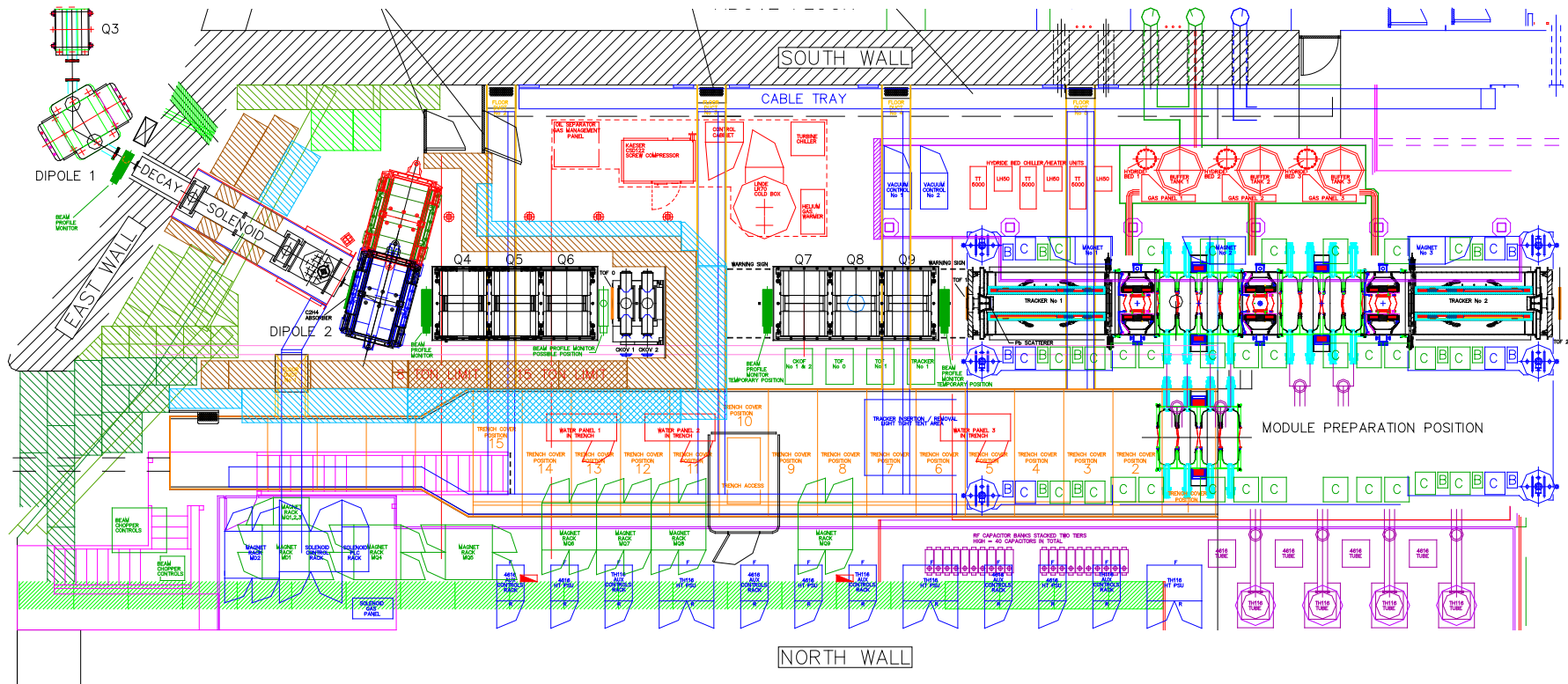
**FIRST BEAM IN FEBRUARY 2008**

**Demonstrate feasibility and performance of a section of cooling channel by 2010**



# MICE Hall (1)

- Hall will contain a *lot* of equipment





- Beam line portion is in place and being commissioned
- Magnetic shielding walls in place
  - raised floor for experiment being installed

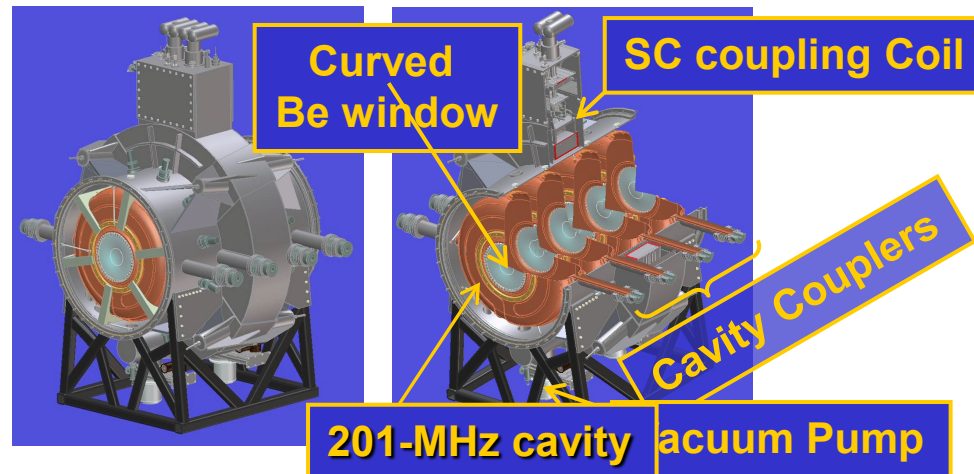
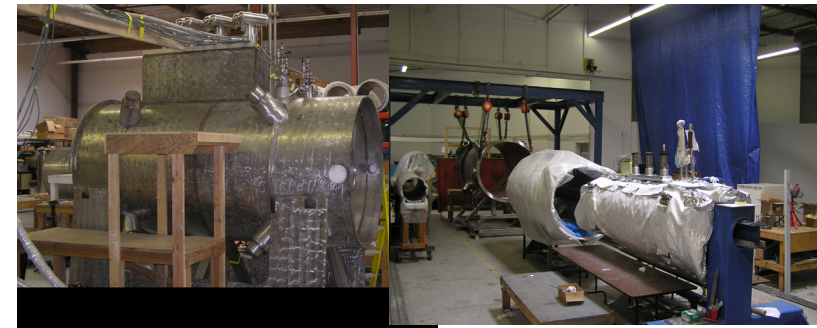


- Beam line components in and working
  - no correctors or collimators available
- Detectors and DAQ
  - TOF0 and TOF1 installed and operating
    - TOF2 available “soon”
  - CKOVs 1 and 2 installed and operating
  - KL layer of calorimeter delivered
    - design for remainder of EMR completed (**Trieste** and **Geneva**)
      - looking for funding source (INFN has said no)
  - SciFi trackers completed and tested with cosmics
    - installation awaits spectrometer solenoids to house them
  - DAQ is functional but needs user interface improvements
    - better integration with slow controls is required
      - “on-line” group set up to deal with this
        - includes **Coney** and **Hanlet**

# MICE Hardware Status (2)

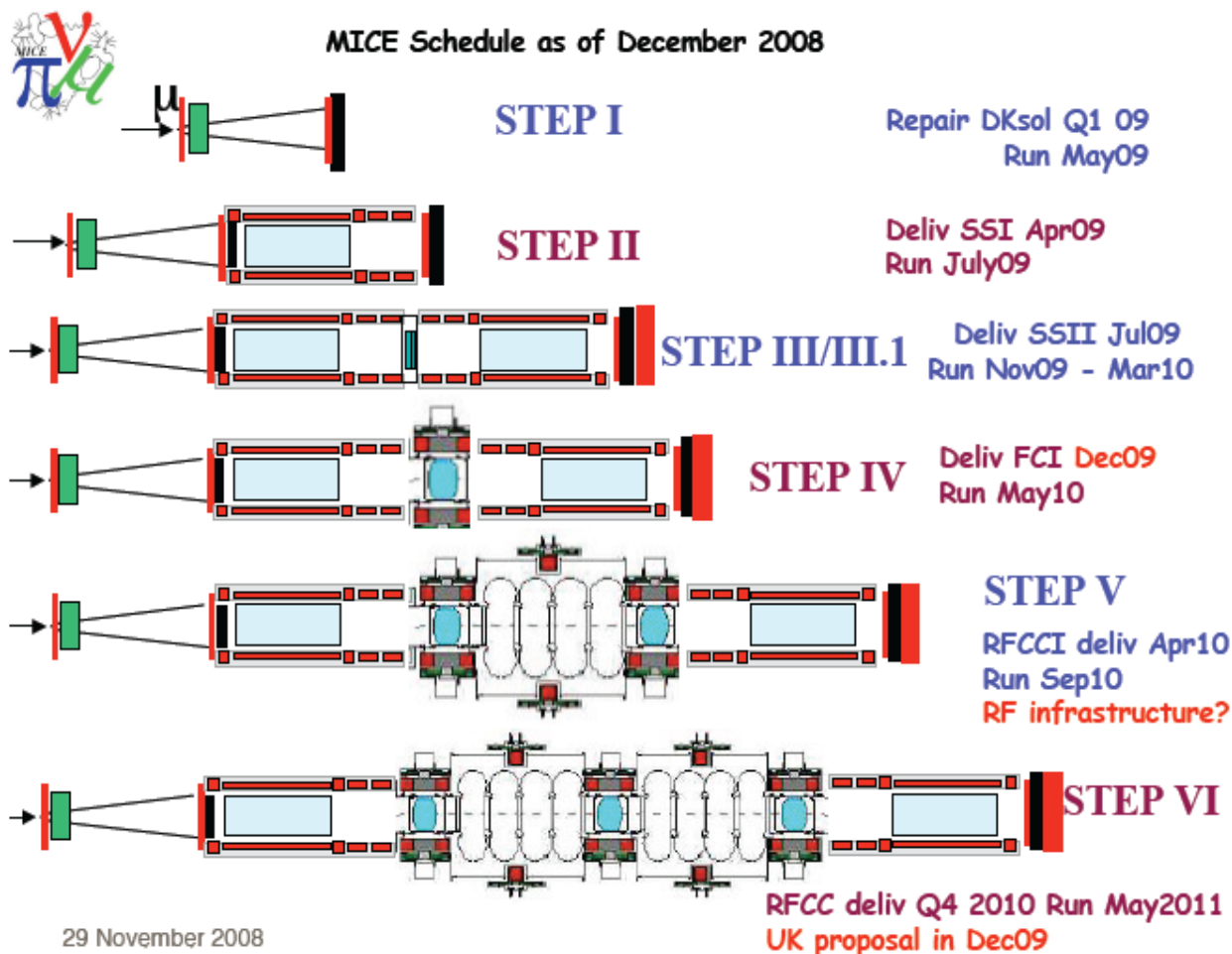
- **NFMCC** delivering Spectrometer Solenoids and RFCC modules

- spectrometer solenoids almost done, but very late due to vendor delays
- coupling coil prototype test (**ICST/HIT**) will get under way next month
- RF cavity RFP due back next week
  - RFCC module design (**LBNL**) is complete



# MICE Stages

- Present staging plan (some delays have occurred)



- Collaborating institutions

## Europe

Bari  
Brunel  
CERN  
Edinburgh  
Genève  
Genova  
Glasgow  
Imperial College  
Legnaro  
Liverpool  
LNF Frascati  
Louvain la Neuve  
Milano  
Napoli  
NIKHEF  
Novosibirsk  
Oxford  
Padova  
Pavia  
PSI  
RAL  
Roma III  
Sheffield  
Trieste  
Warwick

## Asia

KEK  
Osaka  
ICST-Harbin

## U.S.

ANL  
BNL  
Chicago-Enrico Fermi Institute  
FNAL  
Illinois Institute of Technology  
TJNAF  
LBNL  
Mississippi  
Muons, Inc.  
New Hampshire  
UCLA  
UC-Riverside

Shows broad international support for muon cooling study

- **International community holds annual “NuFact” workshops**
  - provides opportunity for physics, detector, and accelerator groups to plan and coordinate R&D efforts at “grass roots” level
  - venue rotates among geographical regions (Europe, Japan, U.S.)

<u>Year</u>	<u>Venue</u>
1999	Lyon, France
2000	Monterey, CA
2001	Tsukuba, Japan
2002	London, England
2003	New York, NY
2004	Osaka, Japan
2005	Frascati, Italy
2006	Irvine, CA
2007	Okayama, Japan
2008	Valencia, Spain
2009	Chicago, IL



- Prepared initial budget for FY09 based on CR guidance of “flat-flat - 2%” funding
  - hope for better news if/when CR ends
- Discussed and approved by TB, EB, and MCOG
- Goal: keep simulation activities viable while making progress on key fabrication activities
  - also try to mitigate attrition in Lab funding
- R&D objectives
  - proceed with **MICE** RFCC module fabrication
  - decommission **MERIT** experiment
  - participate in **IDS-NF** and **MICE** ( $\Rightarrow$  common fund payment)
  - continue RF test program at MTA
  - expand effort on collider design

# FY09 Funding Distribution

• FY09 **NFMCC** budget (only DOE-**NFMCC** funds)<sup>†</sup>

<sup>†</sup>Also: salary support from BNL, FNAL, LBNL; support from NSF of \$1M (\$798K MRI + \$133K 3-yr grant); support of Muons, Inc. via SBIR grants

Institution	COOLING /MICE	TARGETRY	ACCEL./ COLLIDER	RESERVE	TOTAL (\$K)
BNL		95	100		195
FNAL	70				70
LBNL <sup>a</sup>	740			10	750
ANL	190				190
IIT	82				82
Mississippi	18		12		30
Princeton		20			20
UC-Berkeley			3		3
UCLA			55		55
UC-Riverside			95		95
ORNL		45			45
Jlab	5		35		40
<b>TOTAL (\$K)</b>	<b>1105</b>	<b>160</b>	<b>300</b>	<b>10</b>	<b>1575</b>

<sup>a</sup>Includes MICE funding of \$690K.



## • Targetry

- publish **MERIT** results

Take guidance from new 5-year R&D plan (NFMCC + MCTF)

## • Cooling/**MICE**

- continue testing 805- and 201-MHz cavities with magnetic field
- test gas-filled cavity with beam at MTA (**MCTF**)
- complete **MICE** beam line commissioning
  - reach Step 3 configuration for cooling channel

## • Acceleration

- continue participation in **EMMA** design
- revive SRF R&D

## • Simulations

- participate in **IDS-NF**
- continue collider studies with **MCTF**
  - aim for feasibility study in FY11-FY12

- Three categories where additional support is needed:
  - completing our hardware commitments to international experiments
    - MICE hardware commitments will be honored at present budget levels, but at least 1 year late
      - any substantial need for contingency would result in further delays
  - restoring the health of our simulations and theory effort
    - manpower has eroded away after years of flat budgets
      - need effort for IDS-NF, MICE analysis, EMMA design, and MC design work
        - need to assess resource needs (not just \$ issue)
  - launching new initiatives, especially RF work
    -
- 5-year R&D plan (~\$90M) has been submitted to DOE
  - no response yet; expect formal review at some point
  - support from MUTAC will be very helpful
    - need to strive for this at next review (April 6-8, 2009 at Fermilab)

- Despite limited funding, **NFMCC** continues to make progress on carrying out its R&D program
  - initial 201-MHz cavity tests with magnetic field launched
  - **MICE** spectrometer solenoid fabrication nearly completed
  - completed **ISS**; paper “almost” published (JINST)
    - **IDS-NF** under way
  - completed **MERIT** beam run
    - data analysis under way
- Our work provides potential choices for HEP community
  - muon-based accelerators/colliders offer advantages over other approaches
    - they also provide an intense source for low-energy muon physics
- We have been disciplined and effective in carrying out our R&D tasks continue to make good use of our funding
  - but, it is getting harder