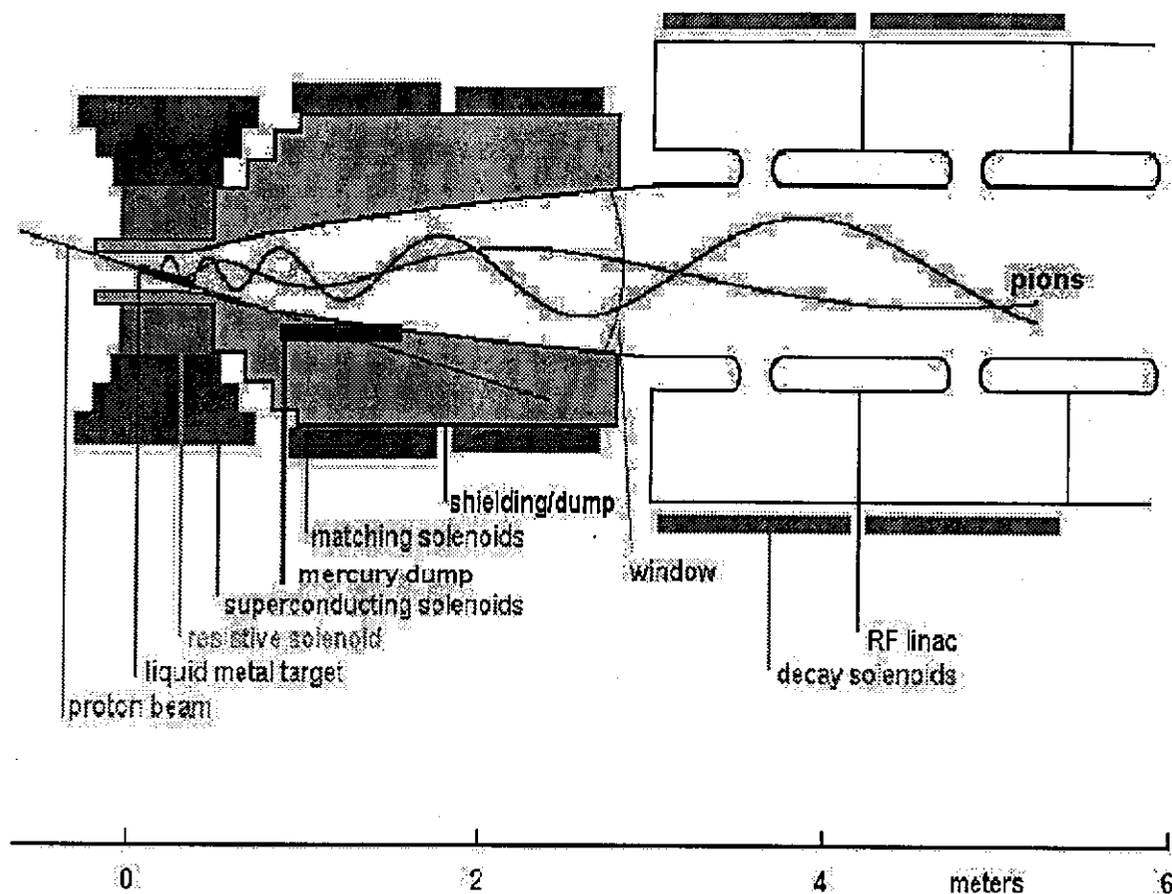


# The R&D Program for Targetry and Capture at a Neutrino Factory/Muon-Collider Source



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Workshop for a Feasibility Study of a Neutrino Source

Based on a Muon Storage Ring

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<http://puhep1.princeton.edu/mumu/target/>

# The Opportunity of a Neutrino Factory

- The next generation of neutrino experiments will firm up present indications of couplings of pairs of neutrinos but will not explore simultaneous effects of 3 neutrinos.
- Many of the neutrino oscillation solutions permit complete study of the couplings between 3 (4?) neutrinos at a neutrino factory.
- But,  $> 10^{21}$   $\nu$ 's/year are needed for this!
- A neutrino factory is a path to a muon collider.

However, there are at present too many explanations of neutrino oscillation data to define an optimal parameter set for a neutrino factory: energy, distance to remote detectors....

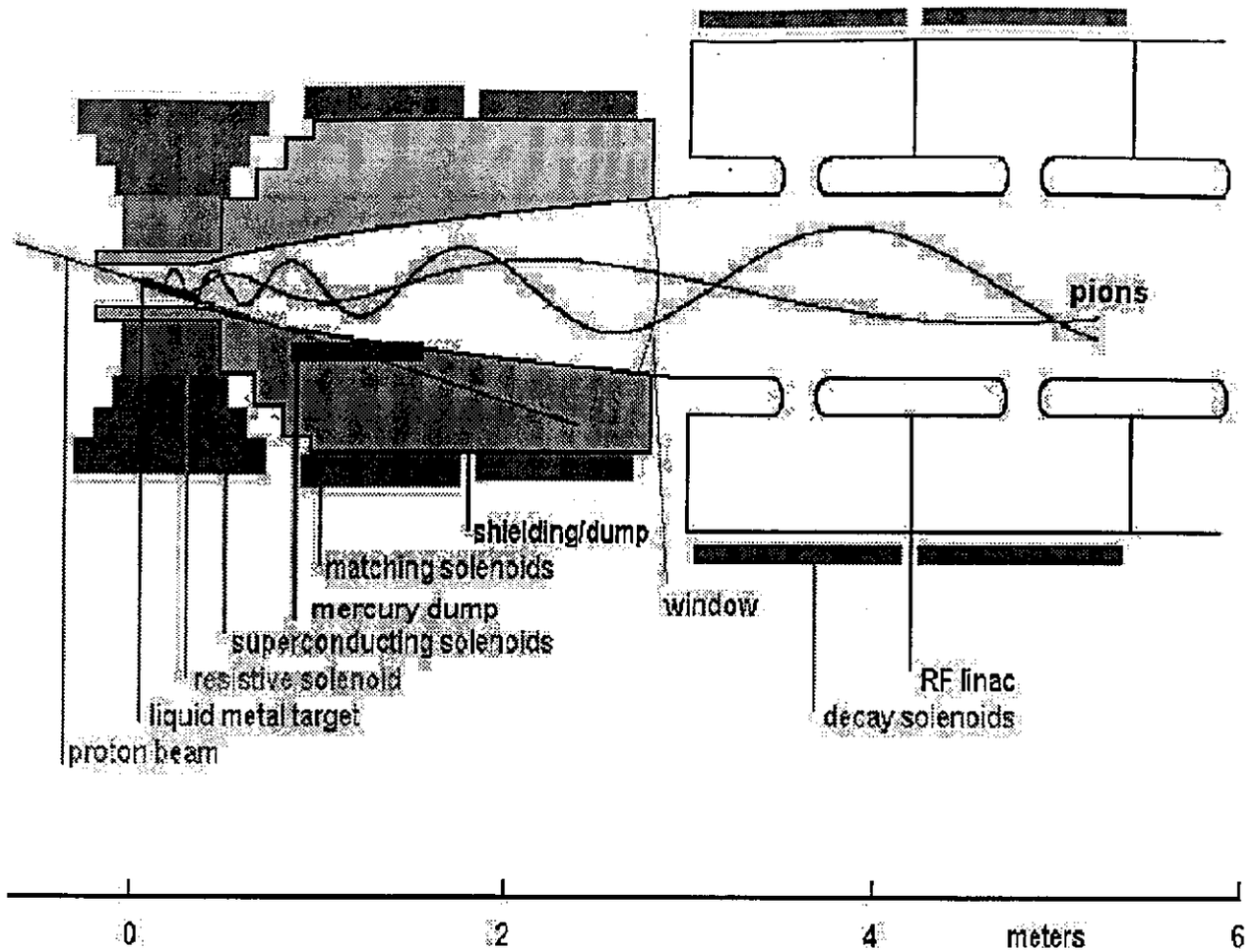
It will take several years for the physics to be clarified enough to make a wise choice of parameters for an initial neutrino factory.

These facts afford both an opportunity and a need for an ambitious R&D program.

## We Need a High Performance Source

- We need lots of protons: several megawatts desired, perhaps only 1 MW initially.
- We need to maximize the yield of  $\nu$ 's, and hence  $\mu$ 's per proton.
- For advanced neutrino studies ( $\nu_e$  in final state), and for a muon collider, we desire controlled muon polarization.
- High yield seems best accomplished in a solenoidal capture system with a dense target and little support structure.
- Solid targets extremely marginal in multimegawatt beams with  $10^8$  cycles/year.
- A “disposable” target may be preferable; use once and throw away.
- $\Rightarrow$  Mercury jet target.
- Maximal capture + polarization control  
 $\Rightarrow$  High-gradient, low-frequency rf close to target.

# The Baseline Targetry/Capture Scenario



Choices:

- Liquid or solid target?
- Phase rotation or drift after target?

High performance neutrino factory and muon collider favor the first choices.

May be expedient to start with the second choices.

## Two Classes of Issues

1. Viability of targetry and capture for a single pulse.
  - Effect of pressure wave induced in target by the proton pulse.
  - Interaction of a moving metal target with the solenoid field.
  - Operation of the first rf cavity in a magnetic field and in large particle flux.
2. Long-term viability of the system in a high radiation area.

[Issues for solid target & magnet coils are of this type.]

The most novel issues (1) are addressable in studies with low rep. rate but a large number of protons/pulse (up to  $10^{14}$  ppp in BNL E951).

Long-term issues, including solid targets, may require study in a high-rep.-rate, high-average-power beam (Los Alamos Spallation Radiation Damage Facility, 0.8 MW, 20 Hz; a DOE Category 3 Nuclear Facility).

# R&D Goals

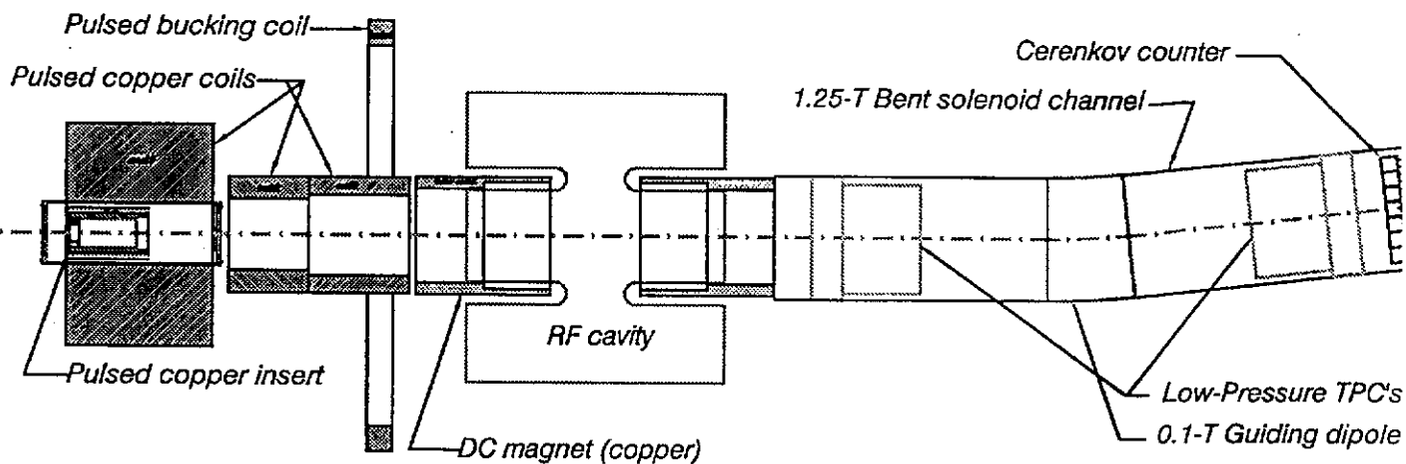
## 1. Single pulse studies (BNL E951).

**Overall:** Test key components of the front-end of a neutrino factory in realistic single-pulse beam conditions.

**Near Term** (1-2 years): Explore viability of a liquid metal jet target in intense, short proton pulses and (separately) in strong magnetic fields.

(Change target technology if encounter severe difficulties.)

**Mid Term** (3-4 years): Add 20-T magnet to beam tests; Test 70-MHz rf cavity (+ 1.25-T magnet) 3 m from target; Characterize pion yield.



## 2. Long Term Survivability

Define needed R&D program during 2nd half of FY00.

Example: survival of a carbon target (Sam Childress):

- Cylindrical geometry focuses reflected pressure wave to very high values on axis, even for diffuse energy deposition.
- 10-100 J/gm/pulse,  $> 10^8$  pulse/year,  $\Rightarrow > 10^5$  eV/atom/yr.
- $\Rightarrow$  Every interatomic bond broken  $\gtrsim 10^3$  times/year.
- 4 MW  $\Rightarrow 10^{22}$  p/year  $\approx 30$  dpa/year.
- Graphite lifetime is about 10 dpa.

90% of beam energy deposited in the liner of the superconducting magnets. (Nikolai Mokhov)

Is a solid liner viable; should the beam hit a mercury pool?

Are the superconducting coils viable? (Al Zeller)

We must operate a high-radiation facility. (Phil Spampinato)

## E951 Schedule

- FY99:  
Prepare A3 area;  
Begin work on liquid jets, magnet systems, and rf systems.
- FY00:  
Complete A3 line;  
Continue work on magnet and rf systems;  
Begin work on extraction upgrade.
- FY01:  
First test of targets in A3;  
Liquid jet test in 20-T magnet at NHMFL;  
Continue work on extraction magnet and rf systems.
- FY02:  
Complete extraction upgrade, magnet and rf systems;  
Test targets with  $10^{14}$  ppp;  
Begin work on pion yield diagnostics;  
Option to study mercury dump in vertically pitched beam.
- FY03:  
Beams tests of target + 20-T pulsed magnet + rf cavity;  
Complete pion detectors; test yield with low intensity SEB.

## Targetry/Capture R&D Summary

- Continue the BNL E951 R&D program on issues of intense single pulses.
- Expand R&D into long-term issues.
  1. Evaluate radiation hardness of target materials.  
Perform experiments if present data insufficient.  
Coordinate with design of 20-T magnet/dump.
  2. Evaluate the radionuclide inventory for various targetry scenarios.  
Can we stay below threshold for a Category 3 Nuclear Facility?
  3. Extend studies of systems issues of the target station.  
How much remote handling? How frequently?...
  4. Conduct tests as necessary in a high-power beam, such as the 1-MW Spallation Radiation Damage Facility at LANL.