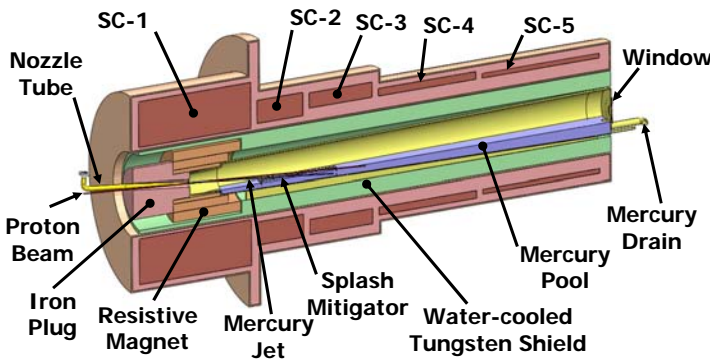


# A 4-MW TARGET STATION FOR A MUON COLLIDER OR NEUTRINO FACTORY

(WEPE101, IPAC10)

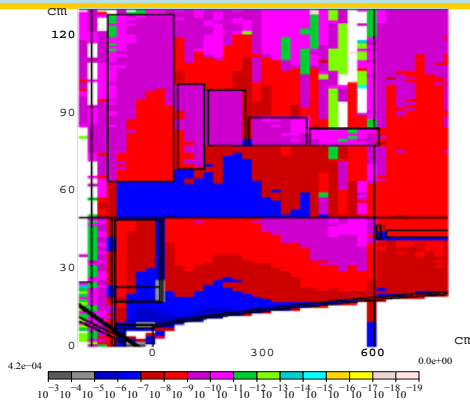
H.G. Kirk,\* *BNL, Upton, NY 11973, USA*  
 X. Ding, *UCLA, Los Angeles, CA 90095, USA*  
 V.B. Graves, *ORNL, Oak Ridge, TN 37831, USA*  
 K.T. McDonald, *Princeton University, Princeton, NJ 08544, USA*  
 C.J. Densham, P. Loveridge, *RAL, Chilton, OX11 0QX, UK*  
 F. Ladeinde, Y. Zhan, *SUNY Stony Brook, Stony Brook, NY 11794, USA*  
 J.J. Back, *U. Warwick, Coventry CV4 7AL, UK*

While the principle of a liquid-metal jet target inside a 20-T solenoid has been validated by the **MERIT experiment** (WEPE101) for beam pulses equivalent to 4-MW beam power at 50 Hz, substantial effort is still required to turn this concept into a viable engineering design. We are embarking on a several-year program of simulation and technical design for a 4-MW target station in preparation for the Muon Collider Design Feasibility Study and the International Design Study for a Neutrino Factory.



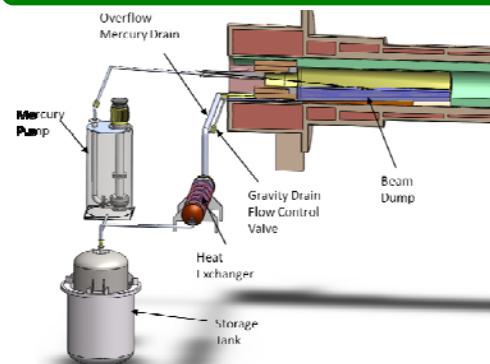
Item	Neutrino Factory IDS / Muon Collider	Comments
Beam Power	4 MW	No existing target system will survive at this power
$E_p$	8 GeV	$\pi$ yield for fixed beam power peaks at $\sim 8$ GeV
Rep Rate	50 Hz	Lower rep rate could be favorable
Bunch width	$\sim 3$ ns	Very challenging for proton driver
Bunches/pulse	3	3-ns bunches easier if 3 bunches per pulse
Bunch spacing	$\sim 100$ $\mu$ s	Disruption of liquid target takes longer than 200 $\mu$ s
Beam dump	$< 5$ m from target	Very challenging for target system
$\pi$ Capture system	20-T Solenoid	High field solenoid "cools" rms emittance
$\pi$ Capture energy	$40 < T_x < 300$ MeV	Much lower energy than for $\nu$ Superbeams
Target geometry	Free liquid jet	Moving target, replaced every pulse
Target velocity	20 m/s	Target moves by 50 cm $\sim 3$ int. lengths per pulse
Target material	Hg	High-Z favored; could also be Pb-Bi eutectic
Target radius	4 mm	Proton beam $\sigma_x = 0.3$ of target radius = 1.2 mm
Beam angle	$\approx 80$ mrad	Thin target at angle to capture axis maximizes $\pi$ 's
Jet angle	$\approx 100$ mrad	Beam/jet angle $\approx 30$ mrad, $\Rightarrow 2$ int. lengths
Dump material	Hg	Hg pool serves as dump and jet collector
Magnet shield	W-C beads + water	Shield must dissipate 2.4 MW; could be Hg

**Concept of a continuous mercury jet target for an intense proton beam.** The jet and beam are tilted by  $\sim 100$  mrad and  $\sim 70$  mrad, respectively, with respect to a 20-T solenoid magnet that conducts low-momentum pions into a decay channel.

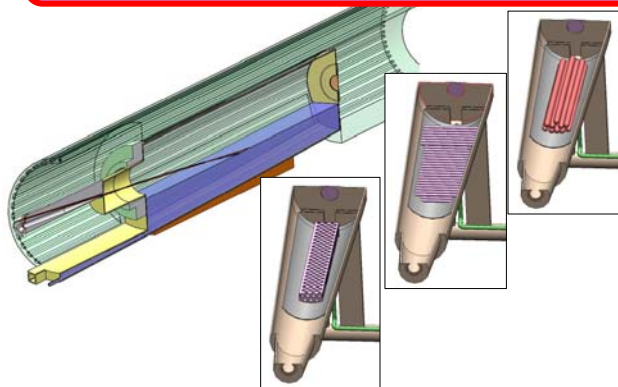


**Above:** Energy deposition in the superconducting magnet and the tungsten-carbide shield inside them. Approximately 2.4 MW must be dissipated in the shield. See also THPEC092.

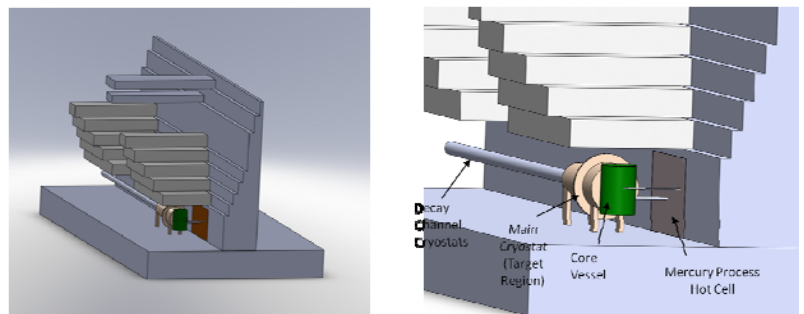
**Above:** Baseline Parameters for the target system.



**Above:** A major challenge is incorporation of the proton beam dump inside the superconducting magnet cryostat. The mercury collection pool can serve as this dump.



**Above:** Splash mitigation options for the mercury collection pool/beam dump, which will be disrupted by both the proton beam and mercury jet.



**Above:** The major cost driver of the target system is the civil construction of the target vault – with hot cells and remote handling manipulators.