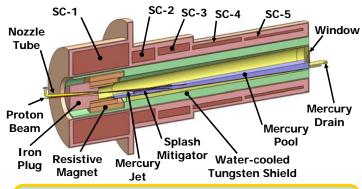
## A 4-MW TARGET STATION FOR A MUON COLLIDER OR NEUTRINO FACTORY

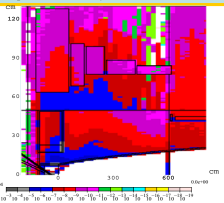
(WEPE101, IPAC10)

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

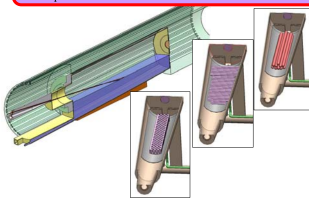
While the principle of a liquid-metal jet target inside a 20-T solenoid has been validated by the **MERIT experiment** (WEPE101) for beam pulses equivalent to 4-MW beam power at 50 Hz, substantial effort is still required to turn this concept into a viable engineering design. We are embarking on a several-year 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.



**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.

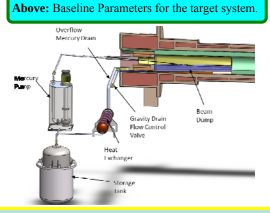


**Above:** Energy deposition in the superconducting magnet and the tungsten-carbide shield inside them. Approximately 2.4 MW must be dissipated in the shield. See also THPEC092.

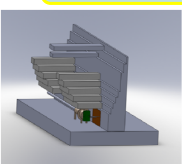


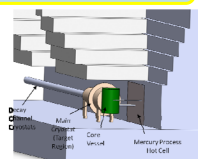
**Above**: Splash mitigation options for the mercury collection pool/beam dump, which will be disrupted by both the proton beam and mercury jet.

Item	Neutrino Factory IDS / Muon Collider	Comments
Beam Power	4 MW	No existing target system will survive at this power
E <sub>p</sub>	8 GeV	$\pi$ yield for fixed beam power peaks at ~ 8 GeV
Rep Rate	50 Hz	Lower rep rate could be favorable
Bunch width	~ 3 ns	Very challenging for proton driver
Bunches/pulse	3	3-ns bunches easier if 3 bunches per pulse
Bunch spacing	~ 100 µs	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 <sub>x</sub> < 300 MeV	Much lower energy than for v Superbeams
Target geometry	Free liquid jet	Moving target, replaced every pulse
Target velocity	20 m/s	Target moves by 50 cm ~ 3 int. lengths per pulse
Target material	Нд	High-Z favored; could also be Pb-Bi eutectic
Target radius	4 mm	Proton beam $\sigma_{\rm r}$ = 0.3 of target radius = 1.2 mm
Beam angle	≈ 80 mrad	Thin target at angle to capture axis maximizes $\pi$ 's
Jet angle	≈ 100 mrad	Beam/jet angle $\approx$ 30 mrad, $\Rightarrow$ 2 int. lengths
Dump material	Нд	Hg pool serves as dump and jet collector
Magnet shield	W-C beads + water	Shield must dissipate 2.4 MW; could be Hg



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