The High-Power-Target System of a Muon Collider or Neutrino Factory



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History of Target & Capture Options for a Muon Collider

Early thoughts by Dave Neuffer in 1981,

<u>http://puhep1.princeton.edu/~mcdonald/examples/accel/neuffer_ieeetns_28_2034_81.pdf</u> Considered (toroidal-field) Li lenses, \Rightarrow 2 target stations to collect both signs.

Fernow et al. reviewed options in March 1995,

<u>http://puhep1.princeton.edu/~mcdonald/examples/accel/fernow_aipcp_352_134_95.pdf</u> Li lenses, plasma lenses, toroidal horns, and solenoidal capture.

All of the pulsed, toroidal systems would be well beyond present technology, so the solenoid capture system began to be favored.

The advantage of transverse-longitudinal emittance exchange (a kind of transverse cooling) via use of a high-field capture solenoid with downstream field tapering to a lower value was appreciated from the beginning.

The option of a mercury jet target may have been first considered by Palmer *et al.* in late 1995,

http://puhep1.princeton.edu/~mcdonald/examples/accel/palmer_aipcp_372_3_96.pdf



The issue of radiation damage to superconductors was appreciated early on, but MARS without the MCNP data significantly underestimated damage due to lowenergy neutrons.



Target and Capture Topology: Solenoid



 \Rightarrow Beam dump (mercury pool) out of the way of secondary π 's and μ 's. from radiation is a major issue. Magnet stored energy ~ 3 GJ!



5-T copper magnet insert; 15-T Nb₃Sn coil + 5-T NbTi outsert. Desirable to replace the copper magnet by a 20-T HTC insert (or 15-T Nb coil).



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Large Cable-in-Conduit Superconducting Magnets

The high heat load of the target magnet requires Nb_3Sn cable-in-conduit technology, more familiar in the fusion energy community than in high energy physics.

Central Solenoid (CS) Model Coil



The conductor is stabilized by copper, as the temperatures during conductor fabrication comes close to the melting point of aluminum.

The conductor jacket is stainless steel, due to the high magnetic stresses.

A high-temperature superconducting insert of 6+ T is appealing - but its inner radius would also have to be large to permit shielding against radiation damage.

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Copper Conductor for Radiation-Resistant Magnets

Organic insulation cannot be used in copper coils in the Target System. Radiation-resistant conductor with MgO insulation has been developed at KEK/JHF.

	SHEATH CONDUCTOR (OFC) INSULATOR (MgO) WATER HOLLOW
$ \begin{array}{ } \hline \\ \hline $	

Nominal Current (A) 2000*	2000	2500	3000	1000*	k		
Dimensions (mm)							
A: Outward Size	20.0	23.8	28.0	18.0	14.0		
B: Insulator Size	18.0	21.6	25.0	16.6	12.6		
C: Conductor Size	14.6	18.0	20.0	13.2	9.2		
Cross Sections (mm ²)							
Conductor	150.9	211.7	293.1	168.4	78.8		
Insulator	117.7	153.2	227.4	106.6	79.4		
Sheath	73.4	95.3	150.6	47.8	36.6		
*indicates Solid Conductor MICs. No hollow is in Cu conductor.							

TABLE I
PARAMETERS OF Q440MIC TYPE Q-MAGNET

Magnet length:	2000 mm
Magnet bore diameter:	200 mm
Magnet weight:	33000 kg
Nominal current:	2200 A
Nominal voltage:	200 V
Nominal water pressure drop:	1.0 MPa
Required cooling water:	290 litter/min.
Cooling water temp. rise:	30 deg. centigrade
Field at pole:	1.3 tesla



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Development of Radiation Resistant Magnets for JHF/J-PARC



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K. H. Tanaka, E. Hirose, H. Takahashi, K. Agari, A. Toyoda, Y. Sato, M. Minakawa, H. Noumi, Y. Yamanoi, M. Ieiri, Y. Katoh, Y. Yamada, Y. Suzuki, M. Takasaki, T. Birumachi, S. Tsukada, Y. Saitoh, N. Saitoh, K. Yahata, K. Kato, and H. Tanaka



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Recent Targetry Efforts

Jaroslav Pasternak (IC, London) Proton-beam final focus

Xiaoping Ding (UCLA) Particle-Production Simulations (including comparison of Ga with Hg)

Ole Hansen (CERN) Jet Target Optimization

Hisham Sayed (BNL) Configurations with shorter taper (matched to phase rotator)

Bob Weggel (MORE/PBL) Magnet and Shielding Configurations

Nicholas Souchlas (PBL) *Energy-deposition simulations for the Target System* (to determine whether the superconducting magnets are sufficiently well shielded from the 4-MW beam power)

Pavel Snopok (IIT) Energy-deposition simulations for the Decay Channel

Van Graves (ORNL) Mercury module design + overall Target System layout

Yan Zhan (Stony Brook) Nozzle and Jet Studies (towards improving the jet quality)

Roman Samulyak (Stony Brook) MHD Simulations (including beam-jet interactions)





Proton-Beam Final Focus

Jaroslav Pasternak (IC, London) [IPAC13, TUPFI074]

The ~ 8-GeV, 4-MW proton beam that drives a Neutrino Factory has a nominal 50-Hz macropulse structure with 2-3 micropulses ~ 100 ns apart.

The nominal geometric beam emittance is 5 μ m, and the desired rms beam radius at the liquid-metal-jet target is 1.2 mm. A quadrupole-triplet focusing system to deliver this beam spot is described.



Particle Production Simulations

Xiaoping Ding (UCLA) [IPAC13, TUPFI069]

The geometric parameters of a free Hg or Ga jet target for a Muon Collider or Neutrino Factory were optimized to maximize particle production by an incident, parallel proton beam with kinetic energies (KE) between 2 and 16 GeV using the MARS15 code.

The optimized parameters were: the radius of the proton beam, the radius of the liquid jet, the crossing angle between the jet and the proton beam, and the incoming proton beam angle.

We extended our optimization to focused proton beams for special cases of transverse emittances of 2.5, 5 or 10 µm-rad at a KE of 8 GeV.

We also studied the effect of a shift of the beam focal point relative to the intersection point of the beam and the jet.

1. Optimized target parameters and meson production for incoming proton beam with zero emittance



2. Influence of proton beam emittance on particle production

Meson production decreases with increasing proton beam emittance, but careful optimization keeps this decrease to 7% for a Hq-jet target and 4% for a Ga-jet target for a proton beam of 8 GeV kinetic energy and transverse emittance ε = 5 µm-rad, compared to the case of zero emittance beams. The optimized meson production a Ga-jet target is then about 88% of that for a Hg-jet target.

3. Effect of shift of the beam focal point

Normalized to zero emittance of HG jet, 8 GeV proton beam

Meson production peaks when the beam focal point is about 5 cm upstream of the beam/jet interaction point, but the increase compared to focal point at the interaction point is negligible.



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Jet Target Optimization

Ole Hansen (CERN) [IPAC13, TUPFI018]

Little change in particle production if jet is elliptical rather than circular:

[Confirms old result of H Kirk that a "waterfall" target would be fine.]







Configurations with a Shorter Taper

Hisham Sayed (BNL) [IPAC13, TUPFI075]

Following a hint from O. Hansen, the yield of useful muons out of the Phase Rotator (Front End), is improved by shifting the timing of the proton beam, and shortening the length of the taper between 20 T and 1.5 T.



Magnet Coil Configurations

Bob Weggel (MORE/PBL) [IPAC13, TUPFI073]



Energy-Deposition Simulations

Nicholas Souchlas (PBL)

Possibly noncircular mercury target module could lead to "hot spots" in downstream coils.



Aspect Ratio: Y:Z = 1:0.68181

MARS15 simulations (with MCNP data files) are used to suggests changes in the W-bead shielding to keep the power deposition below 0.1 mW/g in superconducting coils, as needed to provide a 10-year operation lifetime against radiation damage.

These simulations are very time consuming, \Rightarrow Run MARS at NERSC (R. Ryne).





Energy Deposition in the Chicane

Pavel Snopok (IIT) [IPAC13, TUPFI067]

A chicane in the Decay Channel could mitigate the 500-kW power in scattered protons which otherwise would impact on the Buncher/Phase Rotator (C. Rogers).



MARS15 simulations showsthat a 10-cm-thick sleeve of pure W helps, but the "hot spot" is still a factor of 50 too "hot."



Mercury Target Module Design

Van Graves (ORNL) [IPAC13, THPFI092]





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Mercury Nozzle Simulations



Beam-Jet Interaction Simulations

Roman Samulyak (SUNY Stony Brook)

FronTier simulation of high-speed-jet cavitation and breakup:



Smoothed-Particle-Hydrodynamics simulation of MERIT beam-jet interaction:

Simulation of mercury thimble experiments (2001) using the Lagrangian particle code:





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-11.6 -9.2

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Preliminary Costing of a 4-MW Target System



The nominal target costs only a few % of the Target System.

Infrastructure costs are ~ 50%.



(A. Kurup, International Design Study for a Neutrino Factory)

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Target Module

Magnets

- Magnet Shielding
- Remote Handling and Hot Cells
- Buildings, tunnels and Infrastructure

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Other



Staging Scenarios for the Target System

Easy to start with a graphite target for a 1-MW proton beam power, but only saves ~3%.

Could reduce capture field from 15-20 T to ~ 5 T, but would save only 20-25% and would reduce the muon yield.

Could build target station with infrastructure only for 1-MW, which might save 20%, but no upgrade path to 4-MW (except total new build).

Could eliminate the solenoid capture scheme, and consider a toriodal horn, but operation of a horn at 50 Hz (or higher, as per J.-P. Delahaye) is beyond present technology.

Bottom line: A staging scenario for the Target System that maintains an upgrade path to 4 MW with substantial initial cost savings is challenging.

[Starting with 3 GeV rather than 8 GeV makes little difference in the cost of the Target System, but reduces performance considerably.]





Target System Effort in FY14-15

MAP L1 Task:	Technology Development							
MAP L1 Manager:		Harold Kirk						
MAP L2 Task:		Targets and Absorbers						
MAP L2 Manager:		Kirk McDonald						
MAP L2 WBS ID:		3.04						
							Totals:	10.25
Work Package*		End		Investigators (List	Instituti	Mile	stones/Deliverables	Effort
(See Notes)	Start Date	Date	Brief Description	Institution PI first)	on	Qtr	Туре	(FTE-yrs)
	Q1 FY14	Q4 FY15	Management of 3.04	K McDonald	Princeton		reports, PAC papers	0.4
	Q1 FY14	Q4 FY15	Target System/Front End Global Optimization	H Kirk, H Sayed +?	BNL		reports, PAC papers	3
	Q1 FY14	Q4 FY15	Energy deposition simulations	J Kolonko, N SouchalsPBL			reports, PAC papers	1.5
	Q1 FY14	Q4 FY15	Magnet design (conceptual)	J Kolonkn, R Weggel	PBL		reports, PAC papers	1.1
	Q1 FY14	Q4 FY15	Beam/Target optimization	D Cline, X Ding	UCLA		reports, PAC papers	0.75
	Q1 FY14	Q4 FY15	Mercury handling system design	V Graves	ORNL		drawings, reports, PAC papers	0.5
	Q1 FY14	Q4 FY15	Beam/jet interaction simulations	R Samulyak	SUNY Stony Brook		PhD thesis, paper	2
	Q1 FY14	Q4 FY15	Nozzle/jet simulations	F Ladience, Y Zhan	SUNY Stony Brook		PhD thesis, paper	1



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