

Target System Concept for a Muon Collider/Neutrino Factory

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Specifications from the Muon Accelerator Staging Scenario

6.75-GeV (kinetic energy) proton beam with 3 ns (rms) pulse.

1-MW initial beam power, upgradable to 2 MW (perhaps even to 4 MW).

60-Hz initial rep rate for Neutrino Factory; 15-Hz rep rate for later Muon Collider.

The goal is to deliver a maximum number of soft muons, with $\sim 40 < \text{KE} < \sim 180 \text{ MeV}$.

Target System Concept

Graphite target ($\rho \sim 1.8$ g/cm³), radiation cooled (with option for convection cooling); liquid metal jet as option for 2-4 MW beam power.

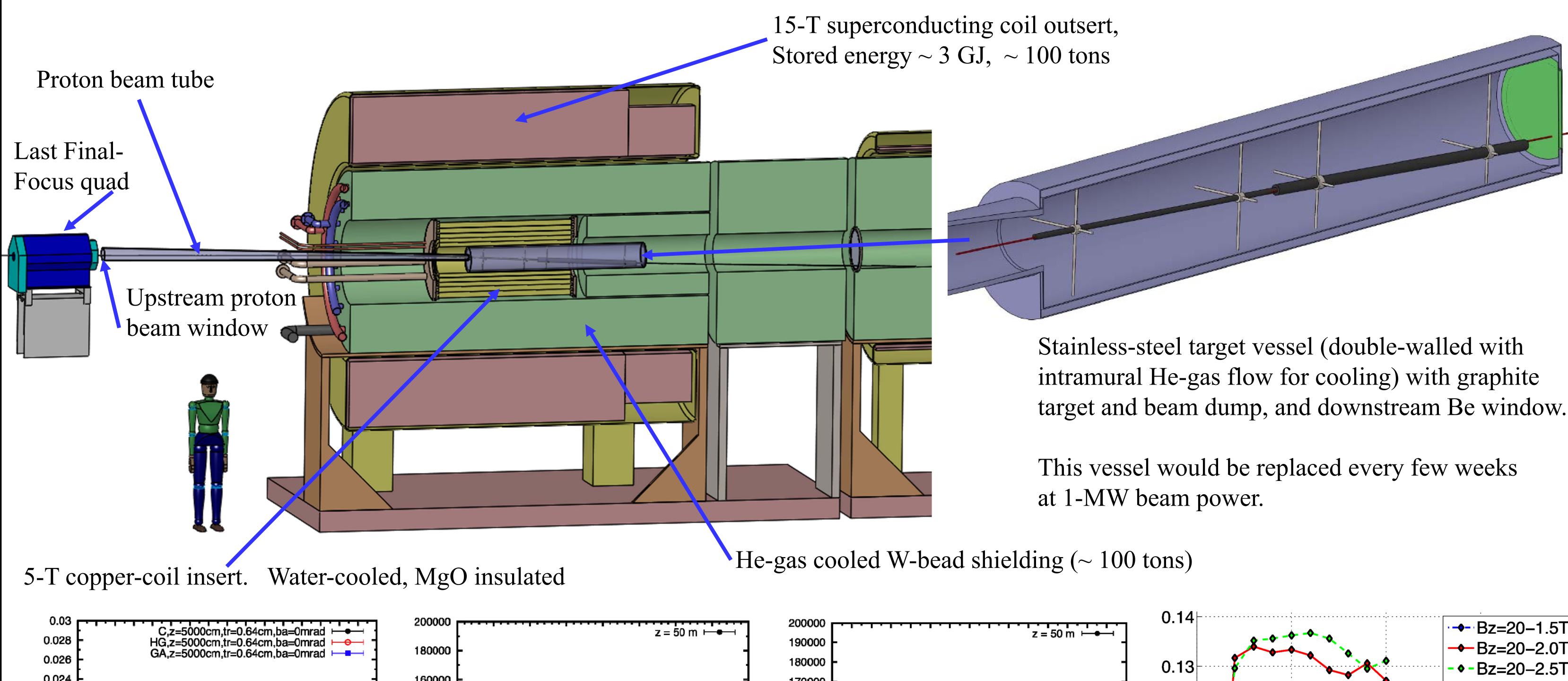
Target inside high-field solenoid magnet (20 T) that collects both μ^{\pm} .

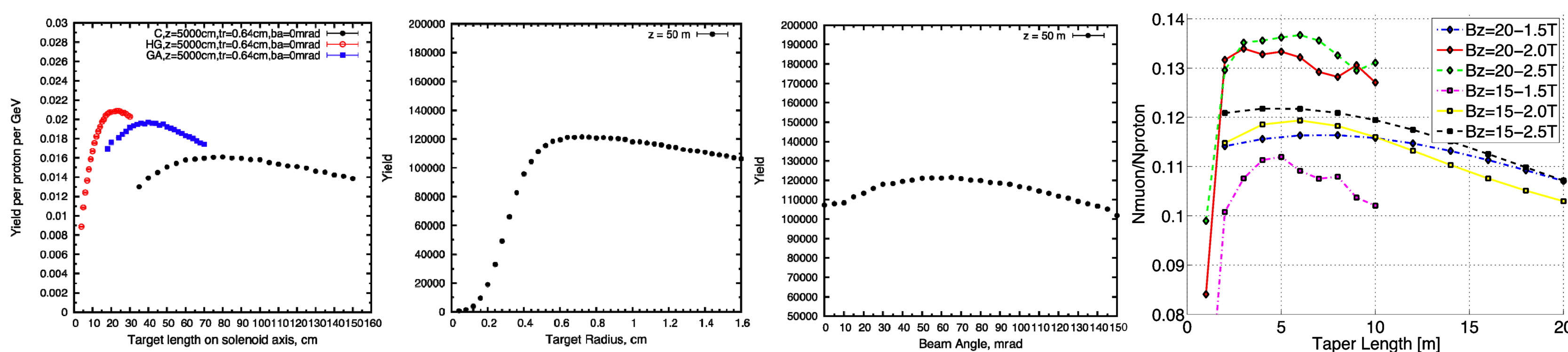
Target and proton beam tilted with respect to magnetic axis.

Superconducting magnet coils shielded by He-gas-cooled W beads.

Proton beam dump via a graphite rod just downstream of the target.

Some of the proton and π/μ transport near the target is in air.





Target System Optimizations

High-Z favored.

Optima for graphite target: length = 80 cm (for ρ = 1.8 g/cm³), radius \approx 8 mm (with 2mm (rms) beam radius σ_r), tilt angle = 65 mrad. nominal geometric rms emittance ϵ_{\perp} = 5 μ m. $\beta* = \sigma_r^2/\epsilon_{\perp} = 0.8 \text{ m}.$

Graphite proton beam dump, 120-cm long, 24-mm radius to intercept most of the (diverging) unscattered proton beam.

The 20-T field on target should drop to the 2-T field in the rest of the Front End over ≈ 5 m.

Thermal "shock" of the short proton pulse on the graphite target.

Probably OK for 2-MW and 60-Hz operation; 15-Hz option needs study.

Issues for Further Study

Cooling of target, and the W beads.

Lifetime of target against radiation damage.

Beam windows, and air activation.

β* and beam emittance at the target.

To preserve liquid-metal-jet upgrade option, need related infrastructure installed at t = 0.