Contribution ID: 77 Type: Poster Presentation

A High-Power Target system for the Production of Intense Muon Beams

Tuesday, 20 May 2014 17:30 (1h 30m)

We describe a solenoid capture system suitable for producing an intense muon beam for eventual injection into either a neutrino factory storage ring or a muon collider ring. This arrangement allows for the capture and transport of muons of both charge states. An initial configuration featuring a low-Z solid target is envisioned for a 1-MW proton driver beam, while maintaining an upgrade path to 4-MW operation, perhaps with a liquid-jet target.

Primary author: Prof. MCDONALD, Kirk (Princeton University)

 $\textbf{Co-author:} \quad \text{KIRK, Harold (Brookhaven National Laboratory)}$

Presenter: Prof. MCDONALD, Kirk (Princeton University)

Session Classification: HPTW Poster Session & Reception

Track Classification: Target Facility Challenges