Open Symposium - European Strategy Preparatory Group



Contribution ID: 135 Type: not specified

A Staged Muon-Based Neutrino and Collider Physics Program

We sketch a staged plan for a series of muon-based facilities that can do compelling physics at each stage. Such a plan is unique in its ability to span both the Intensity and Energy Frontiers as defined by the P5 subpanel of the US High Energy Physics Advisory Committee. This unique physics reach places a muon-based facility in an unequaled position to address critical questions about the nature of the Universe.

Primary author: KAPLAN, Daniel (Illinois Institute of Technology)

Co-author: COLLABORATION, MAP (MAP)