Journal Club

Androula Alekou CERN

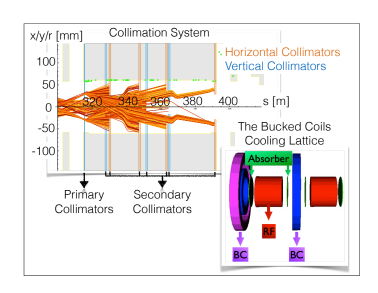


SPECIAL

DATE!

Accelerator Physics Studies for Future Neutrino Projects

The facilities that will precisely measure neutrino properties present various interesting accelerator physics challenges. High beam intensities for the LAGUNA-LBNO neutrino project require detailed collimation studies, and Bucked Coils, a novel ionisation cooling lattice, is essential to decrease the muon emittance within the Neutrino Factory baseline. Results of studies conducted for these two future neutrino projects will be presented.



Thursday
Mar. 27, 2014, 4pm
301 Physical Sciences Building
Refreshments, 3:45pm