Beams and Applications Seminar

This ANL seminar series focuses on the physics, technology and applications of particle and photon beams. It is sponsored jointly by the ASD Division, the AWA group of the HEP Division, and the ATLAS group of the PHY Division.

Peter Bagley, FNAL An Introduction to Collider Operations at Fermilab Host: K. Harkay

Friday, October 20 1:30 pm Blg 401, room B2100

For the next several years, the main priority for Fermilab will be Collider Run II. The Tevatron is a proton anti-proton collider with a center of mass energy just under 2 TeV. I work on the Tevatron, so this talk will be focused on that machine, but I will also try to give an overview about how the complex works together. This talk will try to cover both our plans for Run II and the present status of our Commissioning/Engineering Run.

Visitors from off-site please contact Debbie Briddick (briddick@aps.anl.gov, 630-252-6620) to arrange for a gate pass.