

Fermilab Accelerator Complex: Status, Progress, and Near-and Far- Future Upgrade Plans

Thursday 5 July 2018 17:18 (24 minutes)

We present status of operation and recent progress of the Fermilab proton accelerators, and discuss in our activities toward their near- and far-future upgrades. We also present the spectrum of related accelerator physics and technology R&D activities, including those at the US-leading FAST/IOTA research facility for the intensity frontier beam studies.

Authors: Dr SHILTSEV, Vladimir; Dr NAGAITSEV, Sergei; Dr CONVERY, Mary; Dr LINDGREN, Michael; Dr KOURBANIS, Ioanis; Dr VALISHEV, Alexander; ADAMSON, Phil (Fermi National Accelerator Laboratory)

Presenter: ADAMSON, Phil (Fermi National Accelerator Laboratory)

Session Classification: Accelerators: Physics, Performance, and R&D for Future Facilities

Track Classification: Accelerator: Physics, Performance, and R&D for Future Facilities