Fermilab Operations and Future Projects

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LLRF2017 Barcelona
Fermilab accelerator complex

SwitchYard120: SeaQuest, LArIAT, test beam

Short Baseline Neutrino: MicroBooNE (ICARUS, SBND)

Long Baseline Neutrino: NOvA, MINERvA (LBNF/DUNE)

Muon Campus: g-2, (Mu2e)
• **Making Neutrinos**

120 GeV protons from the Main Injector strike a target making a shower of particles including many pions. Pions decay into a muon and a neutrino.
• Final modifications for new Booster shielding assessment (up to $2.7 \times 10^{17}$ protons per hour) were put in place in March

• Running above 700 kW to NuMI (630 kW when 10% of timeline to SY120 fixed-target program)
Slip Stacking in the Recycler Ring

Increase Intensity and Beam Power

Slip two groups of Booster 82 bunch batches past each other in momentum space in the Recycler and extract to the Main Injector and capture with large buckets.

Brian Chase | LLRF2017 | Barcelona
WCM Tomography analysis, MI injection from RR

Statistics

- $E_{\text{offset}} = 2.61$ MeV
- $\sigma_E = 13.39$ MeV
- $t_{\text{offset}} = 0.11$ ns
- $\sigma_t = 2.53$ ns
- $D = 0.66 \times 10^3$
- $\sigma_D = 0.19 \times 10^3$

83 Bunches Analyzed

MAIN INJECTOR

- $E_{\text{inj}} = 8$ [GeV]
- $h = 588$
- $\gamma_t = 21.838$
- $f_{\text{RF}} = 52808000$ [Hz]
- $V_{\text{RF}} = 1000$ [kV]

Time: Mon May 8 13:59:16 2017
The Muon Campus consists of the Delivery ring, associated beamlines, the target, the g-2 experiment, and the Mu2e experiment. The five beamlines, designated M1 through M5, direct beam to the Delivery ring and from the ring to the experiments. The path that the beam takes through the Muon campus depends on which experiment is taking beam. For this reason, only one experiment is run at a time.
G-2 and Mu2e
New LLRF 2.5 MHz Recycler system

SOC- MFC
LLRF Controller
VXI or Networked Device

First 53 MHz to 2.5 MHz Coalescing in RR

P-11 LLRF System for the Fermilab Muon g-2 and Mu2e Projects
The Deep Underground Neutrino Experiment (DUNE) is a leading-edge, international experiment for neutrino science and proton decay studies. DUNE will consist of two neutrino detectors. One detector will record particle interactions near the source of the beam, at Fermilab. A second, much larger, detector will be installed more than a kilometer underground at the Sanford Underground Research Laboratory in Lead, South Dakota — 1,300 kilometers downstream of the source.
Proton Improvement Plan 2 (PIP-II)

- PIP – II is a 20Hz, 800 MeV, superconducting H- LINAC that will replace the existing 400 MeV copper LINAC and increase average beam power from the Main Injector to 1.2 MW

- Challenges for LLRF
  - \(10^{-4}\) field regulation
  - Support both CW and Pulsed operation
  - Narrowband cavities with large Lorentz Force Detuning and small power overhead

- There is a large project collaborative effort with India’s DAE including LLRF and Instrumentation

Session 3 LLRF for the PIP-II Accelerator at Fermilab
Fermilab team is part of the LCLS-II LLRF design collaboration and is heavily involved with the Fermilab Cryomodule Test Stand (CMTS).

Shown are the RF Station controller, Resonance Control and the LCLS-II rack at CMTS with enclosure entrance in the background.
CCR 1.3 GHz 100 kW magnetron testing at Fermilab

Session 4 **Wideband Control for Magnetron Driven Cavities**
2017 Full Solar Eclipse – near Carbondale, IL

Moon as solar photon amplitude modulator (9.5 TW)
FNAL Talks and Posters

- Session 3 **LLRF for the PIP-II Accelerator at Fermilab**, Jonathan Edelen
- Session 4 **Wideband Control for Magnetron Driven Cavities**, Brian Chase
- Session 7 **Automatic phase calibration for RF cavities using beam-loading signals**, Jonathan Edelen
- Session 8 **Tutorial: Microphonics active control and compensation possibilities**, Joshua Curtis-Einstein
- P-11 **LLRF System for the Fermilab Muon g-2 and Mu2e Projects**
- P-23 **Experience with the PIP-II Injector Test**
- P-31 **Adaptive beam loading compensation in room temperature bunching cavities**
- P-74 **SoC Architectures in LLRF at Fermilab**