ICHEP 2016 Chicago



38th INTERNATIONAL CONFERENCE ON HIGH ENERGY PHYSICS

AUGUST 3 - 10, 2016 CHICAGO

Contribution ID: 1204 Type: Poster

Updates to the Low-Level RF Architecture

Saturday 6 August 2016 18:00 (2 hours)

Fermilab has teamed with Colorado State University on several projects in LLRF controls and architecture. These projects include new LLRF hardware, updated controls techniques, and new system architectures. Here were present recent work.

Author: EINSTEIN, Joshua (Electrical and Computer Engineering, Colorado State University; Fermilab)

Co-authors: CHASE, Brian (Fermilab); BIEDRON, Sandra (Department of Electrical and Computer Engineering (Colorado State University), Faculty of Electrical Engineering (University of Ljubljana)); MILTON, Stephen (Electrical and Computer Engineering, Colorado State University)

Presenter: EINSTEIN, Joshua (Electrical and Computer Engineering, Colorado State University; Fermilab)

Session Classification: Poster Session

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