

Contribution ID: 37 Type: Oral

Magnet Measurements of the ALS-U Magnets

The Advanced Light Source (ALS) at Lawrence Berkeley National Laboratory (LBL) is going through and upgrade where the ALS triple-bend achromat is replaced by a nine-bend achromat storage ring (SR) with on-axis injection using beam swapping from a triple-bend achromat accumulator ring (AR). About 700 accelerator magnets will be used for the ALS-U accelerator systems. The talk gives an overview of the magnet measurement methods and systems used for the magnetic measurements of the ALS-U magnets.

Primary author: WALLEN, Erik (Lawrence Berkeley National Laboratory)

Co-authors: Dr MYERS, Cory (Lawrence Berkeley National Laboratory); Dr MARKS, Steve (Lawrence Berkeley

National Laboratory)

Presenter: WALLEN, Erik (Lawrence Berkeley National Laboratory)