

Status of the Development of Vacuum Systems for the PIP-II Particle Accelerator

Tuesday, 16 April 2024 09:40 (25 minutes)

The vacuum systems for Fermilab's PIP-II particle accelerator have undergone Final Design Reviews. These systems include low-particulate Ultra High Vacuum for the superconducting section of PIP-II, as well as and cryomodule insulating vacuum and vacuum systems for the Warm Front End and Beam Transfer Line. A description of the systems' design and the integration with other particle accelerator systems will be presented.

Summary

Primary authors: CHEN, Alex Zuxing (Fermilab); BAFFES, Curtis (Fermilab); LAMBERT, Dan; KENDZIORA, Kyle; NOBREGA, Lucy (Fermilab); CAMPOS, Raul (Fermilab); ANDREWS, Richard

Presenter: CAMPOS, Raul (Fermilab)

Session Classification: Session 1