OLAV 1



Contribution ID: 6 Type: not specified

Overview of Vacuum Activities at Laboratory for Elementary-Particle Physics

Monday 11 April 2005 14:15 (5 minutes)

The major vacuum related activity at LEPP, Cornell is centered on the Cornell Electron Storage Ring (CESR), which consists of a RF Linac, a synchrotron boost ring and the CESR. We are currently also starting to ramping up vacuum R&D work leading to the construction of Cornell Energy Recovery Linac (ERL).

This work is supported by US National Science Foundation

Author: Dr LI, Yulin (Laboratory for Elementary-Particel Physics, Cornell University)

Presenter: Dr LI, Yulin (Laboratory for Elementary-Particel Physics, Cornell University)

Session Classification: SESSION 1

Track Classification: SESSION 1