

Review of LNL Accelerators for Applied Physics: AN2000, CN and related experiments

Monday, 14 March 2016 18:20 (20 minutes)

A review of the two LNL small accelerators mainly dedicated to applied physics (AN2000 and CN) is given. Their foreseen use in the next years is then presented.

The experiments related to applied physics performed in the last 2 years at AN2000 and CN are also described, with special attention to those interesting for application of accelerator based analytical and diagnostic techniques (PIXE and others). Perspectives for LNL small accelerators in this field will be also given.

If a proceedings is prepared, will you submit a contribution?

yes

Primary author: CANELLA, Stefania (INFN-LNL)

Co-authors: MUNARON, Enrico (University of Padova); LA TORRE, Leonardo (INFN-LNL); MARAN, Luca (University of Padova)

Presenter: CANELLA, Stefania (INFN-LNL)

Session Classification: Afternoon session (Chair: V. Antoni)