



ID de Contribution: 8

Type: Non spécifié

Ion and atoms traps developments at Laboratoire de Physique Corpusculaire de Caen.

mercredi 23 mars 2016 09:00 (30 minutes)

The talk will review the 20 years effort from LPC Caen to provide experiments with ion and atoms traps. The physics made with these traps are precision measurements to tests the standard model, high intensity radioactive ion, ion atoms collisions... Several news technological solution have been developed in order to reach the required users specifications.

Auteur principal: Prof. BAN, Gilles (Laboratoire de physique corpusculaire de caen)

Orateur: Prof. BAN, Gilles (Laboratoire de physique corpusculaire de caen)

Classification de Session: EMILIE project