



ID de Contribution: 11

Type: **Poster**

Study of antiproton-proton annihilation reactions and experimental contribution to hadron polarimetry

This work, set in the framework of hadron physics, reports on a phenomenological and an experimental study dedicated to nucleon internal structure, both related to hadron electromagnetic form factor measurements in the time-like and in the space- like regions.

Auteur principal: Mlle WANG, ying (Institut de Physique Nucléaire Orsay)

Orateur: Mlle WANG, ying (Institut de Physique Nucléaire Orsay)