

Session Program

9-12 Mar 2026



Italy-Japan Symposium on Joint Activities in Fundamental Physics - 日伊基礎物理学共同研究活 動シンポジウム

Session 1

Kore University of Enna
Polo scientifico/tecnologico Santa Panasia

Monday 9 March

10:00

Session 1

Session | **Location:** Kore University of Enna, Polo scientifico/tecnologico Santa Panasia | **Convener:** Paolo Giubellino

10:00–10:30

PANDORA: a new experimental setup for measuring in-plasma nuclear β -decays

Speaker

Dr David Mascali

10:30–11:00

Recent studies within the realistic shell model, focusing on first-forbidden beta decays and ordinary muon capture

Speaker

Giovanni De Gregorio

11:00