ICTP LEMSUPER Conference on Mechanisms and Developments in Light-Element Based and Other Novel Superconductors | (smr 2486)

Contribution ID : 39

Type : not specified

Pristine and Alkali Metal Doped Picene Layers: photoemission and x-ray absorption spectroscopies

Thursday, 26 September 2013 15:30 (0:20)

Content

Summary

Primary author(s) : A. GOLDONI (Sincrotrone Trieste (Italy))

Presenter(s): A. GOLDONI (Sincrotrone Trieste (Italy))

Session Classification : Pristine and Alkali Metal Doped Picene Layers: photoemission and x-ray absorption spectroscopies