Joint ICTP-IAEA Workshop on the Training in Basic Radiation Materials Science and its Applications to Radiation Effects Studies and Development of Advanced Radiation-Resistant Materials | (smr 1969)

Contribution ID: 29 Type: not specified

Electronic structure of Actinides, its links with peculiarities of properties and crystallographic structures

Tuesday, 18 November 2008 15:45 (1:15)

Content

Summary

Primary author(s): I. ABRIKOSOV

Presenter(s): I. ABRIKOSOV

Session Classification: Electronic structure of Actinides, its links with peculiarities of properties

and crystallographic structures