Joint ICTP-IAEA Advanced School on the Role of Nuclear Technology in Hydrogen-Based Energy Systems | (smr 2245)

Contribution ID: 21 Type: not specified

Fundamental bases of neutron scattering and Comparative review of atomic and magnetic ordering in intermetallic compounds using various scale probes - part 1

Thursday, 16 June 2011 09:30 (1:00)

Content

Summary

Primary author(s): D. FRUCHART ((Institute Neel, Grenoble))

Presenter(s): D. FRUCHART ((Institute Neel, Grenoble))

 $\textbf{Session Classification:} \quad \text{Fundamental bases of neutron scattering and Comparative review of atomic and magnetic ordering in intermetallic compounds using various scale probes - part 1$