Table of contents

Γhursday 16 June 2011		1
-----------------------	--	---

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

Thursday 16 June 2011

<u>Fundamental bases of neutron scattering and Comparative review of atomic and magnetic ordering in intermetallic compounds using various scale probes - part 1 - Adriatico Guest House Giambiagi Lecture Hall (09:30-10:30)</u>

time	e title	presenter
09:3	Fundamental bases of neutron scattering and Comparative review of atomic and magnetic ordering in intermetallic compounds using various scale probes - part 1	D. FRUCHART