School on Pulsed Neutron Sources: Enhancing the Capacity for Material Science | (smr 1678)

Contribution ID : 42

Type : not specified

Strain scanning (diffraction)

Friday, 28 October 2005 10:30 (2:00)

Content

Summary

 Primary author(s) :
 R.L. MCGREEVY

 Presenter(s) :
 R.L. MCGREEVY

 Session Classification :
 Strain scanning (diffraction)