School and Workshop on Highly Frustrated Magnets and Strongly Correlated Systems: From Non-Perturbative Approaches to Experiments | (smr 1855)

Contribution ID : 92

Type : not specified

Ground State and excitation properties of the hebertsmithite studied by local probs

Friday, 10 August 2007 11:00 (0:20)

Content

Summary

Primary author(s): OREN OFER (Israel Institute of Technology, Haifa)

Presenter(s) : OREN OFER (Israel Institute of Technology, Haifa)

Session Classification : Ground State and excitation properties of the hebertsmithite studied by local probs