MINIWORKSHOP ON QUANTUM MONTE CARLO SIMULATIONS OF LIQUIDS AND SOLIDS. / QUANTUM SOLIDS AND POLARIZED SYSTEMS (REPOSITORY FOR LECTURE NOTES FROM THE SCANNED HISTORICAL ARCHIVE) | (smr 998A)

Contribution ID : 20 Type : not specified

SPIN RELAXATION AND INSTABILITY OF SPIN MOTION IN THE LOW FIELD PHASE OF NUCLEAR-ORDERED SOLID 3He

Content

Summary

Presenter(s): T. MIZUSAKI