WORKING PARTY ON ELECTRON TRANSPORT IN SMALL SYSTEMS (REPOSITORY FOR LECTURE NOTES FROM THE SCANNED HISTORICAL ARCHIVE) | (smr 355)

Contribution ID : 37

Type not specified

A MICROSCOPIC APPROACH TO RESISTANCE FLUCTUATIONS BASED ON INVARIANT IMBEDDING: I-CHANNEL CASE

Content

Summary

Primary author(s) : N. KUMAR
Presenter(s) : N. KUMAR