RESEARCH WORKSHOP IN CONDENSED MATTER, ATOMIC AND MOLECULAR PHYSICS (REPOSITORY FOR LECTURE NOTES FROM THE SCANNED HISTORICAL ARCHIVE) | (smr 628)

Contribution ID: 27 Type: not specified

STOPPING POWER AND CHANGE TRANSFER FOR LIGHT IONS (He) IN (OR NEAR) METALS

Content

Summary

Primary author(s): F. FLORES

Presenter(s) : F. FLORES