## Joint ICTP-IAEA Workshop on Non-adiabatic Dynamics and Radiation Damage in Nuclear Materials | (smr 2260)

Contribution ID: 10 Type: not specified

## Stopping power of projectiles shooting through materials: Predicting the rate of electron heating in radiation damage events

Tuesday, 15 November 2011 15:00 (1:00)

Content

Summary

Primary author(s): E. ARTACHO (Univ. Cambridge, UK)

Presenter(s): E. ARTACHO (Univ. Cambridge, UK)

**Session Classification**: Stopping power of projectiles shooting through materials: Predicting the

rate of electron heating in radiation damage events