Joint ICTP-IAEA School and Workshop on Fundamental Methods for Atomic, Molecular and Materials Properties in Plasma Environments | (smr 3197)

Contribution ID : 26

Type : not specified

Multiscale QM/MM simulation of chemo-mechanical processes in materials: from crack propagation in silicon to dislocation motion in tungsten

Wednesday, 18 April 2018 14:35 (0:35)

Content

Summary

Presenter(s) : KERMODE, James R. (Warwick University, U.K.) Session Classification : Session 3c - Nuclear dynamics in materials II