Contribution ID : **61** Type : **not specified**

Nonlinear Excitations in Dusty Plasma (Debye) Crystals: What Plasma Physics Can Learn from Nonlinear Lattice Theories

Thursday, 24 July 2008 10:00 (0:30)

Content

Summary

Primary author(s): I. KOURAKIS (Queens University, Centre for Plasma Physics, Belfast, U.K.)

Presenter(s): I. KOURAKIS (Queens University, Centre for Plasma Physics, Belfast, U.K.)

Session Classification : Nonlinear Excitations in Dusty Plasma (Debye) Crystals: What Plasma

Physics Can Learn from Nonlinear Lattice Theories