SCHOOL AND CONFERENCE ON SPATIOTEMPORAL CHAOS | (smr 1417)

Contribution ID : 52

Type : not specified

Generic Patterns for Strong Dissipation and Forcing: Modeling Vibrated Grannular Layers

Friday, 19 July 2002 11:30 (1:00)

Content

Summary

Primary author(s): E. OTT (University of Maryland, College Park, U.S.A.)

Presenter(s) : E. OTT (University of Maryland, College Park, U.S.A.)

Session Classification : Generic Patterns for Strong Dissipation and Forcing: Modeling Vibrated Grannular Layers