Contribution ID: 57 Type: not specified

Reactive dynamics of materials and interfaces at nonequilibrium conditions using first-principles based force fields

Friday, 31 July 2009 14:25 (0:45)

Content

Summary

Primary author(s): WILLIAM GODDARD III (California Institute of Technology, Pasadena, USA)

Presenter(s): WILLIAM GODDARD III (California Institute of Technology, Pasadena, USA)

Session Classification : Reactive dynamics of materials and interfaces at nonequilibrium conditions using first-principles based force fields