

New concepts in molecular and energy transport within carbon nanotubes: thermopower waves, stochastically resonant ion channels, and single molecule biosensors

Thursday, 20 May 2010 11:30 (1:00)

Content

Summary

Primary author(s) : M. STRANO (MIT, Chemical Engg., Cambridge, MA, USA)

Presenter(s) : M. STRANO (MIT, Chemical Engg., Cambridge, MA, USA)

Session Classification : New concepts in molecular and energy transport within carbon nanotubes: thermopower waves, stochastically resonant ion channels, and single molecule biosensors