Conference on "From Physical Understanding to Novel Architectures of Fuel Cells" | (smr 1841)

Contribution ID: 10 Type: not specified

Effective Strategies for Unraveling Microscopic Energetics and Dynamics of Proton Transport in Complex Systems: From QM/MM to Monte Carlo EVB Based Models

Monday, 21 May 2007 17:15 (0:30)

Content

Summary

Primary author(s): ARIEH WARSHEL (University of Southern California, Los Angeles, U.S.A.)

Presenter(s): ARIEH WARSHEL (University of Southern California, Los Angeles, U.S.A.)

Session Classification: Effective Strategies for Unraveling Microscopic Energetics and Dynamics of Proton Transport in Complex Systems: From QM/MM to Monte Carlo EVB Based Models