Workshop on New Trends in Quantum Dynamics and Quantum Entanglement | (smr 2295)

Contribution ID: 23 Type: not specified

Putting the quantum and classical embedding problems to rest: A quantum information perspective on open quantum systems

Wednesday, 23 February 2011 09:35 (0:35)

Content

Summary

Primary author(s): J. EISERT (Institute of Physics, Univ. of Potsdam, Germany)

Presenter(s): J. EISERT (Institute of Physics, Univ. of Potsdam, Germany)

Session Classification: Putting the quantum and classical embedding problems to rest: A quantum

information perspective on open quantum systems