

Workshop on Understanding Quantum Phenomena with Path Integrals:
From Chemical Systems to Quantum fluids and Solids | (smr 3131)

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Path Integral Methods for Nonadiabatic Dynamics: Quantum Transitions from Classical Trajectories

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Content

Summary

Presenter(s) : ANANTH, Nandini (Cornell University, Ithaca, U.S.A.)

Session Classification : Morning Chairmen: Ondrej MARSALEK & Marco NAVA / Afternoon Chairmen: Nancy MAKRI & Sebastiano PILATI