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

Contribution ID: 13 Type: not specified

Hydrogen Diffusion and Lithium Isotope Fractionation: Cases of Competing and (sometimes) Surprising Quantum Effects

Wednesday, 5 July 2017 09:00 (0:50)

Content

Summary

Presenter(s): TUCKERMAN, Mark (New York University, U.S.A.)

Session Classification: Morning Chairmen: Ondrej MARSALEK & Marco NAVA / Afternoon

Chairmen: Nancy MAKRI & Sebastiano PILATI