

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

Contribution ID : 17

Type : **not specified**

# An Electronically Coarse Grained Model describes Water's Properties from Ice to the Supercritical Regime

*Wednesday, 5 July 2017 14:15 (0:50)*

## Content

## Summary

**Presenter(s)** : MARTYNA, Glenn J. (IBM - Thomas J. Watson Research Center, Yorktown Heights, U.S.A.)

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