Contribution ID: 10 Type: not specified

Constructing High-Dimensional Neural Network Potentials (NNPs) to describe the Solvation of Protonated Water Clusters by Superfluid Helium

Tuesday, 4 July 2017 12:00 (0:20)

Content

Summary

Presenter(s): SCHRAN, Christoph (Ruhr-Universitaet Bochum, Germany)

Session Classification: Morning Chairmen: Tom MARKLAND & Jeremy RICHARDSON /

Afternoon Chairman: Tommaso COMPARIN