Name Organization

Nong Artrith Debye Institute for Nanomaterials

Science

CMU Olexandr Isayev

ΥZ University of Michigan

Volker Deringer University of Oxford

NETL Wissam Saidi

Matthew Carbone Brookhaven National Laboratory Title

ML & XAS for Amorphous Materials

AlMNet2: Robust neural network potential for organic, element-organic molecules and chemical reactions

Unusual Dynamics of Tetrahedral Liquids Caused by the Competition between Dynamic Heterogeneity and Structural Heterogeneity

Data-driven interatomic potentials for inorganic materials chemistry

(tentative) Materials Modeling and Machine Learning

TBD