

Name	Organization	Title
Nong Artrith	Debye Institute for Nanomaterials Science	ML & XAS for Amorphous Materials
Olexandr Isayev	CMU	AIMNet2: Robust neural network potential for organic, element-organic molecules and chemical reactions
Y Z	University of Michigan	Unusual Dynamics of Tetrahedral Liquids Caused by the Competition between Dynamic Heterogeneity and Structural Heterogeneity
Volker Deringer	University of Oxford	Data-driven interatomic potentials for inorganic materials chemistry
Wissam Saidi	NETL	(tentative) Materials Modeling and Machine Learning
Matthew Carbone	Brookhaven National Laboratory	TBD