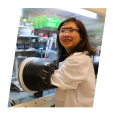
Faculty Research

LIGHTNING TALKS

CAES Across Campus



Hui (Claire) Xiong, PhD, Micron School of Materials Science and Engineering Defect and Interface Engineering in Materials for Lithium-ion Batteries and Beyond



Mathematics
Securing Information in The Post-Quantum
World

Liljana Babinkostova, PhD, Department of



Yang Lu, PhD, Civil Engineering Department

Addressing Sustainable Civil Infrastructure Needs in the U.S.



Paul Simmonds, PhD, Micron School of Materials Science and Engineering Nanodroplets for the Quantum Revolution



Matthew Castel, PhD, Department of Information Technology and Supply Chain Management

BSU Students and INL Spring 2022: Al Supplier Identification and SCM Dashboard Development



Stephanie Lenhart, PhD, Energy Policy Institute & School of Public Service

Governance of the Electricity System: A Socio-technical System Perspective on Complex System Change

Virtual Lightning Talks with the Center for Advancing Research and Creative Activity, January 21st at 11 a.m

Register online to receive your link to attend:

https://forms.gle/fT3JdqFEA95x7Prs8

