Nano Explorations Videos
A Student & Postdoc Webinar Series from MIT.nano

Fluorescent Janus Droplet and its Application in Biosensing of Listeria Monocytogenes
Jie Li | Abstract on page 17

Dance-inspired Investigation of Human Movement
Praneeth Namburi | Abstract on page 18

Nanoscale Insights into the Mechanisms of Cellular Growth and Proliferation
Kacper Rogala | Abstract on page 19

Programming a Quantum Computer with Quantum Instructions
Morten Kjaergaard | Abstract on page 40

Silicate-Based Composite as Heterogeneous Integration Packaging Material for Extreme Environments
James McRaen | Abstract on page 41

Highly Tunable Junctions in Magic Angle Twisted Bilayer Graphene Tunneling Devices
Daniel Rodan-Legrain | Abstract on page 61

Electronic Cells: Autonomous Micromachines from 2D Materials
Volodymyr Koman | Abstract on page 62

Decoding Complexities in Relaxor Ferroelectrics Using Electron Microscopy
Abinash Kumar | Abstract on page 63

Integrating Object Form and Electronic Function in Rapid Prototyping and Personal Fabrication
Junyi Zhu | Abstract on page 90

Kate Reidy | Abstract on page 105

Small Molecule Assemblies with a Bulletproof Design: The Aramid Amphiphile
Ty Christoff-Tempesta | Abstract on page 106

Integrated Photonics and Electronics for Chip-scale Quantum Control of Trapped Ions
Jules Stuart | Abstract on page 124