# 2022 MRS SPRING MEETING & EXHIBIT

May 8-13, 2022 | Honolulu, Hawai'i May 23-25, 2022 | Virtual

# LATE NEWS-HOT TOPIC ABSTRACTS ACCEPTED DECEMBER 16, 2021–JANUARY 5, 2022

#### CHARACTERIZATION

- CH01 Frontiers of In Situ Materials Characterization-From New Instrumentation and Method to Imaging Aided Materials Design
- CH02 Ultrafast Probes in Emerging Materials CH03
- Advances in In Situ and Operando TEM Methods for the Study of Dynamic Processes in Materials

### MATERIALS THEORY, COMPUTATION AND DATA

- Integrating Machine Learning and Simulations for DS01 Materials Modeling, Design and Manufacturing
- Advanced Manufactured Materials—Innovative DS02 Experiments, Computational Modeling and Applications
- Phonon Properties of Complex Materials-DS03 Challenges in Data Generation, Data Availability and Machine Learning Approaches
- Recent Advances in Data-Driven Discovery of DS04 Materials for Energy Conversion and Storage

#### ENERGY AND SUSTAINABILITY

- Silicon for Photovoltaics EN01
- EN02 III-V Semiconductors for Energy **Conversion Technologies**
- EN03 Emerging Inorganic Semiconductors for
- Solar Energy and Fuels Next-Generation Organic Photovoltaics-**FN04** Fundamentals and Applications for Flexible,
- Stretchable and Wearable Devices EN05 Emerging Materials for Electrochemical Energy Storage Devices—Degradation and Failure Characterization— From Composition, Structure and Interfaces to Deployed Systems
- EN06 Solid-State Batteries—From Electro-Chemo Mechanics to Devices
- EN07 Sustainable Polymeric Materials by Green Chemistry-Degradability and Resilience

#### FLECTRONICS OPTICS AND PHOTONICS

- EQ01 Ultra-Wide Bandgap Materials and Devices Harnessing Functional Defects in Energy EQ02
- and Electronic Materials EQ03 Next-Generation Organic Semiconductors-
- Materials, Fundamentals and Applications Advanced Soft Materials and Processing Approaches EQ04 for Flexible and Printed Optoelectronic Devices
- EQ05 Semiconductor Physics of Halide Perovskites-From Fundamentals to Devices
- EQ06 Surfaces and Interfaces in Electronics and Photonics
- EQ07 Emerging Opto-Magnetic Materials-Advances, Trends and Challenges at the Interface Between Optics and Magnetism
- EQ08 Quantum Dot Optoelectronics and Low-Dimensional Semiconductor Electronics
- Emerging Light Emitters for Photonics and EQ09 Optoelectronics—Hybrid Perovskites and Other Low-Dimensional Emitters
- EQ10 Advances in Metasurfaces, Metamaterials and Plasmonics-Materials Design, Manufacturing, Applications and Industrial Aspects
- EQ11 Neuromorphic Computing and Biohybrid Systems-Materials and Devices for Brain-Inspired Computing. Adaptive Biointerfacing and Smart Sensing

#### MANUFACTURING

- Cutting-Edge Plasma Processes Contributing to MF01 Sustainable Development Goals
- MF02 3D Printing of Passive and Active Medical Devices Materials and Methods for Fabricating Flexible MF03
- and Large-Area Electronics

#### NANOMATERIAL

- NM01 Beyond Graphene 2D Materials-Synthesis, Properties and Device Applications
- NM02 Reconfiguring the Properties of 2D Materials by
- Post-Synthesis Design 2D MXenes-Synthesis, Properties and Applications NM03
- NM04 Nanotubes and Related Low-Dimensional Nanostructures
- NM05 Advances in Nanodiamonds for Sensing, Biomedical and Other Novel Applications
- NM06 Nanoscale Mass Transport Through 2D and 1D Nanomaterials

- QT01 Applications and Characterization of Nonequilibrium Electron, Phonon and Polariton Dynamics 0T02
  - Quantum and Topological Phenomena in Two-Dimensional Systems
- Higher-Order Topological Structures-OT03 From Charge to Spin
- OT04 Topology and Exotic Quantum Phases in 3D Materials QT05 2D Topological Materials-Growth, Theoretical
- Models and Applications **OT06** Recent Developments on the Properties of Emergent
- Layered 2D Quantum Magnetic Materials and Heterostructures
- Atomic and Molecular Quantum Systems QT07 and Defect Engineering for Quantum Technologies
- **QT08** Group IV Quantum Engineering
- Light-Matter Strong Coupling in the Infrared and OT09 THz-Materials, Methods and New Phenomena QT10 Emerging Phenomena in Moiré Materials
- QT11 Superconducting Materials and Applications

#### **BIOMATERIALS AND SOFT MATERIALS**

- Organic Electronics-Multimodal Characterization SB01 and Computation-Driven Material Design and Performance
- SB02 Materials, Power Sources, Sensors, Actuators and Mechanics for Untethered Soft Robots
- SB03 Robotic Materials for Advanced Machine Intelligence
- SB04 Advanced Soft Materials for Bioelectronic Interfaces
- Tissue-Like Bioelectronics and Living SB05 Bioelectronic Interfaces
- Bioelectronic Materials and Devices for SB06 In Vitro Systems
- SB07 Bioresponsive Nanotheranostics
- SB08 Soft Embodiments of Electronics and Devices for Healthcare Applications
- SB09 Genetically-Encoded and Bioinspired Materials Science Complex States in the Observation, Control and SB10 Utilization of Biomimetic Functionalities-From Fundamentals to Applications

#### STRUCTURAL AND FUNCTIONAL MATERIALS

- Materials Research Needs to Advance Nuclear SF01 Fuels, Structural Materials and Wasteforms Actinide Materials-
- SF02 From Basic Science to Applications
- Paper-Based Packaging-SF03 21st Century Perspectives on an Ancient Material
- Progress in Materials Genomics, Synthesis SF04 and Characterization of Functional Polymers and Polymer Nanocomposites
- SF05 Autonomous Materials for the Next-Generation of Smart Systems
- SF06 Recent Advances in Structural Materials from Bulk to Nanoscale
- SF07 In Situ Material Performance and Dynamic Structure Characterization Under Coupled Extremes
- SF08 Far from Equilibrium Microstructure Evolution in Metals
- SF09 High Entropy Materials II—From Fundamentals to Potential Applications
- Emerging Functional Oxides and Interfaces SF10
- Advances in Design, Synthesis and Characterization SF11 of Functional Heteroanionic Materials
- SF12 Bioinspired Structural Composites-Advances in Experiments, Simulations and Al-Based Design From Actuators and Energy Harvesting Storage SF13
- Systems to Living Machines
- Novel Frontiers in 3D and 4D Multi-Photon Micro-SF14 Fabrication-Materials, Methods and Applications
- Thermal Processes and Management Under SF15 Unconventional Conditions
- SF16 Advanced Materials for Antibacterial, Antiviral and Antifungal Applications-From Micro to Nano

# mrs.org/spring2022

#### Meeting Chairs

Manish Chhowalla University of Cambridge Eunjoo Jang Samsung Electronics Prineha Narang Harvard University Tsuyoshi Sekitani Osaka University Vanessa Wood ETH Zürich

#### **Don't Miss These Future MRS Meetings!**

2022 MRS Fall Meeting & Exhibit November 27-December 2, 2022 Boston, Massachusetts

2023 MRS Spring Meeting & Exhibit April 10-14, 2023

San Francisco, California

## **FOLLOW THE MEETING!** #S22MRS 🙆 У

PRE. REGISTRATION **OPENS IN** JANUARY

## Featuring Trans-Pacific Collaborations







The Japan Society



# 한국고분자학회 The Polymer Society of Korea