

# **REGISTER BY MARCH 31 AND SAVE!**

## **CHARACTERIZATION, THEORY AND MODELING**

- CM1 Emergent Material Properties and Phase Transitions Under Pressure
- CM2 Advanced Numerical Algorithms for Metallic Systems at the Mesoscale in Materials Science
- CM3 Computer-Based Modeling and Experiment for the Design of Soft
- CM4 In Situ Electron Microscopy of Dynamic Materials Phenomena
- CM5 Mechanically Coupled Properties, Phenomena and Testing Methods in Small-Scale and Low-Dimensional Systems
- CM6 Dislocation Microstructures and Plasticity
- CM7 Genomic Approaches to Accelerated Materials Innovation

### **ELECTRONIC DEVICES AND MATERIALS**

- ED1 Silicon-Carbide, Diamond and Related Materials for Quantum Technologies
- ED2 Materials and Devices for Neuromorphic-Engineering and **Brain-Inspired Computing**
- ED3 Physics, Chemistry and Materials for Beyond Silicon Electronics
- ED4 Luminescent Materials for Photon Upconversion
- ED5 Photoactive Nanoparticles and Nanostructures
- ED6 Nanostructured Quantum-Confined States for Advanced Optoelectronics
- ED7 Materials and Device Engineering for Beyond the Roadmap Devices in Logic, Memory and Power
- ED8 Development and Integration of Organic and Polymeric Materials for Thin-Film Electronic Devices
- ED9 Advanced Interconnects for Logic and Memory Applications-Materials, Processes and Integration
- ED10 Material Platforms for Plasmonics and Metamaterials-Novel Approaches Towards Practical Applications
- ED11 Phase-Change Materials and Their Applications-Memories, Photonics, Displays and Non-von Neumann Computing
- ED12 Quantum Sensing, Metrology and Devices
- ED13 Novel Photonic, Electronic and Plasmonic Phenomena in Materials
- ED14 Molecular and Colloidal Plasmonics—Synthesis and Applications

## **Meeting Chairs**

Christopher J. Bettinger Carnegie Mellon University Stefan A. Maier Imperial College London Alfonso H.W. Ngan The University of Hong Kong W. Jud Ready Georgia Institute of Technology Eli A. Sutter University of Nebraska-Lincoln

# www.mrs.org/spring2017

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

2017 MRS Fall Meeting & Exhibit

November 26 - December 1, 2017, Boston, Massachusetts

2018 MRS Spring Meeting & Exhibit

April 2 – 6, 2018, Phoenix, Arizona

## **ENERGY STORAGE AND CONVERSION**

- ES1 Perovskite Solar Cells—Towards Commercialization
- ES2 High-Capacity Electrode Materials for Rechargeable Energy Storage
- ES3 Materials for Multivalent Electrochemical Energy Storage
- ES4 Nanogenerators and Piezotronics
- ES5 Advances in Materials, Experiments and Modeling for Nuclear Energy
- Mechanics of Energy Storage and Conversion— Batteries, Thermoelectrics and Fuel Cells
- (Photo)electrocatalytic Materials and Integrated Assemblies for Solar FS7 Fuels Production—Discovery, Characterization and Performance
- ES8 Caloric Materials for Energy-Efficient Applications
- ES9 Surfaces, Coatings and Interfaces in Concentrated Solar Energy Applications
- ES10 Frontiers in Oxide Interface Spintronics-Magnetoelectrics, Multiferroics and Spin-Orbit Effects
- ES11 Advanced and Highly Efficient Photovoltaic Devices
- ES12 Soft Magnetic Materials for Next-Generation Power Electronics
- ES13 Interfaces and Interphases in Electrochemical Energy Storage and Conversion
- ES14 Thin-Film Chalcogenide Semiconductor Photovoltaics

### **NANOMATERIALS**

- NM1 Emerging Non-Graphene 2D Materials
- NM2 Nanoscale Heat Transport—From Fundamentals to Devices
- NM3 Aerogels and Aerogel-Inspired Materials
- NM4 Novel Catalytic Materials for Energy and Environment
- NM5 Frontiers in Terahertz Materials and Technology
- NM6 Mechanical Behavior of Nanostructured Composites
- NM7 Semiconductor Nanowires for Energy Applications
- NM8 2D Materials-
  - Macroscopic Perfection vs. Emerging Nanoscale Functionality
- NM9 High-Performance Metals and Alloys in Extreme Conditions
- NM10 Micro/Nano Assembling, Manufacturing and Manipulation for Biomolecular and Cellular Applications

## **SOFT MATERIALS AND BIOMATERIALS**

- SM1 Bioelectronics—Materials, Processes and Applications
- SM2 Advanced Multifunctional Fibers and Textiles
- SM3 Advanced Biomaterials for Neural Interfaces
- SM4 A Soft Future-
  - From Electronic Skin to Robotics and Energy Harvesting
- SM5 Aqueous Cytomimetic Materials
- SM6 Materials in Immunology-
  - From Fundamental Material Design to Translational Applications
- SM7 Emerging Membrane Materials for Sustainable Separations
- SM8 Advanced Polymers

MRS MATERIALS RESEARCH SOCIETY®

506 Keystone Drive • Warrendale, PA 15086-7573 Tel 724.779.3003 · Fax 724.779.8313 info@mrs.org · www.mrs.org

1017.26 Published online by Cambridge University Press

bismuth telluride lutetium granules metamaterials electrochemistry solid strontium doped lanthanum III-IV nitride materials crystal growth nanoribbons regenerative medicine cerium polishing powder organo-metallics thin film dysprosium pellets atomic layer deposition scandium-aluminum spersions aerospace ultra-light alloys van green technology battery lithium gallium arsenide C Be surface functionalized nanoparticles efrac tantalu CI Mg Si S Na AI semiconductors palladium shot ite Fe Co Ga Ge Kr Ca As Se Br Ag Rb Sr Y Zr Nb Mo Tc Ru Rh Pd Cd In Sn Sb Xe Te Hg Ba Ta Os TI Bi Po Ra Rf Db Sg Bh Hs Mt Ds Rg Cn Uut Uus Uup photovoltaics quantum dots neodymium foil dielectrics Nd Pm Sm Eu Gd Tb Dy Ho Lu Yb spintronics Bk П No nanofabrics rare earth metals nickel toam titanium robotic parts platinum ink laser crystals tungsten carbide stable isotopes carbon nanotubes gold nanoparticles optoelectronics mischmetal hafnium tubing Nd:YAG fuel cell materials anti-ballistic ceramics germanium windows superconductors ultra high purity material 99.999% ruthenium spheres erbium doped fiber optics gadolinium wire advanced polymers buckey balls sputtering targets metalloids rhodium sponge shape memory alloys alternative energy AMERICAN electrochemistry nanomedicine tellurium EMENTS catalog: americanelements.com THE MATERIALS SCIENCE COMPANY ® ©2001-2014. American Elements is a U.S. Registered Trademark diamond micropowder neodymium foil zirconium single crystal silicon Cacolinium wire acvanced polymers
https://doi.org/10.1557/mrs.2017.26 Published online by Cambridge University Press single crystal silicon macromolecules