

JARROD B. FRENCH Chemistry, SUNY-Stony Brook University Physics, Northern Arizona University Structural Dynamics of Photoactive Investigating Shape-Dependent Proteins, and Crowdsourcing Structural



JOHN G. GIBBS Emergent Collective Behavior in Artificial Active Matter Systems



HAYK HARUTYUNYAN Physics, Emory University Generation and Dynamics of Hot Electrons in Metal-semiconductor Hybrid Nanosystems



A. MEREDITH HUGHES Astronomy, Wesleyan University The Last Gasp of Planet Formation: Gas and Dust in Debris Disks



KERSTIN NORDSTROM Physics, Mount Holyoke College Flow in Amorphous Systems: Understanding Dynamics Across Scales



STELLA OFFNER Astronomy, University of Texas at Austin Unveiling the Life Cycle of Stars through Cosmic Time and Enhancing Inclusivity in Astronomy



FEDERICO A. RABUFFETTI Chemistry, Wayne State University Crystallochemical Principles of Energy Management in Solid-State Photoluminescent Materials



CHAD M. RISKO Chemistry, University of Kentucky High Energy Density Metal Oxides for Energy Storage: In Silico Electrochemistry to Control Interface



GRACE Y. STOKES Chemistry, Santa Clara University Thermodynamic Studies of Peptoid-Lipid Interactions



BRETT VANVELLER Chemistry, Iowa State University Surfing the Excited-state Energy Surface towards New Photo Reaction Strategies



ABIGAIL G. VIEREGG Physics, University of Chicago, An Interferometric Technique for Discovering the Highest Energy Neutrinos



LUISA L. WHITTAKER-BROOKS Chemistry, University of Utah Manipulating Spin and Charge Transport Dynamics in Organic-Inorganic Interfaces and Addressing the Disparity Between General Chemistry and Reality

For additional information visit www.rescorp.org or call 520.571.1111. RESEARCH CORPORATION for SCIENCE ADVANCEMENT

A foundation dedicated to science since 1912.