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Li is the BEA Professor of Nuclear Science and Engineering and a Professor of Materials Science and Engineering at MIT. Using atomistic modeling and in situ experimental observations, his group investigated mechanical, electrochemical, and transport behaviors of materials, often under extreme stress, temperatures, and radia-

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Fennie is currently an assistant professor in the School of Applied and Engineering Physics at Cornell University. He received his BEE and MSEE degrees from Villanova University, and his PhD in theoretical condensed-matter physics from Rutgers University in 2006. Upon graduation, he was awarded the Nicholas Metropolis Fellowship from Argonne National Laboratory. Since June 2008, he has been at

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DOI: 10.1557/mrs.2014.7



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Hÿtch received his PhD degree from the University of Cambridge in 1991 before moving to France to work for the CNRS, first in Paris and then in Toulouse, where he heads the nanomaterials group. His research focuses on the development of quantitative electron microscopy techniques for materials science applications. He is the inventor of geometric phase analysis (GPA) and dark-field electron holography (DFEH). In 2008, he received the European Microscopy Award

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Ramesh is the deputy director of Science and Technology at Oak Ridge National Laboratory. He received his PhD degree from the University of California, Berkeley in 1987. He returned to Berkeley in 2004 and is currently the Purnendu Chatterjee Chair Professor in Materials Science and Physics. Prior to that, he was a Distinguished University Professor at the University of Maryland College Park. He has received numerous awards, including the Materials Research

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Sadana obtained his PhD degree from IIT, New Delhi in 1975. He has worked at the University of Oxford, England, UC, Berkeley, MCNC Carolina, and Philips Research Labs, Sunnyvale, Calif. during 1975–1987 in various capacities. He joined IBM Research in 1987, where he is currently a senior staff/manager. His research work covers ion implantation, advanced epitaxial growth, SOI materials, main-

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Schlom is the Herbert Fisk Johnson Professor of Industrial Chemistry and Chair of the Department of Materials Science and Engineering at Cornell University. He received his BS degree from the California Institute of Technology, and his MS and PhD degrees from Stanford University. After working as a postdoctoral researcher at IBM's research lab in Zurich, Switzerland, Schlom was on the faculty at Penn State University for 16 years.

His research interests involve the growth and characterization of oxide thin films by MBE, including their integration with semiconductors. Schlom has published more than 400 papers and has eight patents. He has been awarded invention achievement awards by IBM and SRC; young investigator awards by ONR, NSF, and the American Association for Crystal Growth; an Alexander von Humboldt Research Fellowship; and the MRS Medal. In addition, Schlom is a Fellow of APS



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Leadership Development

The Materials Research Society, along with our local Binghamton University Chapter, has positively influenced my commitment to materials science and technology. We were inspired by our advisor, Professor M. Stanley Whittingham, to start this Chapter ... and motivated by his enthusiasm and our faith to bring science to the general public, we continue to hold numerous events taken from MRS, i.e. MAKING STUFF and NanoDays. As our organization grows, we keep growing our events, and have found a solid and welcoming place in our community. Apart from the target audience, our events also benefit the volunteers, who gained valuable experience both from preparation, interaction, and activities. We feel proud and grateful to be part of an MRS University Chapter.

Tianchan Jiang, Chapter President Binghamton University Binghamton, New York, USA