

**THE AMERICAN CERAMIC SOCIETY**  
2014 SOCIETY AWARD WINNERS

AWARD	NOMINEE	COMPANY AFFILIATION
Distinguished Life Members	Kathryn Logan Arun Varshneya George Wicks	Virginia Tech Saxon Glass Technologies, Inc. Wicks Consulting Services, LLC
Fellows	Jeffrey W. Bullard Darryl P. Butt Michael K. Cinibulk Reid F. Cooper Mark J. Davis Kiyoshi Hirao Natraj C. Iyer Sanjay Mathur Joanna McKittrick Scott Misture Elizabeth J. Opila Aleksander K. Pyzik Ivar E. Reimanis	National Institute of Standards and Technology, MD Boise State University, ID Air Force Research Laboratory, OH Brown University , RI Schott Glass Technologies, Inc, PA Advanced Mfg. Research Inst. AIST, Japan Savannah River National Lab., SC University of Cologne, Germany University of California, San Diego Alfred University, NY University of Virginia Dow Chemical Co., MI Colorado School of Mines

	Lora Cooper Rothen Wolfgang M. Sigmund Kelly Simmons-Potter Frank Zok	Du-Co Ceramics Co., PA University of Florida University of Arizona University of California, Santa Barbara
Edward Orton Jr. Memorial Lecture	Adrian Wright	University of Reading, UK
Ross Coffin Purdy Award	James M. Rondinelli Steven J. May John W. Freeland	Drexel University, PA Drexel University, PA Argonne National Laboratory, IL  Title of Article: Control of octahedral connectivity in perovskite oxide heterostructures: an emerging route to multifunctional materials discovery Published in: MRS Bulletin, 37, 261-270 (2012)
John Jeppson Award	Harlan Anderson	Missouri University of Science & Technology
Karl Schwartzwalder-Professional Achievement in Ceramic Engineering Award	Kristen Brosnan	GE Global Research
Robert L. Coble Award for Young Scholars	Ricardo Castro	University of California, Davis
Frontiers of Science and Society - Rustum Roy Lecture	Wolfgang Rossner	Siemens AG, Germany

W. David Kingery Award	Greg Rohrer	Carnegie Mellon University, PA
Richard M. Fulrath Awards	<p><i>American Academic</i> Susmita Bose</p> <p><i>American Industrial</i> Edward Herderick</p> <p><i>Japanese Academic</i> Ken-ichi Kakimoto</p> <p><i>Japanese Industrial</i> Takanori Nakamura</p> <p>Yasushi Enokido</p>	<p>Washington State University</p> <p>rp+m (rapid Prototype and manufacturing), OH</p> <p>Nagoya Institute of Technology, Japan</p> <p>Murata Manufacturing Co., Ltd., Japan</p> <p>TDK Corp., Japan</p>
Spriggs Phase Equilibria Award	<p>Mao Chen</p> <p>Baojun Zhao</p>	<p>University of Queensland, Australia</p> <p>University of Queensland, Australia</p> <p>Title of Article: Phase Equilibrium Studies of "Cu<sub>2</sub>O"-SiO<sub>2</sub>-Al<sub>2</sub>O<sub>3</sub> System in Equilibrium with Metallic Copper</p> <p>Published in: J. Am. Ceram. Soc. 96 [11] 3631-3636 (2013)</p>
Corporate Technical Achievement Award	Somany Ceramics Ltd., India	Technical achievement: Somany Veil Craft (VC) Shield Floor Tiles
Du-Co Ceramics Scholarship Award	Kevin Talley	Boise State University
Du-Co Ceramics Young Professionals Award	Kristen Brosnan	GE Global Research
Varshneya Frontiers of Glass Science Lecture	Matthieu Micoulaut	Université Pierre et Marie Curie (UPMC), France

Varshneya Frontiers of Glass Technology Lecture	TJ Kiczenski	Corning Incorporated
NICE: Greaves/Walker Award	Fred Stover	Matrix Enterprises, OH
NICE: Arthur L. Friedberg Memorial Lecture	John Ballato	Clemson Univ., SC
CEC: Outstanding Educator Award	C. Barry Carter	University of Connecticut
BSD: Sosman Lecture 2014	Robert F. Cook	NIST