## THE AMERICAN CERAMIC SOCIETY 2023 AWARDEES

| AWARD                         | AWARDEE              | COMPANY AFFILIATION                                      |
|-------------------------------|----------------------|--|
| Distinguished Life Membership | Edwin R. Fuller, Jr. | National Institute of Standards and Technology (ret.)    |
|                               | Curtis A. Johnson    | Stony Brook University/GE Research                       |
| Society Fellows               |                      |  |
|                               | Jake Amoroso         | Savannah River National Laboratory                       |
|                               | Katalin Balázsi      | Center for Energy Research, Hungarian Academy            |
|                               | Sung Choi            | Naval Air Systems Command (NAVAIR)                       |
|                               | Keith DeCarlo        | Blasch Precision Ceramics                                |
|                               | Mari-Ann Einarsrud   | Norwegian University of Science and Technology           |
|                               | Manabu Fukushima     | National Institute of Advanced Industrial Science, Japan |
|                               | R. Edwin Garcia      | Purdue University  |
|                               | Venkatraman Gopalan  | The Pennsylvania State University                        |
|                               | Surojit Gupta        | University of North Dakota                               |
|                               | Michael Hill         | Skyworks Solutions                                       |
|                               | Dachamir Hotza       | Federal University of Santa Catarina, Brazil             |
|                               | Stephen Houseman     | Harrop Industries  |
|                               | Bryan Huey           | University of Connecticut                                |
|                               | Leena Hupa           | Åbo Akademi University, Finland                          |
|                               | Jon Ihlefeld         | University of Virginia                                   |
|                               | Pierre Lucas         | University of Arizona                                    |
|                               | Rodrigo Moreno       | Spanish National Research Council (CSIC), Spain          |
|                               | Nathan Newman        | Paramagnetix and Arizona State University                |
|                               | lan Reaney           | University of Sheffield, UK                              |
| I                             | Claire Xiong         | Boise State University                                   |
| I                             |                      |  |

| Edward Orton Jr. Memorial Lecture             | Sergei Kalinin                           | Oak Ridge National Laboratory   |
|---|--|---|
|   |  |   |
| Ross Coffin Purdy Award                       | "The structure of sodium silicate glass  | Published in Journal of the American Ceramic Society;   |
|   | from neutron diffraction and             | 2021;104; 6155-6171   |
|   | modeling of oxygen- oxygen correlations" |   |
|   |  |   |
|   | Alex C. Hannon   Shuchi Vaishnav         |   |
|   | Oliver L. G. Alderman   Paul             |   |
|   | A. Bingham                               |   |
| John Jeppson Award                            | Ruyan Guo                                | University of Texas, San Antonio  |
| Karl Schwartzwalder- Professional             | Scott Cooper                             | Celsian   |
| Achievement in Ceramic Engineering Award      |  |   |
| Robert L. Coble Award for                     | Mattia Biesuz                            | University of Trento, Italy   |
| Young Scholars                                |  |   |
| Frontiers of Science and Society –            | Mrityunjay Singh                         | Ohio Aerospace Institute  |
| Rustum Roy Lecture                            |  |   |
| W. David Kingery Award                        | Vincent Harris                           | Northeastern University   |
| Richard M. Fulrath Awards                     | American Academic: Nicola Perry          | University of Illinois at Urbana-Champaign  |
|   | American Industrial: Amjad Almansour     | NASA Glenn Research Center  |
|   | Japanese Academic: Yukio Sato            | Kyushu University   |
|   | Japanese Industrials: Fuminori Mizuno    | Toyota Motor Corporation  |
|   | Sanshiro Aman                            | TDK Corporation   |
| Richard and Patricia Spriggs Phase Equilibria | "Phase equilibria of MgO–Al2O3–TiO2      | 1 Key Laboratory for Ecological Metallurgy of   |
| Award   | system at 1600°C in air Emphasis on      | Multimetallic Mineral, Northeastern University,   |
|   | pseudobrookite and spinel"; Journal of   | Shenyang, P. R. China 2 Northeastern University,  |
|   | the American Ceramic Society; 2022;      | Shenyang, P. R. China 3 Pangang Group Company   |
|   | 6953–6964.                               | Limited, Vanadium and Titanium Resources  |
|   |  | Comprehensive Utilization of State Ley Laboratory, Sichuan, P. R. China 4 Liupanshui Normal University, |
|   |  | John Line 4 Liupanshui Normai Offiversity,  |

|   | Yuchao Qiu1,2 Song Li4,5, Junjie Shi1,2<br>Yumo Zhai1,2, Bin Yu3 Jianzhong Li1,2,<br>Changle Hou1,2, Jingjing Dong1,<br>Changsheng Liu6 | P.R. China 5 Guizhou Provincial Key Laboratory of Coal<br>Clean Utilization, Guizhou, P. R. China 6 School of<br>Material Science and Engineering, Northeastern<br>University, Shenyang, Liaoning, P. R. China |
|---|---|--|
| Corporate Environmental<br>Achievement Award                      | RHI Magnesita   | For their efforts in reducing carbon emissions and investing in carbon capture and usage technologies  |
| ECerS-ACerS Joint Award   | Francis Cambier Presented in Lyon, France July 2023 at the XVIIIth Conference of the European Ceramic Society.                          | Belgian Ceramic Research Centre  |
| Medal for Leadership in the Advancement of Ceramic Technology     | Americas: Not awarded in 2023 – no nominations were submitted.  Outside of the Americas:  Jacques Rennotte                              | Belgian Ceramic Research Centre  |
| Morgan Medal and Global Distinguished Doctoral Dissertation Award | Mao-Hua Zhang   | Technical University of Darmstadt, Germany   |

| Du-Co Ceramics Young<br>Professionals Award                  | Lisa Rueschhoff  | Air Force Research Laboratory   |
|--|--|---|
| Rishi Raj Medal for Innovation and Commercialization         | Raj Singh  | Oklahoma State University   |
| Samuel Geijsbeek PACRIM International<br>Award               | Jingyang Wang  Christopher C. Berndt   | Shenyang National Lab. for Materials Science, Institute of Metal Research, China Swinburne University of Technology, Australia                          |
| Navrotsky Award for Experimental<br>Thermodynamics of Solids | "Radiation Damage and Thermal<br>Annealing in Tunnel Structured<br>Hollandite Materials"; Acta<br>Materialia, 206 (2021) 116598; Mingyang<br>Zhao (a), Eric O´Quinn (b), Nancy Birkner<br>(a), Yun Xu (a), Maik Lang (b), Kyle<br>Brinkman (a) | (a) Department of Materials Science and Engineering,<br>Clemson University (b) Department of Nuclear<br>Engineering, University of Tennessee, Knoxville |

| Varshneya Frontiers of Glass Lectures  | Science Lecture:<br>Manoj Choudhary  | The Ohio State University          |
|--|--------------------------------------|------------------------------------|
|  | Technology Lecture:<br>Lisa C. Klein | Rutgers University                 |
| Basic Science Division: Sosman Lecture   | Elizabeth Dickey                     | Carnegie Mellon University         |
| Education & Professional Development Council:<br>Greaves-Walker Lifetime Service Award | Kevin Fox                            |                                    |
| Education & Professional Development Council: Arthur L. Friedberg Memorial Lecture     | Kathy Lu                             | University of Alabama, Birmingham  |
| Education & Professional Development Council:<br>Outstanding Educator Award            | Brian Gorman                         | Colorado School of Mines           |
| Energy Materials and Systems Division:<br>D.T. Rankin Award                            | Jake Amoroso                         | Savannah River National Laboratory |