Norbert J. Kreidl Award

| | Winner(s) | Affiliation | Lecture title |
|------|-----------------------|---------------------------------------|---|
| 2020 | Yifei Zhang | Massachusetts Institute of Technology | "Reconfigurable materials and optics: a phase change for the better" |
| 2019 | Emily Aaldenberg | Rensselaer Polytechnic Institute | "Surface Stress Relaxation of Silica Glass and the Presence of Composition Fluctuations" |
| 2018 | Maxime Cavillon | Clemson University | "Fabrication of intrinsically low nonlinearity glass optical fibers" |
| | Tobias Bechgaard | Aalborg University | "Temperature-modulated differential scanning calorimetry analysis of high-temperature silicate glasses" |
| 2017 | Yingtian Yu | University of California, Los Angeles | "Stretched exponential relaxation of glasses: Origin of the mixed alkali effect" |
| 2016 | Lan Li | Massachusetts Institute of Technology | "Sol-gel TiO₂ glass thin films for flexible cytocompatible photonics" |
| 2015 | Michael Guerette | Rensselaer Polytechnic Institute | "Nonlinear elasticity of silica fibers studied by <i>in-situ</i> Brillouin light scattering in two-point bend test" |
| 2014 | Peter J. Lezzi | Rensselaer Polytechnic Institute | "Strength Increase of Silica Glass Fibers by Surface Stress Relaxation: A New Mechanical Strengthening Method" |
| 2013 | Lina Ma | Missouri S&T | "Structural study of Na2O-FeO-Fe2O3-P2O5 glasses by HPLC and Raman Spectroscopy" |
| 2012 | Mathieu Bauchy | Université Pierre et Marie Curie | "Topological Constraints and Rigidity of Network Glasses from Molecular Dynamics Simulations" |
| 2011 | Randilynn Christensen | Iowa State University | "The Mixed Glassformer Effect in Sodium Borophosphate Glass" |
| 2010 | Morten M. Smedskjaer | Aalborg University, Denmark | "Inward Diffusion of Modifying Ions in Glasses and Glass-Ceramics" |

Norbert J. Kreidl Award

| | Winner(s) | Affiliation | Lecture title |
|------|-----------------------|-----------------------------------|--|
| 2009 | Inseok Seo | Iowa State Univ | "Structure, composition and high ionic conductivity of xLi2S+GeS2(x=1, 2 and 3) thin film electrolytes grown by RF sputtering for solid state Liion batteries" |
| 2008 | Allison A. Wilhelm | Univ of Arizona | "New tellurium based infrared glasses for optical sensing applications" |
| 2007 | Youngsik Kim | Iowa State Univ | "Correlation between local structure and anomalous ionic conductivity increase in Li2S + GeS2 + GeO2 glasses" |
| 2006 | John C. Mauro | NYS College of Ceramics at Alfred | "A New Model of the Glass Transition" |
| 2005 | Ms. Clara Rivero | Univ of Central Florida | "TeO2 - Based Glasses for Next Generation High Raman Gain Applications" |
| 2004 | Brad C. Tischendorf | Univ of Missouri Rolla | "Weather and Corrosion of Phosphate Glasses" |
| 2003 | Liping Huang | Univ of Michigan | "Amorphous-Amorphous Transition and Thermo-Mechanical Anomalies in Silca Glass" |
| 2002 | James Chan | University of California, Davis | "Refractive Changes in Glasses Modified by Femtosecond Laser Pulses" |
| 2001 | Henry G. Giesber, III | Clemson Univsersity | "The Synthesis and Structure of Rare Earth Doped Borates for Active & Nonlinear Optical Applications" |
| 2000 | Samuel D. Cozone | University of Missouri-Rolla | "Glass Microspheres for Medical Appllications" |
| | Brad Tischendorf | Iowa State Univ | "A Comparison of Short and Intermediate Range Order in Zinc Polyphosphate Glasses" |
| 1999 | Pierre Hudon | McGill University | "The nature of phase separation in binary oxide systems" |

Norbert J. Kreidl Award

| 1998 | Winner(s) No Award Given | Affiliation | Lecture title |
|------|--------------------------|------------------------------|--|
| 1997 | John Ballato | Rutgers Univ. | "Sol-Gel Synthesis of Rare Earth Doped Halide Optical Materials for Photonic Applications" |
| 1996 | Anant K. Singh | Penn State | "Surface Chemistry and Structure of Silicon Oxycarbide Glasses" |
| 1995 | Kelly Simmons-Potter | Sandia National Laboratories | "Dynamics of Absorption Band Bleaching and Growth in Photosensitive 45% GEO2-55% SiO2 Films" |
| | Mr. Jie Li | Rutgers University | "Hydrogen Hyperfine EPR Spectra Associated with Weakly Bonded Hydrogen Molecules in Synthetic Silica Optical Fibers" |
| 1994 | Shahrnaz Motakef | University of Arizona | "Novel Organic-Inorganic Hybrid Materials (Polycerams) for Optical Apllications" |
| 1993 | Lin Zhang | Colorado State Univ | "Evidence for Two Classes of E' Spins in Vitreous SiO2" |
| 1992 | Eugenie V. Uhlmann | University of Arizona | "Glass Forming Ability in the Calcium Aluminate System" |
| 1991 | Joseph L. Keddie | Cornell University | "Microstructural and Chemical Evolution of TiO2 Thin Films; Effects of Heating Rate" |