Year	Recipient	Lecture title
2025	Timothy M. Gross	Discovery of strong and damage-resistant glasses through indentation studies
2024	Jasbinder S. Sanghera	Infrared Materials and Fiber Optics
2023	Nicholas Borrelli	Awarded posthumously
2022	Herbert Gleiter	Nanostructured glasses (nano-glasses): The door to a new glass-based technology age: A glass age
2020/2021	Antony Tomsia	Glass scaffolds for bone tissue engineering
2020		Meeting canceled
2019	Bulent Yoldas	Formation of Glass and Ceramics by Chemical Polymerization and Its Effects on Properties
2018	Wolfram Höland	Combinations of different nucleation and crystallization mechanisms to develop tailor-made glass-ceramics
2017	Peter C. Schultz	In pursuit of perfect glass: Fifty years and still at it
2016	David L. Griscom	The Life and Unexpected Discoveries of an Intrepid Glass Scientist
2015	Narsingh Bahadur Singh	Development of multifunctional Chalcogenide and chalcopyrite crystals and glasses
2014	Joseph S. Hayden	Overcoming technical challenges and moving into the future with laser glass
2013	G. Clinton Shay	The torturous path of the fusion sheet process development
2012	John B. MacChesney	Optical fiber development at Bell Laboratories
2011	Delbert E. Day	Repairing the body with glass
2010	Tetsuro Izumitani	Investigation of optical glass
2009	Tadashi Kokubo	Development of novel bioactive materials based on nucleation and crystal growth
2008	Larry L. Hench	21st century challenges for glass and optical materials
2007	George H. Beall	50 Years of Glass-Ceramics
2006	Elias Snitzer	