Frontiers of Science & Society Rustum Roy Lecture — History of Lecturers

Date	Name	Lecture Title
		Proposal of oxide ceramic LSI device for putting the brakes on
2024	Shunpei Yamazaki	global warming accelerated by Al-age computers
		Strategically Aligned Additive Manufacturing: Disruptor to Global
2023	Mrityunjay Singh	Supply Chains and Enabler of Sustainable Societal Development
		Ceramics in Flatlands or How to Build New Materials and Devices
2022	Yury Gogotsi	Using Nanoscale Bricks
2021	Alexander Michaelia	Advanced Coversion for Energy and Environmental Technology
2021	Alexander Michaelis	Advanced Ceramics for Energy and Environmental Technology
2020	James Adair	Early Retrospectives from the Time of COVID
2020	oames Adaii	Larry Netrospectives from the Time of Gevil
2019	Jennifer Lewis	Printing architected matter in three dimensions
2018	David Morse	Imagination and innovation in the land of machines
		Global energy challenges and development of thermoelectric
2017	Qingjie Zhang	materials and systems in China
2016	Cato T. Laurencin	A Convergence Approach to Next Generation Grand Challenges
		3 11
2015	Delbert E. Day	Glass Technology for Better Health
2014	Wolfgang Rossner	Ceramics for Innovation and Sustainability
2012	L away I law ab	AFFORDABLE HEALTHCARE? Role of Bio-Ceramic Technology,
2013	Larry Hench	Socio-Economic and Ethical issues
2012	Kennette Benedict	Dilemmas of Nuclear Materials and Technology: From Los Alamos
2012	Normatio Benediat	to Natanz
2011	Deborah Wince-Smith	Reinventing Manufacturing to Answer New Global Challenges and
		Market Opportunity
2010	Arun A. Seraphin	Issues in Defense Innovation
2009	Charles Vest	Engineering Education and the Challenges of the 21st Century
2009	Dustum Dov	Society and M.S.T. Materials, Science, and Technology: Where
2008	Rustum Roy	GIGA Outshines Nano
2007	John H. Gibbons	The New Century: High Frontier or Tragic Descent for Mankind
		The second of th
2006	George Bugliarello	Science, Technology and Society, the Tightening Circle
		Are the Diete Testenies of Science Meying Fester Then We
2005	Arden L. Bement, Jr.	Are the Plate Tectonics of Science Moving Faster Than We Think?
		Impact of Terrorism on Society and Research to Counter Its
2004	Jane A. Alexander	Effects
	•	

Frontiers of Science & Society Rustum Roy Lecture — History of Lecturers

Date	Name	Lecture Title
2003	John C. Hodgson	Challenges in Science, Engineering and Materials for the Global Marketplace
2002	Seigfried Hecker	
2001	Dr. Henry Heimlich	
2000	Rear Admiral Paul G. Gaffney II	Challenges in Science, Engineering and Materials Development- Industry, University, Society Solutions
1999	Dr. Kazuo Inamori	
1998	Vernon J. Ehlers	Can We Plan for a Millennium?
1997	Alvin M. Weinberg	