The R.J. Reynolds Tobacco Company Award Distinguished Lecture Series

Recipients

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	John R. Hauser Richard M. Felder Michael A. Littlejohn John Benjamin O'Neal Harold B. Hopfenberg Necati Ozisik Salah E. Elmaghraby Fred R. DeJarnette Carl F. Zorowski Ruben G. Carbonell Ronald O. Scattergood Salah M. Bedair Hassan A. Hassan Robin P. Gardner Robert F. Davis	ECE CHE ECE CHE MAE ECE MAE MAE CHE MSE ECE MAE MSE ECE MAE	1982 (April)* 1982 (Oct.)* 1983 (Nov.)* 1984 (Oct.)* 1985 (Oct.)* 1986 (Oct.)** 1988 (Nov.)** 1989 (Nov.) 1990 (Nov.) 1991 (Nov.) 1992 (Nov.) 1993 (Nov.) 1998 (Oct.) 1999 (Oct.)	The Role of Solid-State Research in Electrical Engineering Does Engineering Education Have Anything to Do With Either One? Materials and Devices for Optical Fiber Communications Two Theories of Communication On Zero and Risk An Overview and a Point of View on Heat Transfer On Quality, Automation, Cultural Relativism, and Things Like That Humans to Mars The Time Has Come Science is Sensual Education, Research, and Entropy Research Is Teaching The Role of Monte Carlo Methods in Engineering Education Radioisotope and Radiation Measurement Applications Silicon Carbide, Diamond, and Gallium Nitride: Sources for New Electronic Materials, New Gemstones, and New Corporations
16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	B. Jayant Baliga Shu-Cherng Fang Robert M. Kelly Carl C. Koch Carol K. Hall Thom J. Hodgson David F. Ollis Dr. Paul J. Turinsky Dr. Keith E. Gubbins Dr. Donald W. Brenner Dr. Saad A. Khan Dr. Jagdish Narayan Dr. Zlatko Sitar Dr. Michael B. Steer Dr. Gregory Parsons Dr. Mohammed Zikry	ECE IE/OR CHE MSE CHE ISE CBE NE CBE MSE CBE MSE CBE MSE CBE MSE MSE MSE MSE MSE MSE MSE MSE MSE MS	2000 (Nov.) 2001 (Nov.) 2002 (Jan.03) 2003 (Nov.) 2004 (Oct.) 2005 (Oct.) 2006 (Oct.) 2008 (Nov.) 2009 (Nov.) 2010 (Nov.) 2011 (Nov.) 2012 (Nov.) 2013 (Nov.) 2014 (Nov.) 2015 (Nov.)	Trends in Power Discrete Devices On Habitual Domains, Fuzzy Sets, Variational Inequalities, and Optimization Going to Extremes: Observations from the Biology/Engineering Interface Lifelong Learning and Teaching in a Changing Profession Simulating Protein Aggregation Monkey with a Typewriter A Lab for All Reasons, A Lab for All Seasons: Collaborative Representations of Engineering within the University Nuclear Fuel Management: Past Accomplishments and Future Challenges Molecular Modeling of Matter: Impact and Prospects in Engineering The Joy of Molecular Simulation (in an Engineering College) Picking Materials That Make a Difference: Soft Solids, Colloidal Gels and Nanofibrous Structures Frontiers in Nanomaterials and Nanotechnology and Impact on Society Creation of a new technology: From atoms to devices Biologically Inspired Systems Engineering: Ideas From Nothing Understanding Thin Film Materials: Deflecting Pauli's Devil Material Integration for Failure Resistant Systems: What Can Modeling Provide?

33	Dr. Orlin Velev	CBE	2017 (Nov.)	Engineering of Dynamically Reconfigurable Soft Matter: Smart Particle Gels, Biomimetic Actuators and Self-Propelling Microbots
34.	Dr. Youngsoo "Richard"	Kim		CCEE 2018 (Nov.) From Theory to Engineering Practice: A 30-Year Journey
35.	Dr. Jan Genzer	CBE	2019 (Oct.)	A Voyage from Flatland to the Flatterland, and the Highlands in Soft Matter
36.	Dr. Jacob Jones	MSE	2020 (Nov.)	Embracing Convergence Research: The Journey from Ferroelectric Materials to Nanotechnology, Bayesian
	Statistics, and Water-Foo	d Systems		
37.	Dr. Michael Dickey	ČBE	2021 (Nov.)	Beyond the Terminator: Liquid Metals, Stretchable Electronics and Shape-Changing Materials.
38.	Dr. Richard J. Spontak	CBE	2022 (Nov.)	Water-Activated Materials to Mitigate Growing Global Challenges.
39.	Dr. Fuh-Gwo Yuan	MAE	2023 (Oct.)	Digital Twin – Enabling Technology for Future Aircraft Health Monitoring
40.	Francis de los Reyes III	CCEE	2024 (Nov.)	Intersections and Interfaces: A Journey Through Water, Waste and Equity Challenges

No award given 1994-1997.

- The R.J. Reynolds Industries, Inc. Award for Excellence in Teaching, Research, and Extension.

 The R.J. Reynolds Tobacco Company Award for Excellence in Teaching, Research, and Extension The R.J. Reynolds Tobacco Company Award for Excellence in Teaching, Research, and Extension

Note: The R.J. Reynolds award went through name changes, noted above. Note that "Inc." is used in all but the last one. R.J. Reynolds has two similarly named companies; the parent company uses "Inc." but not the division that gives the award.