

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

Recipients

1. John R. Hauser ECE 1982 (April)\* The Role of Solid-State Research in Electrical Engineering
2. Richard M. Felder CHE 1982 (Oct.)\* Does Engineering Education Have Anything to Do With Either One?
3. Michael A. Littlejohn ECE 1983 (Nov.)\* Materials and Devices for Optical Fiber Communications
4. John Benjamin O'Neal ECE 1984 (Oct.)\* Two Theories of Communication
5. Harold B. Hopfenberg CHE 1985 (Oct.)\* On Zero and Risk
6. Necati Ozisik MAE 1986 (Oct.)\*\* An Overview and a Point of View on Heat Transfer
7. Salah E. Elmaghraby ECE 1987 (Nov.)\*\* On Quality, Automation, Cultural Relativism, and Things Like That
8. Fred R. DeJarnette MAE 1988 (Nov.)\*\* Humans to Mars
9. Carl F. Zorowski MAE 1989 (Nov.) The Time Has Come
10. Ruben G. Carbonell CHE 1990 (Nov.) Science is . . . Sensual
11. Ronald O. Scattergood MSE 1991 (Nov.) Education, Research, and Entropy
12. Salah M. Bedair ECE 1992 (Nov.) Research Is Teaching
13. Hassan A. Hassan MAE 1993 (Nov.) The Role of Monte Carlo Methods in Engineering Education
14. Robin P. Gardner NE 1998 (Oct.) Radioisotope and Radiation Measurement Applications
15. Robert F. Davis MSE 1999 (Oct.) Silicon Carbide, Diamond, and Gallium Nitride: Sources for New Electronic Materials, New Gemstones, and New Corporations
16. B. Jayant Baliga ECE 2000 (Nov.) Trends in Power Discrete Devices
17. Shu-Cherng Fang IE/OR 2001 (Nov.) On Habitual Domains, Fuzzy Sets, Variational Inequalities, and Optimization
18. Robert M. Kelly CHE 2002 (Jan.03) Going to Extremes: Observations from the Biology/Engineering Interface
19. Carl C. Koch MSE 2003 (Nov.) Lifelong Learning and Teaching in a Changing Profession
20. Carol K. Hall CHE 2004 (Oct.) Simulating Protein Aggregation
21. Thom J. Hodgson ISE 2005 (Oct.) Monkey with a Typewriter
22. David F. Ollis CBE 2006 (Oct.) A Lab for All Reasons, A Lab for All Seasons: Collaborative Representations of Engineering within the University
23. Dr. Paul J. Turinsky NE 2007 (Nov.) Nuclear Fuel Management: Past Accomplishments and Future Challenges
24. Dr. Keith E. Gubbins CBE 2008 (Nov.) Molecular Modeling of Matter: Impact and Prospects in Engineering

No award given 1994-1997.

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

\*\* The R.J.R. Nabisco, Inc. 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. Also note that R.J. Reynolds has two similarly named companies; the parent company uses "Inc." but not the division that gives the award.