J.D. LINDSAY LECTURE SERIES AT TEXAS A&M UNIVERSITY
2016 SPRING SCHEDULE | JACK E. BROWN BUILDING (ROOM 106), 3-4 P.M.

Distinguished Lindsay Lecture
January 27 | Michael Louis Shuler
Building a “Body-on-a-Chip”: Applications to Drug Development
James M. and Marsha McCormick Chair of Biomedical Engineering, Samuel B. Eckert Professor of Chemical Engineering
Cornell University
Member of NAE and NAS

Distinguished McFerrin Lecture
February 10 | Ignacio Grossman
Recent Advances in Computational Models for the Discrete and Continuous Optimization Models of Industrial Process Systems
Rudolph R. and Florence Dean University Professor
Carnegie Mellon University
Member of NAE

March 2 | Rafiqul Gani
New Vistas in Chemical Product-Process Design?
Professor
Technical University of Denmark
President of European Federation of Chemical Engineering

March 23 | Clayton J. Radke
“How are my eyes itchy, scratchy, and burny?”
Professor
University of California, Berkeley
Member of NAE

April 20 | M. Katherine Banks
Biofilm Characteristics in Environmental Systems
Vice Chancellor for Engineering for The Texas A&M University System and Dean of Dwight Look College of Engineering
Texas A&M University
Member of NAE

May 4 | Thomas F. Edgar
Energy Efficiency, Smart Grids, and Process Control
Professor
The George T. and Gladys H. Abell Chair in Engineering
The University of Texas at Austin
Member of NAE

James Donald Lindsay
Born in 1899, James Donald Lindsay would shepherd chemical engineering education at Texas A&M University through its formative years, helping establish a formal department while developing the foundation for the continued success of its students and faculty members.

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Lindsay joined the Texas A&M faculty in 1938. Two years later he was named head of the Chemical Engineering Department. He would serve in that capacity until 1964.

He continued to work as a professor within the department until his retirement in 1969 when the title of emeritus professor was bestowed on him. Lindsay passed away Nov. 4, 1980.

The J.D. Lindsay Lecture Series enables outstanding speakers from industry and academic to visit the university and the Artie McFerrin Department of Chemical Engineering to exchange ideas on teaching and research with students and faculty.

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