2024 Distinguished Lecturers

Since 1937, Sigma Xi has presented its Distinguished Lecturers. This program is an opportunity for chapters to host visits from outstanding individuals who are at the leading edge of science. Lecturers communicate their insights and excitement to a broad range of scholars and to the community at large. Each year, thousands of Sigma Xi members, students, and the public have an opportunity to hear exceptional talks and to ask questions of experts.

The Lectureship Program is supported by Sigma Xi members with additional support from partnering organizations such as the American Meteorological Society, the National Academy of Engineering, and the National Cancer Institute.

To learn more about specific speakers and lecture topics, visit sigmaxi.org/lectureships. To schedule a speaker or sponsor a lecture, email lectureships@sigmaxi.org.



Abramson Oklahoma State University

Charles I.

Chawla

Purdue University

Haagen Klaus

George Mason

University



James Hamilton

University of

Wisconsin-

Platteville

Steven

Richardson

Howard University







Laboratory

Anne Savage

Proyecto Titi, Inc.



Mukund

Akhlesh

Lakhtakia

The Pennsylvania State University

Chorghade

THINO Pharma

David B. Allison

Indiana University

of Public Health

Bloomington, School



Marcia Bartusiak Massachusetts Institute of Technology

Lynn Cominsky Sonoma State University

Steven Austad

University of

Alabama at

Birmingham

Bradley Hoggatt GuaranteedWeather

Dante Lauretta

University of

Arizona





John R. Jungck

June Pilcher Clemson University

David A. Bader

New Jersey

Institute of

Technology

Peer Fischer

University of

Stuttgart

Joseph J.

Tennessee

University

Biernacki

Technological





Ramteen Sioshansi Carnegie Mellon University

Jeffrey Toney Kean University





George Veni National Cave and Karst Research





Jut Wynne Northern Arizona University

Karen C. Seto

Yale University





Karen B. Strier University of Wisconsin-Madison

Enrico Zio MINES ParisTech, PSL Research University



192 Sigma Xi Today









Authorship rights of GENERATIVE AI Urban green spaces reflect ENVIRONMENTAL INEQUALITY The key to treating UTIs: URINARY MICROBIOME

AMERICAN Scientifican May-June 2024 Mage 2024 May Mage 2024

under u

Keeping Track of Satellites

Each new launch increases crowding and collision risks in orbit.



