2020 AIChe Annual Meeting
The Increasing Diversity of Chemical Engineering

REGISTER NOW: NOVEMBER 16-20, 2020

Join global leaders at this year’s virtual event featuring cutting-edge research, new technologies, and unique perspectives on emerging areas in chemical engineering.

FEATURED PROGRAMMING

- Presidential Lecture
  FRANCES H. ARNOLD
  Linus Pauling Professor of Chemical Engineering, Bioengineering and Biochemistry
  California Institute of Technology

- John M. Prausnitz Institute Lecture
  MICHAEL DOHERTY
  Duncan & Suzanne Mellichamp Chair in Process Systems Engineering
  University of California Santa Barbara

- William R. Schowalter Lecture
  ALICE P. GAST
  President
  Imperial College London

- Meet the Leaders: Engineering for Inclusion
  CHRISTINE GRANT
  Professor & Associate Dean
  North Carolina State University

- Meet the Leaders: Engineering for Inclusion
  GARY S. MAY
  Chancellor
  University of California, Davis

- Meet the Leaders: Engineering for Inclusion
  LORI RYERKERK
  Chief Executive Officer
  Celanese Corporation

- James Y. Oldsue Lecture
  ARTURO J. HERNÁNDEZ-MALDONADO
  Professor of Chemical Engineering
  University of Puerto Rico at Mayagüez

- James E. Bailey Lecture
  CATO T. LAURENCIN
  University Professor and Van Dusen Distinguished Endowed Professor, Chief Executive Officer
  Connecticut Convergence Institute for Translation in Regenerative Engineering, The University of Connecticut

- Danckwerts Lecture
  MASSIMO MORBIDELLI
  Professor and Decano
  Dipartimento di Chimica Materiali e Ingegneria Chimica del Politecnico di Milano

- Andreas Acrivos Award for Professional Progress in Chemical Engineering Lecture
  MICHAEL S. STRANO
  Carbon P. Dubbs Professor of Chemical Engineering
  Massachusetts Institute of Technology

Learn more aiche.org/annual

FOLLOW US:  © 2020 AIChe 5484_20 • 08.20