**ACS NEWS** 

# **Announcing the 2021 ACS Fellows**

## 49 new fellows honored for their contributions to science

August 2, 2021 | A version of this story appeared in Volume 99, Issue 29

he American Chemical Society has named 49 members as ACS Fellows.



The fellows program began in 2009 as a way to recognize and honor ACS members for outstanding achievements in and contributions to science, the profession, and ACS.

Nominations for the 2022 class of ACS Fellows will open in the first quarter of 2022. Additional information about the program, including a list of fellows named in earlier years, is available at **www\_acs\_org/fellows**.

#### **Angie R. Angeles**

Gilead Sciences

### Edgar A. Arriaga

University of Minnesota

#### Lane A. Baker

Indiana University

### **Maria-Jesus Blanco**

Sage Therapeutics

## Keith R. Cadwallader

University of Illinois

#### David E. Chavez

Los Alamos National Laboratory

#### Jonathan Coffman

Boehringer Ingelheim

## Ana de Bettencourt-Dias

University of Nevada, Reno

## Kathryn D. Deibler

GlaxoSmithKline Consumer Healthcare

## Michael A. Duncan

University of Georgia

## Thomas H. Epps III

University of Delaware

#### William (Rick) Ewing

Philadelphia Local Section, Bristol Myers Squibb

## MOST POPULAR IN ACS NEWS

**Announcing the 2021 ACS Fellows** 

**Announcing the 2021 ACS Fellows** 

Pfizer unveils its oral SARS-CoV-2 inhibitor

2021 US Chemistry Olympiad team named

US wins 4 golds, top spot in International Chemistry Olympiad

#### Javier García-Martínez

University of Alicante

#### Rainer E. Glaser

Missouri University of Science and Technology

#### **Meledath Govindan**

Fitchburg State University

## **Timothy W Hanks**

**Furman University** 

#### Eva M. Harth

University of Houston

## George L. Heard

University of North Carolina Asheville

#### Mark C. Hersam

Northwestern University

#### Veronica I. Jaramillo

Pasadena City College

### **Dimitris Katsoulis**

Dow

#### **Ehud Keinan**

Technion-Israel Institute of Technology

### James D. Kubicki

Department of Earth, Environmental & Resource Sciences, The University of Texas at El Paso

## Kristen M. Kulinowski

IDA Science and Technology Policy Institute

### Natalie A. LaFranzo

Cofactor Genomics, Inc.

#### **Vernita Bowden Lockhart**

The Coca-Cola Company, Agnes Scott College

## **Chuanbin Mao**

University of Oklahoma

## Lisa A. Marcaurelle

GlaxoSmithKline

#### Heather D. Maynard

University of California, Los Angeles

## **Denise Lynn Merkle**

SciConsult

### **Panche Naumov**

New York University / NYU Abu Dhabi

### Maria Oliver-Hoyo

North Carolina State University

#### **Bosoon Park**

United States Department of Agriculture, Agricultural Research Service

### **B.** Montgomery Pettitt

University of Texas Medical Branch

## Joseph M. Pickel

Oak Ridge National Laboratory

### **Xavier Pillai**

Leydig, Voit & Mayer

#### Seth C. Rasmussen

North Dakota State University

## **Michelle Rogers**

Cargill

## Sharon K. Schneider

United States Department of Agriculture, Agricultural Research Service

#### Virender K. Sharma

Texas A&M University

#### Susan M. Shih

College of DuPage, Emeritus

#### Laura S. Sremaniak

North Carolina State University

#### **Cristina Urdaneta Thomas**

ЗМ

## Michelle Tran-Dubé

Pfizer

### **Andrea Twiss-Brooks**

University of Chicago

#### **Javier Vela**

Iowa State University

## Stanislaus S. Wong

Stony Brook University

## Wallace H. Yokoyama

United States Department of Agriculture

## Liangli (Lucy) Yu

University of Maryland, College Park.

Chemical & Engineering News ISSN 0009-2347 Copyright © 2021 American Chemical Society

## YOU MIGHT ALSO LIKE...

PEOPLE AWARDS AWARDS

8/9/2021

2016 ACS Fellows 2014 ACS Fellows 2013 ACS Fellows

## Sign up for C&EN's must-read weekly newsletter

Email Address	Subscribe »
Email / Gal 600	Gabconbe

Contact us to opt out anytime

# **JOIN THE CONVERSATION**

- Contact the reporter
- Submit a Letter to the Editor for publication
- **y** Engage with us on Twitter