



### **Dear Friends**,



For more than a century, chemical engineers have improved the well-being of our global society. From developing smaller, faster computer chips to creating innovative solutions for recycling, disease treatment, water purification, and energy

generation, these achievements have enriched all of our lives

At the AIChE Foundation, we recognize the essential role philanthropy plays in fostering these accomplishments. Your contribution to the Doing a World of Good campaign will advance our efforts for years to come.

In 2022, we experienced a substantial increase in fundraising, raising more than \$13 million, thanks to your generous donations. This enabled us to expand our impact and reach. We are truly grateful for your support.

This past year, we launched Be a ChemE, a national campaign aimed at introducing K-12 students, their parents, teachers, and the public to the wonders and possibilities of a career in chemical engineering.

We've deployed K-12 STEM Ambassadors in elementary and middle schools to conduct science experiments and bring STEM education to traditionally underserved populations.

We're opening doors of opportunity through programs such as the Future of STEM Scholars Initiative (FOSSI) and the Minority Affairs Community's (MAC) Scholarship Awards.

We're also supporting early-career researchers by providing unrestricted grants through the Langer Prize for Innovation and Entrepreneurial Excellence.

We invite you to discover the transformative power of your contribution by exploring the stories in this report. Since the campaign's inception in 2015, we have raised \$48 million. My fellow Trustees and I express our sincere gratitude to all our individual and corporate supporters. Together, we're *inspiring extraordinary*.

All my best,

**Bruce E. Chinn** 

Chair, AIChE Foundation Board of Trustees; AIChE Fellow:

Bury Ein Chin

President & CEO, Chevron Phillips Chemical

### Extraordinary Impact

The Doing a World of Good campaign funds five priorities that are transforming the profession and the world around us.

Attracting and Retaining the Best & the Brightest

**Changing Perceptions** 

**Safety and Ethical Practice** 

Research and Innovation

Education, Training and Career Development Attracting and Retaining the Best & the Brightest

### The Future of STEM Scholars Initiative (FOSSI) at Howard University

On January 18th, the FOSSI team made its first on-campus visit to Howard University. Forty-two FOSSI Scholars attending Howard came together for lunch and a networking session with sponsoring companies.

## "FOSSI opened my eyes to so many careers available to STEM majors."

"FOSSI opened my eyes to so many careers available to STEM majors," said Cheyene Henry, Class of 2021 FOSSI Scholar, Howard University. "The program demonstrated the wide-ranging appeal of STEM across a variety of industries."

In addition to the scholars, representatives from fifteen FOSSI partner companies joined the event from all over the U.S. and Canada.



Cheyene Henry, Class of 2021 FOSSI Scholar, poses for a professional headshot during the FOSSI on-campus visit to Howard University.

During lunch, guests heard remarks from Dr. Kimberly Wise White, Vice President of Regulatory & Scientific Affairs at the American Chemistry Council. Dr. White spoke about her experience as a triple HBCU graduate of Texas Southern University and how excited she is to work with the FOSSI program. "I have loved science for as long as I can remember. I am so inspired by the immense talent and diversity of the FOSSI scholars and the dedication of the chemical industry in supporting the next generation of STEM leaders."

Learn more about Attracting and Retaining the Best & the Brightest:





Sakhile Ross from Chevron, with Malia Mitchell and David Toler II, Class of 2021 FOSSI scholars, during the FOSSI on-campus visit to Howard University.



Mark Vergnano, retired CEO and Chairman of the Board of Chemours, and Mark Newman, President and CEO of Chemours, at the 2022 HBCU Week in Orlando, Florida (Disney).

The Future of STEM Scholars Initiative (FOSSI) provides scholarships, mentoring, leadership training, and internship opportunities for scholars studying STEM at Historically Black Colleges and Universities (HBCUs).

\$30MM

**TOTAL FUNDS RAISED** 

**590** 

**SCHOLARS FUNDED** 

97%

**SCHOLAR RETENTION RATE** 

### Changing Perceptions

Learn more about Changing Perceptions:



### **Introducing Be a ChemE**

AIChE, in partnership with industry, academia, and other organizations, is launching a public campaign to inspire, attract, and develop the next generation of STEM talent. The Be a ChemE campaign, unveiled at the 2022 AIChE Gala in New York City, introduces middle school students, parents, teachers, and the public to exciting career possibilities in chemical engineering.

The campaign will showcase the diverse opportunities available in chemical engineering fields through a new website, classroom lessons, a bus tour, a national competition, and an integrated marketing campaign, with the goal of creating a more inclusive and vibrant community.

### **ChemE Comics for K-12**

To help K-12 students better understand the importance of chemical engineering in their daily lives, the AIChE Foundation funded the creation of five comics demonstrating how chemical engineering is utilized in everyday items and applications. The comics were made available to students at the AIChE K-12 STEM Showcase during the 2022 Annual Meeting in Phoenix, Arizona, and are also available for download on the AIChE website.

### "Don't view me as a paradox, but rather as an emerging paradigm."

### Teen TEDx Speaker Wins Poddar Award

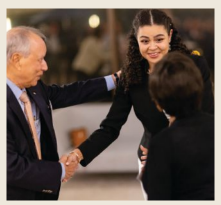
Sydney Floryanzia was presented with the Poddar Award for Rising Chemical Engineers at the 2022 AIChE Annual Meeting. The award honors recent graduates for contributions to AIChE, chemical engineering, and society, and recognizes their potential for growth and leadership. Sydney's passion for linking unlikely things, like art, science and the brain, was evident in her TED Talk, which she gave while still a teenager. "Don't view me as a paradox, but rather as an emerging paradigm," said Sydney. Her inspiring story is changing perceptions and highlighting the exciting possibilities in the field of chemical engineering.



Artist's mockup of the Be a ChemE bus, providing hands-on experiments and activities to inspire middle school students, parents, teachers, and the public about pursuing a career in chemical engineering.



One of five comics created to introduce K-12 students to chemical engineering and demonstrate how it relates to everyday activities, including sports like hockey.



Sydney Floryanzia (top center) receives the Poddar Award from Susmita and Syamal Poddar at the 2022 AIChE Annual Meeting in Phoenix, AZ. Changing public perception of chemica engineering is crucial. By showcasing how we're addressing climate change, water scarcity, food shortages, and other societal challenges, we can attract new talent and investment to drive innovation and growth.

### **67**

### UNIVERSITIES

worldwide were represented by students and professors who accessed and completed the three-part Equity, Diversity, and Inclusion course offered by AIChE Academy

### 230K+

### **VIEWERS**

watched What Chemical Engineers Do video on YouTube

**271** 

**PARTICIPANTS** 

in AIChE Unconscious Bias workshops

### Education, Training and Career Development

Learn more about Education, Training and Career Development:



### **Rising Star for All**

In 2017, AIChE launched the successful Rising Star for Women program. In response to the need for more support for chemical engineers regardless of gender, AIChE created and launched the Rising Star for All program in 2022. In the first year, almost seventy participants joined one of two virtual meetings.

"Building support for the needs of talent strengthens the industry for the future."

"Building support for the needs of talent strengthens the industry for the future," said Michelle Caveness, AIChE Foundation Trustee and Vice President, TN Operations Site Leader & Global Operations Support at Eastman.

### AIChE K-12 STEM Ambassadors Inspiring the Next Generation

The Edison Intermediate/Larry Larson Middle School in Columbus, Ohio was the pilot site for the AIChE K-12 STEM Ambassador Program, an innovative initiative designed to inspire young learners and introduce them to the world of science, technology, engineering, and math (STEM). Since then, the program has expanded to five elementary and middle schools.

"The program provides undergraduates with professional development that enhances their post-graduation job search," said Dan Coombs, AIChE Foundation Trustee.

The AIChE K-12 STEM Ambassador Program represents a significant step towards bridging the gap in STEM education for underserved communities and fostering a new generation of STEM enthusiasts.



OSU student chapter members preparing to enter a local classroom, to inspire future innovators.



AIChE K-12 STEM Ambassador Sparsh Balabadrapatruni works with fourth graders on extracting the DNA of strawberries.

AIChE is the destination for chemical engineers to access lifelong learning opportunities to enhance their personal and professional skills.

496

### **PARTICIPANTS**

in the Leadership Workshop for Rising Star Women Engineers, where early to mid-career women utilize best practices and leading research on gender to advance professional goals

107

### **PARTICIPANTS**

in the Leadership in Engineering Equity (LEE) program, helping to increase women and minorities in executive leadership positions

100

### ELEMENTARY & MIDDLE SCHOOL STUDENTS

introduced to STEM through AIChE K-12 STEM Ambassador Program

### Research and Innovation

### **Shooting for the Moon**

Tae Seok Moon, a Council Member of the Engineering Biology Research Consortium, received the 2022 Langer Prize Fellowship at the AIChE Annual Meeting in Phoenix.

# "I hope to contribute to the community by helping to solve the plastic problem."

The Langer Prize awards an unrestricted grant of up to \$100,000 to enable creative researchers and engineering entrepreneurs in their early careers to pursue potentially game-changing innovations with transformative societal impact.

Dr. Moon recently spoke with us



Tae Seok Moon, 2022 Langer Fellow, presents an abstract at the 2022 AIChE Annual Meeting in Phoenix. AZ.

about his new company, Moonshot Bio, and its work on developing technology to turn plastic waste into beta-carotene. "Since China and India have banned importing plastic waste, there is no way in the U.S. to treat plastic bottles but to export them, recycle them, put them in a landfill or burn them, which causes climate problems," said Moon. "I hope to contribute to the community by helping to solve the plastic problem."

### **Legacy Breakfast**

The AIChE Foundation held an intimate breakfast for the AIChE Legacy Society

Learn more about Research and Innovation:





Two-time AIChE Foundation Philanthropists of the Year, Susmita and Syamal Poddar, at their home.

donors during the 2022 Annual Meeting. Guests shared why they chose to remember AIChE in their estate planning and how doing so can provide an invaluable gift to the next generation of chemical engineers.

"Susmita and I are pleased to act as Legacy Society ambassadors in furthering expansion of the Society in 2023. We encourage our peers to learn more about including the Foundation in their estate planning," said Syamal Poddar. The Doing a World of Good campaign supports chemical engineers at the forefront of inventing, innovating, and re-imagining ways to make our lives and our world better.

\$325K

AWARDED IN UNRESTRICTED GRANTS



Tae Seok Moon 2022 Langer Fellow

Aditya Kunjapur 2021 Langer Fellow





María Eugenia Inda 2020 Langer Fellow

César de la Fuente 2019 Langer Fellow



### Safety and Ethical Practice

### On the Safe Side

Last summer, Dow hosted its seventh AIChE Faculty Workshop—and the first process safety workshop located in Europe. Held over three days at Dow's manufacturing facility in Tarragona, Spain, the workshop attracted 27 attendees from 18 universities and 8 countries.

"These faculty workshops are a must for anyone who doesn't have industry experience."

AIChE Faculty Workshops were also held in 2022 by BASF in Wyandotte, Michigan, Chemours in Corpus Christi, Texas, and Chevron conducted a workshop online.

"These faculty workshops are a must for anyone who doesn't have industry experience," said Jessica Winter, a professor at The Ohio State University.

AIChE Faculty Workshops provide educators with the knowledge and resources to effectively incorporate process safety principles into their curricula and research, ensuring students are well-prepared for a career in chemical engineering.

### **Integrating Process Safety Education** into Chemical Engineering Curricula

Since the launch of the Doing a World of Good campaign, over 72,000 undergraduate and graduate chemical engineering students have completed online Safety and Chemical Engineering Education (SAChE) learning modules.

"I really loved that Pitt had incorporated SAChE courses into the undergraduate curriculum," said Michelle Pfahles, PTSE Rotational Engineer at LANXESS. "I feel like I came into the workforce ahead of my peers in regards to process safety."

The SAChE program provides educational resources such as case studies, lectures, and other materials to help students learn about chemical safety management. It aims to promote the integration of process safety education into chemical engineering curricula, making students more prepared for their future careers.

Learn more about Safety and Ethical Practice:





Attendees at the 2022 Dow/AIChE Faculty Workshop in Tarragona, Spain.



Michelle Pfahles at the 2022 AIChE Spring Meeting & 18th Global Congress on Process Safety in Houston, TX.



Ignasi Cañagueral, Site Director at Dow, welcomes attendees to the 2022 Dow/AIChE Faculty Workshop in Tarragona, Spain.

AIChE is committed to promoting the safe and ethical practice of chemical engineering. By teaching and advancing global standards, AIChE endeavors to minimize incidents and accidents in the profession, safeguarding both the environment and the public.

### 260K+

SAFETY AND CHEMICAL ENGINEERING EDUCATION (SACHE) CERTIFICATES

awarded to students worldwide

867

### **NEW FACULTY MEMBERS**

educated in process safety at AIChE industry-led workshops

831

### UNIVERSITIES

participating in Undergraduate Process Safety Learning Initiative (UPSLI) curriculum

### Extraordinary Giving



WORLDWIDE DONATIONS FROM 61 COUNTRIES

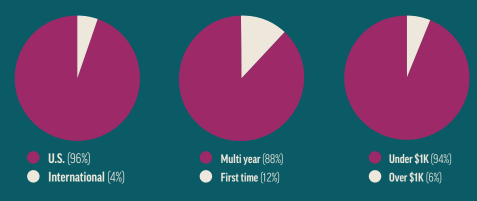
\$48MM

**TOTAL FUNDS RAISED SINCE CAMPAIGN LAUNCH** 

**COMPANIES CONTRIBUTING** SINCE CAMPAIGN LAUNCH

207 6.819

INDIVIDUALS CONTRIBUTING SINCE CAMPAIGN LAUNCH



**2022 DONOR STATISTICS** 

Corporate Honor Roll

### **Founders' Circle**

Changemaker (More than \$5,000,000)

**Chemours** 

**Visionaries** (\$2,000,000-\$4,999,999)











**Benefactors** (\$750,000-\$1,999,999)















**Underwriters** (\$500,000-\$749,999)



ExonMobil

Patrons (\$250,000-\$499,999)



































### **Major Contributors**

Partners (\$100,000-\$249,999)

3M AbbVie Air Liquide

Air Products and Chemicals, Inc. Albemarle

American Chemistry Council
Ascend Performance Materials

Ashland

**Avient Corporation** 

Braskem Cargill Deloitte

Fluor Corporation FMC Corporation

Honeywell Ingevity

Kraton Corporation Linde Group

LANXESS Mitsui & Co.

Olin Co.

Shepherd Material Science Co.

Stepan Company
Thermo Fisher Scientific
WACKER Chemical Corp.

**Supporters** (\$50,000-\$99,999)

AC&S Incorporated Arsenal Capital Partners

Bank of America

Bechtel

Benesch, Friedlander, Coplan &

Aronoff Biocon Bouchard Transportation Co. Inc.

Corteva Agriscience

Ecovyst Hexion

Intercontinental Terminal Co. LLC Jacobs Engineering Group Inc.

J.P. Morgan Chase

McKinsey & Co. NOVA Chemicals

Novus International, Inc.
Paul Weiss, Rifkind, Wharton &

Garrison LLP

Quaker Houghton

Shearman & Sterling LLP

Society of Chemical Industry Texas Brine Company, LLC

The Procter & Gamble Company

Veolia North America

Friends (\$10,000-\$49,999)

Accenture
Acella Performance Materials

AEA Investors LP Afton Chemical

Alnylam Pharmaceuticals, Inc.

Arnold & Porter

Asset Management Company

Axalta Coating Systems

Barclays Barlit Beck LLP BBDO Worldwide BDP International

Biogen

**Boston Consulting Group** 

Brock Group CCNY

Centerview Partners

Citi

Cravath, Swaine & Moore LLP

**CVS Health** 

Day & Zimmermann

Debevoise & Plimpton LLC

Duff & Phelps Ernst & Young Evercore

Fragomen, Del Rey, Bernsen &

Loewy LLP

Frequency Therapeutics Goldman Sachs Hallstar Company Hunstman

Hughes Hubbard & Reed LLP

Innophos Inc. Jenner & Block Johnson & Johnson

Jones Day Kathryn & Ken Cheanault Family

Foundation Kearney

Kirkland & Ellis LLP

**KPMG** 

MANA Products
Mayer Brown LLP
McCarter & English
Milliken & Co.
Moderna
Morgan Stanley

NACD Nouryon NYSE

Owens Corning

Pacific Gas & Electric Comp. Peach State Labs. LLC

PwC

Reliance Industries LTD. Rockwell Automation, Inc.

Ropes & Gray LLP RTM Vital Signs LLC SNF Holding Company

Syngenta

Teneo Strategy LLC

The Hertz Company UCONN Health

UM US US Bancorp

Villanova University

Wachtell, Lipton, Rosen & Katz

Whirlpool Wiley WNBA

### Individual Honor Roll

### **Campaign Champions**

<b>Benefactors</b>	(\$100,000 and up)
--------------------	--------------------

Anonymous (2)
Collins Foundation
David R & Karen Eckhardt

Farokhzad Family Charitable Fund Floyd Newburn Foundation Scott D. & Karen L. Love Syamal K. & Susmita Poddar Eric S. Reiner

Otis A. & Phyllis Shelton
June C. Wispelwey & Mark B.
Bradlev

### **Underwriters** (\$50,000-\$99,999)

Arindam & Gopa Bose Katherine L. & John C.\* Chen Dan & Ellen Coombs Eduardo D. Glandt Deborah L. Grubbe Raj & Kamla Gupta UJALA Family Foundation Dale L. & Von Keairns Peter B.\* & Susan Lederman Gerald A. Lessells Norman N. & Jane Li William R. Parrish James B. Porter, Jr. Freeman E. Self, Jr.

Darlene S. Schuster

Gregory N. Stephanopoulos &
Maria\* Flytzani-Stephanopoulos
Alfred E. Wechsler\*
Vern W. Weekman, Jr.
David Yankovitz

### Patrons (\$25,000-\$49,999)

Andreas & Juana Acrivos
Billy B. Bardin & Linh D. Le
Joan F. Brennecke & Mark A.
Stadtherr
Chau-Chyun Chen
Bruce & Sandra Chinn
Pablo G. Debenedetti & Silvia I.
Strauss-Debenedetti

Thomas F. Edgar Karen A. Fletcher H. Scott\* & Janet Fogler Chris Jahn Kane Family Fund Ann L. Lee & Bill Adams Mark & Becky Levin Henri J. Maget Kiran Mazumdar-Shaw Joe B. Powell Anne Roby & Lawrence Dodd John Y. Televantos Levi T. & Maria Thompson James A. Trainham Phillip R. Westmoreland & Kathleen J. Beach

S. Shariq Yosufzai & Brian James

### **Major Contributors**

### Partners (\$10,000-\$24,999)

Taryn Bayles - In Memory of Dr. and Mrs. Harald A. Melkus Howard Bernstein Charles R.\* & Ruth L.\* Bickling Maria K. Burka William D. Byers Brice Carnahan Robert J. Carpenter Lance R. Collins Crane Family Fund Jennifer Sinclair Curtis Andre R. Da Costa
Thomas F. Degnan, Jr. & Anne R.
Degnan
Basil C. Doumas
Gary J. Fennewald
Bruce A. Finlayson
Gayle J. Gibson
Christine S. Grant
Carol K. Hall
David & Terrie Hallal
William H. Harlacher\*

Arthur E. Humphrey
Susan H. Jones
Keen Family Foundation
Mary Kathryn Lee
Cheng Lian
Peter N. Lodal
Peter X. Ma
Emmett R. Miller
Soni O.\* & Priscilla Oyekan
Clayton J. Radke
Charles E. Reed\*

Mostafa Ronaghi & Parinaz
Mohamadi
Howard B. Rosen
Ronald W. Rousseau
Al Sacco
Marvin O. Schlanger
William R. Schowalter
Steven Sciamanna & Sandra
Roadcap
Donald C. Seeley\*
Warren & Diane Seider

### INSPIRING EXTRAORDINARY

Partners; continued from previous page

Christine B. & Regan G. Seymour Jeffrey J. Siirola

Robert H.\* & Margaret Smith Alan Spoon

Jean Tom & Richard Register Arvind Varma\*

Gordana Vunjak-Novakovic Wendy C. Young

**Supporters** (\$5,000-\$9,999)

John Anderson Daniel G. Anderson lames R. Beilstein, Ir. Rena Bizios Shailendra Bordawekar

M. Allyson Brown T. Bond Calloway, Jr. Peter & Janet Chen Paul I. Coates

Peter T. Cummings & Clare McCabe

Brian H. Davison Juan J. De Pablo Dianne Dorland Richard F. Emmert

Alice P. Gast Keith E. Gubbins

Thomas R. Hanley John F. Heil Hugh R. James Annette A. Johnston William E. Katz\* Sangtae & Julie Kim Henry (Hank) T. Kohlbrand Michael & Christine Ladisch

Kam Leong Mark Loughridge

Arthur Coury & Mary Judith Howie

Michael McAtee Alon V. McCormick

Duncan A. & Suzanne Mellichamp

Michael J. Morgan John P. O'Connell

Bharat M. Patel Stanley I. Proctor\*

**Brandon Purnsley** William P. Raiford

John Rallis

Flsa Reichmanis Gintaras V. Reklaitis Roger W. Rolke\* Phillip & Elaine Savage

Robert H. Schwaar Diane K. Spencer

Arnold F. Stancell Glenn E. Taylor Chervl I. Teich Gavin P. Towler lames E. Turner

Phillip C. Wankat Darsh T. Wasan Robert F. Weimer

Wendell Family Foundation

### Friends (\$1,000-\$4,999)

Anonymous (3) Deepak Agarwal Richard C. Alkire Robert Anderson Tim I. Anderson Mikhail A. Anisimov Hamid Arastoopour Steve Arendt Leslie M. Arminski Craig Asher Aravind R. Asthagiri Fengwu Bai Bhavik Bakshi

Balu Balagopal Nitash P. Balsara Gilda A. Barabino Mark Barteau Rahul Basu

Lisa C. Bates

Georges & Marlene Belfort

Alexis Bell Arthur Benvenuto Girish M. Bhatt Jesse Bond lames C. Borel I. Rav Bowen Evan Buck Dragomir Bukur Lisa Bullard George Burnet, Ir.\*

Teni R. Butler Anthony E. Butterfield Elton I. Cairns Yueh-dong M. Chen William H. Ciolek John Cirucci

Calvin B. Cobb Ray Cocco

Thomas M. Connelly, Jr. Charles L. Cooney Stuart L. Cooper Joseph J. Cramer Edward L. Cussler Tapas K. Das Thomas F. Degnan\* Laura J. Dietsche Michael N. Difilippo David Dixon John W. Dohner Marc D. Donohue Suisheng M. Dou Elisabeth M. Drake Donna (Bryant) Dybeck Charles A. Eckert

John Ekerdt Robert B. Eldridge Omolola Eniola-Adefeso Larry E. Erickson Liang-Shih Fan Steven L. Feldman Sarah-Maria Fendt Abbas Firoozabadi Kevin B. Fogash Ashlee N. Ford Versypt Robert C. Forney\* Gregory T. Frank Katherine J. Gawel Zenaida Otero Gephardt Lars C. Grabow Amy K. Grassmann Leland H. Griffith

David W. Haartz

### Friends; continued from previous page

Halis Family Foundation Kenneth R. Hall Paula Hammond loe P. Hannon Mark Hanson Michael Harold Travis C. Harper Michael T. Harris Allan Harvey

lames Hill John Hipple Teh C. Ho

L. Louis Hegedus\*

Richard K. Helling

Daniel A. Hickman

William F. Holcomb **Joseph Holles** Herbert Hooper Wei-Shou Hu Peng Hu Yinlun Huang Mary Beth Hudson Deeksha lain Mark F. laros Xingiao Jia Jianwen Jiang

Martin & Rebecca Johnson

Keith Johnston Robert L. Jones Christopher Jones Gregory E. Juell Gyoo Yeol Jung John L. Kardos Muhammad Karim\* Alireza Khademhosseini

C. Judson King Robert D. Kiss Austin Knight Matthew Koenings David Kofke Matthew Kolodney

Simone L. Kothare

Theresa Krolikowski Buck

Robert I. Kumpf Brian Lacey Dan Lambert Lisa Lanzkowsky Ronald G. Larson Mark E. Lashier Steven E. LeBlanc Sang Yup Lee Douglas E. Leng\* Edward F. Leonard Donato R. Leone Matthew W. Liberatore

Tiangang Liu Matt & Lyn Loeb Christopher R. Loose Kasper Lund

Michelle Y. Maganis Tyler X. Mahy G. Ali Mansoori Alan E. Mather Robert W. McCabe Philip G. McCracken Lori T. McDowell Randall Mever Diane Milici Dan Miller\*

Edwin I. Miller Mark W. Montanari Ian R. Moore Claudy Mullon Iens Nielsen Laura Niklason Gregory E. Ogden Kimberly Ogden John J. Oransky Edgar O'Rear Umit Ozkan

A. Z. Panagiotopoulos Ajikumar Parayil Tonya L. Peeples

Joan Pagan

Robert Peters John R. Pownall\* John W. Poysa, Jr. John W. Prados Mark R. Prausnitz Susan Prausnitz

Doraiswami Ramkrishna Rehecca Reitzel Kimberly E. Ritrievi Anne Robinson Sharon M. Robinson Joseph E. Rogers\* David Rosenberg William B. Russel Richard J. Sadus William M. Saltzman Narayanan Sankaran\* Christine Santos Mariorie M. Scardino Warren G. Schlinger William Schneider Timothy C. Schuster Iohannes W. Schwank

I. D. Seader William L. Sedlak Frederic T. Selleck\* Jan V. Sengers Regan G. Seymour Joseph Shaeiwitz Glenn H. Shiveler\* Peter I. Sibilski Sandy Sidey Gregory W. Smith Joseph D. Smith Stephen R. Smith John A. Sofranko lack St. Clair Kenan Stevick Howard Stone Christopher Strahler Sankaran Sundaresan

Clav Sutton

John C. Tao Doros N. Theodorou Katsumi Tochigi Hilal Ezgi Toraman Theodore Tsotsis Ravi Vaidva J. Frank Valle-Riestra\*

Frank van Lier William I. Vanderwilt Mark & Betsy Vergnano

Carl G. Vinson\* Bipin Vora lames Wei Roger Whitley David Wilhoit David H. Williams Kenneth R. Workman Jianzhong Wu

Ralph T. Yang Michael I. Yaszemski Gregory Yeo De-Wei Yin



### AIChE Foundation 2023 CAMPAIGN REPORT

**AIChE Leadership** 

**Darlene S. Schuster, PhD** 

**Executive Director and CEO** 

Lisa Lanzkowsky

Chief Development Officer

**AIChE Presidents** 

Billy B. Bardin

2023 President

**Alan Nelson** 

President-Elect

**Christine Grant** 

Past President

**Foundation Board of Trustees** 

**Bruce E. Chinn** 

Chair

**Jennifer Sinclair Curtis** 

Vice Chair

Pablo G. Debenedetti

Past Chair

**Campaign Chairs** 

Jim Fitterling

Chairman and CEO. Dow

**John Televantos** 

Senior Partner, Arsenal Capital Partners

For Information on Opportunities for Giving

Lisa Lanzkowsky

Chief Development Officer lisal@aiche.org

**Natalie Krauser, CFRE** 

Associate Director of Development natak@aiche.org

