

Networking of experts. Promoting knowledge. Solving Problems.

Upstream Engineering & Flow Assurance Forum



Get Involved. Become a Member of UE&FA.

Upstream Engineering & Flow Assurance (UE&FA), a Forum of AIChE, is a global organization of leading engineers dedicated to advancing the applications of chemical engineering knowledge to solve flow assurance and upstream engineering problems. The UE&FA focus: from reservoir to topside processing & storage facilities.

UE&FA Forum Mission Statement

- Facilitate interaction between experts, professionals, and students interested in the area of upstream engineering and flow assurance.
- Goals include developing an understanding of the current upstream engineering challenges and contributing to the formulation of the necessary solutions based on fundamental principles of chemical engineering.

Member Benefits

- A global professional network—share expertise and problemsolving with colleagues from around the world
- Free quarterly webinars are planned from industry and academia on cutting-edge flow assurance and upstream engineering issues
- News that is relevant and what you need to know—members receive free UE&FA quarterly newsletters
- Access to collective knowledge from academic & industry leaders
- Discounts on leading UE&FA sponsored meetings & conferences
- Affordable professional development education via seminars, lectures, and workshops
- A voice in education

Become a member and join fellow colleagues who plan, design and operate some of the most challenging projects in real-world, high-tech upstream applications, and who share your interests in the principles, practice and technologies of chemical engineering. For questions and additional information, contact energy@aiche.org

Join at www.aiche.org/UEFA, or complete the membership application today.

Leadership

Co-Chair, Dr. Francisco M. Vargas Chemical & Biomolecular Engineering, Rice University fvargas@rice.edu

Co-Chair, Clint Aichele, PhD School of Chemical Engineering Oklahoma State University clint.aichele@okstate.org

Vice Chair, Dr. Zhenyu (Jason) Huang, PhD Senior Flow Assurance Specialist Assured Flow Solutions LLC jasonhzy@umich.edu

Programming Chair, Tekin Kunt, PhD Product Line Manager, Software Weatherford tekin.kunt@weatherford.com

Secretary, Dr. Doris L. Gonzalez Fluid Specialist, BP America, Inc. doris.gonzalez@bp.com

Treasurer, Bora Tarhan, PhD Research Specialist, ExxonMobil bora.tarhan@exxonmobil.com

Steering Committee

Tushar Poddar, IHI-E&C International Corporation

Joseph B. Powell, Ph.D., Shell

Katherine Pearson, BP

Scott Fogler, University of Michigan

Milind Deo, University of Utah

John Hedengren, Brigham Young University

MEMBERSHIP APPLICATION



PO Box 4429 Danbury, CT 06813-4429 Phone: 01.203.702.7660/800.242.4363 Fax: 01.203.775.5177 Email: customerservice@aiche.org Web: <u>www.aiche.org/uefa</u>

1. PROVIDE APPLICANT INFORMATION

Name			
		npany/Organization	
Address			
City	State	Postal Code	Country
Bus. Tel	Home Tel	Cell Tel	Fax
E-mail		Date of Birth/	/ Gender 🗅 F 🗅 M

2. INDICATE YOUR ACADEMIC TRAINING

Name of College or University	Degree	Major	Date of Degree

3. MEMBERSHIP DUES

Professional Member: \$36
Undergraduate Student Member: \$18

4. CHECK YOUR METHOD OF PAYMENT

Check enclosed (US \$ drawn on a US Bank, made out to AICI
--

🗅 Credit Card			Eur F
MasterCard	VISA	American Express	Exp. [
Diners Club	Discover		Print

Card Number	
Exp. Date	
Print Card Holder's Name	
Card Holder's Signature	
• <u> </u>	

I, the undersigned, attest that the statements I have given are true.

Signed _____ Date _____

TOTAL \$_____