

AIChE Chicago

November 2024 Newsletter

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AIChE Chicago November Meeting & Honeywell UOP Riverside Tour

Overview of Honeywell UOP's R&D Capabilities



Dr. Ese Jeroro

Senior Manager for Exploratory
Platforms Group
Honeywell UOP

Date: Thursday, November 21, 2024

Tour/Meeting Location: [Honeywell UOP](#)

8400 Joliet Rd, McCook, IL 60525

Cost: \$30 Non-Member

\$25 Member* / Retired* / Unemployed*

\$10 Student

*Must be AIChE Global and Chicago Section Member to be eligible for rate

Registration and Information: <https://cvent.me/2N4rM0>

The deadline for registration for non-US citizens is 5 PM on November 8.

The deadline for registration for US citizens is 5 PM on November 15.

Please be advised the number of participants for the tour is limited to 50, so make sure to reserve a spot! Dinner and lecture registration is not limited.



Chair's Corner

Happy November AIChE Chicago Local Section (CLS)! This month we will reach another centennial milestone for our Section. On November 25, 1924, just two days prior to the inaugural Macy's Thanksgiving Day Parade, the Section held its first organizing meeting with nine members in attendance. We're excited to be continuing the 100 year tradition with our next monthly meeting on November 21, 2024 at the Honeywell UOP Riverside Campus located in the Village of McCook. I'm very much looking forward to the pilot plant tour, and I'm confident this meeting will have significantly more than nine attendees.



Many CLS members, myself included, were able to participate in a very interesting and informative tour of the CITGO Lemont Refinery as part of the October meeting. This was the highest attended monthly meeting for the Section post-COVID, and it was great to see lots new faces in the crowd. In fact, we had so many registrants that CITGO was gracious enough to add a 3rd tour slot. I want to thank CITGO, and CITGO Manager of Strategic Planning Stan Carp in particular, for hosting the Section and helping us put together a successful meeting. I also want to thank our members for being flexible with some last minute schedule changes as we dealt with the higher than anticipated registration. More registrants than seats was a problem that the CLS leadership was happy to have, let's keep up the momentum for the November meeting!

The Midwest Regional Conference (MRC) will be held this year at UIC on April 29, 2025. Please email the Conference Chair Jarad Champion (jaradchampion@aichechicago.org) if you're interested in volunteering. The CLS has hosted sixteen previous MRCs in the current format, although the CLS has historically organized other technical meetings and symposia for Chicagoland chemical engineers. In relatively recent history (excluding the virtual conferences in 2021 and 2022), MRC has typically rotated venues between UIC and Illinois Tech, lasted two days, and included the High School Outreach Program. As I mentioned during the October meeting, some changes are coming to the MRC format this year. Specifically, the CLS Board of Directors has voted, based on feedback from the MRC Organizing Committee, to institute the following changes for 2025 only:

1. Hold MRC at UIC for one day only;
2. Forego the High School Outreach Program; and
3. Hold the MRC in April instead of March, and thereby hold our annual April undergrad and grad student poster competition at the MRC before the CLS dinner meeting.

These changes are based primarily on budget and volunteer resources. The CLS leadership and volunteers are working hard to provide facility tours at every monthly meeting during our centennial year, as well as to plan the Centennial Celebration in Oak Park on May 21, 2025, at a historic venue built nearly 100 years ago. This has taken up significant volunteer capacity that in other years has been put towards MRC planning. Increased food and venue costs in recent years

have also put a strain on the MRC budget. We believe the more focused scope of the 2025 MRC will allow us to still provide a quality conference while also offering enhanced centennial programming for the monthly meetings without depleting CLS reserves for future years. The HSO Program is particularly time and budget intensive. While we are disappointed to be losing this aspect of MRC in 2025, the BOD is still committed to K-12 STEM outreach. Our goal is to find a lower effort yet still impactful way to reach our local students during this programming year.

If you have any ideas for alternative K-12 STEM outreach or are eager to provide volunteer support, or if there is anything that the Chicago Section can do better for you, please reach out to me immediately at chair@aichechicago.org.

Matt Walters

AIChE Chicago Section Chair

November Meeting Information

Overview of Honeywell UOP's R&D Capabilities

Biography:

Ese Jeroro is the Senior Manager for the Exploratory Platforms group at UOP. This group resides in the Research pillar of Energy & Sustainability Solutions (ESS)/UOP R&D, with a mandate to launch new growth vectors, through the discovery of new technologies, markets, and applications.

Ese has a bachelor's degree in chemical engineering from Pennsylvania State University, and a PhD in Chemical and Biomolecular Engineering from the University of Pennsylvania. After grad school, she spent a year and a half working at the ConocoPhillips Research Center before joining UOP in 2012. Most of her time at UOP has been spent in R&D, helping develop technologies in the areas of Hydroprocessing, Petrochemicals, and Renewable fuels. She has 11 patents (4 granted), 13 journal articles, and 5 book chapters.



Abstract:

For over a century, Honeywell UOP has pioneered technology development and innovation in the fields of Refining, Petrochemicals, and Sustainability. Our relentless pursuit of technological advancement has made us one of the world's largest Process licensing organization, boasting a diversified regional presence and a portfolio of over 4,900 active patents and applications. Our success lies in the ability to adapt and innovate, ensuring that we consistently meet and exceed the evolving demands of the Energy sector.

This presentation will give an overview of Honeywell UOP's R&D capabilities and spotlight the activities of the Exploratory Platforms group within Research. The Exploratory group is a crucial component of Honeywell UOP's innovation engine, tasked with identifying and evaluating novel ideas to discover the next generation of breakthrough technologies that address the pressing challenges of today and tomorrow.

Registration: <https://cvent.me/xb3VR3>

Detailed Tour and Meeting Agenda:

4:30 - 5:00 - Check-in

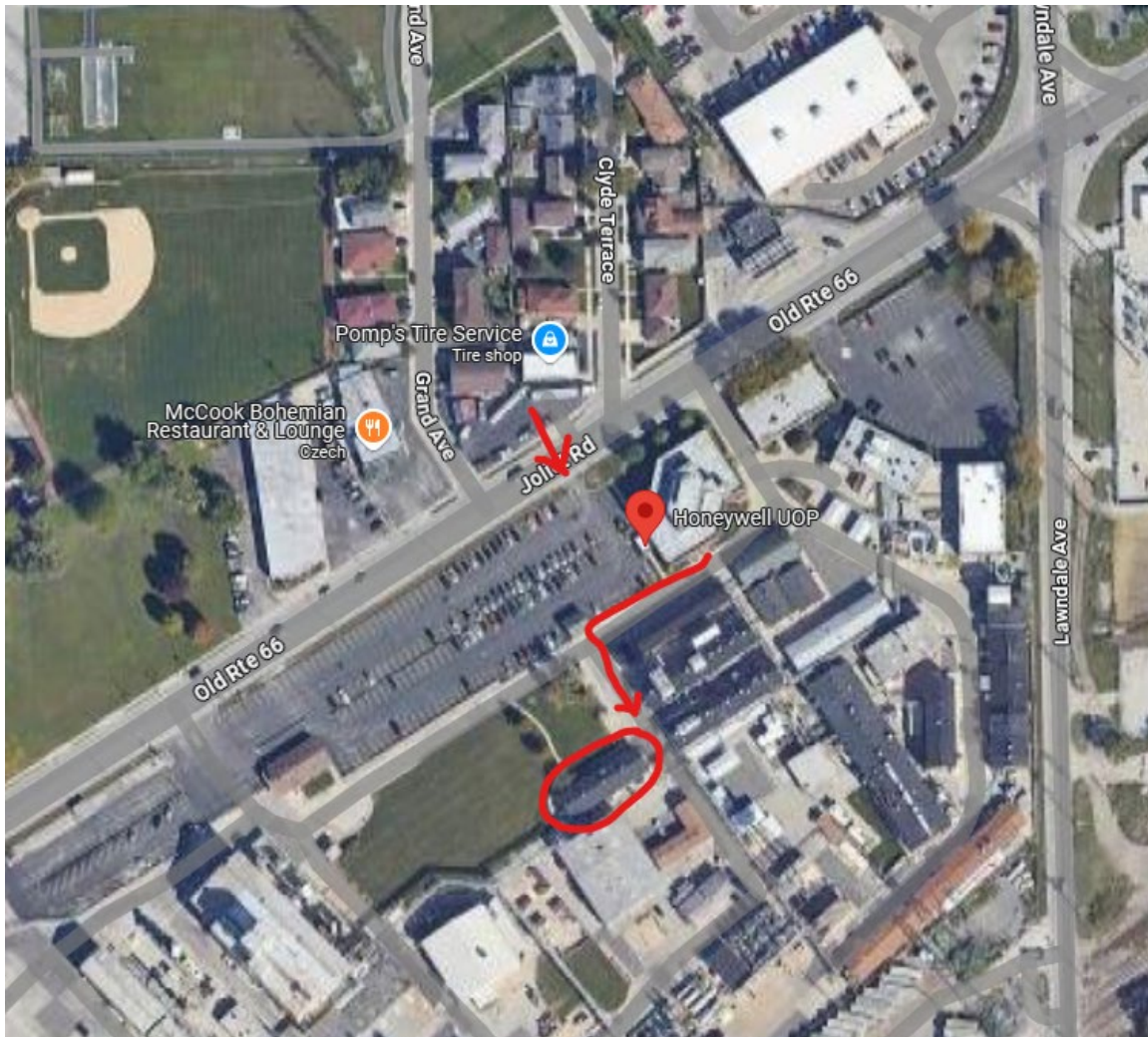
5:00 - 6:00 - Pilot plant & lab tour

5:00 - 6:00 - Registration at P1 (for attendees who skip the tour)

6:15 - 7:00 - Dinner

7:00 - 7:15 - Section Announcements and Brief Riverside/McCook History

7:15 - 8:00 - Technical Presentation & Q&A

Map and Directions:

Visitors should enter the parking lot from Joliet Road where the arrow is (NOT at the traffic signal).

Park in the lot, then proceed to Security Guard check-in where the pin drop is.

The meeting will be in the P1 conference room which is circled in red.

AIChE Chicago Centennial Celebration

The Chicago Section was the first section in AIChE, and this 2024-2025 programming year will mark its 100-year anniversary! Please view [our website](#) to read more about our past.

The centennial will be recognized throughout the year with special monthly meeting arrangements and of course a big party to celebrate so stay tuned! The newsletter will also feature guest articles and other snippets of history which we hope you will enjoy.

AIChE Chicago History - AIChE Chicago Logo

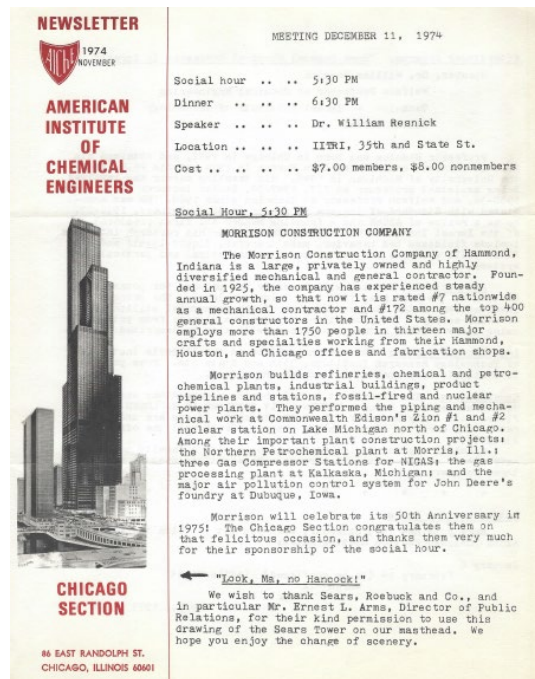
by Janet Werner

For most of the AIChE Chicago Section's history, we did not have a distinct logo different than the national AIChE logo. That changed in 2006.

Tom King (Chair 2016-2017), volunteered to make a logo for the 2006 AIChE Chicago Symposium at IIT. At that point, the Symposium had a different theme and logo each year.



Tom was inspired to make the logo symbolic of both Chicago and AIChE. The "A", "I", and "h" of the logo represent the three tallest buildings of the Chicago skyline at that time. The "A" of the logo is a depiction of the John Hancock Center. The "I" of the logo is a depiction of the Aon Center. This building has more meaning to the local section than just being a part of the Chicago skyline. The Aon Center was originally built in 1973 as headquarters for Standard Oil of Indiana (now BP). Ernest Thiele (of McCabe-Thiele) was a Chicago native and Chicago Section member. He retired from Standard Oil of Indiana in 1960. He was the first Thiele Award winner, an award named in his honor, which is still sponsored by BP today. The "h" of the logo is a depiction of the Willis (formerly Sears) Tower. Completed in 1974, a drawing of the Willis Tower was featured as on the front page margin of the AIChE Chicago newsletter for a short time starting in December 1974, as seen in this snippet from the December 1974 newsletter.



The bottom of the logo where "Chicago" is written is a shell and tube heat exchanger, representing us as chemical engineers. The exchanger also symbolizes the exchange that the AIChE Symposium (which has now evolved into the AIChE Midwest Regional Conference) facilitated -- technical exchange, networking exchange, and academic-industrial exchange.

In the background of the "AIChE" letters of the logo, the curved silver shape is a depiction of the Cloud Gate sculpture in Millennium Park, more commonly known as "the bean." The Cloud Gate sculpture was recently fully completed at the time of logo creation (2006). The bean reflects the Chicago skyline and is also a reflection of the city. Tom chose to include the bean in the logo to represent reflection of both Chicago skyline and the heat exchanger drawn below it (chemical engineering).

Although the logo was intended for use in advertising the Symposium, the Chicago Section Board, then led by Chair Brian Gahan (Chair 2006-2007), voted unanimously to adopt it as the official logo for the AIChE Chicago Section. Since then, the AIChE Chicago Section logo has been used on our newsletters, website, social media, speaker thank you gifts, and more. It is so often used that many of you may not realize the symbolism behind the logo's design and appreciate the unique reflection of AIChE Chicago in it.

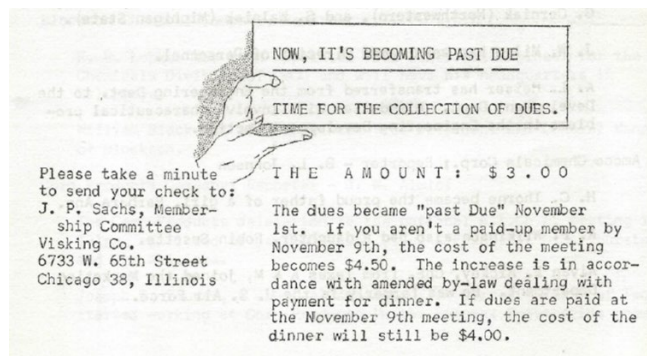
Thanks to Tom King for his contributions to this article and his lasting contribution to the AIChE Chicago Section in designing the logo!

Local Section Dues Notice

AIChE national send out their membership renewals at the end of each calendar year. Please help support us by including Chicago Local Section dues in that national membership payment - our local section dues are only \$20.

We really appreciate your financial support, especially during this Centennial Anniversary year. Without local section dues, we would not be able to hold monthly meetings, plan the Midwest Regional Conference, support local chemical engineering student chapters, or even send out this newsletter by email!

In honor of the Centennial of the AIChE Chicago Section, here is a dues reminder from an old newsletter. Thank you for your support!



Dues Notice from November 1960

Nominations Requested for the Ernest W. Thiele Award

The Ernest W. Thiele award is sponsored by bp and recognizes the outstanding contributions to our profession by a Midwest region chemical engineer. This award was established by the AIChE Chicago Section and is presented annually to a Midwest region AIChE member. This internationally recognized award consists of an engraved plaque and \$1,000 honorarium presented at a monthly section meeting.

Nomination forms and additional information can be obtained from the Thiele Committee Chair. Completed nominations are due to the committee chair no later than **April 01, 2025**.

One of the highest honors a distinguished chemical engineer can receive is our AIChE Chicago Section Thiele award. Please consider nominating a deserving engineer for this prestigious award.

To nominate, please contact: **Jeffrey Zalc - bp Solutions, P&O**

Phone: 630.881.5478 Email: jeffrey.zalc@bp.com

More information about this award and the past winners:

<https://www.aiche.org/community/sites/chicago-local-section/ernest-w-thiele-award>

<https://www.aiche.org/community/sites/local-sections/chicago/thiele-award-past-winners>

Early Career Community (ECC) / Young Professionals Committee (YPC) Chicago Section

AIChE's Early Career Community (ECC) / Young Professionals Committee (YPC) Chicago Section was created to start and maintain young professionals' involvement in AIChE after graduation and to ensure that students retain their membership through their transition into the work force. We enthusiastically welcome all people with a degree in Chemical Engineering, including those currently working in industry and academia, recent graduates, and those pursuing other paths. We also welcome current students, both undergraduate and graduate students to our events. The Chicago YPC exists as a subset of the AIChE Chicago Section.

Our goal is to provide technical, career, and networking opportunities to young Chemical Engineering professionals in the Chicagoland area. To accomplish this, we seek to provide a variety of technical and social activities, provide outreach and volunteering opportunities, and to create programming that will appeal to ChemE's under 35.

General ECC Website: <https://www.aiche.org/community/sites/committees/early-career>

ECC/YPC Chicago Website:

<https://www.aiche.org/community/sites/local-sections/Chicago/young-professionals>

Email us at yp.aichechicago@gmail.com

Connect with us on Facebook! Search for 'YPC Chicago'

Join our mailing list! Find our Google group under 'ypcchicago'

Join Our GroupMe and become a part of the Chicago Chemical Engineering Young Professional Community: https://groupme.com/join_group/99685952/GrFycymv

Connect with members and participate in discussions on [Engage](#)!

Check out AIChE's member benefit, AIChE Engage. Use the robust directory search to find and connect with members. Participate in technical, career, and academic discussions about chemical engineering.



AIChE Midwest Regional Conference



SAVE THE DATE

2025 AIChE Midwest Regional Conference

Chicago, IL - **April 29, 2025**

Hosted by University of Illinois Chicago (UIC)

Organized by Chicago Local Section of AIChE

If you are interested in:

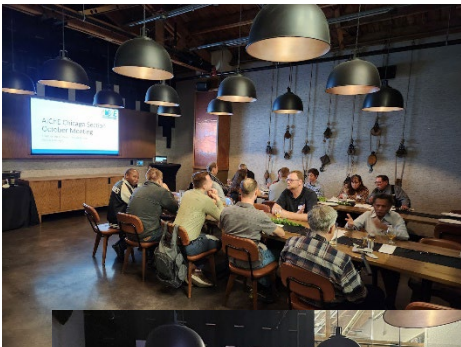
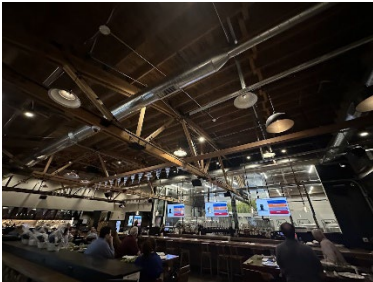
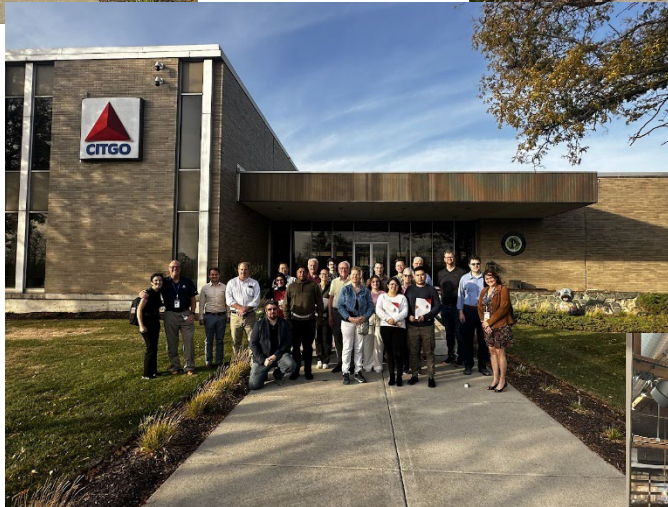
- Presenting a poster or paper
- Being a session chair or co-chair
- Getting involved and volunteering

Please send an email to **Jarad Champion (conference chair):**

jaradchampion@aichechicago.org

October Meeting Photos

Remember to check out our [Facebook page](#) for more photos and news!





November is National American Indian Heritage Month

The Library of Congress, National Archives and Records Administration, National Endowment for the Humanities, National Gallery of Art, National Park Service, Smithsonian Institution and United States Holocaust Memorial Museum join in paying tribute to the rich ancestry and traditions of Native Americans. [Read More >>](#)

11 Native American Scientists and Engineers to Learn More About

Originally Posted on sciencebuddies.org on Nov. 1, 2024

Several inspiring Native American scientists and engineers who made (and are making) important contributions to science, technology, engineering, and math (STEM) are highlighted in honor of Native American Heritage Month.

[Read Complete Article and More at sciencebuddies.org »](#)



Fred Begay (Clever Fox, Fred Young), Nuclear Physicist

Fred Begay (Navajo) was a nuclear physicist at Los Alamos Laboratory. His research focused on nuclear fusion as an alternative energy source and the search for sources of high energy gamma rays and solar neutrinos.



Susan La Flesche Picotte, Physician

Susan La Flesche Picotte (Omaha Nation) was the first Native American woman to earn a medical degree. She treated patients on the Omaha Reservation and later set up a private practice in Bancroft, Nebraska. She lobbied for the prohibition of alcohol on reservations and opened a hospital on the Omaha Indian Reservation.



John Herrington, Aeronautical Engineer and Astronaut

John Herrington (Chickasaw Nation) served in the U.S. Navy before joining NASA as a mission specialist on STS-113, the 16th Endeavour space shuttle mission to the International Space Station (ISS). Herrington was later Commander of NEEMO 6 (NASA Extreme Environment Mission Operations) and spent time in the Aquarius underwater laboratory as part of a mission to simulate survival in extreme conditions.

Mary Ross: A Hidden Figure

Originally Posted on nasa.gov on Aug. 9, 2018

Who was Mary G. Ross? She was another 'hidden figure,' a mathematician and engineer whose role in America's space age is largely unknown. Her life's work is celebrated in the August 9, 2018, Google Doodle.

Born in 1908, Ross was a Native American and member of the Cherokee Nation. After earning a master's degree in 1938, she eventually moved to California in 1941, where landed a job as a mathematician at Lockheed, working on the P-38 Lightning fighter plane. She worked her way up the ranks at Lockheed and become the only woman among on the original team at Skunk Works.



[Read Complete Article and More at nasa.gov »](#)

Dr. Hamid Arastoopour Receives Elsevier PTF Lifetime Achievement Award

Particle Technology Forum

Vol. 29, No. 3, Fall 2024

PTF Award Winners 2024

Elsevier PTF Lifetime Achievement Award



Dr. Hamid Arastoopour

Interim Dean, Armour College of Engineering
Henry R. Linden Professor of Engineering
Director of the Wanger Institute for Sustainable
Energy Research (WISER)
Illinois Institute of Technology, Chicago
Email: arastoopour@iit.edu

Citation: Arastoopour is a pioneer in the development of CFD-based models for fluid-particle systems for scale-up and design of energy and sustainability related processes.

Hamid Arastoopour is currently Henry R. Linden Professor of Engineering and Director of the Wanger Institute for Sustainable Energy Research (WISER) at Illinois Institute of Technology (IIT). Before that, he served as Dean of Armour College of Engineering and as Chairman of the Chemical and Biological Engineering Department at IIT.

Dr. Arastoopour has made significant contributions to research and education in particle technology, fluidization, and computational fluid dynamics (CFD), motivated by energy and sustainability applications. He holds 15 U.S. patents and has published three books, seven book chapters, and about 150 papers.

He is the recipient of the Sustainable Engineering Forum (SEF) Research Award, the Thomas Baron Award in Fluid/Particle Systems, the Donald Q. Kern Award in Heat Transfer and Energy Conversion, the PTF Lectureship Award in Fluidization and Fluid/Particle Systems, the Ernest W. Thiele Award, and the PTF Fluidization Process Recognition Award from the American Institute of Chemical Engineers (AIChE). He is a Fellow of the National Academy of Inventors (NAI) and AIChE. He is also the recipient of the University Excellence in Teaching Award. He has served on the editorial boards of *Powder Technology*, *Sustainability*, and *Fluids* journals.

2024-2025 AIChE Chicago Meeting Schedule and Speakers

Month	Date	Speaker	Affiliation	Topic
Nov	21st	Dr. Ese Jeroro	Honeywell UOP	Overview of Honeywell UOP's R&D Capabilities
Jan	16th	Prof. Omar Farha	Northwestern University	Smart and Programmable Crystalline Sponges

Upcoming AIChE Conferences, Meetings, and Webinars

AIChE Conferences	
Nov 12-14, 2024	7th International Conference on Microbiome Engineering , Tufts University, Boston, MA, USA
Nov 26-27, 2024	8th Global Summit on Process Safety (8th GSPS) , Jio World Centre, Bandra Kurla Complex, Mumbai, Maharashtra, India
Dec 9-11, 2024	6th Battery and Energy Storage Conference , NYU's Kimmel Center for University Life, New York, NY, USA
Jan 5-8, 2025	13th International Conference on Biomolecular Engineering , The Royal Sonesta Houston Galleria, Houston, TX, USA
Feb 16-18, 2025	5th AfroBioTech Conference , John Lewis Student Center at Georgia Tech, Atlanta, Georgia, USA
Feb 20-22, 2025	International Congress on Sustainability Science & Engineering (ICOSSE '25) , University of Auckland, Auckland, NZ
Apr 6-10, 2025	2025 Spring Meeting and 21st Global Congress on Process Safety , Hilton Anatole, Dallas, TX

Chicago ACS News and Upcoming Meeting

The Chicago sections of ACS and AIChE traditionally hold a joint meeting in January, but that does not mean the collaboration has to stop there! Please check out the latest Chicago ACS news and consider attending their next general meeting.

Chicago ACS bulletin: <https://chicagoacs.org/news.php>

Next Chicago ACS general meeting:

November 8 with Dr. Galen Stucky, University of California, Santa Barbara (UCSB)



Volunteers needed for Chicago Local Section

How many opportunities can you find to learn project management, delegation, and leadership skills for free? Volunteering with the Chicago Section of AIChE is such an opportunity. While you're learning new skills, your professional network grows. Just about all of us are undergoing a career change, contemplating a career change, or are wondering if our career will be changed for us. Volunteering with AIChE is a way to add skills and accomplishments to your resume.

Volunteers are needed to help with:

- Programming - arrange speakers for monthly meetings and arrange catering/venues.
- Logistics - arrange catering and venues
- Newsletter Editor - prepare and publish ten monthly newsletters
- Newsletter Contributors - write meeting summaries, contribute photos, and more
- Engineering Outreach - coordinate three annual K-12 outreach events with high schools and colleges
- Professional Development and Sponsorship - arrange companies to sponsor pre-meeting talks to help fund student dinners
- Awards and Scholarship Committees - Review applications for local Section awards and scholarships
- Midwest Regional Conference - various roles with programming, logistics, website work, advertising, sponsorships, high school outreach, poster session, and more!
- Young Professionals - plan socials and programming for young professionals (under 35)

If you are interested in any of these positions, please contact us at aichechicago@gmail.com

Begin your journey with [AIChE Explorer!](#)

The AIChE Explorer Membership type is designed for professionals who would like to try out AIChE Membership at a lower rate and reduced benefit levels.

Join more than 60,000 members in more than 110 countries! Joining AIChE gives you access to an amazing network of top professionals in chemical engineering in addition to providing a host of other valuable member benefits. Regardless of your career stage, AIChE membership is one of the best ways to meet accomplished chemical engineers and tap into our deep reserve of specialized information.

AIChE Explorer

Get started with AIChE Explorer! Try out the benefits of a membership without committing to the full rate.

Join as an Explorer

AIChE Explorer membership includes:

- ✓ Partial Access to CEP (1 article per mo.)
- ✓ Academy Online Courses (Grants 1 free code to an online course for member rates)
- ✓ Credits for Academy Webinars (Live & On-Demand) - 3 credits
- ✓ Partial Access to AIChE Engage

Compare Memberships

Why renew your AIChE Membership?

Renew your membership now to keep learning and growing.

Stay connected to 40,000+ international members who take advantage of:

- Subscription to AIChE's flagship publication: CEP
- Education - Access to e-learning courses and instructor led training which can offer Continuing Education Units and PDHs.
- Access to CareerEngineer - a comprehensive job site tailored to chemical engineers
- Access to the AIChE eLibrary - a wealth of information from Knovel Life Sciences and the McGraw-Hill AccessEngineering Library collections

[View more benefits here!](#)

AIChE Volunteer and Meeting Attendee Conduct Guidelines

AIChE's volunteers are the core of the Institute and make all of its programs, conferences and educational efforts possible. These offerings provide excellent opportunities for AIChE members and meeting attendees to gain greater technical expertise, grow their networks, and enhance their careers. AIChE events provide engineers, scientists, and students a platform to present, discuss, publish and exhibit their discoveries and technical advances. At all times, volunteers and meeting attendees should act in accordance with AIChE's Code of Ethics, upholding and advancing the integrity, honor and dignity of the chemical engineering profession. AIChE's Board of Directors has developed these guidelines to foster a positive environment of trust, respect, open communications, and ethical behavior. These guidelines apply to meetings, conferences, workshops, courses and other events organized by AIChE or any of its entities and also to volunteers who conduct other business and affairs on behalf of AIChE.

Specifically

1. Volunteers and meeting attendees should understand and support AIChE's Code of Ethics.
2. Volunteers and meeting attendees should contribute to a collegial, inclusive, positive and respectful environment for fellow volunteers and attendees, and other stakeholders, including AIChE staff.
3. Volunteers and meeting attendees should avoid making inappropriate statements or taking inappropriate action based on race, gender, age, religion, ethnicity, nationality, sexual orientation, gender expression, gender identity, marital status, political affiliation, presence of disabilities, or educational background. We should show consistent respect for colleagues, regardless of discipline, employment status, and organizations for which they work, whether industry, academia, or government.
4. Disruptive, harassing or other inappropriate statements or behavior toward other volunteers, members, and other stakeholders, including AIChE staff, is unacceptable.
5. Volunteers and meeting attendees should obey all applicable laws and regulations of the relevant governmental authorities while volunteering or attending meetings. Volunteers and meeting attendees taking part in any AIChE event, including the ChemECar Competition™, should also comply with all applicable safety guidelines. Violations of this conduct policy should be reported promptly to the AIChE President or Executive Director.

AIChE Chicago Section

AIChE Chicago Section
2501 Chatham Rd Ste N
Springfield, IL 62704
aichechicago@gmail.com

<https://www.facebook.com/AIChEChicagoSection>

<https://www.linkedin.com/groups/4538581>

<https://www.aiche.org/community/sites/local-sections/chicago>

Chair	Matt Walters
Chair Elect	Lance Baird
Past Chair	McKay Rytting
Programming	Aida Amini Rankouhi
Treasurer	Adam Kanyuh
Secretary	Kashif Uddin
Directors at Large	Janet Werner
	Reza Mostofi
	Ha Dinh
Logistics Committee	Elizabeth Ibarra
Publicity Committee	Sanaz Taghvaii Arabi
Early Career / Young Professionals Committee	Allison Nordvall
Awards Committee	Azita Ahmadzadeh
Cvent Manager	Rishabh Jain
Newsletter Editors	Ethan Caesar
	Robert Tsai

Submitting Articles to AIChE Columns

We welcome email submissions for our monthly newsletter. Commercial announcements are subject to a fee. News stories, editorials, technical, or career related non-commercial contributions are always welcome for no charge. We consider job postings, announcements of for-free training courses, expositions, and conferences as commercial. Categorization of announcements is at the sole discretion of the Chicago AIChE Board of Directors. The AIChE Chicago Section may publicize activities of interest to our members by cooperating professional societies and other non-profits without charge.

Please submit your material to aichechicago@gmail.com with 'Newsletter Article' as a subject line.



We want you for AIChE Chicago!

AIChE is committed to promoting a fair, just, and equitable profession and society. AIChE believes that all who wish to be a part of the chemical engineering community should have equal opportunity to pursue and achieve success. We work toward a better future for all through our technical expertise; through how we inspire, engage, retain, and advance future talent; and through how we treat each other within and beyond the profession.

[AIChE Equity, Diversity, and Inclusion Statement](#)