

For more information and schedule updates, email sales@aiche.org

ISSUE	JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE		JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER	ISSUE
ADVERTISING SPACE CLOSES, MATERIALS DUE	12/6/2023 (Wednesday) 12/13/2023 (Wednesday)	1/10/2024 (Wednesday) 1/17/2024 (Wednesday)	2/7/2024 (Wednesday) 2/12/2024 (Monday)	3/6/2024 (Wednesday) 3/13/2024 (Wednesday)	4/10/2024 (Wednesday) 4/15/2024 (Monday)	5/8/2024 (Wednesday) 5/15/2024 (Wednesday)		6/5/2024 (Wednesday) 6/12/2024 (Wednesday)	7/10/2024 (Wednesday) 7/17/2024 (Wednesday)	8/7/2024 (Wednesday) 8/14/2024 (Wednesday)	9/4/2024 (Wednesday) 9/11/2024 (Wednesday)	10/2/2024 (Wednesday) 10/9/2024 (Wednesday)	11/6/2024 (Wednesday) 11/13/2024 (Wednesday)	ADVERTISING SPACE CLOSES, MATERIALS DUE
FEATURE ARTICLES	Battery Safety  	Layers of Protection Analysis (LOPA)   	Hydrogen Fuels   	Water Treatment Chemistry  	Protecting Your Intellectual Property 	Industrial Chemical Separation   		Automation  	Ammonia Safety  	Distillation Troubleshooting   	SPECIAL ISSUE ChemE Career Issue	Pumps  	Runaway Reaction Prevention   	FEATURE ARTICLES
	Digital Twins   	Process Development Challenges   	Effective Process Procedures   	Strategic Energy Management   	Process Safety Leadership 	Geothermal Energy  		Heat Exchangers   	Electrical Microgrids  	Process Safety Culture 		Resiliency: Fortifying Against Extreme Weather  	Wastewater and PFAS Treatment Strategies  	
	Pilot Plants   	Ammonia Hazards  	Climate Bonds 	Simultaneous Operations   	SBE SPECIAL SECTION Engineering Biotherapeutics <ul style="list-style-type: none">• CRISPR Technologies• Pharmaceutical Manufacturing 	Liquid Hydrogen   		Cognitive Bias 	SPECIAL SECTION Artificial Intelligence and Machine Learning <ul style="list-style-type: none">• Real-World Use Cases• AI for the Energy Transition• AI in Biotech Development 	Hydrogen Fuel Cells   	Innovation Best Practices	Digital Twins   	SPECIAL SECTION Carbon Footprint Reduction <ul style="list-style-type: none">• Renewable Energy Storage• Carbon Capture• Electrification     	
	Cybersecurity Risk Management   	Industry-Academia Alignment	Diversity and Inclusion in Process Safety 	Sensors for Environmental Management  							Project Management	Commemorating the Bhopal Disaster 		
NEW PRODUCTS AND EQUIPMENT	Bioprocessing  Instrumentation 	Solids Handling  Heat Transfer 	Materials and Chemicals  Valves 	Environmental Equipment  Software 	Operations and Maintenance  Sensors 	Process Safety  Filters and Separators 		Bioprocessing  Lab Equipment 	Safety Equipment  Level and Pressure Gauges 	Software  Fluids Handling 	Operations and Maintenance  Materials and Chemicals 	PPE  Instrumentation 	Lab Equipment  Pumps 	NEW PRODUCTS AND EQUIPMENT
		AIChE Spring Meeting and Global Congress on Process Safety (GCPS) Sneak Peek AIChE Spring Meeting and GCPS 3/24–3/28	AIChE Spring Meeting and GCPS Show Preview AIChE Spring Meeting and GCPS 3/24–3/28	Offshore Technology Conference Expo Preview Offshore Technology Conference 5/6–5/9	2024 Synthetic Biology: Engineering, Evolution & Design (SEED) Conference 6/24–6/27				Safety in Ammonia Plants and Related Facilities Symposium (Early September)	AIChE Annual Meeting Sneak Peek AIChE Annual Meeting 10/27–11/1	AIChE Annual Meeting Preview AIChE Annual Meeting 10/27–11/1			MEETING AND SHOW DISTRIBUTION (Current issues of CEP are distributed at various industry events throughout the year.)

Special Reports and Surveys

▪ Digitalization, Industry 4.0

▪ Cybersecurity


▪ Food-Energy-Water Nexus


▪ Alternative Fuels, Clean Hydrogen


▪ Process Development and Process Safety


▪ Diversity, Equity, and Inclusion


Sponsorship Opportunities Available


 BIOPROCESSING


 ENVIRONMENTAL MANAGEMENT AND SUSTAINABILITY


 ENERGY AND HEAT TRANSFER


 INSTRUMENTATION AND CONTROL


 LIQUID, GAS, SOLIDS HANDLING


 MATERIALS AND CHEMICALS


 PLANT OPERATIONS

 PROCESS DESIGN AND DEVELOPMENT

 PROCESS EQUIPMENT

 SAFETY

 REACTIONS AND SEPARATIONS

 SIMULATION AND SOFTWARE