

Industry 4.0 Topical Conference 2024

Topical Conference at the 2024 AIChE Spring Meeting and 20th
Global Congress on Process Safety

New Orleans, Louisiana, USA
24-28 March 2024

ISBN: 979-8-3313-1712-6

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2024) by AIChE
All rights reserved.

Printed with permission by Curran Associates, Inc. (2025)

For permission requests, please contact AIChE
at the address below.

AIChE
120 Wall Street, FL 23
New York, NY 10005-4020

Phone: (800) 242-4363
Fax: (203) 775-5177

www.aiche.org

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2633
Email: curran@proceedings.com
Web: www.proceedings.com

TABLE OF CONTENTS

ANALYTICS AND AI - INDUSTRY PERSPECTIVE

128a AI for Predictive Maintenance with or without Vibration Sensing	1
<i>Iiro Esko, David Peterson</i>	
128b Evaluation of the Smart Process Analysis Framework in Industrial Data	2
<i>Dustin Kenefake, Swee-Teng Chin, Wenzhao Yang, Ivan Castillo, María Paz Ochoa</i>	
128c Integrating Process Safety, Risk Assessment, AI, and Systems Biology to Regulate Human Health and Eco-Risks Arising from Industrial Accidents and Occupational Exposure	3
<i>Achilleas Karakoltzidis, Nafsika Papaioannou, Ilias Frydas, Thanasis Papageorgiou, Dayna Schultz, Catherine Gabriel, Elisavet Renieri, Spyros Karakitsios, Dimosthenis Sarigiannis</i>	

ANALYTICS AND AI PLENARY

23a The Challenges of Operationalizing Machine Learning/AI in Industry	6
<i>Brent Railey</i>	

ANALYTICS AND FUNDAMENTAL MODELING

42b Unleashing the Power of Hybrid Modeling for Process Design and Optimization.	7
<i>Reza Haghpanah, Brad Metzler, Evan Bergman, Aayush Singh, David Vickery</i>	
42c Harmonization of Process and Industrial Safety Principles in the Development of Green Chemicals and Materials: Pioneering the Safe and Sustainable By Design Paradigm	8
<i>Achilleas Karakoltzidis, Fotini Nikiforou, Spyros Karakitsios, Dimosthenis Sarigiannis</i>	

CYBERSECURITY IN THE CHEMICAL INDUSTRY

68a Industry 4.0 and Remote Monitoring: Navigating the Challenges of Interconnectivity and Cybersecurity.....	11
<i>Benoit Janvier, Christian Hager</i>	
68b Comprehensive Compliance Management: A Necessary Tool for the Effective Management of Industrial Cybersecurity	12
<i>Juan Angarita Castellanos, Sara C. Angarita Cardona, Maria F. Angarita Cardona</i>	
68c Unlocking the Potential of Digital Technology to Enhance Process Safety in the Chemical Industry Keeping Security As a Top Priority.	25
<i>Charles Fialkowski, Marco Ayala</i>	

DATA ANALYTICS AND SMART MANUFACTURING

89a How to Develop Quickly New Kinetic Models By Including a Priori Information (Part I): Transfer Learning from Previous Catalyst Generations to New One	26
<i>Per Julian Becker, Loïc Iapteff, Benoit Celse</i>	

89b How to Develop Quickly New Kinetic Models By Including a Priori Information (Part II): Transfer Learning from Fossil Feedstocks to Waste Plastic Pyrolysis Oil	29
<i>Warumporn Pejpichestakul, Per Julian Becker, Benoit Celse</i>	

89c Innovative, Non-Proprietary Condition Monitoring and Analytics Solution for Specific Reciprocating Compressor Asset Reliability Requirements	31
<i>Anthony Fregosi, Michael Hastings, Eduardo Hernandez</i>	

DATA ANALYTICS AND STATISTICS

191a Accelerating Viscoelastic Foam Development Via Descriptor-Based Experimental Design and Modeling	32
<i>Ana Nunez, Fabio D'Ottaviano, Xinjie Tong, Christopher Thiede, Morgan Springs</i>	

191b Enhancing Data Science in Agrichemical Manufacturing: Challenges and Solutions.....	33
<i>Prabhas Hundi, Pritam Chanda, David Kelly, James Morden, Julie Fleming, Nic Ellis, Christopher Shuster</i>	

DATA-DRIVEN AND HYBRID APPROACHES TO DEVELOPMENT OF NEW PRODUCTS I

108a Bridging Machine Learning and Adaptive Experimental Design: A Collaborative Paradigm for Accelerated Product Development.....	34
<i>Joel Strickland</i>	

129b Determining Ion Activity Coefficient Using Graph Convolutional Neural Networks in Ion- Exchange Membranes	35
<i>Pegah Naghshnejad, Teslim Olayiwola, Gabriela Theis Marchan, Jose Romagnoli, Revati Kumar</i>	

108c Methodologies for the Inverse Design of Polyurethane Foam Materials.....	37
<i>Daniel Christiansen, Aatish Pradhan, Sukrit Mukhopadhyay, Fabio Aguirre-Vargas</i>	

DATA-DRIVEN AND HYBRID APPROACHES TO DEVELOPMENT OF NEW PRODUCTS II

129a Improved Understanding of Materials' Formulations and Design By Combining Multiscale Molecular Modeling with AI/ML Techniques	38
<i>Jan-Willem Handgraaf, Ravindra Aglave, Panos Petris, Giulia Biffi</i>	

108b AI-Driven Materials Innovation for Industry 4.0: The PolymRize™ Approach	39
<i>Rishi Gurnani, Chiho Kim, Huan Tran, Rampi Ramprasad</i>	

129c Machine Learning-Aided Design of Biodegradable Polymers	40
<i>Chiho Kim, Huan Tran, Rishi Gurnani, Jessica LaLonde, Babetta L. Marrone, Ghanshyam Pilania, Rampi Ramprasad</i>	

DIGITAL TRANSFORMATION IN INDUSTRY 4.0 I

109c The Use of AI Technology and Analytics to Improve the Process Efficiency in a 'Crystallizer' Unit Operation.....	41
<i>Anthony Fregosi</i>	

109b Streamlining Digital Transformation: Discuss Approaches, Perspectives, and Success Stories!	42
<i>Alexander Pfalzgraf</i>	

109a Predictive Analytics Mega Implementation: Data Challenges and Successes	43
<i>Hashim Al Hajji</i>	

DIGITAL TRANSFORMATION IN INDUSTRY 4.0 II

130a Leveraging Digital and Factory Automation with Help of a Centrally Located Integrated Plant Operation Centre Outside Plant Premises.....	44
<i>Abhineet Raj, Naveen Kumar</i>	
130b Enabling Alive and Aware Digital Twins in Process Industries.....	45
<i>Sushant Garud, Iftekar Karimi</i>	
130c Combating Corrosion Under Insulation By Industrial Iot Monitoring.....	47
<i>Stian Søvik, Eivind Vethe</i>	

DIGITAL TWINS, AUGMENTED REALITY, AND ADVANCED SIMULATION I

147b Adacta: A Research Data Management Solution with a Focus on Traceability	50
<i>Hendrik Gofßler, Johannes Riedel, Eric Daymo, Olaf Deutschmann</i>	
147c How Adding Machine Learning to Simulation Brings Greater Value for Process Industries	52
<i>Justin Hodges, Thomas Eppinger, Ravindra Aglave</i>	

EMERGING TECHNOLOGIES IN DATA ANALYTICS

178a A Chemical Industry Case Study: Using AI to Create More Productive Teams in the Chemical Manufacturing Industry	53
<i>Felix Monschein</i>	
178b Generative AI for Process Systems Engineering: Potential Applications and Pitfalls.....	54
<i>John Hedengren, Junho Park</i>	

INDUSTRY 4.0 / FUELS AND PETROCHEMICALS DIVISION JOINT PLENARY

4a Sustainability, Digitalization, and the Path to Zero.....	55
<i>Billy Bardin</i>	

INVITED TUTORIAL SESSION - APPROACHES IN DATA ANALYTICS I

148b Transformer-Based Hybrid Modeling and Control of Evolving, Nonlinear Processes.....	56
<i>Joseph Kwon</i>	

OPTIMIZATION AND MACHINE LEARNING IN CHEMICAL MANUFACTURING

166a Hybrid Modeling for Critical Velocity Predictions for Solid Transport.....	57
<i>Su Meyra Tatar, Yushi Deng, Haijing Gao, Shuxing Cheng, Simona Duplat, Selen Cremaschi</i>	
166b Network Optimization to Enable Transition to a Sustainable Chemical Industry	58
<i>Scott Bury</i>	

166c Integrating Physics and Machine Learning: A Hybrid Modeling Approach for Electrochemical Separation.....	59
<i>Teslim Olayiwola, Revati Kumar, Christopher Arges, Jose Romagnoli</i>	

POSTER SESSION: INDUSTRY 4.0/ANALYTICS AND AI

56a Practical Application of a Mixture-Amount Design of Experiment to Optimize a Complex Product Formulation.....	60
<i>Brian Clark</i>	
56b Jmp-Fastman: All-in-One Tool for Data Exploration and Fault Detection Analysis	61
<i>Kyle Territo, Jose A. Romagnoli</i>	
56c Real-Time Design Modeling for Control Valve Size and Type Using Machine Learning and Big Data Streaming System	62
<i>AREum Lee</i>	
56d AI-Enabled Dynamic Risk Register: A Novel Approach to Risk Management.....	63
<i>Bao Lin Tan</i>	

ROBOTICS, CYBERPHYSICAL, AND AUTONOMOUS SYSTEMS

180a Iadys: Innovate, Clean-up, Preserve	64
<i>Cyril Castello, Andreas Kampouris, Damien Boursiquot</i>	
180b Industry 4.0 Applications to Four Chemical Engineering Operations – a Learning Experience for Engineering Students	65
<i>Richmond Boone, Riley Davis, Jacob Queen, Jared Starnes, Bahman Ghorashi</i>	

INDUSTRY 4.0 - SENSORS AND ANALYZERS FOR ONLINE MEASUREMENTS

69a Online Sensing of Real-Time Paramagnetic Properties for Flow Assurance Management	90
<i>John Lovell, Omar Kulbrandstad</i>	
69b Machine Learning-Aided Graphene Chemisensors for Food Safety Monitoring	92
<i>Sarbashis Das, Andrew Pannone, Harikrishnan Ravichandran, Saptarshi Das</i>	
69c Ensuring Preventive and Mitigative Measures in F BF Confined Space through Online Measurements for Toxic and Flammable Gases	93
<i>Abhineet Raj, Naveen Kumar</i>	

PANEL DISCUSSION: NLP AND LLM IN THE CHEMICAL INDUSTRY

43a Panel discussion: NLP and LLM in the Chemical Industry.....	95
<i>Michael Dessauer, Mark Pietryka, Brent Railey, Greg Parkison</i>	

VENDORS' PERSPECTIVE (SESSION SPEAKERS INVITED)

192a Valuable Generative AI Applications for the Chemical Industry	96
<i>Sina Pakazad, Timothy Holtan</i>	

192b Accelerated Process and Product Development with Small Data and Machine-Learning..... 97
Daniela Blanco, Ethan Tenison, César Urbina-Blanco

192c Industrial AI: Industrial Applications of Machine Learning and Artificial Intelligence 98
David Vickery, Katherine Cobb

NATURAL LANGUAGE PROCESSING DEVELOPMENT AND APPLICATIONS

90a Improving LLM Understanding for Process Manufacturing: Successful Approaches and Lessons Learned 99
Greg Parkison, Michael Dessauer

90b Transforming Chemical Manufacturing Decision Making with Retrieval Augmented Generation (RAG): Grounding AI Responses with Domain Specific Data..... 100
Justin Kauh

90c How Natural Language Processing Boosts Knowledge Sharing and Productivity in the Chemical Manufacturing Industry..... 101
Felix Monschein

DIGITAL TWINS, AUGMENTED REALITY, AND ADVANCED SIMULATION II

165a Immersive Virtual Reality Applications in Safety Training 103
Abdulrahman Alamer, Asma Alromaih, Abdulmalik Alghanmi, Lama Aldosary

165c A View into Industrial Metaverse..... 104
Iiro Esko, Andrea Sassetti

INVITED TUTORIAL SESSION - APPROACHES IN DATA ANALYTICS II

179b From Theory to Impact: Unlocking the Power of Bayesian Optimization on Real-World Science and Engineering Systems 105
Joel Paulson

Author Index