

Industry 4.0 Topical Conference

Topical Conference at the 2022 AIChE Spring Meeting and
18th Global Congress on Process Safety

San Antonio, Texas, USA
10 – 14 April 2022

ISBN: 978-1-7138-6815-6

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© (2022) by AIChE
All rights reserved.

Printed with permission by Curran Associates, Inc. (2023)

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

Transitioning Toward Net Zero Refining	1
<i>Peter Nowobilski</i>	
Tech-Enabled Decarbonization in the Chemicals Industry.....	2
<i>Anand Shekhar, Alex Sierra Lapiedra</i>	
What Does it Take to Scale AI in the Chemical Industry?.....	3
<i>Leo Chiang</i>	
The Role of Computing and AI in the Energy Transition.....	4
<i>Detlef Hohl</i>	
Raw Materials Price Forecasting at Dow Chemical	5
<i>Josh Ackerman, Ameya Dhaygude, Priyanshi Saxena</i>	
Advanced Performance Monitoring in Steam Surface Condensers.....	6
<i>Eric Zubovic, Andrew Leach</i>	
RNN and Regression Analysis for Real-Road Driving Battery Life Prediction of Electric Vehicles Based on Obd Data and Periodic Inspection Measurements	20
<i>Hunggi Lee, DongKuk Jang, Dongil Shin</i>	
Can Digital Twins Solve the Workforce (people) Challenges of the Process Industry?	21
<i>Christian McDermott, Francis Montemurro</i>	
Transforming Operations Optimization and Operator Training with Digital Twins, Augmented Reality, and Advanced Simulation.....	23
<i>Ajay Lakshmanan, Erika Belmont Marentes, Zachary Sample</i>	
A Worker Safety Management System Based on Worker Location and Environmental Information During Tunnel Construction	24
<i>Jungwoo Lee, Sohyun Park, Dongil Shin</i>	
Fixing AI's Identity Crisis in the Industrial Space.....	25
<i>Forogh Askari</i>	
Using Avert Physical Security (AVERT-PS) to Optimize Physical Security Effectiveness at Mission Critical Facilities	27
<i>Jim Raines</i>	
Three Challenging Applications of Quantifying Critical Characteristics with Machine Vision (Poster)	28
<i>Marlene Cardin, Michael Haagsma</i>	
Bayesian Transfer Learning to Improve Predictive Performance of an ODE-Based Kinetic Model.....	29
<i>Loïc Iapteff, Benoit Celse, Julien Jacques, Victor Lameiras Franco DA Costa</i>	
Sensor-Agnostic Data Platforms – Enabling Best-In-Class Monitoring Solutions.....	30
<i>Christiane Lederer</i>	
Virtual Customer Service Representative (CSR) Assistant	31
<i>Josh Ackerman, Ameya Dhaygude</i>	

Prediction of Surfactant Retention Using Intelligent Algorithms.....	32
<i>Shams Kalam, Sidqi Abu-Khamisin, Muhammad Shahzad Kamal, Shirish Patil, Syed Hussain, Emad W. Al Shalabi</i>	
Mobile Worker Testbed for Chemical & Process Industries.....	33
<i>Richard Merrett, Katelyn Kelsey, Ravindra Aglave, Valerie Biester</i>	
A New Modeling Framework for Batch Process Optimization	34
<i>Lingxun Kong, Ivan Castillo, You Peng, Ricardo Rendall, Zhenyu Wang, Daniel W. Trahan</i>	
Advanced Analytics for Process Experts: Accelerate Root Cause Analysis & Improve Data-Driven Decision Making	35
<i>Usman Iftikhar</i>	
The Next Steps in the Data/Information Journey - Moving Beyond Manufacturing Analytics to Manufacturing Knowledge	36
<i>Lloyd Colegrove</i>	
Safety Education 4.0 - A Response to the Needs of Process Industry 4.0	37
<i>Yutian Qian, Sreeram Vaddiraju, Faisal Khan</i>	
Best Practices on Standardizing Process Historian Data and Empowering Plant Workers to Boost Overall Equipment Effectiveness (OEE).....	38
<i>Andreas Eschbach</i>	
Dataset Considerations for Rapid Product Development Applications	39
<i>Kristin Wallace, Marlene Cardin, Alexander Nguyen</i>	
Overcoming Challenges in AI for Formulations Development	40
<i>Brendan D. Folie, Ryan M. Latture, Kenneth Kroenlein</i>	
A Lower-Risk Pathway to Digital-Centric Chemical Product R&D	41
<i>Michael Heiber, Christopher Farrow</i>	
Three Challenging Applications of Quantifying Critical Characteristics with Machine Vision	42
<i>Marlene Cardin, Michael Haagsma, Moustafa Kasem</i>	
Smart Anchor Technology, Offering a Complete Foundation Assessment Monitoring Solution to a Project in Llanycil,North Wales, UK.....	43
<i>Orlando Martinez</i>	
Sponsored Technology Workshop - Can Digital Twins Solve Our Industry's Workforce Challenges? - Voovio Technologies	44
<i>Francis Montemurro, Clint Jeffus</i>	
Machine Learning Approaches to Predict Density and Resiliency of Polyurethane Flexible Foams	45
<i>Sukrit Mukhopadhyay, Daniel Christiansen, Huikuan Chao, Jerome Claracq, Fabio Aguirre-Vargas, Paul Cookson, Bo Shuang, Alix Schmidt, Kaylyn Torkelson, Rahul Venkatesh, Xiaohan Yu</i>	
The Combination of Data-Driven and Physics-Based Modeling with Application in Protein Formulations.....	46
<i>Ravindra Aglave, Johannes G. E. M. Fraaije, Panos Petris</i>	
Accelerating Product Development with Diverse Training Data	47
<i>Lenore Kubie, Sebastian M. Bernasek, Kenneth Kroenlein</i>	

Actionable Insights from Automated Measurements : Using Cloud Technology to Drive Performance Improvement	48
<i>Lisa Williams</i>	
Best Practices in Implementing a Digital Transformation Strategy.....	49
<i>Jonas Norinder</i>	
Sponsored Technology Workshop - Fast Track Computational Chemistry with Turn-Key HPC in the Cloud - Rescale.....	50
<i>Nithin Jacob</i>	
Discovering Governing Equations Via Moving Horizon Learning: The Case of Continuous and Batch Reacting Systems	51
<i>Fernando Lejarza, Michael Baldea</i>	
A Tutorial on Physics-Informed Bayesian Optimization for Multi-Scale Process Design and Operation.....	52
<i>Joel Paulson</i>	
Hybrid Modeling Approach to Describe Uncertain Dynamic Systems: What We Are Better than Computer Scientists.....	53
<i>Joseph Kwon</i>	
How AI Brings Precision Manufacturing to Chemical Processes.....	54
<i>Forogh Askari</i>	
Combination of Data Visualization Tool and Risk Analysis Tool for Manufacturing Intelligence.....	56
<i>Hui Lin, Swee-Teng Chin, James Peters, Brenda Colegrove</i>	
Optimizing Manufacturing Data and Analytics with Cloud Computing	57
<i>Kaytlin Henderson, Mayur Andulkar, Tyler Walker</i>	
Analysis of Safety and Security Challenges and Opportunities Related to Cyber-Physical System	58
<i>Ahmed Elkady, Syeda Zohra Halim, Mahmoud El-Halwagi, Faisal Khan</i>	
Automation Cybersecurity in the Chemical Industry: Connectivity's Double-Edged Sword.....	60
<i>Marco (Marc) Ayala</i>	
Cyber-Informed Chemical Engineering.....	61
<i>Andy Bochman</i>	
Sustainable Specialty Foams Via Recycling and Bio-Based Chemistry.....	62
<i>Peyton Fleming</i>	
How a Chemical Industry Technology Supplier Approaches Sustainability Needs	63
<i>Iiro Esko</i>	
Optimization Framework for Sustainable Land Management.....	64
<i>Apoorva Sampat, Vyom Thakker, France Guertin, Betsy Witt, Anastasia Behr, Zen Saunders, Steven Brown, Scott J. Bury, Birgit Braun</i>	
Democratizing Machine Learning with Seeq SME-Powered Advanced Analytics	66
<i>Allison Buenemann</i>	
Different Approach to Predicting the Impurity in the Product Stream of a Typical Chemical Refining Process – Using the Canvass AI No-Code Platform Built for Engineers.....	67
<i>Forogh Askari</i>	

Data Science for Industrial Digital Transformation Hype Or Hallelujah ?.....	68
<i>Jeff Washburn</i>	
Comparing Numerical Optimization on Neural Networks Versus Multivariate Predictive Models	69
<i>Alexander Nguyen, Michael Haagsma, Marlene Cardin</i>	
Leveraging a 3D Digital Twin and Robotics to Improve and Optimize Physical Security & Operations	70
<i>Jim Raines</i>	
The Advantages of Using Robots in the Chemical and Petrochemical Process Industries.....	71
<i>Norman Spence</i>	

Author Index