

Industry 4.0 Topical Conference

Topical Conference at the 2021 AIChE Spring Meeting and 17th Global Congress on Process Safety

Online
18 - 23 April 2021

ISBN: 978-1-7138-5327-5

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© (2021) by AIChE
All rights reserved.

Printed with permission by Curran Associates, Inc. (2022)

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

The Digital Transformation Promises to Change Innovation in the Materials Industry. Will It?.....	1
<i>Andre Argenton</i>	
Digital Twins & Smart Manufacturing –Where Data Analytics Meet Modeling & Optimization.....	2
<i>Efstratios N. Pistikopoulos</i>	
Navigating the Growing World of Analytics: Separating the Right Data from Big Data	3
<i>Peter Zornio</i>	
Delivering Value through Artificial and Virtual reality at Pfizer	4
<i>Mike Tomasco</i>	
In-House Development of Image Analysis Solutions for the Chemical Industry	5
<i>Bo Shuang, Rajesh Paradkar, Stephen Kodjie</i>	
Materials Modeling - from the Molecule to the Final Product	6
<i>Jean Yves Delannoy</i>	
A Framework to Identify Weak Signals of Process Incidents Using Fram and Machine Learning Algorithms.....	7
<i>Mengxi Yu, Madhav Erraguntla, Hans Pasman, Noor Quddus, Costas Kravaris</i>	
A “People-Focused” Approach for Manufacturing in Industrial Internet of Things (IIoT) Environments Boosts Productivity	8
<i>Andreas Eschbach</i>	
Open Process Automation: Enabling New Technologies for Manufacturing.....	10
<i>Tyler Soderstrom, David DeBari, Ryan Smeltzer</i>	
Unlocking Value through Better Quantification of Uncertainty in Asset Utilization Loss Using a Data-Driven Stochastic Approach	11
<i>Yixin Ye, Sreekanth Rajagopalan, Scott J. Bury, Shachit Iyer, María Paz Ochoa, Eric Foger</i>	
Data-Driven Approaches for Prediction of Industrial Catalyst Deactivation	12
<i>Spagnol Adrien, Kevin Jaunatre, Gabriel Ducret, Pascal Duchene, Denis Guillaume, VInay Jain, Benoit Celse</i>	
Auto Plot Pathfinder : Can Multi-Purpose Optimization Generate a Plant Layout Comparable to a Veteran Engineer ?	15
<i>Kenji Mori</i>	
Enabling Digital Transformation: It’s about More Than the Analytics.....	16
<i>Peter Guilfoyle</i>	
Leveraging Digital Advances to Optimize Maintenance Activities	17
<i>Jonas Norinder</i>	
Sponsored Technology Workshop - Three Myths About Enabling High Performance Teams with Digital Technology - Eschbach	18
<i>Andreas Eschbach</i>	

Maximizing Batch Yield in the Presence of Upstream Disturbances with Multivariate Modeling and Numerical Optimization	19
<i>Alexander Nguyen, Marlene Cardin, Kristin Wallace, Monica Salib</i>	
How to Apply AI at Scale at a Chemicals Plant	20
<i>Jeff Wood</i>	
Industry 4.0 and Control Valve Analytics	21
<i>George Buckbee</i>	
Benefits of a Digital Operations Platform	22
<i>Iiro Esko</i>	
The Refinery of the Future	24
<i>Grigor Bambekov, James Petrusich</i>	
Investigation of Transfer Learning for Image Classification and Impact on Training Sample Size for Image Classification Tasks	25
<i>Birgit Braun, Wenbo Zhu, Ivan Castillo, Leo Chiang, Jose A. Romagnoli</i>	
Implementacion y Usos de Simulador Dinamico de Procesos en Unidad de Metanol Plaza Huincul.....	26
<i>Ruben Edgardo Basso, Guillermo Fabian Verni, Eduardo Cura, Eliana Peralta, Luis Alfredo Saavedra</i>	
Maximizing Returns from Enterprise Manufacturing Intelligence (EMI) and Multivariate Statistical Process Control (MSPC)	44
<i>Anna Zink</i>	
Data-Driven Identification of an Industrial Reverse Osmosis Membrane Process: Impact of the Feed Properties, Plant Variables and the Operating Window.....	45
<i>Pelin Döloglu, Fatih Gülmez, Hasan Sildir</i>	
Elucidating Diafiltration Membrane Cascade Design Rules with Superstructure Optimization	47
<i>Noah Wamble, Elvis Eugene, William Phillip, Alexander Dowling</i>	
Dynamic Modeling and Nonlinear Parameter Estimation of Nanofiltration Membranes	49
<i>Xinhong Liu, Jonathan A. Ouimet, Elvis Eugene, William Phillip, Alexander Dowling</i>	
Combining Data-Driven and First Principles Models: A Tutorial.....	51
<i>Antonio del Rio Chanona</i>	
Dyos: A Software Package for Dynamic Optimization Using Direct Shooting	52
<i>Johannes M.M. Faust, Jan Schulze, Adrian Caspari, Ralf Hannemann-Tamás, Susanne Sass, Adel Mhamdi, Alexander Mitsos</i>	
Combining Data-Driven and First Principles Models: A Tutorial.....	53
<i>Antonio del Rio Chanona</i>	
Establishing a Global Robotics Footprint & Its Continuous Evolution.....	54
<i>Will Rifenburgh, Frank Sebastianelli</i>	
Robotic Systems for Tank Floor Inspection	55
<i>Mauricio Calva</i>	
Sponsored Technology Workshop - How to Leverage Physics-Based Simulation and AI/ML for Real Time Operations - Siemens Digital Industries Software	56
<i>Glenn Longwell, Mark Farrall</i>	

Panel Discussion: Data Literacy in Chemical Industry	57
<i>Andreas Eschbach, Helen Lou, Fani Boukouvala, Leo Chiang</i>	
Real-time analytics solution for augmented intelligence in ethylene	58
<i>Jim Brigman</i>	
Got Dust? Performing a Dust Hazard Analysis (DHA).....	59
<i>Alfonso Ibarreta, Timothy Myers, Michael Stern, Sean O'Hern</i>	
Practical Use Cases for Artificial Intelligence and Machine Learning (Poster)	68
<i>Don Mack</i>	
Enabling Digital Transformation: It's about More Than the Analytics (Poster)	69
<i>Peter Guilfoyle</i>	
Making Circular World Possible through Chemistry	70
<i>Polina R. Ware</i>	
Using Digital Process Twin Technology to Drive Operational Excellence in Utility Systems (Poster)	71
<i>Lorena Fernanda Dos Santos De Souza, Steve Hall</i>	
How To Ensure Safety-Critical Communication In Pandemic Times	72
<i>Andreas Eschbach</i>	
Use of IEC 62443 Standards to Enhance Industrial / OT Cybersecurity in Chemical Industry	74
<i>Ashit Dalal</i>	
Overview of a Continuous Process Test Bed Being Built and the Mobile Worker Use Cases That Use Augmented Reality Backed By Digital Twin Technology (Poster)	76
<i>Iiro Esko</i>	
Practical Use Cases for Artificial Intelligence and Machine Learning.....	77
<i>Don Mack</i>	
Top Five Criteria to Selecting a Successful AI Use Case.....	78
<i>Jeff Wood</i>	
Democratizing Data Analytics for the Process Manufacturing Expert.....	79
<i>Vinicius Strey, Kara Hart</i>	
Machine-Learned Decision Trees for Predicting Gold Nanorod Dimensions from Spectra Alone.....	80
<i>Katsuya Shiratori</i>	
Anomaly Detection in Process Data Using Generative Adversarial Networks (GAN).....	81
<i>Shu Xu, Mark Nixon</i>	
How Well can we Predict Causes behind the Pipeline Incidents?.....	82
<i>Noor Quddus, Guanyang Liu, Mason Boyd, Mengxi Yu, Changwon Son, Pallavi Kumari</i>	
Improving Operations with Digital Twins.....	83
<i>Joel Berg</i>	
Autonomous Process Model Identification	84
<i>Mehmet Mercangoez</i>	

The Digital Reactor – Using a Process Twin to Ensure Safe, Operable and Optimized Performance	85
<i>Lorena Fernanda Dos Santos De Souza, Jaewon Lee, Steve Hall</i>	
Topological Data Analysis for Multivariate Process Monitoring: Inspirations from Neuroscience.....	88
<i>Alexander Smith, Victor M. Zavala</i>	
Applying Reinforcement Learning for Batch Trajectory Optimization in an Industrial Chemical Process.....	90
<i>Ricardo Rendall, Yan Ma, Ivan Castillo, Zhenyu Wang, You Peng, David Bentley, Leo Chiang</i>	
Leveraging Digital Image Data for Real-Time Inspection & Quality Prediction	91
<i>Kristin Wallace, Marlene Cardin, Michael Haagsma</i>	
How Do You Trust Your Asset and Process Safety Information If You Don't Frequently Measure Its Quality?	92
<i>Linus Hakimattar</i>	
Measurements in Optimization Models.....	93
<i>Nancy Schamber, Rahul Bindlish</i>	
Semi-Rigorous Models for Virtual Analyzers in Distillation Units	94
<i>Carlo Seghi, Olimpia Janina Manea, Albrecht Marquardt</i>	
Sponsored Technology Workshop - Using Engineering Platforms to Understand the Cross Discipline Effect of Sustainability Research - Knovel	95
<i>Chris Cogswell, Michael Schwartz, Mark Petrochko</i>	
Industrial Threat Landscape Overview in the Chemical Industry	96
<i>Rob Lee</i>	
Assessing Cybersecurity Risk in Industrial Internet of Things (IIoT) Applications.....	97
<i>John Cusimano</i>	
Mitigating Threats and Malware through Enhanced Awareness, Detection & Response	98
<i>Matt Morris</i>	
Top 3 Mistakes When Protecting Your SIS from Cyber-Attack	99
<i>Jeff Young, Scott Hayes</i>	
“Digital Transformation 4.0” - Production Optimization with AI.....	100
<i>Firas Khalil</i>	
Unlocking the Potential of AI: How to Implement AI-Based Predictive Analytics for Process Safety.....	101
<i>Jim Eskew</i>	

Author Index