

Industry 4.0 Topical Conference 2018

Topical Conference at the 2018 AIChE Spring Meeting and 14th
Global Congress on Process Safety

Orlando, Florida, USA
22 - 25 April 2018

ISBN: 978-1-5108-6433-7

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© (2018) by AIChE
All rights reserved.

Printed by Curran Associates, Inc. (2018)

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

(17a) Digitalization Strategies in an Age of Rapid Change	1
<i>Lloyd Colegrove, Erika McBride</i>	
(37a) Digital Twins for Predicting Early Onset of Failures Flow Valves	2
<i>Deval Pandya, Bruce Lam, Sander Suursula, Peter Kwaspen</i>	
(37b) Accelerating Time to Value By Integrating Smart Technology and Business Operations	3
<i>Peter Kalish</i>	
(37c) Challenges for Big Data Use of Production Process Data	4
<i>James Sturnfield, Jonathan D. Mendenhall, Daniel W. Trahan, Fabio D'Ottaviano, Bo Shuang</i>	
(38a) Risk Analysis for Count Data	5
<i>Marcus Webb, Swee-Teng Chin, Ruben 't Lam</i>	
(38b) Dealing with Small Data in Biopharmaceutical Batch Process Monitoring: A Machine-Learning Approach	6
<i>Aditya Tulsyan, Chris Garvin, Cenk Undey</i>	
(38c) Analysing Big Data in Dairy Processing, By Throwing Most of It Away	7
<i>Nick Depree, Arrian Prince-Pike, Brent R. Young, David I. Wilson</i>	
(51a) Low-Touch Machine Learning Is Fulfilling the Promise of APM (poster)	8
<i>John Hague, Christopher Williams</i>	
(51b) Big Data Analytics Platforms: The Key to Enabling the Analytic Enterprise (poster)	9
<i>Danny Smith, Steve Rice</i>	
(51c) Industry 4.0 and Driving Better Organizational Decisions (poster)	10
<i>Josh Shupp, Dana Petrusich</i>	
(51d) Early-Stage Digital Transformation, a Case Study (poster)	11
<i>Tim Diller</i>	
(51e) Integrated Technical Computing for Process Engineering (poster)	12
<i>James Cross III</i>	
(51f) Tony Starck Needs Jarvis to Run Iron Man. What's the Future in AI for Continuous Process Industries? (Poster)	13
<i>Laurent Laporte</i>	
(51g) Approaches to Multiblock Modeling and Dimension Reduction for Combining Disparate Data Types (poster)	14
<i>Heather Brooke, Frank Westad</i>	
(51h) Manufacturing Analytics - The Journey so Far	15
<i>Brad David, Chaitanya Khare</i>	
(51i) Applying Predictive Analytics to Develop Actionable Demand Forecasts	16
<i>Ameya Dhaygude</i>	
(62a) A Novel Prediction Method of the Chemical Leakage Range with Artificial Intelligence: Machine Learning for Chemical Species	17
<i>Seokyoung Hong, Inkyu Lee, Youngjin Kim, Il Moon, Hyungjoon Yoon</i>	
(62b) Estimating Physical Properties of the Products of an Atmospheric Distillation Column by Support Vector Regression	18
<i>Metin Turkay, Firat Uzman</i>	
(62c) Genetic Process Visualization Using Parametric t-Sne	19
<i>Wenbo Zhu, Zachary Webb, Jose A. Romagnoli</i>	
(63a) Low-Touch Machine Learning Is Fulfilling the Promise of APM	20
<i>Pedro Castillo, Christopher Williams</i>	
(63b) Big Data Analytics Platforms: The Key to Enabling the Analytic Enterprise	21
<i>David Pope, Danny Smith, Steve Rice</i>	
(63c) Industry 4.0 and Driving Better Organizational Decisions	22
<i>Josh Shupp, Dana Petrusich</i>	
(83a) Digitalization in the Process Industries - How and Where to Implement	23
<i>Jonas Norinder</i>	
(83b) Operational Analytics: Transforming Operational Data into Actionable Insights	24
<i>Oswaldo Bascur</i>	
(83c) Empirical Models for Analyzing BIG Data. What's the Difference?	25
<i>John MacGregor</i>	
(84a) Early-Stage Digital Transformation, a Case Study	26
<i>Tim Diller</i>	

(84c) Tony Starck Needs Jarvis to Run Iron Man. What's the Future in AI for Continuous Process Industries?	27
<i>Laurent Laporte</i>	
(116a) Justifying Energy Savings in Ethylene Crackers in a Low Energy Price Environment	28
<i>Mahesh Kumar Srinivas, Abdullah Alqahtani</i>	
(116b) Retrospective Health Impact Assessment for Pm 2.5 Pollution in Mexico City 1990-2015	29
<i>Yousif Alhammad</i>	
(116c) Sustainability Analytics - the Critical Link between Sustainability and Business Strategy for Actionable Insights	30
<i>Raghavan Ramanan</i>	
(116d) The Reaction Mechanism and Kinetics of Magnesium Oxide for CO₂ Immobilization	31
<i>Yifei Zhang Sr.</i>	
(118a) A Digital Vision for U.S. Manufacturing	32
<i>Kevin McDunn</i>	
(118b) Strategic Analysis of Smart Manufacturing Applications	33
<i>Diane J. Graziano</i>	
(118c) Realizing the Digital Enterprise	34
<i>Doug Fish</i>	
(119a) Moving Towards the Smart Factory Leveraging Big Data Advancements	35
<i>James Moyne, Michael Armacost, Mingwei Li, Amos Dor</i>	
(119b) Future of Latent Variable Methods for Big Data Analytics in the Process Industry 4.0	37
<i>Alberto Ferrer</i>	
(137a) Advances in Utilizing Data to Improve Operations	38
<i>Tim Olsen</i>	
(137b) Adaptive Anomaly Detection and Its Application to Online Asset Monitoring	39
<i>Tim Butters</i>	
(137c) Dynamic Data Analysis of Large Scale Data to Monitor Fouling in Heat Exchanger Networks	46
<i>Francesco Coletti, Emilio Diaz-Bejarano, Sandro Macchietto</i>	
(142a) Machine Learning Collective Variable Discovery for Materials Design and Engineering	50
<i>Andrew Ferguson</i>	
(142b) Big Data Analytics for Upstream Processes	51
<i>Biao Huang</i>	
(169a) Enterprise Manufacturing Intelligence in Hydrocarbons	52
<i>Chaitanya Khare, Mary Beth Seasholtz, Richard Rolke, Jim Petrusich</i>	
(169b) Big Data Analytics for Improved Overall Asset Effectiveness of Ethylene Plants	62
<i>Pratap Nair</i>	
(169f) Start Listening to Your Heat Exchanger - Smart Data Application Enables Insight into Process Equipment	86
<i>Joerg Weidenfeller, Axel Kindgen, Karsten Stueckrath</i>	
(169d) Incorporating Model-Based Technology with Big Data Concepts for Monitoring Ethylene Production	96
<i>Peter Le</i>	
(169e) Improving Ethylene Furnace Performance with Big Data Analytics	97
<i>James Brigman</i>	
(177a) Obtaining Parsimonious Regression Models with Large Datasets	98
<i>Ricardo Rendall, Ivan Castillo, Alix Schmidt, Leo H. Chiang, Swee-Teng Chin, Marco Reis</i>	
(177b) Utilizing Deep Reinforcement Learning for Supply Chain Materials Planning	99
<i>Christian D. Hubbs, John M. Wassick, Satyajith Amaran, Bo Shuang</i>	
(177c) Equipment Health Monitoring to Improve Reliability and Plant Performance through Application of Data Analytics and Predictive Modeling Techniques	100
<i>Sameer Thorat</i>	
(196a) Deep Reinforcement Learning for Model Predictive Control	101
<i>Bhushan Gopaluni, Siang Lim, Steven Spielberg Pon Kumar</i>	
(196b) Powerful and Novel Multivariate Statistical Approaches in Big Data Sets and in Data Mining with Applications to Bio-, Medical-, and Material-Informatics	102
<i>Derrick K. Rollins Sr.</i>	
(199a) Image Classification in Manufacturing Analytics: Improving a Pellet Classification System with Deep Neural Networks	103
<i>Ricardo Rendall, Ivan Castillo, Bo Lu, Michael Broadway, Brenda Colegrove, Leo H. Chiang, Marco Reis</i>	
(199b) Immersive Introduction to Iot	104
<i>Joel Berg</i>	

(199c) Comparing Several Methods for Product Properties Prediction	105
<i>Jean Jerome Da Costa, Benoit Celse, Fabien Chainet, Marion Lacoue Negre, Cyril Ruckebusch, Didier Espinat</i>	
(210a) Big Data to Support Operators in Chemical Plants	107
<i>Bob Drabbant, Zied Ouertani</i>	
(210b) Finding a Needle in an Ocean of Data with Digital Twins: An Oil & Gas Perspective on Analytics	109
<i>Shyam Sivaramakrishnan, Norm Stewart</i>	
(210c) Approaches to Multiblock Modeling and Dimension Reduction for Combining Disparate Data Types	110
<i>Heather Brooke, Frank Westad</i>	
Author Index	