Global Conference on Process Safety and Big Data 2022

Frankfurt am Main, Germany 11 – 12 October 2022

ISBN: 978-1-7138-6321-2

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

KEYNOTE SESSION 1	
Digital Journey for Process Safety	1
PPG Spill Likelihood Index	8
PANEL 1: CHALLENGES TO INTEGRATE NEW DIGITALIZATION TOOLS & TECHNOLOGIES INTO EXISTING FACILITIES	
PANEL 1: Challenges to Integrate New Digitalization Tools & Technologies into Existing Facilities	15
SESSION 1: AUGMENTED REALITY & ROBOTIC	
Augmented Reality to Improve Process Safety	28
How Virtual Reality Training, Based on Digital Twin, Supported Covestro's Safety and Reliability on Their Largest Production Lines	33
How Machine Learning Supported by a Cobot-Installation Can Help to Increase Occupational Workplace Safety Significantly – a Successful Case Study	38
SESSION 2: BIG DATA ANALYTICS FOR PROCESS SAFETY	
Siemens Energy Sponsored 5 Minutes Presentation	N/A
Benefits of Process / Functional Safety Digital Transformation	44
Leveraging Big Data and Analytics to Improve Pressure Relief Valve Performance	48
Aggregating OT Data to Promote Operability and Safety	57
KEYNOTE SESSION 2	
Intelligent Dynamic Risk Management	N/A
Transforming Process Safety on a Grand Scale	N/A

PANEL 2: THE JOURNEY FOR SUSTAINABLE AND INNOVATIVE IMPLEMENTATION OF PROCESS SAFETY BIG DATA ANALYTICS PROJECTS

The Journey for Sustainable and Innovative Implementation of Process Safety Big Data Analytics Projects	65
N/A	
SESSION 3: PREDICTION OF MAINTENANCE AND OPERATIONAL ERRORS	
Turning Cameras into Eyes – Success Stories and Lessons Learned from Leveraging Computer Vision to Improve Safety and Reliability in Facility Operations	75
Minimizing Human Errors in Data Gathering from the Field	83
Neural Survival Modeling to Predict Process/Environmental Excursions in an Operating Facility	90
SESSION 4: TOOLS TO AVOID HUMAN ERRORS	
A Tool to Improve Loss Prevention from Human Error in High Hazard Industries Through the Identification of Error Traps Using Machine Learnin	95
PSE Asset Integrity Software and Training Help to Reduce Or Eliminate Human Error	103
Using Big Data to Generate Lab Certified PHA – Saving Time and Increasing Risk Discovery	110
POSTER SESSION 1	
Asset Risk Ranking: A Faster and Effective Approach Towards High-Performance Asset Integrity Management Shaiq Bashir	118
Cause Analysis of Hot Work Accidents Based on Text Mining and Deep Learning	119
Improved Alarm Management with Big Data and Operating Envelopes	120
Dynamic Risk Assessment by Large Area Monitoring of Gas Emissions	121
Digitalization – What Could Possibly Go Wrong?	122

POSTER SESSION 2

The Development of an Automatic Risk Scenario Classifier Using an Artificial Intelligence Approach in a Petrochemical Plant	123
An Investigation into an Ensemble of Machine Learning Techniques to Provide an Optimum Maintenance Schedule	124
Getting to Zero Errors Through Procedure Clarity and Effective Knowledge Transfer	125
Operational Sustainability, LLC Presentation on 2021 European Conference on Process Safety & Big Data David Drerup	126
CCPS : Big Data Analytics on Process Safety	127

Author Index