

# 2019 EUROPEAN CONFERENCE ON PROCESS SAFETY & BIG DATA



EPSC



October 01, 2019	
8:30 AM – 8:50 AM	<b>WELCOME ADDRESS: Shakeel Kadri and Hans Schwarz</b>
8:50 AM – 10:00 AM <b>Keynotes Session Chair:</b> Shakeel Kadri	<b>KEYNOTE 1:</b> Integrating the digital field worker Torsten Schroeter and Benjamin Weiher, Aveva
	<b>KEYNOTE 2:</b> Digital tools to help operators and technicians avoid incidents caused by human error Dror Barak, GOARC
10:00 AM – 11:00 AM  <b>Panel Session Chair:</b> Richard Pawulski	<b>PANEL DISCUSSION:</b> <b>Panelists:</b> <ul style="list-style-type: none"> <li>Erik Jan van den Heuvel – DOW – Europe</li> <li>Nick Sands – Dupont</li> <li>Pol Hoorelbeke – Total Grew</li> <li>Panelist 4 – TBA</li> </ul>
11:00 AM – 11:25 AM	<b>Coffee Break</b>
11:25 AM – 12:55 PM	<b>SESSION 1: Tools to Avoid Human Errors</b>
<b>Session Chair:</b> Willi Meier	Safety through digitization – digital field solutions that enable and empower, Honeywell, Sebastian Loeb
	Decision Support Platforms and Industry 4.0, Jim Petrusich, Northwest Analytics
	Unprecedented Process Safety Improvements through Dynamic Barrier Risk Management, Michel Tol, eVision Industry Software
12:55 PM – 1:55 PM	<b>Lunch</b>
1:55 PM – 3:25 PM	<b>SESSION 2: Data Lakes / Intelligent Dashboards / KPIs</b>
<b>Session Chair:</b> Arthur Groot	Overcoming of accuracy and computing time of online model-based reactor safety concepts, Johannes Biernath, Center of Safety Excellence
	From incidents to intelligent KPIs: The construction of safety indexes based on events, Chabane Mazri, Ineris
	Using an Artificial Intelligence Technique and Quantitative Data in Risk Assessment Matrix: Fuzzy Sets Approach Pedro Prado, Petronew Engenharia e Projetos and University of Campinas
3:25 PM – 3:50 PM	<b>Coffee Break</b>
3:50 PM – 5:20 PM	<b>SESSION 3: Data Lakes / Intelligent Dashboards / KPIs and Big Data Analytics</b>
<b>Session Chair:</b> Hans Schwarz	Integrating operational and enterprise risk management to improve asset integrity and reliability, Sam Williams, ERM and Igor Milic, MOL Group
	Big data analytics and emergency management, Begum Dogan, CASGEM
	Finding Health & Safety buried treasure with AI, Thomas Garvin, IBM
5:20 PM – 6:20 PM	<b>SESSION 4: Big Data Analytics and Standards &amp; Methods</b>
<b>Session Chair:</b> Pol Hoorelbeke	Applying analytics to the process safety life-cycle: reveal and repair process safety vulnerabilities, Nicolas Sands, DuPont and Tony Downes, Honeywell
	Big data in your Bow Tie, Coen van Gulijk, CGE Risk Management
6:20 PM	<b>RECEPTION &amp; POSTER SESSION</b>

Note: Posters will be displayed during all breaks, Lunches and Reception.

October 02, 2019	
8:30 AM – 8:50 AM	<b>WELCOME ADDRESS: Pol Hoorelbeke and Willi Meier</b>
8:50 AM – 9:25 AM Keynotes Session Chair: Pol Hoorelbeke	<b>KEYNOTE 3:</b> TBA, Mei-Li Lin, DEKRA
9:25 AM – 10:25 AM  Panel Session Chair: Abdul Aldeeb & Tony Downes	<b>PANEL DISCUSSION</b> <b>Panelists:</b> <ul style="list-style-type: none"> <li>• Uwe Schneider (Sphera)</li> <li>• Sebastian Loeb (Honeywell)</li> <li>• Thomas Garvin (IBM)</li> <li>• Panelist from Siemens TBA</li> </ul>
10:25 AM – 10:50 AM	<b>Coffee Break</b>
10:50 AM – 12:20 PM	<b>SESSION 5: Practical Examples/Case Studies and Plant Monitoring</b>
Session Chair: Daniel Mottaghi	Journey from a disconnected to an integrated workflow in process plant operation, Sven Lohmann, Emerson
	Cloud QRA: Developing Digital Twins for Offshore Installations, Zoe Wattis, DNV GL
	and MyQRA: Dynamic quantitative risk assessment and online sensitivities, Olivier Baldan, DNV GL
	Use of cameras, microphones, gas sensors, etc. to monitor the plant for leaks, unusual sounds, etc., Muhammad Imran Haider, SIPCHEM
12:20 PM – 1:10 PM	<b>Lunch</b>
1:10 PM – 2:40 PM	<b>SESSION 6: Standard &amp; Methods and Augmented Reality</b>
Session Chair: Tijs Koerts	Manage the digital transformation with the industry 4.0 maturity index, Sebastian Schmitz, Industry 4.0 Maturity Centre
	Mission #2 to the safety data universe, Joep Coenen, Versatec Energy and Mark Van 't Zet, Radial SG
	Is big data analysis really worth for instrumentation?, Christian Demski, Dow Chemical
2:40 PM – 3:15 PM Keynotes Session Chair: Pol Hoorelbeke	<b>KEYNOTE 4:</b> Presentation title TBA, Venkat Venkatasubramanian, Columbia University (This presentation will be virtual, a recorded version will also be available)
3:15 PM – 3:40 PM	<b>Coffee Break</b>
3:40 PM – 5:10 PM	<b>SESSION 7: Robotics in Support of Safety &amp; Predictive Maintenance</b>
Session Chair: Mike Snyder	Insight in the use of drones at Total, Julien da Vela, TOTAL
	Equipment predictive analytics for predictive monitoring. Volker Hirsch, Siemens
	Prof. Abonyi from Hungary (Horst to obtain presentation topic and abstract)
5:10 PM	<b>Vote of Thanks &amp; Plan for 2020</b>

Note: Posters will be displayed during all breaks, Lunches and Reception.

08/21/2019