2017 Europe Process Safety + Big Data Program - Day 1

November 14, 201	
	L/
9:00 AM – 9:15 AM	CCPS WELCOME ADDRESS – SHAKEEL KADRI, CCPS
9:15 AM – 9:45 AM	KEYNOTE 1: "Big Data Analytics at TOTAL", Pol HOORELBEKE, TOTAL
9:45 AM – 10:15 AM	KEYNOTE 2: "Improving Process Safety Using Real-Time Analytic Monitoring", Jim Petrusich, Northwest Analytics
10:15 AM – 11:00 AM	PANEL DISCUSSION – Standardization Aspect of Big Data Analytics Moderator: Hans Schwarz (BASF) Thomas Froese, atlan-tec Sebastian Schmitz, I40 Maturity Center Heiko Adamczyk, Koramis
11:00 AM – 11:30 AM	Coffee Break
SESSION 1: Alarm / Data	Analytics Management, SESSION CHAIR: Mike Snyder (DEKRA)
11:30 AM – 11:50 AM	"Pipeline Inspection Analytics: Learning from Weak Signals to Predict the Degradation Risk Level", Laurent Querella, TOTAL
11:50 AM – 12:10 PM	"Improving Performance of DCS Alarm System by Implementing Effective Alarm Management Philosophy", Chirag Parikh, Kuwait Oil Company
12:10 PM – 12:30 PM	"Advanced Data Analytics for Improved Process and Plant Safety", Volker Hirsch, Siemens AG
12:30 PM – 12:50 PM	"Big Data Reconciliation for Safe Operation of Partial Oxidation Plants and Determination of Accurate Key Performance Indicators", Sofien Cavagnol, Air Liquide
12:50 PM – 1:00 PM	Q & As on Session 1
1:00 PM - 2:00 PM	Lunch
SESSION 2: DCS Data Ana	alytics, SESSION CHAIR: Abdul Aldeeb (Siemens)
2:00 PM – 2:20 PM	"How Honeywell is Using Data Analytics to Assure Process Safety Risk Management", Tony Downes, Honeywell
2:20 PM – 2:40 PM	"Early Detection of Abnormal Situation & Monitoring Its Propagation with Advanced Machine Learning Techniques", Sankar Selvaraj, Yokogawa Japan
2:40 PM – 3:00 PM	"Automating AI across Data Silo's in Process Safety and Process Manufacturing", Krishnan Raman, Flutura - Decision Sciences and Analytics
3:00 PM – 3:20 PM	"Leveraging Process Data for Improved Productivity in the Process Industry", Sven Lohmann, Emerson Process Management
3:20 PM - 3:30 PM	Q &As on Session 2
2-20 DN4 4-00 DN4	
3:30 PM – 4:00 PM	Coffee Break
	Coffee Break d equipment monitoring, SESSION CHAIR: Pol Hoorelbeke (TOTAL)
SESSION 3: Inspection an	d equipment monitoring, SESSION CHAIR: Pol Hoorelbeke (TOTAL) "How can Process Safety Learn From Other Areas Already Using Big Data Analytics, Machine
SESSION 3: Inspection an 4:00 PM – 4:20 PM	d equipment monitoring, SESSION CHAIR: Pol Hoorelbeke (TOTAL) "How can Process Safety Learn From Other Areas Already Using Big Data Analytics, Machine Learning & AI?" Gus Carroll, Centrica "Digitalization of Analyzer Systems to Reduce Costs and Optimize Efficiency at Downstream
SESSION 3: Inspection an 4:00 PM - 4:20 PM 4:20 PM - 4:40 PM	d equipment monitoring, SESSION CHAIR: Pol Hoorelbeke (TOTAL) "How can Process Safety Learn From Other Areas Already Using Big Data Analytics, Machine Learning & AI?" Gus Carroll, Centrica "Digitalization of Analyzer Systems to Reduce Costs and Optimize Efficiency at Downstream Oil and Gas Facilities", Dirk Koerwer, Siemens "Case study in TOTAL: Use of Data Science analytics to Improve Efficiency of an Inspection
SESSION 3: Inspection an 4:00 PM – 4:20 PM 4:20 PM – 4:40 PM 4:40 PM – 5:00 PM	d equipment monitoring, SESSION CHAIR: Pol Hoorelbeke (TOTAL) "How can Process Safety Learn From Other Areas Already Using Big Data Analytics, Machine Learning & AI?" Gus Carroll, Centrica "Digitalization of Analyzer Systems to Reduce Costs and Optimize Efficiency at Downstream Oil and Gas Facilities", Dirk Koerwer, Siemens "Case study in TOTAL: Use of Data Science analytics to Improve Efficiency of an Inspection Program in a Refinery", Juliette Spinnato, TOTAL "VIPro: Predictive Maintenance for Existing Plants in Process Manufacturing", Nico Zobel,

2017 Europe Process Safety + Big Data Program - Day 2

November 15, 201	17
9:00 AM – 9:15 AM	EPSC Welcome – Hans Schwarz, BASF & Pol Hoorelbeke, Total
9:15 AM – 9:45 AM	KEYNOTE 3: "Proactive Technical Monitoring – Directing the Attention Towards Parameters that Matter", Christian Schacht, Shell
9:45 AM – 10:15 AM	KEYNOTE 4: "Using Operations Intelligence Platforms to Improve Decision-Making in Upstream Oil and Gas", Faisal Qadir Khan, Siemens
10:15 AM – 11:00 AM	PANEL DISCUSSION –Big Data Analytics applied in Operating Companies Moderator: Willi Meier, DECHEMA Juliett Spinnato, Total Tony Downes, Honeywell Christian Schacht, Shell
11:10 AM – 11:30 AM	Coffee Break
SESSION 4: Incident pred	liction from operational data, Session Chair: Hans Schwarz (BASF)
11:30 AM – 11:50 AM	"Properly Analyzed Big Data for Critical Turbomachinery Protective Systems Could Save the Day (& Personnel)", Curtis Miller, SIS SILverstone LLC
11:50 AM – 12:10 PM	"Asset Integrity, Process & Occupational Safety and Data Analytics as an Integrated Approach", Robert Kauer, TUEV,
12:10 PM – 12:30 PM	"Adopting a Simplification Agenda – The Correlation Between Big Data, Its Management and Process Safety in Major Hazard Organizations", Rachel Bennett, ERM
12:30 PM – 12:50 PM	"Feed-Forward Neural Network and Recurrent Neural Network for Source Tracking of Chemical Leaks using Fence Monitoring Data", Dongil Shin, Myongji University
12:50 PM - 1:00 PM	Q & As on Session 4 + Panel + Keynotes
1:00 PM – 2:00 PM	Lunch
SESSION 5: Learning from	n other Industries, Session Chair: Thomas Froese (atlan-tec Systems)
2:00 PM – 2:20 PM	"Increasing the Safety and YET Optimization of a Hydro Cracker by using Big Data Advanced Analytics", Andreas Krueger, atlan-tec Systems,
2:00 PM - 2:20 PM 2:20 PM - 2:40 PM	"Increasing the Safety and YET Optimization of a Hydro Cracker by using Big Data Advanced
	"Increasing the Safety and YET Optimization of a Hydro Cracker by using Big Data Advanced Analytics", Andreas Krueger, atlan-tec Systems,
2:20 PM – 2:40 PM	"Increasing the Safety and YET Optimization of a Hydro Cracker by using Big Data Advanced Analytics", Andreas Krueger, atlan-tec Systems, "Optimum Reliability for Maximum Safety" Justin Eames, Aspentech "Safety through Big Data, AI, IoT and Predictive Analytics - An Overview of the NFPA Data
2:20 PM – 2:40 PM 2:40 PM – 3:00 PM	"Increasing the Safety and YET Optimization of a Hydro Cracker by using Big Data Advanced Analytics", Andreas Krueger, atlan-tec Systems, "Optimum Reliability for Maximum Safety" Justin Eames, Aspentech "Safety through Big Data, AI, IoT and Predictive Analytics - An Overview of the NFPA Data Analytics Sandbox", Nathaniel Lin, NFPA "A New Way in Process and Plant Safety – How Big Data can Help to Achieve a Better
2:20 PM - 2:40 PM 2:40 PM - 3:00 PM 3:00 PM - 3:20 PM	"Increasing the Safety and YET Optimization of a Hydro Cracker by using Big Data Advanced Analytics", Andreas Krueger, atlan-tec Systems, "Optimum Reliability for Maximum Safety" Justin Eames, Aspentech "Safety through Big Data, AI, IoT and Predictive Analytics - An Overview of the NFPA Data Analytics Sandbox", Nathaniel Lin, NFPA "A New Way in Process and Plant Safety – How Big Data can Help to Achieve a Better Process Safety", Fabian Goerlich, Center of Safety Excellence
2:20 PM - 2:40 PM 2:40 PM - 3:00 PM 3:00 PM - 3:20 PM 3:20 PM - 3:30 PM 3:30 PM - 4:00 PM	"Increasing the Safety and YET Optimization of a Hydro Cracker by using Big Data Advanced Analytics", Andreas Krueger, atlan-tec Systems, "Optimum Reliability for Maximum Safety" Justin Eames, Aspentech "Safety through Big Data, AI, IoT and Predictive Analytics - An Overview of the NFPA Data Analytics Sandbox", Nathaniel Lin, NFPA "A New Way in Process and Plant Safety – How Big Data can Help to Achieve a Better Process Safety", Fabian Goerlich, Center of Safety Excellence Q & As on Session 5
2:20 PM - 2:40 PM 2:40 PM - 3:00 PM 3:00 PM - 3:20 PM 3:20 PM - 3:30 PM 3:30 PM - 4:00 PM	"Increasing the Safety and YET Optimization of a Hydro Cracker by using Big Data Advanced Analytics", Andreas Krueger, atlan-tec Systems, "Optimum Reliability for Maximum Safety" Justin Eames, Aspentech "Safety through Big Data, AI, IoT and Predictive Analytics - An Overview of the NFPA Data Analytics Sandbox", Nathaniel Lin, NFPA "A New Way in Process and Plant Safety – How Big Data can Help to Achieve a Better Process Safety", Fabian Goerlich, Center of Safety Excellence Q & As on Session 5 Coffee Break
2:20 PM - 2:40 PM 2:40 PM - 3:00 PM 3:00 PM - 3:20 PM 3:20 PM - 3:30 PM 3:30 PM - 4:00 PM SESSION 6: Session Title:	"Increasing the Safety and YET Optimization of a Hydro Cracker by using Big Data Advanced Analytics", Andreas Krueger, atlan-tec Systems, "Optimum Reliability for Maximum Safety" Justin Eames, Aspentech "Safety through Big Data, AI, IoT and Predictive Analytics - An Overview of the NFPA Data Analytics Sandbox", Nathaniel Lin, NFPA "A New Way in Process and Plant Safety – How Big Data can Help to Achieve a Better Process Safety", Fabian Goerlich, Center of Safety Excellence Q & As on Session 5 Coffee Break Lessons Learned, Session Chair: Tijs Koerts (EPSC)
2:20 PM - 2:40 PM 2:40 PM - 3:00 PM 3:00 PM - 3:20 PM 3:20 PM - 3:30 PM 3:30 PM - 4:00 PM SESSION 6: Session Title: 4:00 PM - 4:20 PM	"Increasing the Safety and YET Optimization of a Hydro Cracker by using Big Data Advanced Analytics", Andreas Krueger, atlan-tec Systems, "Optimum Reliability for Maximum Safety" Justin Eames, Aspentech "Safety through Big Data, AI, IoT and Predictive Analytics - An Overview of the NFPA Data Analytics Sandbox", Nathaniel Lin, NFPA "A New Way in Process and Plant Safety – How Big Data can Help to Achieve a Better Process Safety", Fabian Goerlich, Center of Safety Excellence Q & As on Session 5 Coffee Break Lessons Learned, Session Chair: Tijs Koerts (EPSC) "Visualizing Incidents with Bowtie", Emma Verschoor, CGE Risk Management Solutions "Industrie 4.0 Maturity Index, How to Manage the Digital Transformation Successfully",
2:20 PM - 2:40 PM 2:40 PM - 3:00 PM 3:00 PM - 3:20 PM 3:20 PM - 3:30 PM 3:30 PM - 4:00 PM SESSION 6: Session Title: 4:00 PM - 4:20 PM 4:20 PM - 4:40 PM	"Increasing the Safety and YET Optimization of a Hydro Cracker by using Big Data Advanced Analytics", Andreas Krueger, atlan-tec Systems, "Optimum Reliability for Maximum Safety" Justin Eames, Aspentech "Safety through Big Data, AI, IoT and Predictive Analytics - An Overview of the NFPA Data Analytics Sandbox", Nathaniel Lin, NFPA "A New Way in Process and Plant Safety – How Big Data can Help to Achieve a Better Process Safety", Fabian Goerlich, Center of Safety Excellence Q & As on Session 5 Coffee Break Lessons Learned, Session Chair: Tijs Koerts (EPSC) "Visualizing Incidents with Bowtie", Emma Verschoor, CGE Risk Management Solutions "Industrie 4.0 Maturity Index, How to Manage the Digital Transformation Successfully", Moritz Schroter, I40 Maturity Center "Optimizing the Environmental Safety and Steam Usage of a Waste Water Steam Column by