Process Safety Congress (EUROCORR 17) Prague, Czech Republic

September 5-6, 2017 (EUROCORR is September 3-7)

Start End	PROGRAM TRACK
-----------	---------------

Tuesday, September 5, 2017	
08:30 09:10	Plenary Lecture - Ivan Cole (Joint between conferences)
09:20 10:20	Process Safety Management Implementation
	Douglas McCormack, Air Products
09:20 09:40	A New Fast Process Safety Check
	Robert Kirchner, Verfahrens- & Umwelttechnik Kirchner
09:40 10:00	
	Control Soil Side Corrosion of Above Ground Tanks By Injection Vapor Phase Corrosion Inhibitors (VPCI)
	Naif Alabri, ORPIC
10:00 10:20	Sustainability in Fire Protection Design
	Masoud Kalantari, Fluor
10:20 10:50	Coffee Break
10:50 12:10	Process Safety Leadership and Culture
	Tijs Koerts, EPSC
10:50 11:10	Transitioning Process Safety Knowledge: Managing Change for New Generation Engineers
	Shakeel Kadri, CCPS
11:10 11:30	Learning from Incidents by CSB
	Vanessa Allen Sutherland, U.S. Chemical Safety Board
11:30 11:50	Leadership Keeping the Balance for an Excellent Process Safety Culture
	Coen van Driel, TÜV SÜD Industrie Service GmbH
11:50 12:10	The Application of Bow-Tie and Bayesian Network Models for Corrosion Risk Assessment of Aging
11.50 12.10	Process Systems
	Narasi Sridhar, DNV GL
12:10 13:20	Lunch
13:20 14:00	Plenary Speaker (Joint between conferences)
14:10 15:50	Process Safety Case Studies and Lessons Learned
	Hervé Vaudrey, DEKRA
14:10 14:30	Multiple Case Studies of Economic and Financial Impacts of Process Safety Management (PSM)
	Rodolfo Gonzalez, Cargill
14:30 14:50	Learning Lessons from Corrosion Incidents: Providing Risk Visibility through an Effective Process Safety
	Program
	Andrew Bartlett, Petrotechnics
14:50 15:10	Benchmarking of Petroleum Tanker Discharge Operations at a Nigerian Coastal Terminal and Jetty
	Facilitates Optimization of the SHIP – SHORE Interface
	Bassey O. Bassey, Coventry University
15:10 15:30	Case Study: Hazard Assessment of Ethylene and LNG Loading-Unloading Process in Cirebon Port
	Hary Devianto, Institut Teknologi Bandung
15:30 15:50	Transforming Towards a "Risk Thinking" Organization By Implementing RBI
	Marion Janus-Uebelhör, TÜV SÜD Industrie Service GmbH

15:50 16:20	Coffee Break
16:20 18:20	Hazard Identification and Risk Analysis/Management
	Andrew Bartlett, Petrotechnics
16:20 16:40	A New and Improved Approach to Quantitative Risk Analysis (QRA) for Pipelines
	Kehinde Shaba, DNV GL
16:40 17:00	Standardisation of Bow Tie Methodology and Terminology via a CCPS/EI Book
	Mark Manton, ABS Group
17:00 17:20	
17:00 17:20	Visual HAZOP – Exploiting the Power of Bowties to Improve Study Efficiency and Enhance Engagement
	David Hatch, Process Safety Integrity
1 17:20 17:40	Advanced Barrier Management: Linking Bowtie Analysis, Barrier-Based Incident Analysis and Risk Based
	Auditing
	Jasper Smit, CGE Risk Management Solutions
17:40 18:00	Benefits of Detailed CFD Ventilation Analysis During Early Design Phases
	Josue Quilliou, Gexcon
18:00 18:20	Industry 4.0 and Process Safety KPIs Monitoring Approach
	Michal Karolak, EY Business Advisory
18:20	Poster Party (Joint between conferences)

	Wednesday, September 6, 2017		
08:45 09:30	Plenary Lecture - Tetsuo Shoji (Joint between conferences)		
09:40 10:40	Process Safety Integrity Management		
	Session Chair TBD		
09:40 10:00	Mechanical Integrity for Tanks		
	Luca Pelissero, <i>Dekra Italia</i>		
10:00 10:20	Internal Corrosion Management and its Role in Process Safety		
	Amer Jarragh, Kuwait Oil Company		
10:20 10:40	Risk-based methodologies for all your assets		
	Marius Basson, <i>Aladon</i>		
10:40 11:10	Coffee Break		
11:10 12:30	Process Safety Leadership Panel Discussion		
	Session Moderator: Shakeel Kadri		
	Panelists:		
	Douglas McCormack, Air Products		
	Alec Groysman, Oil Refineries Ltd		
	Andy Bartlett, Petrotechnics		
	Vanessa Allen Sutherland, U.S. Chemical Safety Board		
12:30 14:00	Lunch		
14:00 15:40	Human Factors Analysis		
	Timothy Murphy, ARKEMA		
14:00 14:20	The Human Factor in Process Safety Risk Assessments		
	Arthur Groot, Royal HaskoningDHV		
14:20 14:40	Representing Human Factors in Bowties as per the new CCPS/EI Book		
	Mark Manton, ABS Group		
14:40 15:00	Leading and Lagging Indicators		
	Robert Weber, PSRG		
15:00 15:20	PHA Consequence and Severity Guidance Tool: A Tool That Gives Guidance to PHA Teams for the Right		
	Start to a Successful PHA!		
	Jose Ignacio Sanz, FMC Corporation		
15:20 15:40	Presentation Title TBD		
	TBD, Energy Institute		