

Day 1	Day 2	Day 3	Day 4	Day 5
Remembering Seminal Events & Learning <b>Anne O'Neal, Chevron Part 1</b>	European Way of doing Process Safety <b>Tijs Koerts, EPSC</b>	Interview with <b>Hugues Bourgogne</b> , Executive Vice President Safety, Environment & Asset Management, Shell  Quantitative Risk Analysis Methods [build on CCPS guidelines] <b>Dr. Nazmul Rahmani</b> , Professor of Safety	Interview with <b>Michel Charton</b> , Senior Vice President Health, Safety & Environment, TotalEnergies  Development of a safety culture model and measure for Great Britain's Nuclear Industry <b>Nick Shaw</b>  Process Safety Fundamentals <b>Dirk Roosendans</b> , TotalEnergies	Review of Probability Basics <b>Dr. Edison Sripaul</b> , Manager Lab Safety  A look back on developments in fire modelling and where to go next <b>Bjørn Erling Vembe</b> , DNV
Lessons learned via the Loss Prevention Bulletin – 50 years of publications <b>Andy Brazier, Fiona McLeod, Geoff Gill, Iqbal Essa, Ramin Abhari, and Roger Casey</b>	Interview with <b>CSB Board Members</b> Informal Discussion on CSB Learning and Knowledge Sharing	Senior Leader Interview P66 and Chevron <b>Marissa Badenhorst</b> , Chevron and <b>Todd Denton</b> , P66	Advances in structural design against fires & explosions <b>Dr Ramsay Fraser</b> , bp & <b>Dr Ali Sari</b> , Omega Risk	Understanding management systems – a university students perspective <b>Pierre LeClech</b> , UNSW
Historical review of explosion research and incidents <b>Mike Johnson</b> , DNV	Step change for safety barrier assurance videos <b>Step Change in Safety</b>	Case study on culture change <b>Vahid Forou</b> , BCECA  Incidents Cards, Visualizing Knowledge, Operationalizing Wisdom <b>David Hatch</b>	Evaluation of Human Error Probability in Responding to Safety Alarms (HEPIRA) <b>Els Janssen</b> , TotalEnergies	Hazard screening using RAST/CHEF and OBRA <b>Pier-Jan Hettema</b> , dsm-Firmenich
2025 Calendar of Process Safety Incident Case Studies <b>Peter Davern</b> , UL	Interview with <b>Dr Fawaz Bitar</b> , Senior Vice President Health, Safety, Environment & Carbon, bp	Panel: CPI Operations Senior Leaders' views on how they drive Process Safety Excellence"	To Err is Human, to Forget is Disastrous <b>B. Karthikeyan</b>	Chemical Hazard Assessments <b>Annik Nanchen</b> , TuvSud
Process Safety Education Introduction <b>Dr. Faisal Khan</b> , Director, MKOPSC, Texas A&M	Understanding the Canadian Standard <b>Adrian Pierorazio</b>		Empowering Process Safety Hazard Awareness and Technical Learning in Energy Operations <b>Laurence Ledrut</b> , Origin Energy	Asphyxylation Hazards <b>Dan Benton</b> , GSK
PS Education – UPSLI: Faculty Workshops, Students Boot Camp, and SACHe Modules <b>Tracy Carter</b> , Northeastern University	Process Safety Fundamental implementation at Mol-Group <b>Devecseri Mate Tamas</b> , Mol-Group	Gas explosion modelling - Looking back <b>Kees van Wingerden</b> , Vysus Group	Leak detection - early warning <b>Xavier Watremez</b> , TotalEnergies	Application of Dynamic Risk Analysis as tool for safer Digitalization <b>Dr. Zaman Sajid</b> , Research Engineer
Introduction to Process Safety & Risk Engineering <b>Dr. Faisal Khan</b> , Director, MKOPSC	Progress in Understanding Process Safety Culture - No More, No Less <b>Dr. Kenichi Uno</b> , Japan Industrial Safety Competency Center		Supercharge your HAZOP <b>Louise Whiting</b>	
Effective learning from incidents <b>Tijs Koerts</b> , EPSC	Syngenta Process Safety Competence Program <b>Murphy Steven</b> , Syngenta	Useful Probability Distribution and their use in Risk Analysis <b>Dr. Tanjin Amin</b> , Lecturer of Safety & Risk Engineering	Explosion Hazards and Structural Response <b>Darren Malik and Travis Holland</b> , BakerRisk	Management of battery hazards <b>Dirk Roosendans &amp; Antoine Dutertre</b> , TotalEnergies
Senior leader interviews <b>Dame Judith Hackitt, Gus Carroll, Ken Rivers, and Traci Purdum</b>	Lessons in good design – OPERA risk engineers <b>OPERA</b>		Validation of the health of critical safeguards <b>David Kelly</b> , ExxonMobil	Process Safety and the Energy Transition <b>Cheryl Grounds</b> , CCPS Emeritus, <b>Samantha Scruggs</b> , bp, <b>Abdul Aldeeb</b> , Siemens Energy, and <b>Fred Henselwood</b> , NOVA Chemicals.
Research into Deflagration to Detonation Transition (DDT) <b>Scott Davis</b> , Gexcon	Historical review of fire research <b>Ian Bradley</b> , PFPNet & <b>John Evans</b> , Thornton Tomasetti	Human Error in Process Safety <b>Hans Schwarz</b> , EPSC	Static Electricity in Powder Processes Smoulders, fires and explosions caused by self-heating <b>Luke Matchett</b> , Cargill	Safety Challenges of the Energy Transition <b>Dirk Roosendans</b> , TotalEnergies
Industry collaboration to improve Process Safety awareness <b>Laurence Ledrut</b> , Safety Together		Foundation of Process safety <b>Pete Lodal</b> , CCPS Fellow	Safety Competence in the Chemical Industry: An Integrated Training Concept for Effective Risk Management <b>Matthias Rizzi</b> , Arxada	Process safety and the energy transition: Strength of knowledge in risk assessments <b>Trygve Skjold</b> , University of Bergen
Remembering Seminal Events & Learning <b>Anne O'Neal</b> , Chevron Part 2	Elements of Risk, Uncertainty and Risk Analysis <b>Dr. Nazmul Rahmani</b> , Professor of Safety	2023 IOGP Statistics <b>Colin Winsor</b>	Probabilistic modelling in risk analysis - Strengths and weaknesses <b>Ingar Fossan</b> , Safetec	Artificial Intelligence in Process Safety <b>Dr. Rajeevan Arunthavanathan</b> , Research Associate
Learning from NIMROD with akt and ACT <b>ACT Auatralia</b>	CCPS Global Summit in Mumbai	Introduction to Human Factors <b>Chartered Institute of Ergonomics and Human Factors</b>	CCPS Global Summit in Mumbai	

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