







Monday, Septe	ember 11, 2017 Venue: Okayama Convention Cen	ter			
13:00-17:00	Registration: Registration area; Location: Atrium, Level 2				
08:00-17:00	Pre-conference Course on CCPS Risk Based Process Safety; Facilitators: Louisa Nara- CCPS Global Technical Director & Charles Cowley; CCPS Staff				
18:00 -20:00	Welcome Reception: Location: Reception Hall 2F (Level 2)				
10.00 20.00					
Tuesday, Sept	ember 12, 2017 Venue: Okayama Convention Ce	nter			
07:30-11:00	Registration: Registration area; Location: Atrium, Level 2				
08:00-08:10	Opening Remarks- Mr. Kenro Sato; Vice gover Location: Convention Hall 3F	nor Okayama Prefecture			
08:10:-08:30	Welcome - Taketsugu Fujiwara, Vice President	JSSE			
08:30-08:55	Opening Remarks – Shakeel Kadri, CCPS Exec				
08:55-09:05	Conference Program Introduction- CCPS Glob				
09:05-09:15	Chief Guest Introduction- Prof. Mitsuru Arai (		of Safety Engineering (JSSE)		
09:15-09:45	Keynote Address-01: Hiroshi Fukushima, Mini				
09:45-10:15	Keynote Address-02: "CCPS Vision 20/20 in ad	tion at Chevron" by Anne O'Neal. Global	Manager Operational Excellence and HES at Ch	evron	
10:15-10:30	Coffee / Networking Break/ Poster Session				
	Location: Event Hall, Level 1				
10:30-12:00	Leaders' Panel Discussion on Process Safety Panel Moderator: Shakeel Kadri, CCPS Executive Director				
	Location: Convention Hall 3F				
12:00-13:00	Lunch break Location: Reception Hall 2F, (Level 2)				
13:00 -17:00	"Leadership forum on Process Safety", (CI	osed Door Meeting)			
	Moderator: Louisa Nara, CCPS Global Technical Director, Supported by: Hisashi Shibuya, JXTG Group;				
	Panel Members: 15 Industry leaders will join this Location: Room 407, Level 4	forum.			
13:00-14:15	Session 1	Session 2	Session 3	Session 4	
13.00-14.13	Advanced Safe Technology-1	Committed Culture / Process Safety	Human Factors-1	Internet of Things / Big Data / Smartification	
		Leadership-1			
	Location: Convention Hall, Level 3	Location: Room 301, Level 3	Location: Room 302, Level 3	Location: Exhibition Hall, Level 2	
	Session Chair: Atsumi Miyake	Session Chair: Bernard L W Leong	Session Chair: Mamiko Takahara	Session Chair: Dr. Aldeeb Abdulrehman	
13:00-13:25	"Flare Overload Study for Simultaneous	"Striving for Perpetual Safety-	"Human Resource Management for Risk	"Event big data analysis to enhance the Work site safety	
	Relieving Scenario of Pressure Relief Valves using the Monte Carlo Model"	Enhancement of Safety Culture by Improvement of Operational Discipline"	Solutions" Koji Nishikawa; A member of Japan Society of	competency" Hiroshi Hashimoto; JSR Corporation	
	Makoto Ota, Mitsuyoshi Ninomiya, Chiyoda	Yoshimasa Yamamoto; DuPont-Mitsui	Safety Engineering (JSSE)		
	Corporation	Polychemicals Co., Ltd			
13:25-13:50	"A study of thermal oxidation and spontaneous	"PSM Culture As the Foundation of PSM	"Application of PDCA Check-sheet and team	"Characteristics and likelihood modeling of Corrosion	
	combustion of lubricating oil penetrated into	Excellence"	discussion in reducing human errors"	Under Insulation analyzed by inspection data and the	
	the heat insulator" Yuki Ozawa; Cosmo Research & Development	David A. Moore; AcuTech Consulting Group	Keita lida; Idemitsu Kosan Co., Ltd. Hokkaido	practicability of the Neutron Moisture meter of insulation for CUI screening in Japanese chemical plants-	
	Center, Cosmo Oil		Refinery	Introduction the results of IoT and maintenance	
				advancement project led by Ministry of Economy, Trade	
				and Industry"	
				Masao Nakahara; Asahi Kasei Corporation	









13:50-14:15	"Industrial process plant safety by collaboration of a Safety Instrumented System and a Dynamic Simulator"	"The Power of Positive Process Safety Culture and "How Can We Get There" Robert Weber, Sonny Sachdeva; PSRG	"Segmentation of Workflow to Ensure Check - Theory and Examples" Toru Nakata; National Institute of Advanced	"Using a Dynamic Quantitative Risk Assessment System to Manage Day-to-Day Operation Risks" Yoke Yuan Loy; G. P. Rangaiah; Lakshminarayanan S.;	
	Hirokazu Shimowada; Yokogawa Electric Corp.		Science and Technology	National University of Singapore	
14:15-14:25	Break Time				
14:25-15:40	Session 5	Session 6	Session 7	Session 8	
	Asset Integrity Management, Aging Facilities / Facility Siting-1	Enhanced Applications of Lessons Learned-1	Kaizen / 5S	Intentional Competency Development-1	
	Location: Convention Hall, Level 3	Location: Room 301, Level 3	Location: Room 302, Level 3	Location: Exhibition Hall, Level 2	
	Session Chair: Takashi Nakagawa	Session Chair: Shigeyuki Tanaka	Session Chair: Motohiro Kowa	Session Chair: David Moore	
14:25-14:50	"Why Asset Integrity Is Still the Most Difficult PSM Element"	"Modification Factors Application in Quantitative Risk Assessment – a Case	"Kaizen and 5S-Katsudou in Maruzen Petrochemical Co., Ltd."	"Assuring Process Safety Competency for Process Safety Engineers in Inpex Corporation"	
	Michael Hazzan; Martin Rose; Richard A. Santo; AcuTech Group, Inc.	Study" Nellya Serikova, Mahesh Murthy; DNV GL	Hidenobu Oda; Maruzen Petrochemical Co., Ltd. Yokkaichi Factory	Florian Guinchard, Siva Kannan; INPEX Corporation	
14:50-15:15	"Prevention Measures against External Corrosion of Plants"	"Effective PSM Implementation Can Reduce the Insurance Premium"	"Systematized health and safety activities for creation of a safety culture"	"Cultivation of Chemical Process Safety Engineer in Mitsubishi Chemical Group"	
	Daisuke Sugahara; Mitsubishi Gas Chemical Company, Inc	Mahendran Guru Samy;	Eiji Urushidani; Shikoku Operations, Taiyo Oil Company, Limited	Masaki Nakagawa; Mitsubishi Chemical Corp	
15:15-15:40	"Malaysia LNG Alarm Management System (AMS)" LIM Zheng NG;PETRONAS Malaysia LNG Sdn	"Safety Policy Trends in Japan and a Practical, step by step approach to active functional safety";	"Research on the system of risk evaluation using the ETA" Oohira Shouji; TOSOH CORPORATION Yokkaichi	"Embedding Barrier Thinking into the 'Day in a Life' Using Competency Based Learning Principles" Stuart Chia; Fiona Wong; Michell Liu; Krishna Bala; Patricia	
	Bhd	Naoto Arai; Yokokawa solution	Complex	Grant; Sherpa Consulting	
15:40-16:00	Coffee / Networking Break/ Poster Session Location: Event Hall, Level 1				
16:00:17:15	Session 9	Session 10	Session 11	Session 12	
	Committed Culture / Process Safety Leadership-2	PSM Implementation-1	Advanced Safe Technology-2	Enhanced Applications of Lessons Learned-2	
	Location: Convention Hall, Level 3	Location: Room 301, Level 3	Location: Room 302, Level 3	Location: Exhibition Hall, Level 2	
	Session Chair: Robert Weber	Session Chair: Mineko Kumasaki	Session Chair: Yuuto Mizuta	Session Chair: Sazali Abu Kassim	
16:00-16:25	"Success Factors for Safe T&I Execution in Oil Refineries" Abdulrahman Al Fadhel; Saudi Aramco	"Potential Loss of Life (PLL) Analysis of Existing LGV (LIQUIFIED GAS VEHYCLE) Station , Kemang , Indonesia" Sumardi Peter; Wegik D. Prasetyo; Sugiyarto Sugiyarto; University of PERTAMINA	"Alternative Simple Fire and Explosion Models for Bousai Assessment" Kuniharu Ueda; Chiyoda Corporation	"Structure Critical Data with Bowties" Alex de Ruijter; Paul Haydock; CGE Risk Management Solutions	
16:25-16:50	"Creating safety as a value and a way of life" Takashi Sameshima; JGC Corporation	"More Effective Bow Ties and Better Siting and Layout of Facilities" Charles lan Cowley; CCPS Staff	"Semiconductor Gas Sensors Making innovations in Safety Applications" Yoshinori Takahashi; New Cosmos Electric Co.,Ltd	"Application of Lessons Learnt" Sohail Rabbani; ORPIC	
16:50-17:15	"Safety Activities in Oita Complex, Showa Denko K.K" Meiko Saihata; Showa Denko K.K.	"Efficient Implementation of Functional Safety and Its Benefits for the Japan Process Industry" Kim Tran, Daniel Kong; ERM	"Experimental Study on a New Leak Location Method for Gas Pipelines Based on Acoustic Waves" Cuiwei Liu; Li Yuxing; Minghai Xu Sr. University Petroleum China	"Identifying and Managing Safety Critical Element- Practical Implementation Challenges and Lessons Learned" Mahesh Murthy; SABIC	
17:15-17:25	Break Time				
17:25-18:15	Session 13	Session 14	Session 15	Session 16	
	Human Factors-2	Asset Integrity Management, Aging Facilities / Facility Siting-2	Vibrant Management Systems-1	Disciplined Adherence to Std+ Harmonization of Stds	
	Location: Convention Hall, Level 3	Location: Room 301, Level 3	Location: Room 302, Level 3	Location: Exhibition Hall, Level 2	
	Session Chair: Atsuko Fumoto	Session Chair: Masaki Iguchi	Session Chair: Motohiko Sumino	Session Chair: Hisashi Shibuya	
17:25-17:50	"Towards A New Approach how to respond to the emergency with crisis using SSM"	"Lessons Learned from the Assessment of Occupied Buildings Risk on	"The Responsible Care Audit System of Sumitomo Chemical"	"Spill Control Systems on Floating LNG Topside" Ryu Ogihara; JGC Corporation	









	Kenichi Uchiyama, Daito Bunka University	Brownfield Sites" Ronan Flanagan, Andy Nelson; MMI	Shinichi Murakami; Sumitomo Chemical	
17:50-18:15	"How to manage a responding process for the emergency with crisis based on SSM; A case of applying this new approach to an emergency situation on the factories in the chemical complex" Satoshi Suzuki; Japan Association of Action Research	"Inferencing Economic Impacts of Accidents in the Oil & Gas Supply Chain Using Fuzzy Systems" Alexander Guzman Urbina; Ritsumeikan University	"Leveraging Plant Information (PI) System Towards Improving Plant Process Safety Performance" Najah Mohd Jamal; Azura Azahar; PETRONAS	"Benefits Sharing and Congruence Seeking on Process Safety Performance Indicators" Bernard L W Leong; PETROCHEMICAL CORPORATION OF SINGAPORE
18:15	Day 1: Session Close			
18:15-18:25	Break Time			
18: 25-19:25	Poster Sessions (1 minute presentation by each poster session participant) Location: Event Hall, Level 1			
19:30	Reception Dinner Location: Kyokusui at ANA Crown Plaza Okayama, Level 1			









Wed, Septemb	er 13, 2017 Venue: Okayama Convention Center					
07:30-11:00	Registration: Registration area					
	Location: Atrium, Level 2					
08:00-08:20						
	Location: Convention Hall 3F					
08:20-08:30	Leadership Forum Introduction by Ms. Louisa Nara, CCPS Global Technical Director					
08:30-09:00	Call for Action – By Akio Ueda Representative Director, Member of the Board, Senior Managing Executive Officer; Mitsubishi Chemical Corporation					
	- Summary of "Leadership Forum on Process Safety" discussed during [Closed Door Session – Day 1]					
09:00-09:30	Keynote Address-03: Jun Mutoh; Representative Director, Executive Vice President, JXTG Holdings, Inc. & President- Japan Petroleum Institute					
09:30-10:00	Keynote Address-04: Kristine Kulinowski, Boa	rd Member, Chemical Safety Board (CSB),	USA			
10:00-10:30	Coffee / Networking Break/ Poster Session Location: Event Hall, Level 1					
10:30-12:00			el discussion on Process Safety			
		Panel Moderator: Louisa Nara, CCPS Global Technical Director Location: Convention Hall 3F				
12:00-13:00	Lunch break	Local				
	Location: Reception Hall 2F, (Level 2)					
13:00-14:15	Session 17	Session 18	Session 19	Session 20		
	Committed Culture / Process Safety	Asset Integrity Management, Aging	Intentional Competency Development-2	Vibrant Management Systems-2		
	Leadership-3	Facilities/Facility Siting-3				
	Location: Convention Hall, Level 3	Location: Room 301, Level 3	Location: Room 302, Level 3 Session Chair: Dr. Risza	Location: Exhibition Hall, Level 2 Session Chair: Vivek Bichave		
	Session Chair: Masaki Nakagawa	Session Chair: Jhittiwa Keeampai	Session Chair: Dr. Risza	Session Chair: Vivek Bichave		
13:00-13:25	"Integrated Technical HSE Management	"An Integrated Detection and Location	"Transformation of Process Safety Learning"	"Process Safety Performance Improvement through		
	Program for Occupational and Process Safety in Design Phase"	Model for Leakages of Liquid Pipeline" Cuiwei Liu; Li Yuxing; Minghai Xu;	Worachai Puvisitkul; SCG Chemicals	Leading Key Performance Indicators" Sulo Belawan: Petronas		
	Masayuki Tanabe; Yokohama National University	China University of Petroleum (East China)		Sulo Belawan, Petronas		
13:25-13:50	"Relationship of Safety Performance and Safety	"QRA for RAPID Steam Cracker Complex	"Study of Safety Training and Training	"A Case Study on Learning through Investigation of		
	Culture Survey Result in Japanese Oil and	and its Effective Utilization for Risk-based	Programs in Japan"	Process Safety Incident"		
	Chemical Plants: Focusing on employees'	Engineering"	Katsuyuki Kimura; The High Pressure Gas Safety	Gobinathan; ORCHID PHARMA		
	perception of three major functions in plants" Akira Tose; Niigata University	Iwao Tezuka-Toyo Engineering Corporation; A Shukor Mahat- Petroliam Nasional Berhad	Institute of Japan			
	Akira Tose, Nilgala Oniversity	(PETRONAS)				
13:50-14:15	"Vision to Japanese Process Safety		"Human resource development and safety"	"Better Operational Risk Management - Enhancing the		
	Management in Future"		Masaki Hashimoto, Idemitsu Kosan Co., Ltd.	Knowledge of Internal Stakeholders"		
	Tetsuo Fuchino- Tokyo Institute of Technology; Masaki Nakagawa- Mitsubishi Chemical			Thomas Poon; Dupont		
	Corporation; Takashi Nakagawa- Idemitsu Kosan					
	Co., Ltd.					
14:15-14:25	Break Time					
14:25-15:40	Session 21	Session 22	Session 23	Session 24		
	Prevention of Runaway Reaction	Advanced Safe Technology-3	PSM-Implementation-2	Human Factors-3		
	Location: Convention Hall, Level 3	Location: Room 301, Level 3	Location: Room 302, Level 3	Location: Exhibition Hall, Level 2		
	Session Chair: Yasuhiro Sugano	Session Chair: Eisaburo Miyata	Session Chair: Srinivasan, Ramabhadran	Session Chair: Charles Cowley		
14:25-14:50	"Lessons and Measures from the Accident of the Resin Tower in Hydrogen Peroxide Plant"	"Getting Realistic Failure Rates for SIS Verification"	"Design and Applications of Trend Monitoring System for Critical Process Variables"	"Non-technical Skill Education to prevent accidents" Tadao Minamigawa; Asahi Glass		
	Tetsuva Yamamoto: Mitsubishi Gas Chemical	Kaoru Sonoda: Exida-Japan LLC	Morimasa Ogawa; Azbil Corp	radao minaniiyawa, Asani Olass		









	Company, Inc			
14:50-15:15	"A Study of Influential Factors on Thermal Stability of Polymeric Materials" Yukie Nakamura, Shinichiro Goto; Mitsui Chemicals, Inc	"Addressing and Application of Remaining Life -span Diagnosis Regarding Electricity and Instrumentation Equipment Electricity and Submitter's" Ryuusaku Uwamukai; NS Styrene Monomer Co.,Ltd	"Process Safety Management & Leadership Challenges" Vivek Bichave, Reliance Industries Limited;	"Procedure-based-HAZOP" Hayato Nishii; JXTG-Kawasaki Refinery
15:15-15:40	"Hazard Screening Method for Mixing of Reactive Chemicals Using Small Scale Dewar Vessels" Risa Suzuki; Yu-ichiro Izato; Satoru Yoshino; Tomoe Komoriya; Keiichi Sakamoto; Atsumi Miyake; Yokohama National University	"Is QRA relevant to Japan?" Gary C.M; IRESC	"Toxic Release Route Index for Inherently Safer Design Plant" Dzulkarnain Zaini, Azmi M Shariff, Centre Of Advanced Process Safety (CAPS) Universiti Teknologi PETRONAS	"Technology transfer activity to next generation operators for prevention of recurrence for plant accident" Kazumitsu Sakurai; ASAHI-KASEI Corporation
15:40-16:00	Coffee / Networking Break/ Poster Session			
16:00:16:50	Session 25 Committed Culture / Process Safety Leadership-4 Location: Convention Hall, Level 3	Session 26 Enhanced Applications of Lessons Learned-3 Location: Room 301, Level 3	Session 27 Asset Integrity Management, Aging Facilities / Facility Siting-4 Location: Room 302, Level 3	Session 28 Advanced Safe Technology-4 Location: Exhibition Hall, Level 2
	Session Chair : Kazuhiko Suzuki	Session Chair: Tetsuo Fuchino	Session Chair: Tomoya Ohtani	Session Chair: Shinichiro Goto
16:00-16:25	"Process Safety Leadership and Committed Culture" Srinivasan Ramabhadran; DuPont, Singapore	"Dust Explosion Hazard and Its Unknown Risk Factors" Bhavesh Shukla; Michelman; Singapore	"Modelling of Radiation Impacts from Multiple Ignited PSVs on LNG Tanks" Dennis Ngai; Sharad Gupta; Tsz Chung Ho; Shuang Gao; IRESC	"Study of the Prediction Method of the Dust Explosion Characteristic of the Combustible Powder By the Analysis of the Combustible Gas" Kiichi Hashimoto; Mitsubishi Chemical Corporation
16:25-16:50	"Leadership Keeping the Balance for an Excellent Process Safety Culture" Robert Kauer, Coen van Driel, Jong-In Kim,	"Should all Small Incidents be Investigated?" John Michael (Mike) Munsil; Annie Nguyen; Robert Weber; Sonny Sachdeva; PSRG	"Experience Sharing on How to Ensure Asset Integrity of Ageing Facilities" Lucas Ng HK;PETROCHEMICAL CORPORATION OF SINGAPORE	"Application of Practical Blast Overpressure Prediction based on Blast Curve Methods to Plant Engineering" Kazuki Shibasaki; Toyo Engineering Corporation
16:50-17:00	Break Time			
17:00-17:15	Concluding Remarks / Actions Taken by CCPS [Combined Session] Location: Convention Hall 3F			