Monday, A	pril 1, 2019
7:00 AM	Complimentary Breakfast
	Location: Grand Salon 1-12
8:00 AM	Session #: 2019 AIChE Spring Meeting and 15th GCPS AGILE Award Keynote Address
	Location: Grand Salon 1-12
	Welcome and Introductions
	Presented by AIChE President , AIChE President and June C. Wispelwey , AIChE Executive Director
	AGILE Award Keynote Address: "Presentation Title TBD"
	Presented by Sharon Beshouri , VP Catalyst, Analytical and Refining Technology; Chief Engineer R&D Technical Function; President
	Shell Global Solutions (US) Inc.
9:15 AM	Coffee and Networking Break, Location: Grand Ballroom and Grand Salon 13-24
9:40 AM	Session #: 15th GCPS Welcoming Plenary Session
	Location: Grand Salon 1-12
	15 th GCPS Introduction and Welcome: Shakeel Kadri (Executive Director, CCPS) and Robert W. Johnson (GCPS Chair)
	Programming Introductions by:
	Jennifer Mize, 34 th Center for Chemical Process Safety (CCPS) International Chair
	Morgan Reed, 53 rd Annual Loss Prevention Symposium (LPS) Chair
	Fred Gregory, 21st Process Plant Safety Symposium (PPSS) Chair
	Brenton Cox, 8th Process Safety Management Mentoring (PSMM) Chair
	Wayne Chastain, Process Safety Spotlights Chair
	Felipe Muñoz Giraldo, Perspectives on Process Safety from Around the World Chair
	Plenary Keynote Address Presented by Matthew C. Koenings, Title "The Upside of UPSLI: Ensuring a Safer Industry Through Undergraduate Process Safety Education"

	34 th Center for Chemical Process Safety International Conference (CCPS)	53 rd Annual Loss Prevention Symposium (LPS)	21st Process Plant Safety Symposium (PPSS)	8 th Process Safety Management Mentoring (PSMM)	Process Safety Spotlights	Perspectives on Process Safety from Around the Globe
	Session #: How to Be the Bad Guy: Courageous Process Safety Leadership Location: Chart B/C Co-Chairs: John Wincek, Tracy Whipple	Session #: Extreme Weather and Other External Events Location: Quarterdeck Co-Chairs: Pete Lodal, Chaitanya Gottimukkala	Session #: Independent Protection Layers and Other Safeguards Location: River/Starboard/Port Co-Chairs: Philip M. Myers, Divya Narayanan	Session #: Tutorials in LPS I - Concepts to Prevent Fires & Explosions Location: Kabacoff Co-Chairs: Trey Morrison, Katie Mullgan	Session #:Pressure Relief Design I Location: Compass Co-Chairs: Freeman Self, Srihari Magnti	Session #: Portuguese Session: Avanços e perspectivas para a segurança de processos na Ibero-América: Gestão da Segurança de Processos baseada em Risco Location: Chart A Chair: Gustavo Correa
10:30 AM	Using Process Safety Tools to Find and Sell an Inherently Safer Design: A Case Study Claire Fluegeman	Analysis of Risk Due to Compound Extreme Events Pat Harr	Lifecycle Management of Protection Layers and Safeguards Jack Chosnek	Invited Speaker Recognizing flammable sources in chemical processes Robert Bellair	Compressor Stations - Undersized Relief Devices Aniket Patankar	Approach of Human Factors in Risk Analysis and Operational Procedures: Stress Level Analysis of Operators in Performing Tasks Luana Santos
11:00 AM	Should Chemical Engineers Have More Influence on Safety Than They Do Now? Richard Engler	A Non-Stationary Approach to Conducting Site-Specific Integrative Risk Management Assessments at Industrial Facilities at Risk from Extreme Weather Events Harri Kytomaa	How to Prioritize Safeguards When They Are All Critical? Ron Mukherjee	Invited Speaker Basics of Flammability — Crowl on Fire Dan Crowl	Modeling Shell Side Pressure Profiles for Heat Exchanger Tube Rupture Scenarios <i>Ahmed Harhara</i>	Functional Safety Management: The Yellow Brick Road to a Safe Plant. Gerenciamento Da Seguranca Funcional: O Caminho Dourado Para Uma Planta Segura Monica Hochleitner
11:30 AM	Courageous Process Safety Leader: a Bad Guy <i>Rajender Dahiy</i>	Legal Liability Issues for Chemical Engineers Facing Extreme Weather Events Mary Ellen Ternes	Designing a Fluid Curtain System as an Independent Protection Layer Marcel Amorós-Martí	Invited Speaker Ignition Sam Rogers Honeywell	Design & Engineering Implementation of Pressure Relieving System of Cryogenic Carbon Dioxide Pilot Facilities Abdullah Al Mubarak Md Jalil	Process Safety Leading Indicators By Environmental Experts Point of View Luana Santos
12:00 PM	Luncheon with Speaker: Nam "Presentation Title" Location: Location: Grand Sa					

	Session #: Organizational and Leadership Issues in Process Safety Location: Chart B/C Co-Chairs: San Burnett, Steve Hawkins	Session #: Facility Siting, Consequence Analysis, and Risk Assessment I Location: Quarterdeck Co-Chairs: Kathy Kas, Kathy Pearson	Session #: Identifying Hazards - Practical Approaches and Techniques I Location: River/Starboard/Port Co-Chairs: Jack Chosnek, Rae-Ann Joseph	Session #: Tutorials in LPS II - Concepts to Prevent Fires & Explosions Location: Kabacoff Co-Chairs: Trey Morrison, Jessica Morris	Session #:Pressure Relief Design II Location: Compass Co-Chairs: Davide Moncalvo, Haribabu Chittibabu	Session #: Spanish Session: Avances y perspectivas de la seguridad de proceso en Iberoamérica: Gestión del la seguridad de procesos con base en riesgo Location: Chart A Chair: Andres F. Valencia
1:30 PM	A Leadership Vision for Accelerating Learning from Past Lessons to Create a Future Free of Incidents <i>David A. Jones</i>	Deflagrations by Design <i>Darren Malik</i>	Think a BIT – Process Safety Excellence through Incident Barrier Based Inspection and Training Majed Al-Mutairi	Invited Speaker Inerting & Purging & Combustible Control Tom Spicer	Pressure Relief Valves - Restricting Capacity to Mitigate Oversizing Bill Atkins	Disciplina total incondicional". Reduciendo incidentes trabajando con indicadores proactivos Tier-4 Sergio Daniel Gavin
2:00 PM	Dow's Life Critical Standards - Making Them Easier to Follow Laura Ambrose	Inherent Safety – How to Utilize Explosion Hazard Analyses As an Early Tool to Improve FPSO and FLNG Design Scott Davis	PHAs at Identical Plants: Why Aren't They the Same? <i>Mike Schmidt</i>	Invited Speaker Pool Fires, Deflagrations and Detonations Derek Miller	Optimal Placement of Relief Devices for Hydrogen Peroxide Pipeline Protection Daniel Nguyen	Seguridad y medio ambiente como valor! Un camino para la toma de decisiones basada en riesgo Juan Manuel Fernández
2:30 PM	Process Safety Risk Prioritization and Auditing 3rd Party Manufacturers and Suppliers Bill Mosier	Interpretation of Damage Caused by a Vapour Cloud Explosion Michael Johnson	Management of Hazardous Materials Risks for New Project Fahad Alshammari	Invited Speaker Fire & Explosion Venting and Suppression TBD	Low Pressure Does Not Equal Low Risk: Strategies to Protect Tanks Against Overpressure and Undervacuum Todd W. Drennen	Entendiendo los riesgos de ciberseguridad y su conexión e impacto con la seguridad de Procesos John Rueda

	Session #: Using Process Safety Metrics and Data to Drive Improvement Location: Chart B/C Co-Chairs: David Cummings, Jeff Fox	Session #: #: Facility Siting, Consequence Analysis, and Risk Assessment II Location: Quarterdeck Co-Chairs: Kathy Kas, Kathy Pearson	Session #: Identifying Hazards - Practical Approaches and Techniques II Location: River/Starboard/Port Co-Chairs: Jack Chosnek, Rae-Ann Joseph	Session #: Tutorials in PPSS I – RBPS Elements: Culture, Competency, and Procedures Location: Kabacoff Co-Chairs: Bill Mosier, Chris Israni	Session #:Pressure Relief Design III Location: Compass Co-Chairs: Nirupama Gopalaswami, Ray Mentzer	Session #: Spanish Session: Avances y perspectivas de la seguridad de proceso en Iberoamérica: Análisis de riesgo y toma de decisiones Location: Chart A Chair: Andres F. Valencia
3:30PM	Don't Let Your Safe Operating Limits Leave You S-O-L (Out of Luck) Todd Stauffer	Automated Methods in Sizing of Relief Vent Stacks Based on Proximity to Occupied Structures Michael James	PHA Quality – Mining the Hidden Risks! Susan Barney	Invited Speaker Best Practices in Process Safety Culture Steve Arendt	Comparison between Steady State and Dynamic Pressure Relief Calculations Neil Prophet	548414 Mejores prácticas de PHA: Actualización de los estándares de PHA de lo que se creían que eran mejores prácticas a lo que realmente son Sergio Fernandez
4:00 PM	Metrics Driven Decision Making Improves Performance at Wheatstone LNG Elise Diaz	What Is My Flare Header Capacity, Really? Best Practices for Flare QRA Tools Benjamin Pratt	Avoiding Quality Pitfalls for HAZOP/LOPA Sessions and Documentation Steven T. Maher	Invited Speaker Best Practices in Process Safety Competency Development Elliot Wolf	Common Misunderstanding of Overpressure Protection Scenarios for Pressure Relief Valves Anupol Paiboonruamsilp	Principales deficiencias en los PHAs en Argentina (y la región) y cómo abordarlas Matias A. Massello
4:30 PM	How to Implement a System That Gives Empowerment of Operators and Create Culture of Performance and Accountability in Process Safety, Reliability and Profitability Claudio Schlosser	Using Process Simulators to Quantify Flashing Two Phase Release Conditions <i>Thomas O. Spicer III</i> .	Practical Strategies to Prepare and Lead HAZOP Analysis of Complex Chemical and Petrochemical Processes Marco-Antonio Medrano	Invited Speaker Best Practices in Operating Procedures Steve Hawkins	Evaluating Relief Requirements for Reactive Processes with Unstable Intermediates Stacy Fields	Compromiso con la seguridad de los procesos Pablo Morales Henry Pistagnesi
5:00 PM	Co-Chairs: Michell Lafor	g & GCPS Poster Session and, Irfan Shaikh om and Grand Salon 13-	-	ludes electronic presentation	ons of select posters)	

34th Center for Chemical Process Safety International Conference (CCPS) Session #: Extract the Most Value from Your Incident Investigations Location: Chart B/C Co-Chairs: Jim Klein, Seshu Dharmavaram	53rd Annual Loss Prevention Symposium (LPS) Session #: Fires, Explosions, and Reactive Chemicals I Location: Quarterdeck Co-Chairs: Derek Miller, Min Sheng,	21st Process Plant Safety Symposium (PPSS) Session #: New Ideas in Process Safety Location: River/Starboard/Port	8 th Process Safety Management Mentoring (PSMM) Session #: Process Safety Management Mentoring for Mentors	Process Safety Spotlights Session #: Integration of Human Factors into	Perspectives on Process Safety from Around the Globe Session #: Process
Most Value from Your Incident Investigations Location: Chart B/C Co-Chairs: Jim Klein,	Explosions, and Reactive Chemicals I Location: Quarterdeck Co-Chairs: Derek Miller, Min Sheng,	Process Safety Location:	Safety Management		
	Manuel Herce	Co-Chairs: Brooke Beveridge, Victor Carre	(PSM³) Location: Kabacoff Co-Chairs: Ray Mentzer, John Herber	Risk Assessment I Location: Compass Co-Chairs: Terry Waldrop, Enzo Marrella	Safety Activities in China I Location: Chart A Co-Chairs: Dong Feng Zhao, Yi Fei Meng
Getting Incident Investigations Right Mike Schmidt	Caribbean Petroleum Explosion Case Study Quentin Baker	Siri, How to Design a Procedure – Integration of Natural Language Processing in Procedure Design Nilesh Ade	Invited Speaker: Do we REALLY need more Process Safety Leaders? The Criticality of Effective Followership Pete Lodal	Humans Make MistakesWhich Cause Events Michelle L. Brown	Learning from Zhangjiakou 11.28 Explosion Accident: Reflection and Suggestions on Safe Production of Hazardous Chemicals Jun Hao
Using Feedback to Improve the Quality of Your Incident Investigations A.M. (Tony) Downes	Case Study – Characterizing and Averting Risk of Catastrophic Vessel Failure for a Reaction in Dimethyl Sulfoxide Megan Roth	The Frontline Reality of Process Safety Risk: Two Case Studies on Implementing Operational Risk Management Systems Simon Jones	Industrial – Academic Collaboration to Teach Chemical Process Safety C. Aiken, K. Hohn	The Influence of Cognitive and Motivational Biases While Establishing Consensus during a HAZOP Kathryn Grant	How we can use Artificial Intelligence (AI) Technology to Assist Process Safety? Opportunities and Prospects Lei Wang
Cultural Cause Analysis - Mapping Process Safety Incident/Performance Data to Cultural Causal Factors Laura Jackson	Investigation of a Deflagration Incident using Adiabatic Calorimetric Experiments Coupled to GC/MS and Thermogravimetric Analysis Katie Mulligan	"Just the Facts" a Bad Way to Communicate Process Safety T.J. Larkin	Reliance journey on implementation of a Comprehensive Competency Development and Assurance System (CAS) Â in downstream <i>Mat Malladi</i>	Best Practices for Addressing Human Factors during PHAs/Hazops William Bridges	Analysis of Shell Moerdijk Accident by Systems-Theoretic Accident Model and Processes and Bowtie Analysis Jao-Jia Horng
IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Improve the Quality of Your Incident Investigations A.M. (Tony) Downes Cultural Cause Analysis - Mapping Process Safety Incident/Performance Data to Cultural Causal Factors Laura Jackson	Using Feedback to mprove the Quality of Your Incident investigations A.M. (Tony) Downes Cultural Cause Analysis - Mapping Process Safety incident/Performance Data to Cultural Causal Factors Laura Jackson Characterizing and Averting Risk of Catastrophic Vessel Failure for a Reaction in Dimethyl Sulfoxide Megan Roth Investigation of a Deflagration Incident using Adiabatic Calorimetric Experiments Coupled to GC/MS and Thermogravimetric Analysis Katie Mulligan	Case Study — Characterizing and Averting Risk of Catastrophic Vessel Failure for a Reaction in Dimethyl Sulfoxide Megan Roth Cultural Cause Analysis - Mapping Process Safety ncident/Performance Data to Cultural Causal Factors Case Study — Characterizing and Averting Risk of Catastrophic Vessel Failure for a Reaction in Dimethyl Sulfoxide Megan Roth Investigation of a Deflagration Incident using Adiabatic Calorimetric Experiments Coupled to GC/MS and Thermogravimetric Analysis Case Study — Process Safety Risk: Two Case Studies on Implementing Operational Risk Management Systems Simon Jones "Just the Facts" a Bad Way to Communicate Process Safety T.J. Larkin The Frontline Reality of Process Safety Risk: Two Case Studies on Implementing Operational Risk Management Systems Simon Jones "Just the Facts" a Bad Way to Communicate Process Safety T.J. Larkin	Using Feedback to Improve the Quality of Your Incident Investigations Investigations Investigation of A.M. (Tony) Downes Cultural Cause Analysis - Mapping Process Safety Incident/Performance Data to Cultural Causal Factors Laura Jackson Case Study - Characterizing and Averting Risk of Catastrophic Vessel Failure for a Reaction in Dimethyl Sulfoxide Megan Roth Investigation of a Deflagration Incident using Adiabatic Calorimetric Experiments Coupled to GC/MS and Thermogravimetric Analysis Katie Mulligan The Frontline Reality of Process Safety Risk: Two Case Studies on Implementing Operational Risk Management Systems Simon Jones Reliance journey on implementation of a Comprehensive Competency Development and Assurance System (CAS) in downstream Mat Malladi	Case Study — Characterizing and Averting Risk of Your Incident Investigations A.M. (Tony) Downes Cultural Cause Analysis Mapping Process Safety Catalorimetric Experiments Catalorimetric Experiments Catalorimetric Experiments Caura Jackson Case Study — Characterizing and Averting Risk of Catastrophic Vessel Failure for a Reaction in Dimethyl Sulfoxide Management Systems Simon Jones The Influence of Cognitive and Motivational Biases While Establishing Consensus during a HAZOP Kathryn Grant Reliance journey on implementation of a Comprehensive Competency Development and Assurance System (CAS) in downstream Mat Malladi The Influence of Cognitive and Motivational Biases While Establishing Consensus during a HAZOP Kathryn Grant The Influence of Cognitive and Motivational Biases While Establishing Consensus during a HAZOP Kathryn Grant Best Practices for Addressing Human Factors during PHAs/Hazops William Bridges

	34 th Center for Chemical Process Safety International Conference (CCPS)	53 rd Annual Loss Prevention Symposium (LPS)	21st Process Plant Safety Symposium (PPSS)	8 th Process Safety Management Mentoring (PSMM)	Process Safety Spotlights	Perspectives on Process Safety from Around the Globe
	Session #: Good, Fast, Cheap – Pick 2: PSM Challenges in Capital Projects Location: Chart B/C Co-Chairs: Rainer Hoff, Sean Dee	Session #: Fires, Explosions, and Reactive Chemicals II Location: Quarterdeck Co-Chairs: Derek Miller, Min Sheng, Manuel Herce	Session #: Process Safety Culture – Working Through a Transformation Location: River/Starboard/Port Co-Chairs: Kathy Shell, Nicole Loontjens	Session #: Tutorials in CCPS I – Hazard Control Location: Kabacoff Co-Chairs: Wayne Garland, Dehangsu Ray	Session #: Integration of Human Factors into Risk Assessment II Location: Compass Co-Chairs: Terry Waldrop, Enzo Marrella	Session #: Process Safety Activities in China II Location: Chart A Co-Chairs: Dong Feng Zhao, Yi Fei Meng
10:15AM	Incorporating Process Safety throughout the Lifecycle of Major Capital Projects Bebe Kueh	How Effective are Safety Gaps at Mitigating Explosions: Largest Scale Testing of safety Gaps to Prevent DDTs Scott Davis	The Butterfly Effect - a Case Study on One Company's Transformation of a Process Safety Program Jeff DeWald	Ignitable Liquid Protection – Identifying / Classifying / Protecting John A. LeBlanc	Set Your Operators up for Success: Practical Guidelines for Addressing Human Factors in PHA Causes and Protection Layers Richard Carter	Deficiencies and Prospects of Safety Management in China's Chemical Enterprises Jiangbo Jiu
10:45 AM	Embracing Complexity and Managing Risk: PSM Challenges in Specialty Chemical Innovation Lauren Moyer	Role of Fire Codes and Standards in Hazard Management from Fire, Explosion, and Reactivity Hazards Guy Colonna	Where There Is a Will There Is a Way: a Story of Organizational Transformation Palaniappan Chidambaram	Study of the Initiator Mischarging Effect on Runaway Reaction of Styrene Polymerization Lin Zhao	Accounting for Emergent Failure Paths in LOPA Dave Grattan	Air Produt-Lessons Learned from a Dust Hazard Analysis at a Joint Venture Site in China Julie Kister
11:15 AM	Guidelines for Integrating Process Safety into Engineering Projects Mike Broadribb	Assessment of Battery Energy Storage Systems Bjorn Nillberg	Frontline Supervisors Are the Safety Culture <i>Renato Prestes</i>	A Semi-Quantitative Tool to Estimate the Risk of Dust Fire or Explosion from Process Equipment <i>Emmanuel Addai</i>	Human Factors - What Role Should They Play in Risk Assessment and How Should They be Handled David Rowe	Application of Safety Management Information System in HSSE Management System of Sinopec Yang Xu Sr.
11:45 AM	Luncheon with Speaker: Na "Presentation Title" Location: Grand Salon 1-12					

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	Session #: Process Safety Management Challenges with Infrastructure and Facility Siting Location: Chart B/C Co-Chairs: Don Connolley, Eric Freiburger	Session #: Fires, Explosions, and Reactive Chemicals III Location: Quarterdeck Co-Chairs: Derek Miller, Min Sheng, Manuel Herce	Session #: Human Reliability and Performance I Location: River/Starboard/Port Co-Chairs: Karen Study, Laura Ankrom	Session #: What Should Be Keeping You Up At Night But Isn't Location: Kabacoff Co-Chairs: Myron Carlson and Faraz Khan	Session #: Instrumented Protective Systems Location: Compass Co-Chairs: Tab Vestal, Jim Garrison	Session #: Spanish Session: Avances y perspectivas de la seguridad de proceso en Iberoamérica: Análisis de consecuencias y planes de emergencia Location: Chart A Chair: Andres F. Valencia
1:30 PM	Two Plants, One Fence Line: Understanding Process Safety Management Responsibilities in Shared Facilities Matthew S. Walters	CFD Modeling of Liquid Jet Fire Jin Zhao	Everything You Need to Know about Human Reliability for Process Safety William Rhodes	Building Hazard Recognition Competency Michael Fleming	Why Choose a Race Car When Economy Will Do - Competency with Safety Instrumented Systems James Torres	Comparación de los resultados de los análisis de riesgo y consecuencias en sistemas de transporte de refinados y GLP <i>Maria Montoya</i>
2:00 PM	Strathcona County's Industrial Engagement Program: Leading the Way Using the Miacc Model Modusser Tufail	Ignition Phenomenon: From Electrostatics to Electrical Discharge Eric Peterson Physical Safety	Leveraging Augmented Reality to Minimize Operational Error: The Rise of Operator 2.0 Michael Thompson	Ignorance Is Not Bliss with Reactive Chemical Hazards Amy Theis	Perfecting Proof Test Effectiveness; How More Extensive Testing Can Improve Safety and Reduce Cost! Iwan VanBeurden	Desarrollo de planes de emergencia para proyectos de inversión externa Yaneira Saud
2:30 PM	Beyond VCE: Addressing Fire Hazards As Part of Facility Siting Ellen Wilensky	Understanding the Potential for Detonations in Large- Scale Vapor Cloud Explosions Carl Bauwens	Safe Operations Using Advanced Operator Graphics Anais Lowe	Process Safety Improvements: Things That Help Me Sleep at Night Joe Stevens	Sil-3, Sil-2, and Unicorns (there is a 99% chance your SIL 2 and SIL 3 have no better performance than SIL 1) William Bridges	Enfoque Multi- Amenaza Para Abordar Peligros Natech Adriana Mesa Sr.
3:00 PM		Break, Location: Grand Ba	 llroom and Grand Salon 13	<u> </u> -24	William Bridges	

	Session #: Are You Sure Those Protection Layers Work? Location: Chart B/C Co-Chairs: Rob Coover, Fred Henselwood	Session #: Combustible Dust Hazards and Their Mitigation Location: Quarterdeck Co-Chairs: Henry Dwight, Amy Gray	Session #: Human Reliability and Performance II Location: River/Starboard/Port Co-Chairs: Karen Study, Laura Ankrom	Session #: The Day PSM Hit Home Location: Kabacoff Co-Chairs: Scott Haney, Mark Wingard	Session #: Facility Siting Studies Location: Compass Co-Chairs: Nirupama Gopalaswami, Susan Behr	Session #: Spanish Session: Avances y perspectivas de la seguridad de proceso en Iberoamérica: Sistemas instrumentados Location: Chart A Chair: Andres F. Valencia
3:45 PM	Confirming the SIS Layer of Protection Denise Chastain-Knight	A Comparison of Explosion Vent Sizing for Combustible Dusts Using NFPA 68 and EN 14491 for Three Typical Industrial Vessels James Koch	Enhancing Behavior- Based Safety Culture through Casual Safety Observations Jennifer N. Boice	Invited Speaker Pending Confirmation	Facility Siting, a Practical Approach <i>Yaneira Saud</i>	Control avanzado de procesos (APC): Una herramienta de entrenamiento y aseguramiento del desempeño en la implementación de seguridad de procesos con base en riesgo (RBPS) Andrés Valencia
4:15 PM	Crediting Check Valves As IPLs? a Testing Protocol to Better Understand Check Valve Reliability Jody Olsen	3D Printing – Unique Hazards When Metal Dust Is Created Mohammed Alam	Case Studies on the Results of Digital Procedure Solution Implementation Elliott Lander	Invited Speaker Title Pending Rick Engler Chemical Safety Board	Designing an Effective Detection and Mitigation System for a Plant Build on Facility Siting Study and QRA Murtaza Gandhi	La gestión del cambio del Sistema Instrumentado de Seguridad y su impacto con el riesgo Alejandro Esparza
4:45 PM	Are You Sure Those Car Seals Are Working? William R Banick	Combustible Dust Hazards, Mitigations, and Pitfalls David Rowe	A Practical Approach to Improving Human Factors in the Operation and Maintenance of Automation Systems <i>Eloise Roche</i>	Invited Speaker Pending Confirmation	The Good, the Bad and the Ugly- Importance of Management of Change (MOC) in Building Siting <i>Vinicius Simoes</i>	Como implementar un sistema de gestion de competencias de seguridad funcional en la industria de procesos? Eliana Berroteran

y, April 3, 2019					
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Session #: Achieving Success in Process Safety, Beyond Compliance I Location: Chart B/C Co-Chairs: Chris Israni, Lauren Moyer	Session #: Emerging Topics and Technologies I Location: Quarterdeck Co-Chairs: Elliot Wolf, Qingsheng Wang	Session #: Equipment Reliability and Inspection Practices Location: River/Starboard/Port Co-Chairs: Steve Emerson, Rahul Raman	Session #: Tutorials in PPSS II - RBPS Elements: HIRA, Asset Integrity and Reliability, and Compliance Location: Kabacoff Co-Chairs: Rao Akula, Janet Evans	Session #: Augmenting Process Safety Performance through Big Data Digitalization I Location: Compass Co-Chairs: Ivan Castillo, Eric Peterson	Session #: Japan's Process Safety Progress Location: Chart A Co-Chairs: Shigeyuki Tanaka, Junichi Kanai
Trust as Currency Paul Gathright	Driving Transformation in Process Industries through Materials and Chemicals Informatics Daniel Christe	Case Study: Qualitative Risk Assessment of a Refrigeration System Robert Sladek	PHA Draft Review Guidance Sean Classen	Safe and Optimised Operations through Smart Analytics & Big Data Karl McManus	Process Safety Initiatives in Jxtg Nippon Oil & Energey Corporation Tomoya Ohtani
Employee Training: Beyond Compliance Brian Desrosiers	Carol Robotic Catalyst Unloading Results from Field Trials Chris Jansen	Managing Reliability of Ethane Crackers Using DMR, RBI, and IOWs Vibha Zaman	Safety Integrity Level Determination and Categorization Anca Elena Costea	Don't Worry !! Laboratory Safety Is Fun Do, Lets Play a Mobile Game Nishaben Desai Dholakiya	Analysis of Spontaneous Combustion in Various Polymer Resin Takashi Odagiri
Reevaluating the Permit to Work Process through the Human Reliability Lens Alyse Keller	Using Unmanned Aerial Vehicles and Robotics in Hazardous Locations Safely <i>Kathy Kas</i> Break, Location: Grand	Quantitative Risk Based Methodology for Pressure Relief Valve (PRV) Inspection Optimization Hassan Sadeghi	Implications of the International Building and Fire Codes on New and Existing Processes and Structures Michael Snyder	Leveraging Advanced Data Analytics to Improve Process and Plant Safety Charles Fialkowski	Improvement of Piping Integrity Management with Advanced Technology Suguru Koyanagi
	34 th Center for Chemical Process Safety International Conference (CCPS) Session #: Achieving Success in Process Safety, Beyond Compliance I Location: Chart B/C Co-Chairs: Chris Israni, Lauren Moyer Trust as Currency Paul Gathright Employee Training: Beyond Compliance Brian Desrosiers Reevaluating the Permit to Work Process through the Human Reliability Lens	34th Center for Chemical Process Safety International Conference (CCPS) Session #: Achieving Success in Process Safety, Beyond Compliance I Location: Chart B/C Co-Chairs: Chris Israni, Lauren Moyer Trust as Currency Paul Gathright Employee Training: Beyond Compliance Brian Desrosiers Reevaluating the Permit to Work Process through the Human Reliability Lens 53rd Annual Loss Prevention Symposium (LPS) Session #: Emerging Topics and Technologies I Location: Quarterdeck Co-Chairs: Elliot Wolf, Qingsheng Wang Driving Transformation in Process Industries through Materials and Chemicals Informatics Daniel Christe Carol Robotic Catalyst Unloading Results from Field Trials Chris Jansen Using Unmanned Aerial Vehicles and Robotics in Hazardous Locations Safely Kathy Kas	Session #: Achieving Success in Process Safety, Beyond Compliance I Location: Charts: Cro-Chairs: Chris Israni, Lauren Moyer	Session #: Achieving Success in Process Safety International Conference (CCPS) Session #: Achieving Success in Process Safety Mentoring (PSMM) Session #: Emerging Success in Process Safety Mentoring (PSMM)	Session #: Achieving Session #: Emerging Success in Process Safety international Conference (CCPS)

	Session #: Achieving Success in Process Safety, Beyond Compliance II Location: Chart B/C Co-Chairs: Scott Dean, Andrew Goddard	Session #: Emerging Topics and Technologies II Location: Quarterdeck Co-Chairs: Elliot Wolf, Qingsheng Wang	Session #: Using Near Miss and Minor Incident Data for Process Improvement Location: River/Starboard/Port Co-Chairs: Neha Rajan, Vic Edwards	Session #: Tutorials in CCPS II – Applying PSM Location: Kabacoff Co-Chairs: Wayne Garland, Sachin Punekar	Session #: Augmenting Process Safety Performance through Big Data Digitalization II Location: Compass Co-Chairs: Ivan Castillo, Eric Peterson	Session #: Korea Session: Effective Implementation of PSM and Its Utilization Location: Chart A Co-Chairs: II Moon, Hyuckmyun Kwon
10:15 AM	Achieving Excellence in Process Safety Management (PSM) a Success Story M Ahsan Sarfraz	Application of Visual Flame Detection and Hazard Mapping to Large Atmospheric Storage Tanks Jim Scoggins	Forecasting of Major Incidents Based on Big Data of Near Misses and Minor Incidents: Heinrichâs Vs. Deep Learning Dongil Peter Shin	Process Safety, the Journey Is Most Important! James Martin	Alarm Management Using Data-Driven Methods Pankaj Goel	Capacity Building of Risk Communication with the Local Community in RMP (risk management plan) Junheon Yoon
10:45 AM	High Performance in Process Safety: A Balanced Approach Coen van Driel	Improved Modeling of Continuous Gas Releases of Finite Duration Jessica Morris	Opportunities to Enhance Barrier Management through Incident Analysis Fabian Zitman & Emma Verschoor	Error Propagation and Uncertainty Analysis: Application to Fault Tree Analysis Raymond "Randy" Freeman	Finding Unknown Anomalies before They Risk Process Safety <i>Tim Holtan</i>	A Decision Making Model for Chemical Accident Responses Based on Machine Learning Chuntak Phark
11:15 AM	Implementing Process Safety Critical Roles (PSCR) to Reduce Risk Andrew Wilson	Bringing It All Together: The Emergence of Operation Risk Management Systems Scott Lehmann	Development, Implementation and Use of a Process Safety Incident Identification and Capture System within a Utility Context Brendan Bleasdale	Effective PSM on Small Capital Projects Kerie Bowen	Digitalization in Process Safety: Fire Risk Prediction Analytics Sulo Belawan	The Changes of PSM(Process Safety Management) System in Republic of Korea Jae min Ryu
11:45 AM	Luncheon with Speaker: Nam "Presentation Title" Location: Grand Salon 1-12 Session #: Case Histories and Location: Grand Salon 1-12	e, title d Lessons Learned – GCPS Jo	int Session			
		Jerry Forest, John Champion				
1:30 PM		I. Doyle Award for LPS Best P			er Award	
1:45 PM 2:15 PM		Goes Fatally Wrong: Lessons Lessons Lessons Company in China: the causes a				
2:15 PM 2:45 PM		s: How Process Safety Can App				
3:15 PM	Break	s. How Flocess Salety Call App	1y Outside the Flocess madstrie	S – TUSH KEUN		
3:30 PM	I .	at Dupont – <i>Tamara Qureshi</i>				
4:00 PM		afen - Findings and Lessons Lea	arned - Grego Matthew Kiihne			
4:30 PM	Title TBD – Author TBD	aren 1 manigo and Lessons Lee	and Gregg mumen nume			
5:00 PM	GCPS Concluding Remarks					