9	Seasoned: Red	Intermediate: Yellow	Novice: Green

Monday, Ap	ril 23rd								
7:00 AM		ting and 14th GCPS AGILE	Keynote Continental Brea	akfast, Cypress Ballroom 3					
8:00 AM	Session #1: 2018 AIChE Spring Meeting and 14th GCPS AGILE Award Keynote Address, Cypress Ballroom 3 Welcome and Introductions Presented by Christine B. Seymour, AIChE President and June C. Wispelwey, AIChE Executive Director AGILE Award Keynote Address: "Building a Winning Culture: Harnessing the Power of Values" Presented by Mark Vergnano, President and CEO, The Chemours Company								
9:00AM		Break, Cypress Ballroom 1/2							
9:30 AM - 10:20AM	M - Session #2: 14th GCPS Welcoming Plenary Session, Cypress Ballroom 3								
	33rd Center for Chemical Process Safety International Conference (CCPS)	52 nd Annual Loss Prevention Symposium (LPS)	20 th Process Plant Safety Symposium (PPSS)	7 th Process Safety Management Mentoring (PSMM)	Process Safety Spotlights	Perspectives on Process Safety from Around the World			
	Session #7: Doing More With Less Grand Ballroom 8A Co-Chairs: Dave Moore, John Wincek	Session #8: Extreme Weather and Other External Events Grand Ballroom 7A Co-Chairs: Derek Miller, Henry Dwight	Session #9: PPSS 20 th Anniversary "Best of the Best" I Grand Ballroom 7B Co-Chairs: Philip M. Myers , John W. Champion	Session #12:Tutorials in Process Safety – LPS I Grand Ballroom 8B Co-Chairs: Trey Morrison, Faraz Khan	Session #10: Pressure Relief Design Normative Application – In Honor of Ron Darby Grand Ballroom 9/10 Chair: George Melhem, Nirupama Gopalaswami	Session #11: Spanish Session: Compartiendo Conocimientos y Experiencias Sobre Seguridad de Procesos – Manejo del Riesgo I Grand Ballroom 11 Co-Chairs: Sergio Fernandez, Felipe Muñoz, Andrés F. Valencia			
10:30 AM	Non-Intrusive Internal Inspections of Pressure Vessels in HHC Service Russ Davis	Resilience Against External Events Using Vulnerability Assessment and QRA Peter A. McKnight	The Process Plant Safety Symposium – Past, Present, and Future Victor Edwards & Karen Study	Evaluating Reactive Chemical Hazards Pete Lodal	Overpressure Protection of a Pressure Vessel by System Design through the Application of ASME VIII UG-140 in Lieu of a Relief Device by Appropriate Choice of MAWP and/or by Safety Instrumented System Dilip Das	Preparación de informes de seguridad usando la metodología Bowtie Fidel Ilizastigui			
11:00 AM	Optimizing Your Remote HAZOP/LOPA Experience Steven T. Maher	Neighboring Risk Assessment for Integrated Gasification-ASU Plant. Edward Cialkowski	CSB Investigation Reports and the Hierarchy of Controls: Round 2 Paul R. Amyotte	Testing Reactive Chemical Hazards Amy Theis	Purpose Expectations and Benefits of Non- Mandatory Appendix M Kerry McBride	HAZOP/ What if? Herramientas de liderazgo y compromiso dentro de las organizaciones Oswaldo Mata & Juan Chaw			
11:30 AM	Methodology to Prioritize Process Safety Action Items Humbert J Howard	Managing the Risk Associated with Severe Wind and Flood Events in the Chemical Processing Industries Patrick Mahan	Analysis of Spring Operated Pressure Relief Valve Proof Test Data: Findings and Implications Julia V. Bukowski	Learning from Reactive Chemistry Incidents Ron Willey	Pressure Relief Sizing Using Area to Charge Scaling Method and Automatic Pressure Tracking Surendra Singh	Cuando se reduce el riesgo en el papel pero se mantiene o incrementa en la planta John Rueda			

110Huay, 11p	oril 23 rd (Continued) AIChE Spring Meeting and	d GCPS Joint Luncheon with	Speaker: Andrew Lenzen,	Special Agent, Federal Burea	u of Investigation – "Cyber	Threat Landscape"			
12:00 PM	AIChE Spring Meeting and GCPS Joint Luncheon with Speaker: Andrew Lenzen, Special Agent, Federal Bureau of Investigation – "Cyber Threat Landscape" Cypress Ballroom 3								
	Session #18: Contractors as Operators - Panel Grand Ballroom 8A Co-Chairs: Scott Berger, Megan Murray	Session #22: Facility Siting, Consequence Analysis and Risk Assessment I Grand Ballroom 7A Co-Chairs: Sam Rodgers, Walt Frank	Session #26: PPSS 20 th Anniversary "Best of the Best" II Grand Ballroom 7B Co-Chairs: Philip M. Myers , John W. Champion	Session #30: Tutorials in Process Safety – PPSS I Grand Ballroom 8B Co-Chairs: Sandipan Laskar, Mike Hazzan	Session #27: Pressure Relief Design Modeling – In Honor of Ron Darby Grand Ballroom 9/10 Co-Chair: Sam Wang, Srihari Maganti	Session #29: Spanish Session: Compartiendo Conocimientos y Experiencias Sobre Seguridad de Procesos - Manejo del Riesgo II Grand Ballroom 11 Co-Chairs: Sergio Fernandez, Felipe Muñoz, Andrés F. Valencia			
1:30 PM	Manufacturer's View: Managing Process Safety Risks of Contract Personnel in a Global Agriculture Company Elliot Wolf	Advanced QRA Methodology – Quantifying Risk Reduction Measures to Minimize Economic Investment Neil Prophet	Our Process Safety Journey Continues: Operational Discipline Today Bruce K. Vaughen	California's 2017 Process Safety Regulations for Oil Refineries - the Future of U.S. PSM Regulations? Mike Wilson	Good Engineering Practice in Protecting Low Pressure Tanks Davide Moncalvo	Como Enfrentar el Reto del Crecimiento Poblacional Alrededor de Instalaciones Industriales de Petróleo y Gas María Trillos & William Gutiérrez			
2:00 PM	Contractor's View: Ownership is the Secret of Success Lauren Madden	Radiant Heat Flux Impact Criteria for API RP 752 Building Siting Studies James Wesevich	Don't Walk the Line – Dance It! Jerry J. Forest	Jurisdictional Boundaries in Midstream - Where Is the Line? Lauren Mercer	Selecting the Proper Gas Compressibility Z for Relief Valve Sizing Freeman Self	Gestión del Conocimiento en el Complejo Industria Plaza Huincul de YPF: Disciplina Operativa Juan M. Fernández			
2:30 PM	Legal View: Legal Implications of Using Contractors as Operators Michael Taylor	Getting It Right for Projects in Early Design Phase: Advanced Techniques to Ensure Accurate Explosion Assessments Drew Botwinick	Corrosion Under Insulation Revisited – Aren't we about to Finish that Project? Andrew Morey	Game Based Learning; Reinforcing Process Safety James Sneddon	Properly Size Two- Phase PRV – Easier than API 520 HDI Method Guofu Chen	Nueva Estructura Legislativa Colombiana para el Programa de Prevención de Accidentes Mayores Felipe Muñoz			
3:00 PM	Coffee and Networking B Cypress Ballroom 1/2	l Break		<u> </u>					

Monday, April 23 rd (Continued)									
	Session #43: Human Performance Grand Ballroom 8A Co-Chairs: Eric Freiburger, Samantha Scruggs	Session #41: Facility Siting, Consequence Analysis and Risk Assessment II Grand Ballroom 7A Co-Chairs: Sam Rodgers, Walt Frank	Session #46: Process Safety Culture – Let's Get Real Grand Ballroom 7B Co-Chairs: Katherine Prem, Ian S. Mylenbusch	Session #49: Tutorials in Process Safety – CCPS I Grand Ballroom 8B Co-Chairs: John Wincek, David Drabish	Session #45: Pressure Relief Design Learned from Practice – In Honor of Ron Darby Grand Ballroom 9/10 Co-Chair: Davide Moncalvo, Freeman Self	Session #48: Spanish Session: Compartiendo Conocimientos y Experiencias Sobre Seguridad de Procesos – Manejo del Riesgo III Grand Ballroom 11 Co-Chairs: Sergio Fernandez, Felipe Muñoz, Andrés F. Valencia			
3:30PM	Human Factors in Real Life Applications - A Scuba Example Trish Kerin	New Criteria for Safety Distances during Pneumatic Pressure Testing of Vessels and Piping Derek Miller	Case Studies and Lessons from Process Safety Culture Improvement Initiatives Steve Arendt	Tying It All Together Barry W. Bennett	Test Based Good Engineering Practice in Avoiding Relief Valve Chatter on Cryogenic Low Pressure Storage Tanks Michael Davies	Culpar o Aprender. Desafío de la seguridad de Proceso Nestor H. Sposito			
4:00 PM	Do Not Investigate. Learn. Ask How! Sahika Korkmaz & Jill Donnelly	"Fit-for-Purpose" Consequence Analysis as Demonstrated by Anhydrous Ammonia and Aqueous Ammonia Keith Lennon	Contact Energy Process Safety - "Our Story". How Leadership and Staff Engagement Ensured That "Safe to Run" Was a Fundamental Culture Change Supported By System and Process Changes Brendan Bleasdale	The Uses and Users of PHA/HAZOP Results Jeff Thomas	Pressure Relief Design for Reactive Systems, Michelle Murphy	Observaciones de seguridad de procesos – Identificación de Precursores de Incidentes Juan M. López			
4:30 PM	Helping Humans Get It Right Lindsey Miller & Cheryl Grounds	Modeling Reactive Mixtures: Case Study for Spills of Formaldehyde Solutions David W. Drew	Recommendations and the Broken KPI Ron Mukherjee	Practical Application of Bowtie Analysis; Enhancing Traditional PHA James Sneddon	A Structured Data Collection Approach to Improve Pressure Relief Analysis (PRA) Efficiency and Keep Process Safety Information (PSI) Documentation Ever- Greening Pengchong Zhang	Disciplina Operacional: Una Necesidad para la Seguridad de Procesos Jose Villarreal			
5:00 PM	Cypress Ballroom 1/2	leeting & GCPS Poster Sessolsinger, Lauren Moyer, and	•	n (Includes electronic preser	ntations of select posters)				

Tuesday, Ap						
	33rd Center for Chemical Process Safety International Conference (CCPS)	52 nd Annual Loss Prevention Symposium (LPS)	20 th Process Plant Safety Symposium (PPSS)	7 th Process Safety Management Mentoring (PSMM)	Process Safety Spotlights	Perspectives on Process Safety from Around the World
	Session #73: Process Safety Competency of Management Grand Ballroom 8A Co-Chairs: Rainer Hoff, Tim Murphy	Session #65: Fires, Explosions and Reactive Chemicals I Grand Ballroom 7A Co-Chairs: Kathy Pearson, Seshu Dharmavaram	Session #61: Best Practices in Process Safety and Risk Management Grand Ballroom 7B Co-Chairs: Karen Study, Laura Ankrom	Session #75: The Day PSM Hit Home I Grand Ballroom 8B Co-Chairs: Lisa Long, Michael Morris	Session #69: Instrumented Protective Systems I Grand Ballroom 9/10 Chair: Jim Garrison, Chris Iles	Session #72: Process Safety Activities in China I Grand Ballroom 11 Co-Chairs: Zhao Dong Feng, Liu Yi
8:00 AM	Balance in Technical and Human Competencies to Create a High- Performance Process Safety Culture Coen van Driel	A Simplified Approach to Gas Explosion Vent Sizing C. Regis L. Bauwens	Rare but Conceivable: Determining the Likelihood of Meteors and Other Infrequent Events Michael S. Schmidt	Why I am Passionate About Process Safety Louisa Nara	Applying Process Safety Time Concepts in Process Plant Applications Tab Vestal	Current Situation and Outlook of Urban Refineries in China <i>Yifei Meng</i>
8:30 AM	Corporate Governance and Leadership Related to Major Hazard Scenarios Is Leader Responsibility and Each Employee Commitment and Responsibility Américo Diniz	Hot Work Safety Zones – What if there is a Leak? Trey Morrison	Concept Risk Comparison of Transportation Means Cynthia Spitzenberger	That Can't Happen Ken Tague	Choosing HIPS over PRV – It's More than Risk Reduction Angela E. Summers	China's PSM Development and Global Cooperative Vision I Haoshui Wang
9:00 AM	Case Study in Organizational Risk Profiling - Bridging the Gap Between Risk and Decision Making Nathan Turner	Relief and Flare System Design Mitigation Options Neil Prophet	AFPM/API Advancing Process Safety - Practical Tools for Process Safety Performance Improvement Dan Wilczynski	The HDAY-4 Unit Catastrophic Fire. Three Decades of Asset Integrity Opportunities Rixio Medina	Pump BLEVE Protection Initiator Determination Tab Vestal	China's PSM Development and Global Cooperative Vision II Haoshui Wang
9:30 AM	Coffee and Networking E Cypress Ballroom 1/2	Break	1	1		1

Tuesday, Apr	ril 24 th (Continued)					
	33 rd Center for Chemical Process Safety International Conference (CCPS)	52 nd Annual Loss Prevention Symposium (LPS)	20 th Process Plant Safety Symposium (PPSS)	7 th Process Safety Management Mentoring (PSMM)	Process Safety Spotlights	Perspectives on Process Safety from Around the World
	Session #98: Process Safety Competency Grand Ballroom 8A Co-Chairs: Jim Klein, Bernard Groce	Session #88: Fires, Explosions and Reactive Chemicals II Grand Ballroom 7A Co-Chairs: Kathy Pearson, Seshu Dharmavaram	Session #89: Improving Human Performance and Process Safety Effectiveness Grand Ballroom 7B Co-Chairs: Rahul Raman, Victor Edwards	Session #101: The Day PSM Hit Home II Grand Ballroom 8B Co-Chairs: Dan Miller, Cynthia Spitzenberger	Session #91: Instrumented Protective Systems II Grand Ballroom 9/10 Chair: Susan Behr, Tab Vestal	Session #97: Process Safety Activities in China II Grand Ballroom 11 Co-Chairs: Zhao Dong Feng, Liu Yi
10:15AM	Competency Requirements in Process Safety Iwan van Beurden	Don't Believe the Hype: Using Case Studies and Experimental Evidence to Show why the HSE is Wrong about Excluding DDTs Scott Davis	"Fast Food PHAs" - They're Fast and Cheap but Are They Good for You? Philip M. Myers	When the House Was a Rockin', Process Safety Came a Knockin' Elliot Wolf and Florine Vincik	A Hierarchical Bayesian Approach to IEC 61511 Prior Use Stephen Thomas	Process Safety Management in SINOPEC Yutai Wang
10:45 AM	Building Competency in Internal PHA Leaders - Lessons Learned in 40 Years of Doing So William Bridges	Vented Hydrogen DDTs Brad Horn	Internal Auditing – Improving Human Performance Patti Jones	The Day a 3-Mile Island Event did not Occur Daniel Wilczynski	Analysis of a Complex Protection Scheme with Component Sharing between Protection Layers Robert J. Stack	Current Situation and Prospect of Rotating Equipment Status Monitoring and Fault Diagnosis on Big Data Niu Yun
11:15 AM	Catalytic Processes - Process Safety Requirements Geert Vercruysse	Reaction Effluent Analysis Using Adiabatic Calorimetric Experiments Katie Mulligan	Impact of Human Performance on Process Safety Management Vivek Bichave	Why Are the New People Making the Same Mistakes That the Old- Timers Made 25 Years Ago? Managing Organizational Change Art Dowell III	Going Full Life Cycle with Process Safety Data Kate Hildenbrandt	Research and Application of Internet of Things Technology in Field Safety and Accident Prevention and Control Huitao Ma
11:45 AM		d GCPS Joint Luncheon with r Together –Transforming I		VP of Engineering – ES, Glob	oal Supply Chain, NALCO	Champion An Ecolab

Tuesday, Ap	ril 24 th (Continued)					
	33rd Center for Chemical Process Safety International Conference (CCPS)	52 nd Annual Loss Prevention Symposium (LPS)	20 th Process Plant Safety Symposium (PPSS)	7 th Process Safety Management Mentoring (PSMM)	Process Safety Spotlights	Perspectives on Process Safety from Around the World
	Session #110: CCPS Spotlight Grand Ballroom 8A Co-Chairs: Fred Henselwood, Andrew Goddard	Session #111: Combustible Dust Hazards and Their Mitigation I Grand Ballroom 7A Co-Chairs: Jérôme Taveau, Susan Bershad	Session #120: Learning from Experience Grand Ballroom 7B Co-Chairs: Steven D. Emerson, Josh Moyers	Session #109: Careers in PSM Panel Grand Ballroom 8B Co-Chairs: Brian Dickson, Ray Qi	Session #113: Facility Security Grand Ballroom 9/10 Chair: Terry Waldrop, Paul Rostick	Session #126: Spanish Session: Compartiendo Conocimientos y Experiencias Sobre Seguridad de Procesos – Alarmas y SIS Grand Ballroom 11 Co-Chairs: Sergio Fernandez, Andrés F. Valencia
1:30 PM	The Roundabout Way to Disaster: Recognizing and Responding to Normalization of Deviance Jennifer Mize	How to Conduct a Dust Hazards Analysis (DHA), Michelle Murphy	Perceived Low Risk Processes Can be Important - Lessons to a Regulator Based on a Nuclear Fuel Facility Process Event Donnie Harrison	Q&A on Developing your	Cyber Security Consideration in Process Hazard Analysis Christopher Ng & Addie Cormier	Seguridad de procesos en el upstream: Operación basada en riesgo en Vaca Muerta Víctor Cabanne
2:00 PM	CCPS Ever Green Process Safety Metric Project Eric Freiburger	Combustible Dust Management Screening: Methodology and Tool Development Sean Classen	Flag on the Play; Delay of Game John Herber	Career in Process Safety Steve Cutchen CSB Lisa Long OSHA Samantha Scruggs BP John Wincek	If It Isn't Secure, It Isn't Safe: Incorporating Cybersecurity into Process Safety John Cusimano	Medición de la efectividad del SIS en campo ¿Concuerda con las suposiciones del análisis de riesgo? Alejandro Esparza
2:30 PM	Essential Practices for Developing, Strengthening and Implementing Process Safety Culture and Leadership Scott Berger	Risk-Based Dust Hazard Analysis (DHA) Fuman Zhao	Never Again - How to Remember Lessons Learned Jack McCavit	DEKRA	Chemical Facility Anti- Terrorism Standards (CFATS) Implementation at Tennessee Eastman Chemical Company David Skelton	Aplicación práctica de un Functional Safety Pre-Assessment según la normativa IEC 61511-1 Romel Rodríguez & Eliana Berroteran
3:00 PM	Coffee and Networking I Cypress Ballroom 1/2	Break	l	l	l	l

Tuesday, April 24 th (Continued)									
	Session #145: Operating Discipline Grand Ballroom 8A Co-Chairs: John Champion, Bill Bradshaw	Session #134: Combustible Dust Hazards and Their Mitigation II Grand Ballroom 7A Co-Chairs: Jérôme Taveau, Susan Bershad	Session #132: Application of Risk Assessment Methods and Tools Grand Ballroom 7B Co-Chairs: Sean P. Lapekas, Jack Chosnek	Session #150: Tutorials in Process Safety – CCPS II Grand Ballroom 8B Co-Chairs: Myron Carlson, Bill Mosier	Session #135: Cyber Security Panel Grand Ballroom 9/10 Co-Chair: Wayne Chastain, Kimberly Mullins	Session #147: Portuguese Session: Compartilhando Conhecimentos e Experiências de Segurança de Processos Grand Ballroom 11 Co-Chairs: Eduardo M. Francisco, Nestor Sposito			
3:30 PM	Risk Awareness: The Key to Operational Discipline Alfonsius Ariawan	Metal Powder and Nanoparticles: Combustible Dust Safety Challenges? Gerd Mayer	Applying an Enterprise Risk Management Framework to Process Safety Muhammad Mushahid Qureshi	Tutorial in Fire Safety & Emergency Management Keith Farmer and Joe Chew		Risk Approach for Urban Planning Around Chemical Plants Elizabeth Alves			
4:00 PM	Know Your Limits Jerry Forest	Electrostatic Hazards during Pneumatic Conveying of Combustible Dusts in Flexible Hoses Michael Stern	What Is the Safest Way to Move LNG? Ryan J. Hart	Tutorial in Hazardous Materials Response / Emergency Management Tom Keefer and Barry Lindley	Panel Discussion Featuring Invited Speakers	Developments of an effective training on operational discipline in Latin America Eduardo M. Francisco			
4:30 PM	How Human Factors and Operational Discipline Impact Barrier Management Kyle Wingate	Investigation of the Lower Explosion Limit of Hybrid Mixtures Emmanuel Addai	Beyond HAZOP: Analyzing Common Cause and System Scenarios Eloise Roche	Tutorial in Mechanical Integrity / Quality Assurance Scott Dean		Sound and Fury: How Clean is Your Alarm System? Monica Hochleitner			

Wednesday,						
	33 rd Center for Chemical Process Safety International Conference (CCPS)	52 nd Annual Loss Prevention Symposium (LPS)	20 th Process Plant Safety Symposium (PPSS)	7 th Process Safety Management Mentoring (PSMM)	Process Safety Spotlights	Perspectives on Process Safety from Around the World
	Session #152: Assuring/Verifying Barriers I Grand Ballroom 8A Co-Chairs: San Burnett, Seshu Dharmavaram	Session #154: Emerging Topics and Technologies Grand Ballroom 7A Co-Chairs: Elliot Wolf, Pete Lodal	Session #159: MOC's Gone Wild –Essential but Challenging to Get Right Grand Ballroom 7B Co-Chairs: Colin S. Howat III, Neha Suresh Rajan	Session #167: Tutorials in Process Safety – PPSS II Grand Ballroom 8B Co-Chairs: Rao Akula, Eric Peterson	Session #156: Inherently Safer Design I Grand Ballroom 9/10 Co-Chairs: Nirupama Gopalaswami, Brad Newman	Session #158: Japan's Process Safety Progress - Lessons Learned from Past Accidents to Reduce Future Losses Grand Ballroom 11 Co-Chairs: Masaki Nakagawa, Hisashi Shibuya
8:00 AM	Are Your Barriers Ready for Action? Are You Sure? Christopher Ronk	Unmanned Aircraft Systems (UAS): Case Studies that Highlight Challenges and Opportunities Florine Vincik	Auditing MOC: A Target-Rich Environment Charles Foshee	Process Safety Aviation Series: And Who Is the Pilot? Ignacio Alonso and Mike Broadribb	Inherent Safety and the Elements of PSM / RBPS Programs Michael Hazzan	Learning from Lubes Plant Fire – Importance of Hazard Identification and Preparation Masaki Iguchi
8:30 AM	Making Everyone a Barrier Guardian Steve Arendt	Composite Intermediate Bulk Containers (CIBCs): Understanding Risks & Emerging Fire Code Issues Michael Snyder	Managing the Risk of MOC Jack Chosnek	Preparing for a Successful HAZOP/LOPA (Making or Breaking Quality & Efficiency) Steven T. Maher	Encouraging the Use of Inherent Safety David Moore	Tsunami-Induced Oil Spill Fire Simulation in the Vicinity of Petroleum Industries in Japan Tomoaki Nishino
9:00 AM	Maintaining the Integrity of Safety Barriers - A Challenge Rajender Dahiya	Enabling Real-Time Hazard Assessment at the Workplace Nastassja Lewinski	The "Projectness" of MOC Rainer Hoff	Understanding the Interrelationships Between the PSM Elements for Effective Implementation Revonda Tew	Application of a Property-Based Inherent Safety Quantification Framework for Integrating Risk Assessment into the Process Safety Life Cycle Monzure-Khoda Kazi	Business Continuity Plan for the Next Large Scale Earthquake "Nankai- Trough" at the Refinery in Japan Hayato Abe
9:30 AM	Coffee and Networking B Cypress Ballroom 1/2	reak	ı			

Wednesday,	April 25 th (Continued)					
	Session #176: Assuring/Verifying Barriers II Grand Ballroom 8A Co-Chairs: Chris Israni, Dan Rathgeber	Session #175: Asset Integrity and Reliability Grand Ballroom 7A Co-Chairs: Mike Moosemiller, John Murphy	Session #187: Technology Impact on Process Safety Grand Ballroom 7B Co-Chairs: Rainer Hoff, Jerry J. Forest	Session #188: Tutorials in Process Safety – LPS II Grand Ballroom 8B Co-Chairs: David Moore, Daniel Wilczynski	Session #181: Inherently Safer Design II Grand Ballroom 9/10 C0-Chairs: Ray Mentzer, David Skelton	Session #182: Japan's Process Safety Progress - Technical Considerations in Process Safety Grand Ballroom 11 Co-Chairs: Neil Concibido, Atsumi Miyake
10:15 AM	Functional Safety Practices for Operations and Maintenance Denise Chastain-Knight	From Availability to Integrity David Hanning	Using Connected Systems to Improve Process Safety Scott M. Wozniak	Dust Explosion Propagation and Isolation Jérôme Taveau	Evaluating Inherently Safer Design with Multi- Attribute Utility Theory Sean Dee	A Study of Vent Sizing for Chemical Reaction Runaway Yuto Mizuta
10:45 AM	Understanding IPL Boundaries Art Dowell III	Understanding the Impact of Acoustic Induced Vibration on Piping Systems Iosh Kolenc	Technology Impact on Process Safety through the Cloud Annant Srivastava	Analysis of Dust Concentration Measurements Taken during the Filling Process of a Silo Pablo Garcia Triñanes	Inherently Safer Process Design: Assessing the Thermal Stability of Common Peptide Coupling Reagents Jeffrey Sperry	Applying Comprehensive Societal Risk Framework to Hydrogen Station Atsumi Miyake
11:15 AM	Use Process Historian Data to Understand and Assure Barriers Anthony Downes	Creating an Effective Asset Integrity Management Program Lauren Moyer & Matthew Hedlund	Data Mining and Analysis for Alarm Management Pankaj Goel	The Design and Operation of Multi-Point Dust Collection Systems Yi Fan & Karl Jacob	Development of a Risk Based Inherent Safety Index Using an Integrated Approach Prerna Jain	Combustion of Lubricating Oil Penetrated into the Heat Insulator Osamu Chiyoda
11:45 AM	Operations Management Cypress Ballroom 3 Session #198: Case Histor Grand Ballroom 7A/B	Systems – Establishing a S ries and Lessons Learned –	olid Safety Culture" GCPS Joint Session	esentative Director, Executive	e Vice President, JXTG Hold	ings, Inc. – "Beyond
1:30 PM	Co-Chairs: Fred Gregory	y, Jennifer Mize, and Morg	Post Donor Assert DDSS I	Best Paper Award, and CCP	C Doct Donon Award	
1:45 PM		ty and the Changing Enviror		ocsi rapei Awaru, and CCP	5 Dest Paper Awaru	
2:30PM	Bonded, Grounded, and Brenton L. Cox	Burned to a Crisp: Electro	ostatic Ignition of Flamma	ble Gases		
3:00 PM	Break					
3:15 PM	Kathy Pearson		re during Troubleshooting			
3:45 PM	Scott G. Davis			2014 Georgia Pacific Corrig	an Facility Fire and Explosion	on
4:15 PM	Ben McDavid	Organic Peroxide Solution	Гank			
4:45 PM	GCPS Concluding Remark	ks				