| Monday, A | pril 7, 2025 |
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| 7:00 AM | 2025 AIChE Spring Meeting and 21 st GCPS AGILE Keynote Continental Breakfast |
| | Location to be Determined |
| 8:00 AM | Session #: 2025 AIChE Spring Meeting and 21st GCPS AGILE Award Keynote Address |
| | Location: Trinity Ballroom |
| | Welcome and Introductions |
| | AGILE Award Keynote Address: "A World Without Chemistry" |
| | Presented by Rebecca Liebert, President and Chief Executive Officer, The Lubrizol Corporation |
| 9:00 AM | Coffee and Networking Break |
| | Location: Trinity Exhibit Hall |
| 9:30 AM | Session #: 21st GCPS Welcoming Plenary Session |
| | Location: Trinity Ballroom |
| | 21st GCPS Introduction and Welcome: Shakeel Kadri (Executive Director & CEO, CCPS) and Irfan Shaikh (GCPS Chair) |
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| | Symposium Chair: |
| | Lauren Moyer, 40th Center for Chemical Process Safety (CCPS) International Chair |
| | Katie Mulligan, 59th Annual Loss Prevention Symposium (LPS) Chair |
| | Tracy Carter, 27th Process Plant Safety Symposium (PPSS) Chair |
| | Todd Drennen, 14th Process Safety Management Mentoring (PSM ²) Chair |
| | Eduardo Francisco, Perspectives on Process Safety from Around the World Chair |
| | Plenary Keynote Panel: Title to be Determined |
| | Panelists: |
| | Pete Lodal, D&H Process Safety |
| | Samantha Scruggs, BP |
| | Scott Link, NOVA Chemicals |
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| | Moderator: Shakeel Kadri (Executive Director & CEO, CCPS) |
| 10:20 AM | Break |
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| 10:30 AM | 40 th Center for Chemical Process Safety International Conference (CCPS) | 59 th Annual Loss Prevention Symposium (LPS) | 27 th Process Plant Safety Symposium (PPSS) | 14 th Process Safety Management Mentoring (PSM ²) | Perspectives on Process Safety from Around the Globe |
|--------------|--|---|--|---|--|
| | Session #: 40th Anniversary of CCPS: Learning from the Past, Looking to the Future Location: Cortez AB Co-Chairs: Fred Henselwood, Neal Muller | Session #: Modeling for Risk Quantification Location: Coronado CD Co-Chairs: Manuel Herce & Sebastian Chialvo | Session #: Process Safety Challenges: Today and in the Future Location: Coronado A Co-Chairs: Phil Myers Ryan Ford | Session #: Tutorials LPS Location: Cortez CD Co-Chairs: Trey Morrison & John Herber | Session #: Portuguese Session: Gestão da Segurança de Processos baseada em Risco I Location: Coronado B Co-Chairs: Fabio Rossi and Luana Marques |
| | INVITED SPEAKER | What Is the Impact of Dynamic Flare System Design on Cost, Safety, and Environment? Joannah Otashu | Temporary Equipment Risk Sarah Schaaf | Assessing Reactive Hazards: What's the Right Tool for Me? Sara Townsend | Dynamic management system for process safety barriers based on the risk hierarchy. <i>I. Brito</i> |
| | INVITED SPEAKER | Enhancing Offshore Safety with 3D Modeling for Spatial Hazard Mitigation <i>Mark Susich</i> | A New Look at Safety Metrics in a World of Evolving Operational Practices Julia Bukowski | Process Design for Energetic Chemical Reactions Bradley Silva and John Wincek | AI- Based Tool for Creating "What Ifs" and Process Safety Risks <i>R. Souza Jr.</i> |
| | INVITED SPEAKER | Boiling Ammonia Pools – Evaporation and Dispersion Models Validation <i>Seshu Dharmavaram</i> | In What Extent Is Climate Risk Considered for Safer and Sustainable Operation of Offshore Assets? João Antônio Pereira de Paula | Understanding Potential Process Safety Events Using Dispersion Modelling John Currie | Application of LOPA Semi- Quantitative Analysis (Layers of Control Analysis) as Support for a Process Safety Indicator Panel <i>A. Carvalho Neto Sr., R. R.</i> |
| 12:00 PM | Luncheon with Speaker: Geo | rge Michael Finelli, Chief Nort | th America Officer and Presiden | t, Syensqo | 1 |
| | Location: Trinity Ballroom | | | | |

| | 40 th Center for Chemical Process Safety International Conference (CCPS) | 59 th Annual Loss Prevention Symposium (LPS) | 27 th Process Plant Safety Symposium (PPSS) | 14 th Process Safety Management Mentoring (PSM ²) | Perspectives on Process Safety from Around the Globe |
|-------------------------|---|--|--|---|--|
| 1:30 PM - 3:00 PM | Session #: Building Process Safety Culture through Influential and Inspirational Leadership Location: Cortez AB Co-Chairs: Michell LaFond, Brian Desrosiers | Session #: The Technology of Process Safety Location: Coronado CD Co-Chairs: Amy Theis, Kristen Graham, Elena Prats | Session #: Process Safety for Sustainability Projects and Operations Location: Coronado A Co-Chairs: Julie White Nicole Loontjens | Session #: What I Want to be When I Grow Up Location: Cortez CD Co-Chairs: Scott Haney & Olivia Andrews | Session #: Process Safety in Mining, Metals, and Minerals I Location: Coronado B Co-Chairs: C.Catala, B.Esperandio, G.Peron |
| | Frontline Worker Empowerment – The Biggest Key to Process Safety Implementation <i>William Bridges</i> | Non-Intrusive Fitness for Service Evaluations of Critical Non-Metallic Aboveground Storage Tanks (ASTs): Ashland, Inc. Case Study <i>Ray Vermillion</i> | ISD (Inherently Safer Design) Considerations for Blue Ammonia Projects <i>Chee Ong</i> | My PSM Toolkit for Success <i>Hope Luebeck</i> | Leveraging Oil and Gas Process Safety Management to Risk Management in Mining and Minerals Processing <i>C. Morar</i> |
| | Process Safety Leadership During Change <i>Phillip Hodge</i> | Fluorine Free Fire Fighting Foam; What Is It and How/Why Does It Matter to Your Facility! Ryan Bennett | The Importance of Utilizing Process Hazard Analysis to Manage Risk in Pilot Scale Designs <i>Araina Boyd</i> | The Transition from School to Work: Expectations for All Professionals <i>Stephanie Smith</i> | Fahrenheit 3214: PSM in Electric Furnace Smelting Operations - Challenges and Opportunities <i>A. Valiyev</i> |
| | Empowering Process Safety Culture: A Case Study on Leadership-Driven PSM Program Improvements at a Chemical Manufacturing Site Victoria Randall | Integrity Level Determination over Time: Project Phase Risk Graph Vs. Operational LOPA Methodology in a Single Train LNG Plant <i>Arief Agung Lestari</i> | Renewable Natural Gas (RNG)- Process Safety and Risk Management <i>Bibek Sapkota</i> | The Elephant in the Room <i>Karen Vilas</i> | Do the Mining and Minerals Processing Industry Need Process Safety or Systems Safety Engineering? <i>M. Hassall</i> |
| 3:00 PM | Coffee and Networking Brea Location: Trinity Exhibit Hall | k | | 1 | |

| 3:30 PM 5:00 PM | Session #: Know Thine Hazards and Know Yourself. The Art of Hazard Identification and Risk Analysis Location: Cortez AB Co-Chairs: Sean Dee, Margery Kosch | Session #: Combustible Dusts: Avoiding Disaster Location: Coronado CD Co-Chairs: Bruno de Kort, Aubrie Martin, Kathy Pearson | Session #: Recognized and Generally Accepted Good Engineering Practices (RAGAGEP) Analysis in New Risk Management Plan (RMP) Rule Location: Coronado A Co-Chairs: Jenniffer Villalobos Sarah Manelick | Session #: What Is Process Safety Culture Location: Cortez CD Co-Chairs: Pamela Nelson, Wing Yee & Caitlin Mullan | Session #: Process Safety in Mining, Metals, and Minerals II Location: Coronado B Co-Chairs: C. Catala, B.Esperandio, G. Peron |
|------------------------|---|--|--|---|---|
| | To Boldly Go - Exploring Common Pitfalls and Missteps for PHA Facilitators <i>Teresa Lewis</i> | NFPA 660: What you need to know <i>Michelle Murphy</i> | Review of 2024 EPA RMP Regulatory Updates <i>Gayle Nicoll</i> | Process Safety Interventions for Developing Behaviourial Competencies Venkata Sainath Garimella | Artificial Intelligence in Asset Management: Ensuring Compliance and Optimizing Maintenance in a Mining Operation R. D. R. Molina |
| | PHA: Common Misses with Significant Risks <i>Darshan Lakhani</i> | Fire and Explosion Hazards Associated with the Transfer of Powders into Flammable Solvents <i>Emmanual Addai</i> | Maneuvering the Technical Minefield of the Amplified RMP Rule <i>Alana Hodge</i> | Using Gamification to Develop Process Safety Culture at Vale <i>Gustavo Peron</i> | Process Safety in Transient Operations: Human Impact on Mining and Minerals Industry <i>N. Dhufairy</i> |
| | Evaluating Tanks for Non- Normal Operating Modes <i>Erland Splan</i> <i>Smith & Burgess</i> | HAZOP vs. Prescriptive Approaches in Dust Hazard Analysis: A Comparative Study on Outputs, Applications, and Limitations <i>Timothy Heneks</i> | PHA Evaluation Using Loss Prevention Principles from RAGAGEP <i>Lueci do Vale and Lucas</i> <i>Almeida</i> | Starting Strong: The ABCs of Process Safety Culture <i>Dianne Coon and Kristin</i> <i>Robbins</i> | Ibram- Diretrizes Para Gerenciamento De Segurança De Processo Na Mineração R. Pinto |
| 5:00 PM _ | Session #: Spring Meeting & Co-Chairs: | GCPS Poster Session and | l Cocktail Reception | 1 | |
| 7:00 PM | Location: Trinity Exhibit Hall | | | | |

| | | r | Tuesday, April 8, 2025 | | |
|-------------------------|--|---|---|---|---|
| 8:00 AM - 9:30 AM | 40 th Center for Chemical Process Safety International Conference (CCPS) | 59 th Annual Loss Prevention Symposium (LPS) | 27 th Process Plant Safety Symposium (PPSS) | 14 th Process Safety Management Mentoring (PSM ²) | Perspectives on Process Safety from Around the Globe |
| | Session #: Advances and Innovations to Drive Highly Effective Asset Integrity Programs Location: Cortez AB Co-Chairs: Rob Coover, Dheeraj Narang | Session #: Facility Siting, Consequence Analysis, and Risk Assessment I Location: Coronado CD Co-Chairs: Morgan Reed, Jatin Shah | Session #: Improving Process Hazard Analysis Techniques Location: Coronado A Co-Chairs: Fred Gregory Katherine Prem/Chris Lai | Session #: Tutorials PPSS Location: Cortez CD Co-Chairs: J Wayne Chastain & Freeman Self | Session #: Chinese session: Process Safety Activities in China I Location: Coronado B Co-Chairs: Dongfeng Zhao, Malcolm Pu |
| | Scaling Excellence: A Case Study in Implementing an Asset Integrity Program <i>Dianne Coon</i> | Tool Time – Real World Applications of API RP 753 <i>Kollin Kenady</i> | The Flow Method: An Improved HAZOP Methodology <i>Craig Smith</i> | Selection of Pressure Relief Valves for Pressure Vessels <i>Emile Tezzo</i> | Process Safety Progress in China Qiang Chen |
| | The Power of Data Integration and Visualization for Safer, Reliable Operations <i>Mark Susich</i> | A Sensitivity Analysis to the Effect of Radiation Path Length in Trench Fire Modeling with FDS <i>Simon Pezalla</i> | Leveraging Historical Risk Wisdom for Projects: Yes, It Can Really Occur <i>Patrick Nonhof</i> | Managing Risk: Beyond the Due Date <i>Shauna Scott</i> | Comprehensive Approach to Reaction Hazard Analysis: Integrating Scenario- Based Evaluation and Predictive Tools <i>Guibing Zhao</i> |
| | Evaluating Brittle Fracture and Shock Chilling Potentials Using Automated Data Analytics Frameworks <i>Payam Jamshidi</i> | Development of a Thermal Radiation Dose Approach for Jet Fires <i>Jeff Marx</i> | The Melhorado Process Hazard Analysis (mPHA) – Enhanced Risk Assessment Method for Mature Operating Facilities <i>Agostinho Damiao</i> | Piping Integrity Daniel DeVine | The Process Safety Evaluation System of the China Chemical Safety Association (CCSA) <i>Yan Li</i> |
| 9:30 AM | Coffee and Networking Brea Location: Trinity Exhibit Hall | k | 1 | | |

| 10:15 | 40 th Center for Chemical | 59 th Annual Loss | 27 th Process Plant Safety | 14 th Process Safety | Perspectives on Process |
|-------------|---|--|---|--|--|
| AM | Process Safety | Prevention Symposium | Symposium (PPSS) | Management Mentoring | Safety from Around the |
| - | International Conference | (LPS) | | (\mathbf{PSM}^2) | Globe |
| 11:45 | (CCPS) | | | | |
| AM | Session #: Process Safety in | Session #: Facility Siting, | Session #: Quantitative Risk | Session #: Lies We Tell | Session #: |
| | a Climate-Friendly Future | Consequence Analysis, | Assessment Methods Beyond | Ourselves | Chinese session: Process |
| | World | and Risk Assessment II | Hazard and Operability | Location: Cortez CD | Safety Activities in China |
| | Location: Cortez AB | Location: Coronado CD | (HAZOP) Analysis Location: Coronado A | Co-Chairs: David Moore & | <i>II</i> Location: Coronado B |
| | Co-Chairs: Davide | Co-Chairs: Morgan Reed | Co-Chairs: Rainer Hoff | Sanjay Ganjam | Co-Chairs: Dongfeng |
| | Moncalvo, Paul Osterberg | | Swarup Bade | | Zhao, Malcolm Pu |
| | What's Hot with New Refrigerants <i>Bradley Silva</i> | What has Gone Right and Wrong When Upgrading Buildings <i>T. Holland</i> | Analysis of Shared Device(S) between SIS and BPCS <i>Scott Sandler</i> | Proactive Management of Human Factors in Accident Prevention: Case Study and an Innovative Approach Anshulkumar Tiwari | Learning From Incidents with a Multigenerational Workforce Louisa Nara |
| | Consequence Analysis of the Satartia Carbon Dioxide Release <i>Nick Schulman</i> | Oleum Release - When the Hose Breaks <i>Nicholas Reding</i> | Screening for Process Safety Issues Using the CHEF Calculation Aid <i>Rahul Raman</i> | Seeing the Invisible <i>Trish Kerin</i> | Study on Operation Safety Risk of Volatile Organic Compounds Treatment Facilities in Petrochemical Enterprises <i>Weichao Duan</i> |
| | EVs and HVs Fires – Process Safety Measures and Emergency Strategies for Industrial Sites <i>Márcio Muniz</i> | Harmonizing Facility Siting Practices across Borders: Insights from a Global Corporation <i>Ajaykumar Kakkanattu</i> | 'qra Ain't Qra' - QRA Application in the Near Field - Our Experiences <i>Stuart Chia</i> | More information will be available soon | Commonly Used Correction Factors in Safety Integrity Level Analysis <i>Xue Zhang</i> |
| 11:45 AM | Luncheon with Speaker Location: Trinity Ballroom | | • | • | · |

| 1:30 PM 3:00 PM | Session #: Improving Human Performance Location: Cortez AB Co-Chairs: Jeff Fox, Julie Kister | Session #: Energy Safety I (Hydrogen) Location: Coronado CD Co-Chairs: Sam Wang, Rima Lahiri | Session #: Semi-Quantitative Risk Assessment Methods Beyond Hazard and Operability (HAZOP) Analysis Location: Coronado A Co-Chairs: Ian Mylenbusch Srihari Maganti | Session #: Faces of Process Safety - IDEAL Location: Cortez CD Co-Chairs: Swarup Bade, Jessica Morris & Soham Dutta | Session # Spanish Session I Location: Coronado B Co-Chairs: Matias Massello Paula Barrios, |
|------------------------|---|---|---|---|--|
| | Human after All: Shifting from Blame to Claim <i>Will Sharpe</i> | Hydrogen Jet Vapor Cloud Explosion: New Tests, Blast and Fireball Models <i>Amy Shen</i> | Integrating Layer of Protection Analysis within Process Hazard Analyses – 23 Years Later <i>Felicia Miller</i> | INVITED SPEAKER | Performance Based Design of Fire and Gas Detection Systems. How Much Are We Really Reducing Risk? <i>R. Rodriguez</i> |
| | Practical Application of 'Critical Steps' to Improve Human Performance <i>Elliot Wolf-Stokes</i> | Very-Lean Hydrogen and Worst-Case Ammonia Vented Deflagration Testing and Modeling <i>Peter Diakow</i> | Socially Responsible Process Safety: Game Theory- Informed Social Life Cycle Assessment for Equitable Decision-Making <i>Mehzabeen Mannan</i> | Enhancing Process Safety Competence: Rio Tinto's Strategic Approach to Talent Management in a Competitive Landscape <i>Laura Anato</i> | Security Leadership Of Processes: Keys To Understand and Align Organization <i>M. Fernandez</i> |
| | Guidance on the Design of Proactive Management Systems Angela Lebbon | Investigation of Explosion-Related Key Figures of Humid Hydrogen-Oxygen Mixtures <i>Nils Schweiger</i> | Incorporating Integrated Risk Assessments in Loss of Containment (LOC) Management during Design Phase <i>Veronica Luna</i> | My Path from Process Engineer to Process Safety <i>Sanjay Ganjam</i> | Beyond the Bow Tie's, How to do management Of The Elements Security Critics (SCE)? J. Mimbela |
| 3:00 PM | Coffee and Networking Brea Location: Trinity Exhibit Hall | | I | 1 | 1 |

| 2.20 DM | 40 th Center for Chemical Process Safety International Conference (CCPS) | 59 th Annual Loss Prevention Symposium (LPS) | 27 th Process Plant Safety Symposium (PPSS) | 14 th Process Safety Management Mentoring (PSM ²) | Perspectives on Process Safety from Around the Globe |
|-------------------------|---|--|--|---|--|
| 3:30 PM - 5:00 PM | Session #: What Hazard? Successful Approaches to Inherently Safer Design Location: Cortez AB Co-Chairs: Ammar Alkhawaldeh, Chris Israni | Session #: Energy Safety II (LNG & Ammonia) Location: Coronado CD Co-Chairs: Amy Shen, Tom Spicer | Session #: PPSS Panel Location: Coronado A Co-Chairs: Laura Ankrom, Hope Luebeck | Session #: What Should be Keeping you Up at Night Location: Cortez CD Co-Chairs: Davide Moncalvo & Alyse Keller | Session #: Spanish Session II Location: Coronado B Co-Chairs: Matias Massello, Paula Barrios, |
| | In-Silico Models for Assessing Flammability in Safe and Sustainable by Design (SSbD) Materials Achilleas Karakoltzidis | Standardized Testing Vs. Installation Methods: Full Scale LNG Fire Tests for 3- and 4-Side Fireproofed Beams <i>Filippo Gavelli</i> | Safety First/Always: Women in Process Safety"-, ioMosaic, Houston. <i>Lisa Ruth</i> | Modeling of Flammable Hazards during Atmospheric Storage Tank Maintenance <i>Elizabeth Spicer</i> | Energy Integration Clean, One Solution Efficient. But, which They are the dangers Associates? A. Jimenez |
| | Making Inherently Safer Design (ISD) a Vibrant Part of Corporate Risk Management or "How to Do Effective 'Safer Technology Alternatives Assessments (STAA)" Anthony Downes | Goldilocks and the Three Fuels <i>Karen Vilas</i> | | Hindsight Is 20/20: Lessons Learned from Reactive Chemical Incidents <i>Amy Theis</i> | Integrated Management Process Security: Real Time Risk <i>V. Kapur</i> |
| | Inherently Safer Design: Success Stories Narayanan Ganeshmani | Ammonia As a Safe Alternative for Transporting Hydrogen <i>Seckin Gokce</i> | | Latent Failures Hiding in Plain (Hind)Sight - an Incident Case Study <i>Nathaniel Mazur</i> | Review By The System Address Security Management Of Processes, A Change Tool Cultural: GPS or Waze? A. Gomez |

| | | | Vednesday, April 9, 2025 | 4 th D G A i | |
|------------------------|---|--|--|--|---|
| | 40 th Center for Chemical Process Safety International Conference (CCPS) | 59 th Annual Loss Prevention Symposium (LPS) | 27 th Process Plant Safety Symposium (PPSS) | 14 th Process Safety Management Mentoring (PSM ²) | Perspectives on Process Safety from Around the Globe |
| 8:00 AM _ 9:30AM | Session #: Learning from Experience Location: Cortez AB Co-Chairs: John Champion, Carolyn Bott | Session #: Battery Safety in the Chemical Industry Location: Coronado CD Co-Chairs: Kathy Kas, Trey Morrison | Session #: Practical Applications Using Generative AI in Process Safety Location: Coronado A Co-Chairs: Brooke Beveridge, Jack Chosnek | Session #: Tutorials CCPS Location: Cortez CD Co-Chairs: Srihari Maganti & Lisa Long | Session # : Portuguese Session: Location: Coronado B Co-Chairs: Fábio Rossi and Luana Marques |
| | Building a Dependable Practice: Techniques for Embedding Process Safety Lessons in Shifts, Groups, and Teams Jody Jahn | Transportation Safety and Risk Analysis in Emerging Energy and Chemical Markets <i>Steve Calabrese</i> | Does "Better" Training Data Improve ChatGPT in Process Safety Applications? Beta- Testing Results of a Customized GPT Sahand Faraji | Hazardous Area Classification Methodology Comparison: NFPA, API, IEC <i>Stuart Powell</i> | Optimizing Operational Security: Prioritizing Critical Barriers in Offshore Units <i>I. B. Boa Morte Sr</i> |
| | Developing Risk Management Maturity through Process Safety Indicators <i>Americo Carvalho Neto Sr.</i> | The Versatile VSP2: The New Battery Testing Apparatus <i>Kenneth Kurko</i> | AI-PSM: Progressing, but Not There Yet <i>Rainer Hoff</i> | The Business Case for Process Safety Samantha Scruggs | Security impacts of oil and gas asset transfer processes: insights from acquisition transitions. <i>N. Ferreira</i> |
| | Process Safety Cultural Cause Leading Indicators: How Well Are They Understood and Used? <i>Bradley Eccles</i> | CFD Analysis of Fireball and Explosion Hazards in Battery Energy Storage Systems <i>Will Wholey</i> | Intelligent Alarm Management: An AI Solution for Enhancing Anomaly Handling Efficiency and Safety <i>Allan Su</i> | Recovery from Natural Disasters Andrew Goddard | Application of Automated HAZOP in the Development of FPSO Projects. <i>M. Oliveira</i> |
| 9:30 AM | Coffee and Networking Brea Location: Trinity Exhibit Hall | | | <u> </u> | <u> </u> |

| 10:15 AM – 11:45 AM | Session #: Effective Process Safety Management Programs Location: Cortez AB Co-Chairs: Brooke Beveridge, Jim Martin | Session #: The Usual Suspects: Fires, Explosions, and Chemical Reactivity Location: Coronado CD Co-Chairs: Soham Dutta, Michelle Murphy | Session #: Independent Protection Layers (IPL) Verification Fundamentals Location: Coronado A Co-Chairs: Daniel Forest, Kathy Shell | Session #: The Day PSM Hit Home Location: Cortez CD Co-Chairs: John Champion & Michelle Pfahles | Session #: 1013 Portuguese Session: Location: Coronado B Co-Chairs: Fábio Rossi e Luana Marques |
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| | More information will be available soon | Use of DFT Calculation and Experimental Data to Model Heat of Reaction <i>Damaris Thuita</i> | You Got LI-PL! <i>Eloise Roche</i> | The Day Process Safety Hit Home: The Importance of Pre- Startup Safety Reviews <i>Ciara Jarmain</i> | Facing the End: Challenges in Maintaining Process Safety Discipline for Decommissioning Offshore Units. An applied case in the Campos Basin. <i>E. Sousa Santos</i> |
| | Aligning Process Safety Across Borders: Lessons from an international organization <i>Ajaykumar Kakkanattu</i> | The Applications of Gas Chromatography – Mass Spectrometry (GC-MS) in Process Safety <i>Jilang He</i> | Using IE and IPL Failure Rates to Optimize Critical Process Safety O&M Factors <i>William Bridges</i> | INVITED SPEAKER | Evolution Cycle of a Risk Management System in the Petrochemical Industry <i>C. Pereira Sr.</i> |
| | Mechanical Integrity for Research Scale Environments <i>Eddy Borchert</i> | Fire and Gas Detection Mapping: What It Is, and Why You Might Want to Do It! <i>George Omerod</i> | Strengthening Wells Process Safety Barriers Using Bow Tie Methodology <i>Natalia Bellesi</i> | INVITED SPEAKER | Implementing Process Safety Education in a Chemical Engineering Curriculum in Southern Brazil: The Role of an AIChE Student Chapter <i>L. Barbosa Martins</i> |
| 11:45 AM | Luncheon with Speaker Location: Trinity Ballroom | 1 | 1 | 1 | 1 |

| 1:30 PM | Session: Case Histories and Lessons Learned – GCPS Joint Session |
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| _ | Location: Trinity Ballroom |
| 5:00 PM | Co-Chairs: Brenton Cox, Jessica Morris, Lydia Wright |
| 1:30 PM | Opening remarks and Best Paper Awards |
| | Lurking in Small Amounts – Concentration of an Unstable Nitrate Due to a Subtle Process Change |
| 1:45 PM | Wayne Fort |
| | |
| | Rupture Discs: An Effective Barrier or Sleeping Sentinel |
| 2:15 PM | Nouman Butt |
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| | Then the Lights Flickered |
| 2:45 PM | Trish Kerin |
| | |
| 3:15 PM | Break |
| | How Traditions Impact Risk - A Study of the TAMU Bonfire Collapse |
| 3:30 PM | Rob Fisher |
| | |
| | Process Safety Lessons from the Oceangate Titan Implosion |
| 4:00 PM | Richard Carter |
| | |
| | Dripping Dry Break Coupling |
| 4:30 PM | Steve Murphy |
| | |
| 5:00 PM | Closing Remarks |