

Perspectives on Process Safety from Around the World 2024

Held at the 2024 AIChE Spring Meeting and 20th Global
Congress on Process Safety

New Orleans, Louisiana, USA
24-28 March 2024

ISBN: 979-8-3313-1701-0

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2024) by AIChE
All rights reserved.

Printed with permission by Curran Associates, Inc. (2025)

For permission requests, please contact AIChE
at the address below.

AIChE
120 Wall Street, FL 23
New York, NY 10005-4020

Phone: (800) 242-4363
Fax: (203) 775-5177

www.aiche.org

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2633
Email: curran@proceedings.com
Web: www.proceedings.com

TABLE OF CONTENTS

<p>Overview of Risk-Based Decision-Making Methodologies and Scenario Prioritization in Bow Tie Analysis: Unveiling Benefits and Challenges</p> <p style="padding-left: 20px;"><i>Deyse Camara, Andre Dantas, Fabio Rossi, Fabio Ventura Machado</i></p>	1
<p>Implementation Methodology of Third Part Interference Frequency Reduction Using ISO 13.623</p> <p style="padding-left: 20px;"><i>Vitor Cersosimo Esposito</i></p>	20
<p>Dynamic Barriers Monitoring in the Mining Industry and Its Contribution to Process Safety</p> <p style="padding-left: 20px;"><i>Hellen Mello, Marcelle Lobato, Sylette Arruda, Bruno Menegatti Esperandio, Jorge Mascarenhas, Fabio Teixeira, Thiago Costa, Silvana Campos, Rubens Silva, Leonardo Martins</i></p>	29
<p>Main Challenges in the Operational Safety Management of Offshore Oil and Gas Production Platforms in the Design and Commissioning Phase, in the View of the Brazilian Regulator</p> <p style="padding-left: 20px;"><i>Thiago Ormonde</i></p>	39
<p>Dynamic Process Safety Barriers Management: Challenges in the Governance of the Dynamic Monitoring Process in a Petrobras Business Unit.....</p> <p style="padding-left: 20px;"><i>Luciana Heil Figueira, Andre Dantas, Andre Luiz Castilho Cruz, Eduardo Sousa Santos, Adam Thiago Moreno Lira, Adriellen Barreto Franca, Lorraine Martins Moco, David da Silva Mascarenhas, Helton Luiz Oliveira</i></p>	49
<p>The Growth of Process Safety Practice in China.....</p> <p style="padding-left: 20px;"><i>Dongfeng Zhao, Yifei Meng</i></p>	60
<p>The Role of Company Management in Establishing a Strong Process Safety Program and Culture</p> <p style="padding-left: 20px;"><i>Scott Berger</i></p>	73
<p>Estrategias Para La Optimización Del Proceso De Revisión De Seguridad Previa a La Puesta En Marcha.....</p> <p style="padding-left: 20px;"><i>Luis Andres Landa, Augusto Racca, Florencia Cesar Tita</i></p>	80
<p>Arquetipos De Liderazgo Y Sentido De Vulnerabilidad cómo Impulsar Culturas De Seguridad De Procesos Sostenibles, Basadas En La Disciplina Operacional, a Través Del Liderazgo</p> <p style="padding-left: 20px;"><i>Martin Fernandez</i></p>	92
<p>Como Migrar Hacia Un Proceso De Gestión De Cambio (MOC) Electrónico Con Éxito</p> <p style="padding-left: 20px;"><i>Julio Mimbela</i></p>	116
<p>Centro De Monitoreo Para Análisis Y Operación De Seguridad De Procesos (MCPS) Con Datos Del DCS Y Actividades PSM.....</p> <p style="padding-left: 20px;"><i>Javier Acevedo Sandoval</i></p>	140
<p>Cosechando La Potencia De La Inteligencia Artificial-AI y Tecnologías Avanzadas Para La Seguridad De Procesos</p> <p style="padding-left: 20px;"><i>Cesar Puma Medina, Pedro Rincon Porto</i></p>	149
<p>Como Incorporar y Analizar Los Modos No Rutinarios (Arranque, Parada y Mantenimiento en línea) En Los PHAs De Manera Eficiente.....</p> <p style="padding-left: 20px;"><i>Matias Massello, William G. Bridges</i></p>	180

Las Capas De Protección Independientes Tipo Scai, Aquí y Más Allá Del LOPA. ¿Cómo Gestionar Su Integridad?.....	190
<i>Andrei Nuñez, Romel Rodriguez</i>	
Dispositivos De Alivio En Sistemas De Hidrógenos. ¿Un Peligro Escondido?	205
<i>Alejandro Jimenez</i>	
Ammonia Mitigation System for Large Release Scenario in Storage Tanks - a Case Study	218
<i>Hormando Leocadio, Tiago Gomes</i>	
Application of Process Safety in Capital Projects - Characteristics Applicable to the Mining Industry.....	227
<i>Rodrigo Horta, Ronaldo Faria</i>	
Dynamic Process Safety Barriers Management at Petrobras: Challenges for Data Integration	238
<i>Sandro Malvao, Andre Dantas, Fabio Rossi</i>	
Reliability in MASS ALERT System for DAM Emergencies: Case Study of Vale S/a.....	256
<i>Flavio Thimotio da Silva, Priscila Guedes DA Silva, Daniela de Miranda Souza, Flavio Morais de Souza, Roberto Delamora, Cilene Cristina Nunes Faria</i>	
Reduction of Process Accidents Based on API RP 754, by Improving the Safety Culture Measured by the Hearts & Minds Index	275
<i>Eduardo Zuin, Vanessa Pessin, Livia Freitas, Vanessa Moura</i>	
When Going Beyond Empirical Is Needed - A Real Life Example.....	286
<i>Vinicius Simoes, Drew Botwinick</i>	
Process Safety Leadership in China - Leading High-Quality Development for Enterprises	303
<i>Haoshui Wang, Qiang Chen</i>	
Five Myths on Electrostatic Ignition Sources.....	319
<i>Guibing Zhao</i>	
Practical Sharing of Process Safety Management Assessment in China	334
<i>Chao Zhou</i>	

Author Index