26th Process Plant Symposium (PPSS 2024)

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

New Orleans, Louisiana, USA 24-28 March 2024

ISBN: 979-8-3313-1698-3

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

Observing Your LOPAs in the Wild	1
Independent Protective Layers and Human Response: Using Human Factors Principles for Verification of Effectiveness of Safeguards	13
Sarah Acton	
144b Ensuring Your Process Safeguards Stand Ready! How to Make Sure You're Relying on the Right Safeguards in a Process Hazards Analysis	23
The Urgency of Risk-Based Facility Siting of Carbon Dioxide Pipelines	47
Building Design Requirements – Utilizing Your Facility Siting Study Effectively	64
Implementing Facility Siting Study Recommendations – Lessons Learned	84
A Detailed Strength, Weakness, and Opportunity Analysis of Existing Sustainability Metrics and the Case for Process Safety Inclusion	92
Mitchell Huffman, Qingsheng Wang, Faisal Khan	
Application of Inherently Safe Principles to Projects	114
Facility Siting Study for Carbon Capture, Utilization and Storage (CCUS) Onshore Hubs	127
Exploring the ALARP Zone	135
Application and Challenges of Layer of Protection Analysis (LOPA) in Mining Processes: Insights into Benefits and Limitations	144
When to Switch from LOPA to Focused QRA	159
Adapting PHA Facilitation Techniques in Response to a Shortage of Skilled Facilitators	181
Optimizing PHAs While Maximizing Brainstorming (to ensure scenarios are not missed)	189
Enhancing PHA Facilitation through the Elicit-Provide-Elicit Method: A Novel Approach Inspired By Motivational Interviewing	221
Selling' Process Safety Concepts for Non-PSM Applications	233

Captuer – Using Digital Tech for Effective and Efficient Procedures	242
Improving PHA Outcomes to Better Manage Critical Controls in Mining Industry - from PHA to Verification in the Field	248
Christophe Catala, Laura Anato, Luis Carrero Rivero, Catherine Morar	
Cooking up the Ideal Recipe for PHA Facilitation	265
Ensuring Success in the Process Hazard Analysis: The Imperative of Accurate and Accessible Process Safety Information	272

Author Index