Management Division

Held at the 2024 AIChE Annual Meeting

San Diego, California, USA 27-31 October 2024

ISBN: 979-8-3313-1676-1

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

INNOVATION AND ENTREPRENEURSHIP IN CHEMICAL ENGINEERING
600a Key Opex Steps Necessary for Growth – Set Yourself up for Success
600b The Lubrizol Sustainability Scorecard: A Comprehensive Tool for Evaluating and Communicating Sustainability in the Chemical Industry
600c Michigan Climate Venture: A Multidisciplinary, Student-Led University of Michigan Program at the Intersection of Climatetech and Venture Capital
600d Our Journey in Commercialising Technology for Producing Porous-Silicon for Li-Ion Battery Anodes
600e Gambling on Innovation and Experimental Portfolios
LEADERSHIP AND MANAGEMENT OF SUSTAINABLE SOLUTIONS IN INDUSTRY
208e Lyten's Advancements in Lithium-Sulfur Batteries for Electric Vehicles
208f Ucor's Practices Accelerate Progress Towards a Sustainable and Resilient Future
208a New Resource for Sustainable Process Development
208b Product Vs Process Sustainability: A Lubrizol Case Study
208c Mission Possible – from Strategy to First Projects, Case Studies
208d Environmentally Sustainable Process for Synthesis of Para Amino Phenol and Its Techno- Economic Benefits over the Conventional Process
<u>LEADING AND MANAGING INDUSTRY-ACADEMIA COLLABORATIONS AND PARTNERSHIPS</u>
136d Improving Outcomes with Industry Input: How Engagement with Stakeholders Informs Science and Engineering

136b Academic-Industry Sabbaticals: A Professor's Perspective on Advancing Chemical Engineering Education
136a Academic-Industry Sabbaticals: An Industrial Researcher's Perspective on Sparking Innovation While Influencing Academic Education and Research
136e From Fortune 500 to Startup: Perspectives on successful collaborations with Academia
136f Building Strong Industry, Academic, & Enable Technology Deployment: An ExxonMobil Perspective
PERSPECTIVES ON LEADERSHIP GROWTH FROM PREVIOUS MANAGEMENT AWARD RECIPIENTS
331a A Presentation by Past Management Award Recipient, Frank van Lier
331b Thriving as a Leader in a Rapidly Changing Environment
331c Sleepless Nights-hardest choices as a leader in industry
331d Direct Air Capture-Leadership and Culture Matter
NON-TRADITIONAL CAREER OPPORTUNITIES IN CHEMICAL ENGINEERING FOR MBA'S, LEGAL PRACTITIONERS, AND PH.D.'S
270a From Lab to Legislation: A ChemE's Transition from Research to Regulatory Policy and Industry Advocacy
270b Using My Chemical Engineering Degree as a Patent Attorney
270c Breaking Symmetry: Resilient Careers for Unpredictable Futures
270d How a Young Technical Geek Wandered into Management and Later into Management at a Professional Society and Ended up Loving it
LATEST OUTLOOK AND KEY TRENDS SHAPING THE GROWTH OF CHEMICAL INDUSTRY (INVITED TALKS)
480b An Integrated Approach to Lead the Materials Industry through Disruption

480c Current Trends and Opportunities in Pharmaceutical RandD	. 36
480e ExxonMobil Low Carbon Solutions: Accelerating the World's Path to Net Zero	. 37
480d Digital Transformation in the Chemical Industry using Advanced Process Modeling	. 38
480a Leading Sustainability in a Dynamic Environment	. 39

Author Index