

Management Division 2015

**Core Programming Area at the 2015 AIChE Spring Meeting and
11th Global Congress on Process Safety**

**Austin, Texas, USA
26-30 April 2015**

ISBN: 978-1-5108-0705-1

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© (2015) by AIChE
All rights reserved.

Printed by Curran Associates, Inc. (2015)

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

AIChE
3 Park Avenue
New York, NY 10016-5991

Phone: (203) 702-7660
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: 845-758-2634
Email: curran@proceedings.com
Web: www.proceedings.com

TABLE OF CONTENTS

Chemical Engineering: Is This the Golden Age?	1
<i>Marvin O. Schlanger</i>	
(30a) Industrial Perspective on Licensing and Credentialing	2
<i>John D. Super</i>	
(42a) Sustainability Key Performance Indicators	3
<i>Zach Baumer</i>	
(42b) Making Sustainability Tangible: Resilience, Behavior Change, and Risk	4
<i>August Martin</i>	
(42c) How Sustainability Is Infiltrating Business Planning	5
<i>Lisa Nelowet Grice, Ashley Deviero</i>	
(42d) Improving Sustainability: Employees Can Design/Build the Car, but Management Holds the Car Keys	6
<i>Paul Westbrook</i>	
(63a) Leadership and Management of Chemical Mega Projects	22
<i>Marc Privitera</i>	
(63b) Front End Loading – Methods and Examples	23
<i>Christina M. Borgese</i>	
(63c) The Challenge of Skilled Labor on Chemical Mega-Projects	24
<i>Harry Harrison</i>	
(63d) Selecting Individuals for One of the More Critical Jobs – Control Operator	25
<i>Doug Rosenthal</i>	
(116a) Organizing the Experimental Order	38
<i>Christina M. Borgese</i>	
(116b) Scale up Techniques and Traps from Small Scale Systems	39
<i>Adam Whalley</i>	
(116c) Collecting, Organizing, and Presenting Data from Small Scale Systems	40
<i>David Musto, Mark T. Fisher</i>	
(116d) Can the Scientific Method Survive the Plant Condition ?	68
<i>Robert Cook</i>	
(135a) Introduction to High Performance Organizations	88
<i>Markus Scheller</i>	
(135b) Lean Leadership - for Performing Teams	89
<i>Roswitha Tertea</i>	
(135c) Developing and Retaining High Performing Employees	90
<i>Lawrence Fisher</i>	
(135d) Making a Dysfunctional Team into a High Performance Team.	91
<i>Lawrence Crynes</i>	
(155a) Transformational Leadership: Creating a High Performance Team from a Diverse Pool	92
<i>Syamal Poddar</i>	
(155b) Chemical Mega Projects and High Performance Teams	93
<i>Marc Privitera</i>	
(173a) Ethical Considerations for Chemical Engineers	94
<i>Jeptha Hill</i>	
(173b) Writing a Successful Proposal	95
<i>Joseph Reynolds</i>	
(174a) Monetizing Your Intellectual Property	96
<i>Jennifer Roscetti, Charles Collins-Chase, Jessica Lebeis</i>	
(174b) Intellectual Property Trends in Clean Energy	97
<i>Charles Collins-Chase, Jessica Lebeis</i>	
(174c) Strategies for Leveraging the Inter Partes Review ("IPR") Procedure Prior to Product Launch	98
<i>Jennifer Roscetti, Charles Collins-Chase</i>	
(188a) Bridging the Cultural Gap in International Business – At Home and Abroad	99
<i>Orlando Klem</i>	
Author Index	