

Liaison Functions 2014

**Core Programming Area at the 2014 AIChE Spring Meeting and
10th Global Congress on Process Safety**

**New Orleans, Louisiana, USA
30 March – 3 April 2014**

ISBN: 978-1-63439-074-3

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© (2014) by AIChE
All rights reserved.

Printed by Curran Associates, Inc. (2014)

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

(1a) Possible vs. Practical: Engineers Must Lead the Development of Practical Technologies	1
<i>William Banholzer</i>	
(5a) Hydrocarbons from Biogas Via Biogas Reforming, Syngas Cleaning and Catalytic Conversion	2
<i>Qiang Yan, Fei Yu, Jun Han</i>	
(5b) Research for an Energy Future	4
<i>Noah D. Meeks</i>	
(5c) Environmental Impact of Bioenergy	5
<i>Shijie Liu</i>	
(18a) Process Safety in the Classroom: The Current State of Chemical Engineering Programs at US Universities	18
<i>Sean J. Dee, Brenton L. Cox, Russell A. Ogle</i>	
(18b) PSM - Just a Job, or a Calling?	26
<i>Claire Fluegeman</i>	
(18c) Preparing and Presenting a College Workshop on Process Hazard Analysis	27
<i>Wayne Buck, David J. Dixon</i>	
(29a) Introduction to Project Management Fundamentals	28
<i>Eldon R. Larsen</i>	
(29c) Becoming a Real Team to Accomplish Projects	29
<i>Eldon R. Larsen</i>	
(29d) Project Management: Things You Should Think About	30
<i>Eldon Larsen</i>	
(29b) Leadership Starts Now!	31
<i>Greg Shaffer, Robin Knowles</i>	
(48a) Change Your Board Operator to a Process Manager with State-Based Control	32
<i>Tom Nolan, Dustin Beebe</i>	
(48aa) Haaa – When Learning Is Not Enough	47
<i>Mike Bearrow</i>	
(48ac) Autocad - Smart Grid – Agriculture - Architecture and the United States Government	51
<i>Ethenia Scott</i>	
(48ad) Production, Characterization and Catalytic Studies of Biobased Carbon Materials	52
<i>Qiang Yan, Jilei Zhang, Zhiyong Cai</i>	
(48ag) Uncertainty in Sour Gas Viscosities Estimation, What Is the Effect on Your Reservoir Inflow and Tubing Performance	53
<i>Adel Elsharkawy</i>	
(48ah) Chromonic Nanocarriers for Chemotherapeutics: Size Distribution and Control Release Studies	54
<i>Rahul Misra, Sanat Mohanty</i>	
(48ai) Double Containment Piping Solutions for Safety and Environmental Concerns	55
<i>Patrick Fedor, Darin Johnson</i>	
(48b) DTP Process: On-purpose Propylene Production Technology	62
<i>Kazumori Honda, Atsushi Okita, Jumpei Takahashi, Koji Oyama, Nobuyasu Chikamatsu, Mitsuo Morita, Shuji Obayashi</i>	
(48d) Self-Cleaning "Bernoulli" Type Filters Used in Onshore and Offshore Applications	67
<i>Artur W. Krueger</i>	
(48f) Effects of Support on Sulfur Tolerance and Regeneration of Pt Catalysts Measured by Ethylene Hydrogenation and EXAFS	68
<i>Jorge Pazmino, Chuansheng Bai, Jeffrey T. Miller, Fabio H. Ribeiro, W.N. Delgass</i>	
(48h) Improved Operational Efficiency and Reliability through Insulation Materials Selection	69
<i>Steven Coppella</i>	
(48ij) Compliance with EPA Boiler MACT standards: Mercury-In-Fuel Gas	70
<i>Patrick Laine</i>	
(48k) Young Professional Simulation Tutorial	71
<i>Naomi Hua, Mike Donahue</i>	
(48m) Development Of Polymeric Sulfonic Acid Composite Membranes For Fuel Cell Applications	75
<i>Jimoh Adewole, Abdullah S. Sultan, Amir Al-Ahmed, S. M. Javid Zaidi</i>	

(48o) Facility Siting for Major Projects – Implementation of Consequence Analysis/Quantitative Risk Analysis, a Project Development Lifecycle Framework	83
<i>Mohammad Faruq Haider</i>	
(48p) Global Energy and Transportation and Mobil Oil.....	96
<i>Ethenia Scott</i>	
(48r) Characterization of Iron Phthalocyanine As the Active Material for Lithium Batteries	97
<i>Sarwan S. Sandhu, Joseph P. Fellner, David Anneken</i>	
(48s) Design of a Free-Fall Reactor for Fast Pyrolysis of Waste Plastics	98
<i>Pravin Kannan, Ahmed AlShoabi</i>	
(48t) Biosorptive Dehydration of Ethanol/Water Azeotropes Using Compound Starch-Based Adsorbent	99
<i>Wenping Wang, Jinsheng Sun, Xijia Cao, Guangxin Liu</i>	
(48u) Purification of 2-Amino-1-Phenylethanol Enantiomers By a New Technique Combining Distillation and Crystallization	101
<i>Lie-Ding Shiau, Hou-Guo Teng</i>	
(48w) Fabrication of Low Cost Insulating Material from Kaolin Clay for Construction Purposes	102
<i>Naim Faqir, MA Al-Harhi, Hamad AbdulWahhab, Mazen Alshaaer, Reyad Shawabkeh</i>	
(48x) Thermodynamic Study of Binary PAH (Anthracene + Phenanthrene) Solid Mixtures	103
<i>James W. Rice, Jinxia Fu, Emma Sandström, Eric M. Suuberg</i>	
(48y) How Confident Are You That Your Major Accident Risks Are Under Control?	104
<i>Ellis Graeme, Robert Smith</i>	
(48z) Sil Determination: Shortcomings with the Use of LOPA	105
<i>Alan King</i>	
(52a) Shale Oil and Gas -Wellhead to Fuel.....	107
<i>Lawrence Kremer</i>	
(53a) How to Influence the Organization.....	119
<i>John Wincek</i>	
(53c) Blah, Blah, Blah!!! - Effective Individual and Team Communication Lead to Effective PHAs	136
<i>John T. Perez, Ashley Bourne, Andrew Madewell</i>	
(55a) Ethylene Furnace Radiant Section Tutorial	152
<i>Trobie H. Thompson</i>	
(55b) Ethylene Cracking Heater Decoking Tutorial	173
<i>Brian K Sullivan</i>	
(55c) Ethylene Furnace Convection Section Tutorial	192
<i>Michael Pelton</i>	
(55d) Ethylene Furnace Steam System Tutorial.....	193
<i>Mark Karrs</i>	
(57a) Innovation from Beginning to End--A Tutorial.....	215
<i>Jack Hipple, Eldon R. Larsen</i>	
(60a) A Study on Exergy-Based Thermodynamic Analysis and Process Synthesis of Mixed-Refrigerant Systems for Ethylene Plants	216
<i>Ha Dinh, Jian Zhang, Qiang Xu</i>	
(60b) Plant-Wide Simulation of Ethanol Oxidation Process for Acetic Acid Production.....	217
<i>Yiling Xu, Weiping Zhou, Qiang Xu</i>	
(60c) Dynamic Modeling and Optimization of Ring Opening Polymerization: Modeling Challenges and Computation Improvements.....	219
<i>Kaylin Henry, Carlos Villa</i>	
(60d) Polymerization in a Spray Dryer – Designing a Pre-Reaction before Atomization to Boost the Reaction in the Spray	220
<i>Magnus Tewes, Urs A. Peuker</i>	
(60e) Utilization and Benefits of a Nanoparticle Extraction Process in a Drop Column for Production of High Quality Organosols	232
<i>Jacqueline V. Erler, Tom Leistner, Urs A. Peuker</i>	
(67a) Process Safety Performance Management – a Strategic Approach for Sustainable Improvement.....	240
<i>Steve Arendt</i>	
(67b) Systematic Analysis and Learning from Process Safety Incidents.....	242
<i>Stephen James, Fazle Rabbi, Qingsheng Wang</i>	
(67c) “All in” Means “All the Time”	252
<i>Jennifer Mize</i>	
(80a) Typical Elements of Process Safety Management	263
<i>Flavio L B Diniz, Nilda Visco, Tatiana Cordeiro</i>	

(80b) Safety Leadership & Implementation – Independent of Culture	279
<i>Kumar (CHRIS) Israni, Tianherng (Joshua) Yang, Sarah Acton</i>	
(80c) The Legal Requirements Of The PSM Standard: Finding Your Way	289
<i>Michael T. Taylor</i>	
(83a) A Recipe to Excel: Beyond Technical Competency	298
<i>Syamal K. Poddar</i>	
(83b) Managing Careers in Consulting and Engineering	299
<i>R. Benson Pair</i>	
(83c) Management Careers in an Industrial Setting	306
<i>Frank van Lier</i>	
(83d) Managing Through Extreme Change	307
<i>T. Bond Calloway Jr.</i>	
(83e) You Can Have it All, But Not at the Same Time	308
<i>Rosemarie D. Wesson</i>	
(83f) Managing Volunteers is a Little Like Herding Cats	309
<i>Joseph Cramer</i>	
(103a) Keys to Avoid Making a Dog's Breakfast out of Your MOC System	314
<i>Tim Waugh, Revonda Tew, Matthew LaPlante, Dan Pastirik</i>	
(103b) Mechanical Integrity 101 for Process Safety Professionals	332
<i>Robert C. Smith</i>	
(103c) Enabling Performance Management – Producing Vs. Collecting Metrics Data	339
<i>Alfonsius Ariawan</i>	
(108a) Monetising Gas Hydrates: New Mode for Natural Gas Storage and Transportation Against LNG Storage and Transportation	349
<i>Aman Dhanani, Ishan Shah</i>	
(108b) Towards the Development of a Control-Relevant Model of the Hydraulic Fracturing Process to Investigate Various Control Strategies	350
<i>Karlene A. Hoo, Qiuying Gu</i>	
(108c) Shale Gas as a Potential Source of Unconventional Reserve for Crude Oil	352
<i>Sagar Gaikwad, Utkarsh Maheshwari</i>	
(111a) Compliance: The Necessary Evil	353
<i>Brian D. Rains</i>	
(111b) Engaging Senior Management In Process Safety: A Case History	361
<i>David J. Kamrath</i>	
(111c) Engaging Employees in Catastrophic Event Prevention	371
<i>Greg Robinson</i>	
(118a) Who Are You and Why Does It Matter?	379
<i>Jack Hipple</i>	
(133a) Assessing the Correct Risk in a PHA	381
<i>Jack Chosnek</i>	
(133b) Perspectives on Ragagep	390
<i>Lisa Long, Mike Marshall, Jeffrey Wanko, James Lay</i>	
(133c) Relief Systems Design: Simplifying Assumptions Gone Wrong	391
<i>Nicholas N. Cristea, Jason F. White</i>	
(138a) U of H Senior Design Project: Steam-Methane Reforming Hydrogen Generation Plant	402
<i>Miguel T. Fleischer, Jonathan H. Worstell</i>	
(138b) Grass-Roots Design of an Ethylene Oxide Manufacturing Facility	412
<i>Andrew Jones, Erica Diamond, Alex Tir, Morgan Weber</i>	
(138c) Economic Optimization and Hazard Analysis of a Hydrofluoric Acid Catalyzed Alkylation Process	443
<i>James D. Palmer</i>	
(143a) How to Survive the First Year of Management	444
<i>Jonathan H. Worstell</i>	
(143b) Management vs. Technical Career Path	459
<i>Pankaj S. Gautam</i>	
(143c) Managing Your Career---A Lifelong Journey	466
<i>William Hollar</i>	
(143d) Seeing and Taking Forks in the Road	467
<i>Santiago Faucher</i>	
(146a) Distillation Fundamentals	468
<i>M.R. Resetarits, A.N. Vennavelli, A. Y. Ogundeji</i>	

(146b) Trays for Distillation and Absorption	482
<i>Tony Cai, Mike Resetarits, A. Y. Ogundeji</i>	
(146c) Structured Packings for Distillation and Absorption	489
<i>Simon Chambers, A.N. Vennavelli</i>	
(146d) Liquid Extraction Processes & Equipment	496
<i>Mike Resetarits, A.Y. Ogundeji, T.J. Cai</i>	
(146e) Acid Gas Absorption Fundamentals	503
<i>Clint P. Aichele, James R. Whiteley, Yash Tamhankar, Mike Resetarits</i>	
(146f) Radioisotope Applications for Obtaining Detailed Process	513
<i>Andy Burleigh, Lowell Pless</i>	
(150a) PHA Methodology and Training Practices Addressing Auto-Refrigeration Brittle Fracture Hazards - 25 Years Later	515
<i>Craig Thompson, Mike Korst</i>	
(150b) Tutorial on Auto-Refrigeration and Brittle Fracture Analysis (Part 1)	550
<i>Ralph King</i>	
(150c) Tutorial on Auto-Refrigeration and Brittle Fracture Analysis (Part 2)	607
<i>Ralph King</i>	
(150d) Low Temperature / Auto-Refrigeration Incidents Panel Discussion	608
<i>Ralph King, Mike Korst, Jeff Melching, Russell Miller, Craig Thompson</i>	
Author Index	