

ISA Process Control and Safety Symposium 2014

ISA Volume 504

**Houston, Texas, USA
6-9 October 2014**

ISBN: 978-1-5108-0120-2

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 International Society of Automation - ISA
All rights reserved.

Printed by Curran Associates, Inc. (2015)

For permission requests, please contact International Society of Automation - ISA
at the address below.

International Society of Automation - ISA
67 Alexander Drive
Research Triangle Park, NC 27709 USA

Phone: (919) 549-8411
Fax: (919) 549-8288

info@isa.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

CHEMPID

Pipeline Automation	1
<i>M. O'Donnell</i>	
Employee Engagement- Driving Diversity In The Workforce	17
<i>C. Sirianni</i>	
Delivering Value Through An Instrument Reliability Program	24
<i>S. Stephens, C. Garcia</i>	
Introduction To Safety Instrumented System Management - You Need More Than Hardware And Software	35
<i>E. Roche</i>	
Basics Of ISA 18.2 Alarm Management	44
<i>D. Lee</i>	
Our Equipment Works- But What About The Human In The Loop?	56
<i>B. Hollifield</i>	
High Performance HMI An Upstream Applications	79
<i>G. Robertson</i>	
A Lifecycle Model For Operator Development	92
<i>D. Lee</i>	
Producer Uses OPC To Future Proff And Redesign Their Process Which Provides Significant Advantages That Affect Versatility, Quality And Cost.	99
<i>K. Jordan</i>	

COMMUNICATIONS

Assets Condition Monitoring Using ISA100.11A Wireless System	106
<i>M. Thevanh</i>	
What Is The Industrial Internet Of Things? IoT-Process, IoT-Buildings, IoT-Manufacturing: A Panel Discussion.	120
<i>J. Reed, P. Chen, P. Ng, H. Storey, P. Fuhr</i>	
Secure Communications For Process & Safety Systems: An Overview Of Industry Communication Landscape - Challenges, Opportunities, Disruptive Technologies.	141
<i>P. Fuhr, P. Chen, H. Kagan</i>	
Industrial Wireless Instrumentation Adoption Considerations	163
<i>P. Sereiko, J. Werb</i>	
New Movement Of The Field Wireless Solutions To Realize The "Wireless Anywhere"	178
<i>T. Hasegawa</i>	
Honeywell Wireless Applications	195
<i>P. Ng</i>	
Industrial Internet Of Things	209
<i>H. Storey</i>	

EDUCATIONAL

Minor In Automation Engineering	220
<i>N/A</i>	
Automation Competency Model	223
<i>D. Ford</i>	

KEYNOTE

The Future Of Automation Solving The Worlds Biggest Challenges	237
<i>P. Martin</i>	

Are Machines Better Than Humans In A Crisis!	258
<i>M. Wilkins</i>	

PIPELINE SUBSECTION MEASUREMENT SEMINAR

Design & Operation Of Continuous Sampling Systems	274
<i>C. Atchison</i>	
Installation & Operation Of Densitometers	282
<i>C. Atchison</i>	

PROCESS MEANS AND CONTROL

Partial Stroke Testing Devices Pneumatic Actuators	290
<i>J. Matthys</i>	
HMI Acting As A Back For Peet-To-Peer	301
<i>A. Paris</i>	
Innovation In Non-Metallic Materials Increases Service Life And Lowers Total Life Cycle Costs For Electrical Components Used In Harsh Environments	309
<i>R. Schroder</i>	
Managing Alarms, The Bigger Picture.	319
<i>S. Nagir</i>	
Increasing Accuracy Requirements For Field Calibrators	339
<i>E. Webb</i>	
Performance-Based Fire & Gas Systems (FGS)	347
<i>M. Gandhi</i>	
Avoiding Common Pitfalls When Submitting Products For Certification	363
<i>B. Bombardier</i>	
Optimizing Gas Leak Detection With Acoustic Spectral Analysis	378
<i>T. Hermann</i>	
Getting Your Control System To Deliver Economic Value	398
<i>S. Obermann</i>	
Vulnerabilities In Process Control Networks: What Are We Protecting Against?	409
<i>A. Tarter</i>	
Proof-Testing Level Gauges Remotely From The Operator Room: A Realistic Dream Or Not?	422
<i>C.-J. Roos</i>	
Are You Protcted? What You Need To Know About The Changing Patent Scene As An ISA Member In 2014	447
<i>W. Buskop</i>	
Texas Board Of Professional Engineers Professional Practice Update/Ethics	473
<i>G. Hartmann</i>	
Process Variability Costs Money	506
<i>F. Otero</i>	
Introduction To: Programmable Logic Controllers	519
<i>K. Behdinan</i>	
Introduction To: Fuzzy Designer	549
<i>K. Behdinan</i>	
Introduction To: HMI Programming	558
<i>K. Behdinan</i>	
Introduction To: Historization	577
<i>K. Behdinan</i>	
Multivariable Control Performance And The Case For Model-Less Multivariable Control	593
<i>A. Kern</i>	

PULP AND PAPER

Bleach Plant Control Optimization Using Inline Brightness And Residual Measurements Along With On-Line Kappa Measurements	605
<i>J. Goldman</i>	

Successful Methodology To Select Advanced Control Approach	618
<i>M. Ruel</i>	

SAFETY

Fault Tree Analysis - Practical Tips For SIL Selection	629
<i>P. Herena</i>	
You Want To Use Partial Stroke Testing On My Plant?!	656
<i>S. Lucchini</i>	
Foundation For SIF - Overview.....	685
<i>D. Glanzer</i>	
Foundation For SIF - Safety Instrumented Functions - Real World Applications	689
<i>P. Flanders</i>	
Foundation For SIF - Residual Error Rate Calculation.....	694
<i>J. Borcsok</i>	
Foundation For SIF - Safety Instrumented Systems - Challenges For Product Development	696
<i>S. Kase</i>	
Foundation For SIF - Safety Instrumented Functions - Evolution Of Safety Standards.....	700
<i>J. Gabler</i>	
Fire And Gas Mapping.....	703
<i>K. Mitchell</i>	
Functional Safety And Reality	716
<i>N/A</i>	
Common (And Intentional) Violations Of NFPA Standards	742
<i>L. Swindler</i>	
Effective Decision Support Going Beyond Point A To B.....	762
<i>B. Fitzpatrick</i>	
Case Study: Safety Instrumented System Lifecycle Implementation (Part 1).....	772
<i>M. Scott</i>	
Case Study: Safety Instrumented System Lifecycle Implementation (Part 2) - Operations And Maintenance.....	782
<i>J. Kelley</i>	
High Integrity Pressure Protection Systems: Design, Analysis, Justification and Implementation.....	795
<i>V. Sud, C. Ng, C. Fialkowski, L. Garcia</i>	
The Role Of HMIs In Human Error And Plant Performance	816
<i>L. Garrison</i>	

SECURITY

Overview Of ISA 62443 And Its Relationship To The NIST Framework.....	859
<i>J. Cusimano</i>	
A Cybersecurity Testbed For Industrial Control Systems	873
<i>R. Candell, D. Anand, K. Stouffer</i>	
Measure Twice, Cut Once! The Value Of Conducting Cyber Risk Assessments	889
<i>C. Da Costa</i>	

STUDENT

A Novel Sensor & Microcontroller For Vibration Detection	903
<i>R. Roy</i>	
A Proposal Of Automatic Distribution System For Elevation Of Production Efficiency In The Fastener Manufacturing Industry	915
<i>S. Urakabe, T. Hoshino, Y. Hamamatsu</i>	
Author Index	