

ISA Process Control & Safety Symposium & Exhibition 2016

ISA Volume 517

Houston, Texas, USA
7 - 10 November 2016

Part 1 of 2

ISBN: 978-1-5108-3850-5

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© (2016) by International Society of Automation - ISA
All rights reserved.

Printed by Curran Associates, Inc. (2017)

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: 845-758-2633
Email: curran@proceedings.com
Web: www.proceedings.com

TABLE OF CONTENTS

PART 1

IIoT – What Is It?	1
<i>D. Lafferty</i>	
Radio Frequency Propagation and Impacts on Factory Operations	10
<i>R. Candell</i>	
Inline Process Measurement Versatility Using a Modular Analyzer and Probe Approach	31
<i>C. Lieber, S. Carrier</i>	
Calibration Management in Tough Economic Times	43
<i>A. Acharya</i>	
Analysis of Industrial Spectrum Monitoring System	57
<i>M. Aksu</i>	
Operator Performance and Situational Awareness Visibility - How Human Factors Combine with Established Principles to Yield Great Return on the Investment	68
<i>S. Apple</i>	
Hollow Ball Valves in Process Service	93
<i>Q. Baker</i>	
Innovations in Process Modeling Facilitate Improved Control and Plant-Wide Optimization	108
<i>B. Beauregard</i>	
Integrating Advanced Simulation with Process Automation Control System	121
<i>K. Behdinan</i>	
Control Performance - An Imperative for Safety	126
<i>G. Buckbee</i>	
Industrial Wireless Enabling Safety	133
<i>D. Burger</i>	
Radio Frequency Propagation and Impacts on Factory Operations	142
<i>R. Candell</i>	
Wireless for Safety Applications	165
<i>D. Carlson</i>	
Enhanced Cascade Level- Flow Control for Multistage Filtration Train	177
<i>L. Chacon</i>	
A Look at Early Planning Best Practices for Plant Automation Modernization Project	183
<i>M. Chow</i>	
APD: Alarm Philosophy Document - Key to Alarm Management Success	197
<i>R. Conley, M. Jones</i>	
Intelligent Monitoring & Control: Essential Guidance for Critical Infrastructure Security	208
<i>M. Cowell</i>	
Wireless Gas Detection in Monitoring and Safety Applications	221
<i>F. Dahm</i>	
Rocky Relationship Between Safety and Security - More Than Certification	233
<i>L. Duran</i>	
Critical Controls For Effective Cyber Defense	261
<i>M. ElBaradie</i>	
Putting the Pieces Together: How ISA-95 has been used to Integrate Standards	270
<i>D. Emerson</i>	
A New Paradigm for Control System Migrations	282
<i>D. Findlay, I. Verhappen</i>	
Militarily Strategic Targets And How To Avoid Creating One	298
<i>M. Firstenberg</i>	
Combining Standards for Operator Effectiveness	305
<i>B. Fitzpatrick</i>	
New Approaches to Navigating the Operating Envelope	321
<i>B. Fitzpatrick</i>	
Blood Clot Detector - Team: CM Medical	331
<i>L. Flores, D. Li, J. Palomo, J. Perez, F. Reyes, A. Rosas</i>	
Wide Bandgap Wireless Telemetry for High Temperature Safety Applications	340
<i>J. Fraley</i>	
How to Apply ISA 62443 Standards to Protect Virtual Architectures	354
<i>K. Frische</i>	

Practical Considerations for the Identification of Alarms as Protection Layers.....	363
<i>L. Garcia, N. Sands</i>	
Faster Time to Value with Cloud ERP.....	377
<i>W. Goodfield</i>	
Top Trends in Modern ERP Solutions.....	383
<i>W. Goodfield</i>	
Keeping the Industrial World Safe: ISA84 Highlights & Changes	390
<i>P. Gruhn</i>	
Process Safety: Are We Getting Any Better? Recollections on Four Decades of Experience and More	402
<i>P. Gruhn</i>	
Safety Instrumented Systems for Newbies.....	433
<i>P. Gruhn</i>	
A Load Balancing Approach Using Hopfield Networks in Multicontroller Software-Defined Networks.....	443
<i>S. Harsh</i>	
Implementations and Evaluations for Wireless Valve Control.....	449
<i>T. Hasegawa</i>	
Overcoming Common Objections to High Performance HMI Migration	464
<i>B. Hollifield</i>	
Bringing IT into an OT World - Establishing a Cybersecurity Baseline for Proprietary Control Systems	479
<i>S. Hollis</i>	
Exploring ROI of In-line Optical Spectroscopy	486
<i>R. Sherman, C. Navin, S. Carrier</i>	
Instrumentation and Control System Recent Innovations in the New Projects' Design and Execution	511
<i>R. Kalapatapu</i>	
SIS Identification and Design Guideline Development at Williams	529
<i>J. Kennedy, E. Johnson</i>	
Advanced Wireless Gas Detection Improves Safety and Gas Emissions Monitoring Through Asset Integrity Assessment.....	540
<i>G. LaFramboise, J. Mancini</i>	
Alarm Management Meets SIS.....	549
<i>D. Logerot</i>	
Recent Advances in MVC Technology.....	561
<i>D. Logerot, S. Reilly, V. Kuppuraj</i>	
Successful MODV™ DCS Migration TO EXPERION R430 - Braskem Europe Schkopau, Germany	574
<i>M. Martin</i>	
Advanced Diagnostic Coverage to Extend Proof Test Intervals	590
<i>E. Mathiason, J. Lo</i>	
Dual Valve Strategy for High Precision Control.....	603
<i>J. McIlwain</i>	

PART 2

Control Strategies to Improve Process Efficiency and Capacity	617
<i>G. McMillan</i>	
Fire and Gas (F&G) Mapping in the Process Industry - Taking Ownership of the F&G System While Reducing Cost and Increasing Safety - A Practical Approach to F&G Mapping	644
<i>J. McNay</i>	
Cyber-Physical Security for Industrial Wireless.....	663
<i>J. Melrose</i>	
What Does Future Look Like for Performance-based Fire & Gas Engineering? Application of TR 84.07	683
<i>K. Mitchell</i>	
Sustainable Approach for Energy Analysis (SAFE)	703
<i>M. Mohan, X. Yuan</i>	
Framework for the Industrial Internet of Things	722
<i>C. Monchinski</i>	
Automated SIS Validation - Benefits and a Practical Approach to Implementation	735
<i>N. Muthiah, J. Miller</i>	

Whitelisting Intrusion Detection Systems for System-level Cyber-attacks in Industrial Control Systems	748
<i>T. Nakai, T. Yamaguchi, K. Shimizu, N. Kobayashi</i>	
ISA106 Highlights - Operational Excellence and Procedural Automation	762
<i>Y. Nazer</i>	
NERC CIP Learnings for Oil and Gas Businesses	790
<i>N/A</i>	
Finding and Evaluating Valve Condition: A Part of Any Safe and Efficient Operation	801
<i>S. Obermann</i>	
Linking the Oil and Gas Industry to Improve Cyber Security - Executive Summary	813
<i>D. Parker</i>	
Anatomy of ICS Environments - Why Securing Critical Infrastructure Starts with Improved Visibility	819
<i>B. Perelman</i>	
API RP 14C 8th EDITION - Recommended Practice for Analysis, Design, Installation, and Testing of Safety Systems for Offshore Production Facilities	838
<i>J. Pittman</i>	
Modernization of Turbo Machinery Systems at FFC	848
<i>A. Qureshi</i>	
Rejuvenated Tank Farm Oil_Movement Automation System Project: A Digital Transformation	861
<i>S. Rashid</i>	
Specifying the Instrumented Safeguard Response Time: How Fast is Fast Enough?	873
<i>E. Roche, A. Summers</i>	
Contributions to Risk and Cost Reduction - In Situ Testing of Tuning Fork Technology	886
<i>T. Ruta</i>	
The Amazing Secret World of ISA Standards	901
<i>N. Sands</i>	
Rule Based Fallback Control System Via Kalman Decomposition	916
<i>T. Sasaki, K. Tsukada, K. Sawada, S. Shin, S. Hosokawa</i>	
Workshop: Burner Management Systems – How Invoking the Safety Lifecycle Could Save \$\$ on Your Project	931
<i>M. Scott</i>	
Auction Based Model Design For Mobile Cloud Computing	945
<i>N. Shah, R. Lent</i>	
Control Room Design & Safety - Effects of Dynamo Size and Data-Link on HMI Screen Requirements	959
<i>M. Sheidaei</i>	
Modernize and Future-Proof Systems With Standards-Based Design - Build It Right the First Time	969
<i>R. Slaugenhoupt</i>	
STAPS ISA100 Wireless Steam Trap Monitoring	979
<i>C. Mallison</i>	
Alarm Classification – Not All Alarms Are Created Equal!	990
<i>T. Stauffer</i>	
Wireless for Safety Applications	1000
<i>M. Stiegler</i>	
ISA 100 Wireless Systems for Automation	1010
<i>H. Storey</i>	
ISA108 & IEC 63082 Intelligent Device Management	1014
<i>H. Storey</i>	
How faith in a SIS Led to a \$Billion Loss	1029
<i>A. Summers</i>	
Large Project Execution - A Better Way	1040
<i>L. Swindler</i>	
Cybersecurity Risk Assessments in the Safety Lifecycle	1048
<i>H. Thomas</i>	
Practical Confidence Methods for SIS Performance Assessment	1065
<i>S. Thomas</i>	
WiNoS - Wireless Noise Surveillance System - Improves Working Environment and Operational Efficiency	1087
<i>H. Bent</i>	
How Important are Realistic Failure Rates for Safety Instrumented Functions?	1098
<i>I. Beurden</i>	

Intelligent Server Selection	1113
<i>G. Velusamy, R. Lent, J. Subhlok</i>	
Wireless Instrumentation for Safety - General Considerations	1122
<i>J. Werb</i>	
Dynamic Simulation for Safety.....	1139
<i>J. White</i>	
Stay on the Ground and Stay Safe! How Automatic Tank Gauging Can Be Used to Keep Workers Off Tanks	1149
<i>C. Widahl</i>	
Effective Decision Support in a Crisis! Machines Supporting Humans with a Standards-based Approach	1162
<i>M. Wilkins</i>	
ISA101: What It Is and Why It Is Needed – Status Update and Current Activities	1178
<i>M. Wilkins</i>	
Be as AGGRESSIVE as the Hacker.....	1196
<i>G. Williams</i>	
Cybersecure, Affordable Communications for Advanced Microgrids.....	1202
<i>R. Wood</i>	
Performance Monitoring of Virtual Machines Using Network Management System	1214
<i>I. Mohammed, X. Yuan</i>	
Process Simulation and Validation of Chemical Looping with Oxygen Uncoupling (CLOU) Process.....	1225
<i>L. Zhou, Z. Zhang, R. Agarwal</i>	
Preliminary Results from the NIST Cybersecurity for Smart Manufacturing Systems Testbed Discrete Manufacturing Robotic Enclave	1236
<i>T. Zimmerman</i>	
Author Index	