2012 ISA Water/Wastewater and Automatic Controls Symposium



Holiday Inn Castle Resort......Orlando, Florida, USA......Aug 7-9, 2012 Sponsored by the ISA Water/Wastewater Industries Division – www.isawwsymposium.com

Call for Abstracts

Sponsored by the Water and Wastewater Division of ISA, the WWAC Symposium helps professionals in the water and wastewater industry understand how automatic control applications affect processing and distribution of water treatment and provide an outstanding opportunity to gain valuable technical information and training.

This 3-day symposium is focused on the challenges associated with automation and instrumentation in the water and wastewater sector. It features: 2 full days of presentations (two speaking tracks), a tour of a local water/wastewater facility, a general reception, networking events, a poster session, and a supplier showcase. The first day begins with symposium registration, a plant tour, and an optional full-day short course on SCADA/automation system security. The second day kicks off with a keynote speaker, followed by presentations on general topics such as instrumentation; system integration, automation, plant case studies, new technologies and process optimization/automation. The third day starts with an invited speaker on effective HMI design and alarm management, and is focused on leveraging automation technology with topics geared towards SCADA, HMI, Human Factors, and Alarm Management. The Tuesday-Thursday timeslot has been selected so that families can easily take their kids to Disney World, both during and before/after the symposium. Proceedings will be published and made available to water/wastewater division members, and papers will be considered for publication in the ISA's technical journal, ISA Transactions (www.isa.org/isatrans/).

Guidelines for Submission

- All authors/speakers must pay the speaker registration fee (\$100)
 - o The speaker registration fee is a discounted conference rate (regular \$425)
- 250 word (max 300 words) abstract in English shall be submitted electronically
- Authors must indicate what format they wish to present in:
 - o 35 minute presentation (no paper)
 - o 6-12 page paper and 35-minute presentation
 - Large format 3 foot wide x 4 foot high poster
- Final presentations must be on the supplied symposium PowerPoint template
- Final papers must be submitted in MS Word (preferably using supplied template)
- Papers/presentations/posters accepted for publication and presentation will require completion of ISA Rights and Responsibilities form
- Student papers and posters are welcome
- The lead author is the main contact

Submissions

Submit your abstract via email in MS Word format to: abstracts@isawwsymposium.com abstracts@isawwsymposium.com aprovenzano2@comcast.net aprovenzano2@comcast.net aprovenzano2@comcast.net abstracts@isawwsymposium.com aprovenzano2@comcast.net aprovenzano2.net <a href="mailto:aproven

Deadlines

Abstracts Due	Mar 7, 2012
Notification of Acceptance	Mar 20, 2012
First Draft	Apr 25, 2012
Final Draft (Papers)	Jun 22, 2012
Final Draft (Posters)	Jun 22, 2012
Final Draft (PowerPoint)	Jun 29, 2012

A full author information package, along with sample abstracts, templates and a list of topic ideas can be found at www.isawwsymposium.com

For additional information, contact:

Graham Nasby General Symposium Chair + 1 519-763-7774 graham.nasby@eramosa.com Joe Provenzano Symposium Program Chair +1 203-560-1816 provenzano2@comcast.net

Rodney Jones ISA Staff +1 919-990-9418 rjones@isa.org

Topics include but are not limited to:

Speaking Track 1 - General Topics

Instrumentation: New Technologies and Applications SCADA Security, ISA99, and Mitigating Risks Control System Redundancy and Robust Design Wireless Technologies System Integration Automation Techniques for Existing Plants New Control System Technologies

Project Management for Integration Projects Plant Case Studies

- Plant Upgrades & New Facilities
- > Control System Upgrades & Replacements
- Lessons Learned

Process Optimization

Automated Control Techniques

Project Management Lessons for Integration Projects Specific Water and Wastewater Challenges

Speaking Track 2 – SCADA, HMI, Alarm Management

SCADA – Supervisory Control and Data Acquisition SCADA Network Design and Redundancy Options Capturing and Evaluating Stakeholder Needs HMI Design for Operator Effectiveness Effective Use of Multiple HMI Screens Human Factors and Control Room Design Intelligent & Expert Systems Alarm Management Implementation of ISA18.2 and EEMUA Standards

Alarm Identification and Rationalization
Techniques to Reduce Nuisance Alarms
Call-Out Alarm Rationalization and Techniques
Data Reporting & Presentation Techniques / Strategies
Data Management, Historians, and Data Retrieval
SCADA and the Current Regulatory Environment
Mobile HMIs, Tablets, Remote Access, and Dashboards