



Celebrating 10 Years of Excellence

Please Visit Stone Technologies at these Conferences

550 Spirit of St. Louis Blvd.
Chesterfield, MO 63005

(Notice our presentation Schedule below)

Experience, Practice, Principles, and Ethics – Carved in Stone

SP95
Stone “Open House” - St. Louis, MO
MESA – Orlando, FL

September 12–14
October 5
October 9–12



Wonder World – Chicago, IL

October 11 & 12



Wonder World – Charlotte, NC

October 17 & 18



ISA 95 & ISA 88 – Houston, TX

October 16 & 18



PSUG – Baltimore, MD

October 23 & 24



Automation Fair – Baltimore, MD

October 25 & 26



Wonder World – Philadelphia, PA

November 8 & 9



Wonder World – Houston, TX

November 14 & 15



Phone: 866-STONETEK
www.stonetek.com



Stone Technologies Presentation Schedule Fall 2006

MESA – Orlando, FL

October 9 – 12

Keith Unger – Presenting;

Overview of Manufacturing Execution Systems (MES) Implementation using the ANSI/ISA-95 Standards. ISA Training Course – 0.4 CE credit available 12:30 p.m. - 5:00 p.m.

This seminar provides an overview to Part 3 of the ISA-95 standard "Activity Models of Manufacturing Operations Management". You will gain an understanding of how ISA-95 is used to specify and evaluate MES system functionality related to Production, Quality, Maintenance, and Inventory Operations Management. You will be introduced to the standard activity models, the tasks performed by the activities and the high level data flows that exist between the activities. After taking this course you will be able to comprehend ISA-95 Part 3 activity models of Manufacturing Operations management, understand how ISA-95 is used to specify and evaluate MES functionality and recognize the Part 3 activity models the tasks associated with the activity models and the high level data flows between the activities.

Achieving Quality Information Integration Through User Driven Standards

Manufacturing companies competing in a global supply network need integrated visibility of accurate quality, production, maintenance and inventory workflow information in order to manage the resources needed to flawlessly deliver against sales demand. Standards producing organizations like the ISA SP95 committee and the Open Applications Group (OAGi) and their respective standards ISA-95 and OAGIS offer proven approaches to this integrated visibility from different points of view. However, having multiple standards clouds the solution approach and adds waste in the technology delivery process. On December 8, 2005 OAGi and ISA SP95 announced their intent to converge their OAGIS and ISA-95 standards in areas where they intersect. This agreement will avoid duplication of efforts among the standards groups and lead to the development of a common methodology deployment for process, discrete and mixed mode manufacturing companies.

Wonder World – Chicago, IL

October 11 & 12

Mark DeYoung – Presenting

Successfully Integrating Application Server with Classic Wonderware Systems

Stone Technologies has implemented more than 11 Application Server projects, and often have integrated new IAS features with existing Wonderware FactorySuite modules. This presentation focuses on one particular application that utilized IAS in a terminal services environment along with classical InTouch, DT-Analyst, SPC Pro, InSQL, and InTrack.

Wonder World – Charlotte, NC

October 17 & 18

Mark DeYoung - Presenting

Successfully Integrating Application Server with Classic Wonderware Systems

Stone Technologies has implemented more than 11 Application Server projects, and often have integrated new IAS features with existing Wonderware FactorySuite modules. This presentation focuses on one particular application that utilized IAS in a terminal services environment along with classical InTouch, DT-Analyst, SPC Pro, InSQL, and InTrack.

ISA 95 & ISA 88 – Houston, TX

October 16 & 18

Keith Unger – Presenting

Process Solution User Group (PSUG) – Baltimore, MD

October 23 & 24

Keith Unger – Presenting

S88 Today: It's not just for Batch anymore

The ISA 88 standard has passed its tenth birthday, but it continues to evolve as more and more people find more ways to apply it to solve more types of manufacturing automation problems. Not only is the standard being applied to control continuous processes, the Make2Pack group is detailing how it can be applied to packaging and other discrete processes. In addition, the Enterprise – Control System Integration standard will smooth the way for connectivity between business systems and S88 oriented automation systems. This session will provide a quick overview of what S88 is all about, how it provides a robust and modular way to automate procedures in manufacturing, how it being used across many types of manufacturing processes today and how it is likely to evolve further over the next few years.

Automation Fair – Baltimore, MD

October 25 & 26

Eric Schaefer – Presenting

T41: Improve Plant Performance With Actionable Data

Room 348, 2:00 PM

Instructors: Paula Puess, Rockwell Automation; Eric Schaefer, Stone Technologies

Improve plant performance and get actionable information from real-time plant floor data systems using FactoryTalk Metrics. Stone Technologies, a Rockwell Automation Solution Provider, will present this case study.

Wonder World – Philadelphia, PA

November 8 & 9

Mark DeYoung - Presenting

Successfully Integrating Application Server with Classic Wonderware Systems

Stone Technologies has implemented more than 11 Application Server projects, and often have integrated new IAS features with existing Wonderware FactorySuite modules. This presentation focuses on one particular application that utilized IAS in a terminal services environment along with classical InTouch, DT-Analyst, SPC Pro, InSQL, and InTrack.