

# **The Lego Principle - Modular Approach to Water Processing Control & Automation**

Craig Correia\*

Festo Corporation

(\*Email: [craig.correia@festo.com](mailto:craig.correia@festo.com) and Phone: 508-380-4673)

## **SUBMISSION TYPE**

6-12 page paper plus 30-minute presentation

## **KEYWORDS**

Lego, Automation, Control Design, Modular Systems

## **ABSTRACT**

### **The Lego Principle - Modular Approach to Water Processing Control & Automation**

Almost anyone can recognize the practicality associated with the concept of modularity. To the many engineers who busy themselves designing, engineering and constructing complex processing systems, the idea of managing such complexity by breaking it down into standardized subsystems and components is a well understood and pragmatic approach to system design. According to Festo, such is the case with automation and control. Modular systems, say Festo, speed up the design and configuration of automated processes, lower overall costs, and make a process like water filtration more flexible and therefore better at adapting to new operational requirements and responsive to market demands.

----

## **ABOUT THE AUTHORS**

**Craig Correia** is head of Process Automation for Festo Corporation in the United States. For the past 18 years, Craig has held various technical, management, and business development roles at Festo, including two years as global industry segment manager at Festo headquarters in Esslingen, Germany. He holds a BS in mechanical engineering from the University of Massachusetts and an MBA from Providence College. Craig is an active member currently serving on committees with the International Society for Pharmaceutical Engineering (ISPE) and the Measurement, Control & Automation Association (MCAA). Contact: [craig.correia@festo.com](mailto:craig.correia@festo.com)