

FOR IMMEDIATE RELEASE

## Delta's Nachtwey Presents at IFPE Las Vegas 2014

January 31, 2014 – Battle Ground, WA – Delta Computer Systems, Inc. is pleased to announce that Peter Nachtwey, Delta's President, will deliver a technical presentation at the IFPE Technical Conference in Las Vegas Nevada during March 4-8, 2014. This presentation will be discussing Servo Motion Control using Custom Feedback presented in the Controls: Analysis, Performance and Systems portion of the conference. Features will include Feedback switching, redundant feedback, feedback linearization and mathematical combinations of various feedback devices. These features within custom feedback are being applied in practical applications when hydraulic applications utilize modern day motion controllers.



*Peter E. Nachtwey, President  
Delta Computer Systems, Inc.*

This international IFPE venue gives OEMs, end users and distributors the opportunity to learn about the latest industrial fluid power technology. "Every year we are adding customer-requested features to Delta's high performance closed-loop hydraulic motion control to serve projects worldwide," stated Delta CEO, Steve Nylund. "This presentation will delve into the technology and benefits of custom feedback, and demonstrate how it can help solve problems in fluid power motion applications," Nylund added.

The high performance motion control products that Delta designs, manufactures and markets are used worldwide for hydraulic, pneumatic and electric closed-loop control in a wide array of single and multi-axis applications, including testing, food, energy, automotive, entertainment, plastics, materials, aerospace, metals, forest products and others.

About Delta Computer Systems: For more than 30 years, Delta has supplied motion controllers, color sensors, and other utility and industrial products that enable OEMs & integrators to build better machines. For more information contact Bill Savelle, Delta Computer Systems, or email [technicalsales@deltamotion.com](mailto:technicalsales@deltamotion.com). Editor: [reference IFPE 2014](#).