

FOR IMMEDIATE RELEASE

## **Delta's President Presents on Motion Control Advances at IFPE 2011**

February 18, 2011 – Battle Ground, WA – Delta Computer Systems, Inc. announces another IFPE Technical Presentations by Delta's President, Peter Nachtwey. Mr. Nachtwey will present on the topic of Motion Control Advances at the 52<sup>nd</sup> National Conference on Fluid Power during IFPE (International Fluid Power Exposition) held March 2011 in Las Vegas NV.

Presentations this year will be eligible for Continuing Education Units (CEU) which is something many companies with an emphasis on technical training such as the continuing education classes that Delta constantly encourages and supports.

	<b>Modeling &amp; Simulation: Systems</b> <i>Chair: Victor De Negri</i> <i>Professor</i> <i>Federal University of Santa Catarina -</i> <i>Mechanical Engineering</i>
	<b>8.1 Optimizing Servo Hydraulic Motion Systems Using Modeling and Simulation</b> <i>Peter Nachtwey</i> <i>President</i> <i>Delta Computer Systems, Inc.</i>

Delta's 2011 topic, **Advances in Servo Hydraulic Modeling and Simulation** will be presented on **Wednesday March 23, 2011 at 11AM.**

"As members of NFPA and regular IFPE Exhibitors, Delta is pleased that attendees can earn CEU credit for attending the technical conference sessions." stated Steve Nylund, Delta's CEO. "This type of technical education helps drive the innovative use of servo-hydraulic motion control. Updated capabilities for precise position, speed and force control using hydraulics adds value to an expanding number of industrial 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 28 years, Delta has been a supplier of motion controllers, color sensors, and other industrial products that enable OEMs & integrators to build better machines and get to market quickly. For more information contact Bill Savela, Delta Computer Systems, Inc. 1818 SE 17th Street, Battle Ground, WA. 98604. Ph 360-254-8688, fax 360-254-5435, or email [technicalsales@deltamotion.com](mailto:technicalsales@deltamotion.com). Editor: Please indicate DELTA **IFPE Conference 2011** for inquiry identification.