

## FOR IMMEDIATE RELEASE

## Delta's Paso Presents at Fluid Power Conference & Expo 2012

June 7, 2012 – Battle Ground, WA – Delta Computer Systems, Inc. is pleased to announce that Jacob Paso will present on **Advanced Hydraulic Motion Control Design Practices** at the 2012 Fluid Power Expo and Conference, on June 26th.

This session presents a cursory overview of best design practices for highperformance hydraulic motion control. It then focuses on advanced control techniques for overcoming common design deficiencies. This gives the hydraulic system designer confidence in knowing where the design can be modified in order to handle real-life constraints while still meeting production specs.

The event will be held in at the University of Minnesota, St Paul Campus. For registration details please go to <a href="https://www.eiseverywhere.com/ehome/35357/57221/">https://www.eiseverywhere.com/ehome/35357/57221/</a>



"We are pleased to continue doing our part in promoting the importance of motion control and Fluid Power in the manufacturing industry segment of the economy", stated Delta CEO, Steve Nylund. "Innovations in motion control for hydraulic, electric and hybrid applications continue to help improve production and quality for this vitally important global industry," 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 Savela, Delta Computer Systems, Inc. 1818 SE 17th Street, Battle Ground, WA. 98604. P 360-254-8688, fax 360-254-5435, or email <a href="mailto:bsavela@deltamotion.com">bsavela@deltamotion.com</a>. Editor: Please indicate **Delta and Fluid Power Expo2012.**