



Delsys, Inc. will be exhibiting at the ASB 2017 Conference next week in Boulder, CO. We'll be showcasing our new **Trigno™ Avanti Sensor**, an advanced, adjustable EMG/IMU sensor with the ability to communicate directly to tablets via Bluetooth or Trigno™ base stations via proprietary RF protocol. We'll be pleased to demonstrate all data collection capabilities of the sensor through mobile apps and PC-based software.

We will be at Booth #7 in Glen Miller Ballroom next to CSMi in support of our new **HUMAC/EMG** integration, the only isokinetic machine software to include EMG protocols that guide the user towards research-grade results.

If interested in scheduling a dedicated visit to the booth, please email us at tshewman@delsys.com or blewis@delsys.com. All existing Delsys users are encouraged to stop by to see the new products and engage in productive conversations with the representatives onsite.

We look forward to seeing you there!

SYMPOSIUM » FRIDAY, AUGUST 11TH // 3:30-5:00 PM AT ASB

Unanswered Questions in Biomechanics: Bases of Muscle Force Production

Dr. Walter Herzog (University of Calgary), Dr. Sabrina Lee (Northwestern University Feinberg School of Medicine) and Dr. Paola Contessa (Delsys Inc.) will present current knowledge and unknown or controversial aspects of muscle control. Topics include: forcesharing among muscles, influence of contractile properties and architecture on muscle force, control of motor units (details here).

As identified by our founder Professor Carlo J. De Luca in the Motor Control Lecture at ISB 2015, these aspects relate to areas of Motor Control and Biomechanics that are critical for our understanding of the control of human movement, and yet not fully understood or sufficiently investigated. We are excited to see them further explored and presented at the upcoming ASB conference.

Attending ASB @ Boulder, Colorado?

Tweet @delsysinc and share your thoughts and snapshots!









You are receiving this email because of your relationship with Delsys. Please reconfirm your interest in receiving emails from us. If you do not wish to receive any more emails, you can unsubscribe here.

This message was sent to delsys@delsys.com by contact@delsys.com 23 Strathmore Road, Natick MA 01760

VerfiedUnsubscribe " Unsubscribe | Manage Subscription | Forward Email | Report Abuse



★ This is a Test Email only.

This message was sent for the sole purpose of testing a draft message.