

# 5th Symposium on Motor Control in Biomechanics at ACSM 2017

De Luca Foundation is pleased to host the 5<sup>th</sup> Symposium on Motor Control in Biomechanics

Date, Time and Venue: Tuesday May 30th 2017, 9:00 AM - 12:00 PM. Hyatt Regency Denver Hotel, 650 15th Street Denver, CO 80202 (USA).

Registration: Attendance is free for all ACSM attendees. If you would like to attend, please register at ISB Working Group: Motor Control.

**Register Today** 

**COMING SOON** 

### Trigno™ Avanti

Trigno™ Avanti, the next generation wireless sensor from Delsys, packs more technology than ever before while being our smallest sensor to date. A true engineering feat, Trigno™ Avanti sensor combines our patented electromyography design with a high resolution inertial measurement unit (IMU) and flexible bandwidth and range of settings and software platforms.

The Trigno™ Avanti will be demonstrated at the **Delsys booth #518** throughout the ACSM conference.

**Get Notified** 

**COMING SOON** 

## **Dynamic Decomposition**

Prepare for the next evolution in movement measurement technology with Delsys dynamic decomposition. Predicated on our commercially available dEMG System, dynamic decomposition gets to the heart of the sEMG signal by revealing the hidden neural components that regulate muscles during movement activities like exercise, gait, and strength training. Accelerate the translation of your research from lab to clinic with breakthrough investigations into normal and abnormal movement across the fields of rehabilitation, exercise physiology, sports, ergonomics and many more.

To learn how dynamic decomposition can reshape your research visit Delsys booth #518 throughout the ACSM conference.

**TUTORIALS** 

#### Visual3D

Delsys is pleased to announce it will now be supporting the .c3d file type!

With our new Delsys File Utility, native EMGworks® files (.hpf) can be converted directly to .c3d. Now any signal that is collected from the Trigno™ hardware will automatically appear in the converted file, allowing users the flexibility to process signals in third-party software, such as Visual3D and The MotionMonitor.

**Download Tutorials** 

DE LUCA FOUNDATION UPDATE

#### Student Travel Grants

We would like to formally thank all the students whom have submitted a Student Travel Grant request. We look forward to announcing the winners in the coming weeks.

Delsys and the De Luca Foundation remain committed to supporting the personal and professional growth of young researchers to drive future innovation in motor control and biomechanics.

De Luca Foundation









#### View this email in your browser

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 contact@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.