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



**DELSYS WEBINAR SERIES** 

# **Exploring Human Movement Research**with Wearable Sensors



This webinar highlights how our Trigno™ Wireless sensors expand the movement measurement capabilities of researchers and clinicians. Learn why you should insist on research-grade technology, and explore how EMG is used in several applications, from standalone biofeedback tasks to fully-instrumented biomechanics research. For students & researchers interested in using wearable sensors to collect high-quality EMG signals and other movement measurements.

### We welcome you to sign up for one of the sessions below:

November 15, 2016 - 09:00 AM EST

November 16, 2016 - 09:00 PM EST

November 17, 2016 - 02:00 PM EST

For additional details, please visit delsys.com/webinar

#### **Free Registration**

The 14th Annual Delsys Prize Delsys is pleased to announce it will now be supporting the .c3d file type!

**Learn More** »

#### **Learn More** »







## Research Grade?

Stable, reliable, scalable and adaptable researchcentric Delsys wearable sensors for movement sciences.

Learn More »

## **Top 25** Article!!

We are pleased to announce that one of our recent research publications appearing in the Journal of Biomechanics was cited as being among the Top 25 most downloaded articles.

Learn More »

## Job Opportunities!!!

Open Positions: Software Engineer, Sales Engineer, Signal Processing Engineers, Administrative Assistant. Internships opportunities and Co-Ops.

Learn More »



23 Strathmore Road, Natick MA 01760

Unsubscribe





This is a Test Email only.

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