



#### Hello,

Continuous advances in dEMG technology are helping researchers discover how the brain regulates force and human movement. The **Delsys dEMG system** offers scientists deeper insights into the mechanisms of normal and impaired control of movement, motor performance, motor disorder, injury, and aging.

#### Topics:

- How Does EMG Decomposition Work
- Best Practices for Investigating Motor Unit Behavior
- Current Applications & Future Developments

## Who Would Benefit:

Researchers, clinicians and students interested in using advanced technology to expand their investigations of the human neuromuscular system.

#### Watch Live:

- Tuesday, March 28th at 9am ET
- Wednesday, March 29th at 2pm ET
- Thursday, March 30th at 9pm ET

### Speakers:

- John Letizi
- Dr. Paola Contessa

Details and free registration at delsys.com/webinar



The Delsys R&D team is currently planning a webinar for the fall 2017 (dates to be announced) to share the latest developments of our dEMG technology and discuss contemporary topics of motor control and motor unit investigations with the Human Movement Science community.

What would you like to learn about? **Help us plan our future webinars by** answering four brief questions.



WHY SIGN-UP FOR

# General Delsys Training and Webinars







**Discuss New Development in Products** 



**Research Tips and Techniques** 



# Research-Grade Technology Survey



How often do you use quantitative instruments to study human movement?

Less than 1 day/month 1-8 days/month More than 8 days/month 33%

Approximately how many different movement analysis instruments do you own in your laboratory?

Less than 3 25% 3-10 13% More than 10



How interested would you be in new technology that measures the neural control mechanisms underlying human movement?

Highly Interested 76% Somewhat Interested 21% Not Interested 3%







You are receiving this email because of your relationship with Delsys. Please reconfirm your interest in receiving

23 Strathmore Road, Natick MA 01760

<u>Unsubscribe</u> | <u>Manage Subscription</u> | <u>Forward Email</u>





★ This is a Test Email only.

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