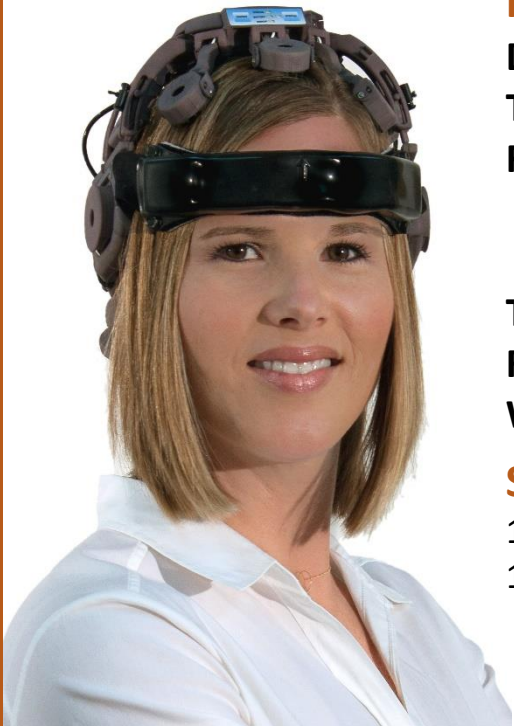


Integrated Wearable Sensor Solutions for Research in BCI: *Synchronized EXG, motion capture, eye-tracking, GSR, ...*



Information

Date: Tuesday, May 23, 2017

Time: 12:00 PM – 5:00 PM

Facility: Wearable Sensing
5754 Pacific Center Blvd.
San Diego, CA 92121

Transport: Free shuttle from UCSD

RSVP: info@wearablesensing.com

Website: www.wearablesensing.com

Schedule

12:00PM -12:30PM: Welcome with lunch served

12:30PM - 1:15PM: **TEA Ergo:** IMU motion capture and T-Sens wireless sensors

1:15PM - 2:00PM: **TEA Ergo:** CAPTIV sensor fusion software and eye-tracking

2:00PM - 2:45PM: **Wearable Sensing:** Dry electrodes EEG and EXG

3:00PM - 5:00PM: Hands-on product showcase and demonstrations



Overview

Wearable Sensing and **TEA Ergo** proudly introduce a comprehensive fully-integrated research-grade wireless wearable sensor suite: **Dry Sensor Interface (DSI)** EEG headsets provide uncompromising signal quality and artifact-free real-world brain activity monitoring. **CAPTIV & NeuroLab** software acquire real-time multimodal signals including EEG, EMG, ECG, motion tracking, Eye-tracking, GSR, and respiration, offering a turnkey solution for research in BCI, neurorehabilitation, neurofeedback, neuroergonomics, neuromarketing, ... *Join us for lunch and stay for an introduction to this innovative sensor suite and hands-on time with this technology.*