



CENTER FOR SENSORIMOTOR NEURAL ENGINEERING

Improving lives by connecting brains and technology

ILO Round Robin

ILO Summit

August, 2016



CENTER FOR SENSORIMOTOR NEURAL ENGINEERING

Improving lives by connecting brains and technology

Scott Ransom

Industrial Liaison Officer
CSNE
ransom87@uw.edu



SAN DIEGO STATE
UNIVERSITY

Create a research, education, and innovation culture that integrates *engineering, neuroscience, neuroethics, and clinical sciences* to develop the principles of *closed-loop, co-adaptive bi-directional brain-computer interfaces* (BBCIs) for stroke and SCI populations

IAB Partners

Engineering bi-directional brain computer interfaces (BBCI)



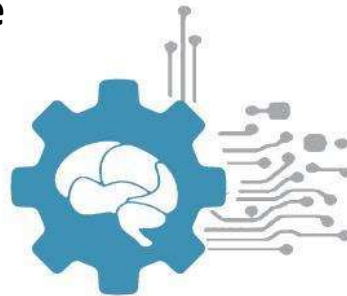
BBCI



Medical Devices



Communication & Interface



Consumer Electronics

Neuroethics



Computational Neuroscience



Patient Therapy



CENTER FOR SENSORIMOTOR NEURAL ENGINEERING



My Summit Goals

- IAB Management – Tips & Tools
- Network with you
- SUSTAINABILITY

