

# NeuroFutures Summit 2014

Closing the loop between brain mapping, neuromodulation, and BCI

Seattle, June 16<sup>th</sup>-18<sup>th</sup>, 2014



Thought leaders in research, industry, and clinical domains will explore how the intersection of neurotechnology innovations in *neuromodulation*, *brain mapping*, *neuroimaging*, *big data analytics*, and *brain computer interfaces* will transform our understanding of neural systems and enable life-changing medical treatments. Come learn the state of the art, present and discuss your work, and interact with ~200 neurotechnology leaders in a small conference setting.

Confirmed speakers: Tim Denison (Medtronic), Andres Lozano (U of Toronto), Justin Sanchez (DARPA), Richard Andersen (Caltech), Richard Buxton (UCSD), Magali Haas (Orion Bionetworks), Chet Moritz (UW), Ed Lien (AIBS), Jeff Ojemann (UW), Craig Forest (Georgia Tech).

Register before March 21<sup>st</sup> to get the best rates! Inquiries: [rad@uw.edu](mailto:rad@uw.edu)

[www.NeuroFutures.us](http://www.NeuroFutures.us)