

"Sensing the Brain"

IEEE Brain SENSORS Workshop

November 2nd, 2017

Glasgow, Scotland

(immediately following the IEEE SENSORS 2017 Conference)



The IEEE Brain Initiative will be hosting a one-day workshop on November 2nd, 2017, following the IEEE SENSORS 2017 meeting. The theme of the IEEE Brain SENSORS workshop will be on "Sensing the Brain", with a focus on invasive sensors and sensing technology.

Unlike traditional lecture style workshops, the IEEE Brain SENSORS workshop will be collaborative in nature and will include only a few short presentations that are intended to facilitate discussions. The goal is for all participants to identify challenges and to explore solutions as part of breakout group dialogues. The outcomes of this one-day workshop will be included in a future IEEE publication.

**We invite you to participate
in this collaborative workshop**

Thursday – November 2, 2017

TENTATIVE AGENDA

- 0800-0900** Registration and Continental Breakfast
- 0900-0915** Opening and Welcome Remarks
Paul Sajda, Chair, IEEE Brain Initiative
- 0915-1200** Key Technology Speakers:
Adam Marblestone, Kernel
John Kitching, National Institute of Standards and Technology
Jacob Robinson, Rice University
George Malliaras, University of Cambridge
Thomas Stieglitz, University of Freiburg
Chong Xie, University of Texas, Austin
Kenneth Shepard, Columbia University
- 1200-1300** Lunch
- 1300-1600** Breakout Sessions
- 1600-1730** Group Presentations and Open Discussion
- 1730** Adjourn