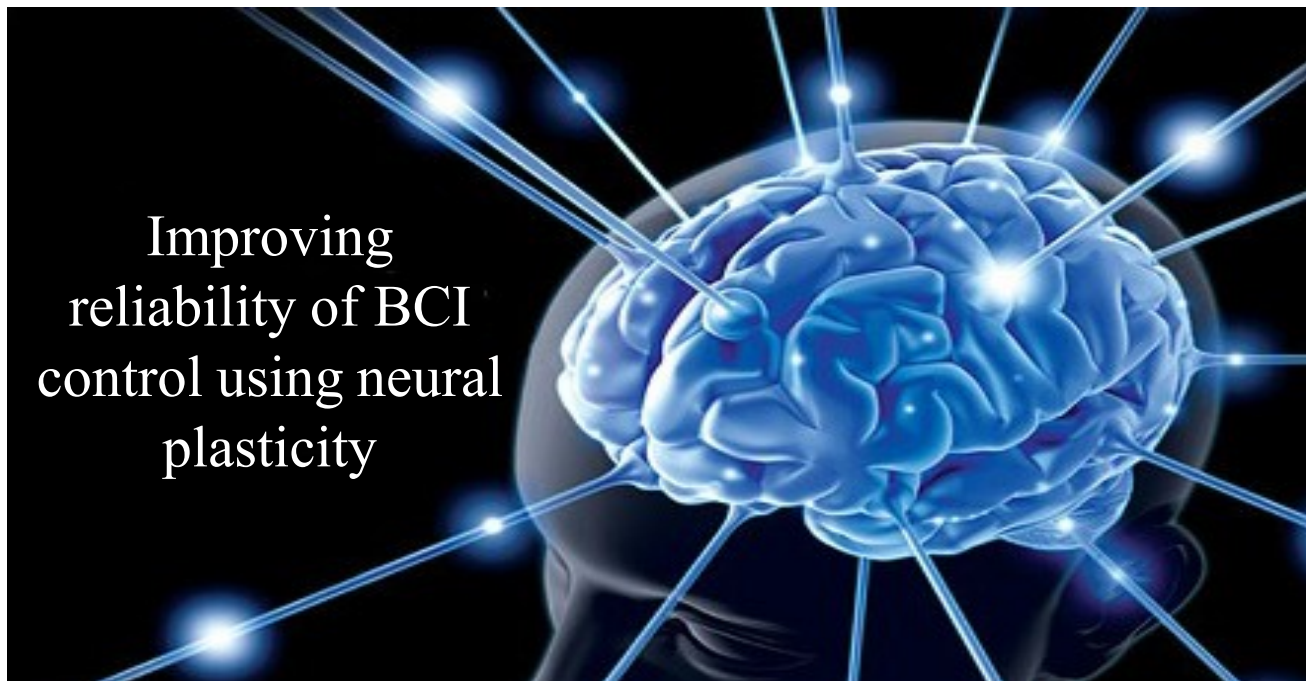


VA RR&D Center for Neurorestoration and Neurotechnology Quarterly Seminar Series

Improving
reliability of BCI
control using neural
plasticity



Co-sponsored by
MGH-Brown T32 Training Program in Recovery and
Restoration of CNS Health and Function



Karunesh Ganguly, MD, PhD

Associate Professor, Neurology
UCSF Weill Institute for Neurosciences

**Tuesday, March 16, 2021
4:00 – 5:00 PM**

Via Zoom

Meeting ID: 948 7735 0618
Passcode: 605302

Dial by your location
+1 646 558 8656 US
877 369 0926 US Toll-free
877 853 5247 US Toll-free



MASSACHUSETTS
GENERAL HOSPITAL



ROBERT J. & NANCY D. CARNEY
INSTITUTE FOR BRAIN SCIENCE
BROWN UNIVERSITY



BROWN
School of Engineering