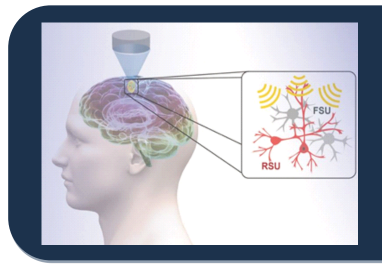
VA RR&D

Center for Neurorestoration and Neurotechnology

Quarterly Seminar Series

"Co-Sponsored by the MGH-Brown T32 Postdoctoral Training Program on Brain Health and Recovery of CNS Function and the MGH Center for Neurotechnology and Neurorecovery (CNTR)"



The Future is Noninvasive:
Developing focused ultrasound
and auricular neuromodulation as
alternatives to implantable
brain stimulation



Bashar W. Badran, PhD

Assistant Professor, Neuro-X-Lab Associate Editor, Augmented & Synthetic Neuroergonomics Medical University Of South Carolina Dept. of Psychiatry & Behavioral Sciences Brain Stimulation Division Tuesday, September 21, 2021 4:00 – 5:00 PM

Via Zoom

Meeting ID: 960 7467 8055 Passcode: 142488

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











