NT RIPS: NeuroTrauma Research In Progress Seminars  
*Presented by Center for Brain & Spinal Cord Repair and Chronic Brain Injury Program*

Better Understanding of Brain Function Through Wearables and Implants

Asimina Kiourti, PhD | Assistant Professor, Electrical & Computer Engineering

Dr. Kiourti’s research interests include wearable and implantable sensors, antennas and electromagnetics for body area applications, and flexible textile-based electronics. Her research is interdisciplinary research at the intersection of electromagnetics, antennas, sensors, and medicine. Dr. Kiourti’s lab is exploring cutting-edge solutions for ubiquitous wearables and wireless implants that monitor a number of bodily functions and vitals, specializing in flexible E-textile electronics, bio-electromagnetics, antennas, and RF circuits for several body area applications (healthcare, sports, child monitoring, military, emergency, consumer electronics, automotive, etc.).

**March 22, 2019 | 9:00AM | DHLRI170 Biomedical Research Tower | Coffee/Bagels!**