Tuesday is for Workshops & Tutorials!

For those of you able to come early to EMBC16, not only does Disneyworld beckon you with tremendous fun, but EMBS is proud to present these workshops.

You can find a link to each day’s Workshops & Tutorials at this web site: [http://embc.embs.org/2016/workshops-tutorials/](http://embc.embs.org/2016/workshops-tutorials/)

As there is a separate registration fee, please see our registration desk.

- From Laboratory Test Rigs to Clinical Applications in Peripheral Neuropathies Diagnosis
- Research on children development: new perspectives and tools
- The Fast-Changing Landscape of Electroencephalography
- Start-Up IP roadmap: The dos and don’ts of protecting your medical device ideas
- Communication, Restoration of Function, and Consciousness Assessment with BCI
- Robust and Reliable Timestamps for Remote Patient Monitoring
- Current and future directions of ECoG based mapping and BCI research
- NSF Smart and Connected Health Aspiring PI Workshop
- Embodied-Brain Systems Science and Neurorehabilitation
- Endoluminal Robots: Advanced Diagnosis and Targeted Therapies
- A Hands-on Approach to Neural Connectivity Inference Methods
- Structural and Functional Imaging with Optical Coherence Tomography and Optical Coherence Elastography
- Biomedical Signal Analysis in the era of Internet of Things and Data Analytics
- Point of Care Medical Device Communication: IEEE P11073-20701 Hands-On Implementation
- Computational Learning Approaches to Data Analytics in Biomedical Applications
- Magnetic Resonance Imaging for Evaluating the Heart Function: State-of-the-Art Techniques
- Signal processing methods in Sleep Research
- IEEE11073 Personal Health Devices Educational Session