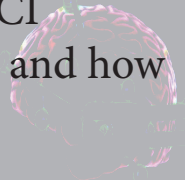




Brain Computer Interfaces

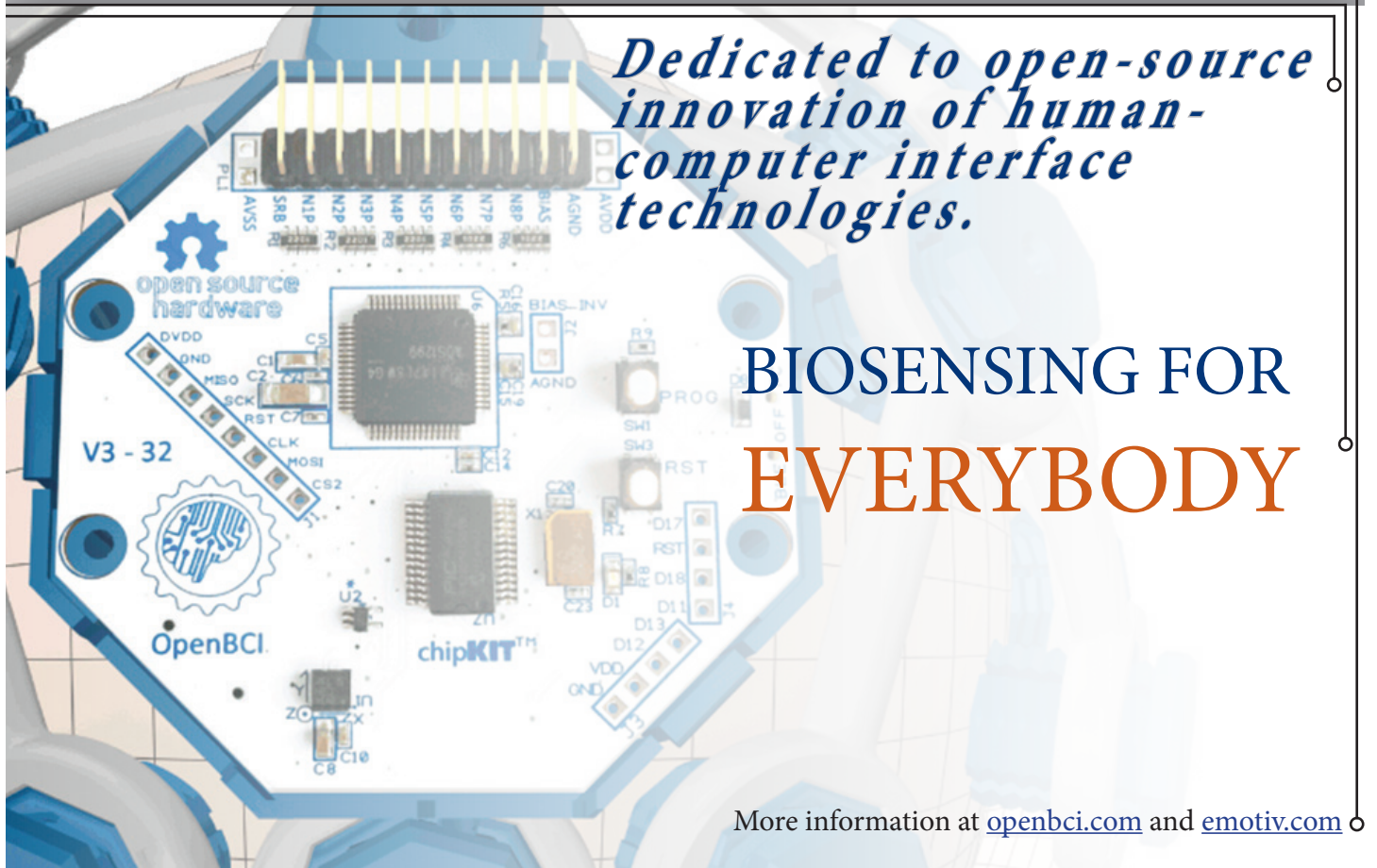
○ April 14 at 6:30pm in Boffin 348 Russ

- BCI stands for brain-computer interface. Dr. Nelson Ludlow will bring in Electroencephalography (EEG) equipment that can read your brain waves, and provide the interface to new apps that could control objects or communicate to others.
- This is a hand on demonstration, where you can test out latest BCI equipment with your brain. Come learn about the human brain and how researches are using computers to interface our brain.



*Dedicated to open-source
innovation of human-
computer interface
technologies.*

BIOSENSING FOR
EVERYBODY



More information at openbci.com and emotiv.com