## Bio:



Dr. Walid Soussou, President of Wearable Sensing and CEO of QUASAR, leads both companies' efforts at developing applications of dry-electrode EEG technology. Dr. Soussou leverages his PhD in Neuroscience from the University of Southern California (USC), expertise in Brain-Computer-Interfaces, and experience in sleep research, for developing commercial applications of wearable EEG/EOG/EMG/ECG sensors. At QUASAR, Dr. Soussou raised several million dollars for R&D in the form of research grants from the

National Institute of Health (NIH), National Science Foundation (NSF), DARPA, NASA, and Department of Defense (DoD). In 2010, he launched the first wireless dry electrode EEG system into the market, and in 2013 founded Wearable Sensing to focus on manufacturing and marketing this next generation of Wearable Brain Monitoring devices. Dr. Soussou is currently growing a global distribution network for this technology and expanding its applications through academic collaborations and industrial partnerships.