Revolutionizing EEG and fNIR

- State-of-the-art active dry-electrode technology
- Synchronized & Superimposed EEG and fNIR signals
- Resistant to electrical, motion, and Mayer Wave artifacts
- Wireless ambulatory research-grade EEG and fNIR

Positive user-experience for all
For localization & neurovascular coupling
High signal quality and data integrity
Recording in natural environments

Applications
- Neuroscience research
- Brain-Computer Interfaces
- Neurovascular Coupling
- Neurofeedback
- Neuromarketing
- Biomarkers
- and many more...

wearablesensing.com
The DSI EEG + fNIR headset is a complete, research-grade, combined wireless EEG and fNIR system designed for synchronized recording of the brain’s electrical activity and its haemodynamic response or blood-oxygen-level dependent (BOLD) response. The EEG and fNIR sensors are arranged to allow simultaneous and superimposed recordings at locations distributed on the scalp. The system comprises ultra-high impedance active Dry Sensor Interface (DSI) sensors and very powerful LED emitters and high sensitivity NIR detectors that function through hair, without skin preparation or gels. They are spring loaded to provide constant, comfortable contact pressure that mitigates movement artifacts seen during ambulation and are actively and passively shielded to prevent contamination from real-world electrical artifacts. This multi-modal EEG and fNIR device enables investigation of neurovascular coupling, the relationship between EEG and BOLD, localization of neuronal activity sources and more reliable brain activity monitoring.

Uncompromising Signal Quality
- Active dry electrode sensor with 2 stage amplification and digitization in headset delivers research-grade EEG signal (>90% correlation with conventional wet electrode systems)
- Triple frequency ultra-bright LED emitters and amplified detectors offer reliable through-hair fNIR
- fNIR optodes arranged around EEG sensors for co-registered measurement of EEG and BOLD
- Patented artifact resistant electro-mechanical designs enable ambulation in naturalistic environments
- Short- and Long-light paths fNIR measurements empower integrated algorithms for regression of Mayer wave artifact

Practical EEG and fNIR
- Fully integrated and synchronized, complete EEG and fNIR system in a single device
- Ideal for combined hemodynamic and electrophysiological research
- Autodetection of optimal emitters and detectors to use for each fNIR location
- Raw fNIR signals converted to changes in concentration of oxygenated and deoxygenated hemoglobin (BOLD)
- Rapid set-up and clean-up time
  - Adjustable to fit a wide range of head sizes (52-62 cm)

Powerful Features
- 8 channel locations with combined EEG and fNIR for simultaneous and co-localized measurement of EEG and fNIR
- Provides excellent temporal precision from EEG combined with spatial precision from fNIR
- Wireless triggering for synchronization of multiple devices (hyper-scanning) and ambulatory ERPs
- Bluetooth or wired-USB transmission
- Adjustable power settings for each emitter LED wavelength
- Compatible with ECG, EMG, EOG, GSR, Respiration, Skin Temperature
- Compatible with VR/AR headsets

Intuitive Software Included
- DSI-Stream
  - Signal quality metrics
  - Montages
  - ERPs
  - File formats: EDF, CSV (filtered and raw)
  - Streaming via TCP/IP socket
- C-based API for Windows/Mac/Linux
- LSL streaming
- Mensia Neuro RT / OpenVibe / BCI2000
- MATLAB / EEGLAB / ERPLAB / BCILAB
- QStates Cognitive Classification
- NeuroGuide / BrainSurfer
- E-Prime / Presentation
- TEA Ergo CAPTIV
- Motion Capture
- Eye-tracking

Technical Specifications
- Sensor locations: International 10-20 system
- Fp1, Fp2, C3, C4, T3, T4, O1, O2, and A1/A2 sensors for linked ear reference
- Reference: Common-mode-follower at Pz
- Ground: Fpz
- Positional accuracy: Within 1.5 cm
- EEG Resolution: 0.3 μV/bit
- Sampling rate: 300 Hz EEG, 15 Hz fNIR
- Bandwidth: 0.003-150 Hz EEG, 40 nm fNIR
- Gain: 60
- CMRR: >120 dB
- Channel cross-talk: <70 dB with sensors
- Input impedance (1Hz): 47 GΩ
- Input bias current: <25 pA
- DC offset tolerance: ±200 mV
- Maximum input range: 10mV p-p
- Noise (1-50Hz): <1 μV RMS
- fNIR POD: 4 Emitters and 4 Detectors
- fNIR emitters: 4 LED (Class I Laser) per sensor
- Emitter Frequencies: 760, 808, 850 nm
- fNIR detectors: SiPD with integrated gain
- Detector Sensitivity: 0.13 pW
- Digital inputs: 8 bits
- dW: 2 bits
- Wireless: Bluetooth
- Wireless range: 10 m
- Run-time: 4 h