About fNIRS

A non-invasive, portable method employing near-infrared light propagating diffusely through the scalp and brain, for functional monitoring and imaging of human brain hemodynamics.



Functional near-infrared spectroscopy (fNIRS) is an optical brain monitoring technique which uses near-infrared spectroscopy for the purpose of functional neuroimaging. Using fNIRS, brain activity is measured by using near-infrared light to estimate cortical hemodynamic activity which occur in response to neural activity. Alongside EEG, fNIRS is one of the most common non-invasive neuroimaging techniques which can be used in portable contexts. The signal is often compared with the BOLD signal measured by fMRI and is capable of measuring changes both in oxy- and deoxyhemoglobin concentration, but can only measure from regions near the cortical surface. fNIRS may also be referred to as Optical Topography (OT) and is sometimes referred to simply as NIRS.

absorption of near infrared light. As light moves or propagates through the head, it is alternately scattered or absorbed by the tissue through which it travels. Because hemoglobin is a significant absorber of near-infrared light, changes in absorbed light can be used to reliably measure changes in hemoglobin concentration. Different fNIRS techniques can also use the way in which light propagates to estimate blood volume and oxygenation. The technique is safe, non-invasive, and can be used with other imaging modalities.

NIRS is a non-invasive imaging method involving the quantification of

fNIRS estimates the concentration of hemoglobin from changes in

chromophore concentration resolved from the measurement of near infrared (NIR) light attenuation or temporal or phasic changes. The technique takes advantage of the optical window in which (a) skin, tissue, and bone are mostly transparent to NIR light (700–900 nm spectral interval) and (b) hemoglobin (Hb) and deoxygenated-hemoglobin (deoxy-Hb) are strong absorbers of light.

There are six different ways for infrared light to interact with the brain

tissue: direct transmission, diffuse transmission, specular reflection, diffuse reflection, scattering, and absorption. fNIRS focuses primarily on absorption: differences in the absorption spectra of deoxy-Hb and oxy-Hb allow the measurement of relative changes in hemoglobin concentration through the use of light attenuation at multiple wavelengths. Two or more wavelengths are selected, with one wavelength above and one below the isosbestic point of 810 nm—at which deoxy-Hb and oxy-Hb have identical absorption coefficients. Using the modified Beer-Lambert law (mBLL), relative changes in concentration can be calculated as a function of total photon path length.

Typically, the light emitter and detector are placed ipsilaterally (each emitter/detector pair on the same side) on the subject's skull so recorded measurements are due to back-scattered (reflected) light following elliptical

Ferrari, Marco; Quaresima, Valentina (November 2012). "A brief review on

the history of human functional near-infrared spectroscopy (fNIRS) development and fields of application". NeuroImage. 63 (2): 921–935. doi:10.1016/j.

SOURCES:

neuroimage.2012.03.049. PMID 22510258. S2CID 18367840.

Cui, Xu; Bray, Signe; Bryant, Daniel M.; Glover, Gary H.; Reiss, Allan L. (February 2011). "A quantitative comparison of NIRS and fMRI across multiple cognitive tasks". NeuroImage. 54 (4): 2808–2821. doi:10.1016/j.neuroim-

Villringer, A.; Chance, B. (1997). "Non-invasive optical spectroscopy and imaging of human brain function". Trends in Neurosciences. 20 (10): 435–442. doi:10.1016/S0166-2236(97)01132-6. PMID 9347608. S2CID 18077839.

age.2010.10.069. PMC 3021967. PMID 21047559.

Li, Ting; Gong, Hui; Luo, Qingming (1 April 2011). "Visualization of light propagation in visible Chinese human head for functional near-infrared spectroscopy". Journal of Biomedical Optics. 16 (4): 045001. Bibcode:2011J-

BO....16d5001L. doi:10.1117/1.3567085. PMID 21529068.

Kohno, Satoru; Miyai, Ichiro; Seiyama, Akitoshi; Oda, Ichiro; Ishikawa, Akihiro; Tsuneishi, Shoichi; Amita, Takashi; Shimizu, Koji (2007). "Removal of the skin blood flow artifact in functional near-infrared spectroscopic imag-

ing data through independent component analysis". Journal of Biomedical

Optics. 12 (6): 062111. Bibcode:2007JBO....12f2111K. doi:10.1117/1.2814249. PMID 18163814.

Brigadoi, Sabrina; Cooper, Robert J. (26 May 2015). "How short is short? Optimum source—detector distance for short-separation channels in functional near-infrared spectroscopy". Neurophotonics. 2 (2): 025005. doi:10.1117/1. NPh.2.2.025005. PMC 4478880. PMID 26158009

out of views

In Viewport (430 x 932)



The US, UK, and Japan have been at the forefront of developing functional near-infrared spectroscopy technology since the 1970s.

1977 Jöbsis reported that brain tissue transparency to NIR light allowed a non-invasive and continuous method of tissue oxygen saturation using transillumination. Transillumination (forward-scattering) was of limited utility in adults because of light attenuation and was quickly replaced by reflectancemode based techniques - resulting in development of NIRS systems proceeding rapidly.

> The first studies on cerebral oxygenation were conducted by M. Ferrari.

Japanese researchers at the central research laboratory of Hitachi Ltd set out to build a NIRS-based brain monitoring system using a pulse of 70-picosecond rays.

Following work with David Delpy at University College London, Hamamatsu developed the first commercial NIRS system: NIR-1000 cerebral oxygenation monitor

NIRS methods were initially used for cerebral oximetry in the 1990s.

Four publications by Chance et al. PNAS, Hoshi & Tamura J Appl Physiol, Kato et al. JCBFM, Villringer et al Neuros. Lett. demonstrated the feasibility of fNIRS in adult humans.

This effort came into light when the team, along with their leading expert, Dr Hideaki Koizumi (小泉 英明), held an open symposium to announce the principle of "Optical Topography" in January 1995.

In fact, the term "Optical Topography" derives from the concept of using light on "2-Dimensional mapping combined with 1-Dimensional information", or topography. The idea had been successfully implemented in launching their first fNIRS (or Optical Topography, as they call it) device based on Frequency Domain in 2001: Hitachi ETG-100.

Later, Harumi Oishi (大石 晴美), a PhD-to-be at Nagoya University, published her doctoral dissertation in 2003 with the subject of "language learners' cortical activation patterns measured by ETG-100" under the supervision of Professor Toru Kinoshita (木下 微)—presenting a new prospect on the use of fNIRS. The company has been advancing the ETG series ever since.

NIRS techniques were further expanded on by the work of Randall Barbour, Britton Chance, Arno Villringer, M. Cope, D. T. Delpy, Enrico Gratton, and others. Currently, wearable fNIRS are being developed.

Description

Application →

SOURCE:

1985

1989

1990

1993

1995

2001

2003

In Viewport (430 x 932)

Jöbsis (1997). "Noninvasive, infrared monitoring of cerebral and myocardial oxygen sufficiency and circulatory parameters". Science. 198 (4323): 1264-1267. doi:10.1126/science.929199. PMID 929199

FUNCTIONAL NEAR-INFRARED SPECTROSCOPY

fNIRS Applications For more than 20 years, fNIRS has enabled clinicians to

gain insight into cerebral development and mechanisms of injury in neonates. fNIRS is a useful supplement to existing technologies due to its ability to interrogate the neonatal brain function.



fNIRS has been successfully implemented as a control signal for braincomputer interface systems.

Brain-Computer Interface

Hypoxia and Altitude Studies

With our constant need for oxygen, our body has developed multiple

mechanisms that detect oxygen levels, which in turn can activate appropriate responses to counter hypoxia and generate a higher oxygen supply. Moreover, understanding the physiological mechanism underlying the bodily response to oxygen deprivation is of major importance and NIRS devices have shown to be a great tool in this field of research. **Brain Mapping**

Functional Connectivity fNIRS measurements can be used to calculate functional connectivity.

Multi-channel fNIRS measurements create a topographical map of neural activation, whereby temporal correlation between spatially separated events can be analyzed. Functional connectivity is typically assessed in terms correlations between the hemodynamic responses of spatially distinct regions of interest (ROIs). In brain studies, functional connectivity measurements are commonly taken for resting state patient data, as well as data recorded over stimulus paradigms. The low cost, portability and high temporal resolution of fNIRS, with respect to fMRI, have proven to be highly advantageous in studies of this nature. Cerebral Oximetry NIRS monitoring is helpful in a number of ways. Preterm infants can

strongly considered to improve patient outcomes and reduce costs and extended stays. There are inconclusive results for use of NIRS with patients with traumatic brain injury, so it has been concluded that it should remain a research tool. Diffuse Optical Tomography Diffuse optical tomography is the 3D version of Diffuse optical imaging. Diffuse optical images are obtained using NIRS or fluorescence-based

be monitored reducing cerebral hypoxia and hyperoxia with different patterns of activities. It is an effective aid in Cardiopulmonary bypass, is

which is known as the Diffuse Optical Tomography.

Diffuse Optical Tomography Diffuse optical tomography is the 3D version of Diffuse optical imaging. Diffuse optical images are obtained using NIRS or fluorescence-based methods. These images can be used to develop a 3D volumetric model which is known as the Diffuse Optical Tomography.

10-20 system as well as other layouts that are specifically optimized to maintain a consistent 30mm distance between each location. In addition to the standard positions of electrodes, short separation channels can be

methods. These images can be used to develop a 3D volumetric model

fNIRS electrode locations can be defined using a variety of layouts, including names and locations that are specified by the International

fNIRS Cap

added. Short separation channels allow the measurement of scalp signals. Since the short separation channels measure the signal coming from the scalp, they allow the removal of the signal of superficial layers. This leaves behind the actual brain response. Short separation channel detectors are usually placed 8mm away from a source. They do not need to be in a specific direction or in the same direction as a detector. Functional Neuroimaging The use of fNIRS as a functional neuroimaging method relies on the principle of neuro-vascular coupling also known as the haemodynamic response or blood-oxygen-level dependent (BOLD) response. This principle also forms the core of fMRI techniques. Through neuro-vascular coupling, neuronal activity is linked to related changes in localized cerebral blood

flow. fNIRS and fMRI are sensitive to similar physiologic changes and are often comparative methods. Studies relating fMRI and fNIRS show highly correlated results in cognitive tasks. fNIRS has several advantages in cost and portability over fMRI, but cannot be used to measure cortical activity more than 4 cm deep due to limitations in light emitter power and has more limited spatial resolution. fNIRS includes the use of diffuse optical tomography (DOT/NIRDOT) for functional purposes. Multiplexing fNIRS channels can allow 2D topographic functional maps of brain activity (e.g. with Hitachi ETG-4000, Artinis Oxymon, NIRx NIRScout, etc.) while using multiple emitter spacings may be used to build 3D tomographic maps. Hyperscanning Hyperscanning involves two or more brains monitored simultaneously to investigate interpersonal (across-brains) neural correlates in various social

situations, which proves fNIRS to be a suitable modality for investigating

Modern fNIRS systems are combined with virtual or augmented reality in studies on brain-computer interfaces, neurorehabilitation or social

Music and the Brain fNIRS can be used to monitor musicians' brain activity while playing

musical instruments.

perception.

live brain-to-brain social interactions.

Virtual and Augmented Reality

History Comparison \rightarrow

Ayaz, H.; Shewokis, P. A.; Bunce, S.; Onaral, B. (2011). "An optical brain computer interface for environmental control". Annual International Conference of the IEEE Engineering in Medicine and Biology Society. IEEE Engineering in Medicine and Biology Society. Annual International Confer-

ence. Vol. 2011. pp. 6327-6330. doi:10.1109/IEMBS.2011.6091561. ISBN 978-1-4577-1589-1. PMID 22255785. S2CID 4951918.

17196832. S2CID 15471179.

SOURCES:

Coyle, Shirley M; Ward, Tomás E; Markham, Charles M (September 2007). "Brain-computer interface using a simplified functional near-infrared spectroscopy system" (PDF). Journal of Neural Engineering. 4 (3): 219–226. Bibcode:2007JNEng...4...219C. doi:10.1088/1741-2560/4/3/007. PMID 17873424. S2CID 18723855.

Sitaram, Ranganatha; Zhang, Haihong; Guan, Cuntai; Thulasidas, Manoj; Hoshi, Yoko; Ishikawa, Akihiro; Shimizu, Koji; Birbaumer, Niels (February

NeuroImage. 34 (4): 1416-1427. doi:10.1016/j.neuroimage.2006.11.005. PMID

2007). "Temporal classification of multichannel near-infrared spectroscopy signals of motor imagery for developing a brain-computer interface".

Naseer, Noman; Hong, Melissa Jiyoun; Hong, Keum-Shik (February 2014). "Online binary decision decoding using functional near-infrared spectroscopy for the development of brain-computer interface". Experimental Brain Research. 232 (2): 555-564. doi:10.1007/s00221-013-3764-1. PMID 24258529. S2CID 15250694.

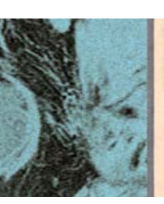
Naseer, Noman; Hong, Keum-Shik (October 2013). "Classification of functional near-infrared spectroscopy signals corresponding to the right- and left-wrist motor imagery for development of a brain-computer interface". Neuroscience Letters. 553: 84-89. doi:10.1016/j.neulet.2013.08.021. PMID 23973334. S2CID 220773.

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FUNCTIONAL NEAR-INFRARED SPECTROSCOPY



Explore the intricate world of neuroimaging technologies – fNIRS, fMRI, EEG/MEG, and PET – to unravel their unique strengths, weaknesses, and applications in the realm of cognitive research and clinical diagnosis.





		PET	fNIRS	fMRI	EEG/ MEG
	Signal	HbO ₂ /HbR	BOLD (HbR)	Electro- magnetic	Central Blood Flow Glucose Metabolism
	Spatial Resolution	2-3 cm	0.3mm voxels	5-9 cm	4 mm
	Penetration Depth	Brain Cortex	Whole Head	EEG: Brain Cortex MEG: Deep Structures	Whole Head
	Temporal Sampling Rates	Up to 10 Hz	1-3 Hz	>1000 Hz	<0.1 Hz
	Range of Possible Tasks	Enormous	Limited	Limited	Limited
	Robustness to Mostion	Very Good	Limited	Limited	Limited
wport 932)	Range of		Limited, can be		
Viewpo	Possible Participants	Everyone	challenging for children/ patients	Everyone	Limited
	Sounds	Silent	Very Noisy	Silent	Silent
	Portability	Yes, for portable systems	None	Yes, for portavble EEG	None
	Costs	Low	High	EEG: Low MEG: High	High

← Application

Software \rightarrow



Tools for researchers to analyze and interpret functional nearinfrared spectroscopy data, enabling the study of brain activity while assisting in data processing, statistical analysis, and visualization.







HOMER3

HOMER3 allows users to obtain estimates and maps of brain activation. It is a set of matlab scripts used for analyzing fNIRS data. This set of scripts has evolved since the early 1990s first as the Photon Migration Imaging toolbox, then HOMER1 and HOMER2, and now HOMER3.

NIRS Toolbox

This toolbox is a set of Matlab-based tools for the analysis of functional near-infrared spectroscopy (fNIRS). This toolbox defines the +nirs namespace and includes a series of tools for signal processing, display, and statistics of fNIRS data. This toolbox is built around an object-oriented framework of Matlab classes and namespaces.

AtlasViewer

AtlasViewer allows fNIRS data to be visualized on a model of the brain. In addition, it also allows the user to design probes which can eventually be placed onto a subject.



Sources \rightarrow

SOURCES:

"HOMER2". HOMER2. Retrieved 2019-11-26.

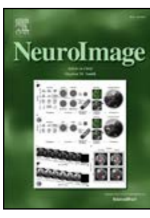
Santosa, H., Zhai, X., Fishburn, F., & Huppert, T. (2018). The NIRS Brain AnalyzIR Toolbox. Algorithms, 11(5), 73.

Aasted, Christopher M.; Yücel, Meryem A.; Cooper, Robert J.; Dubb, Jay; Tsuzuki, Daisuke; Becerra, Lino; Petkov, Mike P.; Borsook, David; Dan, Ippeita; Boas, David A. (5 May 2015). "Anatomical guidance for functional near-infrared spectroscopy: AtlasViewer tutorial". Neurophotonics. 2 (2): 020801. doi:10.1117/1.NPh.2.2.020801. PMC 4478785.

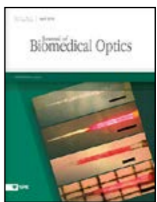
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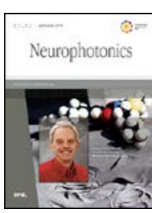
Sources

Among other sources, 16 academic journals were referenced in the creation of this website.

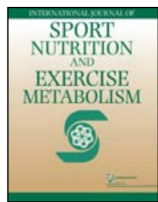




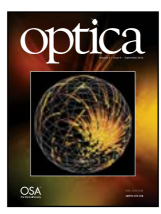




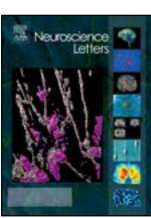












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← Software