

			Item no
		Practical Issues	http://openeeg.sourceforge.net/arch/at 1
		Wireless 'pacemaker	https://www.sciencedaily.com/releases 2
			https://www.ncbi.nlm.nih.gov/pmc/artic 3
		Noninvasive Brain	https://www.ncbi.nlm.nih.gov/pmc/artic 4
		Neurofeedback: A	https://www.ncbi.nlm.nih.gov/pmc/artic 5
		Non-invasive Brain	https://www.ncbi.nlm.nih.gov/pmc/artic 6
			https://www.ncbi.nlm.nih.gov/pubmed/3 7
Bipolar,		A comparative study	https://www.ncbi.nlm.nih.gov/pubmed/1 8
		Health-related quality	https://www.ncbi.nlm.nih.gov/pubmed/2 9
		Electroencephalogram	https://www.ncbi.nlm.nih.gov/pubmed/2 10
		Repetitive transcranial	https://www.ncbi.nlm.nih.gov/pubmed/2 11
		Effects of transcranial	https://www.tandfonline.com/doi/abs/10 12
		Behavioral disorders	https://neurosciencenews.com/behavio 13
		Bipolar brain imaging	https://www.bipolar-lives.com/bipolar-b 14
abnorm		Role of	https://www.ncbi.nlm.nih.gov/pmc/artic 15
		Abnormal low-gamma	https://www.cell.com/neuron/fulltext/S0 16
		Brain Stimulation in	https://www.ncbi.nlm.nih.gov/pubmed/2 17
		Brain Stimulation in	https://www.ncbi.nlm.nih.gov/pmc/artic 18
		A comprehensive	https://www.semanticscholar.org/paper 19
		Parkinson's in a dish:	https://www.sciencedaily.com/releases 20
		Gamma frequency	https://www.nature.com/articles/nature 21
		In search of	https://sccn.ucsd.edu/~scott/pdf/McLou 22
		Alzheimer's Disease	https://clinicaltrials.gov/ct2/show/NCT0 23
		Electrical stimulation	https://www.physiology.org/doi/abs/10 24
concen		Effects of an	https://www.ncbi.nlm.nih.gov/pmc/artic 25
		Electroencephalograp	https://www.nature.com/articles/s41398 26
		Analysis of EEG	https://ieeexplore.ieee.org/document/6 27
		Alpha and Theta	https://www.researchgate.net/publicatic 28
			https://www.ncbi.nlm.nih.gov/pubmed/2 29
		Gamma Band Neural	https://www.ncbi.nlm.nih.gov/pmc/artic 30
stress		QEEG Biomarkers:	https://link.springer.com/chapter/10.10 31
		Biofeedback	https://www.ncbi.nlm.nih.gov/pmc/artic 32
		Lasting connectivity	https://www.ncbi.nlm.nih.gov/pmc/artic 33
ADHD,		Risk of bipolar	https://www.ncbi.nlm.nih.gov/pubmed/2 34
		Selected Papers of	https://www.journals.elsevier.com/clinic 35
		Non-invasive brain	https://www.ncbi.nlm.nih.gov/pubmed/3 36
		Electrophysiological	https://www.ncbi.nlm.nih.gov/pmc/artic 37
		Neurofeedback: A	https://www.ncbi.nlm.nih.gov/pmc/artic 38
		International MRI	https://www.psychologytoday.com/us/b 39
		Large-scale dynamic	https://onlinelibrary.wiley.com/doi/full/1 40
		Rhythmic control of	https://neurosciencenews.com/brain-w 41
		Rhythmic control of	https://rplq.co/02a65be0#https://neuros 42
		Review of delta, theta,	https://www.ncbi.nlm.nih.gov/pubmed/2 43
		Neurofeedback	https://link.springer.com/article/10.100 44
		Electrical stimulation	https://pdfs.semanticscholar.org/fa47/c 45
		Recent Advances in	https://www.ncbi.nlm.nih.gov/pmc/artic 46
		Zapping Memories:	https://neurosciencenews.com/electros 47
		Cerebellar Influence	https://www.ncbi.nlm.nih.gov/pmc/artic 48
		QEEG related changes	http://www.jnbs.org/uploads/files/JNBS 49
		Electroencephalograp	https://www.ncbi.nlm.nih.gov/pmc/artic 50
ADHD,		Association between	https://www.ncbi.nlm.nih.gov/pubmed/2 51

		Differential effects of	https://www.ncbi.nlm.nih.gov/pmc/article	52
		Value Signals in the	https://www.jneurosci.org/content/34/2	53
schizop		Abnormal oscillatory	www.ncbi.nlm.nih.gov/pmc/articles/PMC2	54
		New insights into the	https://www.cell.com/trends/neuroscier	55
		A review of brain	https://www.researchgate.net/publicatio	56
		Appearance of Frontal	https://www.karger.com/Article/Abstrac	57
insomn		EEG Recording and Ar	https://www.ncbi.nlm.nih.gov/pmc/article	58
		Affective Processing	https://www.ncbi.nlm.nih.gov/pubmed/2	59
		Worry, Generalized An	https://www.ncbi.nlm.nih.gov/pmc/article	60
		Best method for	https://www.sciencedirect.com/science	61
		A new treatment	https://www.ncbi.nlm.nih.gov/pubmed/2	62
		Brain oscillations in	https://www.ncbi.nlm.nih.gov/pmc/article	63
		A Review of EEG Biofe	https://journals.sagepub.com/doi/abs/1	64
		Impulse magnetic-field	https://www.ncbi.nlm.nih.gov/pubmed/1	65
		Adding Neurotherapy	https://www.springer.com/gp/book/978	66
		Human Sleep and Slee	http://www.measurement.sk/2004/S2/s	67
		Decoding the	https://www.ncbi.nlm.nih.gov/pubmed/2	68
		Brain stimulation	https://neurosciencenews.com/brain-st	69
		Transcranial direct	https://www.ncbi.nlm.nih.gov/pmc/article	70
	schiz	Gamma band	https://www.ncbi.nlm.nih.gov/pmc/article	71
		Dynamic links	https://onlinelibrary.wiley.com/doi/full/1	72
		A Neurofeedback Prot	http://www.scielo.br/scielo.php?script=s	73
parkins		Brain oscillations	https://www.sciencedirect.com/science	74
Epilepsy		Brain waves may	https://www.sciencedaily.com/releases	75
		Brain-Computer	https://www.crcpress.com/BrainCompu	76
		Brief Transcranial	http://ispub.com/IJPSY/4/1/24924	77
			https://www.thefreelibrary.com/Localiza	78
		Can pulsed	http://doctorvolpe.com/add-adhd/electr	79
			https://www.frontiersin.org/articles/10.3	80
depres		Deep Brain	https://www.the-scientist.com/news-op	81
		Developments in EEG	https://www.drugtargetreview.com/new	82
			https://www.silencevision.com/Protoco	83
		EEG correlates of	https://www.ncbi.nlm.nih.gov/pmc/article	84
			https://journals.sagepub.com/doi/abs/1	85
alzhei		Enhanced Gamma	https://www.frontiersin.org/articles/10.3	86
			http://enigma.ini.usc.edu/ongoing/enigr	87
		Library - studies	http://www.isrctn.com/search?q=&filter	88
		Frontal slow-wave	https://www.ncbi.nlm.nih.gov/pmc/article	89
			https://clinicaltrials.gov/ct2/show/NCT0	90
		Gamma oscillations in	https://www.sciencedirect.com/science	91
Bipolar		How Is the	https://www.psychologytoday.com/us/b	92
		How the electrical	https://www.researchgate.net/post/Hov	93
		Impairment of brain	https://www.sciencedirect.com/science	94
			https://www.frontiersin.org/research-top	95
News		Largest Brain Study of	https://www.j-alz.com/content/largest-b	96
		Sleep Stage Classificat	https://www.researchgate.net/publicatio	97
		Making Waves in the	https://www.frontiersin.org/articles/10.3	98
		Mechanism of	https://www.frontiersin.org/articles/10.3	99
			https://www.cell.com/trends/neuroscier	100
			https://medicalxpress.com/news/2019-	101
		Neural oscillations in	https://www.researchgate.net/publicatio	102
			https://www.sciencedirect.com/science	103

		Neurofeedback for Insomnia	104
		Neurofeedback for Insomnia	105
		Neurotherapy for	106
		New developments in	107
		Offbeat brain rhythms	108
		Oscillatory Activities in	109
anxiety		Physiological and psych	110
		Pulsed	111
		Pulsed electromagnetic	112
		QEEG Analysis of	113
		Rhythmic Stimulation	114
		Scientists Now Know	115
ADHD		The Developmental	116
		The	117
		http://www.neurofeedbackfoundation.org	118
Neurom		The future of	119
		Mental Health: Stress,	120
		Theta band	121
		Toward Treating	122
		Transcranial	123
		Waking QEEG to	124
		Why It's Time to Take	125
		Normal Sleep EEG	126
		PEMFs and SLEEP	127
		Effects of Pulsed	128
		Neurofeedback and the	129
		https://www.frontiersin.org/search?que	130
		Pivotal Clinical Trial	131
		EEG Signals to	132
		Neuromodulation:	133
Alzheim		Alzheimer's Disease	134
		More Research Links	135
		Brain Abnormalities In	136
		A Possible	137
		https://www.brainstimjrn.com	138
		Alpha-Theta Training	139
Neurofe		Lens: The Low Energy	140
		Handbook of Clinical	141
		Explaining influence of	142
		https://github.com/embody-computat	143
Neurofe		Neurofeedback and	144
		The increase in	145
8//		Sources: Brain	146
		cerebellum influence	147
		list of All	148
		Brain oscillation	149
		https://www.google.com/search?q=EEG	150
		Elucidating Neural	151
		Focusing on the Possib	152
Alzheim		Alzheimer's triggered	153

			https://www.frontiersin.org/articles/10.3389/fnins.2017.00154	154
			https://pubmed.ncbi.nlm.nih.gov/29445155/	155
			https://www.psychiatrytimes.com/view/fulltext/10.1186/s12916-017-0915-4	156
			https://onlinelibrary.wiley.com/doi/full/10.1002/1471-5401.12157	157
			https://pubmed.ncbi.nlm.nih.gov/26247158/	158
		Neuromodulation of	https://link.springer.com/article/10.1186/s12916-017-0915-4	159
		Non-invasive brain	https://www.researchgate.net/publication/316016016	160
		Neuromodulation	https://www.sciencedirect.com/topics/neuroscience/neuromodulation	161
		Neuromodulation for the	http://basictranslational.onlinejacc.org/article/view/10.1186/s12916-017-0915-4	162
		The effects of non-	https://www.semanticscholar.org/paper/Neuromodulation-as-a-Non-invasive-Brain-Intervention-for-Depression/10.1186/s12916-017-0915-4	163
		Neuromodulation as a	https://bioelecmcd.biomedcentral.com/articles/10.1186/s12916-017-0915-4	164
		Neuromodulation for	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5411861/	165
		Linking oscillations in	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5411861/	166
		Can noninvasive brain	https://www.ncbi.nlm.nih.gov/pubmed/29445155	167
		Changing Brain	https://www.ncbi.nlm.nih.gov/pubmed/29445155	168
		Longitudinal Changes in	https://www.ncbi.nlm.nih.gov/pubmed/29445155	169
		Cerebellum and	https://www.ncbi.nlm.nih.gov/pubmed/29445155	170
		Basal ganglia and	https://www.ncbi.nlm.nih.gov/pubmed/29445155	171
		What is Entrainment?	https://www.researchgate.net/publication/316016016	172
		Consensus Paper.	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5411861/	173
		Cortico-Cerebellar	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5411861/	174
		Neurofeedback	https://www.intechopen.com/books/autism-spectrum-disorders/neurofeedback-behavioral	175
		Behavioral	https://www.sciencedirect.com/science/article/pii/S0926641017300177	176
		Altered spontaneous low	https://biblio.ugent.be/publication/1092177	177
		EEG correlates of	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5411861/	178
		Normal Electrical Activity	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5411861/	179
		Association of QEEG	https://journals.sagepub.com/doi/pdf/10.1186/s12916-017-0915-4	180
		Traumatic stress: effects	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5411861/	181
		Brain organoids:	https://www.research.va.gov/currents/0182	182
		Brain waves - How	https://stanmed.stanford.edu/2016winter/183	183
		National trial: EEG brain	https://www.sciencedaily.com/releases/2017/01/2017011814184.htm	184
		Functional role of frontal	https://pubmed.ncbi.nlm.nih.gov/25913185/	185
		Transcranial Low	https://magnetisme.nu/wp-content/uploads/2017/01/186	186
		Double-blind,	https://www.nature.com/articles/s41398-017-0187-4	187

Image link	Title	Subtitle (preface or summary)
	Practical Issues	This report provides practical information
https://www.scienced	Wireless 'pacemaker	A new neurostimulator can listen to and still
https://www.ncbi.nlm.	Status of Noninvasive	Alzheimer's disease (AD), characterized by
https://www.ncbi.nlm.	Noninvasive Brain	Among the most prevalent psychiatric
https://www.ncbi.nlm.	The efficacy of	Attention deficit/hyperactivity disorder (ADHD)
https://www.ncbi.nlm.n	Noninvasive Brain	Attention-deficit hyperactivity disorder (ADHD)
	Alpha Modulation	Background: Attention-deficit/hyperactivity
	A Comparative Study	Background: Despite a large scientific
	[Health-related Quality	Background: Major depressive disorder
	Electroencephalogram	Background: Negative symptoms impair
	Repetitive	Background: Repetitive transcranial magnetic
	Effects of transcranial	Background: Transcranial direct current
https://neuroscien	Behavioral disorders	Summary: <i>Reduced connectivity</i>
https://www.bipolar-	Bipolar brain imaging	Bipolar brain imaging shows how the bipolar
https://www.ncbi.nlm.	Role of	Border zone disorders involve neurological
https://els-jbs-prod-	Inducing Gamma	Brain oscillations in neuropsychiatric
	Brain Stimulation in	Brain stimulation techniques can modulate
https://www.ncbi.nlm.	Brain Stimulation in	Brain stimulation techniques can modulate
	A comprehensive	Brainwave entrainment (BWE), which uses
https://www.scienced	Parkinson's in a dish:	Abnormal oscillations in neurons that control
https://media.springe	Gamma frequency	Changes in gamma oscillations (20–50 Hz)
	In search of	Current clinical parameters used for diagnosis
https://clinicaltrials.qo	Alzheimer's Disease	Electrical activity in the brain known as
	Electrical stimulation	Electrical stimulation (ES) is able to enhance
https://www.ncbi.nlm.	Effects of an	Electroencephalogram (EEG) neurofeedback
https://media.springe	Electroencephalogram	Electroencephalography (EEG) has been
https://s3-us-west-	Analysis of EEG	Electroencephalography (EEG) is the most
https://c5.rgstatic.net/	Alpha and Theta	Electroencephalography (EEG) studies in
https://www.ncbi.nlm.	Aberrant Modulation	Electroencephalography and
	Gamma Band Neural	Existing treatments for Alzheimer's disease
https://link.springer.c	QEEG Biomarkers:	Future military special operator selection and
https://www.ncbi.nlm.	Biofeedback	Globally, graduate students have been found
https://www.ncbi.nlm.	Lasting connectivity	Growing evidence of transcranial alternating
	Risk of Bipolar	Background: Attention-deficit hyperactivity
https://www.elsevier.	Selected Papers of	Humans can choose between fundamentally
	Non-invasive Brain	In the last years, several studies using non-
https://www.ncbi.nlm.	Electrophysiological	In this retrospective analysis of
https://www.ncbi.nlm.	Neurofeedback: A	Neurofeedback is a kind of biofeedback,
https://cdn.psycholog	New MRI Study Leads	International MRI meta-analysis creates first
https://onlinelibrary.wi	Large-scale dynamic	Major depressive disorder (MDD) is a serious
https://neuroscien	Rhythmic control of	Memory performance can be enhanced by
https://neuroscien	Rhythmic control of	Memory performance can be enhanced by
	Review of Delta,	Method and concepts of brain oscillations
https://link.springer.c	Neurofeedback	Neurofeedback (NF) could help to improve
	Electrical stimulation	Neuroplasticity (NPL), neuromodulation (NM),
https://www.ncbi.nlm.	Recent Advances in	Non-invasive brain stimulation (NBS) is a
https://neuroscien	Zapping Memories:	Non-invasive electrostimulation restores
https://www.ncbi.nlm.	Cerebellar Influence	Normal motor behavior involves the creation of
	QEEG RELATED	Patients with anxiety spectrum disorders are a
https://www.ncbi.nlm.	Electroencephalogram	Physiological brain aging is characterized by
	Association between	Purpose: To estimate the risk of schizophrenia

https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6111111/	Differential effects of Value Signals in the	Recent studies suggest a role for sleep and Humans can choose between fundamentally
https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6111111/	Abnormal oscillatory	Slow waves in the delta (0.5–4 Hz) frequency
	New insights into the	Synchronised neuronal oscillations at beta
https://c5.rgstatic.net/	A review of brain	The analysis of the functional correlates of
	Appearance of Frontal	The appearance of frontal midline theta
https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6111111/	EEG Recording and	The electroencephalogram (EEG) is the most
	Affective Processing	The prefrontal cortex (PFC) is the most
https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6111111/	Worry, Generalized	The present study examined EEG gamma (35-
https://ars.els-	Best method for	The research related to brain oscillations and
	A New Treatment	The subject of this case study is a 29-year-old
https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6111111/	Brain oscillations in	The term “brain (or neural) oscillations” refers
https://journals.sagepub	A Review of EEG	There are at least five types of anxiety:
	Impulse Magnetic-	This 4-week double-blind, placebo-controlled
https://images.spring	Adding Neurotherapy	This clinical manual argues for using
	Human Sleep and	This review article summarizes the basic
	Decoding the	Tolman proposed that complex animal
https://neurosciencen	Brain stimulation	Transcranial alternating current brain
https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6111111/	Transcranial direct	Transcranial direct current stimulation (tDCS)
https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6111111/	Gamma band	We review our current understanding of
https://onlinelibrary.wi	Dynamic links	Working memory (WM) tasks require not only
https://www.scielo.br/	A neurofeedback	As most psychiatric disorders, anxiety and
https://ars.els-	Brain oscillations	The identification of reliable biomarkers for
https://www.scienced	Brain waves may	The findings demonstrate how using EEGs to
https://images.routled	Brain–Computer	Brain–Computer Interfaces Handbook:
	Brief Transcranial	In a pilot study, 5 patients with severe
https://www.thefreelib	Browse Localization	Background: Previous studies have shown
http://doctorvolpe.co	Can pulsed	Yes, concludes a study recently reported by
https://www.frontiersi	Changing Brain	Non-invasive neuromodulation techniques,
	Deep Brain	The effects of the therapy in a small group of
https://www.drugtarg	Developments in EEG	Researchers at the University of San
https://www.silencevi	Neurofeedback	Protocol Guide is made on the basis of
https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6111111/	EEG correlates of	The study investigates oscillatory brain activity
	Efficacy of	Since the first reports of neurofeedback
https://www.frontiersi	Enhanced Gamma	Cognitive impairment, functional decline and
http://enigma.ini.usc.	Enigma Plasticity	The ENIGMA plasticity working group
	Finding brain signals	Parkinson’s disease (PD) is, unfortunately, a
	Frontal slow-wave	Increased temporal and frontal slow-wave
https://clinicaltrials.go	Electrophysiology of	Demonstrate functional markers derived from
https://ars.els-	Gamma oscillations in	Gamma oscillations (~25–100 Hz) are
https://cdn.psycholog	How Is the	A new MRI technique identifies brain
https://c5.rgstatic.net/	How the electrical	It’s been known for decades that electrical
https://ars.els-	Impairment of brain	Clinical symptoms of Parkinson’s disease
	Innovative	The possibility of harvesting the power of
https://www.j-	Largest Brain Study of	Schizophrenia, cannabis use, and alcohol
https://c5.rgstatic.net/	Sleep Stage	Sleep specialists often conduct manual sleep
https://www.frontiersi	Making Waves in the	Traumatic brain injury (TBI) can result in
https://www.frontiersi	Mechanism of	Accumulating evidence suggests that
	Modulating Human	Brain oscillations in various frequency bands
https://scx1.b-	Nerve stimulation and	Combining seizure-preventing electrical
https://c5.rgstatic.net/	Neural oscillations in	Background: Children with attention-deficit
	Neurofeedback and	The present study is a randomized controlled

https://c5.rgstatic.net/	Neurofeedback for	Insomnia is an epidemic in the US.
https://scx1.b-	Neuroscientists	By measuring the fast electrical spikes of
https://c5.rgstatic.net/	Neurotherapy for	Neurotherapy marries perfectly with all health
	New developments in	Patients suffering from mental and
https://scx1.b-	Offbeat brain rhythms	Like swinging a tennis racket during a ball toss
https://www.frontiersi	Oscillatory Activities in	Non-invasive brain stimulation (NIBS) has
	Physiological and	Thirty drug-free patients suffering from chronic
https://c5.rgstatic.net/	Pulsed	Goal: The main aim of this project is to
https://d2jx2rerrg6sh	Pulsed	Organised by the Sleep Council, Sleepتمبر
https://www.stress.or	QEEG Analysis of	Cranial electrotherapy stimulation (CES) is the
	Rhythmic Stimulation	Rhythmic Stimulation Procedures in
https://media.wired.c	Scientists Now Know	Laura Lewis and her team of researchers have
https://media-	The Developmental	Due to increased societal pressures and
	The	The electroencephalogram (EEG) has a
	The Foundation for	A growing number of studies and clinical
https://neuronewsinte	The future of	Better understanding of the brain alongside
https://thepemfshow	The PEMF SHOW –	This week on the PEMF-SHOW we will be
https://images.square	Theta band	Associative memory (AM) deficits are common
	Toward Treating	In a mouse model, researchers mitigated three
https://www.frontiersi	Transcranial	The use of non-invasive brain stimulation
	Waking qEEG to	On-call schedules are associated with stress
	Why It's Time to Take	When the disease plaguing her digestive
https://img.medscape	Normal Sleep EEG	Loomis provided the earliest detailed
https://www.drpawluk	PEMFs and sleep	Because the brain is a dynamic and bioelectric
	Effects of Pulsed	The very presence of life means that stress is
https://www.frontiersi	Neurofeedback and	Neurofeedback has been around for half a
	hz neuromodulation	
http://www.globenewswire.com/news-	Vielight Commences Pivotal Clinical Trial	Vielight Inc. of Toronto, a leader in brain photobiomodulation (PBM) technology,
	EEG Signals to	Stress is originated from brain, neurological
	Neuromodulation:	Learning objectives
http://s3.amazonaws	Alzheimer's Disease	Alzheimer's disease (AD) is the most common
https://cdn.psycholog	More Research Links	A new study led by Samuel Wang, professor
	Brain Abnormalities In	A detailed brain imaging study published
	A Possible	Could people's eyes and ears help fix the
https://els-jbs-prod-	Bilateral nucleus	
https://books.google	Alpha-Theta	Alpha-Theta Neurofeedback in the 21st
https://images.routled	Lens: The Low Energy	A comprehensive look at this revolutionary
https://books.google	Handbook of Clinical	This book is an essential resource describing
https://upload.wikime	Explaining influence	For the medical syndrome, see Wolff-
https://github.com/embodyed-	In the Body's Eye: The Computational	A growing body of evidence indicates that exteroceptive perception is intricately linked to
	The increase in	Attention-deficit/hyperactivity disorder (ADHD)
https://www.ncbi.nlm	Brain oscillations in	The term "brain (or neural) oscillations" refers
https://www.intechop	Focusing on the	The cerebellum is traditionally thought of as
	Alzheimer's triggered	Alzheimers gets affected by dying neurons, it

Source (site name)	Written by
www.openeeg.sourceforge.net	Thomas F.
www.sciencedaily.com	Yi-Cong Lin
www.ncbi.nlm.nih.gov	Yi-Cong Lin
www.ncbi.nlm.nih.gov	Moussa A.
www.ncbi.nlm.nih.gov	Lola
www.ncbi.nlm.nih.gov	Belen Rubio
www.ncbi.nlm.nih.gov	Agatha
www.ncbi.nlm.nih.gov	I Alex
www.ncbi.nlm.nih.gov	R Dumas , L
www.ncbi.nlm.nih.gov	Sayantanav
www.ncbi.nlm.nih.gov	Daniela
www.tandfonline.com	Maria Clara
www.neurosciencenews.co	Karim
www.bipolar-lives.com	Team
www.ncbi.nlm.nih.gov	Sadanandav
www.cell.com	Ben
www.ncbi.nlm.nih.gov	Chun-Hung
www.ncbi.nlm.nih.gov	Chun-Hung
www.semanticscholar.org	Tina L.
www.sciencedaily.com	Ellen
www.nature.com	Hannah F.
www.sccn.ucsd.edu	McLoughlin,
www.clinicaltrials.gov	Andrey
www.physiology.org	Kang Geng ,
www.ncbi.nlm.nih.gov	Guangying
www.nature.com	Fleur M
www.ieeexplore.ieee.org	A. Saidatul ,
www.researchgate.net	Basabdatta
www.ncbi.nlm.nih.gov	Agatha
www.ncbi.nlm.nih.gov	Barry
www.link.springer.com	Donald R.
www.ncbi.nlm.nih.gov	Paul
www.ncbi.nlm.nih.gov	Kevin J
www.ncbi.nlm.nih.gov	Henrik
www.journals.elsevier.com	E. Başar ,
www.ncbi.nlm.nih.gov	Laura
www.ncbi.nlm.nih.gov	Andy R.
www.ncbi.nlm.nih.gov	Hengameh
www.psychologytoday.com	Christopher
www.onlinelibrary.wiley.com	Guoshi Li ,
www.neurosciencenews.co	Simon
rplq.co	
www.ncbi.nlm.nih.gov	Erol Başar ,
www.link.springer.com	Holger
	Shulman
www.ncbi.nlm.nih.gov	Shui Liu ,
www.neurosciencenews.co	Robert M.
www.ncbi.nlm.nih.gov	Asha
www.jnbs.org	Cumhur Taş
www.ncbi.nlm.nih.gov	Roberta
www.ncbi.nlm.nih.gov	S Dalsgaard

www.ncbi.nlm.nih.gov	Martijn Arns
www.jneurosci.org	Jörg Gross ,
www.ncbi.nlm.nih.gov	Brigitte S
www.cell.com	Ned
www.researchgate.net	Erol Basar
www.karger.com	Suetsugi M.
www.ncbi.nlm.nih.gov	Ian G.
www.ncbi.nlm.nih.gov	Wei Liu , Ya
www.ncbi.nlm.nih.gov	Desmond J.
www.sciencedirect.com	Erol Başar ,
www.ncbi.nlm.nih.gov	N Ab
www.ncbi.nlm.nih.gov	Erol Başar
www.journals.sagepub.com	Norman C.
www.ncbi.nlm.nih.gov	R B Pelka ,
www.link.springer.com	Swingle,
www.measurement.sk	K.
www.ncbi.nlm.nih.gov	Andrew M
www.neurosciencenews.co	Morgan L.
www.ncbi.nlm.nih.gov	Mohammad
www.ncbi.nlm.nih.gov	James M.
www.onlinelibrary.wiley.com	Masahiro
www.scielo.br	July S.
www.sciencedirect.com	Rodolfo
www.ScienceDaily.com	Dan Z.
www.crcpress.com	Chang S.
www.ispub.com	D R
www.thefreelibrary.com	Yones Lotfi
www.doctorvolpe.com	Doctor
www.frontiersin.org	Wing Ting
www.the-scientist.com	Catherine
www.drugtargetreview.com	Professor
www.silencevision.com	Dr.
www.ncbi.nlm.nih.gov	Yuri G.
www.journals.sagepub.com	Dr. Martijn
www.frontiersin.org	Jing Wang ,
http://enigma.ini.usc.edu	
www.isrctn.com	Peter Brown
www.ncbi.nlm.nih.gov	Yu-Han
www.clinicaltrials.Gov	Olivier
www.sciencedirect.com	Alexandra J
www.psychologytoday.com	Christopher
www.researchgate.net	Sunil Kumar
www.sciencedirect.com	Martina
www.frontiersin.org	Matteo
www.j-alz.com	Daniel G.
www.researchgate.net	Khald
www.frontiersin.org	Aleksandr
www.frontiersin.org	Atsushi
www.cell.com	Simon
www.medicalxpress.com	American
www.researchgate.net	Piya Saha ,
www.sciencedirect.com	Victoria

www.researchgate.net	Barbara U
www.medicalxpress.com	Brown
www.researchgate.net	Paul
www.medicalxpress.com	Taylor &
www.medicalxpress.com	Yasmin
www.frontiersin.org	Giovanni
www.cambridge.org	Alyson J.
www.researchgate.net	Singh
www.news-medical.Net	Lisa Artis
www.stress.org	Kennerly,
www.sciencedirect.com	James R.
www.wired.com	Sara
www.linkedin.com	Urban
www.psychologytoday.com	Nash N.
www.neurofeedbackfoundat	Sherry
www.neuronewsinternation	Dirk De
www.thepemfshow.com	Jonathan
www.tdcs.com	Stefan Lang
www.the-scientist.com	Ashley P.
www.frontiersin.org	Wei-Peng
www.sciencedirect.com	S.L. Perrin ,
www.time.com	Alice Park
www.emedicine.medscape.	Selim R
www.drpawluk.com	William
www.drpawluk.com	William
www.frontiersin.org	Andreas A.
www.frontiersin.org	
www.globenewswire.com	Gennady Lemud
www.ipedr.com	Ahmad Rauf
www.neuropt.org	Cecília N.
www.snmml.org	
www.psychologytoday.com	Christopher
www.psychologytoday.com	Jeffrey
www.alz.life/	Pam Belluck
www.brainstimjrn.com	
	Cynthia
https://books.google.es/	Corydon D.
www.routledge.com	Thomas F
https://en.wikipedia.org/wiki	
www.github.com	Micahgallen
www.brainmaster.com	Marieke
www.ncbi.nlm.nih.gov	Erol Başar
www.intechopen.com	Meghan D.
www.linkedin.com	Urban

www.frontiersin.org	Jennifer J.
www.ncbi.nlm.nih.gov	Mahtab
www.psychiatrytimes.com	Nash N.
www.onlinelibrary.wiley.com	Richard B.
www.ncbi.nlm.nih.gov	Daniela
www.link.springer.com	Benjamin J.
www.researchgate.net	Pedro
www.sciencedirect.com	Elliot S.
www.basictranslational.onli	Nathan H.
www.semanticscholar.org	Jennifer A.
https://bioelecmed.biomedc	Keren
www.ncbi.nlm.nih.gov	Matthew D.
www.ncbi.nlm.nih.gov	Richard
www.ncbi.nlm.nih.gov	Asli
https://pubmed.ncbi.nlm.nih	Wing Ting
https://pubmed.ncbi.nlm.nih	Yagna
https://pubmed.ncbi.nlm.nih	Peter L
https://pubmed.ncbi.nlm.nih	F A
www.researchgate.net	Martin
www.ncbi.nlm.nih.gov	H. Mitoma ,
www.ncbi.nlm.nih.gov	Nathan C.
www.intechopen.com	Mirjam E.J.
www.sciencedirect.com	Niels ter
https://biblio.ugent.be	Suzannah
www.ncbi.nlm.nih.gov	Dana
www.ncbi.nlm.nih.gov	Hamidreza
https://journals.sagepub.co	Senel Tot ,
www.ncbi.nlm.nih.gov	J. Douglas
www.research.va.gov	Mike
https://stanmed.stanford.ed	Tracie
www.sciencedaily.com	UT
https://pubmed.ncbi.nlm.nih	Caroline
https://magnetisme.nu	Klaus
www.nature.com	Morgan L.

website link
http://openeeg.sourceforge.net/arch/att-0944/01-part
https://www.sciencedaily.com/releases/2019/01/190101094517.htm?fbclid=IwAR0S0EBerLA-TYwAZI0RLc
https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6302656/
https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6523510/
https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2807759/
https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4833526/
https://www.ncbi.nlm.nih.gov/pubmed/30883769
https://www.ncbi.nlm.nih.gov/pubmed/19672135/
https://www.ncbi.nlm.nih.gov/pubmed/24091070
https://www.ncbi.nlm.nih.gov/pubmed/28483096
https://www.ncbi.nlm.nih.gov/pubmed/26247218
https://www.tandfonline.com/doi/abs/10.1080/08990220.2019.1624517?journalCode=ismr20
https://neurosciencenews.com/behavior-connectivity-autism-12017/
https://www.bipolar-lives.com/bipolar-brain-imaging.html
https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5461831/
https://www.cell.com/neuron/fulltext/S0896-6273(12)01030-6
https://www.ncbi.nlm.nih.gov/pubmed/29910746
https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5992378/
https://www.semanticscholar.org/paper/A-comprehensive-review-of-the-psychological-effects-Huang-Charyt
https://www.sciencedaily.com/releases/2017/05/170503134302.htm?fbclid=IwAR3C5D65d5ti6JtAxnaT5Trrm
https://www.nature.com/articles/nature20587?fbclid=IwAR0h2iYHcRudKYWtDUJw3jOReh3dpiPwRlzNoqQf
https://sccn.ucsd.edu/~scott/pdf/McLoughlin_Biomarkers13.pdf
https://clinicaltrials.gov/ct2/show/NCT03657745
https://www.physiology.org/doi/abs/10.1152/ajpcell.00474.2018
https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6211015/
https://www.nature.com/articles/s41398-018-0105-y
https://ieeexplore.ieee.org/document/6190573
https://www.researchgate.net/publication/51481735_Alpha_and_Theta_Rhythm_Abnormality_in_Alzheimer
https://www.ncbi.nlm.nih.gov/pubmed/29397074
https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6130417/
https://link.springer.com/chapter/10.1007/978-3-642-39454-6_60
https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4411437/
https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6277743/
https://www.ncbi.nlm.nih.gov/pubmed/23703314/
https://www.journals.elsevier.com/clinical-neurophysiology/view-for-free/selected-papers-of-application-of-br
https://www.ncbi.nlm.nih.gov/pubmed/30876986
https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4655883/
https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4892319/
https://www.psychologytoday.com/us/blog/the-athletes-way/201705/new-mri-study-leads-roadmap-bipolar-b
https://onlinelibrary.wiley.com/doi/full/10.1002/hbm.24845?fbclid=IwAR3ijq78BQKJ8kDTx7q222aGNCh3wE
https://neurosciencenews.com/brain-waves-memory-14182/
https://rplq.co/02a65be0#https://neurosciencenews.com/brain-waves-memory-14182/
https://www.ncbi.nlm.nih.gov/pubmed/24053047
https://link.springer.com/article/10.1007%2Fs00787-010-0109-5?fbclid=IwAR3oC9CF5juZxd1xSp30Art0ogf
https://pdfs.semanticscholar.org/fa47/d078a7f2802e890972168d56fc2fd4d9ea6a.pdf
https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5681844/
https://neurosciencenews.com/electrostimulation-memory-restoration-11046/
https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4018542/
http://www.inbs.org/uploads/files/JNBS.1392036730_en.pdf
https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3100729/
https://www.ncbi.nlm.nih.gov/pubmed/24016863/

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4274876/>
<https://www.jneurosci.org/content/34/22/7580>
<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2034549/>
[https://www.cell.com/trends/neurosciences/fulltext/S0166-2236\(11\)00159-7?_returnURL=https%3A%2F%2F](https://www.cell.com/trends/neurosciences/fulltext/S0166-2236(11)00159-7?_returnURL=https%3A%2F%2F)
https://www.researchgate.net/publication/51414243_A_review_of_brain_oscillations_in_cognitive_disorder
<https://www.karger.com/Article/Abstract/26641>
<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2824445/>
<https://www.ncbi.nlm.nih.gov/pubmed/28936170>
<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2597009/>
<https://www.sciencedirect.com/science/article/pii/S0167876015000483?via%3Dihub>
<https://pubmed.ncbi.nlm.nih.gov/22967677/>
<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3811101/>
<https://journals.sagepub.com/doi/abs/10.1177/155005940003100105?journalCode=eega>
<https://www.ncbi.nlm.nih.gov/pubmed/11697020>
<https://www.springer.com/gp/book/9783319155265>
<http://www.measurement.sk/2004/S2/susmakova.pdf>
<https://www.ncbi.nlm.nih.gov/pubmed/25463559>
<https://neurosciencenews.com/brain-stimulation-tacs-depression-10877/>
<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6461252/>
<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4901383/>
<https://onlinelibrary.wiley.com/doi/full/10.1111/j.1460-9568.2010.07217.x>
http://www.scielo.br/scielo.php?script=sci_arttext&pid=S1516-44462016000300264
<https://www.sciencedirect.com/science/article/pii/S2213158218300949#!>
<https://www.sciencedaily.com/releases/2017/12/171221122435.htm>
<https://www.crcpress.com/BrainComputer-Interfaces-Handbook-Technological-and-Theoretical-Advances/N>
<http://ispub.com/IJPSY/4/1/24924>
[https://www.thefreelibrary.com/Localization+\(Brain+function\)-s135016](https://www.thefreelibrary.com/Localization+(Brain+function)-s135016)
<http://doctorvolpe.com/add-adhd/electromagnetic-fields/>
<https://www.frontiersin.org/articles/10.3389/fnhum.2018.00128/full>
<https://www.the-scientist.com/news-opinion/deep-brain-stimulation-improves-depression-symptoms--study-6>
<https://www.drugtargetreview.com/news/35763/eeg-brain-scans-early-diagnosis/>
<https://www.silencevision.com/Protocols.html>
<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5307759/>
<https://journals.sagepub.com/doi/abs/10.1177/155005940904000311?fbclid=IwAR2oeH0hW6D7Uu7b7suE>
<https://www.frontiersin.org/articles/10.3389/fnagi.2017.00243/full>
<http://enigma.ini.usc.edu/ongoing/enigma-plasticity-working-group/>
<http://www.isrctn.com/ISRCTN51601294?q=&filters=condition:Parkinson's+disease,intervention:brain+stimul>
<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4837382/>
<https://clinicaltrials.gov/ct2/show/NCT03874611?recrs=abc&cond=Epilepsy&intr=Brain+Stimulation&rank=1>
<https://www.sciencedirect.com/science/article/pii/S0959438818300801>
<https://www.psychologytoday.com/us/blog/the-athletes-way/201501/how-is-the-cerebellum-linked-bipolar-dis>
https://www.researchgate.net/post/How_the_electrical_stimulation_of_the_brain_works_for_dopamine_and
<https://www.sciencedirect.com/science/article/pii/S1388245718313762>
<https://www.frontiersin.org/research-topics/8481/innovative-technologies-and-clinical-applications-for-invasiv>
<https://www.j-alz.com/content/largest-brain-study-62454-scans-identifies-drivers-brain-aging>
https://www.researchgate.net/publication/306391958_Sleep_Stage_Classification_Using_EEG_Signal_Ana
<https://www.frontiersin.org/articles/10.3389/fnsys.2016.00030/full>
<https://www.frontiersin.org/articles/10.3389/fnsys.2014.00074/full>
[https://www.cell.com/trends/neurosciences/fulltext/S0166-2236\(19\)30059-1?_returnURL=https%3A%2F%2F](https://www.cell.com/trends/neurosciences/fulltext/S0166-2236(19)30059-1?_returnURL=https%3A%2F%2F)
<https://medicalxpress.com/news/2019-08-nerve-repetitive.html?fbclid=IwAR2cjwpgisEWIAa997O6ZkLmbcx>
https://www.researchgate.net/publication/318240372_Neural_oscillations_in_resting_state_EEG_in_ADHD
<https://www.sciencedirect.com/science/article/pii/S030105111300118X?via%3Dihub&fbclid=IwAR1DOA9W>

https://www.researchgate.net/publication/51521675_Neurofeedback_for_Insomnia_A_Pilot_Study_of_Z-Sc
<https://medicalxpress.com/news/2019-07-neuroscientists-neuron-brain-metronome.html?fbclid=IwAR3r7QB>
https://www.researchgate.net/publication/318572762_Neurotherapy_for_Clinicians_in_the_Trenches
<https://medicalxpress.com/news/2018-09-eeq-brain-scans-mental-disorders.html>
<https://medicalxpress.com/news/2017-12-offbeat-brain-rhythms-older-adults.html?fbclid=IwAR1n66MzYMu2>
<https://www.frontiersin.org/articles/10.3389/fnagi.2017.00189/full>
<https://www.cambridge.org/core/journals/psychological-medicine/article/physiological-and-psychological-me>
<https://www.researchgate.net/project/Pulsed-Electromagnetic-Field-Therapy-PEMF-Indications-for-manage>
<https://www.news-medical.net/news/20170830/Pulsed-electromagnetic-field-therapy-can-improve-sleep-acc>
<https://www.stress.org/qeeg-analysis-of-cranial-electrotherapy-a-pilot-study>
<https://www.sciencedirect.com/book/9780128037263/rhythmic-stimulation-procedures-in-neuromodulation?>
<https://www.wired.com/story/scientists-now-know-how-sleep-cleans-toxins-from-the-brain/>
<https://www.linkedin.com/pulse/developmental-brain-ritalin-urban-butinar/>
<https://www.psychiatrytimes.com/cme/electroencephalogram-management-psychiatric-conditions>
http://www.neurofeedbackfoundation.org/Therapeutic_Applications.html
<https://neuronewsinternational.com/the-future-of-neurostimulation/>
<http://thepemfshow.com/podcast/the-pemf-show-episode-4-mental-health-stress-anxiety-depression-and-pe>
<https://www.tdcs.com/news/2019/6/17/theta-band-stimulation-for-improving-associative-memory?fbclid=IwA>
<https://www.the-scientist.com/news-opinion/toward-treating-alzheimers-disease-with-brain-waves-32393>
<https://www.frontiersin.org/articles/10.3389/fneur.2017.00185/full>
<https://www.sciencedirect.com/science/article/abs/pii/S0167876018310924>
<https://time.com/5709245/bioelectronic-medicine-treatments/>
<https://emedicine.medscape.com/article/1140322-overview>
<https://www.drpawluk.com/blog/sleep-pemfs/>
<https://www.drpawluk.com/wp-content/uploads/2016/05/Effects-of-Pulsed-Electromagnetic-Fields-on-Stress>
<https://www.frontiersin.org/articles/10.3389/fnhum.2018.00142/full>
<https://www.frontiersin.org/search?query=h+z+neuromodulation&tab=top-results&origin=https%3A%2F%2Fw>
<http://www.globenewswire.com/news-release/2019/06/04/1863765/0/en/Vielight-Commences-Pivotal-Clinica>

<http://www.ipedr.com/vol40/002-ICPSB2012-B00034.pdf>
<http://www.neuropt.org/docs/default-source/default-document-library/harnessing-neuroplasticity-with-brain-s>
http://www.snmni.org/Patients/Disease_Condition/Content.aspx?ItemNumber=13305&navItemNumber=133
<https://www.psychologytoday.com/us/blog/the-athletes-way/201508/more-research-links-autism-and-the-cer>
<https://www.psychologytoday.com/us/blog/brain-and-behavior/201705/brain-abnormalities-in-obsessive-com>
<https://www.nytimes.com/2019/03/14/health/alzheimers-memory.html>
<https://www.brainstimjrn.com/>
https://books.google.com/books/about/Alpha_Theta_Neurofeedback_Training_in_th.html?id=Zd9xswEACA
https://books.google.es/books?id=e_72PCCeNuEC&printsec=frontcover&hl=es&source=qbs_ge_summary
<https://books.google.es/books?id=ojluDQAAQBAJ&pg=PT555&dq=collura&hl=es&sa=X&ved=0ahUKEwjox>
https://en.wikipedia.org/wiki/Delta_wave
https://github.com/embody-computation-group/cardiac-active-inference?fbclid=IwAR2fbC_mJJs7h7PI22

<https://q-metrx.com/wp-content/uploads/2014/03/JohnstoneLunt2010CobenChapter1.pdf>
https://www.brainmaster.com/software/pubs/brain/Theta_beta_ratio_due_to_slow_alpha.pdf
<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3811101/>
<https://www.google.com/search?client=safari&rls=en&q=cerebellum+influence+heart+rate&spell=1&sa=X&v>
<https://www.google.com/search?client=safari&rls=en&q=list+of+All+neurofeedback+protocols&ie=UTF-8&o>
<https://www.google.com/search?q=Brain+oscillation+abnormalities+in+adhd&client=safari&rls=en&source=I>
<https://www.google.com/search?q=EEG+machine-learning+algorithms&oq=EEG+machine-learning+algorit>
<https://www.google.com/search?q=Reduced+amygdala-ventrolateral+prefrontal+cortex+functional+connect>
<https://www.intechopen.com/books/new-insights-into-anxiety-disorders/focusing-on-the-possible-role-of-the>
<https://www.linkedin.com/pulse/alzheimers-triggered-low-gamma-shortage-delta-urban-butinar/>

https://www.frontiersin.org/articles/10.3389/fnhum.2018.00521/full
https://pubmed.ncbi.nlm.nih.gov/29445682/
https://www.psychiatrytimes.com/view/electroencephalogram-management-psychiatric-conditions
https://onlinelibrary.wiley.com/doi/full/10.1002/brb3.583
https://pubmed.ncbi.nlm.nih.gov/26247218/
https://link.springer.com/article/10.1186/s13036-019-0194-z
https://www.researchgate.net/publication/236919316_Non-
https://www.sciencedirect.com/topics/neuroscience/neuromodulation
https://basictranslational.onlinejacc.org/content/4/4/546
https://www.semanticscholar.org/paper/The-effects-of-non-invasive-neuromodulation-on-in-
https://bioelecmed.biomedcentral.com/articles/10.1186/s42234-019-0033-z
https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3724171/
https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3725427/
https://www.ncbi.nlm.nih.gov/pubmed/22749945/
https://pubmed.ncbi.nlm.nih.gov/29706876/
https://pubmed.ncbi.nlm.nih.gov/27524960/
https://pubmed.ncbi.nlm.nih.gov/19555291/
https://pubmed.ncbi.nlm.nih.gov/10719151/
https://www.researchgate.net/publication/279445641_What_is_Entrainment_Definition_and_applications_i
https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6978437/
https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2823967/
https://www.intechopen.com/books/autism-spectrum-disorders-from-genes-to-environment/neurofeedback-
https://www.sciencedirect.com/science/article/abs/pii/S0006322313001315
https://biblio.ugent.be/publication/1092027/file/6745038.pdf
https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6120576/
https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6026096/
https://journals.sagepub.com/doi/pdf/10.1177/070674370204700605
https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3181836/
https://www.research.va.gov/currents/0420-Brain-organoids-are-emerging-method-for-study-and-treatment-
https://stanmed.stanford.edu/2016winter/brain-waves.html
https://www.sciencedaily.com/releases/2018/05/180515162751.htm
https://pubmed.ncbi.nlm.nih.gov/25913062/
https://magnetisme.nu/wp-content/uploads/2019/11/Martiny2010BioPsy.pdf
https://www.nature.com/articles/s41398-019-0439-0

[lbA5vWgmVHPRkDt7yWipu4X9Pehp5cDF6tilLk](#)

[on/fb44e990b369826978498136b3f1622836799923
l-EEFCFbelmmoehTy_X5o2-pOUAW7FY2Y60
5uCWWxColycVXgUgOYFQ](#)

[s_Disease_A_Study_Using_a_Computational_Model](#)

[rain-oscillations](#)

[rains
tvWpP_meSUiNWchJnm-8miPgDyPgk](#)

[lU5PMrekPg1cChQbm3OpPLZy044pcX3mU](#)

linkinghub.elsevier.com/retrieve/pii/S0166223611001597
and the role of neurotransmitters

[lam-Nijholt-Lotte/p/book/9781498773430](https://www.sciencedirect.com/book/9781498773430)

[6542](#)

[ue3irHkGuPm1w6YXWQdXFqi3ELO7PxZZjAPScWM&journalCode=eegb](#)

[ation&sort=&offset=1&totalResults=3&page=1&pageSize=10&searchType=advanced-search](#)

[0](#)

[order](#)

[_serotonin release in extracellular space and modulate the behavior2](#)

[re-and-non-invasive-neuromodulation-from](#)

[lysis_A Comprehensive Survey and New Investigation](#)

linkinghub.elsevier.com/retrieve/pii/S0166223619300591
[R_UBzvSw0fiTipA9fZKnAgoDuVciWGSY](#)
[_children-A preliminary study](#)
[tKyCjibfzq5AboKcWkMhIPBrPFdT4cagDEDKOZP05q7gYfQLCBM](#)

[ore SMR and Individualized Protocols](#)
[MMwoNYMuGV2HRFY3vI3MuHa6hKBpmANp5TLvKUKIEE_NN1QthfcE](#)

[?oY1jmKa996qDca9kGGf1VxEqW601fwr4sFbxWdYz3BobGeQ](#)

[asures-in-anxious-patients/C54F21E204DA3D6372F18C41A184FD15](#)
[nent](#)
[:ording-to-9425-of-users.aspx](#)

[fbclid=IwAR1mXe14aS3CY_vRXSCotxW_qQI_tbi04k1-C5Y5G-4BXiSUIUAcIDilQ0s](#)

[:mf/](#)
[R2OB3bw7_x04w1qoPOfzhXnhEX477sPz1YNMcQA7fLFIFuzHh_ebcVxDZg](#)

[.pdf](#)

[www.frontiersin.org%2Fjournals%2Fpsychology](#)
[al-Trial-for-Alzheimer-s-Disease-based-on-Transcranial-Photobiomodulation.html](#)

[timulation-and-rehabilitation.pdf?sfvrsn=0](#)
[231](#)
[ebellum](#)
[mpulsive-disorder](#)

[AJ](#)
[_r&cad=0#v=onepage&q&f=false](#)
[5Pz0s_XAhURDewKHRMjBG8Q6AEIPzAD#v=onepage&q=lens&f=false](#)

[kkV6oZTPNE-thKo_h9AQQ2zG7EAoelh6Zs_SCBA8](#)

[ved=0ahUKEwjT16n3-tziAhXn0qYKHWF3DxUQBQgsKAA&biw=1440&bih=839](#)
[e=UTF-8](#)
[Inms&sa=X&ved=0ahUKEwju58vAgoDjAhXUDGMBHRCCD64Q_AUICygA&biw=1440&bih=837&](#)
[ms&ags=chrome..69i57.4564j0j4&sourceid=chrome&ie=UTF-8](#)
[ivity&client=safari&rls=en&source=Inms&sa=X&ved=0ahUKEwjBipr2qIDjAhUE2-AKHZ-kCKcQ_A](#)
[cerebellum-in-anxiety-disorders](#)

[.dpr=1](#)

[.UICygA&biw=1440&bih=837&dpr=1](#)