			Friday, March 22, 2019 - Poster Session II	
Board #	Paper #	Corresponding Author	Paper Title	Sch Code
			Complex Network Changes During a Virtual Reality Rehabilitation Protocol Following Stroke: A Case	
1	249	Feitosa, Jamille	Study	FrPO.1
2	266	Maharathi, Biswajit	Epileptic Spike Functional Networks Best Predict Seizure Onset Zones	FrPO.2
3	269	Shahriari, Yalda	Neural Alterations During Use of a P300-Based BCI by Individuals with Amyotrophic Lateral Sclerosis*	FrPO.3
4		Yang, Banghua	The Impact of Different Virtual Reality Feedbacks on Motor Rehabilitation of Stroke	FrPO.4
5		Alamoudi, Omar	Interictal Focus Localization Prior to Tapering of AED Medications	FrPO.5
6		Yang, Yuan	Influence of Indirect Motor Pathways on the Stretch Reflex in Hemiparetic Stroke: A Pilot Study	FrPO.6
		<u> </u>	Application of Closed-Loop Neuromodulation Algorithm Using Transfer Learning in Treatment of	
7	385	Shen, Lei	Epilepsy	FrPO.7
		,	Clinical Readiness of a Myoelectric Postural Control Algorithm for Persons with Trans-Radial	
8	389	Segil, Jacob	Amputation	FrPO.8
9		Wu, Wei	Sparse Latent Space Regression for Treatment Prediction in Major Depressive Disorder	FrPO.9
10		Chang, Chunqi	A Novel Seizure Prediction Model with Sample Refinement	FrPO.10
	1 - 1	5.16.1.8) 5.16.1.q.	Simultaneous and Proportional EMG Control of Foot Movements and Ankle Joint Stiffness for Below-	
11	412	Dimitrov, Hristo	Knee Prostheses	FrPO.11
	417	Zurn, Claire A	Computational Model of Spinal Cord Stimulation for Paraplegia	FrPO.12
	127	zam, clane //	Prolonging Moment Output after Spinal Cord Injury with Feedback Controlled Neural Stimulation	111 0112
13	425	Gelenitis, Kristen	Paradigms	FrPO.13
	426	Slopsema, Julia	FMRI BOLD Activation Using Directional Deep Brain Stimulation	FrPO.14
17	720	Siopseina, Juna	Permutation Mutual Information and Application to Epileptogenic Focus Localization from Intracranial	111 0.14
15	428	Rezaei, Farnaz	EEG	FrPO.15
	429	Kaur, Rachneet	Predicting Multiple Sclerosis Disorder from Gait Patterns	FrPO.16
	431	Alickovic, Emina	The Effect of DNN-Based Voice Segregation on Selective Attention	FrPO.17
1/	431	Allekovic, Ellilla	The Lifect of Diviv-based voice Segregation on Selective Attention	1110.17
18	437	Wang, Shouyan	Different Local Oscillatory Network in the Sensory Thalamus for Pain Perception and Pain Modulation	FrPO.18
			Exploring Robust Features of Pupillometry in a 16-Week, Longitudinal Data Set to Enhance Adaptive	
19	441	Cohen Hoffing, Russell	Technologies	FrPO.19
		Rungratsameetaweemana,		
20	444	Nuttida	Capturing Communication Success of Driver-Passenger Dyads During Real-World Driving	FrPO.20
21	448	Kinney-Lang, Eli	Brain Assisted Sign Communication (BASIC) for Children with Complex Communication Needs	FrPO.21
		, 3:		
22	449	Ramos Murguialday, Ander	A Novel Implantable Hybrid Brain-Machine-Interface (BMI) for Motor Rehabilitation in Stroke Patients	FrPO.22
			Could the Electrical Diagnosis Predict Electrical Current Intensity to Contract Quadriceps During FES-	
23	450	Lobato Borges, David	Assisted Cycling for Individuals with Spinal Cord Injury?	FrPO.23
		5 .	Immediate Effect of the FES-Assisted Cycling on the Responsiveness of the Quadriceps Assessed by	
24	451	Flamarion dos Santos, Bruno	Electrical Diagnosis for Individual with Spinal Cord Injury: A Non-Randomized Clinical Trial	FrPO.24

			Changes in Cortico-Muscular Coherence During Intracortical Brain-Machine Interface Training for	
	455	Irastorza-Landa, Nerea	Motor Rehabilitation in a Severely Impaired Chronic Stroke Patient	FrPO.25
26	478	Nwagbaraocha, Sarai	Effective Connectivity of Impaired Self Agency in Functional Movement Disorders	FrPO.26
			Corticothalamic Closed-Loop Deep Brain Stimulation for the Treatment of Essential Tremor in	
27	483	Gunduz, Aysegul	Humans	FrPO.27
			Tele-Operation of Tactical Ground Robot While Sitting on the Chair with Multi-Dimensional Control	
28	500	Mooti, Rami	and Feedback Interface	FrPO.28
29	508	Jiang, Bing	Multifunctional intraORal Assistive Technology (MORA) with Sensory Feedback to the Tongue	FrPO.29
30	515	O Leary, Gerard	Human In-Vivo Machine Learning Based Acute Brain Stimulation for Epilepsy	FrPO.30
		·	An EEG and Behavioral Investigation of Computer-Based Brain Training on the Cognitive Performance	
31	524	Miller, Steve	of Employees	FrPO.31
	365	Yang, Banghua	BCI-VR-based System for Rehabilitation of Hand Function after Stroke	FrPO.32
	224	Balkenius, Christian	Pupillary Correlates of Emotion and Cognition: A Computational Model	FrPO.33
	226	Zhu, Xiangyang	Electrical Stimulation-Induced SSSEP As an Objective Index for the Evaluation of Sensory Ability	FrPO.34
		,	Estimation of Task-Evoked Dynamic Effective Connectivity from fMRI in A Visual Target Detection	
35	227	Zhang, Li	Oddball Experiment	FrPO.35
	229	Bagh, Niraj	Detection of Motor Imagery Movements Based on the Features of Phase Space Reconstruction	FrPO.36
	232	Ngo, Dat	Neutral Entrainment to Speech Envelope in Response to Perceived Sound Quality	FrPO.37
	236	Porto Cruz, Maria Francisca	Can Crosstalk Compromise the Recording of High-Frequency Neural Signals?	FrPO.38
	237	Mu, Jing	Spatial Resolution of Visual Stimuli in SSVEP-based Brain-Computer Interface	FrPO.39
33	237	Wid, Jing	Attentional Correlates in Somatosensory Potentials Evoked by Ultrasound Induced Virtual Objects in	1110.55
40	238	Lehser, Caroline	Mid-Air	FrPO.40
40	236	Lenser, Caronne		1170.40
4.1	220	Calling Laglia M	Automated feature learning using deep convolutional auto-encoder neural network for clustering	F*DO 41
	239	Collins, Leslie M.	electroencephalograms into sleep stages	FrPO.41
	243	Khalaf, Aya	Mutual Information for Transfer Learning in SSVEP Hybrid EEG-fTCD Brain-Computer Interfaces	FrPO.42
43	245	Abibullaev, Berdakh	Deep Learning Models for Subject-Independent ERP-Based Brain-Computer Interfaces	FrPO.43
			Underlying Modulators of Frontal Global Field Potentials in Emotion Regulation: An EEG-Informed	
	246	Zhang, Yingchun	fMRI Study	FrPO.44
	248	Hong, Bo	Cross-Modal Consistency of Epileptogenic Network in SEEG and Resting-State FMRI	FrPO.45
46	253	Haddock, Andrew	Deep Neural Networks for Context-Dependent Deep Brain Stimulation	FrPO.46
			A Model Screening Framework for the Generation of Ca2+ Oscillations in Hippocampal Neurons Using	
	254	Giri, Lopamudra	Differential Evolution	FrPO.47
48	255	Xu, Jiachen	Feature Extraction from the Hermitian Manifold for Brain-Computer Interfaces	FrPO.48
			Characterization of Fiber Photometry Detection Volume for Optical Interrogation of Neural Circuit	
49	256	Mansy, May	Dynamics	FrPO.49
			Multimodal Evaluation of Mental Workload Using a Hybrid EEG-fNIRS Brain-Computer Interface	
<u>5</u> 0	257	Borgheai, Seyyed Bahram	System*	FrPO.50
			Rat Behavioral Changes Due to Implanted Striatal Magnetic Particles Activated with Externally-	
	258	Weinberg, Irving	Applied Magnetic Fields	FrPO.51
51	230		· · · · · ·	
	259	Hays, Mark	Neuromorphic Vision and Tactile Fusion for Upper Limb Prosthesis Control	FrPO.52

			Supernumerary Body Schema Extension to Non-Corporeal Object by Adding Artificial Tactile Feedback	
54	261	Manoharan, Stefan Jabez	Using Electrical Stimulation	FrPO.54
	267	Le Cam, Steven	A Bayesian Approach for Simultaneous Spike Extraction and Sorting	FrPO.55
56	268	Wang, Yuxiao	Exploratory Analysis of Brain Signals through Low Dimensional Embedding	FrPO.56
57	270	Le Cam, Steven	Dealing with the SEEG Sparse Setup: A Local Dipole Fitting Strategy	FrPO.57
58	271	Nategh, Neda	A Nonlinear Network Model with Application to Modeling the Retinal Responses	FrPO.58
59	272	Jung, Tzyy-Ping	EEG-Based User Authentication Using a Convolutional Neural Network	FrPO.59
			Robust Online Spike Recovery for High-Density Electrode Recordings Using Convolutional Compressed	
60	273	Weingärtner, Sebastian	Sensing	FrPO.60
	. 279	Tayeb, Zied	Enabling the sense of touch in EMG-controlled hand prostheses using vibro-tactile stimulation	FrPO.61
	280	Ranta, Radu	On Source Space Resolution in EEG Brain Imaging for Motor Imagery	FrPO.62
	282	Borgheai, Seyyed Bahram	Towards a Single Trial fNIRS-Based Brain-Computer Interface for Communication*	FrPO.63
	284	Bao, Shi-chun	Cortical Contribution During Active and Passive Pedaling: A Preliminary Study	FrPO.64
	285	Pissaloux, Edwige, E.	NAV-VIR: An Audio-Tactile Virtual Environment to Assist Visually Impaired People	FrPO.65
			An Objective System for Quantifying the Effect of Cognitive Load on Movement in Individuals with	
66	286	Chukoskie, Leanne	Autism Spectrum Disorder	FrPO.66
- 00	200	Charlestic, Ecarnic	Stable Electromyographic Sequence Prediction During Movement Transitions Using Temporal	111 0.00
67	287	Betthauser, Joseph	Convolutional Networks	FrPO.67
	288	Tran, Nga	EEG-Based Person Authentication System in Different Brain States	FrPO.68
	290	Faller, Josef	An EEG-fMRI-TMS Instrument to Investigate BOLD Response to EEG Guided Stimulation	FrPO.69
	290	Bruns, Tim M.	Behavioral Monitoring and Neuromodulation of Feline Voiding Function	FrPO.70
70	231	Bruns, Tim IVI.	Development of a Platform to Evaluate Principles of Bipedal Locomotion Using Dynamical Movement	1170.70
71	202	Nozari Darahakanhi Danria		F*DO 71
/1	292	Nozari Porshokouhi, Pouria	Primitives Control of the Control of	FrPO.71
	20.4	l	BCI decoder performance comparison of an LSTM recurrent neural network and a Kalman filter in	5 DO 70
72	294	Hosman, Tommy	retrospective simulation	FrPO.72
			Closed-loop Tactile Augmentation by Transcutaneous Stimulation on either the Foot Sole or the Palm	
	295	Park, Hangue	to Improve Lateral Postural Balance	FrPO.73
74	297	Torres, Efrain	Cerebellar Source Localization Using Event-Related Potentials in a Simple Motor Task	FrPO.74
			Multiclass Detection and Tracking of Transient Motor Activation Based on Decomposed Myoelectric	
75	298	Stachaczyk, Martyna	Signals	FrPO.75
			Data Reduction for Real-Time Enhanced Growing Neural Gas Spike Sorting with Multiple Recording	
76	301	Mohammadi, Zeinab	Channels	FrPO.76
77	302	Bijanzadeh, Maryam	Decoding Natural Positive Emotional Behaviors from Human Fronto-Temporal Mesolimbic Structures	FrPO.77
78	303	Park, Hangue	An Intraoral Closed-Loop Monitoring and Stimulation System for Treatment of Swallowing Problems	FrPO.78
79	304	Yarossi, Mathew	Transfer Learning Using Low-Dimensional Subspaces for EMG-Based Classification of Hand Posture	FrPO.79
	306	Zeng, Hong	Interested Object Detection Based on Gaze Using Low-Cost Remote Eye Tracker	FrPO.80
	. 307	Rangwani, Rohit	Vibration Induced Proprioceptive Modulation in Surface-EMG Based Control of a Robotic Arm	FrPO.81
	308	Yarossi, Mathew	Removing TMS Artifacts from EEG Recordings Using a Deep Gated Recurrent Unit	FrPO.82
	310	Dadarlat, Maria	Widespread Activation of Awake Mouse Cortex by Electrical Stimulation	FrPO.83

84	312	Wang, Jiang	Information Transmission through Temporal Structure in Synchronous Spikes	FrPO.84
			An Experimental and Computational Framework for Modeling Multi-Muscle Responses to	
85	313	Yarossi, Mathew	Transcranial Magnetic Stimulation of the Human Motor Cortex	FrPO.85
86	314	Schreiber, Melynda	Influence of Frequency Bands in EEG Signal to Predict User Intent	FrPO.86
87	315	Chen, Yong-Sheng	Deep Neural Network with Attention Mechanism for Classification of Motor Imagery EEG	FrPO.87
			Semi-Synthetic Dataset for the Evaluation of Motion Compensation Approaches for Voltage Sensitive	
88	316	Flotho, Philipp	Dye Imaging	FrPO.88
89	317	Shah, Sahil	Decoding Kinematics from Human Parietal Cortex Using Neural Networks	FrPO.89
90	319	Delorme, Arnaud	The Open EEGLAB Portal	FrPO.90
91	320	Huang, Zhipei	Modulation of Muscle Synergies with Direction and Distance During Reaching Movements	FrPO.91
			Cortical Tracking of Vocoded Speech Streams with a Competing Speaker Based on Attentional	
92	321	Chen, Fei	Selection	FrPO.92
93	322	Chamanzar, Alireza	Silence Localization	FrPO.93
			Sliding Window Nonnegative Matrix Factorization (SW-NMF) for Robustness Low-Density Myoelectric	
94	324	Huang, Gan	Signals Decoding against Electrodes Shift	FrPO.94
		, , , , , , , , , , , , , , , , , , ,		
95	326	O'Meara, Sarah	Comparing Two Different Cursor Control Methods Which Use Single-Site Surface Electromyography	FrPO.95
	330	Li, Ben-Zheng	A Spiking Neural Network Model Mimicking the Olfactory Cortex for Handwritten Digit Recognition	FrPO.96
	331	Achanccaray, David	Assistive Robot Arm Controlled by a P300-Based Brain Machine Interface for Daily Activities	FrPO.97
	332	Kaya, ibrahim	Brain Computer Interface Switch Based on Quasi-Steady-State Visual Evoked Potentials	FrPO.98
	335	Muñoz Gutiérrez, Pablo Andrés	Automatic Selection of Frequency Bands for Electroencephalographic Source Localization	FrPO.99
	333	Widnes Gatterres, Fasto / Water	Neuroprosthetic Device for Functional Training, Compensation or Rehabilitation of Lower Limbs	111 0.55
100	336	Brunetti, Fernando	During Gait	FrPO.100
	337	Benatti, Simone	Ultra Low-Power Drowsiness Detection System with BioWolf	FrPO.101
101	337	Benata, Simone	Modeling the Recording of Intraneural Action Potentials with Microelectrodes Using FEM and Point-	111 0.101
102	338	Judy, Jack	Source Methods	FrPO.102
102	330	Judy, Jack		111 0.102
102	340	Fukayama Osamu	Leading a Rat Along a Moving Virtual Reward Circle with "Rattractor", a Closed-Loop Deep-Brain Stimulator	FrPO.103
103	340	Fukayama, Osamu		FIPU.103
101	242	Manan Farinash	Switching Delay Analysis for Two Neuronal Toggle Switch Designs: Direct and Staged Mutual	F-DO 404
	343	Mapar, Farimah	Inhibition	FrPO.104
	346	Bibián, Carlos	Head and Eye Movements Influence the Decoding of Different Reaching Directions from EEG	FrPO.105
106	347	Nagasawa, Tomoyuki	Improving fNIRS-BCI accuracy using GAN-based data augmentation	FrPO.106
			A Computational Study on the Effect of Intracellular Calcium Concentration and ATP on Detrusor	5 DO 407
107	348	Gupta, Suranjana	Smooth Muscle Contraction	FrPO.107
			TMS-EEG Based Source Localized Connectivity Signature Extraction by Using Unsupervised Machine	
	349	Gupta, Deepa	Learning	FrPO.108
	350	Abbasi-Asl, Reza	Brain-Computer Interface in Virtual Reality	FrPO.109
	357	Galego, João	Geometric Winsorized Means in Riemannian Classification	FrPO.110
	361	Wang, Everett	Why Our Brains Are Quantum Computers	FrPO.111
	363	Lukos, Jamie	Effect of Performing a Cognitive Task on EEG Gait-Related Spectral Perturbations	FrPO.112
	366	R S, Sandesh	Comparative Work on Frequency and Phase Content of SSVEP Signals for Robot Control	FrPO.113
114	367	McIntosh, James	Using Gated Recurrent Unit Networks to Estimate Alpha Rhythm Phase	FrPO.114

Correlation between the Electrodermal Activity and the Sensory Conflict Calculated by the Six Degrees of Freedom - Subjective Vertical Conflict Model in a Real Driving Situation Fix	FrPO.11
Buchheit, Benedik of Freedom - Subjective Vertical Conflict Model in a Real Driving Situation Nonlinear Distortion of Motor Commands in Multi-Synaptic Descending Pathways: A Computer Simulation Standard Standar	FrPO.11
Nonlinear Distortion of Motor Commands in Multi-Synaptic Descending Pathways: A Computer Fr.	
118 377 Yang, Yuan Simulation Fr 119 378 Kay, Robbins Using Large-Scale ERP Analysis to Benchmark EEG Preprocessing Fr 120 382 Mutasim, Aumoy K Detection of Error Potentials Using the Muse Headband Fr 121 383 Zych, Magdalena Neuromuscular Modeling for Characterizing Split-Beit Adaptation Fr 122 386 Sarasola-Sanz, Andrea Control Hybrid Brain-Machine Interfaces for Rehabilitation: Strategies for a Shared Brain and Myoelectric 122 386 Sarasola-Sanz, Andrea Control Control Control Control Control Control Fr 123 387 Hutson, Timothy Status Epilepticus Fr 124 393 Koizumi, Koji Thinking Fr 125 394 Brantley, Justin Neural Correlates of Terrain Transitions During Walking Fr 126 395 Stefano Filho, Carlos Alberto Event-Related Desynchronizations Stability During Motor Imagery Fr 127 400 Lee, Jong-Ha Low-Level Light Therapy (560 Nm) Induces BDNF Expression in the Hippocampus Cells Fr 128 401 Kim, Sung-Phil Frontocentral Theta Activity Associated with Habitual Stimulus-Response Mappings Fr 129 404 Cui, He Neuronal Activity Neuronal and Stativity Fr 130 406 Park, Ki-Hee Deep Learning for Driver Attention Monitoring Based on EEG Fr 131 407 Jung, Yujin Driver Inattention Detection Using Electroencephalography Fr 132 408 Hiwaki, Osamu Fields Passing through the Brain Fr 133 413 Bracklein, Mario Real-Time Biofeedback on Motor Neuron Activity During Voluntary Contractions Fr 134 420 Wang, Meng Gesture-Related Response of Depth Stereo-EEG Signal Fr 135 421 Dougherty, Maximillan Laminar Origin of Evoked ECGG High Foamma Activity During Voluntary Contractions Fr 136 422 Dixon, Tanner Bilderal Representation of Reaching Movements in Motor Cortex Fr 137 423 Tjøsthein, Trond Arild Cumulative Inhibition in Splking Networks Fr 136 424 Hutson, Timothy Type I Diabetes Fr 137 425 Sha, Hong Low-Frequency SSVEP Based Control of a Robotic Arm for Pick and Place Tasks Fr 140 433 Syaouni, Magdy Waarable Onlin	FrPO.11
119 378	
121 382 Mutasim, Aunnoy K Detection of Error Potentials Using the Muse Headband Fir	FrPO.11
121 383	FrPO.11
Hybrid Brain-Machine Interfaces for Rehabilitation: Strategies for a Shared Brain and Myoelectric Control Concurrent Analysis of Glutamate and Electrical Field Signals from the Brain of Rats Induced to Status Epilepticus The Effects of Neurostimulation on the Relationship between the Default Mode Network and Creative Thinking Fr. The Effects of Neurostimulation on the Relationship between the Default Mode Network and Creative Thinking Fr. Thinking Fr. The Effects of Neurostimulation on the Relationship between the Default Mode Network and Creative Thinking Fr. Thi	FrPO.12
122 386 Sarasola-Sanz, Andrea Control Concurrent Analysis of Glutamate and Electrical Field Signals from the Brain of Rats Induced to Concurrent Analysis of Glutamate and Electrical Field Signals from the Brain of Rats Induced to Status Epilepticus Fr.	FrPO.12
Concurrent Analysis of Glutamate and Electrical Field Signals from the Brain of Rats Induced to Status Epilepticus The Effects of Neurostimulation on the Relationship between the Default Mode Network and Creative The Effects of Neurostimulation on the Relationship between the Default Mode Network and Creative Thinking Thinking Fr. 125 394 Brantley, Justin Neural Correlates of Terrain Transitions During Walking Fr. 126 395 Stefano Filho, Carlos Alberto Event-Related Desynchronizations Stability During Motor Imagery Fr. 127 400 Lee, Jong-Ha Low-Level Light Therapy (660 Nm) Induces BDNF Expression in the Hippocampus Cells Fr. 128 401 Kim, Sung-Phil Frontocentral Theta Activity Associated with Habitual Stimulus-Response Mappings Fr. 129 404 Cui, He Neuronal Activity Associated with Habitual Stimulus-Response Mappings Fr. 130 406 Park, Ki-Hee Deep Learning for Driver Attention Monitoring Based on EEG Fr. 131 407 Jung, Yujin Driver Inattention Detection Using Electroencephalography Fr. 132 408 Hiwaki, Osamu Hiwaki, Osamu Novel Technique for Noninvasive Measurement of Dynamic Brain Signals Using Static Magnetic Fields Passing through the Brain Novel Technique for Noninvasive Measurement of Dynamic Brain Signals Using Static Magnetic Firl 134 420 Wang, Meng Gesture-Related Response of Depth Stereo-EEG Signal Fr. 135 421 Dougherty, Maximilian Laminar Origin of Evoked ECoG High-Gamma Activity Fr. 136 422 Dixon, Tanner Bilateral Representation of Reaching Movements in Motor Cortex Firl 137 423 Tjøstheim, Trond Arild Cumulative Inhibition in Spiking Networks Fr. 138 424 Hutson, Timothy Type I Diabetes Directed Connectivity Analysis of Breathing and Microvascular Perfusion Shows Weaker Coupling in 138 424 Hutson, Timothy Type I Diabetes Spectroscopy Data Using Machine Learning Fr. 139 427 Peterlevitz, Augusto Jose Spectroscopy Data Using Machine Learning Fr. 139 427 Peterlevitz, A	
Status Epilepticus The Effects of Neurostimulation on the Relationship between the Default Mode Network and Creative The Effects of Neurostimulation on the Relationship between the Default Mode Network and Creative Thinking Fr	FrPO.12
Status Epilepticus The Effects of Neurostimulation on the Relationship between the Default Mode Network and Creative The Effects of Neurostimulation on the Relationship between the Default Mode Network and Creative Thinking Fr	
The Effects of Neurostimulation on the Relationship between the Default Mode Network and Creative Thinking Related Systems of Thinking Related Desynchronizations During Walking From Stefano Filho, Carlos Alberto Event-Related Desynchronizations Stability During Motor Imagery From Stefano Filho, Carlos Alberto Event-Related Desynchronizations Stability During Motor Imagery From Stefano Filho, Carlos Alberto Event-Related Desynchronizations Stability During Motor Imagery From Stefano Filho, Carlos Alberto Event-Related Desynchronizations Stability During Motor Imagery From Stefano Filho, Stability During Motor Noninvasive Measurement of Dynamic Brain Signals Using Static Magnetic From Stefano Filho, Stability During Motor Motor Neuron Activity During Voluntary Contractions From Stability During Motor Motor Neuron Activity During Voluntary Contractions From Stability During Motor Stefano Filho, Stabi	FrPO.12
124 393 Koizumi, Koji Thinking Fr 125 394 Brantley, Justin Neural Correlates of Terrain Transitions During Walking Fr 126 395 Stefano Filho, Carlos Alberto Event-Related Desynchronizations Stability During Motor Imagery Fr 127 400 Lee, Jong-Ha Low-Level Light Therapy (660 Nm) Induces BDNF Expression in the Hippocampus Cells Fr 128 401 Kim, Sung-Phil Frontocentral Theta Activity Associated with Habitual Stimulus-Response Mappings Fr 129 404 Cui, He Neuronal Activity Neuronal Activity Stociated with Habitual Stimulus-Response Mappings Fr 130 406 Park, Ki-Hee Deep Learning for Driver Attention Monitoring Based on Generative Decoding of Predictive Fr 131 407 Jung, Yujin Driver Inattention Detection Using Electroencephalography Fr 132 408 Hiwaki, Osamu Fields Passing through the Brain Fr 133 413 Bracklein, Mario Real-Time Biofeedback on Motor Neuron Activity During Voluntary Contractions Fr 134 420 Wang, Meng Gesture-Related Response of Depth Stereo-EEG Signal Fr 135 421 Dougherty, Maximilian Laminar Origin of Evoked ECOG High-Gamma Activity Fr 136 422 Dixon, Tanner Bilateral Representation of Reaching Movements in Motor Cortex Fr 137 423 Tjøstheim, Trond Arild Cumulative Inhibition in Spiking Networks Fr 136 424 Hutson, Timothy Type I Diabetes Investigation of the Possibility of Predicting Epilepsy Surgery Outcome from Magnetic Resonance 139 427 Peterlevitz, Augusto Jose Spectroscopy Data Using Machine Learning Fr 140 433 Nica, Joana Endpoints and Kinematics of Skilled Reaching Following Motor Cortical Lesions in a Rat Model Fr 141 434 Bayoumi, Magdy Wearable Online BCI Driver Mental Drowsiness Prediction System for Autonomous Cars Fr 141 434 Bayoumi, Magdy Wearable Online BCI Driver Mental Drowsiness Prediction System for Autonomous Cars Fr 142 435 Sha, Hong Low-Frequency SSVEP Based Control of a Robotic Arm for Pic	
125 394 Brantley, Justin Neural Correlates of Terrain Transitions During Walking 126 395 Stefano Filho, Carlos Alberto 127 400 Lee, Jong-Ha Low-Level Light Therapy (660 Nm) Induces BDNF Expression in the Hippocampus Cells 128 401 Kim, Sung-Phil Frontocentral Theta Activity Associated with Habitual Stimulus-Response Mappings 129 404 Cui, He Neuronal Activity 129 405 Park, Ki-Hee Deep Learning for Driver Attention Monitoring Based on Generative Decoding of Predictive 130 406 Park, Ki-Hee Deep Learning for Driver Attention Monitoring Based on EEG 131 407 Jung, Yujin Driver Inattention Detection Using Electroencephalography 130 408 Hiwaki, Osamu Fields Passing through the Brain 131 413 Bracklein, Mario Real-Time Biofeedback on Motor Neuron Activity During Voluntary Contractions 132 408 Hiwaki, Osamu Fields Passing through the Brain 133 413 Bracklein, Mario Real-Time Biofeedback on Motor Neuron Activity During Voluntary Contractions 134 420 Wang, Meng Gesture-Related Response of Depth Stereo-EEG Signal 135 421 Dougherty, Maximilian Laminar Origin of Evoked ECoG High-Gamma Activity 136 422 Dixon, Tanner Bilateral Representation of Reaching Movements in Motor Cortex 137 423 Tjøstheim, Trond Arild Cumulative Inhibition in Spiking Networks 138 424 Hutson, Timothy Type I Diabetes 139 427 Peterlevitz, Augusto Jose Spectroscopy Data Using Machine Learning 140 433 Nica, Ioana Endpoints and Kinematics of Skilled Reaching Following Motor Cortical Lesions in a Rat Model Front Mark Albert Mark Albert Mark Albert Model Front Mark Albert Mark Albert Mark Albert Prediction System for Autonomous Cars 140 435 Sha, Hong Low-Frequency SSVEP Based Control of a Robotic Arm for Pick and Place Tasks 141 439 Gordon, Stephen Effects of Low Frequency EEG Oscillations on Stimulus Processing 144 439 Gordon, Stephen Effects of Low Frequency EEG Oscillations on Stimulus Processing 146 Using Dynamic Changes in Pupil Diameter to Predict Vigilant Attention and Enhance Human-System	FrPO.12
126 395 Stefano Filho, Carlos Alberto Event-Related Desynchronizations Stability During Motor Imagery Lee, Jong-Ha Low-Level Light Therapy (660 Nm) Induces BDNF Expression in the Hippocampus Cells Frontocentral Theta Activity Associated with Habitual Stimulus-Response Mappings Frontocentral Theta Activity Frontocentral Theta Activity Frontocentral Theta Activity Frontocentral Theta Activity Associated with Habitual Stimulus-Response Mappings Frontocentral Theta Activity Frontocentral Theta	FrPO.12
127 400 Lee, Jong-Ha Low-Level Light Therapy (660 Nm) Induces BDNF Expression in the Hippocampus Cells 128 401 Kim, Sung-Phil Frontocentral Theta Activity Associated with Habitual Stimulus-Response Mappings 129 404 Cui, He Neuronal Activity 129 404 Cui, He Neuronal Activity 130 406 Park, Ki-Hee Deep Learning for Driver Attention Monitoring Based on EEG 131 407 Jung, Yujin Driver Inattention Detection Using Electroencephalography 132 408 Hiwaki, Osamu Fields Passing through the Brain 133 413 Bracklein, Mario Real-Time Biofeedback on Motor Neuron Activity During Voluntary Contractions 134 420 Wang, Meng Gesture-Related Response of Depth Stereo-EEG Signal Fr 135 421 Dougherty, Maximilian Laminar Origin of Evoked ECoG High-Gamma Activity 136 422 Dixon, Tanner Bilateral Representation of Reaching Movements in Motor Cortex 137 423 Tjøstheim, Trond Arild Cumulative Inhibition in Spiking Networks 138 424 Hutson, Timothy Type I Diabetes 139 427 Peterlevitz, Augusto Jose 140 433 Nica, Ioana Endpoints and Kinematics of Skilled Reaching Epilepsy Surgery Outcome from Magnetic Resonance 139 427 Peterlevitz, Augusto Jose 140 433 Nica, Ioana Endpoints and Kinematics of Skilled Reaching Following Motor Cortical Lesions in a Rat Model From Investigation of the Possibility of Predicting Epilepsy Surgery Outcome from Magnetic Resonance 140 433 Nica, Ioana Endpoints and Kinematics of Skilled Reaching Following Motor Cortical Lesions in a Rat Model From Investigation of the Possibility of Predicting Epilepsy Surgery Outcome from Magnetic Resonance Spectroscopy Data Using Machine Learning 141 434 Bayoumi, Magdy Wearable Online BCI Driver Mental Drowsiness Prediction System for Autonomous Cars From Investigation of the Possibility of Predicting Epilepsy Surgery Outcome from Autonomous Cars From Investigation of the Possibility of Predicting Epilepsy Surgery Outcome from Magnetic Resonance Spectroscopy Data Using Machine Learning 143 436 Nason, Samuel Interface Performance 144 439 Gordon, Stephen Effects of Low Frequency EEG Oscillatio	FrPO.12
128 401 Kim, Sung-Phil Frontocentral Theta Activity Associated with Habitual Stimulus-Response Mappings Front A Brain-Machine Interface Toward a Moving Object Based on Generative Decoding of Predictive Neuronal Activity Neuronal Activity Presented Presentation of Direct Interface Toward a Moving Object Based on Generative Decoding of Predictive Neuronal Activity Presented Presentation Detection Using Electroencephalography Front Interface Toward a Moving Object Based on EEG Front Interface Toward a Moving Object Based on EEG Front Interface Presentation Detection Using Electroencephalography Interface Presentation Detection Using Molecular Presentation Static Magnetic Interface President Interface President Magnetic M	FrPO.12
129 404 Cui, He Neuronal Activity 130 406 Park, Ki-Hee Deep Learning for Driver Attention Monitoring Based on EEG 131 407 Jung, Yujin Driver Inattention Detection Using Electroencephalography 132 408 Hiwaki, Osamu Fields Passing through the Brain 134 413 Bracklein, Mario Real-Time Biofeedback on Motor Neuron Activity During Voluntary Contractions 134 420 Wang, Meng Gesture-Related Response of Depth Stereo-EEG Signal 135 421 Dougherty, Maximilian Laminar Origin of Evoked ECOG High-Gamma Activity 136 422 Dixon, Tanner Bilateral Representation of Reaching Movements in Motor Cortex 137 423 Tjøstheim, Trond Arild Cumulative Inhibition in Spiking Networks 138 424 Hutson, Timothy Type I Diabetes 139 427 Peterlevitz, Augusto Jose Spectroscopy Data Using Machine Learning 140 433 Nica, Ioana Endpoints and Kinematics of Skilled Reaching Following Motor Cortical Lesions in a Rat Model France Bayone, Samuel Interface Performance 140 433 Nason, Samuel Interface Performance 141 434 Bayoumi, Magdy Wearable Online BCI Driver Mental Drowsiness Prediction System for Autonomous Cars France Cowner Performance France Performance Performance France Performance France Performance France Performance Perf	FrPO.12
129 404 Cui, He Neuronal Activity Fr 130 406 Park, Ki-Hee Deep Learning for Driver Attention Monitoring Based on EEG Fr 131 407 Jung, Yujin Driver Inattention Detection Using Electroencephalography Fr 132 408 Hiwaki, Osamu Fields Passing through the Brain Fields Passing Movements in Motor Cortex Fields Passing Networks Fields Connectivity Analysis of Breathing and Microvascular Perfusion Shows Weaker Coupling in Type I Diabetes Fields Connectivity Analysis of Breathing and Microvascular Perfusion Shows Weaker Coupling in Type I Diabetes Fields Passing P	
130 406 Park, Ki-Hee Deep Learning for Driver Attention Monitoring Based on EEG 131 407 Jung, Yujin Driver Inattention Detection Using Electroencephalography Real-Time Biofeedback on Motor Neuron Activity During Voluntary Contractions From Wang, Meng Gesture-Related Response of Depth Stereo-EEG Signal 132 420 Wang, Meng Gesture-Related Response of Depth Stereo-EEG Signal From Direct Connectivity During Woluntary Contractions From Wang, Meng Gesture-Related Response of Depth Stereo-EEG Signal From Diver Inattention Motor Neuron Activity During Voluntary Contractions From Wang, Meng Gesture-Related Response of Depth Stereo-EEG Signal From Diver Inattention of Evoked ECOG High-Gamma Activity From Diver Inattention Inattention of Evoked ECOG High-Gamma Activity From Diver Inattention Inate	FrPO.12
131 407 Jung, Yujin Driver Inattention Detection Using Electroencephalography Fr	FrPO.13
Novel Technique for Noninvasive Measurement of Dynamic Brain Signals Using Static Magnetic Fields Passing through the Brain From Bracklein, Mario Fields Passing through the Brain From Bracklein, Mario From Bracklein From	FrPO.13
Hiwaki, Osamu Fields Passing through the Brain Fr 133 413 Bracklein, Mario Real-Time Biofeedback on Motor Neuron Activity During Voluntary Contractions Fr 134 420 Wang, Meng Gesture-Related Response of Depth Stereo-EEG Signal Fr 135 421 Dougherty, Maximilian Laminar Origin of Evoked ECoG High-Gamma Activity Fr 136 422 Dixon, Tanner Bilateral Representation of Reaching Movements in Motor Cortex Fr 137 423 Tjøstheim, Trond Arild Cumulative Inhibition in Spiking Networks Fr Directed Connectivity Analysis of Breathing and Microvascular Perfusion Shows Weaker Coupling in Type I Diabetes Fr Investigation of the Possibility of Predicting Epilepsy Surgery Outcome from Magnetic Resonance Spectroscopy Data Using Machine Learning Fr 140 433 Nica, Ioana Endpoints and Kinematics of Skilled Reaching Following Motor Cortical Lesions in a Rat Model Fr 141 434 Bayoumi, Magdy Wearable Online BCI Driver Mental Drowsiness Prediction System for Autonomous Cars Fr 142 435 Sha, Hong Low-Frequency SSVEP Based Control of a Robotic Arm for Pick and Place Tasks Fr Low-Power "Spiking Band" Feature Is Dominated by Local Single Units and Improves Brain-Machine Interface Performance Frederic Vigilant Attention and Enhance Human-System 143 439 Gordon, Stephen Effects of Low Frequency EEG Oscillations on Stimulus Processing Fr Using Dynamic Changes in Pupil Diameter to Predict Vigilant Attention and Enhance Human-System	
133 413 Bracklein, Mario Real-Time Biofeedback on Motor Neuron Activity During Voluntary Contractions Fr. 134 420 Wang, Meng Gesture-Related Response of Depth Stereo-EEG Signal Fr. 135 421 Dougherty, Maximilian Laminar Origin of Evoked ECoG High-Gamma Activity Fr. 136 422 Dixon, Tanner Bilateral Representation of Reaching Movements in Motor Cortex Fr. 137 423 Tjøstheim, Trond Arild Cumulative Inhibition in Spiking Networks Fr. 138 424 Hutson, Timothy Directed Connectivity Analysis of Breathing and Microvascular Perfusion Shows Weaker Coupling in Type I Diabetes Fr. 139 427 Peterlevitz, Augusto Jose Spectroscopy Data Using Machine Learning Fr. 140 433 Nica, Ioana Endpoints and Kinematics of Skilled Reaching Following Motor Cortical Lesions in a Rat Model Fr. 141 434 Bayoumi, Magdy Wearable Online BCI Driver Mental Drowsiness Prediction System for Autonomous Cars Fr. 142 435 Sha, Hong Low-Frequency SSVEP Based Control of a Robotic Arm for Pick and Place Tasks Fr. 143 436 Nason, Samuel Interface Performance Fr. 144 439 Gordon, Stephen Effects of Low Frequency EEG Oscillations on Stimulus Processing Fr. 144 439 Gordon, Stephen Effects of Low Frequency EEG Oscillations on Stimulus Processing	FrPO.13
134 420 Wang, Meng Gesture-Related Response of Depth Stereo-EEG Signal Fr 135 421 Dougherty, Maximilian Laminar Origin of Evoked ECoG High-Gamma Activity Fr 136 422 Dixon, Tanner Bilateral Representation of Reaching Movements in Motor Cortex Fr 137 423 Tjøstheim, Trond Arild Cumulative Inhibition in Spiking Networks Fr Directed Connectivity Analysis of Breathing and Microvascular Perfusion Shows Weaker Coupling in 138 424 Hutson, Timothy Type I Diabetes Fr Investigation of the Possibility of Predicting Epilepsy Surgery Outcome from Magnetic Resonance 139 427 Peterlevitz, Augusto Jose Spectroscopy Data Using Machine Learning Fr 140 433 Nica, Ioana Endpoints and Kinematics of Skilled Reaching Following Motor Cortical Lesions in a Rat Model Fr 141 434 Bayoumi, Magdy Wearable Online BCI Driver Mental Drowsiness Prediction System for Autonomous Cars Fr 142 435 Sha, Hong Low-Frequency SSVEP Based Control of a Robotic Arm for Pick and Place Tasks Fr Low-Power "Spiking Band" Feature Is Dominated by Local Single Units and Improves Brain-Machine Interface Performance Fr 144 439 Gordon, Stephen Effects of Low Frequency EEG Oscillations on Stimulus Processing Fr Using Dynamic Changes in Pupil Diameter to Predict Vigilant Attention and Enhance Human-System	FrPO.13
135 421 Dougherty, Maximilian Laminar Origin of Evoked ECoG High-Gamma Activity Fr 136 422 Dixon, Tanner Bilateral Representation of Reaching Movements in Motor Cortex Fr 137 423 Tjøstheim, Trond Arild Cumulative Inhibition in Spiking Networks Fr Directed Connectivity Analysis of Breathing and Microvascular Perfusion Shows Weaker Coupling in Type I Diabetes Fr Investigation of the Possibility of Predicting Epilepsy Surgery Outcome from Magnetic Resonance 139 427 Peterlevitz, Augusto Jose Spectroscopy Data Using Machine Learning Fr 140 433 Nica, Ioana Endpoints and Kinematics of Skilled Reaching Following Motor Cortical Lesions in a Rat Model Fr 141 434 Bayoumi, Magdy Wearable Online BCI Driver Mental Drowsiness Prediction System for Autonomous Cars Fr 142 435 Sha, Hong Low-Frequency SSVEP Based Control of a Robotic Arm for Pick and Place Tasks Fr Low-Power "Spiking Band" Feature Is Dominated by Local Single Units and Improves Brain-Machine Interface Performance Fr 144 439 Gordon, Stephen Effects of Low Frequency EEG Oscillations on Stimulus Processing Fr Using Dynamic Changes in Pupil Diameter to Predict Vigilant Attention and Enhance Human-System	FrPO.13
136 422 Dixon, Tanner Bilateral Representation of Reaching Movements in Motor Cortex Fr. 137 423 Tjøstheim, Trond Arild Cumulative Inhibition in Spiking Networks Fr. Directed Connectivity Analysis of Breathing and Microvascular Perfusion Shows Weaker Coupling in Type I Diabetes Fr. Investigation of the Possibility of Predicting Epilepsy Surgery Outcome from Magnetic Resonance Spectroscopy Data Using Machine Learning Fr. 139 427 Peterlevitz, Augusto Jose Spectroscopy Data Using Machine Learning Fr. 140 433 Nica, Ioana Endpoints and Kinematics of Skilled Reaching Following Motor Cortical Lesions in a Rat Model Fr. 141 434 Bayoumi, Magdy Wearable Online BCI Driver Mental Drowsiness Prediction System for Autonomous Cars Fr. 142 435 Sha, Hong Low-Frequency SSVEP Based Control of a Robotic Arm for Pick and Place Tasks Fr. Low-Power "Spiking Band" Feature Is Dominated by Local Single Units and Improves Brain-Machine Interface Performance Fr. 143 436 Nason, Samuel Interface Performance Fr. Using Dynamic Changes in Pupil Diameter to Predict Vigilant Attention and Enhance Human-System	FrPO.13
Tjøstheim, Trond Arild Cumulative Inhibition in Spiking Networks Directed Connectivity Analysis of Breathing and Microvascular Perfusion Shows Weaker Coupling in Type I Diabetes Investigation of the Possibility of Predicting Epilepsy Surgery Outcome from Magnetic Resonance Peterlevitz, Augusto Jose Spectroscopy Data Using Machine Learning From Nica, Ioana Spectroscopy Data Using Machine Learning From Nica, Ioana From Nica, Io	FrPO.13
Directed Connectivity Analysis of Breathing and Microvascular Perfusion Shows Weaker Coupling in Type I Diabetes Investigation of the Possibility of Predicting Epilepsy Surgery Outcome from Magnetic Resonance Spectroscopy Data Using Machine Learning From Magnetic Resonance From Magneti	FrPO.13
138 424 Hutson, Timothy Type I Diabetes From Investigation of the Possibility of Predicting Epilepsy Surgery Outcome from Magnetic Resonance Investigation of the Possibility of Predicting Epilepsy Surgery Outcome from Magnetic Resonance Spectroscopy Data Using Machine Learning From Magnetic Resonance From Magnetic Resonance From Magnetic Resonance Spectroscopy Data Using Machine Learning From Magnetic Resonance From Magnetic Resona	
Investigation of the Possibility of Predicting Epilepsy Surgery Outcome from Magnetic Resonance Spectroscopy Data Using Machine Learning From Nica, Ioana Nica, Ioana Endpoints and Kinematics of Skilled Reaching Following Motor Cortical Lesions in a Rat Model From Nason, Magdy Mearable Online BCI Driver Mental Drowsiness Prediction System for Autonomous Cars From Nason, Samuel Nason, Samuel Nason, Samuel From Nason, Samuel Interface Performance Interface Perf	FrPO.13
139 427 Peterlevitz, Augusto Jose Spectroscopy Data Using Machine Learning Fr 140 433 Nica, Ioana Endpoints and Kinematics of Skilled Reaching Following Motor Cortical Lesions in a Rat Model Fr 141 434 Bayoumi, Magdy Wearable Online BCI Driver Mental Drowsiness Prediction System for Autonomous Cars Fr 142 435 Sha, Hong Low-Frequency SSVEP Based Control of a Robotic Arm for Pick and Place Tasks Fr 143 436 Nason, Samuel Interface Performance Fr 144 439 Gordon, Stephen Effects of Low Frequency EEG Oscillations on Stimulus Processing Fr 156 Using Dynamic Changes in Pupil Diameter to Predict Vigilant Attention and Enhance Human-System	
140 433 Nica, Ioana Endpoints and Kinematics of Skilled Reaching Following Motor Cortical Lesions in a Rat Model Fr 141 434 Bayoumi, Magdy Wearable Online BCI Driver Mental Drowsiness Prediction System for Autonomous Cars Fr 142 435 Sha, Hong Low-Frequency SSVEP Based Control of a Robotic Arm for Pick and Place Tasks Fr Low-Power "Spiking Band" Feature Is Dominated by Local Single Units and Improves Brain-Machine 143 436 Nason, Samuel Interface Performance Fr 144 439 Gordon, Stephen Effects of Low Frequency EEG Oscillations on Stimulus Processing Fr Using Dynamic Changes in Pupil Diameter to Predict Vigilant Attention and Enhance Human-System	FrPO.13
141 434 Bayoumi, Magdy Wearable Online BCI Driver Mental Drowsiness Prediction System for Autonomous Cars Fr 142 435 Sha, Hong Low-Frequency SSVEP Based Control of a Robotic Arm for Pick and Place Tasks Fr Low-Power "Spiking Band" Feature Is Dominated by Local Single Units and Improves Brain-Machine 143 436 Nason, Samuel Interface Performance Fr 144 439 Gordon, Stephen Effects of Low Frequency EEG Oscillations on Stimulus Processing Fr Using Dynamic Changes in Pupil Diameter to Predict Vigilant Attention and Enhance Human-System	FrPO.14
142 435 Sha, Hong Low-Frequency SSVEP Based Control of a Robotic Arm for Pick and Place Tasks Fr Low-Power "Spiking Band" Feature Is Dominated by Local Single Units and Improves Brain-Machine Interface Performance Fr Using Dynamic Changes in Pupil Diameter to Predict Vigilant Attention and Enhance Human-System	FrPO.14
Low-Power "Spiking Band" Feature Is Dominated by Local Single Units and Improves Brain-Machine Interface Performance Fr Gordon, Stephen Gordon, Stephen Using Dynamic Changes in Pupil Diameter to Predict Vigilant Attention and Enhance Human-System	FrPO.14
143436Nason, SamuelInterface PerformanceFr144439Gordon, StephenEffects of Low Frequency EEG Oscillations on Stimulus ProcessingFrUsing Dynamic Changes in Pupil Diameter to Predict Vigilant Attention and Enhance Human-System	0.11
144 439 Gordon, Stephen Effects of Low Frequency EEG Oscillations on Stimulus Processing Fr Using Dynamic Changes in Pupil Diameter to Predict Vigilant Attention and Enhance Human-System	FrPO.14
Using Dynamic Changes in Pupil Diameter to Predict Vigilant Attention and Enhance Human-System	FrPO.14
145 440 Thurman, Steven Performance Fr	FrPO.14

			Brain Network Communities between Driver-Passenger Dyads Capture Successful Communication	
146	443	Garcia, Javier	While Driving	FrPO.146
	452	Johansson, Birger	A Computational Model of the Acoustic Startle Reflex	FrPO.147
	454	Choi, John	A Projector-Scope for Spatiotemporal Control of Macaque Cortex	FrPO.148
	456	Lucas, Molly	Dynamic Individualized Brain Parcellations Using TMS-EEG	FrPO.149
	1		Hybrid Waveform, Frequency, and Phase Coding for Brain-Computer Interfaces Based on Steady-State	
150	458	Tanaka, Toshihisa	Visual Evoked Potentials	FrPO.150
	461	Cabrera, Sergio David	Assessing Performance of Detectors of High Frequency Oscillations in EEG Signals	FrPO.151
	462	Hsu, Sheng-Hsiou	Modeling EEG Dynamics of Self-Imagery Emotions: A Pilot Study	FrPO.152
153	466	Chang, Edward	Spectral Entropy Describes Human Superior Temporal Gyrus Responses to Natural Speech	FrPO.153
		<u> </u>	The Simulation Platform and Computational Model Integration Center of the NIH SPARC Initiative -	
154	470	Neufeld, Esra	o ² S ^{PARC}	FrPO.154
		,	Ground Referencing in Multi-Module Closed-Loop Neuroprostheses: Design Challenges and Trade-	
155	471	Haci, Dorian	Offs	FrPO.155
	474	Sahu, Sulagna	Tracking the Trigeminal Nerve from Brain to Face	FrPO.156
157	480	Raghavan, Vinay	Towards Reconstructing Intelligible Speech from the Human Auditory Cortex	FrPO.157
158	482	Raghavan, Vinay	Speaker-Independent Auditory Attention Decoding without Access to Clean Speech Sources	FrPO.158
159	484	Krocker, Joseph	A Model of Selective Activation Using Surface Electrical Stimulation	FrPO.159
			Characterizing Differential Effects of Cognitive Aspect on Canonical Cortical Network Activity in a	
160	485	Mullen, Tim	Visual Target Detection Task	FrPO.160
	486	Downey, Ryan	Removing Neck Muscle Artifact from EEG: Phantom Study	FrPO.161
		,	Parameter Characterization of Neural Activity in the Locus Coeruleus to Non-Invasive Trigeminal	
162	489	Helms Tillery, Stephen	Nerve Stimulation	FrPO.162
		, ,	Cortico-Subthalamic Beta-Coherence Suppression During High-Intensity, Self-Directed Motion in a	
163	491	Dorval, Alan	Parkinsonian Rat Model	FrPO.163
164	495	Patel, Kramay	Volitional Control of Individual Neurons in the Human Brain Using Intracranial Neurofeedback	FrPO.164
165	501	Kim, Sanggyun	Characterization of Spatio-Temporal Pattern of Transcranial Magnetic Stimulation EEG	FrPO.165
166	502	Merrick, Christina	Encoding Kinematics in the Ipsilateral and Contralateral Hemisphere	FrPO.166
			Response Properties of Cortico-Cortical Evoked Potentials from Theta-Burst Stimulation of Limbic	
167	503	Katz, Chaim N.	Structures	FrPO.167
168	507	Zhao, Ziqi	Sensing the Nearby? Study the Origin of the Proximity Sensation in the Forehead of the Human	FrPO.168
169	512	Trumpis, Michael	Sufficient Sampling for Kriging Prediction of Cortical Potential in Rat and Human μΕCoG	FrPO.169
170	514	Mullen, Tim	Mega-Analysis of Event-Related Cortical Source Dynamics	FrPO.170
171	516	Judy, Jack	Predicting the Recording Strength of Intraneural Action Potentials	FrPO.171
172	517	McDaniel, Jonathan	Cross-Experiment State Analysis Using Deep Learning Approaches	FrPO.172
173	519	Ravagli, Enrico	Fast Neural EIT for Imaging Fascicular Activity in Peripheral Nerves	FrPO.173
			Imaging Ictal Onset and Trajectory During Focal Epilepsy in the Anesthetized Pig with Electrical	
174	521	Aristovich, Kirill	Impedance Tomography (EIT)	FrPO.174
	277	Almarri, Badar	Neuroimaging Subjective Labeling Dichotomization and Class Imbalance Alleviation	FrPO.175
176	323	Chamanzar, Maysamreza	Ultrasonically Sculpted Virtual Optical Patterns for Imaging and Photostimulation in Brain Tissue	FrPO.176
177	299	He, Xu	Reservoir Transfer on Analog Neuromorphic Hardware	FrPO.177
178	247	Kodandaramaiah, Suhasa	See-Shells: Transparent Polymer Skulls for Pan-Cortical Neural Interfacing	FrPO.178

	225		Pressure Measurement of Geometrically Curved Ultrasound Transducer Array for Spatially Specific	5 50 470
	225	Kawasaki, Shinnosuke	Stimulation of the Vagus Nerve	FrPO.179
180	352	R S, Sandesh	LabVIEW Based Control of the Simulated and Real-Time Robot Using SSVEP Signals	FrPO.180
			Fabrication and Evaluation of Chronically Implantable Neural Electrode Array Using Liquid Crystal	
181	356	Jeong, Joonsoo	Polymer (LCP)	FrPO.181
182	359	Zhao, Chuanzhen	Aptamer Field-Effect Transistor Neuroprobes: Towards in Vivo Neurotransmitter Detection	FrPO.182
183	360	Wang, Shouyan	A Novel Wearable Monitoring System for Quantitative Assessment of Parkinson s Disease	FrPO.183
184	362	Lee, Seung Woo	Optimizing Micro-Coil Designs for Precise Activation of Primary Visual Cortex	FrPO.184
185	364	Jeong, Jae-Woong	Smartphone-Controlled, Wirelessly Rechargeable Subdermal Implant for in Vivo Optogenetics	FrPO.185
186	373	Nakatsuka, Nako	Aptamer-Functionalized Nanopipettes for Neurotransmitter Sensing in Neural Networks in Vitro	FrPO.186
			Wearable, Home-Based Myoelectric Computer Interface Training for Improving Arm Function in	
187	379	Slutzky, Marc	Chronic Stroke Survivors	FrPO.187
	380	Zhang, Edward	Fabrication of Silicone Elastomer Based Ultra Soft Brain Implant	FrPO.188
			Neurofabric Flexible Electrical Interfaces for High-Density Epicortical Recordings Based on Metal	5.125
190	381	Londono, Horacio	Oxide Thin-Film Transistors	FrPO.189
	384	Chien, Jun-Chau	A Study of Frequency-Multiplexed Oscillatrodes for Ultra-High-Density Neural Probes	FrPO.190
	388	Yeh, Yin-Ting	Size-Based Isolation of Extracellular Vesicles by a 3-Dimensional Carbon Nanotube Array	FrPO.191
191	300	Ten, Tin-Ting		1110.191
400	202	Hana Janaa	Extracting Impedance Changes from a Frequency Multiplexed Signal During Neural Activity in Sciatic	F.:DO 403
	392	Hope, James	Nerve of Rat In-Vitro	FrPO.192
	396	Goshi, Noah	Nanoporous Gold As a Multifunctional Neural Electrode Coating	FrPO.193
	397	Lee, Hyowon	Graphene Prevents Neurostimulation-Induced Corrosion of Pt-Based Microelectrodes	FrPO.194
	398	Welle, Elissa	Low Impedance Laser Cut Carbon Fiber Electrodes Enable High Neural Unit Yield	FrPO.195
196	399	Bell, A. Martin	Towards Improved Magnetosensory Tools for Neuromodulation	FrPO.196
			Soft, Fully Implantable High Frequency Range Optoelectronic Devices for Multichannel Modulation in	
197	402	Park, Sung II	the Brain	FrPO.197
198	405	Kim, Hyun June	Wireless EEG-NIRS System for Simultaneous Monitoring of Cerebral Perfusion and Anesthetic Depth	FrPO.198
199	409	Verma, Nishant	Wearable Wireless Power Delivery Systems for Mm-Sized Bioelectronic Medicine	FrPO.199
200	411	Kim, Jinseok	Microcoils Embedded Neural Probe for Deep Brain Stimulation	FrPO.200
			Preliminary Experimental Mechanical Insertion-Force Data of Silicon-Based Optrodes into NHP	
201	414	Shah Idil, Ahmad	Cortical Tissue	FrPO.201
	415	Chamanzar, Maysamreza	Compact Discrete Light Source Packaging for Standalone Flexible Optical Neural Probes	FrPO.202
		,	Investigating Single and Multi-Channel Electrical Stimulation of the Optic Nerve for Neuroprosthetic	
203	416	Gaillet, Vivien	Applications	FrPO.203
	419	Timmerman, Jasper	Synaptrode: Neural Interface at the Synapse Level	FrPO.204
204	1.25	tilg susper	Acute Neural Signal Recording from Multichannel Stretchable Electrode Based on Photosensitive	111 31201
205	430	Kim, Jinseok	Polyimide	FrPO.205
205	430		roiginniue	F1FU.203
20-	422	Airaghi Leccardi, Marta Jole	Development of a Foldable and Blockwalteis Wide St. U.S. 1911 1911	F.,DC 306
	432	Ildelfonsa	Development of a Foldable and Photovoltaic Wide-Field Epiretinal Prosthesis	FrPO.206
207	442	Ersumo, Nathan Tessema	High-Speed MEMS-Based Focusing Tool for 3D Optogenetics	FrPO.207

208	445	Lee, Kyeong Yeon	A Polydimethylsiloxane-Based Electrode Array for Electrocorticography from Multiple Cortical Areas	FrPO.208
209	446	Jang, JaeWon	Long-Term Recording of Neural Signals Using Flexible Penetrating Microelectrode Array	FrPO.209
			Integration of a Flexible Penetrating Microelectrode Array and a Microfluidic Interconnection Cable	
210	447	Kang, Yoo Na	for Delivering Anti-Inflammatory Drugs	FrPO.210
211	457	Várkonyi, Gábor	High-Bandwidth Optical Based Transmission of Neural Data for Small Mammals	FrPO.211
			Progress towards an Efficient Optogenetic Stimulation and Electrical Recording Device Based on the	
212	459	Blair, Steve	Utah Optrode Array for Cortical Circuit Control in Primates	FrPO.212
			Gold Nanorod Attached Fiber Optic Cannulas for Localized in Vitro Photothermal Neural Inhibitory	
213	460	Nam, Yoonkey	Stimulation	FrPO.213
214		Subramanian, Arjun	Thermal Characterization of the Human Hand towards a Thermal Hand Model	FrPO.214
215	464	Fukayama, Osamu	Positioning of Neural Electrodes to Maximize Cortical Responses to Deep Brain Stimulation	FrPO.215
216	467	Schuettler, Martin	Nerve Cuff Electrodes for Electrically Interfacing with the Peripheral Nervous System	FrPO.216
217	468	De Dorigo, Daniel	Flexible Fully Integrated Active CMOS Microprobes for Deep Brain Monitoring Applications	FrPO.217
218	472	Lee, Hyunjoo Jenny	Flexible Neural Probe with Controlled Release of Anti-Inflammatory Drug	FrPO.218
219	476	Winstanley, Ruaridh	Development of a Multimodal Neural Modulation System	FrPO.219
220	477	Strauss, Ivo	Development and Validation of a Novel Array for Intrafascicular Peripheral Neural Interfacing	FrPO.220
221	479	Panat, Rahul	Customizable Ultra-High-Density Optic-Fiber Paired Neural Interfaces by Nanoparticle 3D Printing	FrPO.221
222	481	Syntouka, Ioanna Marina	Delivery of an Injectable Biomaterial to the Striatum a Computational Analysis	FrPO.222
223		Robinson, Jacob T.	Microfluidic Actuation of Flexible Microelectrodes for Neural Recording	FrPO.223
224	488	Ramanarayanan, Shilpa	Dry Electrode Design for a Post-Stroke Muscle Quantification Device	FrPO.224
225	490	Judy, Jack	Failure Analysis of Packaging During Reactive Accelerated Aging	FrPO.225
226	492	Ghanbari, Mohammad Meraj	A 0.8mm3 Ultrasonic Implantable Wireless Neural Recording System	FrPO.226
227	494	Piech, David	Ultrasonic Communication through the Primate Skull for Wireless Neural Interfaces	FrPO.227
228	498	Baumgart, lan	A Novel Injectable Electrode for Neuromodulation: Material Characterization	FrPO.228
229		Wickens, Amanda	Magnetoelectric Materials for Miniature, Wireless Neural Stimulation	FrPO.229
230	509	Romero-Ortega, Mario	High Performance Graphene Fiber Electrodes for Extraneural and Intraneural Vagus Nerve Recording	FrPO.230
231		Obaid, Abdulmalik	Penetration Mechanics in Brain Tissue	FrPO.231
		,	Real-Time Ultrasound/Photoacoustic Imaging System with Fiber Bundle-Based Illumination and Its in	
232	518	Liao, Lun-De	Vitro/In Vivo Applications	FrPO.232
		,	Optimization of Selective Neuromodulation in Complex Autonomic Nerves with Multi-Electrode Cuff	
233	520	Aristovich, Kirill	Arrays	FrPO.233
234		Ego-Stengel, Valerie	Role of Patterned Somatosensory Feedback in a Sensorimotor Brain-Machine Interface	FrPO.234
235		Krasoulis, Agamemnon	Motor Learning for Control of Prosthetic Limbs	FrPO.235
		and come, and come	Full Activation Pattern Mapping by Simultaneous Deep Brain Stimulation and fMRI with MRI-	
236	354	Duan, Xiaojie	Compatible Electrodes	FrPO.236
237		Blaise, J. Harry	Neuromodulation of Prefrontal Cortex-Amygdala Neuronal Circuit	FrPO.237
238		Magsood, Hamzah	Anatomically Accurate Brain Phantom for Transcranial Magnetic Stimulation	FrPO.238
230			Fine Motor Control of Prosthesis Using Regenerative Peripheral Nerve Interfaces and Intramuscular	5.255
239	403	Vaskov, Alex	Electrodes	FrPO.239
		/ / 110/	=:==:==	

241	475	Eggers, Thomas	Combined Reduced Onset Waveform for Electrical Nerve Block	FrPO.241
			Implantable Multichannel Wireless Recording with Support for Custom Electrode Configurations for	
242	496	Wilder, Andrew	Animal Electrophysiology	FrPO.242
243	497	Levine, Jackson	Growth and Regeneration of Cortical Axons Induced by Moderate Intensity Ultrasound	FrPO.243
244	504	Hairston, W. David	Easily Fabricated Phantom Heads for EEG Signal and Hardware Validation	FrPO.244
245	513	Rustogi, Paritosh	Modeling the Impact of Dielectric Width on the Recording Performance of Microelectrodes	FrPO.245
246	506	Khatwani, Mohit	A Low Complexity Automated Multi-Channel EEG Artifact Detection Using EEGNet	FrPO.246