

2022 Fourth International Conference Neurotechnologies and Neurointerfaces (CNN 2022)

**Kaliningrad, Russia
14-16 September 2022**



**IEEE Catalog Number: CFP22AU3-POD
ISBN: 978-1-6654-6330-0**

**Copyright © 2022 by the Institute of Electrical and Electronics Engineers, Inc.
All Rights Reserved**

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

****** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP22AU3-POD
ISBN (Print-On-Demand):	978-1-6654-6330-0
ISBN (Online):	978-1-6654-6329-4

Additional Copies of This Publication Are Available From:

Curran Associates, Inc
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: (845) 758-0400
Fax: (845) 758-2633
E-mail: curran@proceedings.com
Web: www.proceedings.com

CURRAN ASSOCIATES INC.
proceedings
.com

CONTENTS

Aksiotis Vladislav, Ossadtchi Alexei Prestimulus beta rhythm influence reaction time during real-time brain-dependent stimuli presentation	6
Bikhentaeva Leisan, Sachenkova Elena, Yafarova Guzel, Zheltukhina Angelina, Baltin Maksim, Baltina Tatyana The effect of transcutaneous electrical stimulation of the cervical spine on the postural stability of a healthy person	10
Blagovechtchenski Evgeny, Agranovich Olga, Shestakova Anna Neurophysiological and psychological features in children after muscle autotransplantation	14
Davydova Alina, Sheronova Julia, Kosonogov Vladimir, Shestakova Anna, Klucharev Vasily TMS study of the role of the medial and dorsolateral prefrontal cortex in the post-decisional spreading of alternatives	17
Demin Sergey, Yunusov Valentin, Panischev Oleg, Minkin Alexander The study of relaxation patterns of complex living systems aging on the example of human hand-eye coordination	21
Fedianin Artur, Zaytceva Tatiana, Baltin Maxim, Bikeeva Sofya, Smirnova Victoria, Sachenkov Oscar, Baltina Tatiana, Ereemeev Anton Motor reorganization during simulation of gravitational unloading	25
Fradkov Alexander, Alexander Shepeljavyi, Rybalko Alexandra Identification of the FitzHugh-Nagumo Neuron Model Based on the Speed-Gradient and Filtering	29
Gorin Aleksei, Bugakova Aleskandra, Kirasirova Luisa, Lebedev Mikhail EEG responses evoked by transcutaneous spinal cord stimulation: a pilot study	32
Gorovaya Anna, Lebedev Mikhail, Lavrov Igor, Baltina Tatyana, Baltin Maxim, Fedyanin Artur Sciatic nerve clamp: a rat model of neuropathic pain with low inter-subject variability	35
Grigorev Nikita, Savosenkov Andrey, Udoratina Anna, Kolchina Anna, Maksimenko Vladimir, Gordleeva Susanna Transcranial magnetic stimulation affects response time in decision-making tasks	38
Grigoreva Anastasia, Gorin Aleksei, Klyuchnikov Valeriy, Shestakova Anna Ambiguous tDCS: variability of the brain response to transcranial direct current stimulation in reinforcement learning task	41
Gromov Nikolay, Gubina Elena, Levanova Tatiana Loss functions in the prediction of extreme events and chaotic dynamics using machine learning approach	46
Iksanova Zhanna A new method of developing emotional intelligence in preschool children through interactive digital facial expression recognition technology	51
Ivanova Marina, Ruiz Maria Herrojo Motor Learning and Decision Making in Volatile Environment in Bipolar Disorder	55
Ivashkina Olga, Toropova Ksenia, Roshchina Marina, Anokhin Konstantin Layer-specific analysis of cortical fear engram in mice	59
Kabir Muhammad Salman, Kurkin Semen Combination of Machine Learning and Functional Networks Concept for Diagnosis of Autism Spectrum Disorder	63
Kerechanin Yaroslav, Bobrov Pavel EEG denoising using wavelet packet	68

decomposition and independent component analysis

Khoymov Matvey, Grubov Vadim, Maksimenko Vladimir, Utashev Nikita, Andrikov Denis, Kurkin Semen Machine learning methods application for outliers detection in epileptic EEG	71
Kleeva Daria, Lebedev Mikhail, Biktimirov Artur, Matvienko Yuri, Sintsov Mikhail, Piliugin Nikita, Soghoian Gurgun EEG markers of pain suppression as a result of electrical stimulation: case report	75
Koriakina Maria, Agranovich Olga, Bermúdez-Margaretto Beatriz, Ulanov Maksim, Shestakova Anna, Blagovechtchenski Evgeny Relationship Between Motor Impairments And Verbal Fluency In Children	78
Lebedeva Albina, Beltyukova Anna, Fedulina Anastasiya, Gerasimova Svetlana, Mishchenko Mikhail, Matveeva Mariya, Maltseva Kseniya, Belov Alexey, Mikhaylov Alexey, Pisarchik Alexander, Kazantsev Victor Development a cross-loop during adaptive stimulation of hippocampal neural networks by an artificial neural network	82
Makarova Anna, Volkova Ksenia, Lebedev Mikhail, Ossadtchi Alex ECoG Based Classification of Hand Movement Direction in The Stylus Center-Out Paradigm	86
Mamaev Anton, Lebedkin Dmitri, Kupriyanov Gavriil, Mukha Olga, Soghoian Gurgun, Sysoeva Olga MEG-based Machine Learning Semantic Classification of Observed Words	90
Markevich Maksim, Logvinenko Tatiana, Rebreikina Anna, Sysoeva Olga Rhythmic structure of reading and cross-modal priming effect of rhythm on grammatical judgements	93
Maslennikov Oleg, Pugavko Mechislav, Nekorkin Vladimir Performing multiple cognitive tasks through dynamics in spiking neural networks	97
Maslova Olga, Stetsukov Grigoriy, Bannov Viktor, Pyatin Vasiliy Inter-brain synchrony: definition, methods of exploration, future perspectives	101
Mikheev Ilya, Zakirov Felix, Sysoeva Olga, Martynova Olga Prediction of children age using patterns of auditory event-related potentials	105
Ninenko Ivan, Kleeva Daria, Gritsenko Georgy, Bukreev Nikita, Lebedev Mikhail Brain-computer interface for olfaction: detecting olfactory related EEG components	108
Ninenko Ivan, Kokorina Alisa, Egorov Maxim, Gupta Ayush, Mudalige Nipun Dhananjaya Weerakkodi, Tsetserukou Dzmitry, Lebedev Mikhail Novel method for lower limb rehabilitation based on brain-computer interface and transcutaneous spinal cord electrical stimulation	111
Piliugin Nikita, Soghoian Gurgun, Matvienko Yury, Sintsov Mikhail, Chekh Ilya, Biktimirov Artur, , Lebedev Mikhail Evoking sensation in the phantom hand of amputees using invasive stimulation of peripheral nerves	113
Plusnin Viktor, Ivashkina Olga, Toropova Ksenia, Rogozhnikova Olga, Anokhin Konstantin Behavior analysis tool for fear conditioning paradigm	117
Pomelova Ekaterina, Popyvanova Alena, Ilyukina Natalya, Bredikhin Dimitri, Koriakina Maria, Shestakova Anna, Blagovechtchenski Evgeny Effects of transspinal electrical stimulation estimated by transcranial magnetic stimulation	121

Popyvanova Alena, Pomelova Ekaterina, Ilyukina Natalya, Bredikhin Dimitri, Koriakina Maria, Shestakova Anna, Blagovechtchenski Evgeny	125
Effects of noninvasive anodal transspinal direct current stimulation of the cervical segments on motor learning in healthy subjects	
Safonicheva Olga, Ovchinnikova Marina	129
Integrative neuroscience. The search for early markers for neurodegenerative diseases prevention	
Savinov Vladimir, Sapunov Viktor, Botman Stepan, Kamyshov Gleb, Shusharina Natalia	132
Research and selection of the optimal neural network architecture and parameters for depression classification using harmonized datasets	
Savosenkov Andrey, Grigorev Nikita, Udoratina Anna, Lukoyanov Maxim, Kurkin Semyon, Gordleeva Susanna	136
Effect of transcranial magnetic stimulation on changes in cortical structures activity during BCI motory-imagery performance	
Sergeeva Maria, Moiseeva Ksenia, Kuznetsov Andrey, Shabakaeva Dilyara, Smirnova Darya, Khivintseva Elena, Agapov Sergey, Bulanov Vladimir, Zakharov Alexander	140
Review of Analytical Instruments for EEG Analysis	
Sergeeva Maria, Moiseeva Ksenia, Kuznetsov Andrey, Shabakaeva Dilyara, Petrova Anastasia, Khivintseva Elena	144
Comparative Analysis of Classifiers in the Single- Trial VEP Classification of Human Cerebral Cortex	
Shichkina Yulia, Krinkin Kirill	148
Principles of building personalized intelligent human assistants	
Siadat Seyedmilad Ranaei, Voronkov Ilia, Kharlamov Alexander	152
Emotion recognition from Persian speech with 1D Convolution neural network	
Smirnova Viktoriya, Yaikova Elena, Baltin Maxim, Kharin Nikita, Baltina Tatyana, Sachenkov Oscar	158
Movement estimation methods based on the motion capture system	
Soghoyan Gurgen, Sintsov Mikhail, Biktimirov Artur, Chekh Ilya, Lebedev Mikhail	162
Peripheral nerve stimulation for tactile feedback and phantom limb pain suppression	
Sorochinsky Maksim, Koryakin Philip, Popov Maksim	165
A study of students' attention levels while watching educational videos with the use of neurofeedback	
Sotskov Vladimir, Plusnin Viktor, Sorokin Konstantin, Anokhin Konstantin	168
Rapid tuning dynamics of CA1 place codes in one- and two-dimensional free exploration tasks	
Stasenko Sergey, Eremin Evgeny, Kovalchuk Andrey, Zarechnova Natalya, Tsirkova Maria, Permyakov Sergey, Parin Sergey, Polevaya Sofia	172
Registration of the post-COVID state using machine-learning approach	
Stasenko Sergey, Kazantsev Victor	176
3D model of bursting activity generation	
Stasenko Sergey, Kazantsev Victor	180
Mean-field model of tetrapartite synapse	
Stasenko Sergey, Telnykh Alexander, Shemagina Olga, Nuidel Irina, Kovalchuk Andrey, Yakhno Vladimir	185
Biomorphic artificial intelligence system for pattern recognition problems with adaptive error correction	
Steiner Helen, Martynova Olga	190
Task-related and Resting-state EEG Correlates of Mathematical Skills	
Syrov Nikolay, Polukeev Stanislav, Nikolaeva Varvara, Smirnova Sofia, Moiseev	194

German, Kaplan Alexander, Lebedev Mikhail Adapting a P300-BCI for Visuomotor Transformation: Counting Target Stimuli Versus Imagining Movements Toward Them	
Tominov Roman, Vakulov Zakhar, Avilov Vadim, Khakhulin Daniil, Varganov Vadim, Smirnov Vladimir Multilevel resistive switching of ZnO memristive crossbar prototype for artificial neural systems	198
Toropova Ksenia, Ivashkina Olga, Sukhinin Dmitry, Pospelov Nikita, Ivanova Anna, Konovalova Elena, Anokhin Konstantin Resting state networks in the conscious mouse brain: a large-scale c-Fos mapping study	202
Tsybina Yuliya, Kastalskiy Innokentiy, Kazantsev Victor, Gordleeva Susan Synchronization events in a spiking neural network	206
Tynterova Anastasia, Skalin Yuri, Khoymov Matvey, Grishina Anastasia Evoked potentials in the assessment of early post-stroke cognitive impairment in patients with the damaged right and left hemispheres of the brain	209
Vanina Anastasia, Sychev Alexander, Grekhnyova Elena, Postnikov Eugene A collagen network-based hydrogel phantom for testing models of the metabolite transport in the brain parenchyma	212
Yashin Artem, Vasilyev Anatoly, Shishkin Sergei Contrasting Quasi-Movements with Imaginary Movements: an Experimental Model for Studying Physical and Mental Actions	215
Zharinov Alexey, Kurganov Dmitry, Potapov Ivan, Khoruzhko Maxim, Kazantsev Victor, Lobov Sergey Self-organizing CPGs in the control loop of a biomorphic fish robot	219