## 2024 Sixth International Conference Neurotechnologies and Neurointerfaces (CNN 2024)

Kaliningrad, Russia 19-21 September 2024



IEEE Catalog Number: ISBN:

CFP24AU3-POD 979-8-3503-9093-3

## Copyright © 2024 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:
 CFP24AU3-POD

 ISBN (Print-On-Demand):
 979-8-3503-9093-3

 ISBN (Online):
 979-8-3503-9092-6

## **Additional Copies of This Publication Are Available From:**

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Phone: (845) 758-0400 Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



## CONTENTS

Akhmetzyanova Alina, Semenova Elena, Sachenkov Oskar, Baltina Tatyana, Smirnova Viktoriya The role of motor activity in bone remodeling after spinal cord injury in rats	7
Babich Nickolay, Fradkov Alexander Brain controlled wheelchair: system description and fuzzy almost nearest neighbors classification	11
Bartseva Ksenia, Nikishkina Uliana, Koriakina Maria, Lukov Mikhail, Kirsanov Aleksandr, Fomicheva Daria, Andreeva Darja, Levchenko Elena, Dasaeva Adelina, Blagovechtchenski Evgeny Changes in corticospinal excitability during physiological stress: a pilot study	15
Berkmush-Antipova Artemiy, Syrov Nikolay, Yakovlev Lev, Miroshnikov Andrei, Golovanov Frol, Kaplan Alexander, Shusharina Natalia The influence of preceding stimuli context on the error-related potentials variability	19
Blagovechtchenski Evgeny, Lukov Mikhail, Bartseva Ksenia, Nikishina Uliana, Fomicheva Daria, Shestakova Anna, Pomelova Ekaterina, Koriakina Maria Analysis of the EEG rhythms during viewing an emotional video as a biomarker of psychoemotional state	22
Filat'eva Anastasia, Kustova Angelina, Maltseva Ksenia, Rozov Andrey, Babaev Alexey, Tarabykin Victor, Kondakova Elena In utero electroporation: a technology for manipulating gene expression in the mouse models of developmental and epileptic encephalopathy	25
Gorovaya Anna, Perevozniuk Dmitrii, Lavrov Igor, Lebedev Mikhail Specific EEG markers of pain processing under anesthesia in rats	29
Grankina Alena, Pomelova Ekaterina, Bredikhin Dimitri, Koriakina Maria, Shestakova Anna, Blagovechtchenski Evgeny EEG face oddball paradigm as the test for emotional reaction	34
<b>Grigorev Nikita, Kandalov Igor, Gordleeva Susanna</b> Repetitive TMS reduces reaction time and increases accuracy in a working memory test	38
Isakov Tim, Leshchyova Anna, Korsakov Anton, Bakhshiev Aleksandr Hexapod gait adaptation based on CPG in case of limb damage	40
Iskarevskii G.V., Pekonidi A.A., Beknazarova A.M., Pozdnyakova A.E., Onishchenko D.A., Kirsanov A.S., Baltin M.E., Bravyy Y.R. Effect of blood flow restriction on recruitment threshold and amplitude-frequency characteristics of motor units during exercise	44
Ivanova Marina, Kopytin Grigoriy, Moiseeva Viktoria, Shestakova Anna Neurophysiological correlates of probabilistic reward-based learning: using decoding approach on MEG data	47
Ivashkina Olga, Toropova Ksenia, Roshchina Marina, Ivanova Anna, Anokhin Konstantin Patterns of brain activity during the configural and elemental associative learning in mice	51
<b>Kastalskiy Innokentiy, Mitin Ilya, Kazantsev Victor</b> Conceptual model of a robotic bird with independent flapping wings and adjustable wingspan	55
Kirsanov Alexandr, Bartseva Ksenia, Koriakina Maria, Mamaev Anton, Nikishkina Uliana, Fomicheva Daria, Blagovechtchenski Evgeny Electrophysiological responses & subjective estimates of dissonant and harmonic chords: pilot study	58

Knyshenko Mikhail, Soghoyan Gurgen, Khalikov Roman, Lebedev Mikhail Influence of prosthesis with noninvasive electrical sensory feedback on visuomotor behavior	62
Kopytin Grigory, Kondratenko Alla, Moiseeva Viktoria, Shestakova Anna Learning-induced changes in auditory processing: An MEG investigation using an active learning task and oddball paradigm	66
Koriakina Maria, Lukov Mikhail, Bartseva Ksenia, Nikishina Uliana, Fomicheva Daria, Shestakova Anna, Blagovechtchenski Evgeny, Pomelova Ekaterina, Popyvanova Alena, Ignatenko Ekaterina Examining emotional reactions to varied stimuli through subjective assessment methods	70
Koryazhkina Maria, Lebedeva Albina, Antonov Ivan, Belytyukova Anna, Pakhomova Darina, Belov Alexey, Budylina Elena, Mikhaylov Alexey Response of ZrO2(Y)-based memristive crossbar to in vitro neuronal activity of the hippocampus	74
Kosova Ekaterina, Andreev Sergey, Safonova Anna, Zinchenko Oksana Social norm compliance for newly introduced norms during COVID-19 pandemic	78
<b>Kostanian Daria, Sysoeva Olga</b> Lexical and sublexical cortical tuning for print in early childhood, oddball fast periodic visual stimulation study	81
Kotov Alexander, Rodimkov Yuri, Soloviev Alexander Improving the accuracy of the adaptive optical wavefront correction system of high-power lasers based on convolutional neural networks	85
Kovalev Artem, Nefeld Ekaterina, Gasimov Anton The optokinetic nystagmus indicates functional state changes: VR study	87
Laptyeva Tetyana, Ivanchenko Mikhail Synchronization in multiplex systems with symplex interactions beyond all-to-all coupling	90
Lebedev Andrey, Levanova Tatiana, Kazantsev Victor, Stasenko Sergey Study of the influence of memristive plasticity on the formation of a feature space in the excitatory layer of a spiking neural network	94
<b>Lebedev Andrey, Levanova Tatiana, Kazantsev Victor, Stasenko Sergey</b> Study of the influence of astrocytic modulation of STDP on the sensitivity of synapses to spatiotemporal patterns	98
Lebedeva Albina, Samburova Margarita, Elshina Oksana, Borisova Anastasiya, Borisov Valentin, Sharkov Artem, Gromov Nikolay, Yashanova Maria, Gerasimova Svetlana, Levanova Tatiana, Smirnov Lev Application of U-net neural network for automatic spike detection in EEG recordings from patients with rolandic epilepsy	102
Lukov Mikhail, Zemnukhov Egor, Blagovechtchenski Evgeny Using a mobile device to record electrodermal activity during nocturnal sleep	106
Martinez Saito Mario, Belianin Alexey, Kopytin Grygory, Ivanova Marina Modeling decision-making behavior in a double auction task	109
Matveeva Mariya, Mishchenko Mikhail, Fedulina Anastasiya, Bolshakov Denis, Mikhaylov Alexey, Kazantsev Victor Control of the hippocampal CA1 area activity by adaptive close-loop stimulation	113
Melnichenko Vasily, Budaev Artem, Emelianov Nikita Design and synthesis of polyaniline doped with heteroaromatic diacid for application in memristors	117
Monahhova Eliana, Morozova Alexandra, Gorodnicheva Julia, Zinchenko Oksana, Moiseeva Victoria, Klucharev Vasily ERP correlates of the semantic violations in the deepfakes containing disinformation regarding COVID-19: Pilot study	120

Morozova Alexandra, Monahhova Eliana, Gorodnicheva Julia, Zinchenko Oksana, Shestakova Anna, Klucharev Vasily Event-Related Potentials in response to fake news correction: Pilot study	124
Motorina Anastasia, Gavrish Maria, Borisova Ekaterina, Epifanova Ekaterina, Kustova Angelina, Tarabykin Victor, Babaev Alexey Effect of endogenous expression of the neurotrophic factor BDNF on epileptiform activity	128
Nasibullina Aigul, Yakovlev Lev, Syrov Nikolay, Knyshenko Mikhail, Kaplan Alexander, Lebedev Mikhail Tactile imagery increases corticospinal excitability assessed by single pulse TMS	132
Nikulina Margarita, Zheltukhina Angelina, Shulman Anna, Baltin Maxim, Semenova Elena, Baltina Tatyana Virtual reality: a new tool to assess the association between balance and cognitive style	136
Perevoznyuk G. S., Ragimova A.A., Batov A.A., Ponomareva D.S., Salamantin M.I., Feurra M. Unraveling the complexities of motor imagery and its impact on the brain's capabilities	140
Perevoznyuk Gleb, Ragimova Aynur, Pleskovskaya Aleksandra, Batov Artyom, Surajudeen Timmy, Nieto Doval Carlos, Feurra Matteo Effects after transcranial direct current stimulation of the visual cortex on motor imagery	144
Petrov Mikhail, Ryndin Eugene, Andreeva Natalia Compiler for hardware design of convolutional neural networks with supervised learning based on neuromorphic electronic blocks	148
Petukhov Alexander, Morozov Nikita, Khaldina Olga, Krasnitskiy Nikolay, Polevaya Sofia, Loskot Ivan The impact of multimodal and polyvalent audiovisual stimuli on the emotional state of an individual	152
Plusnin Viktor, Ivashkina Olga, Pospelov Nikita, Rogozhnikova Olga, Savelev Nikita, Sotskov Vladimir, Toropova Ksenia, Anokhin Konstantin Sphynx: an automated behavioral analysis tool for neuronal selectivity identification	156
Pomelova Ekaterina, Grankina Alena, Bredikhin Dimitri, Koriakina Maria, Shestakova Anna, Blagovechtchenski Evgeny The combination of random noise and transspinal direct current stimulation affects the corticospinal system excitability	160
Rogachev Anton, Sysoeva Olga Comparison of acoustic and syllable neural tracking of natural speech and syllable sequences in children	164
Rogoleva Yulia, Kovalev Artem The identification of stress reactions using analysis of oculomotor activity	167
Rogozhnikova Olga, Solotenkov Maxim, Ivashkina Olga, Fedotov Ilya, Fedotov Andrey, Anokhin Konstantin Novel optical probe for multi-region fiber photometry in mouse brain	171
Rudenkiy Nikita, Medvedeva Aleksandra, Shelepenkov Danila, Kosonogov Vladimir Magnetoencephalographic correlates of emotion regulation: topography and classification	175
<b>Rybalko Aleksandra, Fradkov Alexander</b> An approach to identification of the FitzHugh-Nagumo network under disturbances	179
Sagatdinov Artur, Knyazeva Veronika, Lipkovich Mikhail, Aleksandrov Aleksander Detection of the intention to perform a two-staged movement from EEG signals	183
Savelev Nikita, Ivashkina Olga, Pleskacheva Marina, Plusnin Viktor, Pospelov Nikita, Rogozhnikova Olga, Sotskov Vladimir, Toropova Ksenia, Anokhin	187

Konstantin Local contrast elements of the arena floor modulate CA1 spatial mapping in mice	
Savosenkov Andrey, Yuryev Maxim, Grigorev Nikita, Udoratina Anna, Gordleeva Susanna Changes in the cortical silent period in a motor-imaginary type brain computer interface	191
Sergeeva Mariya, Komarova Yuliya, Romanchuk Natalia, Shirolapov Igor, Zakharov Alexander, Bannov Victor Influence of transcranial magnetic stimulation on working memory performance in healthy young people	194
Shanarova Nadezhda, Pronina Marina, Lipkovich Mikhail, Ponomarev Valery, Muller Andreas, Kropotov Juri Classification of schizophrenia patients on the basis of latent components of ERPs using a machine learning system	198
Shestakova Anna, Kopytin Grigory, Simova Alla Neuroplasticity in economic decision making under active choice	202
Shirokova Olesya, Chernov Yakov, Korotchenko Svetlana, Mukhina Irina Possibilities of holotomographic microscopy for studying primary cell cultures of the brain	208
Shirokova Olesya, Vasilchikov Petr, Kozliaeva Elizaveta, Korotchenko Svetlana, Mukhina Irina Biological sex determines differences in gene expression during replicative aging of glia in vitro	212
Stasenko Sergey, Lebedev Andrey, Levanova Tatiana, Kazantsev Victor Study of the influence of macroparameters of a spiking neural network on the quality of image recognition	216
Stasenko Sergey, Lebedev Andrey, Shemagina Olga, Nuidel Irina, Kovalchuk Andrey, Yakhno Vladimir Adaptive correction of the multi-cascade detector of biomorphic artificial intelligence system for pattern recognition problems	221
Stasenko Sergey, Levanova Tatiana, Lebedev Andrey, Osipov Grigory, Kazantsev Victor Astrocytic modulation of the dynamics of two coupled central pattern generators	226
Sukmanova Anastasia, Minenko Irina, Limonova Alena, Bashankaeva Zuliana, Nazarova Maria, Kutsenko Vladimir, Drapkina Oksana, Ershova Alexandra Cardioceptive accuracy and indicators of psychological status	230
Timashkov Andrey, Zinchenko Oksana, Klucharev Vasily Role of the right frontopolar cortex stimulation in extracting alternative strategies in decision-making: tDCS study	234
Titova Nadezhda, Pochueva Maria, Aksiotis Vladislav, Ossadchi Alexey, Tumyalis Alexey Adaptive method for finding the decision-to-react transition point	237
<b>Trofimov Andrey, Nesmelov Alexander, Emelyanov Andrey</b> Photosensitive memristors based on nanocomposite parylene-MoO <sub>x</sub>	241
Tsybina Yuliya, Kazantsev Victor, Gordleeva Susanna Adding a spiking neuron-astrocyte network to a convolutional neural network improves classification of noisy images	244
Udoratina Anna, Grigorev Nikita, Savosenkov Andrey, Ermolaev Denis, Maksimenko Vladimir, Gordleeva Susanna Time of single-pulse TMS delivery during cognitive task affects subject's reaction time	247
Vanina Anastasia, Melent'ev Vyacheslav, Sychev Alexander, Postnikov Eugene Elastic properties a collagen-based brain tissue phantom under high compressive load	250
<b>Voronin Evgeniy, Semibratov Ivan</b> The development of expert-diagnostic system with the scope to improve the quality supervision of meat production using neural network	253

Zakharov Alexander, Khivintseva Elena, Gilmanova Nadezhda, Kozlov Daniil, Shirolapov Igor, Romanchuk Nataliya Developing a model for predicting multiple sclerosis activity based on machine learning  Zakharov Alexander, Khivintseva Elena, Gilmanova Nadezhda, Kozlov Daniil, Shirolapov Igor, Sergeeva Mariya Natural language processing for analyzing neurological status in patients with multiple sclerosis	<ul><li>257</li><li>261</li></ul>