2023 11th International Winter Conference on Brain-Computer Interface (BCI 2023)

Gangwon, South Korea
20-22 February 2023
Oral Session

1 Interpreting Deep Learning Models for Multi-modal Neuroimaging........1
   K. R. Müller

2 Feature Selection Based on Layer-Wise Relevance Propagation for EEG-based
   MI classification........5
   H. Nam, J.-M. Kim, T. -E. Kam

3 Interpretability of Hybrid Feature Using Graph Neural Networks from Mental
   Arithmetic Based EEG........8
   M.-K. Jung, H. Kim, S. Lee, J.-B. Kim, D.-J. Kim

4 Explainable Deep Learning for Brain-Computer Interfaces through Layerwise
   Relevance Propagation........13
   V. Mun, B. Abibullaev

5 Correlation between neurophysiological measures of consciousness and BCI
   performance in a locked-in patient.........18
   A. Kübler

6 Effects of Input Neuron Mapping Coordinates in Spiking Neural Network on
   the Motor Imagery EEG Signals Classification........24

7 Cognitive-switch detection for un-cued SSVEP BCI speller........28
   H. Kim, K. Won, M. Ahn, S.-C. Jun

8 Sleep-CMKD: Self-Attention CNN/Transformer Cross-Model Knowledge
   Distillation for Automatic Sleep Staging........33
   H. Kim, M. Kim, W. Chung

9 Development of Personalized Sleep Induction System based on Mental States........39

10 Enhancing Motor Imagery EEG Signal Classification with Simplified
    GoogLeNet........43
    L. Wang, J. Wang, B. Wen, W. Mu, L. Liu, J. Han, L. Zhang, J. Jia, X. Kang

11 Hierarchical Transformer for Brain Computer Interface........49
    P. Deny, K. W. Choi
12 Advances in Imaging of Neural Oscillations........54
S. Nagarajan

13 Implantable brain-computer interface based on printing technology........56
L. Liu, B. Wen, M. Wang, A. Wang, J. Zhang, Y. Zhang, S. Le, L. Zhang, X. Kang

14 Light Radiation Simulation of Micro-LED Array for the Optical Neural Interface Targeted Cerebral Cortex in Rhesus Monkey........61

15 Authentication System Based on Event-related Potentials Using AR Glasses........65
H. Jang, S. Park, J. Woo, J. Ha, L. Kim

16 S2S-StarGAN: Signal-to-Signal Translation Method based on StarGAN to Generate Artificial EEG for SSVEP-based Brain-Computer Interfaces........69
J. Kwon, J. Hwang, C.-H. Im

17 Reference Bank Multi-feature Extraction for EEG-based Concentration Discrimination........71
J.-W. Choi, J. Choi, S. Jo

18 Reservoir Splitting method for EEG-based Emotion Recognition........76
Anubhav, K. Fujiwara

19 Towards Brain-based Interface for Communication and Control by Skin Touch........81

20 The Effect of Wireless Communication Interference on Wireless BCI........86
D.-U. Kim, J. Lee, M. Kim, J. Kim, J. Lee, D. Heo, S.-P. Kim

21 Revealing interpretable object representations from human visual cortex and artificial neural networks........90
M. Hebart

22 On the Effect of Size and Contrast of the SSVEP Visual Stimulations on Classification Accuracy and User-Friendliness in Virtual Reality........93
H. Si-Mohammed, C. Holz, A. Wilson, H. Gamper, A. K. Lee, D. Emmanouilidou, E. Cutrell, I. Tashev

23 Source-free Subject Adaptation for EEG-based Visual Recognition........99

24 High Accuracy Silent Speech BCI Using Compact Deep Learning Model for Edge Computing........105
<table>
<thead>
<tr>
<th>No.</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>27</td>
<td>BrainGate: An Intracortical Brain-Computer Interface for the Restoration of Communication and Functional Independence for People with Paralysis</td>
<td>D. B. Rubin</td>
</tr>
<tr>
<td>28</td>
<td>A Channel Selection Method for Motor Imagery EEG Based on Fisher Score of OVR-CSP</td>
<td>W. Mu, J. Wang, L. Wang, P. Wang, J. Han, L. Niu, J. Bin, L. Liu, J. Zhang, L. Zhang, X. Kang</td>
</tr>
<tr>
<td>29</td>
<td>Distribution of electrical stimulation current of a minimally invasive endovascular stent-electrode</td>
<td>B. Wen, J. Zhang, M. Wang, L. Liu, Y. Zhang, A. Wang, L. Zhang, X. Kang</td>
</tr>
</tbody>
</table>
Spotlight 1

1 Decoding Action Planning of three-dimensional Movements Using Electrocorticographic signals........129
   Y.-J. Yang, J.-S. Kim, C.-K. Chung

2 Generative Adversarial Networks for Electroencephalogram Signal Analysis: A Mini Review.........132
   J. Wang, W. Mu, A. Wang, L. Wang, J. Han, P. Wang, L. Niu, J. Bin, L. Zhang, X. Kang

3 Automatic Sleep Stage Classification Method based on Transformer-in-Transformer........138
   M. Kim, K. Jung, W. Chung

4 Epoch-level and Sequence-level Multi-Head Self-Attention-based Sleep Stage Classification.........143
   K. Jung, M. Kim, W. Chung

5 Multi-class Motor Imagery Classification using Multi-class SVM with Multi-band Riemannian Tangent Space Mapping........149
   J. Shin, W. Chung

6 Changes in Power and Information Flow in Resting-state EEG by Working Memory Process.........154

7 Hybrid Paradigm-based Brain-Computer Interface for Robotic Arm Control............159

8 Channel Optimized Visual Imagery based Robotic Arm Control under the Online Environment........163

9 Target-centered Subject Transfer Framework for EEG Data Augmentation............167

10 Classification of Distraction Levels Using Hybrid Deep Neural Networks From EEG Signals........171
    D.-H. Lee, S.-J. Kim, Y.-W. Choi
11 CropCat: Data Augmentation for Smoothing the Feature Distribution of EEG Signals.........175
S.-J. Kim, D.-H. Lee, Y.-W. Choi

12 Investigation of stealing passwords stored in human brain Using hemodynamic responses measured by fNIRS...........179
S. Bak, J. Park, and J. Jeong

13 Removing EOG Artifacts from the Resting State EEG Signal of Methamphetamine Addicts by ICA Algorithms...........181
1 Calibration-Free Driver Drowsiness Classification based on Manifold-Level Augmentation........186
   D.-Y. Kim, D.-K. Han, H.-B. Shin

2 Learning-based Sleep Quality Evaluation........190
   S. Jeong, E. Jeon, S. Noh, J. Lee, H. Kim, S. Kim, and H.-I. Suk

3 Subject-Independent Classification of Brain Signals using Skip Connections........192

4 Channel-Aware Self-Supervised Learning for EEG-based BCI........196
   S. Jo, J. Jeon, S. Jeong, H.-I. Suk

5 Siamese Sleep Transformer For Robust Sleep Stage Scoring With Self-knowledge Distillation and Selective Batch Sampling........200
   H.-G. Kwak, Y.-S. Kweon, G.-H. Shin

6 Subject-Transfer with Subject-Specific Fine-Tuning Based on Multi-Model CNN for Motor Imagery Brain-Computer Interface........205

7 EEG-Based Multioutput Classification of Sleep Stage and Apnea Using Deep Learning........208

8 Towards Developing Novel and Intuitive Brain-based Control Interface via On-skin Input........212

9 Effect of Grasping Speed During Wearable Robotic Glove-Based Motor Imagery Training........217
   C. Hwang, J.-W. Choi, S. Jo

10 Decoding Multi-class Motor-related Intentions with User-optimized and Robust BCI System Based on Multimodal Dataset........221
11 Subject-Aware User State Classification with Deep Learning Models: An Exploratory Study........226
   H. Kwon, J. Choi, J.-W. Choi, S. Jo

12 Towards Neural Decoding of Imagined Speech based on Spoken Speech........230

13 Subject-Independent Brain-Computer Interfaces with Open-Set Subject Recognition........234
   D.-K. Han, G.-D. Jang, D.-Y. Kim

14 Hybrid approach of SSVEP and EEG-based eye gaze tracking for enhancing BCI performance........238
   Y. Han, S. Park, J. Ha, L. Kim