

2022 10th International Winter Conference on Brain-Computer Interface (BCI 2022)

Gangwon-do, South Korea
21 – 23 February 2022



IEEE Catalog Number: CFP22BCI-POD
ISBN: 978-1-6654-1338-1

**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:	CFP22BCI-POD
ISBN (Print-On-Demand):	978-1-6654-1338-1
ISBN (Online):	978-1-6654-1337-4
ISSN:	2572-7680

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

Oral Session

- 1 Possibility of Sleep Induction using Auditory Stimulation based on Mental States...1**
Y.-S. Kweon, G.-H. Shin
- 2 Implementation of a closed-loop BCI system for real-time speech synthesis under clinical constraints...5**
K. Meng, E. Kim, S. Vogrin, M. J. Cook, F. Goodarzy, D. B. Grayden, C. K. Chung
- 3 Motion prediction for the sensorimotor control of hand prostheses with a brain-machine interface using EEG...11**
C. Piozin, B. Lavrard, C. Simon, J.-Y. Audran, F. Waszak, S. Eskiizmirliiler
- 4 EEG reactivity changes captured via mobile BCI device following tDCS intervention - a pilot in disorders of consciousness (DOC) patients...19**
N. B Maimon, L. Molcho, E. Jaul, N. Intrator, J. Barron, O. Meiron
- 5 Deep Learning for Whole Brain Cognitive Decoding...22**
K.-R. Müller, A.W. Thomas, W. Samek
- 6 Investigating Visual Imagery as a BCI Control Strategy: A Pilot Study...25**
J. Kilmarx, H. Gamper, D. Emmanouilidou, D. Johnston, E. Cutrell, A. Wilson, I. Tashev
- 7 Decoding Visual Imagery from EEG Signals using Visual Perception Guided Network Training Method...31**
B.-H. Kwon, J.-H. Cho, B.-H. Lee, J.-H. Jeong
- 8 Decoding 3D Representation of Visual Imagery EEG using Attention-based Dual-Stream Convolutional Neural Network...36**
H. Ahn, D. Lee
- 9 BCI Illiteracy: It's us, not them. Optimizing BCIs for individual brains...41**
S. Becker, K. Dhindsa, L. Mousapour, Y. al Dabagh
- 10 Multi-subject unsupervised transfer with weighted subspace alignment for common spatial patterns...44**
Z. Chen, M. Mousavi, V. de Sa
- 11 Confidence-Aware Subject-to-Subject Transfer Learning for Brain-Computer Interface...50**
D.-K. Han, S. Musellim, D.-Y. Kim, J.-H. Jeong

- 12 CNN-based Subject-Transfer Approach for Training Minimized Lower-Limb MI-BCIs...54**
J.-H. Jeong, K.-T. Kim, S. J. Lee, D.-J. Kim, H. Kim
- 13 An Ensemble of Convolutional Neural Networks for Zero-Calibration ERP-Based BCIs...58**
I. Dolzhikova, B. Abibullaev, A. Zollanvari
- 14 Next-generation BCIs: Brain-to-text Communication via Attempted Handwriting...62**
F. R. Willet, D. T. Avansino, L. R. Hochberg, J. M. Henderson, K. V. Shenoy
- 15 Development of an In-Car Environment Control System Using an SSVEP-based BCI with Visual Stimuli Presented on a Head-Up Display...64**
C.-H. Im, M.-S. Kim, H. Nam, S. Park
- 16 Differential EEG Characteristics during Working Memory Encoding and Re-encoding...66**
G.-H. Shin, Y.-S. Kweon
- 17 Introduction of Beat Oscillation to Improve the Performance of Music BCI Decoder...70**
Y. Shin, J. Kwon, J. S. Kim, C. K. Chung
- 18 Denoising of EEG Signal Using Permutation Entropy and Source Imaging...75**
T. Fang, W. Mu, Z. Song, S. Le, Y. Zhang, X. Zhang, G. Zhan, J. Wang, L. Zhang, J. Bin, L.g Liu, P. Wang, X. Kang
- 19 Meta-BCI: Perspectives on a role of self-supervised learning in meta brain computer interface...79**
Y. H. Kang, D. Kim, S. W. Lee
- 20 Evolutionary Reinforcement Learning for Automated Hyperparameter Optimization in EEG Classification...84**
D. -H. Shin, D. -H. Ko, J. -W. Han, T. -E. Kam
- 21 Predicting task performance and brain responses with ongoing neural activity...89**
V. Nikulin
- 22 Reading Imagined Letter Shapes from the Mind's Eye using Real-time 7 Tesla fMRI...91**
R. Goebel, R. van Hoof, S. Bhat, M. Lührs, M. Senden
- 23 Interpretable Convolutional Neural Networks for Subject-Independent Motor Imagery Classification...93**
J.-S. Bang, S.-W. Lee

- 24 Explainable machine learning for memory-related decoding via TabNet and non-linear features...98**
M. Mametkulov, A. Artykbayev, D. Koishigarina, A. Kenessova, K. Razikhova, T. Kang, C. Wallraven, S. Fazli
- 25 Motor Imagery Classification based on Multi-Kernel CNN with the amalgamated Cross Entropy Loss...105**
J. Shin, W. Chung
- 26 Toward Imagined Speech based Smart Communication System: Potential Applications on Metaverse Conditions...109**
S.-H. Lee, Y.-E. Lee, S.-W. Lee
- 27 Investigation on Effect of Speech Imagery EEG Data Augmentation with Actual Speech...113**
J. Choi, N. Kaongoen, S. Jo
- 28 Decoding High-level Imagined Speech using Attention-based Deep Neural Networks...118**
D.-H. Lee, S.-J. Kim, K.-W. Lee

Spotlight 1

- 1 Goal-Driven Atari Environment...122**
M. H. Kim, D. Kim, E. Jo, S.-W. Lee
- 2 Enhancing the Performance of P300-based BCIs by tDCS of the Left VL-PFC...126**
N. Kaongoen, J. Jeon, S. Jo
- 3 A Factorization Approach for Motor Imagery Classification...131**
B.-H. Lee, B.-H. Kwon, J.-H. Cho
- 4 Continuous Riemannian Geometric Learning for Sleep Staging Classification...136**
S. Jeong, W. Ko, A. W. Mulyadi, H.-I. Suk
- 5 Recognition of Tactile-related EEG Signals Generated by Self-touch...138**
M.-K. Kim, J.-H. Cho, H.-B. Shin
- 6 Classification Performances due to Asymmetric Nonlinear Weight Updates in Analog Artificial Synapse-Based Hardware Neural Networks...142**
Y. Pyo, S. Nahm, J.-C. Jeong
- 7 EEG Channel Selection Methods for Motor Imagery in Brain Computer Interface...144**
W. Mu, J. Wang, T. Fang, P. Wang, L. Liu, A. Wang, L. Niu, J. Bin, J. Zhang, J. Jia, L. Zhang, X. Kang
- 8 SEEG signal processing methods in the application of epilepsy recognition...149**
A. Wang, J. Wang, L. Liu, W. Mu, P. Wang, J. Zhang, Z. Song, Y. Zhang, G. Zhan, X. Zhang, L. Zhang, X. Kang
- 9 A wireless, wearable Brain-Computer Interface for neurorehabilitation at home; A feasibility study...155**
C. Simon, K. Ruddy
- 10 Motor Imagery EEG Signal Classification for Stroke Survivors Rehabilitation...161**
A. E. Voinas, R. Das, M. A. Khan, I. Brunner, S. Puthusserypady

Spotlight 2

- 1 Decoding Continual Muscle Movements Related to Complex Hand Grasping from EEG Signals...166**
J.-H. Cho, B.-H. Kwon, B.-H. Lee, S.-W. Lee
- 2 Decoding the Performance of a Memory Task Using Single-trial Intracranial EEG...171**
H.-T. Lee, S. Jun, J. S. Kim, C. K.e Chung, H.-J. Hwang
- 3 A novel neurophysiological feature based on quantifying EEG data for separating patients in psychiatric disorders with comorbidities...174**
M. Shim, S.-H. Lee, H.-J. Hwang
- 4 Individual Differences in Motor Imagery BCIs: a Study of Gender, Mental States and Mu Suppression...177**
M. Alimardani, D.-E. Gherman
- 5 Importance of the Quantitative Change of EEG Theta/Beta Ratio Between Preparation and Motor Imagery: Correlation with the Performance of Classification...184**
J.-W. Hyung, S. Lee, H. Kim, D.-J. Kim
- 6 Vision Combined with MI-Based BCI in Soft Robotic Glove Control...188**
H. Kwon, C. E. Hwang, S. Jo
- 7 EEG-Transformer: Self-attention from Transformer Architecture for Decoding EEG of Imagined Speech...193**
Y.-E. Lee, S.-H. Lee
- 8 The Use of Brain-Computer Interfaces in Different Postures for Daily Living Applications...197**
D. Heo, M. Kim, J. Kim, Y. J. Choi, S.-P. Kim
- 9 CovMix: Covariance Mixing Regularization for Motor Imagery Decoding...202**
G. Zoumpourlis, I. Patras
- 10 Inter-subject Contrastive Learning for Subject Adaptive EEG-based Visual Recognition...209**
P. Lee, S. Hwang, J. Lee, M. Shin, S. Jeon, H. Byun