

2018 6th International Conference on Brain-Computer Interface (BCI 2018)

**Gangwon, South Korea
15 – 17 January 2018**



**IEEE Catalog Number: CFP18BCI-POD
ISBN: 978-1-5386-2575-0**

**Copyright © 2018 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:	CFP18BCI-POD
ISBN (Print-On-Demand):	978-1-5386-2575-0
ISBN (Online):	978-1-5386-2574-3
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

	(Title/Page/Author)	(Paper ID)
1	Embodied Cognition.....1 P. König, A. Melnik, C. Goeke, A. L. Gert, S. U. König, T.C. Kietzmann	019
2	Decoding of Human Memory Formation with EEG signals using Convolutional Networks.....5 T. Kang, Y. Chen, S. Fazli, C. Wallraven	023
3	Meta BCI: Hippocampus-Striatum Network Inspired Architecture towards Flexible BCI.....10 M. R. Song, S. W. Lee	028
4	Spatio-Temporal Analysis of EEG Signal during Consciousness using Convolutional Neural Network.....13 M. Lee, S.-K. Yeom, B. Baird, O. Gosseries, J. Nieminen, G. Tononi, S.-W. Lee	031
5	Reliable Predictors of SMR BCI Performance - Do They Exist?.....16 A. Kübler, L. Botrel	034
6	Deep Transfer Learning for Error Decoding from Noninvasive EEG.....19 M. Völker, R. T. Schirrmeyer, L. D. J. Fiederer, W. Burgard, T. Ball	037
7	BCI Classification using Locally Generated CSP Features.....25 Y. Park, W. Chung	043
8	Hierarchical Internal Representation of Spectral Features in Deep Convolutional Networks Trained for EEG Decoding.....29 K. G. Hartmann, R. T. Schirrmeyer, T. Ball	047
9	Adaptive CSP with Subspace Alignment for Subject-to-subject Transfer in Motor Imagery Brain-computer Interfaces.....35 Y. Jin, M. Mousavi, V. R. de Sa	051
10	Towards Robust Machine Learning Methods for the Analysis of Brain Data.....39 K.-R. Müller	055
11	Exploiting the Temporal Structure of EEG Data for SSVEP Detection.....41 Kiran Kumar G.R., Ramasubba Reddy M.	057

12	An Electrode Selection Approach in P300-based BCIs to Address Inter-and Intra-Subject Variability.....45	061
	V. Changoluisa, P. Varona, F. B. Rodriguez	
13	Towards Non-Invasive Brain-Computer Interface for Hand/Arm-Control in Users with Spinal Cord Injury.....49	065
	G. R. Müller-Putz, J. Pereira, P. Ofner, A. Schwarz, C. L. Dias	
14	Design of a Video Feedback SSVEP-BCI System for Car Control based on Improved MUSIC Method.....53	069
	C. Liu, S. Xie, X. Xie, X. Duan, W. Wang, K. Obermayer	
15	Towards a Versatile Brain-machine Interface: Neural Decoding of Multiple Behavioral Variables and Delivering Sensory Feedback.....57	073
	M. A. Lebedev	
16	Noise Reduction in fNIRS data Using Extended Kalman Filter combined with Short Separation Measurement.....59	075
	S. Dong, J. Jeong	
17	Dominant and Subdominant Hand Exhibit Different Cortical Activation Patterns during Tactile Stimulation: an fNIRS Study.....62	078
	S. T. Yang, S. H. Jin, G. Lee, S. -Y. Jeong, J. An	
18	Approaches to Large Scale Neural Recording by Chronic Implants for Mobile BCIs.....65	081
	A. V. Nurmikko	
19	Decoding Movement Information from Cortical Activity for Invasive BMIs.....67	083
	M.-K. Kim, S.-P. Kim	
20	Prediction of Motor and Somatosensory Function from Human ECoG...70	086
	S. Ryun, J. S. Kim, D. Lee, C. K. Chung	
21	A Neural Recording Microimplants with Wireless Data and Energy Transfer Link.....74	090
	J. Lee, J. Jang, A.-H. Lee, C.-E. Lee, Y.-K. Song	
22	Brain-computer Interfaces based on Intracortical Recordings of Neural Activity for Restoration of Movement and Communication of People with Paralysis.....79	095
	T. Milekovic	

23	Trained by Demonstration Humanoid Robot Controlled via a BCI System for Telepresence.....81	097
	B. Saduanov, T. Alizadeh, J. An, B. Abibullaev	
24	EEG-based Brain-Computer Interface for Real-Time Communication of Patients in Completely Locked-in State.....85	101
	C.-H. Han, C.-H. Im	
25	An Approach for Assessing Stroke Motor Function Ability using the Similarity between Electroencephalographic Power Spectral Densities on Both Motor Cortices.....87	103
	J. Ha, D.-H. Kim, L. Kim	

Poster Session

(Title/Page/Author)	(Paper ID)
1 Cortical Activation Patterns of Electrical Pain Stimulation using fNIRS...90 I. Han, S. Won, Y. Kang, K. Oh, K. Kim, J. Jekal, S. H. Jin, G. H. Lee, S. T. Yang, S. Y. Jung, J. An	109
2 Context-dependent Meta-control for Reinforcement Learning using a Dirichlet Process Gaussian Mixture Model.....93 D. Kim, S. W. Lee	112
3 Cross-correlation between HbO and HbR as an Effective Feature of Motion Artifact in fNIRS Signal.....96 G. Lee, S. H. Jin, S. T. Yang, B. Abibullaev, J. An	115
4 Design of a Brain-Controlled Robot Arm System based on Upper-Limb Movement Imagery.....99 J.-H. Jeong, K.-T. Kim, Y.-D. Yun, S.-W. Lee	118
5 Individual Identification Based on Resting-State EEG.....102 H.-J. Hwang, S.-I. Choi, G.-Y. Choi	121
6 A Dynamic Bayesian Network Analysis of Functional Connectivity During a Language Listening Comprehension Task.....106 K. Shiba, T. Kaburagi, Y. Kurihara	125
7 Classification of Motor Imagery for Ear-EEG based Brain-Computer Interface.....110 Y.-J. Kim, N.-S. Kwak, S.-W. Lee	129
8 Robust Arterial Blood Pressure Onset Detection Method from Signal Artifacts.....112 S.-B. Lee, E.-S. Song, H. Kim, D.-J. Kim	131
9 An Auditory P300-based Brain-Computer Interface Using Ear-EEG.....115 N. Kaongoen, S. Jo	134
10 Study of Wavelet-Based Performance Enhancement for Motor Imagery Brain-Computer Interface.....119 M. Alansari, M. Kamel, B. Hakim, Y. Kadah	138
11 Working Memory Capacity Influences Performance and Brain Networks: Evidence from Effective Connectivity Analysis.....123 N. Kim, C. S. Nam	142

12	EEG-based Classification of Learning Strategies: Model-based and Model-free Reinforcement Learning.....127	146
	D. Kim, C. Weston, S. W. Lee	
13	Open Access Repository for Hybrid EEG-NIRS Data.....130	149
	J. Shin, A. von Lüthmann, B. Blankertz, D.-W. Kim, J. Mehnert, J. Jeong, H.-J. Hwang, K. R. Müller	
14	Effective Motor Imagery Training with Visual Feedback for Non-Invasive Brain Computer Interface.....134	153
	J. W. Choi, S. Jo	
15	Classification of Mental Arithmetic and Resting-State based on Ear-EEG.....138	157
	S.-I. Choi, G.-Y. Choi, H.-T. Lee, J. Shin, H.-J. Hwang	
16	Applying Deep-learning to a Top-down SSVEP BMI.....142	161
	M.-H. Ahn, B.-K. Min	
17	Feature Extraction and Real-Time Recognition of Hand Motion Intentions from EMGs via Artificial Neural Networks.....145	164
	B. Abibullaev, A. Oleinikov, A. Shintemirov, M. Folgheraiter	
18	Novel BCI Classification Method using Cross-channel-region CSP Features.....150	169
	Y. Park, W. Chung	
19	Evaluation of Outlier Prevalence of Density Distribution in Brain Computed Tomography. Comparison of Kurtosis and Quartile Statistics.....154	173
	I.-N. Wang, H.-J. Kim, E.-J. Kim, Y.-T. Kim, D.-J. Kim	
20	A Comparison of Artifact Rejection Methods for a BCI Using Event Related Potentials.....156	175
	M. Kim, S.-P. Kim	
21	The Signature of Robot Action Success in EEG Signals of a Human Observer: Decoding and Visualization using Deep Convolutional Neural Networks.....160	179
	J. Behncke, R. T. Schirrmeyer, W. Burgard, T. Ball	
22	Detecting Voluntary Gait Initiation/Termination Intention Using EEG.....166	185
	J. Choi, S. J. Lee, S.-J. Kim, J. M. Lee, H. Kim	
23	OctoMap-based Semi-autonomous Quadcopter Navigation with Biosignal Classification.....169	188
	E. Rho, S. Jo	

- 24 Movement State Classification for Bimanual BCI from Non-Human Primate's Epidural ECoG using Three-dimensional Convolutional Neural Network.....173** **192**
H. Choi, J. Lee, J. Park, B. H. Cho, K.-M. Lee, D. P. Jang
- 25 Deep Recurrent Spatio-Temporal Neural Network for Motor Imagery based BCI.....176** **195**
W. Ko, J. Yoon, E. Kang, E. Jun, J. -S. Choi, H.-I. Suk