

## Foreword

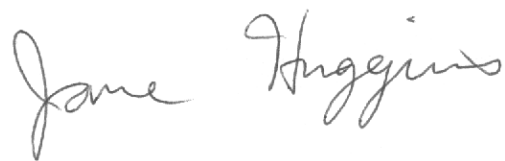
The International Brain-Computer Interface (BCI) Meeting Series occupies a unique place among conferences for BCI research by bringing together researchers and stakeholders from diverse disciplines. Neurologists, computer scientists, rehabilitation engineers, physicians, sensor engineers, psychologists, speech-language pathologists, ethicists, and actual BCI users are all active participants in the BCI Meeting Series. Further, the inclusive, retreat-like atmosphere of the BCI Meeting Series provides extensive opportunities for interaction and development of collaborations.

Growing interest expressed in discussions over the course of the BCI Meeting Series (1999, 2002, 2005, 2010, and 2013) led to the establishment of the BCI Society in 2015. The purpose of this international society (<http://bcisociety.org/>) is “to foster research and development leading to technologies that enable people to interact with the world through brain signals.” To further this purpose, the BCI Society is organizing the Sixth International BCI Meeting from May 30<sup>th</sup> – June 3<sup>rd</sup>, 2016 at the Asilomar Conference Grounds in Pacific Grove, California, United States. The 2016 BCI meeting has a theme of BCI: Past, Present, and Future. The diversity of BCI researchers represented in the planning of the 2016 BCI meeting has resulted in a vibrant, exciting Meeting with more collaborative, interactive activities and increased involvement from the many sectors that make up BCI research.

The papers in these Proceedings show the diversity of applications for which BCIs are developed and the diversity of data and analyses that contribute to progress in BCI research and the development of BCI products. Intended applications for people with impairments include control of assistive devices, communication, and therapeutic effects for rehabilitation. Applications also extend beyond user groups of people with physical impairments. BCIs are being used for basic research to discover more about brain function, neural feedback and brain-training, and a variety of entertainment applications, both for people with impairments and for the general population.

Together, the 2016 BCI Meeting and its Proceedings represent the breadth of BCI research and help us to build on the rich past of BCI research, leverage the diverse and exciting present, and create a future of BCIs as successful, beneficial tools both for people with disabilities and for the general populace.

On behalf of the BCI Society and the Program Committee for the 2016 BCI meeting, I thank you for your interest in the BCI Meeting and hope to see you at this and future installments in the BCI Meeting Series.



Jane E. Huggins, PhD

University of Michigan Direct Brain Interface Laboratory  
Department of Physical Medicine and Rehabilitation  
Ann Arbor, Michigan, United States of America

## **The BCI Meeting Program Committee**

**Brendan Allison**, University of California, San Diego, California, United States of America

**Chuck Anderson**, Colorado State University, Fort Collins, Colorado, United States of America

**Emanuel Donchin**, South Florida University, Tampa, Florida, United States of America

**Deniz Erdoğan**, Northeastern University, Boston, Massachusetts, United States of America

**Shangkai Gao**, Tsinghua University, Beijing, China

**Christoph Guger**, Guger Technologies, Graz, Austria

**Leigh Hochberg**, Veteran's Administration/Brown University, Providence, Rhode Island and Massachusetts General Hospital, Boston, Massachusetts, United States of America

**Jane Huggins**, University of Michigan, Ann Arbor, Michigan, United States of America

**Melody Moore Jackson**, Georgia Tech, Atlanta, Georgia, United States of America

**Andrea Kübler**, Julius-Maximilians-University Würzburg, Würzburg, Germany

**José del R. Millán**, Swiss Federal Institute of Technology in Lausanne, Switzerland

**Gernot R. Müller-Putz**, Graz University of Technology, Graz, Austria

**C.S. Nam**, North Carolina State University, Raleigh, North Carolina, United States of America

**Nick Ramsey**, Utrecht University, Utrecht, The Netherlands

**Eric Sellers**, East Tennessee State University, Johnson City, Tennessee, United States of America

**Jonathan R. Wolpaw**, Wadsworth Center, NYS Department of Health and State University of New York, Albany, New York, United States of America

## List of Reviewers

### A

Aarnoutse	Erik	University Medical Center Utrecht
Acqualagna	Laura	
Allison	Brendan	UC San Diego
Anderson	Chuck	Colorado State University
Ang	Kaikeng	Institute for Infocomm Research
Angulo Sherman	Irma Nayeli	
Astolfi	Laura	University of Rome "Sapienza"

### B

Bamdadian	Atieh	
Bauernfeind	Günther	Medizinische Hochschule Hannover
Bianchi	Luigi	University of Rome "Tor Vergata", Neuroscience Dept.
Billinger	Martin	Medizinische Hochschule Hannover
Blankertz	Benjamin	Technische Universität Berlin
Brouwer	Anne-Marie	TNO Human Factors - Perceptual and Cognitive Systems
Brunner	Clemens	University of Graz
Brunner	Peter	Wadsworth Center

### C

Cao	Lei	
Castaño-Candamil	Sebastian	
Chavarriga	Ricardo	Ecole Polytechnique Federale de Lausanne
Cincotti	Febo	Fondazione Santa Lucia
Clerc	Maureen	INRIA
Cohen	Ori	
Collinger	Jennifer	University of Pittsburgh
Congedo	Marco	
Coyle	Damien	University of Ulster
Cuntai	Guan	Institute for Infocomm Research, A*STAR, Singapore

### D

Dähne	Sven	Technische Universität Berlin
Daly	Ian	University of Reading
Debener	Stefan	Uni Oldenburg
Desain	Peter	ru
Do	An	University of California, Irvine
Donchin	Emanuel	University of South Florida
Dunne	Stephen	Starlab

### E

Erdogmus	Deniz	Northeastern University
----------	-------	-------------------------

### F

Faller	Josef	Columbia University
Farquhar	Jason	Radboud University Nijmegen
Fiederer	Lukas	
Friedman	Doron	IDC
Friedrich	Elisabeth	Univeristy of California San Diego

### G

Gao	Shangkai	Tsinghua University
Giron	Jonathan	
Grosse-Wentrup	Moritz	Max Planck Institute for Intelligent Systems
Guger	Christoph	g.tec Guger Technologies OG
Gutiérrez	Dania	Centro de Investigación y de Estudios Avanzados

H

Halder	Sebastian	University of Wuerzburg
Haufe	Stefan	
Hochberg	Leigh	Brown University
Horki	Petar	Graz University of Technology

J

Jackson	Melody	Georgia Tech
Jarosiewicz	Beata	
Jin	Jing	East China University of Science and Technology

K

Kanoh	Shin'Ichiro	Shibaura Institute of Technology
Käthner	Ivo	University of Würzburg
Kc-Lee	Adrian	University of Washington
Kindermans	Pieter-Jan	Technische Universität Berlin
Kleih	Sonja	University of Würzburg
Kober	Silvia	Department of Psychology, University of Graz
Kolkhorst	Henrich	
Kothe	Christian	Swartz Center for Computational Neuroscience
Kreilinger	Alex	Graz University of Technology
Krusienski	Dean	Old Dominion University
Kübler	Andrea	Uni Würzburg

L

Landau	Daniel	
Lee	Seong-Whan	Prof.
Leeb	Robert	EPFL-CNP
Lin	Chin-Teng	National Chiao-Tung University
Lotte	Fabien	INRIA Bordeaux Sud-Ouest

M

Mattia	Donatella	Fondazione Santa Lucia, IRCCS
Mattout	Jeremie	INSERM U821
McCane	Lynn	Wadsworth
Meinel	Andreas	
Melinščak	Filip	
Millan	Jose	Ecole Polytechnique Federale de Lausanne
Minguez	Javier	University of Zaragoza, Spain
Molinas	Marta	Norwegian University of Science and Technology
Molvaer	Joar	
Montesano	Luis	Universidad de Zaragoza
Moritz	Chet	University of Washington
Muehl	Christian	German Aerospace Center, Cologne
Müller	Klaus	Technische Universität Berlin
Müller-Putz	Gernot R.	Graz University of Technology

N

Nam	Cs	North Carolina State University
Nijboer	Femke	University of Twente
Nijholt	Anton	University of Twente
Nikulin	Vadim	
Noirhomme	Quentin	Brain Innovation BV
O		
Ofner	Patrick	Graz University of Technology
Ortner	Rupert	g.tec medical engineering GmbH
P		
Pereira	Joana	Graz University of Technology
Pichiorri	Floriana	FSL
Pinegger	Andreas	Graz University of Technology
Pokorny	Christoph	Graz University of Technology
Prasad	Girijesh	University of Ulster
R		
Ramírez	Omar-Piña	Universidad Autónoma Metropolitana Unidad Iztapalapa
Ron-Angevin	Ricardo	University of Málaga
Rupp	Rüdiger	University Hospital Heidelberg, Spinal Cord Injury Center
Rutkowsky	Tomasz	University of Tsukuba
S		
Sachs	Adam	The University of Ottawa Brain and Mind Research Institute
Salazar	Rocio	
Sburlea	Andreea I.	
Scherer	Reinhold	Graz University of Technology
Schultze-Kraft	Matthias	
Schwarz	Andreas	Graz, University of Technology
Seeber	Martin	Graz University of Technology
Silvoni	Stefano	I.R.R.C.S. S.Camillo Hospital Foundation
Solis-Escalante	Teodoro	Delft University of Technology
Spüler	Martin	Uni Tübingen
Steyrl	David	Graz University of Technology
T		
Tangermann	Michael	University of Freiburg
Tonin	Luca	IAS Lab, Department of Information Engineering, University of Padova
V		
Vanerp	Jan	TNO and University of Twente
Vansteensel	Mariska	Brain Center Rudolf Magnus, UMC Utrecht
Vidaurre	Carmen	TU-Berlin
Vuckovic	Aleksandra	University of Glasgow
W		
Wagner	Johanna	Graz University of Technology
Wenzel	Markus	
Worren	Fredrik	
Wriessnegger	Selina	Graz University of Technology
Y		

Yin	Erwei	
Yoshimine	Toshiki	Osaka University Medical School

Z

Zander	Thorsten	Team PhyPA -- TU Berlin
Zhang	Yu	East China University of Science and Technology
Zich	Catharina	University of Oldenburg, Neuropsychology Lab
Zoltan	Bart	Helen Hayes Hospital

## Table of Contents

### 1.1 BCIs for Communication: Perspective / Theoretical

1. A New Region-based BCI Speller Design using Steady State Visual Evoked Potentials ..... 1  
Ali Haider, Reza Fazel-Rezai, Kouhyar Tavakolian, Benjamin Cosatto and Md. Nafiul Alam  
DOI:10.3217/978-3-85125-467-9-1
2. A Transfer Learning Approach for Adaptive Classification in P300 Paradigms ..... 2  
Vinay Jayaram and Moritz Grosse-Wentrup  
DOI:10.3217/978-3-85125-467-9-2
3. An Online Brain-Computer Interface Using Dynamically Detected Steady-State Visual Evoked Potentials ..... 3  
Masaki Nakanishi, Yijun Wang, Yu-Te Wang and Tzyy-Ping Jung  
DOI:10.3217/978-3-85125-467-9-3
4. Bio-inspired Filter Banks for SSVEP BCIs ..... 4  
Ali Fatih Demir, Huseyin Arslan and Ismail Uysal  
DOI:10.3217/978-3-85125-467-9-4
5. Boosting BCI accuracy using wavelet enhanced CBLE scores as a classifier feature ..... 5  
Md Rakibul Mowla, Jane Huggins and Dave Thompson  
DOI:10.3217/978-3-85125-467-9-5
6. Context Aware Recursive Bayesian Estimation in BCI for Graph Navigation ..... 6  
Seyed Sadegh Mohseni Salehi, Mohammad Moghadamfalahi, Hooman Nezamfar and Deniz Erdogmus  
DOI:10.3217/978-3-85125-467-9-6
7. EEG Clustering Based on Phase Synchrony for Self-paced BCI Development ..... 7  
Miguel Angel Porta-Garcia, Felipe J Garcidueñas-Vargas, Oscar Yanez and Raquel Valdes  
DOI:10.3217/978-3-85125-467-9-7
8. FLashLifeTM: A Context Aware Solution for Everyday Life ..... 8  
Hooman Nezamfar, Seyed Sadegh Mohseni Salehi, Mohammad Moghadamfalahi, Andreas ten Pas, Dmitry Sinyukov, Umut Orhan, Matt Higger, Fernando Quivira, Murat Ackakaya, Taskin Padir, Robert Platt Jr. and Deniz Erdogmus  
DOI:10.3217/978-3-85125-467-9-8
9. FlashTypeTM: A Context Aware, Language Independent, Typing System using c-VEP or Eye Tracking ..... 9  
Hooman Nezamfar, Seyed Sadegh Mohseni Salehi, Mohammad Moghadamfalahi and Deniz Erdogmus  
DOI:10.3217/978-3-85125-467-9-9
10. Large Scale EC Horizon 2020 research projects: ComaWare and recoveriX ..... 10  
Christoph Guger and Brendan Allison  
DOI:10.3217/978-3-85125-467-9-10
11. Leveraging Temporal Confusion in P300 Spellers ..... 11  
Matt Higger, Mohammad Moghadamfalahi, Paula Gonzalez Navarro and Deniz Erdogmus  
DOI:10.3217/978-3-85125-467-9-11
12. Multisensory Stimulation Framework for BCI-based Communication in the ICU ..... 12  
James Mclean, Wyatt Bertorelli, Laurel McCallister, Sam Rendall, Ginamarie Spiridigliozzi, Fernando Quivira and Deniz Erdogmus  
DOI:10.3217/978-3-85125-467-9-12
13. On the pursuit of classification of EEG recorded during imagined speech ..... 13  
Alejandro Antonio Torres García, Carlos A Reyes-Garcia, Erick Fernando Gonzalez-Castañeda and Luis Villaseñor-Pineda  
DOI:10.3217/978-3-85125-467-9-13

- 14. Predicting BCI Performance with the Detectability Index ..... 14  
Boyla Mainsah, Leslie Collins and Chandra Throckmorton  
DOI:10.3217/978-3-85125-467-9-14
- 15. Robust, accurate spelling based on error-related potentials ..... 15  
Ricardo Chavarriga, Iñaki Iturrate and Jose Del R. Millan  
DOI:10.3217/978-3-85125-467-9-15

**1.2 BCIs for Communication: Studies with People Without Impairments**

- 16. A "yes/no" auditory-based BCI: trying to communicate with complete locked-in patients .16  
Perrine Rose Séguin, Mélodie Fouillen, Anatole Otman, Jacques Luauté, Pascal Giroux, Dominique Morlet, Emmanuel Maby and Jérémie Mattout  
DOI:10.3217/978-3-85125-467-9-16
- 17. A user-focused study of auditory P300 brain-computer interface design .....17  
Karl Marrett, Mark Wronkiewicz, Michael Tangermann and Adrian Kc Lee  
DOI:10.3217/978-3-85125-467-9-17
- 18. An Audiovisual BCI for Awareness Evaluation in Patients with Disorder of Consciousness 18  
Yuanqing Li, Jiahui Pan and Fei Wang  
DOI:10.3217/978-3-85125-467-9-18
- 19. Classification of motor imagery with distractions .....19  
Stephanie Brandl, Klaus-Robert Müller and Wojciech Samek  
DOI:10.3217/978-3-85125-467-9-19
- 20. Cognitive workload BCI in the maritime environment .....20  
Daniel Miklody, Wendie M. Uitterhoeve, Dimitri van Heel, Kerstin Klinkenberg and Benjamin Blankertz  
DOI:10.3217/978-3-85125-467-9-20
- 21. Combining Methods To Predict Accuracy of Individual Brain-Computer Interface Selections ..... 21  
Abdulrahman Aref and Jane Huggins  
DOI:10.3217/978-3-85125-467-9-21
- 22. Detecting Drowsiness in RSVP KeyboardTM BCI Users with SSPI ..... 22  
Tabatha Memmott, Betts Peters, Deniz Erdogmus, Melanie Fried-Oken and Barry Oken  
DOI:10.3217/978-3-85125-467-9-22
- 23. Development of a Real Time Speech Synthesizer Based Brain Computer Interface ..... 23  
Jonathan Brumberg, Jeremy Burnison and Kevin Pitt  
DOI:10.3217/978-3-85125-467-9-23
- 24. Effects of Stimuli Relevance on Auditory BCI .....24  
Jeremy Burnison and Jonathan Brumberg  
DOI:10.3217/978-3-85125-467-9-24
- 25. Error-Related Potentials for EEG-Based Typing Systems .....25  
Paula Gonzalez-Navarro, Mohammad Moghadamfalahi, Murat Akcakaya and Deniz Erdogmus  
DOI:10.3217/978-3-85125-467-9-25
- 26. Features reduction for P300 Spellers ..... 26  
Chiara Liti, Luigi Bianchi and Veronica Piccialli  
DOI:10.3217/978-3-85125-467-9-26
- 27. Fusion of P300 and Eye Tracker Data for Spelling Using BCI2000 ..... 27  
Dmitry Kalika, Leslie Collins, Kevin Caves and Chandra Throckmorton  
DOI:10.3217/978-3-85125-467-9-27



28. Improving Motor Imagery BCI with User Response to Feedback .....	28
Mahta Mousavi, Adam Koerner, Qiong Zhang, Eunho Noh and Virginia de Sa	
DOI:10.3217/978-3-85125-467-9-28	
29. Examination of auditory brain-computer interfaces using virtual sound by shortening stimulus onset asynchrony .....	29
Miho Sugi, Yutaka Hagimoto, Alejandro Gonzalez, Yuta Hasegawa, Isao Nambu, Shohei Yano, Haruhide Hokari and Yasuhiro Wada	
DOI:10.3217/978-3-85125-467-9-29	
30. Incorporating neuroscience priors into brain-computer interfaces to detect attentional state	30
Mark Wronkiewicz, Eric Larson and Adrian K.C. Lee	
DOI:10.3217/978-3-85125-467-9-30	
31. Initial evaluation of an auditory P300 brain-computer interface for the Japanese Hiragana syllabary .....	31
Sebastian Halder, Kouji Takano, Hiroki Ora, Akinari Onishi, Kota Utsumi and Kenji Kansaku	
DOI:10.3217/978-3-85125-467-9-31	
32. Novel SSVEP-BCI Setup Evaluation During Emotional State Elicited by Unpleasant Sounds .....	32
Alessandro Benevides, Anibal Cotrina and Teodiano Bastos	
DOI:10.3217/978-3-85125-467-9-32	
33. Optimizing the face Paradigm for BCI systems with the modified Mismatch Negativity paradigm .....	33
Sijie Zhou, Brendan Z Allison, Ian Daly, Yu Zhang, Xingyu Wang and Jing Jin	
DOI:10.3217/978-3-85125-467-9-33	
34. Re(con)volution: accurate response prediction for BBVEP-based BCI .....	34
Jordy Thielen, Jason Farquhar and Peter Desain	
DOI:10.3217/978-3-85125-467-9-34	
35. Recursive Queries for BCIs: SSVEP Shuffle Speller .....	35
Matt Higger, Fernando Quivira, Mohammad Moghadamfalahi and Deniz Erdogmus	
DOI:10.3217/978-3-85125-467-9-35	
36. Single-trial Classification of Inner Speech and the No-control State Using Electroencephalography .....	36
Alborz Rezazadeh Sereshkeh, Robert Trott, Benjamin Schultz and Tom Chau	
DOI:10.3217/978-3-85125-467-9-36	
37. Speech envelope tracking using around the ear EEG .....	37
Bojana Mirkovic, Martin Bleichner, Stefan Debener and Maarten De Vos	
DOI:10.3217/978-3-85125-467-9-37	
38. The contribution of counting to neural activity evoked by the oddball paradigm .....	38
Markus Wenzel, Inês Almeida and Benjamin Blankertz	
DOI:10.3217/978-3-85125-467-9-38	
39. Toward a Brain Interface for Tracking Attended Auditory Sources .....	39
Marzieh Haghighi, Mohammad Moghadamfalahi, Hooman Nezamfar, Murat Ackakaya and Deniz Erdogmus	
DOI:10.3217/978-3-85125-467-9-39	
40. Toward improved covert attention application using shifting stimuli .....	40
Dong-Ok Won, Dong-Min Kim, Han-Jeong Hwang, Klaus-Robert Müller and Seong-Whan Lee	
DOI:10.3217/978-3-85125-467-9-40	
41. Towards an Auditory BCI for Binary Communication in the ICU .....	41
Bruna Girvent, Hooman Nezamfar, Mohammad Moghadamfalahi, Murat Ackakaya, Deniz Erdogmus and Fernando Quivira	
DOI:10.3217/978-3-85125-467-9-41	

- 42. Visual and auditory P300-BCI: psychological predictors of performance in healthy subjects 42  
 Andrea Kübler, Eva Hammer, Sonja Kleih and Sebastian Halder  
 DOI:10.3217/978-3-85125-467-9-42

### 1.3 BCIs for Communication: Studies with End Users / Patients

- 43. Communication Strategies to Involve Potential Users in BCI Research .....43  
 Betts Peters, Aimee Mooney and Melanie Fried-Oken  
 DOI:10.3217/978-3-85125-467-9-43
- 44. An Improved Cognitive Brain-Computer Interface for Patients with Amyotrophic Lateral Sclerosis ..... 44  
 Matthias R. Hohmann, Tatiana Fomina, Vinay Jayaram, Christian Förster, Jennifer Just, Matthis Synofzik, Bernhard Schölkopf, Ludger Schöls and Moritz Grosse-Wentrup  
 DOI:10.3217/978-3-85125-467-9-44
- 45. Analyzing the Performance of Dry Electrodes for P300 Brain-Computer Interfaces in Participants with ALS .....45  
 Leslie Collins, Chandra Throckmorton and Jillian Clements  
 DOI:10.3217/978-3-85125-467-9-45
- 46. Articulatory gestures are insensitive to within-word context ..... 46  
 Emily Mugler, Matthew Goldrick, Matthew Tate, Karen Livescu and Marc Slutzky  
 DOI:10.3217/978-3-85125-467-9-46
- 47. Attentional processes during P3-based Brain Computer Interface task in amyotrophic lateral sclerosis patients .....47  
 Angela Riccio, Francesca Schettini, Luca Simione, Alessia Pizzimenti, Maurizio Inghilleri, Marta Olivetti Belardinelli, Donatella Mattia and Febo Cincotti  
 DOI:10.3217/978-3-85125-467-9-47
- 48. Beyond the control: idle state detection in human intracortical Brain-Computer Interfaces 48  
 Damien Lesenfants, Jad Saab, Beata Jarosiewicz, Brian Franco, Marco Vilela, Thomas Hosman, John Simeral, John Donoghue and Leigh Hochberg  
 DOI:10.3217/978-3-85125-467-9-48
- 49. Blink Artifact Rejection Reduces P3 Speller Accuracy but May Prevent Unintended Blink-Based Control ..... 49  
 Joseph Tillman, Jane Huggins and David Thompson  
 DOI:10.3217/978-3-85125-467-9-49
- 50. Brain Computer Interfaces as a New AAC Access Modality for Individuals with Advanced Paralysis ..... 50  
 Kevin Pitt, Jeremy Burnison and Jonathan Brumberg  
 DOI:10.3217/978-3-85125-467-9-50
- 51. Estimated Prevalence of Severe Paralysis With Loss of Communication in The Netherlands 51  
 Elmar G.M. Pels, Erik J. Aarnoutse, Mariska J. Vansteensel and Nick F. Ramsey  
 DOI:10.3217/978-3-85125-467-9-51
- 52. Home use of an electroencephalographic-based BCI by people with amyotrophic lateral sclerosis (ALS): use of impedance to judge system readiness. ....52  
 Theresa M. Vaughan, Dennis J. McFarland, Jonathan S. Carp, Susan M. Heckman, Lynn M. McCane, Debra M. Zeitlin and Jonathan R. Wolpaw  
 DOI:10.3217/978-3-85125-467-9-52
- 53. MindBEAGLE: An EEG-based BCI developed for patients with disorders of consciousness 53  
 Jitka Annen, Rupert Ortner, Sarah Wannez, Andrea Piarulli, Brendan Allison, Christoph Guger and Steven Laureys  
 DOI:10.3217/978-3-85125-467-9-53

54. Nationwide survey of 780 Japanese patients with amyotrophic lateral sclerosis: Their present status and expectations from brain-computer interfaces .....54  
 Masayuki Hirata, Yu Kageyama, Toshio Shimokawa, Jinichi Sawada, Takufumi Yanagisawa, Morris Shayne, Haruhiko Kishima, Osamu Sakura, Masahito Mihara, Hideki Mochizuki and Toshiki Yoshimine  
 DOI:10.3217/978-3-85125-467-9-54

55. Noninvasive detection of neural sources underlying ECoGbased P300 speller performance .55  
 Milena Korostenskaja, Christoph Kapeller, Poching Chen, Robert Prueckl, Rupert Ortner, Ki Lee, Tara Kleineschay, Christoph Guger, James Baumgartner and Eduardo Castillo  
 DOI:10.3217/978-3-85125-467-9-55

56. Non-verbal Communication using BCI, Haptic Feedback and Dance ..... 56  
 Daniel Landau and Friedman Doron  
 DOI:10.3217/978-3-85125-467-9-56

57. Online BCI Typing using Language Models by ALS Patients in their Homes ..... 57  
 William Speier, Nand Chandravadia and Nader Pouratian  
 DOI:10.3217/978-3-85125-467-9-57

58. P300 Latency Jitter More Likely for People with ALS .....58  
 Jane E. Huggins and David E. Thompson  
 DOI:10.3217/978-3-85125-467-9-58

59. Spelling with cursor movements modified by implicit user response ..... 59  
 Joshua Stivers, Laurens Krol, Virginia de Sa and Thorsten Zander  
 DOI:10.3217/978-3-85125-467-9-59

60. Subject-Specific Electrode Subsets for P300 BCI: Typically Developing and Cerebral Palsy Populations .....60  
 Si Long Jenny Tou, Ramses Eduardo Alcaide-Aguirre, Abdulrahman W. Aref and Jane E. Huggins  
 DOI:10.3217/978-3-85125-467-9-60

61. Using congruent activity from primary motor cortex and the cognitive attention network to improve the specificity of the BCI control signal .....61  
 Zachary Freudenburg, Elieke Willems, Erik Aarnoutse and Nick Ramsey  
 DOI:10.3217/978-3-85125-467-9-61

**2.1 BCIs for Assistive Control: Perspective / Theoretical**

62. Detecting and utilizing the idle state in an intracortical brain-computer interface ..... 62  
 Jordan Williams, Rex Tient, Yoh Inonue and Andrew Schwartz  
 DOI:10.3217/978-3-85125-467-9-62

63. Mirage91: The Graz BCI-Racing Team - making students familiar with BCI research .....63  
 Gernot R. Müller-Putz, Andreas Schwarz and David Steyrl  
 DOI:10.3217/978-3-85125-467-9-63

64. On the use of ROS as a common infrastructure for robotic BCI driven applications .....64  
 Luca Tonin, Andrea Cimolato and Emanuele Menegatti  
 DOI:10.3217/978-3-85125-467-9-64

**2.2 BCIs for Assistive Control: Studies with People Without Impairments**

65. BCI-based Semi-Autonomous Wheelchair Control using a Human-in-the-loop Cyber Physical System Approach ..... 65  
 Fernando Quivira, Shen Feng, Dmitry Sinyukov, Matt Higger, Hooman Nezamfar, Taskin

- Padir, Gunar Schirner and Deniz Erdogmus  
DOI:10.3217/978-3-85125-467-9-65
66. Decoding of two hand grasping types from EEG ..... 66  
Inaki Iturrate, Robert Leeb, Ricardo Chavarriaga and Jose Del R. Millan  
DOI:10.3217/978-3-85125-467-9-66
67. Discriminating goal-directed from nongoal-directed movements and its potential impact for BCI control .....67  
Joana Pereira, Patrick Ofner, Andreas Schwarz and Gernot R. Müller-Putz  
DOI:10.3217/978-3-85125-467-9-67
68. Full Body Spatial Tactile BCI for Direct Brain-robot Control ..... 68  
Takumi Kodama, Kensuke Shimizu and Tomasz M. Rutkowski  
DOI:10.3217/978-3-85125-467-9-68
69. Movements of the same upper limb can be classified from low-frequency time-domain EEG signals .....69  
Patrick Ofner, Andreas Schwarz, Joana Pereira and Gernot R. Müller-Putz  
DOI:10.3217/978-3-85125-467-9-69
70. Multiuser Spatial cVEP BCI Direct Brain-robot Control ..... 70  
Daiki Aminaka, Kensuke Shimizu and Tomasz M. Rutkowski  
DOI:10.3217/978-3-85125-467-9-70
71. NAO race: exploring social context on motor imagery performance .....71  
Ignatius S. Condro, Frank Wallhoff, Stefan Debener, Mareike Daeglau and Catharina Zich  
DOI:10.3217/978-3-85125-467-9-71
72. Noninvasive EEG Based Control of a Robotic Arm for Reach and Grasp Tasks .....72  
Jianjun Meng, Shuying Zhang, Angeliki Bekyo, Jaron Olsoe and Bin He  
DOI:10.3217/978-3-85125-467-9-72
73. Pushing the limits of BCI accuracy: Winning solution of the Grasp & Lift EEG challenge 73  
Alexandre Barachant and Rafal Cycon  
DOI:10.3217/978-3-85125-467-9-73
74. Scenario screen: P300 speller variation for wheelchair control .....74  
Omar Piña-Ramirez, Raquel Valdes and Oscar Yanez  
DOI:10.3217/978-3-85125-467-9-74
75. Single Trial Classification of Neural Correlates of Anticipatory Behavior during Real Car Driving ..... 75  
Zahra Khaliliardali, Ricardo Chavarriaga Lozano, Huaijian Zhang, Lucian Andrei Gheorghie and Jose Del R. Millan  
DOI:10.3217/978-3-85125-467-9-75
76. Time domain classification of grasp and hold tasks .....76  
Andreas Schwarz, Patrick Ofner, Joana Pereira and Gernot R. Müller-Putz  
DOI:10.3217/978-3-85125-467-9-76
77. Time varying EEG Bandpower Estimation Improves 3D Hand Motion Trajectory Prediction Accuracy ..... 77  
Attila Korik, Nazmul Siddique, Ronen Sosnik and Damien Coyle  
DOI:10.3217/978-3-85125-467-9-77
78. Towards Detecting of Walking Intention from Readiness Potentials for a Powered Exoskeleton Control .....78  
Ji-Hoon Jeong, No-Sang Kwak and Seong-Whan Lee  
DOI:10.3217/978-3-85125-467-9-78

## 2.3 BCIs for Assistive Control: Studies with End Users / Patients

79. Adaptive assistance for BCI: a locked-in syndrome end-user case study ..... 79  
Sareh Saeedi, Ricardo Chavarriaga, Robert Leeb and Jose Del R. Millan  
DOI:10.3217/978-3-85125-467-9-79
80. Can amputees control a brain-computer interface with their missing hand? ..... 80  
Ori Cohen, Rafael Malach, Moshe Koppel and Friedman Doron  
DOI:10.3217/978-3-85125-467-9-80
81. Classification of attempted and executed hand movements from ipsilateral motor cortex in amputees ..... 81  
Mark Bruurmijn, Mariska Vansteensel and Nick Ramsey  
DOI:10.3217/978-3-85125-467-9-81
82. Classifying force levels of hand grasping and opening using electroencephalography cortical currents ..... 82  
Natsue Yoshimura, Ryutaro Okushita, Hayato Aikawa, Hiroyuki Kambara, Takashi Hanakawa and Yasuharu Koike  
DOI:10.3217/978-3-85125-467-9-82
83. Factors and values related to technology acceptance of Brain-Computer Interfaces as assistive technology ..... 83  
Anouck Schippers, Evelien Lageweg, Pim Haselager, Jason Farquhar, Loukianos Spyrou, Aimee van Wynsberghe, Douglas Robinson and Femke Nijboer  
DOI:10.3217/978-3-85125-467-9-83
84. Magnetoencephalography-based Real-time Control of a Prosthetic Hand in Paralyzed Patients ..... 84  
Ryohei Fukuma, Takufumi Yanagisawa, Youichi Saitoh, Koichi Hosomi, Haruhiko Kishima, Takeshi Shimizu, Hisato Sugata, Hiroshi Yokoi, Masayuki Hirata, Yukiyasu Kamitani and Toshiki Yoshimine  
DOI:10.3217/978-3-85125-467-9-84
85. Online Accuracy of Invasive and Non-invasive MI BCI ..... 85  
Johannes Gruenwald, Ren Xu, Christoph Kapeller, Rupert Ortner, Horishi Ogawa, Kyoussuke Kamada and Christoph Guger  
DOI:10.3217/978-3-85125-467-9-85
86. Reliable BMI control using epidural ECoG by an hemiplegic user ..... 86  
Ricardo Chavarriaga, Aleksander Sobolewski, Robert Leeb, Etienne Pralong, Jocelyne Bloch and Jose Del R. Millan  
DOI:10.3217/978-3-85125-467-9-86
87. Sensorimotor Rhythms During Preparation for Robot-Assisted Movement ..... 87  
Sumner Norman, Dennis McFarland, William Sarnacki, Jonathan Wolpaw, Eric Wolbrecht and David Reinkensmeyer  
DOI:10.3217/978-3-85125-467-9-87
88. Upper Limb Movement Encoding by Intracortical Recordings in Human Sensorimotor Cortex ..... 88  
Dylan Royston, Stephen Foldes, John Downey, Jeffrey Weiss, Elizabeth Tyler-Kabara, Michael Boninger, Robert Gaunt and Jennifer Collinger  
DOI:10.3217/978-3-85125-467-9-88

## 2.4 BCIs for Assistive Control: Studies with animal models

89. Decoding decision outcomes from single realizations of lateral prefrontal cortex ensemble activity ..... 89  
Boulay Chadwick, Florian Pieper, Matthew Leavitt, Julio Martinez-Trujillo and Adam Sachs  
DOI:10.3217/978-3-85125-467-9-89

- 90. Predicting Forelimb Muscle Activity from Corticospinal Signals in Rats ..... 90  
Sinan Gok and Mesut Sahin  
DOI:10.3217/978-3-85125-467-9-90
- 91. Thought-controlled nanoscale robots in a living host ..... 91  
Shachar Arnon, Nir Dahan, Amir Koren, Oz Radiano, Matan Ronen, Tal Yannay, Jonathan Giron, Lee Ben Ami, Yaniv Amir, Yacov Hel-Or, Friedman Doron and Ido Bachelet  
DOI:10.3217/978-3-85125-467-9-91

### 3.1 BCIs for Rehabilitation: Perspective / Theoretical

- 92. Neurogoggles for Stroke Rehabilitation .....92  
Gangadhar Garipelli, Daniel Perez-Marcos, Nicolas Bourdaud, Leandre Bolomey and Tej Tadi  
DOI:10.3217/978-3-85125-467-9-92
- 93. Programming for Pediatrics: A literature review of brain-computer interfaces for neurorehabilitation in children .....93  
Eli Kinney-Lang and Javier Escudero  
DOI:10.3217/978-3-85125-467-9-93
- 94. Toward standards in AAC-BCI performance measurement and a data repository ..... 94  
Katya Hill, Michael O’Leary, Eric Nyberg, Thomas Kovacs and Sangeun Shin  
DOI:10.3217/978-3-85125-467-9-94

### 3.2 BCIs for Rehabilitation: Studies with People Without Impairments

- 95. A Portable, Low-Cost BCI for Stroke Rehabilitation ..... 95  
Colin Mccrimmon, Ming Wang, Lucas Silva Lopes, Po Wang, Alireza Karimi-Bidhendi, Charles Liu, Payam Heydari, Zoran Nenadic and An Do  
DOI:10.3217/978-3-85125-467-9-95
- 96. Comparing EEG and fNIRS for a covert attention BCI .....96  
Christoph Schneider and Jose Del R. Millan  
DOI:10.3217/978-3-85125-467-9-96
- 97. Detecting walking intention using EEG phase patterns .....97  
Andreea Ioana Sburlea, Luis Montesano and Javier Minguez  
DOI:10.3217/978-3-85125-467-9-97
- 98. Enhanced Motor Imagery Classification in EEG-BCI using Multivariate EMD based filtering and CSP Features ..... 98  
Pramod Gaur, Ram Bilas Pachori, Hui Wang and Girijesh Prasad  
DOI:10.3217/978-3-85125-467-9-98
- 99. Evaluation of Motion Artifacts on EEG Signals during Exoskeleton Gait ..... 99  
Álvaro Costa, Eduardo Iáñez, Enrique Hortal, Andrés Úbeda, Marisol Rodriguez-Ugarte and Jose M. Azorin  
DOI:10.3217/978-3-85125-467-9-99
- 100. Home-Based Rehabilitation System Using Portable Brain Computer Interface and Functional Electrical Stimulation .....100  
Manaf Al-Taleb and Aleksandra Vuckovic  
DOI:10.3217/978-3-85125-467-9-100
- 101. Lateralization patterns for movement execution and imagination investigated with concurrent EEG-fMRI and EEG-fNIRS ..... 101  
Catharina Zich, Stefan Debener, Cornelia Kranczioch, Ling-Chia Chen and Maarten De Vos  
DOI:10.3217/978-3-85125-467-9-101

- 102. Prediction of Subject Ratings of Emotional Pictures from EEG Features ..... 102  
 Dennis McFarland, Muhammad Parvaz, William Sarnacki, Goldstein Rita and Jonathan Wolpaw  
 DOI:10.3217/978-3-85125-467-9-102
- 103. Theta phase coupling with rhythmic motor output during visuomotor tracking ..... 103  
 Michael Pereira, Aleksander Sobolewski and Jose Del R. Millan  
 DOI:10.3217/978-3-85125-467-9-103

### 3.3 BCIs for Rehabilitation: Studies with End Users / Patients

- 104. A novel BCI based rehabilitation approach for aphasia rehabilitation ..... 104  
 Mariacristina Musso, Atieh Bamdadian, Roza Umaroma, David Hübner and Michael Tangermann  
 DOI:10.3217/978-3-85125-467-9-104
- 105. A Prognostic Measure on EEG-based Motor Imagery Brain-Computer Interface for Stroke 105  
 Kai Keng Ang, Cuntai Guan, Kok Soon Phua, Karen Sui Geok Chua and Effie Chew  
 DOI:10.3217/978-3-85125-467-9-105
- 106. An Automated Method for Determining Awareness and Predicting Recovery after Brain Injury, Using Event-Related Potentials ..... 106  
 Disha Gupta, N. Jeremy Hill, Glen Seliger, Gina Fiorenza, Debra Zeitlin, Bart Zoltan, Laura Tenteromano, Jonathan Wolpaw and Theresa Vaughan  
 DOI:10.3217/978-3-85125-467-9-106
- 107. Analysis of Subcortical Beta Activities in Stroke Patients for Motor Rehabilitation ..... 107  
 Minji Lee, Eunhee Park, Ahee Lee, Seong-Whan Lee and Yun-Hee Kim  
 DOI:10.3217/978-3-85125-467-9-107
- 108. BCI controlled neuromuscular electrical stimulation enables sustained motor recovery in chronic stroke victims ..... 108  
 Robert Leeb, Andrea Biasucci, Thomas Schmidlin, Tiffany Corbet and Jose Del R. Millan  
 DOI:10.3217/978-3-85125-467-9-108
- 109. BCI-NMES therapy enhances effective connectivity in the damaged hemisphere in stroke patients ..... 109  
 Tiffany Corbet, Robert Leeb, Andrea Biasucci, Huaijian Zhang, Serafeim Perdikis and Jose Del R. Millan  
 DOI:10.3217/978-3-85125-467-9-109
- 110. Brain-Computer Interface based communication in patients diagnosed with post-stroke aphasia ..... 110  
 Sonja Kleih, Lea Gottschalt and Andrea Kübler  
 DOI:10.3217/978-3-85125-467-9-110
- 111. Comparison of Three Modalities of SMR-BCI within Stroke Patients ..... 111  
 Xiaokang Shu, Shugeng Chen, Dingguo Zhang, Xinjun Sheng, Jie Jia and Xiangyang Zhu  
 DOI:10.3217/978-3-85125-467-9-111
- 112. Extended BCI controlled alpha band neurofeedback training in schizophrenia patients ... 112  
 Andrea Kübler, Teresa Sollfrank and Brigitte Rockstroh  
 DOI:10.3217/978-3-85125-467-9-112
- 113. Hemispherectomy-based EEG as a platform for low-risk investigations of BCIs in subjects with brain injuries ..... 113  
 Robert Flint, Emily Mugler, Nenad Brkic, David Ripley and Marc Slutzky  
 DOI:10.3217/978-3-85125-467-9-113

114. Improving Motor Recovery after Stroke by Combined rTMS and BCI Training ..... 114  
 Nessa Johnson, Albert You, James Carey, Ann van de Winckel, Andrew Grande and Bin He  
 DOI:10.3217/978-3-85125-467-9-114

115. When and how to address ethical issues in BCI: A qualitative study of BCI researcher and end user perspectives ..... 115  
 Eran Klein, Sara Goering, Laura Specker Sullivan, Tim Brown, Matthew Sample, Michelle Pham, Paul Tubig and Raney Folland  
 DOI:10.3217/978-3-85125-467-9-115

116. The Effect of Deep Brain Stimulation on the Pallido-Cortical Coherency Pattern of Parkinson’s Disease ..... 116  
 Yalda Shahriari, Andrew O’Keeffe, Mahsa Malekmohammadi, Xiao Hu and Nader Pouratian  
 DOI:10.3217/978-3-85125-467-9-116

117. Volitional control of basal ganglia activity for the treatment of Parkinson’s disease ..... 117  
 David Chao-Chia Lu, Chadwick Boulay and Adam Sachs  
 DOI:10.3217/978-3-85125-467-9-117

**3.4 BCIs for Rehabilitation: Studies with animal models**

118. Neural activity in a simultaneous BCI & manual task ..... 118  
 Benjamin Lansdell, Ivana Milovanovic, Adrienne Fairhall, Eberhard Fetz and Chet Moritz  
 DOI:10.3217/978-3-85125-467-9-118

**4.1 BCIs for Neural Feedback / Brain-training: Perspective / Theoretical**

119. Importance of the Window Size for Neurofeedback based on fMRI Functional Connectivity ..... 119  
 Quentin Noirhomme, Judith Eck, Mona Rosenke, Michael Luehrs, Caroline Benjamins, Florian Krause and Rainer Goebel  
 DOI:10.3217/978-3-85125-467-9-119

120. A Quest for the Cortical Representation of Subjective Surprise With a Virtual Reality Neurofeedback Platform ..... 120  
 Hadar Levi Aharoni, Oren Alkoby, Naftali Tishby and Oren Shriki  
 DOI:10.3217/978-3-85125-467-9-120

121. Why and How to Use Intelligent Tutoring Systems to Adapt MI-BCI Training to Each User? ..... 121  
 Camille Jeunet, Bernard N’Kaoua, Roger N’Kambou and Fabien Lotte  
 DOI:10.3217/978-3-85125-467-9-121

**4.2 BCIs for Neural Feedback / Brain-training: Studies with People Without Impairments**

122. Controlling Gestures of a Social Robot in a Brain Machine Interface Platform ..... 122  
 Reza Abiri, Xiaopeng Zhao and Yang Jiang  
 DOI:10.3217/978-3-85125-467-9-122

123. Adaptive Interactive Learning for Training BCI Systems ..... 123  
 Ilya Kuzovkin, Konstantin Tretyakov, Andero Uusberg and Raul Vicente  
 DOI:10.3217/978-3-85125-467-9-123

124. Controlling UAVs with a SSVEP-Based BCI ..... 124  
 Lenis Meriño, Prasanna Kolar, Tapsya Nayak, Garret Hall, Daniel Pack and Yufei Huang  
 DOI:10.3217/978-3-85125-467-9-124



125. Emotion Imagery BCI .....	125
Alain Desire Bigirimana, Nazmul Siddique and Damien Coyle	
DOI:10.3217/978-3-85125-467-9-125	
126. Enhanced modulation of working memory activity through fMRI neurofeedback .....	126
M.A. van den Boom, J.M. Jansma and N.F. Ramsey	
DOI:10.3217/978-3-85125-467-9-126	
127. fMRI informed EEG Neurofeedback from the IFG .....	127
Ilana Klovatch-Podlipsky, Ayelet Or, Roy Sar-El and Talma Hendler	
DOI:10.3217/978-3-85125-467-9-127	
128. Improving Memory Performance Using a Wearable BCI .....	128
Mahnaz Arvaneh, Ronan Mc Cormac, Tomas Ward and Ian Robertson	
DOI:10.3217/978-3-85125-467-9-128	
129. Improving Motor Imagination with Support of Real-Time LORETA Neurofeedback .....	129
Aso Muhamed, Frank Pollick and Aleksandra Vuckovic	
DOI:10.3217/978-3-85125-467-9-129	
130. My Virtual Dream: Brain Computer Interface In An Immersive Art Environment .....	130
Amna Ghani	
DOI:10.3217/978-3-85125-467-9-130	
131. Neurophysiological correlates of mind-wandering, towards a predictive BCI-based Neurofeedback .....	131
Adrien Martel, Ian Robertson, Paul Dockree and Mahnaz Arvaneh	
DOI:10.3217/978-3-85125-467-9-131	
132. Real-time self-regulation across multiple visual neurofeedback presentations .....	132
Florian Krause, Caroline Benjamins, Michael Luehrs, Judith Eck, Quentin Noirhomme, Mona Rosenke, Sascha Brunheim, Bettina Sorger and Rainer Goebel	
DOI:10.3217/978-3-85125-467-9-132	
133. Reducing BCI calibration time with transfer learning: a shrinkage approach .....	133
Thibault Verhoeven, Pieter-Jan Kindermans, Stefaan Vandenberghe and Joni Dambre	
DOI:10.3217/978-3-85125-467-9-133	
134. Sensorimotor Rhythm BCI with Simultaneous High Definition-Transcranial Direct Current Stimulation Alters Task Performance .....	134
Bryan Baxter, Bradley Edelman, Nicholas Nesbitt and Bin He	
DOI:10.3217/978-3-85125-467-9-134	

### **4.3 BCIs for Neural Feedback / Brain-training: Studies with End Users / Patients**

135. BCI-approach for cognitive rehabilitation in stroke: pilot data from patient with spatial neglect .....	135
Roza Umarova, Sebastian Castaño-Candamil, Atieh Bamdadian, Sebastian Kuebel, Mariacristina Musso, Stefan Kloeppe and Michael Tangermann	
DOI:10.3217/978-3-85125-467-9-135	
136. Cortico-Muscular-Coupling and Covariate Shift Adaptation based BCI for Personalized Neuro-Rehabilitation of Stroke Patients .....	136
Anirban Chowdhury, Haider Raza, Ashish Dutta and Girijesh Prasad	
DOI:10.3217/978-3-85125-467-9-136	
137. First steps towards adaptive deep brain stimulation in Parkinson's disease .....	137
Robert Leeb, Aleksander Sobolewski, Iñaki Iturrate, Ricardo Chavarriaga, Iulia Peciu-Florianu, Etienne Pralong, Francois Vingerhoets, Jocelyne Bloch and Jose Del R. Millan	
DOI:10.3217/978-3-85125-467-9-137	

- 138. Intracortical Microstimulation as a Feedback Source for Brain-Computer Interface Users 138  
 Sharlene Flesher, Jennifer Collinger, Stephen Foldes, Jeffrey Weiss, John Downey, Elizabeth Tyler-Kabara, Sliman Bensmaia, Andrew Schwartz, Michael Boninger and Robert Gaunt  
 DOI:10.3217/978-3-85125-467-9-138
- 139. Neurofeedback via intracranial depth electrodes .....139  
 Hagar G. Yamin, Tomer Gazit, Natalia Tchemodanov, Gal Raz, Gilan Jakont, Fred Charles, Marc Cavazza, Itzhak Fried and Talma Hendler  
 DOI:10.3217/978-3-85125-467-9-139
- 140. Predicting Single-Trial Motor Performance from Oscillatory EEG in Chronic Stroke Patients ..... 140  
 Andreas Meinel, Eva-Maria Schlichtmann, Torsten Koller, Janine Reis and Michael Tangermann  
 DOI:10.3217/978-3-85125-467-9-140
- 141. Treating attention deficits in chronic stroke patients using Slow Cortical Potential (SCP) Neurofeedback .....141  
 Sonja Kleih, Ruben Real, Helena Erlbeck and Andrea Kübler  
 DOI:10.3217/978-3-85125-467-9-141
- 142. Volitional Control of Beta Band Power Using the Medtronic Activa PC + S Neurostimulator with Nexus-D Streaming .....142  
 Preeya Khanna, Nicole Swann, Coralie de Hemptinne, Svjetlana Miocinovic, Andrew Miller, Philip Starr and Jose Carmena  
 DOI:10.3217/978-3-85125-467-9-142

### 5.1 BCIs for Basic Research: Perspective / Theoretical

- 143. A New Statistical Model of EEG Noise Spectra for Real-time, Low-gamma-band SSVEP Brain-computer Interfaces .....143  
 Alan Paris, George Atia, Azadeh Vosoughi and Stephen Berman  
 DOI:10.3217/978-3-85125-467-9-143
- 144. A Real-Time Neural Spike Based Data Reduction Platform ..... 144  
 Nashwa Elaraby and Iyad Obeid  
 DOI:10.3217/978-3-85125-467-9-144
- 145. CEBL3: A New Software Platform for EEG Analysis and Rapid Prototyping of BCI Technologies ..... 145  
 Elliott Forney, Charles Anderson, William Gavin, Patricia Davies, Marla Roll, Igor Ryzhkov and Fereydoon Vafaei  
 DOI:10.3217/978-3-85125-467-9-145
- 146. Classification of Visual Target Detection during Guided Search using EEG Source Localization ..... 146  
 Jonathan Touryan, Anthony Ries, Vernon Lawhern and Patrick Connolly  
 DOI:10.3217/978-3-85125-467-9-146
- 147. Comparison of a consumer grade EEG amplifier with medical grade equipment in BCI applications ..... 147  
 Jeremy Frey  
 DOI:10.3217/978-3-85125-467-9-147
- 148. Comparison of session-to-session transfer between old and recent session data in motor imagery BCI ..... 148  
 Hohyun Cho, Minkyu Ahn and Sung Chan Jun  
 DOI:10.3217/978-3-85125-467-9-148

149. Deep Transfer learning for Cross-Experiment Prediction of Rapid Serial Visual Presentation Events .....149  
 Mehdi Hajinoroozi, Zijing Mao and Yufei Huang  
 DOI:10.3217/978-3-85125-467-9-149

150. Improved estimates of BCI accuracy with hierarchical Bayesian models ..... 150  
 Filip Melinscak, Luis Montesano and Javier Minguez  
 DOI:10.3217/978-3-85125-467-9-150

151. M3BA: New Technology for Mobile Hybrid BCIs .....151  
 Alexander von Lühmann and Klaus-Robert Müller  
 DOI:10.3217/978-3-85125-467-9-151

152. NPXLab Suite 2016: tools for BCI signal analysis .....152  
 Luigi Bianchi, Lucia Rita Quitadamo and Giovanni Saggio  
 DOI:10.3217/978-3-85125-467-9-152

153. Pilot Study on Using Fractional Order Calculus-Based Filtering for the Purpose of EEG Signals Analysis .....153  
 Aleksandra Kawala-Janik, Waldemar Bauer and Jerzy Baranowski  
 DOI:10.3217/978-3-85125-467-9-153

154. Pipeline for ECoG electrode localization on brain surface: towards a one click approach .154  
 Mariana P. Branco, Anna Gaglianese, Dora Hermes, Ziad S. Saad, Natalia Petridou and Nick F. Ramsey  
 DOI:10.3217/978-3-85125-467-9-154

155. Predicting Serial Visual Presentation Events from EEG Using Spatial-temporal Convolution Neural Network ..... 155  
 Zijing Mao and Yufei Huang  
 DOI:10.3217/978-3-85125-467-9-155

156. Relevant Frequency Estimation in EEG Recordings for Source Power Co-Modulation ....156  
 Sebastian Castaño-Candamil, Sven Dähne and Michael Tangermann  
 DOI:10.3217/978-3-85125-467-9-156

157. Skipping BCI calibration: fundamental investigations on Restricted Boltzmann Machines 157  
 Reinmar Kobler, Gernot Müller-Putz and Reinhold Scherer  
 DOI:10.3217/978-3-85125-467-9-157

158. Toward a simulator for the development of BCI applications in children: Preliminary steps in validating age-specific EEG simulation in BCI applications .....158  
 Eli Kinney-Lang and Javier Escudero  
 DOI:10.3217/978-3-85125-467-9-158

159. Transfer Learning with Large-Scale Data in Brain-Computer Interfaces ..... 159  
 Chun-Shu Wei, Yuan-Pin Lin, Yu-Te Wang, Tzzy-Ping Jung and Chin-Teng Lin  
 DOI:10.3217/978-3-85125-467-9-159

160. Turbo-Satori: A novel real-time fNIRS data processing and analysis toolbox ..... 160  
 Michael Lührs and Rainer Goebel  
 DOI:10.3217/978-3-85125-467-9-160

161. Word networks for BCI decoding purposes .....161  
 Tim Pfeiffer, Robert T. Knight and Georg Rose  
 DOI:10.3217/978-3-85125-467-9-161

## 5.2 BCIs for Basic Research: Studies with People Without Impairments

162. 2-D analog like control of a cursor by means of SSVEP acquired with two dry electrodes and elicited by 4 LEDs .....162  
 Raffaele Ferrante, Luigi Bianchi and Giorgio Di Lorenzo  
 DOI:10.3217/978-3-85125-467-9-162
163. A surgeon’s brain switch: cortical dynamics of cognitive load in surgeons .....163  
 Harsimrat Singh, Hemel Modi, G.Z Yang, Daniel Leff and Ara Darzi  
 DOI:10.3217/978-3-85125-467-9-163
164. A visual BCI system using mild peripheral visual field stimulation ..... 164  
 Xiaolin Xiao, Minpeng Xu, Jiabei Tang, Zhongpeng Wang, Long Chen, Feng He, Hongzhi Qi, Yijun Wang, Tzyy-Ping Jung and Dong Ming  
 DOI:10.3217/978-3-85125-467-9-164
165. Attention in Complex Environment of Brain Computer Interface ..... 165  
 Avinash Singh, Yu-Kai Wang, Ching-Yu Chiu, Yi-Hsin Yu, Mauro Nascimben, Jung-Tai King, Chun-Hsiang Chuang, Shi-An Chen, Li-Wei Ko, Nikhil R. Pal and Chin-Teng Lin  
 DOI:10.3217/978-3-85125-467-9-165
166. Autocorrelation based EEG Dynamics depicting Motor Intention .....166  
 Maitreyee Wairagkar, Ian Daly, Yoshikatsu Hayashi and Slawomir J Nasuto  
 DOI:10.3217/978-3-85125-467-9-166
167. Can SSVEP be modulated by tDCS? ..... 167  
 Euijin Kim, Do-Won Kim, Chany Lee and Chang-Hwan Im  
 DOI:10.3217/978-3-85125-467-9-167
168. Combination of EEG and fNIRS for the (Un)Conscious Discrimination during Anesthesia 168  
 Seul-Ki Yeom, Dong-Ok Won, Kwang-Suk Seo, Hyun-Jeong Kim and Seong-Whan Lee  
 DOI:10.3217/978-3-85125-467-9-168
169. Comparison Between Discrete and Continuous Motor Imageries: toward a Faster Detection ..... 169  
 Sébastien Rimbart and Laurent Bougrain  
 DOI:10.3217/978-3-85125-467-9-169
170. Comparison of Hierarchical and Non-Hierarchical Classification for Motor Imagery Based BCI Systems ..... 170  
 Cecilia Lindig, Nathalie Gayraud, Laurent Bougrain and Maureen Clerc  
 DOI:10.3217/978-3-85125-467-9-170
171. Decoding auditory attention using behind the ear EEG ..... 171  
 Martin Bleichner, Bojana Mirkovic and Stefan Debener  
 DOI:10.3217/978-3-85125-467-9-171
172. Design of Duty-cycle Screening Paradigm for Steady-State Somatosensory Evoked Potential ..... 172  
 Young-Jin Kee, Dong-Ok Won and Seong-Whan Lee  
 DOI:10.3217/978-3-85125-467-9-172
173. Detection of errors using multiple spectro-temporal features related to distinct post-error neural processes .....173  
 Guofa Shou and Lei Ding  
 DOI:10.3217/978-3-85125-467-9-173
174. Disentangling working memory load – finding inhibition and updating components in EEG data .....174  
 Tanja Krumpel, Christian Scharinger, Peter Gerjets and Martin Spüler  
 DOI:10.3217/978-3-85125-467-9-174

175. Effect of a cognitive involving videogame on MI task .....175  
 Mauro Nascimben, Yi-Hsin Yu, Chin-Teng Lin, Jung-Tai King, Avinash K Singh and Chun-Hsiang Chuang  
 DOI:10.3217/978-3-85125-467-9-175

176. Effect of visuomotor coordination and relaxation repeated interventions for Sensorimotor Brain Computer Interfaces ..... 176  
 Loic Botrel, Benjamin Blankertz and Andrea Kübler  
 DOI:10.3217/978-3-85125-467-9-176

177. Effects of Off-Site Attention on SSSEP Amplitude ..... 177  
 Inchul Choi, Kyle Bond, Dean Krusienski and Chang S. Nam  
 DOI:10.3217/978-3-85125-467-9-177

178. Efficient Transfer Learning in Brain Computer Interfaces using Spectral Meta Learning . 178  
 Nicholas Waytowich and Vernon Lawhern  
 DOI:10.3217/978-3-85125-467-9-178

179. ERP features correlate with reaction time in a covert-attention task ..... 179  
 Sebastian Castaño-Candamil, Atieh Bamdadian, Sebastian Kübel, Roza Umarova and Michael Tangermann  
 DOI:10.3217/978-3-85125-467-9-179

180. ERP Responses of the Elderly for Bisyllabic Word Stimuli ..... 180  
 Atieh Bamdadian, Simone Denzer, Cristina Musso and Michael Tangermann  
 DOI:10.3217/978-3-85125-467-9-180

181. Extraction of motor patterns from joint EEG/EMG recording: A Riemannian Geometry approach .....181  
 Alexandre Barachant, Jason B. Karmel, Kathleen M. Friel and Disha Gupta  
 DOI:10.3217/978-3-85125-467-9-181

182. Fatigue Evaluation through EEG Analysis Using Multi-scale Entropy in SSVEP-based BCIs ..... 182  
 Yufan Peng, Chi Man Wong, Feng Wan, Yong Hu and Agostinho Da Rosa  
 DOI:10.3217/978-3-85125-467-9-182

183. How is subject-to-subject transfer probable in motor imagery BCI? ..... 183  
 Hohyun Cho, Sangtae Ahn and Sung Chan Jun  
 DOI:10.3217/978-3-85125-467-9-183

184. Hyperparameter Optimization for Machine Learning Problems in BCI ..... 184  
 Andreas Meinel, Katharina Eggenberger, Michael Tangermann and Frank Hutter  
 DOI:10.3217/978-3-85125-467-9-184

185. Image and Neural Classifier Co-Training for Improved Classification in Rapid Serial Visual Presentation .....185  
 Steven Gutstein, Vernon Lawhern and Brent Lance  
 DOI:10.3217/978-3-85125-467-9-185

186. Investigating Depth of Cognitive Processing in the Brain Dynamics of Oscillations ..... 186  
 Irina-Emilia Nicoalae, Laura Acqualagna and Benjamin Blankertz  
 DOI:10.3217/978-3-85125-467-9-186

187. Movement Related Cortical Potential based on Multi-Class Motor Imagery .....187  
 Ji-Yong Kim, Keun-Tae Kim and Seong-Whan Lee  
 DOI:10.3217/978-3-85125-467-9-187

188. New approach based on frequency features of EEG signals when obstacles suddenly appear during walking ..... 188  
 Eduardo Iáñez, Álvaro Costa, Enrique Hortal, Andrés Úbeda, Marisol Rodríguez-Ugarte and José M. Azorín  
 DOI:10.3217/978-3-85125-467-9-188

189. Online classification of visual perception .....	189
Andrew Stewart	
DOI:10.3217/978-3-85125-467-9-189	
190. Online Optimization of Visual Stimuli for Reducing Fatigue in SSVEP-based BCIs .....	190
Yufan Peng, Chi Man Wong, Feng Wan, Agostinho Da Rosa and Yong Hu	
DOI:10.3217/978-3-85125-467-9-190	
191. Oscillatory modulations during human verbal interaction – A simultaneous EEG/MEG study .....	191
Sangtae Ahn, Hohyun Cho, Moonyoung Kwon, Kiwoong Kim, Bong Soo Kim, Won Seok Chang, Jin Woo Chang and Sung Chan Jun	
DOI:10.3217/978-3-85125-467-9-191	
192. Potential Use of Electrical Somatosensory Modality for Brain Computer Interface .....	192
Jiangbo Pu, X An, Jianing Li, Dong Ming and Yong Hu	
DOI:10.3217/978-3-85125-467-9-192	
193. Single Channel Hybrid BCI System using Motor Imagery and SSVEP .....	193
Sai Kalyan Ranga Singanamalla and Li-Wei Ko	
DOI:10.3217/978-3-85125-467-9-193	
194. Soft Drink Effects on Brain Computer Interface Online Performance and Resting-State Arousal .....	194
John Mundahl, Jianjun Meng, Jeffrey He and Bin He	
DOI:10.3217/978-3-85125-467-9-194	
195. Spatial Abilities Play a Major Role in BCI Performance .....	195
Camille Jeunet, Fabien Lotte, Martin Hachet, Sriram Subramanian and Bernard N’Kaoua	
DOI:10.3217/978-3-85125-467-9-195	
196. Spatial Frequency Characterization and Optimization of SSVEP Stimuli .....	196
Nicholas Waytowich and Dean Krusienski	
DOI:10.3217/978-3-85125-467-9-196	
197. Tactile BCI performance of sensory experts .....	197
Andreas Herweg, Sonja Kleih and Andrea Kübler	
DOI:10.3217/978-3-85125-467-9-197	
198. Tactile BCI training for elderly people .....	198
Andreas Herweg, Sonja Kleih and Andrea Kübler	
DOI:10.3217/978-3-85125-467-9-198	
199. The quantified cook - Physiological responses during cooking food associated with different levels of valence and arousal .....	199
Anne-Marie Brouwer, E.H. Zandstra, Maarten Hogervorst, R. van den Brule and Jan B.F. van Erp	
DOI:10.3217/978-3-85125-467-9-199	
200. Towards a BCI Based on Vergence Eye Movements .....	200
Anibal Cotrina, Alessandro Benevides, Teodiano Bastos and Carlos Eduardo Pereira	
DOI:10.3217/978-3-85125-467-9-200	
201. Towards Mobile and Wearable Brain-Computer Interfaces .....	201
Nivedita Arora, Ivan Walker, Lawrence E. Freil, Jacob Thompson, Thad E. Starner and Melody Moore Jackson	
DOI:10.3217/978-3-85125-467-9-201	
202. Tripolar Concentric Ring Electrode Encephalography Reduces Muscle Artifacts for BCI Applications .....	202
Preston Steele, Rachel Bartels and Walter Besio	
DOI:10.3217/978-3-85125-467-9-202	

203. Visual Perceptual-based Spatial Location Discrimination Using Single-trial EEG Analysis 203  
Deng Wang, Dewen Hu, Duoqian Miao, Yadong Liu, Zongtan Zhou and Gunnar Blohm  
DOI:10.3217/978-3-85125-467-9-203

### 5.3 BCIs for Basic Research: Studies with End Users / Patients

204. Comparisons and Calculations in the Human Posterior Parietal Cortex .....204  
Spencer Kellis, Christian Klaes, Brian Lee, Kelsie Pejisa, Kathleen Shanfield, Stephanie Hayes-Jackson, Barb Phillips, Mindy Aisen, Christi Heck, Charles Liu and Richard Andersen  
DOI:10.3217/978-3-85125-467-9-204
205. Demonstration of a Chronic Brain-Computer Interface using a Deep Brain Stimulator ... 205  
Margaret Thompson, Jeffrey Herron, Andrew Ko and Howard Chizeck  
DOI:10.3217/978-3-85125-467-9-205
206. Detecting P300 ERPs with Convolutional Networks .....206  
Elliott Forney, Charles Anderson, Patricia Davies, William Gavin and Marla Roll  
DOI:10.3217/978-3-85125-467-9-206
207. Development of an SSVEP Brain Computer Interface Robust to Data Nonstationarity .. 207  
Matthew Sybeldon and Murat Akcakaya  
DOI:10.3217/978-3-85125-467-9-207
208. Electrophysiological recording stability in human intracortical brain-computer interface users ..... 208  
John E. Downey, Nathaniel Schwed, Andrew B. Schwartz and Jennifer L. Collinger  
DOI:10.3217/978-3-85125-467-9-208
209. Frontal-Temporal Connectivity Dysfunction in a Mouse Model of Schizophrenia ..... 209  
Yalda Shahriari, Dean Krusienski and Jee Hyun Choi  
DOI:10.3217/978-3-85125-467-9-209
210. Intelligence and Brain Dynamics in Children with Cerebral Palsy ..... 210  
Ramses Alcaide, Warschausky Seth and Jane Huggins  
DOI:10.3217/978-3-85125-467-9-201
211. Motivation matters: Psychological models in brain-computer interfacing ..... 211  
Sonja Kleih and Andrea Kübler  
DOI:10.3217/978-3-85125-467-9-211
212. Music rhythm reconstruction from ECoG ..... 212  
Christian Herff, Garrett Johnson, Jerry Shih, Tanja Schultz and Dean Krusienski  
DOI:10.3217/978-3-85125-467-9-212
213. Neural Signature of Selective Sensation based Tactile BCI in the Context of ECoG Investigation ..... 213  
Lin Yao, Tao Xie, Zehan Wu, Chuang Lin, Xinjun Sheng, Dingguo Zhang, Francesco Negro, Liang Chen, Ying Mao, Xiangyang Zhu and Dario Farina  
DOI:10.3217/978-3-85125-467-9-213
214. Temporal dynamics of mouth motor cortex activity during speech ..... 214  
Efraim Salari, Zachary Freudenburg, Mariska van Steensel and Nick Ramsey  
DOI:10.3217/978-3-85125-467-9-214
215. Visual and auditory P300-BCI: influence of daytime on P300 amplitude in patients with ALS ..... 215  
Andrea Kübler, Helena Erlbeck, Ursula Mochty and Ruben Real  
DOI:10.3217/978-3-85125-467-9-215
216. Why BCI researchers should focus on attempted, not imagined movement ..... 216  
Yvonne Blokland, Loukianos Spyrou, Jorgen Bruhn and Jason Farquhar  
DOI:10.3217/978-3-85125-467-9-216

## 5.4 BCIs for Basic Research: Studies with animal models

217. Distinct timescales of cortical reorganization in a long-term learning task using an intracortical brain-computer interface .....217  
Xiao Zhou, Rex Tien and Steven M. Chase  
DOI:10.3217/978-3-85125-467-9-217
218. Separable decoding of cue, intention, and movement information from the fronto-parietal grasping-network ..... 218  
Ben Dann, Jonathan Michaels and Hans Scherberger  
DOI:10.3217/978-3-85125-467-9-218

## 6.1 BCIs for Entertainment: Perspective / Theoretical

219. GKT-Enhanced Applications ..... 219  
Matthias Pfeiffer, Detlef Krömker and Nicole Bialas  
DOI:10.3217/978-3-85125-467-9-219
220. Motor Imagery Based BCI Racing: Challenge a Friend with 4 Channel Dry Electrode EEG ..... 220  
Ulf Großkathöfer, Paruthi Pradhapan, Bernard Grundlehner and Vojkan Mihajlović  
DOI:10.3217/978-3-85125-467-9-220
221. The impact of a BCI for creative expression on the quality of life of two artists in the locked-in state ..... 221  
Elisa Holz, Loic Botrel and Andrea Kübler  
DOI:10.3217/978-3-85125-467-9-221
222. Unity Plugin for Immersive BCI Applications ..... 222  
Christoph Kapeller, Nikolaus Sabathiel, Christoph Hintermüller, Brendan Allison and Christoph Guger  
DOI:10.3217/978-3-85125-467-9-222
223. Virtual Reality, Graphics and mVEP Classification ..... 223  
Ryan Beveridge, Damien Coyle and Shane Wilson  
DOI:10.3217/978-3-85125-467-9-223

## 6.2 BCIs for Entertainment: Studies with People Without Impairments

224. "Brain Invaders 2": an open source Plug & Play multi-user BCI videogame ..... 224  
Louis Korczowski, Alexandre Barachant, Anton Andreev, Christian Jutten and Marco Congedo  
DOI:10.3217/978-3-85125-467-9-224
225. A method for estimating emotional arousal changes of a group of individuals during movie screening using SSVEP ..... 225  
Seonghun Park, Do-Won Kim, Chang-Hee Han and Chang-Hwan Im  
DOI:10.3217/978-3-85125-467-9-225
226. Affective BCI for characterizing museum visitors response ..... 226  
Javier Acedo, Aureli Soria-Frisch, David Ibanez, Marta Castellano and Stephen Dunne  
DOI:10.3217/978-3-85125-467-9-226
227. An Affective Brain-Computer Music Interface ..... 227  
Ian Daly, Duncan Williams, Alexis Kirke, James Weaver, Asad Malik, Faustina Hwang, Maitreyee Wairagkar, Eduardo Miranda and Slawomir Nasuto  
DOI:10.3217/978-3-85125-467-9-227



228. Competitive and Collaborative Multiuser BCI ..... 228  
 Peilun Ling and Aleksandra Vuckovic  
 DOI:10.3217/978-3-85125-467-9-228

229. Prediction of Difficulty Levels in Video Games from EEG ..... 229  
 Laura Naumann, Matthias Schultze-Kraft, Sven Dähne and Benjamin Blankertz  
 DOI:10.3217/978-3-85125-467-9-229

230. Sheet Music by Mind: A BCI for Composing ..... 230  
 Gernot R. Müller-Putz, Andreas Pinegger and Selina Christin Wriessnegger  
 DOI:10.3217/978-3-85125-467-9-230

**6.3 BCIs for Entertainment: Studies with End Users / Patients**

231. BCI-controlled Brain Painting at home: years of use ..... 231  
 Andrea Kübler, Loic Botrel and Elisa Mira Holz  
 DOI:10.3217/978-3-85125-467-9-231

232. Brain Painting V2: long-term evaluation by an end-user at home – an update ..... 232  
 Loic Botrel, Elisa Mira Holz and Andrea Kübler  
 DOI:10.3217/978-3-85125-467-9-232

233. Influence of cognitive variables in a Brain-Computer Interface driven application ..... 233  
 Davide De Rosa Saccone, Luca Tonin and Emanuele Menegatti  
 DOI:10.3217/978-3-85125-467-9-233

234. Social inclusion as feature to improve BCI skill training: A feasibility case study in cerebral palsy ..... 234  
 Reinhold Scherer, Andreas Schwarz, Gernot R. Müller-Putz, Viktoria Pammer-Schindler and Mariano Lloria Garcia  
 DOI:10.3217/978-3-85125-467-9-234