

Reinhold Scherer
University of Essex
Brain-Computer Interfacing
Statistical and Adaptive Signal Pro
Rehabilitation Engineering

	All	Since 2014
Citations	9678	5107
h-index	46	36
i10-index	104	84

TITLE	CITED BY	YEAR
The hybrid BCI G Pfurtscheller, BZ Allison, G Bauernfeind, C Brunner, T Solis Escalante, Frontiers in neuroscience 4, 3	573	2010
Imagery of motor actions: Differential effects of kinesthetic and visual-motor mode of imagery in single-trial EEG C Neuper, R Scherer, M Reiner, G Pfurtscheller Cognitive brain research 25 (3), 668-677	563	2005
A fully automated correction method of EOG artifacts in EEG recordings A Schlögl, C Keinrath, D Zimmermann, R Scherer, R Leeb, G Pfurtscheller Clinical neurophysiology 118 (1), 98-104	474	2007
Self-paced (asynchronous) BCI control of a wheelchair in virtual environments: a case study with a tetraplegic R Leeb, D Friedman, GR Müller-Putz, R Scherer, M Slater, G Pfurtscheller Computational intelligence and neuroscience 2007	450	2007
EEG-based neuroprosthesis control: a step towards clinical practice GR Müller-Putz, R Scherer, G Pfurtscheller, R Rupp Neuroscience letters 382 (1-2), 169-174	434	2005
Steady-state visual evoked potential (SSVEP)-based communication: impact of harmonic frequency components GR Müller-Putz, R Scherer, C Brauneis, G Pfurtscheller Journal of neural engineering 2 (4), 123	426	2005
An asynchronously controlled EEG-based virtual keyboard: improvement of the spelling rate R Scherer, GR Muller, C Neuper, B Graimann, G Pfurtscheller IEEE Transactions on Biomedical Engineering 51 (6), 979-984	377	2004
Brain-computer communication: motivation, aim, and impact of exploring a virtual apartment R Leeb, F Lee, C Keinrath, R Scherer, H Bischof, G Pfurtscheller IEEE Transactions on Neural Systems and Rehabilitation Engineering 15 (4).	353	2007
Motor imagery and action observation: modulation of sensorimotor brain rhythms during mental control of a brain –computer interface	298	2009

Clinical neurophysiology 120 (2), 239-247

C Neuper, R Scherer, S Wriessnegger, G Pfurtscheller

TITLE	CITED BY	YEAR
Better than random: a closer look on BCI results G Müller-Putz, R Scherer, C Brunner, R Leeb, G Pfurtscheller International Journal of Bioelectromagnetism 10 (ARTICLE), 52-55	284	2008
Graz-BCI: state of the art and clinical applications G Pfurtscheller, C Neuper, GR Muller, B Obermaier, G Krausz, A Schlogl, IEEE Transactions on neural systems and rehabilitation engineering 11 (2), 1-4	281	2003
Steady-state somatosensory evoked potentials: suitable brain signals for brain-computer interfaces? GR Muller-Putz, R Scherer, C Neuper, G Pfurtscheller IEEE transactions on neural systems and rehabilitation engineering 14 (1), 3 37	259	2006
Toward self-paced brain-computer communication: navigation through virtual worlds R Scherer, F Lee, A Schlogl, R Leeb, H Bischof, G Pfurtscheller IEEE Transactions on Biomedical Engineering 55 (2), 675-682	191	2008
Motor imagery and EEG-based control of spelling devices and neuroprostheses C Neuper, GR Müller-Putz, R Scherer, G Pfurtscheller Progress in brain research 159, 393-409	190	2006
15 years of BCI research at Graz University of Technology: current projects G Pfurtscheller, GR Muller-Putz, A Schlogl, B Graimann, R Scherer, IEEE Transactions on Neural Systems and Rehabilitation Engineering 14 (2	188	2006
A fully on-line adaptive BCI C Vidaurre, A Schlogl, R Cabeza, R Scherer, G Pfurtscheller IEEE Transactions on Biomedical Engineering 53 (6), 1214-1219	183	2006
Rehabilitation with brain-computer interface systems G Pfurtscheller, GR Müller-Putz, R Scherer, C Neuper Computer 41 (10), 58-65	175	2008
Level of participation in robotic-assisted treadmill walking modulates midline sensorimotor EEG rhythms in able-bodied subjects J Wagner, T Solis-Escalante, P Grieshofer, C Neuper, G Müller-Putz, Neuroimage 63 (3), 1203-1211	152	2012
Online control of a brain-computer interface using phase synchronization C Brunner, R Scherer, B Graimann, G Supp, G Pfurtscheller IEEE Transactions on Biomedical Engineering 53 (12), 2501-2506	136	2006
Study of on-line adaptive discriminant analysis for EEG-based brain computer interfaces C Vidaurre, A Schlogl, R Cabeza, R Scherer, G Pfurtscheller IEEE Transactions on Biomedical Engineering 54 (3), 550-556	131	2007

TITLE CITED BY YEAR