Contents

Methodologies and Methods

Wavelet Lifting over Information-Based EEG Graphs for Motor Imagery
Data Classification ................................................................. 3
  Javier Asensio-Cubero, John Q. Gan, and Ramaswamy Palaniappan

Extracting Emotions and Communication Styles from Prosody .............. 21
  Licia Sbattella, Luca Colombo, Carlo Rinaldi, Roberto Tedesco,
  Matteo Matteucci, and Alessandro Trivilini

Multiresolution Feature Extraction During Psychophysiological Inference:
Addressing Signals Asynchronicity ........................................ 43
  François Courtemanche, Aude Dufresne, and Élise L. LeMoyne

Devices

Paper-Based Inkjet Electrodes: Experimental Study for ECG Applications .... 59
  Ana Priscila Alves, João Martins, Hugo Plácido da Silva,
  André Lourenço, Ana Fred, and Hugo Ferreira

An EOG-Based Automatic Sleep Scoring System and Its Related Application
in Sleep Environmental Control .............................................. 71
  Chih-En Kuo, Sheng-Fu Liang, Yi-Chieh Lee, Fu-Yin Cherng,
  Wen-Chieh Lin, Peng-Yu Chen, Yen-Chen Liu, and Fu-Zen Shaw

Applications

Upper Body Joint Angle Measurements for Physical Rehabilitation
Using Visual Feedback ......................................................... 91
  Marília Barandas, Hugo Gamboa, and José Manuel Fonseca

Online Classifier Adaptation for the Detection of P300 Target Recognition
Processes in a Complex Teleoperation Scenario .......................... 105
  Hendrik Woehrle and Elsa Andrea Kirchner

Impact on Biker Effort of Electric Bicycle Utilization: Results
from On-Road Monitoring in Lisbon, Portugal .......................... 119
  Gonçalo Duarte, Magno Mendes, and Patrícia Baptista
Human Factors

Learning Effective Models of Emotions from Physiological Signals:
The Seven Principles .......................................................... 137
Rui Henriques and Ana Paiva

A Generic Effort-Based Behavior Description for User Engagement Analysis ... 157
Benedikt Gollan and Alois Ferscha

Author Index ................................................................. 171
Physiological Computing Systems
First International Conference, PhyCS 2014, Lisbon, Portugal, January 7-9, 2014, Revised Selected Papers
Plácido da Silva, H.; Holzinger, A.; Fairclough, S.; Majoe, D. (Eds.)
2014, XIV, 171 p. 57 illus., Softcover
ISBN: 978-3-662-45685-9