Third Workshop on Affective Brain-Computer Interfaces: Introduction

Christian Mühl INRIA Sud-Ouest Bordeaux, France C.Muehl@gmail.com Guillaume Chanel
Swiss Center for Affective Sciences
Geneva, Switzerland
Guillaume.Chanel@unige.ch

Brendan Allison University of California San Diego, USA Ballison@ucsd.edu Anton Nijholt
University of Twente
Enschede, The Netherlands
A.Nijholt@utwente.nl

The human mind – and hence the brain – is fascinating in its complexity, and its exploration holds many promises for the development of mankind. For computer science and especially human-computer interaction, brain-computer interfaces (BCI) enable direct access to the information represented in the brain, allowing scientists and engineers to use this information to help users interact with applications and devices. Over the last decade, BCI research developed into a major research field establishing methodological frameworks, guidelines and a community of dedicated researchers. Besides proving valuable as a communication channel that bypasses impeded muscular pathways, these technologies are also spurring novel applications for able-bodied users in fields such as entertainment, health and lifestyle.

Affective BCI systems allowing users to control computer games, support relaxation training, or trigger your alarm clock during a shallow sleep stage have been proposed, implemented, and sold. Moreover, the affordable hardware and software tools also encouraged artists to play with the idea of a direct access to people's most private information: their affective and cognitive states. From these explorations followed a number of interesting installations, suggesting novel ways of human-computer as well as human-human interaction: neurotechnology-based systems that encourage affective self-reflection, the synchronization and empathizing between or the competition of different minds, and the collaborative creation and manipulation of multimedial content.

Following the first and second workshop on affective brain-computer interfaces, held in conjunction with ACII in Amsterdam (2009) and Memphis (2011), the third workshop explores the advantages and limitations of using neurophysiological signals for the automatic recognition of affective and cognitive states, and the different ways to use this information about the user in applications within the health, arts, and entertainment domains. The goal is to bring researchers, artists, and practitioners together to present state-of-the-art progress, discuss pitfalls and limitations and share and create visions, and thereby encourage the development of guidelines and frameworks for affective BCI.

The contributions featured a large range of interesting topics. The most works explore the classification of affective states via different neurophysiological measurements, such as Electroencephalography (EEG), functional near-infrared

spectroscopy (fNIRS), and functional magnetic resonance imaging (fMRI). Other works study the inclusion of additional physiological signals, such as muscular activity, electrodermal measurements, or heart rate, for the detection of emotions. In this context techniques for the identification of different electrophysiological signal sources, multimodal data fusion methods, and non-linear feature extraction approaches are discussed. Other contributions treat methodological problems, like the generalization of a (workload) classifier from the specific context in which it was trained to a more complex task and the search for suited evaluation criteria for affect classifiers. An unusual but valuable perspective is taken by works that look at the influence of affect on active BCI performance: Is the emotional state of BCI users a critical factor for their capability to control thoughtbased interaction and if so, what can we do to put them in the optimal state? Finally, theoretical contributions elucidate the value of BCI for the arts and for industry.

ACKNOWLEDGMENT

We thank the members of the program committee who provided their insightful and critical comments, contributing to the high quality of the chosen works: Egon L. van den Broek (TNO Technical Sciences, Delft, The Netherlands), Anne-Marie Brouwer (TNO Perceptual and Cognitive Systems, Soesterberg, The Netherlands), Stephen Fairclough (John Moores University, Liverpool, UK), Didier Grandjean (Swiss Center for Affective Sciences, Geneva, Switzerland), Hayrettin Gürkök (University of Twente, Enschede, The Netherlands), Jonghwa Kim (University of Augsburg, Germany), Brent Lance (Army Research Laboratory/TNB, Aberdeen Proving Ground, USA,) Fabien Lotte (INRIA Sud-Ouest Bordeaux, France), Winfried Menninghaus (Freie Universität Berlin, Germany), Gary Garcia Molina (Philips Research North America, Briarcliff, USA), Christopher Honey (Princeton University, USA), Olga Sourina (Nan Yang Technological University, Singapore), Ioannis Patras (Queen Mary University, London, UK), Mannes Poel (University of Twente, Enschede, The Netherlands), Ed Tan (University of Amsterdam, The Netherlands), Aleksander Valjamae (University of Graz, Austria), Thorsten Zander (Technische Universität Berlin, Germany), and many subreviewers. We thank Hendri Hondorp, who took care of the aBCI website.

