

## Table of contents:

Differential psychology in cartographic researches: How important are interindividual and intraindividual differences?	
<i>Josef Švancara</i> .....	7
HandSpy A New Tool to Study Handwriting	
<i>Rui A. Alves</i> .....	9
Interactive User Studies with Multi-Dimensional Data Logging	
<i>Ralf Bierig</i> .....	17
Detection of malingering in forensic settings Applying Principles of Cognitive Psychology in Practice	
<i>Fernando Barbosa</i> .....	31
Affective word processing the unique contributions of discrete emotions versus affective dimensions	
<i>Benny B. Briesemeister</i> .....	40
How colours can influence readability of maps and what eye-tracking can tell us about...	
<i>Alžběta Brychtová</i> .....	49
Visual Programming and Eye-tracking Ing.	
<i>Zdena Dobešová</i> .....	59
Brain-computer interfacing based on motor imagery	
<i>Igor Farkaš</i> .....	78
The art and pitfalls of simultaneously measured fMRI and EEG data	
<i>Martin Lamoš</i> .....	88

## **Robots and the Cloud**

*Daniel Lorenčík & Romana Žihlavníková* ..... 105

## **Cultural capital, executive functioning and pre-literacy achievement**

*Andrej Mentel & Viera Štefinová* ..... 111

## **Hypothesis: Online software platform for objective experimental testing**

*Kamil Morong, Čeněk Šašinka* ..... 116

## **Eye-tracking and cartography „How we are analyzing the data“**

*Stanislav Popelka* ..... 120

## **The effects of alcohol on memory and suggestibility**

*Anett Tamm, Renate Volbert, Steffen Lau* ..... 129

## **EG in applied contexts: Benefits and problems**

*Sascha Tamm* ..... 134

## **Machines with Empathy**

*Maria Virčíkova & Martina Tarhanicová* ..... 146