

Table of Contents

Wearable and Sensor-Based Data for Human Performance and Interaction

1. Investigating Choking Under Pressure in Dance Performance with Motion and Physiological Information Analysis 1
Shuhei Tsuchida, Ayumi Ohnishi, Kae Mukai, Ken Watanabe, Katsumi Watanabe, Tsutomu Terada, Masahiko Tsukamoto
2. A method for Estimating the Force Applied on the forearm using PPG Sensors 16
Ryo Watabe, Kazuya Murao
3. Good Vibes! Towards Phone-to-User Authentication Through Wristwatch Vibrations 22
Jakob Dittrich, Rainhard Dieter Findling
4. A Method for Embedding Information into Acceleration Data using Resonant Frequency Sound to Capacitive Accelerometers 28
Takeru Yokoyama, Kazuya Murao

Mobile User Experience, Motivation, and Behavior

5. MEUSec – Method for Enhancing User Experience and Information Security... 34
Max Sauer, Christoph Becker, Andreas Oberweis, Simon Pfeifer, Jan Sürmeli
6. Correlation between gamification and intrinsic motivation with a mobile job-market application..... 49
Niklas Grossmann, Helmut Hlavacs
7. Query by Trash: Encouraging Green Attitudes and Behavior through Eco-News Retrieval in Smart Trash Bins 64
Momo Takeuchi, Yoshiyuki Shoji, Yusuke Yamamoto
8. Evaluating the Impact of Color and Sound Combinations on Cognitive Performance in Virtual Reality..... 79
Ryoma Nakao, Tatsuo Nakajima

Medical and Cognitive Health Applications

9. Mild Cognitive Impairment Prediction Using Facial and Speech Data 85
Chien-Cheng Lee, Wei-Chieh Huang, Yi-Fang Chuang

10. Comparing training of Sparse to Classic Neural Networks for Binary Classification in Medical Data 91
Laura Erhan, Antonio Liotta, Lucia Cavallaro
11. A Genetic Algorithm-Based Scheduling Method Considering Working Hours for Medical Doctors 97
Subaru Narahashi, Eiji Hirakawa, Akira Uchiyama, Yusuke Gotoh

Image, Video, and Multimedia Processing

12. Application of Benford's law to the identification of non-authentic digital images 103
Jarosław Kobiela, Piotr Dzierwa
13. Efficient moving object detection from Ultra-High Resolution omnidirectional video 118
Takuro Ohashi, Shohei Yokoyama
14. Evaluation of the clustering method used to analyze the proximity of mobile devices using indirect geolocation indicators 133
Jarosław Kobiela, Piotr Urbaniec

Software and System Intelligence

15. Cross-Project Software Defect Prediction using Ensemble Model with Individual Data Balancing and Feature Selection 147
Vitaliy Yakovyna, Oleh Nesterchuk
16. AUTO-DataGenCARS+: An Advanced User-Oriented Tool to Generate Data for the Evaluation of Recommender Systems 162
María del Carmen Rodríguez Hernández, Sergio Ilarri, Marcos Caballero, Raquel Trillo Lado, Ramón Hermoso, Rafael del Hoyo Alonso
17. A Method for Eliminating False Positives of Acceleration-based Gesture Recognition Using Eye Tracking 177
Hinase Kawano, Kazuya Murao
18. Toward the Implementation of a Cooking Support System Complementing Non-existent Objects with Virtual Objects 192
Taiki Nihanda, Shoji Sano

- Author Index** 198