2017 10th International Conference on Human System Interactions (HSI 2017)

Ulsan, South Korea
17 – 19 July 2017
# Table of Contents

Welcome Message 1  
Program Committees 2  
Reviewers List 4  

**Interaction with Users in Home and Mobile Systems** 5  
Using Wearable Device for Biomedical Signal Acquisition and Processing 6  
*Tomasz Kocejko, Artur Polinski, Anna Giczeewska, Jerzy Wtorek*  
Extending Touch-less Interaction with Smart Glasses by Implementing EMG Module 12  
*Tomasz Kocejko, Krzysztof Czuszynski, Jacek Ruminski, Adam Bujnowski, Artur Polinski, Jerzy Wtorek*  
Pose Classification in the Gesture Recognition Using the Linear Optical Sensor 18  
Krzysztof Czuszynski, Jacek Ruminski, Jerzy Wtorek  
A Navigation Device Utilizing Body Communication Channel for Mobile Wearable Systems 25  
*Adam Bujnowski, Kamil Osinski, Jerzy Wtorek*  
Playback Detection Using Machine Learning with Spectrogram Features Approach 31  
*Jerzy Dembski, Jacek Ruminski*  
The Role of EMG Module in Hybrid Interface of Prosthetic Arm 36  
*Tomasz Kocejko, Jacek Ruminski, Piotr Przystup, Artur Polinski, Jerzy Wtorek*  
Deep Features Class Activation Map for Thermal Face Detection and Tracking 41  
*Alicja Kwasniewska, Jacek Ruminski, Paul Rad*  

**Vision-based Intelligent Surveillance System** 48  
Object Classification for LIDAR Data using Encoded Features 49  
*Laksono Kurnianggoro, Kang-Hyun Jo*  
Baggage Detection and Classification Using Human Body Parameter & Boosting Technique 54  
*Tahmina Khanam, Kaushik Deb, Kang-Hyun Jo*  
Sterile Zone Monitoring with Human Verification 60  
*Ajmal Shahbaz, Wahyono, Kang-Hyun Jo*  
Comparative Study of Modern Convolutional Neural Networks for Smoke Detection on Image Data 64  
*Alexander Filonenko, Laksono Kurnianggoro, Kang-Hyun Jo*  
Video Based Pedestrian Detection and Tracking at Night-time 69  
*Geun-Hoo Lee, Gyu-Yeong Kim, Jong-Kwan Song, Omer Faruk Ince, Jang-Sik Park*  

**Information Technology for Education and Training** 73
The Influence of Facility Design Differentiation and Human Resource Management on Mental Health Rehabilitation

Agus Masrukhin, Adie Erar Yusuf

Interacting with a Conversational Agent System for Educational Purposes in Online Courses

Donggil Song, Eun Young Oh, Marilyn Rice

Web and Virtual Reality as Platforms to Improve Online Education Experiences

Diogo Cortiz da Silva, Jefferson Oliveira Silva

The Role of Instant Messaging in Building Virtual Teamwork: A Case Study of Character Education in Binus University

Murty Pane, Yustinus Ruman, Iwan Irawan

How Active Are K-12 Students Using Edmodo As Online Motivation, Interaction and Collaboration Tools for Learning Process?

Febrianti Widyahastuti, Viany Utami Tjhin, Dendy Fransiskus

Evaluating the Performance of Students through Collaborative Learning, Case Study: Distance Education Program in Indonesia

Viany Utami Tjhin, Anita Rahayu, Kiky Soraya

Exploring Effective Learning Resources Affecting Student Behavior on Distance Education

Wella, Viany Utami Tjhin

E-Learning Design Model Integrated Eel (Anguilla Sp.) in Indonesia Based on Website

Wiwin Windihastuty, Dwi Kristanto

Gender Differences in the Use of SCREAM Rhetorical Devices Displayed on Video Presentations (An Analysis of Undergraduate Students’ Persuasive Presentations)

Joice Yulinda Luke, Kiky Soraya

The Effect of Lecturer Leadership and Organizational Culture on the Students’ SPIRIT Character Building

Arcadius Benawa, Nikodemus Thomas, Lelo Yosep

Assistive Devices and Monitoring System for Health Care

A Wearable Armband “iFeel” for Electrotactile Stimulation

Shaona. Cheng, Dingguo Zhang

Comparison of Brain Area for Executed and Imagined Movements After Motor Training for BCI: An fNIRS Study

Muhammad Jawad Khan, Amad Zafar, Keum-Shik Hong

Dimensionality Reduction of EEG Signal using Fuzzy Discernibility Matrix

Rajdeep Chatterjee, Tathagata Bandyopadhyay, Debarshi Sanyal, Dibyajyoti Guha

Reduction of Massive EEG Datasets for Epilepsy Analysis Using Artificial Neural Networks

Howard J Carey III, Kasun Amarasinghe, Milos Manic

Classification of Human Fall in Top Viewed Kinect Depth Images using Binary
Support Vector Machine
Sowmya Kasturi, Kang-Hyun Jo

Design and Development of Low-Cost Assistive Device for Lower Limb Exoskeleton Robot
Wanayuth Sanngoen, Setawichock Nillnawarad, Sema Patchim

Human Machine Interaction and Robotics

Interaction Content Design for Information Support based on Robot Partner
Jinseok Woo, Naoyuki Kubota

An Output Feedback Tracking Control based on Neural Sliding Mode and High Order Sliding Mode Observer
Anh-Tuan Vo, Hee-Jun Kang, Van-Cuong Nguyen

Text-to-Speech of a Talking Robot for Interactively Speech Training of Hearing Impaired
Thanh Vo Nhu, Hideyuki Sawada

Presentation of Contact Information of Industrial Robot’s End-effector Using Vibrotactile Sensation
Yamazaki Daisuke, Niitsuma Mihoko

Reaction Force Estimation and Bilateral Control of Master Slave Manipulation Using a Robust Controller
Karam Dad, Wang Jie, Saad Jamshed Abbasi, Min Cheol Lee

Artificial Intelligence

Fruitylicious: Mobile Application for Fruit Ripeness Determination based on Fruit Image
Ni Made Satvika Iswari

Predicting Students’ Performance in Final Examination using Linear Regression and Multilayer Perceptron
Febrianti Widyahastuti, Viany Utami Tjhin

Pedestrian Navigation Algorithm Using Inertial-based Walking Stick
Duc Cong Dang, Young Soo Suh

Surface EMG based Hand Motion Recognition using Combined Growing Neural Gas and Linear Discriminant Analysis
Dalin Zhou, Yinfeng Fang, Naoyuki Kubota, Honghai Liu

Improving Sentiment Classification through Distinct Word Selection
Heeryon Cho, Sang Min Yoon

A Synthesized Method of Result Merging in Meta-Search Engine
Xiao Li Chen, Qing Shan Li, Yi Shuai Lin, Bo-Yu Zhou

Strategy for Automatic Person Indexing and Retrieval System in News Interview Video Sequences
Sanghee Lee, Kang-Hyun Jo

To Classify Two-dimensional Motion State of Step Length and Walking Speed by Applying Cerebral Hemoglobin Information
Jin Hedian, Li Chenguang, Sun Lining, Hu Haiyan, Xu Jiacheng, Qu Wei
### Computer Vision

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Evaluation of Feature Based Image Stitching Algorithm using OpenCV</td>
<td>223</td>
</tr>
<tr>
<td>You-Jin Ha, Hyun-Deok Kang</td>
<td>224</td>
</tr>
<tr>
<td>An Improved Method for 3D Shape Estimation using Active Shape Model</td>
<td>230</td>
</tr>
<tr>
<td>Van-Thanh Hoang, Kang-Hyun Jo</td>
<td></td>
</tr>
<tr>
<td>Lane Marking Detection Using Image Features and Line Fitting Models</td>
<td>234</td>
</tr>
<tr>
<td>Danilo Cáceres Hernández, Alexander Filonenko, Ajmal Shahbaz, Kang-Hyun Jo</td>
<td></td>
</tr>
<tr>
<td>Car Plate Recognition Based on CNN Using Embedded System with GPU</td>
<td>239</td>
</tr>
<tr>
<td>Sanghyeop Lee, Hyuntae Kim, Keumyoung Son, Jang Sik Park</td>
<td></td>
</tr>
<tr>
<td>Multi-Layer Superpixel-Based MeshStereo for Accurate Stereo Matching</td>
<td>242</td>
</tr>
<tr>
<td>Dongwook Seo, Kang-Hyun Jo</td>
<td></td>
</tr>
<tr>
<td>Virtual Designs and Reconstructions of Amber Works (Amber Craftsman Simulator)</td>
<td>246</td>
</tr>
<tr>
<td>Jacek Lebiedz, Jerzy Redlarski, Jacek Ruminski</td>
<td></td>
</tr>
</tbody>
</table>

### Technology Design on Human Factors

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Probabilistic Adjustment of Dwell Time for Eye Typing</td>
<td>250</td>
</tr>
<tr>
<td>Jimin Pi, Bertram E. Shi</td>
<td>251</td>
</tr>
<tr>
<td>Stuttgart Exo-Jacket: An Exoskeleton for Industrial Upper Body Applications</td>
<td>258</td>
</tr>
<tr>
<td>Amir Ebrahimi</td>
<td></td>
</tr>
<tr>
<td>A Low-Cost Implementation of an Eye Tracking System for Driver’s Gaze Analysis</td>
<td>264</td>
</tr>
<tr>
<td>Simone Guasconi, Marco Porta, Cristiano Resta, Carlo Rottenbacher</td>
<td></td>
</tr>
<tr>
<td>Driver Drowsiness Monitoring by Learning Vehicle Telemetry Data</td>
<td>270</td>
</tr>
<tr>
<td>Kashyap Vasudevan, Anjana P Das, Sandhya B, Subith P</td>
<td></td>
</tr>
<tr>
<td>Dynamic User Interfaces for Control Systems</td>
<td>277</td>
</tr>
<tr>
<td>Patrick Sivils, Kasun Amarasinghe, Matthew Anderson, Neal Yancey, Quang Nguyen, Kevin Kenney, Milos Manic</td>
<td></td>
</tr>
<tr>
<td>Study on Play Specific to the Saddle Type Interface for Personal Mobility</td>
<td>284</td>
</tr>
<tr>
<td>Sho Yokota, Daisuke Chugo, Hiroshi Hashimoto</td>
<td></td>
</tr>
<tr>
<td>Enhanced Concert Experience using Multimodal Feedback from Live Performers</td>
<td>290</td>
</tr>
<tr>
<td>Kouyou Otsu, Hidekazu Takahashi, Hisato Fukuda, Yoshinori Kobayashi, Yoshinori Kuno</td>
<td></td>
</tr>
</tbody>
</table>

### Information System and Interdisciplinary

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>The Acceptance of Social Network: The Role of Status Seeking on TAM</td>
<td>295</td>
</tr>
<tr>
<td>Wornchanok Chaiyasoonthorn, Watanyoo Suksa-ngiam</td>
<td>296</td>
</tr>
<tr>
<td>The Perception of Cultural Value towards College Students: A Case Study in Higher Education</td>
<td>302</td>
</tr>
<tr>
<td>Dian Anggraini Kusumajati, Yustinus Suhardi Ruman, Rusliansyah Anwar, Kristianus Oktriono</td>
<td></td>
</tr>
<tr>
<td>Powerfully Tecnologized, Powerlessly Connected: The Psychosemiotics of Nomophobia</td>
<td>306</td>
</tr>
<tr>
<td>Andreas Akun, Wiwik Andreani</td>
<td></td>
</tr>
</tbody>
</table>
The Role of Mass Media to Construct Cosplayer Self Identity, Social Reality and Hyper Reality
Rina Patriana Chairiyani, Erni Herawati, Rianna Enny Widayanti

The Growth and Impact of the Internet on the Users_A Research on Internet Phenomena in Indonesia in 2016
Petrus Hapi, Petrus Lakonawa

Authors Index