Human Centred Intelligent Systems
Proceedings of KES-HCIS 2020 Conference
Contents

General Track of Human-Centred Intelligent Systems or Human-Centred Intelligent Systems

Visual Analytics Methods for Eye Tracking Data ...................... 3
Nordine Quadar, Abdellah Chehri, and Gwanggil Geon

Challenges of Adopting Human-Centered Intelligent Systems:
An Organizational Learning Approach ................................. 13
Fons Wijnhoven

Multi-level Evaluation of Smart City Initiatives Using the SUMO
Ontology and Choquet Integral ........................................ 27
Nil Kilicay-Ergin and Adrian Barb

Assistance App for a Humanoid Robot and Digitalization of Training
Tasks for Post-stroke Patients .......................................... 41
Peter Forbrig, Alexandru Bundea, and Thomas Platz

A Novel Cooperative Game for Reinforcing Obesity Awareness
Amongst Children in UAE ............................................... 53
Fatema Alnaqbi, Sarah Alzahmi, Ayesha Alharmoozi, Fatema Alshehhi,
Muhammad Talha Zia, Sofia Ouhbi, and Abdelkader Nasreddine Belkacem

A Survey of Visual Perception Approaches ............................ 65
Amal Mbarki and Mohamed Naouai

Analysis of Long-Term Personal Service Processes Using Dictionary-
Based Text Classification .............................................. 77
Birger Lantow and Kevin Klaus

Toward a Smart Town: Digital Innovation and Transformation
Process in a Public Sector Environment .............................. 89
Johannes Wichmann, Matthias Wißotzki, and Kurt Sandkuhl
Automatic Multi-class Classification of Tiny and Faint Printing Defects Based on Semantic Segmentation .................................................. 101
Takumi Tsuji and Sumika Arima

A Novel Hand Gesture Recognition Method Based on Illumination Compensation and Grayscale Adjustment ........................................... 115
Dan Liang, Xiaocheng Wu, Junshen Chen, and Rossitza Setchi

Architecting Intelligent Digital Systems and Services .............................. 127
Alfred Zimmermann, Rainer Schmidt, Kurt Sandkuhl, and Yoshimasa Masuda

A Human-Centric Perspective on Digital Consenting: The Case of GAFAM ................................................................. 139
Soheil Human and Florian Cech

An Industrial Production Scenario as Prerequisite for Applying Intelligent Solutions .............................................................. 161
Andreas Speck, Melanie Windrich, Elke Pulvermüller, Dennis Ziegenhagen, and Timo Wilgen

Spectrum Management of Power Line Communications Networks for Industrial Applications ..................................................... 173
Abdellah Chehri and Alfred Zimmermann

Innovations in Medical Apps and the Integration of Their Data into the Big Data Repositories of Hospital Information Systems for Improved Diagnosis and Treatment in Healthcare .................................. 183
Mustafa Asim Kazancigil

Automatic Classification of Rotating Machinery Defects Using Machine Learning (ML) Algorithms ................................................... 193
Wend-Benedo Zoungrana, Abdellah Chehri, and Alfred Zimmermann

Technologies to Improve Senior Care

Potentials of Emotionally Sensitive Applications Using Machine Learning .................................................................................... 207
Ralf-Christian Härtling, Sebastian Schmidt, and Daniel Krum

A Brief Review of Robotics Technologies to Support Social Interventions for Older Users .............................................................. 221
Daniela Conti, Santo Di Nuovo, and Alessandro Di Nuovo

The Human–Robot Interaction in Robot-Aided Medical Care .................. 233
Umberto Maniscalco, Antonio Messina, and Pietro Storniolo
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Internet of Robotic Things with Digital Platforms: Digitization</td>
<td>381</td>
</tr>
<tr>
<td>of Robotics Enterprise</td>
<td></td>
</tr>
<tr>
<td>Yoshimasa Masuda, Alfred Zimmermann, Seiko Shirasaka,</td>
<td></td>
</tr>
<tr>
<td>and Osamu Nakamura</td>
<td></td>
</tr>
<tr>
<td>Innovative Information Services for Advanced Knowledge Activity</td>
<td></td>
</tr>
<tr>
<td>Wireless Positioning and Tracking for Internet of Things in Heavy</td>
<td>395</td>
</tr>
<tr>
<td>Snow Regions</td>
<td></td>
</tr>
<tr>
<td>Abdellah Chehri and Paul Fortier</td>
<td></td>
</tr>
<tr>
<td>Text-Dependent Closed-Set Two-Speaker Recognition of a Key Phrase</td>
<td>405</td>
</tr>
<tr>
<td>Uttered Synchronously by Two Persons</td>
<td></td>
</tr>
<tr>
<td>Toshiyuki Ugawa, Satoru Tsuge, Yasuo Horiuchi, and Shingo Kuroiwa</td>
<td></td>
</tr>
<tr>
<td>Enabling Digital Co-creation in Urban Planning and Development</td>
<td>415</td>
</tr>
<tr>
<td>Claudia Lieven, Bianca Lüders, Daniel Kulus, and Rosa Thoneick</td>
<td></td>
</tr>
<tr>
<td>Interaction Effects of Environment and Defect Features on Human</td>
<td>431</td>
</tr>
<tr>
<td>Cognitions and Skills in Visual Inspections</td>
<td></td>
</tr>
<tr>
<td>Zhuo Zhao, Yusuke Nishi, and Sumika Arima</td>
<td></td>
</tr>
<tr>
<td>Author Index</td>
<td>449</td>
</tr>
</tbody>
</table>