

Table of Content

Chapter 1

Internet of Things, Networks and Robotics

Spatial Mapping for Visually Impaired and Blind using BLE Beacons	15
Alan McGibney, Roman Pospisil, Kevin O'Mahony, Juan Francisco Martinez, Susan Rea	
SenseBot: A Wearable Sensor Enabled Robotic System to Support Health and Well-being	30
Luigi D'Arco, Huiru Zheng, Haiying Wang	
SDR Demonstration System for the Investigation of Cooperative Communication and the Scaling Behaviour of MANETs	46
Mus'ab Yueksel, Milenko Starcik, Florian Hofmann, Raphael Rolny, Marc Kuhn, Michael Kuhn	
A new metric for assessing the performance of 2D Lidar SLAMs	64
Bingxin Zi, Haiying Wang, Jose Santos, Huiru Zheng	
Possibilities for software development for energy-limited constrained devices	78
Mario Hoss, Jens-Peter Akelbein	

Chapter 2

Data Computing and Artificial Intelligence

Development and Validation of an Algorithm for Emissivity-Corrected Pyrometry Independent of Material Properties	89
Denise Reichel	
Detecting Sarcasm in News Headlines	100
Onyinye Chudi-Iwueze, Haithem Afli	
Chatbot based Behaviour Analysis for Obesity Support Platform	112
Yanxin Wu, Ryan Donovan, Binh Vu, Felix Engel, Matthias Hemmje, Haithem Afli	

Online News Analysis on Cloud Computing Platform for Market Prediction	125
Claudia Juarez, Haithem Afli	
Common sense validation and reasoning using Natural Language Processing	141
Shrenik Doshi, Praveen Joshi, Haithem Afli	
ZKPs: Does This Make The Cut?	152
Stavros Kassaras, Leandros Maglaras	
Application of statistical functions for microstructure characterization and determination of elastic properties of ceramic foam	164
Vinit Vijay Deshpande, Romana Piat, Kay Andre Weidenmann	
Automatic Error Detection For Image To Text Tools	183
Suzanne Considine, Haithem Afli, Andy Way	

Chapter 3

Visual Computing and Data Analytics

Determining Elastic Properties of Particle Reinforced Polymer Composites by Numerical Modeling of their Microstructures	193
Pascal Alexander Happ, Timo Bensing, Simon Terwolbeck, Katharina Malek, Martin Moneke, Romana Piat	
Integration of Pattern-Based Learning Management Systems with Immersive Learning Content	211
Michael Winterhagen, Dominic Heutelbeck, Benjamin Wallenborn, Matthias L. Hemmje	
Visual Dashboards in Trend Analytics to Observe Competitors and Leading Domain Experts	222
Lennart Sina, Dirk Burkhardt, Kawa Nazemi	
Emerging Knowledge Extraction and Visualization in Medical Document Corpora	236
Christian Nawroth, Marc Herrmann, Felix Engel, Paul Mc Kevitt, Matthias Hemmje	

A Holistic UX Methodological Framework for Measuring the Dynamic, Adaptive and Intelligent Aspects of a Software Solution	255
Vivien Johnston, Michaela Black, Jonathan Wallace	

A Conceptual Architecture for AI-based Big Data Analysis and Visualization Supporting Metagenomics Research	264
Thoralf Reis, Thomas Krause, Marco X. Bornschlegl, Matthias L. Hemmje	

Chapter 4

COVID-19 Research and Smart Healthcare

Understanding the Impact of COVID-19 on Behavior Changes and Decision Making of Chinese Students and Researchers in the UK	275
Hui Yang, Huiru Zheng, Xi Liu	

A Close Look on the Corona Impact on Surveillance Radar Channel Loads	293
Roman Raekow, Michael Kuhn, Bernd-Ludwig Wenning	

Wearable Gait Analysis — stepping towards the mainstream	306
Philip Morrow, Huiru Zheng, Graham McCalmont, Haiying Wang, Sally McClean	

TeleStroke System (TSS)	325
Rishabh Chandaliya, Praveen Joshi, Haithem Afli	

Exploratory Gait Analysis using Wearable Technology	335
Richard Davies, Paul McCullagh, Huiru Zheng, Joan Condell	

Chapter 5

Business and Society

Requirements for payment systems in e-commerce from the retailers' perspective Lisa Zuyeva, Ingo Stengel, Stefanie Regier	349
An Innovative IoT Based Financing Model for SMEs Marcel Kehler, Stefanie Regier, Ingo Stengel	361
Operational Management of Data Centers Energy Efficiency by dynamic optimization -Based on a Vector Autoregressive Model- Reinforcement Learning(VAR-RL) approach Yang Hai, Truong Van Nguyen, Youngseok Choi, Mohammed Bahja, Habin Lee	371
Escaping the Everyday Chaos: Assessing the Needs for Internal Knowledge Transfer in SMEs via an Escape Room Irina Ehrlich, Michael Filipenko, Tanja Kranawetleitner, Heike Krebs, Robert Loew, Diana Pistoll, Julia Thurner-Irmler	382
Determinants for the adoption of Regulatory Technology (RegTech) services by the companies in United Arab Emirates: An MCDM Approach Mohamed Muzammil, Nitin Simha Vihari	397
A Future Prospect for European Collaboration on Advanced Analytics in Economy and Society Nicola Below, Dirk Burkhardt, Lukas Kaupp, Kawa Nazemi	414
Millennial's CSR Perception, Social Influences, And Intention to Buy Social Responsible Products: A Conceptual Framework En-Chi Chang, Stefanie Regier, Ingo Stengel	427

List of Authors

Afli	100, 112, 125, 141, 183, 325	Akelbein	78
Bahja	371	Below	414
Bensing	193	Black	255
Bornschlegl	264	Burkhardt	222, 414
Chandaliya	325	Chang	427
Choi	371	Chudi-Iwueze	100
Condell	335	Considine	183
D'Arco	30	Davies	335
Deshpande	164	Donovan	112
Doshi	141	Ehrlich	382
Engel	112, 236	Filipenko	382
Hai	371	Happ	193
Hemmje	112, 211, 236, 264	Herrmann	236
Heutelbeck	211	Hofmann	46
Hoss	78	Johnston	255
Joshi	141, 325	Juarez	125
Kassaras	152	Kaupp	414
Kehler	361	Kranawetleitner	382
Krause	264	Krebs	382
Kuhn	46, 46, 293	Lee	371
Liu	275	Loew	382
Maglaras	152	Malek	193
Martinez	15	Mc#Kevitt	236
McCalmont	306	McClellan	306
McCullagh	335	McGibney	15
Moneke	193	Morrow	306
Muzammil	397	Nawroth	236
Nazemi	222, 414	Nguyen	371
O'Mahony	15	Piat	164, 193
Pistoll	382	Pospisil	15
Raekow	293	Rea	15
Regier	349, 361, 427	Reichel	89
Reis	264	Rolny	46
Santos	64	Sina	222
Starcik	46	Stengel	349, 361, 427
Terwolbeck	193	Thurner-Irmler	382
Vihari	397	Vu	112
Wallace	255	Wallenborn	211
Wang	30, 64, 306	Way	183



Weidenmann	164	Wenning	293
Winterhagen	211	Wu	112
Yang	275	Yueksel	46
Zheng	30, 64, 275, 306, 335	Zi	64
Zuyeva	349		