Table of Contents

Fostering Trust on Machine Learning Inferences Dalmo Cirne	1
Social Requirements for Designing Self-Adaptive Privacy Schemes in Cloud: The Interrelation of Social Identity with Self Disclosure Practices Angeliki Kitsiou, Maria Sideri, Aikaterini – Georgia Mavroeidi, Katerina Vgena, Eleni Tzortzaki, Michail Pantelelis, Stavros Simou, and Christos Kalloniatis	5
Utilization of Ozone Water Generators for Preventing Infection in Home Care Koichi Umimoto, Shinichi Iguchi, Yoshimasa Shimamoto, Kastunori Tachibana, Syunji Nagata, and Yuki Nakamura	11
Satellite Selection Algorithm to Optimize a Solution for Autonomous Driving Applications Tiago Goncalves, Gianmarco Fedeli, Clara Lazaro, Helder Silva, and Telmo Vieira	14
The Screen is not Flat Luciane Maria Fadel	20
Exploring the Temperature Dependent Magnetic Properties and Magnetoimpedance Effect in Fe-rich Microwires for Temperature Monitoring Paula Corte-Leon, Ivan Skorvanek, Frantisek Andrejka, Valentina Zhukova, Mihail Ipatov, and Arcady Zhukov	26
SLAM-based Mapping in Truck-and-Robot System for Last-Mile Delivery Automation Ryo Nakamura, Masafumi Hashimoto, and Kazuhiko Takahashi	31
A Tool for Automating Sizing in Agile Development Using the COSMIC Method Bruel Gerancon and Sylvie Trudel	38
Towards Hypothesis-driven Forensic Text Exploration System Jenny Felser, Dirk Labudde, and Michael Spranger	42
Comparison of 2D Virtual Learning Environments with Classic Video Conferencing Systems for Tertiary Education Gerhard Hube, Kevin Pfeffel, and Nicholas Mueller	48
Development and Application of a New Ontology in the Context of Hybrid AC/DC Grids Alessandro Rossi, Marzia Mammina, Jawad Kazmi, Zhiyu Pan, Charles Emehel, Bharath Varsh Rao, and Antonello Monti	58
An Autonomic Approach to Security Incident Response and Prevention in Cloud Computing Glenn Russell and Roy Sterritt	65

AC/DC: Autonomic Computing to Maintain Drone Fleet Continuity Fiachra Merwick and Roy Sterritt	73
Autonomic Computing in the Cloud: An Overview of Past, Present and Future Trends Alistair McLean and Roy Sterritt	77
Autonomic Computing for Autonomous Vehicles Alastair Martin and Roy Sterritt	83
Development of Free Space Microwave Sensing of Carbon Fiber Composites with Ferromagnetic Microwire Inclusions Valentina Zhukova, Mihail Ipatov, Paula Corte-Leon, Alvaro Gonzalez, Alfonso Garcia-Gomez, Francisco Javier Vallejo, Peio Olaskoaga, Johan Malm, Christer Johansson, Rafael Garcia-Etxabe, and Arcady Zhukov	88
Electric Network Frequency Optical Sensing Devices Christos Moysiadis, Georgios Karantaidis, and Constantine Kotropoulos	94
Physical Demonstrator of Medical Imaging Unit: Threat Analysis and Protection Strategies in Cybersecurity <i>Marina Galiano Botella</i>	100
Towards a Secure City: The Contribution of the Smart City Physical Demonstrator in Threat Assessment Marina Galiano Botella, Eduardo Ortega Serrano, and Elvira Lara Maudos	104
Hybrid Networking Platform for Minority Groups in Accessing Labour Market Cecilia Olivieri, Agathe Semlali, Davide Carminati, and Lorenzo Maggio Laquidara	108
Verification Tasks through Deep Learning in a Semantic Information Extraction System Angel Luis Garrido, Norman U. Bellorin, Alvaro Peiro, and Eduardo Mena	111
Model-supported Software Creation: Towards Holistic Model-driven Software Engineering Hans-Werner Sehring	113
Improvement of Fatty Acids Composition of a Microalga Isolated from the Moroccan Seawater for Biodiesel Production Salima Ouled Hajja, Miloudia Slaoui, and Houria El Bakraoui	119
Sensorization and Optimization of Industrial Graphic Arts Machinery Using Artificial Intelligence Techniques Angel Luis Garrido, Jonathan Rodriguez, Mariano Sanchez, Jose Manuel Anton, Roberto Castan, Susana Sangiao, Carlos Bobed, and Eduardo Mena	121
Cod Catch Forecasting through Machine Learning Algorithms at the Haul Level Huamin Ren, Yajie Liu, and Keshav Prasad Paudel	123

Non-deterministic Operation Profiles Based on Multi-Layer Interest Landscapes for Autonomous Robotic Teams Florian Segor, Igor Tchouchenkov, Aleksej Buller, and Matthias Kollmann	128
Applying Multimodal Data to Meta Learning for Time-Series Analysis in CPS Philipp Ruf, Christoph Reich, and Djaffar Ould-Abdeslam	136
A Multivocal Review on Derivation Games Diego Castro and Claudia Werner	144
Exploring Product Line Concepts in Game Building Diego Castro and Claudia Werner	150
Application of Three-Phase Methodology for Retrofit 4.0 in Legacy Industrial Plants Andrei Tchepurnoy Machado, Renan Yamaguti, Raphael Montali Assumpcao, Omar Carvalho Branquinho, and Paulo Cardieri	153
BCI-based Game Control to Boost Focus and Attention in Students Komalpreet Kaur and Manish Wadhwa	160
Commute Tracking Mentor Tool for Automobile to Decrease Car Accidents Mario Ervin and Kanwalinderjit Kaur	164
Direct Democracy System Architecture for Sustainable Community Participation Aderonke Thompson, Nikolaos Papakonstantinou, and Dharmendra Sharma	170
Forecasting Failure Risk in Early Mathematics and Physical Science Courses in the Bachelor's Degree in Engineering Isaac Caicedo-Castro, Mario Macea-Anaya, and Samir Castano-Rivera	177
An Exercise Recommendation System While Performing Daily Activities Based on Contextual Information <i>Mizuki Kobayashi and Kaori Fujinami</i>	188
The Triumvirate of Bespoke Diverse Hybridized Activation Functions, Adaptive Momentum, and Enhanced Entropic Wavelet Energy Spectrum Discernment for Higher Efficacy Detection of Artificial Intelligence-centric Attacks Steve Chan	196
Moment Generating Function Based Calculation of Average Bit Error Probability in an ?-µ Fading Environment with Selection Diversity Receiver Dragana Krstic, Suad Suljovic, Devendra S. Gurjar, and Suneel Yadav	203
Estimating Text Similarity based on Semantic Concept Embeddings Tim vor der Bruck and Marc Pouly	208

Database Technology II: Graph Database Language Malcolm Crowe and Fritz Laux