## **Table of Contents**

Advanced Functional Amorphous Magnetic Microwires for Technological App Arcady Zhukov, Mihail Ipatov, Paula Corte-Leon, Alvaro Gonzalez, Alfonso Go Zhukova		1
Investigating Hand Dexterity in Patients with Hand Injuries through A Self-mad Jong-Chen Chen and Chih-Chien Hung	de Data Collection Glove	6
Spatial and Temporal Registration of Asynchronous Multi-Sensors for Minimal Uddhav Bhattarai and Ali T. Alouani	lly Invasive Surgery Application	9
Electronic Surveillance and Security Applications of Magnetic Glass-coated Mi Valentina Zhukova, Mihail Ipatov, Paula Corte-Leon, Alvaro Gonzalez, Alfonso Zhukov		15
Using Locally Weighted Regression to Estimate the Functional Size of Softwar Luigi Lavazza, Angela Locoro, and Roberto Meli	e: a Preliminary Study	20
Detecting Novel Variants of Application Layer (D)DoS Attacks using Supervise Etienne van de Bijl, Jan Klein, Joris Pries, Rob van der Mei, and Sandjai Bhuld		25
Identification of Tropical Dry Forest Transformation in the Colombian Caribbe Recordings through Unsupervised Learning  Nestor Rendon, Susana Rodriguez-Buritica, and Claudia Isaza	an Region Using Acoustic	32
An Epidemiological Approach for Mobile Ad-Hoc Networks Monitoring Christophe Guyeux, Abdallah Makhoul, and Jacques Bahi		39
A Camera-Vision-based Indoor Navigation and Obstacle Avoidance Wearable A Impaired People Wei-Jen Lin, Mu-Chun Su, Chun-Hsiang Cheng, Cheng-Yu Tsai, and Yi-Hsin C		45
Digital Twin Based Industrial Services - Just Hype or Real Business?  Jukka Hemila		49
Explainable Kinship: The Importance of Facial Features in Kinship Recognition Britt van Leeuwen, Arwin Gansekoele, Joris Pries, Etienne van de Bijl, and Jan		54
Common Data Model for the Microservices of a Radiopropagation Tool  Adrian Valledor, Marcos Barranquero, Juan Casado, Josefa Gomez, and Abdel	lhamid Tayebi	61
Detecting Venous Disorders via Near-Infrared Imaging: Observation of Varicos	se Vein Development	65

Flexibility of Modular and Accountable MLOps Pipelines for CPS  Philipp Ruf, Christoph Reich, and Djaffar Ould-Abdeslam	69
Early Risk Detection of Bachelor's Student Withdrawal or Long-Term Retention  Isaac Caicedo-Castro, Oswaldo Velez-Langs, Mario Macea-Anaya, Samir Castano-Rivera, and Rubby Castro-Puche	76
A Data-Reuse Approach for the RLS-DCD Algorithm Ionut-Dorinel Ficiu, Cristian-Lucian Stanciu, Camelia Elisei-Iliescu, Cristian Anghel, and Constantin Paleologu	85
Enhanced Robust Convex Relaxation Framework for Optimal Controllability of Certain Large Complex Networked Systems Steve Chan	87
Secure Publication Subscription Framework for Reliable Information Dissemination Shugo Yoshimura, Kouki Inoue, Dirceu Cavendish, and Hiroshi Koide	97
Recommendation Ranking Based on AHP Approach for Productivity Improvement in SME Context Youcef Abdelsadek, Kamel Chelghoum, and Imed Kacem	103
Advances in Sensors and X-ray Spectroscopy for Agricultural Soil Analysis  Paulo E. Cruvinel	109