## **Table of Contents**

Algorithm for Dealing with Complaints Data from the Use Phase  Marius Heinrichsmeyer, Nadine Schluter, and Amirbabak Ansari	1
Resonance Thinking and Inductive Machine Learning  Yves Kodratoff and Marta Franova	7
Automated Irrigation System Maryam Al kaabi, Ali Al-Humairi, Nafaa Jabeur, Aydin Azizi, Poorya Ghafoorpoor, Ali Fakhrulddin, and Hayat El Asri	14
papagenoPCB: An Automated Printed Circuit Board Generation Approach for Embedded Systems Prototyping Tobias Scheipel and Marcel Baunach	20
A Security Aware Design Space Exploration Framework  Lukas Gressl, Christian Steger, and Ulrich Neffe	26
Cellular Automata-based Wear Leveling in Resistive Memory Sutapa Sarkar	32
Development of Extended-STIL Pattern Compiler for Test Programming Environment Seong-Jin Kim and Kwang-Man Ko	39
Method for Classification of Textures Based on Histogram and Random Events Analysis Vladimir Iliev, Tzanko Georgiev, Alexander Tzokev, and Anton Mihaylov	45
The Use of Image Processing Techniques for Detection of Weed in Lawns  Lorena Parra, Virginia Torices, Jose Marin, Pedro Vicente Mauri, and Jaime Lloret	50
Automatic Ship Detection on Inland Waters: Problems and a Preliminary Solution  Tomasz Hyla and Natalia Wawrzyniak	56
Monte Carlo Tree Search for Optimizing Hyperparameters of Neural Network Training  Karolina Polanska, Wiktoria Dywan, Piotr Labuda, Leszek Koszalka, Iwona Pozniak-Koszalka, and Andrzej  Kasprzak	61
Automatic Ship Identification Approach for Video Survelience Systems Natalia Wawrzyniak and Tomasz Hyla	65
Investigating the Feasibility to Estimate System Performance Based Upon Limited Data of the Taipei Metro System  Snow Tseng and Tzu-Chia Kao	69

Low-Cost Virtual Coach for Diagnosis and Guidance in Baseball/Softball Batting Training  Hou-Chin Liu and Chung-Ta King	73
Octopus Algorithm as a New Support in Solving TSP  Marek Sosnicki, Iwona Pozniak-Koszalka, Leszek Koszalka, and Andrzej Kasprzak	81