Table of Contents

Eliminating the Operating System via the Bare Machine Computing Paradigm Uzo Okafor, Ramesh Karne, Alexander Wijesinha, and Patrick Appiah-kubi	1
An Orbit Tracking Algorithm in Quantum Systems Shuang Cong and Jianxiu Liu	7
Face Recognition Using 1DLBP Texture Analysis Amir Benzaoui and Abdelhani Boukrouche	14
Enhancing Hebbian Learning in Biological Neural Cultures Through Electrical Stimulation Victor Lorente, Jose Manuel Ferrandez, Eduardo Fernandez, and Felix de la Paz	20
Power Consumption-based Application Classification and Malware Detection on Android Using Machine- Learning Techniques Thomas Zefferer, Peter Teufl, David Derler, Klaus Potzmader, Alexander Oprisnik, Hubert Gasparitz, and Andrea Hoeller	26
P-SQLITE: PRAM-Based Mobile DBMS for Write Performance Enhancement Woong Choi, Sung Kyu Park, Seong Min Kim, Min Kyu Maeng, Ki-Woong Park, and Kyu Ho Park	32
HMMSched: Hybrid Main Memory-Aware Task Scheduling on Multicore Systems Woomin Hwang and Kyu Ho Park	39
Optimal Beacon and Superframe Orders in WSNs Marwa Salayma, Wail Mardini, Yaser Khamayseh, and Muneer Bani Yasin	49
Twitter Data Preprocessing for Spam Detection Myungsook Klassen	56
Exploring HADOOP as a Platform for Distributed Association Rule Mining Shravanth Oruganti, Qin Ding, and Nasseh Tabrizi	62
An Alternative Archiving Technique for Evolutionary Polygonal Approximation Jose Luis Guerrero, Antonio Berlanga, and Jose Manuel Molina	68
Future Irregular Computing with Memory Accelerators Noboru Tanabe, Junko Kogou, Sonoko Tomimori, Masami Takata, and Kazuki Joe	74