Ensuring reliability and freshness for Data Aggregation in Wireless Sensor Networks
Shehzad Ashraf Ch., Mian Muhammad Omair, Iftikhar Ali Khan and Tahir Afzal Malik

A Novel Risk Level Classification of Ischemic Heart Disease using Artificial Neural Network Technique – An Indian Case Study
K.Rajeswari, Dr.V.Vaithiyananathan and Dr.P.Amirtharaj

Type-2 Fuzzy Logic Control Model for Traffic Shaping Using Backpressure over High Speed Networks
Somchai Lekcharoen

Bandwidth Constrained Routing of Multimedia Traffic over Hybrid MANETs using Ant Colony Optimization
Priyanka Sharma, Yakuta Karkhanawala and K Kotecha

Connected Component in Secure Sensor Network Induced by a Random Key Pre-Distribution Scheme
Bhupendra Gupta, and Subir Singh Lamba

Some Results of 3D Terrain Splitting by 2D Polygonal Vector Data
Le Hoang Son, Pham Huy Thong, Nguyen Duy Linh, Nguyen Dinh Hoa and Truong Chi Cuong

An Improved Genetic Algorithm Application in a Multi-Objective Design of a Benchmark Cogeneration System
Abdorreza Alavi Gharahbagh, Meisam Babaie, and Davoud Abbasi

Real-time Naive Learning of Neural Correlates in ECoG Electrophysiology
Zachary V. Freudenburg, Nicolas F. Ramsey, Mark Wronkiewicz, William D. Smart, Robert Pless and Eric C. Leuthardt

On General Definition of L1-norm Support Vector Machines for Feature Selection
Hai Thanh Nguyen, Katrin Franke and Slobodan Petrović

Mobile Application and E-Classes for Increasing the Availability of Information for Visually Impaired Persons
Deepak Kumar and Mohammed Abdul Qadeer

A Multi-agent Cellular Automaton for Grapevine Growth and Crop Simulation
Subana Shanmuganathan, Ajit Narayan and Nicholas J L Robinson

A Novel Fingerprint Re-alignment Solution that Uses the TFCP as a Reference
Ishmael S. Msiza, Tendani C. Malumedzha and Brain Leke-Betechuoh

Universal Neural Network Demodulator for Software Defined Radio……………………………………305
M. Amini and E. Balarastaghi

Super Numerical Electromagnetic Code (S-NEC) Software and Antenna Simulation………………311
Firouz mohseni fard

A Fine-Grained Document-based Access Control Model………………………………………………317
Liliana Rosero, Jesus Aranda, Michel Riguidel and Daniel Gidoin