Analysis of Real Ocean Surface Photo Imaging by Using Weighted Least Square Method

Muhammad Sameer Sheikh, Qunsheng Cao, and Caiyun Wang

Tracking Method of Adaptive For Inserting an Artificial Lens

Kyung-Pyo Kim, Jae-Hyun Jun, Dong-Sik Park, Dong-Jun Lee, and Sung-Ho Kim

Using the Heterogeneous Database and Linked Data Technologies with Case Study of Thai Local Government Planning Database

Lerluck Boonlamp

Soft Computing for Database Deadlock Resolution

Saad M. Darwish, Adel A. El-Zoghabi, and Marwan H. Hassan

An Accurate 3-D Netted Radar Model for Stealth Target Detection Based on Legendre Orthogonal Polynomials and TDOA Technique

Mohamed Barbary and Peng Zong

Segmented Buffer for NOC Router

Biman Debbarma and S. N. Pradhan

Motor Condition Monitoring Based on Time-Frequency Analysis of Stator Current Signal

Hakan Çalış and Hüseyin Fidan


Anupam Jamatia, Kunal Chakma, Nirmalya Kar, Dwijen Rudrapal, and Swapan Debbarma

Task Scheduling in the Cloud Computing Based on the Cuckoo Search Algorithm

Nima Jafari Navimipour and Farnaz Sharifi Milani

Agent-Based System Architecture for Intelligent Lighting Control Based on Resident’s Behavior

Agne Paulauskaite-Taraseviciene, Nerijus Morkevicius, Vaidas Jukavicius, Laura Kizauskienė, and Egidijus Kazanavicius


M. Shawaqfah, I. Alqdah, and O. K. Nusier

Assessment of Water Harvesting System for a Smart Building Considering Climate Change

M. Abdellatif, A. Al-Shamma’a, S. Tunnington, R. Al khaddar, and W. Atherton
A Hybrid Fuzzy Decision Making Procedure to Select among Outsourcing Alternatives for Waste of Electrical and Electronic Equipment ................................................................. 65
   Melike Erdoğan, Yeşim Küçük, and İhsan Kaya

Optimal Modeling of Energy Storage System .......................................................................................... 71
   Asmae Berrada and Khalid Loudiyi

A Computer Simulation Study of High Pressure Processing of Liquid Food Using Computational Fluid Dynamics .................................................................................................................. 78
   Suhad S. Hussein

Bio-inspired Design to Support Reduced Energy Consumption via the ‘Light Weighting’ of Machine System Elements ........................................................................................................ 82
   Bukner Sven, Dialami Farid, Ding Lian, and Matthews Jason