# Table of Contents

**An Empirical Research of Factors Affecting Collaborative Decision Making System**

Lingxia Liu, Kisu Kim and Wei Sun

Page 1

**Hybridizing Artificial Bee Colony with Simulated Annealing**

Emad Mirsadeghi and Masoud Shariat Panahi

Page 11

**BER Performance Analysis of a STBC Encoded Secured Multiuser MIMO-OFDM Wireless Communication System**

Tanvir Ahmed, Md. Mortuza Ali and Shaikh Enayet Ullah

Page 19

**Application of Iterative Singular Value Decomposition De-noising to Centrifugal Compressor Signal Analysis**

Hao Wang, Jinji Gao, Zhinong Jiang and Bo Ma

Page 31

**Design New Control Methodology of Industrial Robot Manipulator: Sliding Mode Baseline Methodology**

Farzin Piltan, Saleh Mehrara, Reza Bayat and Sajad Rahmadel

Page 41

**Formal Verification of a UML State Chart Diagram with Uppaal**

Nianhua Yang, Xinshun Guo and Wenjie Wang

Page 55

**Efficient Design of Routing Node to Evaluate the Performance of Network Based Communication Infrastructure for SOC Design**

Nilesh A. Mohota and Sanjay L Badjate

Page 61
Fuzzified FCM for Mining Sales Data and Establishing Flexible Customer Clusters  
Toly Chen and Yu-Cheng Wang  

Mobile Robot Path Planning Based on Dynamic Fuzzy Artificial Potential Field Method  
Qiang Song and Lingxia Liu  

Feature based Star Rating of Reviews: A Knowledge-Based Approach for Document Sentiment Classification  
Shaishav Agrawal and Tanveer J. Siddiqui  

Proposed Technique for Improving the Efficiency of Communication by Using Hamming Code along FHSS  
Rahat Ullah, Shahid Latif, Adeel Ahmad and Amjad Ali  

E-Business Landscape in Developing Countries: Focused on Kazakhstan  
Ha Jin Hwang  

Location Technology-Based Mobile Shopping Service System  
Jin Liu, Tianlun Chen, Jialiang Bao, Jeong-Uk Kim and Jin Wang  

Research on Engineering Software Data Formats Conversion based on Complex Network and Voronoi Diagram  
Wenbin Zhao and Zhengxu Zhao
Towards Privacy-Preserved Query Optimization on Microblog Data  

Jie Zhao

A Novel Sub-optimum Data Transmission Algorithm for Wireless Sensor Networks  

Jin Wang, Bo Tang, Tinghuai Ma, Yuhui Zheng and Jeong-Uk Kim