# Table of Contents

**Research on Energy-stored Programmable 5.0 kA Surge Current Testing Equipment**  
Dai Juan and Zhao Zhihong  

**Colored Stochastic Petri Nets for Modeling Complex Biological Systems**  
Fei Liu and Ming Yang  

**An Approach Based on Colored Petri net for Analysing and Modelling the Aspects**  
K. Santhi and G. Zayaraz  

**Design of Products for Winter Wheat Agro-Meteorological Index Insurance in Jiangsu Province**  
Cao Jie, Li Sijia and Yang Li  

**Research on a New Three-dimension Reconstruction and Visualization Technology of Concrete Based on CT Images**  
Zhao Liang, Lu Jun, Xu Sheng-Jun, Dang Fa-ning and Wang Li-li  

**Image Steganography using Hybrid Edge Detection and First Component Alteration Technique**  
Sarabjeet Kaur and Sonika Jindal  

**The Virtual Prototyping Design and Evaluation of Ergonomic Gymnastic Based on CATIA**  
Zhenhe Ye, Xin Li and Ying Li
Language Descriptions of Spatial Relation based on F-histogram

Chenshousen

Optimization Using Multicore-Processor Parallelization: A Case Study of Tax Processing System in Indonesia

Antonius Bima Murti Wijaya

Human-like Driving for Autonomous Vehicles using Vision-based Road Curvature Modeling

Wei Li

Selection of Optimum Successive State Based on Cloud Model in Simulation Reasoning of Complex System Using QSIM

Wang Hongli

Hybrid PSO and Genetic Algorithm for Multilevel Maximum Entropy Criterion Threshold Selection

Elham Akbari Baniani and Abdolah Chalechale

Design and Implementation of Two-wire Electronic Tag Picking System

Feng Tian, Tengfei Fu and Jing Fu

An Improved Method of Color Image Edge Detection Based on One Order Gradient Operator

Wang Jianwei
A Differential Evolution based Optimization for Master Production Scheduling Problems 163

S. Radhika, Ch. Srinivasa Rao and K. Karteeka Pavan

Real-time Simulation of Dynamic Clouds Based On Cellular Automata 171

Wang Hailong and Meng Fanjun

Biogeography Based Optimization Approach for Solving Optimal Power Flow Problem 183

Ouafa Herbadji, Linda Slimani and Tarek Bouktir

Joint Simulation of Trolley Vehicle-Frame Structure Coupled Vibration Using ADAMS and ANSYS for Container Crane Simulated Training System 197

Kai-liang Lu, You-fang Huang, Wei Yan, Jun Hu, Chao Chen and Dao-fang Chang

Rules Generation for Multimedia Data Classifying using Rough Sets Theory 209

M. Nordin A. Rahman, Yuzarimi M. Lazim, Farham Mohamed, Syarilla Iryani A. Saany and M. Kamir M. Yusof

Research on Short-Term Wind Farm Output Power Prediction Model Based on Meteorological Data Collected by WSN 219

Li Ma, Bo Li, Du Jie, Jian Shen and Jin Wang

A Mutli-Agent Task Allocation Model in Open-Space Emergency Evacuation Management 227

Lei Du, Guixing Zheng, Yuan Kan, Bo Xu and Jianhua Kang
A Dynamic Trustworthiness Attestation Method based on Dual Kernel Architecture 237

Kong Xiangying, Chen Xuebing and Zhuang Yi

Wideband Tri-band Filter Design using Stepped-impedance Stub Resonators 249

Mengmeng Cui, Yun Liu, Shengjun Xue and Jin Wang

A Novel Hybrid Framework for Reconstructing Gene Regulatory Networks 255

Bin Yang, Mingyan Jiang and Yuehui Chen

Multi-Objective Particle Swarm Optimization of Regenerative Intercooled Gas Turbine Cycle 269

Karim Salahshoor and Kamal Jafarian

Computational Complexity of Adaptive Synthesis Filter Banks for Image Compression 277

Abdul Nadeem and Yangyu Fan

The Performance Improvement of an Enhanced CPU Scheduler Using Improved D_EDF Scheduling Algorithm 287

Chia-Ying Tseng and Po-Chun Huang

Novel Slow Start Algorithm 297

Ivan Petrov and Toni Janevski