# Table of Contents

**Improving Test Efficiency through Prioritization Based On Testing Dependency**
1

*Na Zhang, Yangqiu Liu, Xiaoan Bao, Xiaoming Xie, Zhongtao Ren and Hui Lin*

**Intelligent Agent Based Architectures for E-Learning System: Survey**
9

*Muhammad Arif and Mehdi Hussain*

**Research of Road Pricing System Based on P System**
25

*Yanhua Zhong, Wei Wei and Zhiyong Liu*

**An Empirical Research on the Influencing Factors of Mobile Commerce Diffusion in China**
33

*Liwei Li*

**An Implementation of Intelligent Searching and Curating Technique on Blog Web 2.0 Tool**
45

*Harsh Khatter, Munesh C. Trivedi and Brij Mohan Kalra*

**Research on Job-shop Scheduling Algorithm of Single Piece and Small Batch MES**
55

*Huangtao and Tan Yanna*

**Segmentation of Leaf Images Based on the Active Contours**
63

*Wu Peng, Li Wenlin and Song Wenlong*

**The Empirical Analysis of Optimal Capital Structure of the Equipment Manufacturing Industry Listed Companies**
71

*Xiaowei Xu, Liangqun Qi and Shubin Jiang*

**A Survey: Crucial Crime Information Sharing Mechanism Using DTN for Rural Areas**
79

*Neha Agrawal and Rajesh Singh*
The Influence of Regional Intellectual Capital on Regional Economic Development—Evidence from China

Liu Chao, Li Xiao and Xu Lingyu

On the Application of Information Entropy-based Multi-attribute Decision in UML Class Diagram Metrics

Tong Yi

The Influence of Sharing Evaluation Information on Consumer Buying Behavior in Social Commerce

Bo Shen, Liang Tai and Dan Liu

An Efficient Opportunistic Routing Protocol in Underwater Communication

Nidhi Rajpoot and Rajendra Singh Kushwah

Research on the Method for Extracting the Cellular Microscopic Digital Features of Coniferous Wood

Lei Zhao and Jian Hua Wang

Research on Associated Logistics Transportation Scheduling With Hard Time Windows Based On Chaos PSO

Yuqiang Chen, Jianlan Guo and Xuanzi Hu

Application of Open Source Technology in Japanese Translation System Design Based on Web2.0

Zou Jie

Risk Aversion Coordination Simulation Model for Supply Chain

Yuan JiangJun

Research of NCS Algorithm in Cloud Demand System

Guo Zheng-Hong and Ma Xinhua
Fuzzy Task Assignment Model of Web Services Supplier in Collaborative Development Environment
Sun Jian, Peng Xiu-yan, Xu Ying, Wang Pei-Lei and Ma Na-ji

Comparison of Micro- and Macro-Characteristics of Vehicular Mobility Models
Dan Shao, Guangmin Liang and Shaoqiang Wang

Control and Anticontrol of Chaos for Arrhythmia Based on Impulsive Differential Theory
Lihua Miao

Application of Mobile Robots by Using Speech Recognition in Engineering
P. V. L. Narayana Rao and Pothireddy Siva Abhilash

The Driver Fatigue Status Classification Based On Multi Region Evidence Support
Ye Sun

Locate and Detect Persons in Crowded Scenes Aided by Objectiveness Measure
Shilin Zhang and Xunyuan Zhang

Research of the Combination of Distributed Business Processes Based on Dynamic Planning
Yuan Gang, Sun Rui-zhi and Shi Yin-xue

Designing of Fuzzy Logic Controller for Liquid Level Controlling
Ashish Singh Thakur, Himmat Singh and Sulochana Wadhwani

A Reliable Automatic Service Composition Method Based on Type Theory
Suichu Zhai, Zhong Xin and Aihua Song
Research on Capability Assessment of IS Outsourcing Service Providers

291

Xinjun Li and Junyan Wang

A Novel Feature Detection Algorithm Based on Improved 2DPCA- SIFT

299

Aili Wang, Yangyang Zhao, Jiaying Zhao, Yuji Iwahori and Xinyuan Wang

Pole Placement Using Genetic Algorithm with Integral Control

305

Abhishek Pratap Singh and Ashish Patra

Comparison on Basis of Different Order Filter Circuitry in Design of Rectenna

313

Laxmi Shrivastava, Sarita Singh Bhadouria, Amit Kumar

Intelligent PID Controller Tuning for Higher Order Process System

323

Haider Ali, Dr. Sulochana Wadhwani

A Novel Searching Algorithm based on Reinforcement Learning

331

Anil Kumar Yadav and A. K. Sachan

Head Gesture Recognition System Using Gesture Cam

341

Rushikesh T. Bankar and Suresh S. Salankar