# Table of Contents

**Trustworthiness Measure Platform of Intelligent Subway Information System**  
Zhenjiang-Zhang, Wang Bo, XinLei-Jin, Sumeng-Diao and YunLiu  

**Strategic Fit Issues in Information System Research: Concept, Operationalization and Future Directions**  
Zhiqiang Wang  

**A Novel Mechanism on Network Selection for Fourth Generation Communication Networks**  
Sabuj Chowdhury and Mohammad Rezaul Huque Khan  

**A New Structural Analysis Model for E-commerce Ecosystem Network**  
Zhihong Tian, Zhenji Zhan and Xiaolan Guan  

**A Study of Short-term Effect Measurement for Information Publication in Government Microblog**  
Ran Tang, Zhenji Zhang, Xiaolan Guan and Lida Wang  

**A Game-theoretic Approach for Efficient Clustering in Wireless Sensor Networks**  
Zhanyang Xu, Yue Yin, Jin Wang and Jeong-Uk Kim  

**Fault Pheromone Trail Evaporation of Power Distribution Networks using Ant Colony Optimization**  
Ramesh Gamasu and Venkata Ramesh Babu Jasti
A Connectivity-based Strategy for Roadside Units Placement in Vehicular Ad Hoc Networks

Hai-qing Liu, Si-jing Ding, Li-cai Yang and Tai Yang

Image Forgery Detection Based on Semantics

Yongzhen Ke, Weidong Min, Fan Qin and Junjun Shang

A Dynamic Programming Model to Optimize the Capacity Control with the Priority of Air Cargo

Qinglong Hu

Comparative Study of Hyperelliptic Curve Cryptosystem over Prime Field and Its Survey

P. Vijayakumar, V. Vijayalakshmi and G. Zayaraz

New Polyphase Complementary Sequence Sets for Wireless Communication Systems

Fanxin Zeng, Xiaoping Zeng, Zhenyu Zhang and Guixin Xuan

A Low Power 5.8GHz Fully Integrated CMOS LNA for Wireless Applications

Mingcan Cen and Shuxiang Song

Design and Implementation of a Linear Quadratic Regulator Based Maximum Power Point Tracker for Solar Photo-Voltaic System

D. S. Karanjkar, S. Chatterji and Amod Kumar
A Wolf Colony Search Algorithm Based on the Complex Method for Uninhabited Combat Air Vehicle Path Planning

Qiang Zhou, Yongquan Zhou and Xin Chen

Towards Events Detection from Microblog Messages

Jie Zhao, Xueya Wang and Zheng Ma

Identical Synchronization of a New Chaotic System via Nonlinear Control and Linear Active Control Techniques: A Comparative Analysis

Azizan Bin Saaban, Adyda Binti Ibrahim, Mohammad Shahzad and Israr Ahmad

The Application of Wavelet Threshold on Compressive Sensing in Wireless Sensor Networks

Sai Ji, Liping Huang, Jin Wang, Jinwei Wang and Jian Shen

Development of a Remote Automatic Weather Station with a PC-based Data Logger

Roneel V. Sharan

A Study of the Factors Influencing Forest Farmers Information Technology Adoption

Jinyu Yu and Ning Ma