# Table of Contents

**Test Information Collection System Design and Implementation of a Distributed Environment**  
1  
_Nan Ding_

**An Energy-aware Iterative Sampling Framework for Data Gathering in Wireless Sensor Networks**  
9  
_Jun Wang, Zhenglu Wang, Yong Cheng and Yongsheng Zhu_

**A Pipeline Model to Discover Frequent Itemsets in an Hierarchical Systems**  
19  
_Khedija Arour_

**A Distributed, Hybrid Energy-Efficient Clustering Protocol for Heterogeneous Wireless Sensor Network**  
39  
_Jun Wang, Xuegang Zhu, Yong Cheng and Yongsheng Zhu_

**A New Model for Measuring Similarity of Web Queries and Its Application in Query Expansion**  
51  
_Lingling Meng, Runqing Huang and Junzhong Gu_

**PolyS: Network-based Signature Generation for Zero-day Polymorphic Worms**  
63  
_Sounak Paul and Bimal Kumar Mishra_
Vibration Rapid Analysis and Comparison of Motor Support in Container Crane’s Machine Room with Single Degree of Freedom and Finite Element Method Based on Visual Basic 75

Lu Kai-liang, Ye Hao, Qiu Hui-qing, Zhang Wei-guo, Hao Zhi-yong and Liu Yuan

A Test Suite Reduction Method based on Test Requirement Partition 85

Wan Yongbing, Xu Zhongwei, Yu Gang and Zhu YuJun

A New Heuristic Approach for Scheduling Independent Tasks on Grid Computing Systems 97

Sadegh Nejatzadeh, Mahmood Karamipour and Mohammad Eskandari

Microgrid Islanding Detection Method based on Frequency - Reactive Power Feedback 107

Shibo Wang, Qi Wei and Siwen Cai