

Cross-Strait Conference on Information Science and Technology 2010

**Qinhuangdao, Hebei, China
9-11 July 2010**

Editors:

**Zhen Han
Man-Gui Liang**

Yi-Gang Cen

ISBN: 978-1-61782-796-9

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2010) by the Scientific Research Publishing Inc.
All rights reserved.

Printed by Curran Associates, Inc. (2011)

For permission requests, please contact the Scientific Research Publishing Inc.
at the address below.

Scientific Research Publishing Inc.
P.O. Box 54821
Irvine, CA 92619-4821

Phone: (408) 329-4591

bookorder@scirp.org

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2634
Email: curran@proceedings.com
Web: www.proceedings.com

Contents

Section 1 Information and Signal Processing

Statistical Analysis of Wireless Interference in High Speed Railway <i>Liu Qiuyan, Zhong Zhangdui, Zhu Gang, Ai Bo</i>	(1)
Abstract Algebraic Construction of Biorthogonal Multiwavelets <i>Yigang Cen, Lihui Cen, Shiming Chen, Dan Tao</i>	(5)
Inventory Planning Model with Decision Flexibility for Raw Material Supply and its Genetic Programming Algorithm <i>Xiaofang Chen, Yigang Cen, Lihui Cen</i>	(9)
Time domain inverse problem of 2-D dielectric cylinders by asynchronous particle swarm optimization <i>Chien-Hung Chen, Chi-Hsien Sun, Chien-Ching Chiu, Xiaodong Zhang, Chaoqun Jiao</i>	(13)
Stabilizing Boundary Feedback Control in Networks of Multi-reach Canals <i>Lihui Cen, Xiaofang Chen, Yigang Cen</i>	(16)
A Contrast Enhancement Method for video images <i>Kuen-Jan He, Kuan-Yu Chen, Lei Wang</i>	(21)
The Research of Human-Machine Interface by Using RFID on DJ Scratch <i>Jason C. Hung, Sam C. Yao, Chin-Chih Hsu</i>	(25)
Study on Vision Based Smoke Detection <i>Mengsi Wang, Zhenjiang Miao, Zhifu Che</i>	(29)
Privacy and Security Aware Home Sensor System <i>Yiwen Wang, Xin Huang, Guanglei Cong, He Zhu, Shuangyuan Yu, Tingting Zhang</i>	(33)
Multi-View Features Fusion for Steganalysis of JPEG Images <i>Ziwei Zheng, Yao Zhao, Rongrong Ni</i>	(37)
On Numeric Method of First Order System for PDE <i>Yimin Tian, Ao Zhang</i>	(41)
Fast Detection Method of Exudate Areas on Diabetic Retinopathy Images Based on Band-Impulse Stencil <i>Quan Qi, Qingzhan Zhao, Lei Ye, Hongtao Deng</i>	(44)
Design of an efficient Energy Saving System using RFID <i>Yihsuan Lin, Huihung Chien, Jianming Chang, Hanchieh Chao</i>	(49)
A Distributed Aviation Communication Network Simulation Platform Based on HLA <i>Qiang Liu, Feng Liu, Yantao Sun, Zhen Liu</i>	(54)
DaubeChies wavelet digital image watermarking algorithm based on scrambling encryption <i>Yang Wen-kao, Wu Gui-fang, Cai Ya-ru</i>	(61)
Macro-processing Based SOC SW/HW Co-design Method <i>Zhao Hong Zhi</i>	(66)
H.264 Based Multiple Description Video Coding Using Flexible GOP <i>Huihui Bai, Mengmeng Zhang, Meiqin Liu, Yigang Cen</i>	(72)
A kind of bridge unit for Network on Chip <i>Zhao Hong Zhi</i>	(76)
Front-view Gait Recognition <i>Gao Hai-yan, Ruan Qiu-qi</i>	(80)
An Improved Image Edge Match Algorithm Based on Modified EMR <i>Yansong WANG, Weiqi JIN, Chun'e ZHANG</i>	(85)

Multi-relational Rough Bayesian Classification Algorithm	
<i>Chunying Zhang, Jing Wang</i>	(90)
A Digital Watermarking Algorithm for Binary Image Authentication	
<i>Wenli Zhang, Zhaozhong Li, Jingjing Ma</i>	(94)
Distributed Video Coding Using Polyphase Permuting DCT Coefficients	
<i>Bai Huihui, Zhang Mengmeng, Junpeng Qi, Cen Yigang</i>	(98)
Hardware Design and Implementation of a Video Surveillance System in Vehicle Based on TMS320DM642	
<i>Wen-yang Fan, Yao Zhao, Sheng-hui Wang</i>	(101)
High Speed Data Transferring on PCI Bus on DM642	
<i>Zhan Shi, Yao Zhao, Shenghui Wang</i>	(106)
Design and Implementation of Locator/Identifier Separation-and-Mapping Based on Click	
<i>Xiaofang Yuan, Huachun Zhou, Houjin Chen</i>	(110)
Opinion Dynamics on Adaptive Networks: An Evolutionary Game Theoretical Approach with Incomplete Information	
<i>Fei Xiong, Yun Liu</i>	(115)
Low-Power FSK Demodulator Design Based on Sliding-Window Technique	
<i>Qiong Peng, Jincheng Li</i>	(119)
Research and Implementation of Information Services System Based on Short Message for Special Zone	
<i>Xuemei Dai, Dezhi Li, Shujun Zhang</i>	(124)
A Coupled Denoising Method via Image Decomposition	
<i>Lingxiang Yang, Hanyuan Zheng, Bin Yao, Heng Zhang</i>	(127)
An Absolutely Stable Method for the Dispersion Term in Differential Equation	
<i>Yimin Tian, Ao Zhang</i>	(131)
The Computation of the Magnetic Moments of the $J^P = 1^+$ Tetraquark ($q_1 q_2 \bar{q}_3 \bar{q}_4$)	
<i>Ao Zhang</i>	(133)
Performance Analysis of Digital White Gaussian Noise Generator in Time and Frequency Domain	
<i>Yan Shen, Xinmin Wang, Houjin Chen, Xiaoli Hao</i>	(136)
The Calculation of the Masses of the Tetraquark ($Q_1 Q_2 \bar{q}_1 \bar{q}_2$)	
<i>Zhang Ao</i>	(140)
An Authenticated Group Key Distribution Scheme for Unreliable Sensor Networks	
<i>Chung-Fu Lu</i>	(144)
Research and Prospect on 3D Face Reconstruction	
<i>Yonghong Yao, Rongrong Ni</i>	(148)

Section 2 Network Communication and Security

Analysis of Optical Code-Based Label Switching	
<i>Zhao-Wei Wang, Man-Gui Liang, Wen-Kang Jia, Yaw-Chung Chen</i>	(153)
The Analysis of WiMax Field Measurement	
<i>Ying-Hong Wang, Kuo-Feng Huang, Chuang Chieh Jung, Yang-Ming Huang</i>	(157)
A Trusted Boot System Using Portable TPM on EFI based BIOS	
<i>PENG Shuanghe, HAN Zhen</i>	(161)
Delay-Tolerant Data Collection Mechanisms for Disconnected Targets in Wireless Mobile Sensor Networks	
<i>Chih-Yung Chang, Li-Ling Hung, Yun-Jung Lu</i>	(165)
A Coverage-Enhancing Algorithm for Detecting and Tracking in Directional Sensor Networks	

<i>Dan Tao, Liang Liu.....</i>	(170)
A New Definition for Communication Connection and its Setup to Support a Resilient Network	
<i>Shujuan Wang, Mangui Liang.....</i>	(175)
Fault Injection Platform Compliant with EN50159 for FlexRay Drive-by-Wire Systems	
<i>Jen-Chieh Fang, Yung-Yuan Chen, Jin-Tai Yan1, Gene Eu Jan.....</i>	(179)
Distributed Broadcast Algorithm for Wireless Ad Hoc Networks with Forbidden Set	
<i>Jia-Bao Lin, Hwang-Cheng Wang.....</i>	(184)
The Impacts of GSM-R QoS Targets to Data Transmission in Train Control System on High-Speed Railways	
<i>Wenyi Jiang, Xin Chen, Bo Ai, Zhangdui Zhong.....</i>	(188)
Integration and Simulation of an RFID Enterprise Network	
<i>Yu-Chang Chen, Chin-Pao Liu, Sheng-Pang Kuo, and Chua-Huang Huang.....</i>	(193)
The Research on Behavior Analysis of Network Topic Diffusion	
<i>Yanchao Zhang, Yun Liu.....</i>	(198)
Study of Application about TD-SCDMA in Digital Trunking Communication Networks	
<i>Yong Kong, Zhenhui Tan, Zhenghao Wang, Jiaqiang Men.....</i>	(202)
Multi-User MIMO-OFDM System Performance Analysis Based on DCT [*]	
<i>Lingyun Lu, Lili Song, DUhai feng, Houyan ying.....</i>	(207)
Design of Routing Protocol Strategy for VANETs in a City Environment	
<i>Huihung Chien, Jianming Chang, Hanchieh Chao, Jianliang Chen.....</i>	(212)
LEG: A Lightweight and Efficient Geocasting Protocol for Location-Free Wireless Sensor Networks	
<i>Shengshih Wang, Huimei Yang, Chiehju Chao.....</i>	(216)
Estimating Channel States by Density-Based Rival Penalized Competitive Learning	
<i>Yao-Jen Chang, Chia-Lu Ho.....</i>	(221)
Research on Key Management Schemes for Mobile Ad Hoc Networks	
<i>Han Lei, Liu Ji-qiang, Han Zhen, Wei Xue-ye.....</i>	(225)
QoS routing in wireless mesh network	
<i>Bo Wang, Yan Ren, Feng Wei.....</i>	(230)
Research and Design of Layering Accessing Authentication Based on RSA in Vector Network	
<i>Gaoliang Qi, Mangui Liang.....</i>	(234)
A Multichannel EEGs Monitored System Based on Wireless Sensor Network	
<i>Jzau-Sheng Lin, William Chang.....</i>	(238)
Design and Analysis of Two-tier Location Management Scheme for Wireless Sensor Networks	
<i>Chao-Chun Chen, Ding-Chao Wang.....</i>	(242)
Study on Co-existence of LTE and HSDPA	
<i>Hui Guo, Yushu Zhang, Xiaojin Zhang, Hao Wu.....</i>	(246)
The Performance Evaluation for WiMAX Relay Systems	
<i>Peilin Li, Wei-Ru Lai, Xianpei Wang.....</i>	(250)
The Research of Network Capacity Based on the Network Edge Congestion	
<i>Li Wang, Dongchao Guo, Mangui Liang.....</i>	(255)
Research on Credit Cooperative Mechanism in Grid	
<i>Yuan Lin, Siwei Luo, Ding Ding.....</i>	(260)
Research on Network Analysis and Representation Based on LISP Protocol	
<i>Ying Liu, Muyin Liu, SiDong Zhang, Hongke Zhang.....</i>	(265)
Design and Implementation of Mobile IPTV Based on Grid Networking	

<i>Jianyue Zhang, Qiang Sun</i>	(270)
Simulation and Analysis of MPLS Traffic Engineering based on Opnet	
<i>Cong Zhang, Qiang Sun</i>	(274)
Analysis of the Modified Backoff Algorithm in Manet Network	
<i>Ting Wang, Qiang Sun</i>	(278)
The Switching Protocol in Vector Network	
<i>Yi Zhang, Mangui Liang</i>	(281)
A Method for QoS Guarantee in DVB-RCS Satellite Communication Networks	
<i>Dandan Fan, Mangui Liang</i>	(286)
Analysis of Optical Scrambler	
<i>Qiang Sun, Ting Wang</i>	(291)
Research of Railway Broadband Mobile Communication Technology	
<i>Qiang Liu, Feng Liu, Zhen Liu, Yantao Sun</i>	(295)
Frequency-Domain Channel Estimation and Iterative Equalization for Broadband Wireless Communications	
<i>Lina Liu, Jiajun Li</i>	(302)
Active Contour with Adaptive External Force and Confidential Prior	
<i>Qi Zou, Yan Li, Siwei Luo, Yaping Huang</i>	(306)
Analyzing Clustering Features in Internet Topology	
<i>Wei Wei, Yuchun Guo, Hao Jiang</i>	(311)
A Randomized Learning Scheduling Scheme for TDD-based Wireless Mesh Networks	
<i>Jiaying Song, Xu Li, Zhangdui Zhong</i>	(316)
A Novel Timing Estimation Method for OFDM under Multipath Fading Channels	
<i>Junhui Zhao</i>	(320)
Preliminary Investigation of Information and Communication Technology on Smart Grid	
<i>Shengshih Wang, Kanyen Lin</i>	(323)

Section 3 Computer and Software Technology

A Survey of Modeling Internet Opinion Formation and Evolution	
<i>Yun Liu, Zhenjiang Zhang, Haifeng Zhang, Bo Shen</i>	(327)
Occupant Detection through Near-Infrared Imaging	
<i>Xiaoli Hao, Houjin Chen, Changli Wang, Chang Yao</i>	(332)
An Efficient Searching Protocol Design in P2P Unstructured Networks	
<i>Chin-Ling Chen, Ju-Huang Wu</i>	(336)
Two Improved TAN Models for Text Categorization	
<i>Caiyan Jia, Jia Liu</i>	(340)
A Prototype of Data Mining Service in Cloud Environment	
<i>Baomin Xu, Enzhao Hu, Ning Wang, Chunyan Li</i>	(345)
Research on Sequence Query Processing Techniques over Data Streams	
<i>Edgar Chia-Han Lin</i>	(348)
A Patching Algorithm for Extended Visual Cryptography	
<i>Kai-Hui Lee, Pei-Ling Chiu, Chien-Chu Tsang, Pei-Shan Yeh</i>	(353)
Localization in Wireless Sensor Networks Using Mobile Directional Beacons	
<i>Hsin-Yi Shih, Jang-Ping Sheu, Guey-Yun Chang</i>	(358)

Research of TTCN-3 Test Method for Protocol Conformance Verification in GSM-R Interoperability Testing	
<i>Yan Yang, Li Su, Yuan-mou Gao, Zhang-dui Zhong</i>	(363)
Prospects in Machine Translation	
<i>Jin'an Xu</i>	(368)
Two-Factor Dynamic ID-Based Remote User Authentication Scheme	
<i>Renjun Huang, Fengfu Su, Yangyi Chen</i>	(373)
Study of TVGM (1,1) for Time-Varying System	
<i>Nengyi Shi, Chungyi Huang</i>	(378)
Application study of data mining based on campus card platform	
<i>Shanna Li</i>	(382)
Knowledge-based Spatio-Temporal Data Mining Framework	
<i>Wei Xu, Liping Jing</i>	(386)
The RA extending model of Social temperature	
<i>Shaochun Han, Yun Liu, Haifeng Zhang</i>	(390)
The Design Model of Role Collaborative Group Decision Support System	
<i>Fengchun Liu, Chunying Zhang, Jing Wang</i>	(394)
Study on Text Information Extraction Model and Algorithm of HTML Documents	
<i>Li Chunyan, Jiang Haiyang</i>	(399)
Fully Adapted and Robust Simulated Annealing	
<i>Fuhsiang A. Lee</i>	(404)
Individualized Automatic Classification of Web Documents	
<i>Yihjia Tsai, Kaun-Yu Chen</i>	(410)
Research of Multicast Algorithm on a Novel Interconnection Network PGLH	
<i>Xin-sheng Wang, Dong Wang</i>	(413)
Services Description Mechanism Based on Classified Metadata in the Campus Grid Environment	
<i>Xiaoling Zhang, Jing Li, Lixia Han, Zhongping Zhang</i>	(417)
Prediction Model Based on User Behavior in Online Forum	
<i>Hui Cheng, Yun Liu, Zhenjiang Zhang, Fei Ding</i>	(422)
The Multicast Route in the Hypercube Networks with Fault Nodes	
<i>Xinsheng Wang, Lijing Zong</i>	(426)
An Image Retrieval Algorithm Based on Reselect Manifold Ranking	
<i>Li Liu, Dan Tao, Zhen Liu, Ying Zou</i>	(430)
Quality and User Interest Web-Based Meta-Search Results Sorting Algorithm	
<i>Xing-Lin Zhou , Sha-Sha Wang</i>	(436)
Rationalism and Empiricism in Machine Translation	
<i>Jin'an Xu</i>	(441)
A New Method for Determining Objective Weights of Experts in Fuzzy Multi-Attribute Group Decision Making	
<i>Lingfu Kong, Zhihui Zhang, Jianzhou Feng</i>	(447)
A Low Drop-Out Regulator for Artificial Retina Chip	
<i>Bo Wang, Xiuhan Li, Hanru Zhang, Di Wu</i>	(452)
A Novel TCP-Friendly Congestion Control Mechanism Based on Traffic Prediction	
<i>Li Huang , Shenghui Wang</i>	(457)
RES: A Reconfigurable Encryption System Designed on FPGA	
<i>Yunting Zhao, Xiaoming Ding, Ke Xiong</i>	(462)

A Scheme to Solve TCP Transmission Problem in Data Center	
<i>Yongxiang Zhao, Changjia Chen</i>	(467)
Essential Secret Image Sharing Scheme	
<i>Chienschang Chen</i>	(471)
Research on QoS-based Grid Resource Management	
<i>Ding Ding, Siwei Luo, Zhan Gao</i>	(475)
Implement Synchronous Multiple I/O with Ethernet Controller for 8051 Micro-Processor	
Based on Avalon Bus	
<i>Chiou-Hung Wu, Kai-Hua Kuo, Shih-An Li, Wei-Tsong Lee</i>	(480)
A Performance Study of Learning Content Retrieval on Hadoop Cloud Environments	
<i>Wenchung Shih, Shianshyong Tseng, Chaotung Yang</i>	(485)

Section 4 Mobile Computing

Research on the Polarization Error in Open-Loop Interferometric Gyroscope	
<i>Zunwei Tang, Shuqin Lou, Guolu Yin</i>	(489)
Grid Resource Dynamic Organization Mechanism with Small World Characteristics	
<i>Shuangyuan Yu, Zijing Zhang, Siwei Luo</i>	(494)
GIS-based Data Forwarding Strategy in VANET	
<i>Yi-He Li, Jhih-Siao Gao, Shou-Chih Lo</i>	(500)
Performance Study of Using ROHC for VoIP on 802.11a/g Environments	
<i>Ming-Hsing Tsai, Whai-En Chen</i>	(505)
Improving Power Saving for Filter-Based Branch Target Buffer	
<i>Yeong-Chang Maa, Mao-Hsu Yen, Chun-Hung Wang, Guan-Luen Lee, Xumin Guo</i>	(511)
Community information service-based of the Intelligent Home System	
<i>Yongxiang Wu, Erbao He</i>	(516)
Underwater Trajectory Estimation by Doppler Effect	
<i>Tai-Lin Chin, Chun-Hsien Lee</i>	(520)
Research on Security Authentication Mechanism of Converging WiMAX and 3G Networks	
<i>Shaobo Wu, Chengshu Li</i>	(525)
Safety Monitoring of Communication Session for CTCS-3	
<i>Ming Chai, Xian Li, Lin Zhao, Tao Tang</i>	(529)
Co-evolution of Preferences and Opinions in Public Opinion Formation	
<i>Hai-Feng Zhang, Yun Liu, Fei Ding, Hui Cheng</i>	(533)
A Novel Layered Integrated Network Management System for Large Scale Wireless Sensor Networks	
<i>Zhenjiang Zhang, Yun Liu, Qinquin Tang</i>	(537)
Theoretical Investigation of Fiber Bragg Grating-Based Fabry-Perot Sensor using Lorentzian Source	
<i>Guolu Yin, Shuqin Lou</i>	(543)
SCM: A Stable Clustering Mechanism for Efficient Routing in Vehicular Ad Hoc Networks	
<i>Shengshi Wang, Zeping Chen, Yishiun Lin, Hungchang Chen</i>	(546)
A Collision Free CSMA-based MAC Protocol for Underwater Acoustic Sensor Networks	
<i>Yenda Chen, Chanying Lian, Kueiping Shi</i>	(550)
A New Algorithm of Extracting Top-Down Attention Information	
<i>Mei Tian, Qi Zou, Yaping Huang, Hui Yin</i>	(555)

Moving Object Location Management with Forwarding Link Scheme based on Tree Structure in Wireless Sensor Networks <i>Ding-Chau Wang, Chao-Chun Chen</i>	(560)
Design and Implementation of Ubiquitous Learning Framework in a Vehicular Environment <i>Yu-Chen Kuo, Heng-Chung Tai, Chang-Yi Kao, Chih-Wen Shih</i>	(564)
In-Door Long-Term Positioning Technology <i>Shiann-Tsong Sheu, Meng-Shin Li, Yi-Hsueh Tsai</i>	(569)
The Research of Intelligent Travel Information System on Handhelds <i>Jason C. Hung, Yueh Hsuan Lee, Kuo-Feng Hwang, Lily Chang, Yu-Bing Wang</i>	(573)
Research of the GMPLS-Based Optical Burst Switching Networks <i>Cuiying Chu, Qiang Sun</i>	(577)
Study on the Key Technology of the New SPC Switching Equipment <i>Weimin Li, Yuansheng Liu</i>	(581)
Performance Measurement for Modular IPv6 Router Based on Click <i>Zhuoli Fang, Yajuan Qin, Huachun Zhou</i>	(584)
A Multi-Media Application Network Simulation Platform Based on OPNET <i>Qiang Liu, Feng Liu, Jilong Song, Chao Wei</i>	(589)
A Space-Time Correlation Model for MIMO Systems in Terrestrial High Speed Mobile Scenarios <i>Binghao Chen, Zhangdui Zhong, Bo Ai</i>	(596)
Characterization of Communities in Online Social Network <i>Yang Yang, Yuchun Guo, Yanni Ma</i>	(600)
A Route-Aware Trust Path Searching Approach in Ad Hoc Networks <i>Haibing Mu, Changlun Zhang</i>	(606)
An Effective Available Bandwidth Estimation Algorithm for the Networks with Bursty Traffic <i>Mingfu Li, Yuehlin Wu</i>	(610)
Jitter-Aware Adaptive Media Playout for Video Streaming <i>Mingfu Li, Tsungwei Lin</i>	(616)
Type II Addition and Scalar Multiplication Operators for Generalized Intuitionistic Fuzzy Numbers <i>Hsiangchuan Liu</i>	(622)
PC-GS Computable Grid Storage Model <i>Lihua Ai, Siwei Luo</i>	(626)
All Optical XOR Gate Based on Polarization Rotation <i>Kaiqiang Gao, Xinzhi Sheng, Chongqing Wu, Zhen Feng, Yaya Mao</i>	(631)
Optimization Scheme of All-Optical Switching Based on Semiconductor Optical Amplifier <i>Zhen Feng, Xinzhi Sheng, Chongqing Gao, Kaiqiang Gao, Kuanglu Yu</i>	(635)
Improved Chen et al.'s Concurrent Signature Scheme Providing Anonymity and Identification <i>Hwang, Shinjia, Hsu, Teyu</i>	(639)
IPSec-based Mobile VPN Solution on Asymmetric Tunnel Model <i>Chun-yue Zhou, Yun Liu</i>	(642)

Section 5 Online Education and Intelligent Computing

A Study on Measurement Model of IPv6 Readiness <i>ShianShyong Tseng, AiChin Lu, ChingHeng Ku, GengDa Tsai</i>	(647)
A Video Editing System Based on the Depth Information	

<i>Rui-Yong Liu, Joseph C. Tsai, Shin-Ming Chang, Li-Yi Wu and Chia-Cheng Liu.....</i>	(652)
Building a Context-Aware U-Learning Environment for Bird Ecology Education - A Case Study of Fonghuanggu Bird Park in Nantou County	
<i>Anthony Y. H. Liao, Ting-Ying Lin, Chih-Mei Hwang, Chin-Hung Liao.....</i>	(657)
Multi-Resolution Simple Cell Model	
<i>Yaping Huang, Qi Zou, Mei Tian.....</i>	(662)
The Realization of Video Capture and Compression System Based on DSP	
<i>Xiaoling Gao, Yao Zhao, Chao Yao, Huihui Bai , Shenghui Wang.....</i>	(667)
Scratch-Based Interactive Storytelling Assessment	
<i>Hsiu-lien Kuo, Shian-Shyong Tseng*, Jui-Feng Weng.....</i>	(672)
Application and Practice of Web-Based Instruction	
<i>Mei Du, Yizhi Wang.....</i>	(677)
A Power Controlled Channel Selection MAC Protocol in Wireless Multi-channel Ad Hoc Networks	
<i>Kueiping Shi, Chunchih Li, Pojie xu, Yenda Chen.....</i>	(682)
Synthesizing Chinese Handwriting Characters from Basic Strokes with Hard-Tipped Writing Instruments	
<i>Wenbing Horng, Chinhwa Kuo, Chenhsiang Chen.....</i>	(687)
A Decentralized Coverage Mechanism with Minimum Camera Nodes for Wireless Visual Sensor Networks	
<i>Yuxiong Lin, Yu-Chieh Chen, Chih-Yung Chang, Chien-Fu Cheng.....</i>	(691)
An Adaptive Service for Objects Re-Ranking in U-Learning Environment	
<i>Neil Y. Yen.....</i>	(696)
IPA and Implementation of Web-based Multi-Survey——A Case Study on Satisfaction Survey of Teacher Information Application Workshop in Taichung County	
<i>Shih-Ming Chen, Hsiang-Chuan Liu, Shu-Chuan Lee, Yu-Du Jheng.....</i>	(700)
Applying CMMI to the Process Improvement of Business Internal Control	
<i>Anthony Y. H. Liao , Ming-Ho Lin , Chin-Hung Liao , Shunpin Huang.....</i>	(705)
Building a Context-Aware U-Learning Environment——A Case Study of Earthquake Museum of Taiwan	
<i>Anthony Y. H. Liao , Shian-Shyong Tseng , Meihong Chen , Shunpin Huang.....</i>	(710)
A Method of Hair Dynamic Simulation Based On Multiresolution Hair Modeling	
<i>Chouchou Yang.....</i>	(715)
A Control System of Indoor Air Quality Based on Modified Smith Predictor	
<i>Dongyao Jia , Tingting Wang , Xi Chen.....</i>	(718)
Detect Technology about Smart Card	
<i>Zhonghua Wang, Zhen Han, Jiqiang Liu.....</i>	(723)
The Development of Project-Based Learning Strategy Integrated into Mobile Learning	
<i>Chiung-Sui Chang, Wan-Tzu Wong, Chih-Yung Chang, and Yu-Chieh Chen.....</i>	(729)
Modeling the Interest Characteristics Based on the User Behavior	
<i>Xinglin Zhou , Ya Li.....</i>	(734)
Frameworks of Data-Based Dynamic Optimality for Complex Urban Traffic Flow	
<i>Runmei Li, Yongduan Song.....</i>	(739)
The Game beyond Routing Security	
<i>Lei Li.....</i>	(745)
Research on Risk Analysis-Based Access Control Model of Application System	
<i>Zhimin Gao, Shengyuan Wang.....</i>	(750)
Use Dominating-Set-Based Clustering Algorithm to Route in Intermittently Connected Networks: Method & Challenges	

<i>Jiunting Jiang, Pozung Chen, Shihyang Yang.....</i>	(756)
P2P Traffic Identification Based on Fixed-Length Packets	
<i>Ruhui Zhang, Ye Du, Jun Liu, Xing Wang, Zhonglan Yuan.....</i>	(761)
Pre-pick: Improved Monitor Efficacy for Cloud Computing	
<i>Yuwei Lin, Tingyu Wu, Chiafan Lin, Tsunghan Lin.....</i>	(766)
Personalized Error-Driven Incidental Language Learning through Movies	
<i>Yanru Zeng, Dingyun Zeng, Guoyang Lin, Jinghua Guo.....</i>	(770)
Improving 802.11 PCF Efficiency and Reducing Power Consumption by Group-Polling Scheme	
<i>Guozhang Ding, Fangzhang Guo, Bojun Huang , Huangcheng Wang, Junxing Liu.....</i>	(774)
Energy-Balanced Power Control Mechanism for Maximizing Network Lifetime in WSNs	
<i>Shu-Chi Huang, Yu-Chieh Chen, Chih-Yung Chang , Chao-Tsun Chang.....</i>	(779)
Implementation and Application of an Augmented Reality Based Ecology E-learning Platform	
<i>Shih-Nung Chen, Rong-Chi Chang, HongJui Lin.....</i>	(784)
An Integrated Assessment Mechanism Based on SP-Table and Learning Map	
<i>Martin M. Weng, Chao-Yang Huang.....</i>	(788)
3D Tree Simulation in Virtual Scene	
<i>Bing Dang, Qiuqi Ruan.....</i>	(792)
Simulating the Device Characteristics of GaN Light Emitting Diode	
<i>WenYu Cheng, ShiouYing Cheng.....</i>	(797)

目 录

第一部分 信息与信号处理

高速铁路移动通信平均衰落持续时间分析.....	刘秋妍, 钟章队, 朱刚, 艾渤 (1)
Abstract Algebraic Construction of Biorthogonal Multi-wavelets	Yi-Gang Cen, Li-Hui Cen, Shi-Ming Chen, Dan Tao (5)
Inventory Planning Model with Decision Flexibility for Raw Material Supply and its Genetic Programming Algorithm	Xiao-Fang Chen, Yi-Gang Cen, Li-Hui Cen (9)
Time domain inverse problem of 2-D dielectric cylinders by asynchronous particle swarm optimization	Chien-Hung Chen, Chi-Hsien Sun, Chien-Ching Chiu, Xiaodong Zhang, Chaoqun Jiao (13)
Stabilizing Boundary Feedback Control in Networks of Multi-reach Canals.....	Lihui Cen, Xiaofang Chen, Yigang Cen (16)
A Contrast Enhancement Method for video images.....	Kuen-Jan He, Kuan-Yu, Chen, Lei Wang (21)
RFID 结合人机界面应用于 DJ Scratch 之研究.....	洪启舜, 姚辰龙, 徐钦志 (25)
Study on Vision Based Smoke Detection.....	Mengsi Wang, Zhenjiang Miao, Zhifu Che (29)
Privacy and Security Aware Home Sensor System	Yiwen Wang, Xin Huang, Guanglei Cong, He Zhu, Shuangyuan Yu, Tingting Zhang (33)
多视角特征融合的 JPEG 图像隐写分析.....	郑子薇, 赵耀, 倪蓉蓉(37)
On Numeric Method of First Order System for PDE.....	Yimin Tian, Ao Zhang (41)
基于带状脉冲的 DR 眼底硬性渗出物快速识别方法.....	齐全, 赵庆展, 业雷, 邓红涛 (44)
使用 RFID 去设计一个有效率之节能系统.....	林义轩, 简晖竑, 张建明, 赵涵捷 (49)
一种基于 HLA 的航空通信网分布式仿真平台.....	刘强, 刘峰, 孙延涛, 刘真 (54)
基于置乱加密的 Daubechies 小波数字图像水印算法.....	杨文考, 吴桂芳, 蔡亚茹 (61)
一种基于宏加工方法的 SoC 软硬件协同设计方法.....	赵宏智 (66)
H.264 Based Multiple Description Video Coding Using Flexible GOP	Huihui Bai, Mengmeng Zhang, Meiqin Liu, Yigang Cen (72)
一种适用于片上网络的桥接单元.....	赵宏智 (76)
基于正面视角的步态识别.....	高海燕, 阮秋琦 (80)
基于改进 EMR 的图像边缘匹配算法.....	王岩松, 金伟其, 章春娥 (85)
多关系粗糙贝叶斯分类算法.....	张春英, 王晶 (90)
A Digital Watermarking Algorithm for Binary Image Authentication	Wenli Zhang, Zhaohong Li, Jingjing Ma (94)
Distributed Video Coding Using Polyphase Permuting DCT Coefficients	Bai Huihui, Zhang Mengmeng, Junpeng Qi, Cen Yigang (98)
基于 TMS320DM642 的车载视频监控系统的硬件设计与实现.....	范文洋, 赵耀, 王升辉 (101)
基于 DM642 PCI 总线的高速数据传输.....	施展, 赵耀, 王升辉 (106)
Design and Implementation of Locator/Identifier Separation-and-Mapping Based on Click	Xiaofang Yuan, Huachun Zhou, Houjin Chen (110)

Opinion Dynamics on Adaptive Networks.....	Fei Xiong, Yun Liu (115)
基于滑动窗的低功耗数字 FSK 解调器设计.....	彭琼, 李金城 (119)
基于短消息的特定区域信息服务系统的研究与实现.....	戴雪梅, 李德智, 张树军(124)
利用图像分解的耦合去噪方法.....	杨玲香, 郑汉垣, 姚斌, 张衡 (127)
An Absolutely Stable Method for the Dispersion Term in Differential Equation.....	Yimin Tian, Ao Zhang (131)
The Computation of the Magnetic Moments of the ($J^P=1^+$) Tetraquark $q^1 q^2 \bar{q}^3 \bar{q}^4$)	Ao Zhang (133)
Performance Analysis of Digital White Gaussian Noise Generator in Time and Frequency Domain	Yan Shen, Xinmin Wang, Houjin Chen Xiaoli Hao (136)
The Calculation of the Masses of the Tetraquark ($Q_1 Q_2 q_1 q_2$).....	Ao Zhang (140)
An Authenticated Group Key Distribution Scheme for Unreliable Sensor Networks.....	Chung-Fu Lu (144)
三维人脸重建技术研究与展望.....	姚永红, 倪蓉蓉 (148)

第二部分 网络通信与安全

Analysis of Optical Code-Based Label Switching.....	Zhao-Wei Wang, Man-Gui Liang, Wen-Kang Jia, Yaw-Chung Chen (153)
WiMax 磁场实测之分析.....	王英宏, 黄国峰, 庄介荣, 黄央明 (157)
A Trusted Boot System Using Portable TPM on EFI based BIOS.....	PENG Shuanghe, HAN Zhen (161)
针对不连续目标物之无线感测网络发展具容忍数据延迟之数据搜集算法.....	张志勇, 洪丽玲, 吕昀融(165)
A Coverage-Enhancing Algorithm for Detecting and Tracking in Directional Sensor Networks.....	Dan Tao, Liang Liu (170)
A New Definition for Communication Connection and its Setup to Support a Resilient Network	Shujuan Wang, Mangui Liang (175)
错误注入平台运用 EN50159 于 FlexRay 线控系统之研究.....	方仁杰, 陈永源, 颜金泰, 詹景裕 (179)
在无线随意网络中加入禁止集合机制之分布式广播算法.....	林家宝, 王煌城 (184)
The Impacts of GSM-R QoS Targets to Data Transmission in Train Control System on High-Speed Railways	Wenyi Jiang, Xin Chen, Bo Ai, Zhangdui Zhong (188)
RFID 企业网络环境的整合与模拟.....	陈裕昌, 刘钦宝, 郭圣邦, 黄秋煌 (193)
The Research on Behavior Analysis of Network Topic Diffusion.....	Yanchao Zhang, Yun Liu (198)
TD-SCDMA 在数字集群通信中的应用.....	孔勇, 谈振辉, 王正浩, 门家强 (202)
基于 DCT 变换的多用户 MIMO-OFDM 系统性能仿真.....	鲁凌云, 宋丽丽, 杜海峰, 侯研颖 (207)
在城市环境里车载随意网络之路由协议策略设计.....	简晖竑, 张建明, 赵涵捷, 陈俊良 (212)
应用在无位置感测网络之轻量且有效的地域性群播协议.....	王胜石, 杨慧美, 赵婕如 (216)
Estimating Channel States by Density-Based Rival Penalized Competitive Learning.....	Yao-Jen Chang, Chia-Lu Ho (221)
移动 Ad Hoc 网络密钥管理方案研究.....	韩磊, 刘吉强, 韩臻, 魏学业 (225)
QoS routing in wireless mesh network.....	Bo Wang, Yan Ren, Feng Wei (230)
向量网中基于 RSA 的层次认证机制的设计和安全研究.....	齐高亮, 梁满贵 (234)
A Multichannel EEGs Monitored System Based on Wireless Sensor Network.....	Jzau-Sheng Lin, William Chang (238)
Design and Analysis of Two-tier Location Management Scheme for Wireless Sensor Networks	Chao-Chun Chen, Ding-Chao Wang (242)
Study on Co-existence of LTE and HSDPA.....	Hui Guo, Yushu Zhang, Xiaojin Zhang, Hao Wu (246)
The Performance Evaluation for WiMAX Relay Systems.....	Peilin Li, Wei-Ru Lai, Xianpei Wang (250)

The Research of Network Capacity Based on the Network Edge Congestion

.....	Li Wang, Dongchao Guo, Mangui Liang (255)
网格中的信用合作机制研究.....	蔺源, 罗四维, 丁丁 (260)
基于 lisp 协议的网络分析还原技术研究.....	刘颖, 刘牧寅, 张思东, 张宏科 (265)
基于网格的移动 IPTV 设计实现.....	张健跃, 孙强 (270)
基于 Opnet 的 MPLS 流量工程仿真分析.....	张聪, 孙强 (274)
移动自组网改进退避算法吞吐量分析.....	王婷, 孙强 (278)
一种向量网络交换协议的设计.....	张 煦, 梁满贵 (281)
基于 DVB-RCS 卫星通信网的 QoS 保证技术研究.....	范丹丹, 梁满贵 (286)
光纤密码器的研究.....	孙强, 王婷 (291)
铁路宽带移动通信技术研究.....	刘强, 刘峰, 刘真, 孙延涛 (295)
宽带无线通信系统下的频域信道估计与迭代均衡.....	刘丽娜, 李佳俊(302)
Active Contour with Adaptive External Force and Confidential Prior.....	Qi Zou, Yan Li, Siwei Luo, Yaping Huang (306)
因特网拓扑聚合特征分析.....	魏巍, 郭宇春, 姜浩 (311)
A Randomized Learning Scheduling Scheme for TDD-based Wireless Mesh Networks	
.....	Jiaying Song, Xu Li, Zhangdui Zhong (316)
一种多径信道下的 OFDM 定时同步新方法.....	赵军辉 (320)
资通讯技术于智能电网之探讨.....	王胜石, 林侃谚 (323)

第三部分 计算机与软件技术

A Survey of Modeling Internet Opinion Formation and Evolution

.....	Yun Liu, Zhenjiang Zhang, Haifeng Zhang, Bo Shen (327)
Occupant Detection through Near-Infrared Imaging.....	Xiaoli Hao, Houjin Chen, Changli Wang, Chang Yao (332)
一个在P2P非结构化网络上有效率搜寻协议之设计.....	陈俊麟, 吴柱遑 (336)
两种改进的 TAN 文本分类模型.....	贾彩燕, 刘佳 (340)
A Prototype of Data Mining Service in Cloud Environment.....	Baomin Xu, Enzhao Hu, Ning Wang, Chunyan Li (345)
数据串流上序列查询处理技术之研究.....	林佳汉 (348)
使用补丁技术的扩充型视觉密码学.....	李开晖, 邱佩玲, 蔡建柱, 叶培珊 (353)
Localization in Wireless Sensor Networks Using Mobile Directional Beacons	
.....	Hsin-Yi Shih, Jang-Ping Sheu, Guey-Yun Chang (358)

Research of TTCN-3 Test Method for Protocol nformance Verification in GSM-R Interoperability Testing

.....	Yan Yang, Li Su, Yuan-mou Gao, Zhang-dui Zhong (363)
机器翻译展望.....	徐金安 (368)
双因素动态身份码为基础的使用者鉴别机制.....	黄仁俊, 苏丰富, 陈扬毅 (373)
TVGM (1,1)之参数估计研究.....	施能义, 黄君怡 (378)
基于校园一卡通平台的数据挖掘应用研究.....	李珊珊 (382)
基于知识的时空数据挖掘框架.....	徐薇, 景丽萍 (386)
The RA extending model of Social temperature.....	Shaochun Han, Yun Liu, Haifeng Zhang (390)
角色协同群决策支持系统的设计模型.....	刘凤春, 张春英, 王晶 (394)
基于 HTML 文档的文本信息抽取模型及算法研究.....	李春艳, 姜海洋 (399)

Fully Adapted and Robust Simulated Annealing.....	Fuhsieng A. Lee (404)
Individualized Automatic Classification of Web Documents.....	Yihjia Tsai, Kaun-Yu Chen (410)
一种新型互连网络拓扑 PGLH 组播算法研究.....	王新生, 王栋 (413)
校园网格环境下基于分类元数据的服务描述方法.....	张晓玲, 李静, 韩丽霞, 张忠平 (417)
Prediction Model Based on User Behavior in Online Forum	Hui Cheng, Yun Liu, Zhenjiang Zhang, Fei Ding (422)
带有错误结点的超立方体网络中的组播路由.....	王新生, 宗丽静 (426)
An Image Retrieval Algorithm Based on Reselect Manifold Ranking.....	Li Liu, Dan Tao, Zhen Liu, Ying Zou (430)
基于网页质量和用户兴趣的元搜索结果排序算法.....	周兴林, 王莎莎 (436)
机器翻译中的理性主义和经验主义.....	徐金安 (441)
模糊多属性群决策中确定专家客观权重的新方法.....	孔令富, 张智慧, 冯建周 (447)
适用于人工视网膜芯片的低压差(LDO)线性稳压器.....	王搏, 李修函, 张汉儒, 吴迪 (452)
基于流量预测的 TCP-Friendly 拥塞控制机制研究.....	黄莉, 王升辉 (457)
RES: A Reconfigurable Encryption System Designed on FPGA.....	Yunting Zhao, Xiaoming Ding, Ke Xiong (462)
一种解决数据中心 TCP 传输问题的方法.....	赵永祥, 陈常嘉 (467)
Essential Secret Image Sharing Scheme.....	Chienschang Chen (471)
基于 QoS 的网格资源管理的研究.....	丁丁, 罗四维, 高瞻 (475)
基于 Avalon Bus 实现 8051 在以太网络上之同步化多重 I/O 控制.....	吴秋宏, 郭凯华, 李世安, 利瓦伊聰 (480)
A Performance Study of Learning Content Retrieval on Hadoop Cloud Environments	Wenchung Shih, Shianshyong Tseng, Chaotung Yang (485)

第四部分 移动计算

干涉型开环光纤陀螺偏振误差的研究.....	唐尊伟, 娄淑琴, 尹国路 (489)
符合小世界特性的网格资源动态组织机制.....	于双元, 张子婧, 罗四维 (494)
基于地图信息之车载网络数据转送策略.....	李宜和, 高志孝, 罗寿之 (500)
802.11a/g 无线网络环境下利用 ROHC 压缩语音效能之研究.....	蔡明兴, 陈怀恩 (505)
Improving Power Saving for Filter-Based Branch Target Buffer	
.....	Yeong-Chang Maa, Mao-Hsu Yen, Chun-Hung Wang, Guan-Luen Lee, Xumin Guo (511)
基于社区信息服务的智能家居系统.....	吴永祥, 何二宝 (516)
以都卜勒效应测量水下物体移动路径.....	金台龄, 李俊贤 (520)
WiMAX 与 3G 融合网络安全鉴权机制研究.....	吴韶波, 李承恕 (525)
Safety Monitoring of Communication Session for CTCS-3.....	Ming Chai, Xian Li, Lin Zhao, Tao Tang (529)
Co-evolution of Preferences and Opinions in Public Opinion Formation	
.....	Hai-Feng Zhang, Yun Liu, Fei Ding, Hui Cheng (533)
A Novel Layered Integrated Network Management System for Large Scale Wireless Sensor Networks	
.....	Zhenjiang Zhang, Yun Liu, Qinjin Tang (537)
基于洛伦兹光源的布拉格光纤光栅法布里-珀罗传感器的理论研究.....	尹国路, 娄淑琴 (543)
SCM: A Stable Clustering Mechanism for Efficient Routing in Vehicular Ad Hoc Networks	
.....	Shengshi Wang, Zeping Chen, Yishiun Lin, Hungchang Chen (546)
在水下声纳感测网络中基于 CSMA 媒介存取机制之无碰撞协议.....	陈彦达, 连展莹, 石贵平 (550)
一种新的自顶向下注意信息提取算法.....	田媚, 邹琪, 黄雅平, 尹辉 (555)

Moving Object Location Management with Forwarding Link Scheme based on Tree Structure in Wireless Sensor Networks	Ding-Chau Wang, Chao-Chun Chen (560)
Design and Implementation of Ubiquitous Learning Framework in a Vehicular Environment	Yu-Chen Kuo, Heng-Chung Tai, Chang-Yi Kao, Chih-Wen Shih (564)
室内长期定位技术	许献聪, 李孟鑫, 蔡宜学 (569)
智能型旅游信息系统于手持式设备上之研究	洪启舜, 李岳轩, 黄国峯, 张莉珠, 王郁彬 (573)
基于 GMPLS 的光突发交换网络的研究	楚翠英, 孙强 (577)
Study on the Key Technology of the New SPC Switching Equipment	Weimin Li, Yuansheng Liu (581)
Performance Measurement for Modular IPv6 Router Based on Click	Zhuoli Fang, Yajuan Qin, Huachun Zhou (584)
一种基于 OPNET 的多媒体业务半实物仿真平台	刘强, 刘峰, 宋吉龙, 魏超 (589)
A Space-Time Correlation Model for MIMO Systems in Terrestrial High Speed Mobile Scenarios	Binghao Chen, Zhangdui Zhong, Bo Ai (596)
在线社会网络社区结构发现与分析	杨阳, 郭宇春, 马延妮(600)
A Route-Aware Trust Path Searching Approach in Ad Hoc Networks	Haibing Mu, Changlun Zhang (606)
An Effective Available Bandwidth Estimation Algorithm for the Networks with Bursty Traffic	Mingfu Li, Yuehlin Wu (610)
用于视讯串流之扰动感知适应性媒体播放机制	黎明富, 林宗纬 (616)
Type II Addition and Scalar Multiplication Operators for Generalized Intuitionistic Fuzzy Numbers	Hsiangchuan Liu (622)
PC-GS 可计算网格存储模型	艾丽华, 罗四维 (626)
基于偏振旋转效应的全光异或门	高凯强, 盛新志, 吴重庆, 冯震, 毛雅亚 (631)
基于半导体光放大器偏振开关的优化方案	冯震, 盛新志, 吴重庆, 高凯强, 余覩琭 (635)
Improved Chen et al.'s Concurrent Signature Scheme Providing Anonymity and Identification	Hwang, Shinjia, Hsu, Teyu (639)
IPSec-based Mobile VPN Solution on Asymmetric Tunnel Model	Chun-yue Zhou, Yun Liu (642)

第五部分 网络教育与智能计算

IPv6 准备度量测模型之研究	曾宪雄, 吕爱琴, 顾静恒, 蔡更达 (647)
基于景深信息的影像编辑系统	刘瑞咏, 蔡程伟, 张仕明, 吴俐仪, 刘嘉政 (652)
建置情境感知无所不在的鸟类生态教学环境 ——以南投县凤凰谷鸟园为例	廖岳祥, 林玎盈, 黄智嫻, 廖晋宏 (657)
多分辨率简单细胞模型	黄雅平, 邹琪, 田媚 (662)
基于 DSP 的视频采集与压缩系统的实现	高晓玲, 赵耀, 姚超, 白慧慧, 王升辉 (667)
Scratch 交互式故事叙述评量	郭秀莲, 曾宪雄, 翁瑞锋 (672)
网络辅助教学的应用与实践	杜梅, 王移芝 (677)
在无线多频道随意网络下设计一分布式具区域感知之频道分配媒体存取控制协议以提升网络效能	石贵平, 李俊志, 许博捷, 陈彦达 (682)
利用基本笔画合成中文硬笔手写字形	洪文斌, 郭经华, 陈振祥 (687)
在视觉感测网络中具最少视觉节点之覆盖技术	林钰雄, 陈昱价, 张志勇, 郑建富 (691)
无所不在学习环境下之适性化学习组件排序机制	严昱文 (696)
复选式网络问卷调查之 IPA 分析法及其应用 —— 以台中县教师信息应用研习满意度调查为例	

.....	陈世铭, 刘湘川, 李淑娟, 郑裕笃 (700)
应用 CMMI 于企业内部控制流程改善之研究.....	廖岳祥, 林铭和, 廖晋宏, 黄顺彬 (705)
建置情境感知无所不在学习环境 ——以 921 地震教育园区为例.....	廖岳祥, 曾宪雄, 陈美虹, 黄顺彬 (710)
基于多分辨率模型的头发模拟新方法.....	杨绸绸 (715)
A Control System of Indoor Air Quality Based on Modified Smith Predictor	
.....	Dongyao Jia, Tingting Wang, Xi Chen (718)
智能卡检测技术研究.....	王中华, 韩臻, 刘吉强 (723)
专题式导向学习策略融入行动学习之发展.....	张琼穗、翁婉慈、张志勇、陈昱价 (729)
基于用户行为的兴趣特征建模.....	周兴林, 李亚 (734)
基于数据的复杂城市交通流动态优化框架研究.....	李润梅 宋永端 (739)
路由安全之外的博弈.....	李磊 (745)
基于风险分析的应用系统访问控制模型研究.....	高志民, 王声远 (750)
在间歇连接网用支配集从集算法路由的方法与挑战.....	江俊廷, 陈伯荣, 杨士央 (756)
P2P Traffic Identification Based on Fixed-Length Packets	
.....	Ruhui Zhang, Ye Du, Jun Liu, Xing Wang, Zhonglan Yuan (761)
基于云端运算之预先挑选机制来增强监视器判读效能.....	林钰为, 吴庭育, 林家范, 林宗翰 (766)
运用电影对白设计错误驱动之个人化非刻意式语言学习机制.....	曾彦儒, 曾鼎云, 林国扬, 郭经华 (770)
运用群组轮询方式改善 802.11 PCF 之效能与降低电量消耗.....	丁国章, 郭芳璋, 黄博俊, 王煌城, 柳俊兴 (774)
无线感测网络中具可调式感测能力之电量平衡覆盖算法.....	黄淑琦, 陈昱价, 张志勇, 张兆村 779)
以扩增实境为基础之自然生态数字学习平台制作与应用之研究.....	陈士农, 张荣吉, 林宏叡 (784)
结合学生问题分析表与学习地图之整合式学习评量机制.....	翁孟廷、黄兆阳 (788)
虚拟场景中的三维树木建模研究.....	党兵, 阮秋琦 (792)
Simulating the Device Characteristics of GaN Light Emitting Diode	Wen-Yu Cheng, Shiou-Ying Cheng (797)