International Conference on Advanced Computer Science and Electronics Information

(ICACSEI 2013)

Advances in Intelligent Systems Research Volume 41

Beijing, China 25-26 July 2013

ISBN: 978-1-62993-225-5

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© (2013) by Atlantis Press All rights reserved.

Printed by Curran Associates, Inc. (2013)

For permission requests, please contact Atlantis Press at the address below.

Atlantis Press 8 Square des Bouleaux 75019 Paris France

contact@atlantispress.com

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

TABLE OF CONTENTS

A Fault Propagation Model of Embedded Systems Based on Fault Association	
New Forgery Attack on Chang Et Al.'s Signature Scheme. Li Kou, Ming Jin	5
Solutions for a Class of the Higher Diophantine Equation	7
Design and Research of Wind Powergeneration Power Controller Zhijie Tang, Pinglong Liu, Jiali Shen, Jun Luo	10
Cryptanalysis of an Implementation of TTM Cryptosystems Based on $\mathbf{Q_2}^{\mathbf{k}}$ -module	14
A New Method of DEM Drainage Extraction Based on Geoprocessing Service Hengling Huang, Qun-Yong Wu	19
Gaussian Mixture Noise Improving Nonlinear Multiple Signal Detection	23
The Non-Uniform Grid in the FDTD Modeling of the Earthing Conductor in the Transient Grounding Resistance Analysis	20
Jian-Hong Xu, Yun-Fei Mao, Jian Chen	30
The Construction of Smart City Based on SoS	34
Hanhua Lu, Fei Guo, Feng Huang, Rende Chen	20
The Optimal Stopping Method for Search Engine Returning Trustworthy Results	
Fluid-dynamic-based Three-dimensional Space Smoke Rendering Method	
Observation on Scientific Development of Our Forest Product Trade from Viewpoints of Trade Dilemma	46
An Anomaly Detection Method for Spacecraft Using ICA Technology	
Study on Acquisition System of Diversification Heartbeat Information based on Body Sensor Network	
An Investigation of Range-velocity Deception Jamming Modeling	
A New Method for Cloud Data Reduction Using Uniform Grids Sanyuan Zhao, Fenxia Li, Yongmei Liu, Yonghui Rao	64
Micro-Electro-Mechanical Systems United Constrained Model Construction and Application	68
Study on the Management Certification and the Process Management of the Carbon Sequestration and Utilization	
Design and Implementation of Network Time-Frequency Test System	
Towards the Independent Spanning Trees in Conditional BC Networks	79
The Time-Frequency Characters Analysis Of The Snoring Signal	83
A Component-based Software Development Method Combined with Enterprise Architecture	87
Global Synchronization Analysis For Complex Networks With Coupling Delay	92
Investigation On Space-Time Signal Processing Technology Based On Data Channelization	97
Application of LS-SVM in fault Diagnosis for Diesel Generator Set of Marine Power Station	101
OFDM Channel Estimation Algorithm Research and Simulation in Tunnel Environment	105
A Hierarchical Orderly Layout Algorithm Based on Channel Points	109
The Relation Research of Data Quality to Decision Quality and Results in Emergency Decision-making	113
Research of Meteorological Facsimile Map Vectorization Algorithm	118
Design and Implementation of Wavelet Transform Using Adaptive Genetic Algorithms and Analog Filters	123
Research on Fuzzy Guidance Law for Unmanned Aerial Vehicle	127

Design Fuzzy Controller Based on Function Self-tuning	130
An Algorithm of Selecting More Than Four Satellites from GNSS	134
Dan Song, Pengfei Zhang, Guochao Fan, Chengdong Xu Automated Counting and Identification of Cell Colonies Based on Distance Transform and Progressive Erosion Zhifeng Hu	139
Central-Type Fusion-based Methods for Degraded Image Understanding	143
Error Signal Difference Based Variable Step Size LMS Algorithm Min Zhang, Baoqi Huang, Liqian Wang	146
Hot Data Detector based High-Performance NAND and PRAM Hybrid Storage	150
Research on Heterogeneous Data Integration Technology for Personal Public Utility Bills Management Platform	154
A Key Management and Public Auditing Scheme for Outsourced Data Changsheng Wan, Juan Zhang, Lin Zhou, Zhongyuan Qin	158
Key Frame Extraction Towards Kernel-SIFT Identification. Zhenyu Wu, Ruiqing Wu, Hongyang Yu, Bin Tang	163
Infrastructure Communication Reliability for WSN on Sink-manycast and Sink-anycast Model	167
Wireless Remote Data Transmission Technology be Used in the Grating Demodulation Instrument	171
The Transitive-Closures of Matrices over Idempotent Semirings and its Applications	174
A Small Ultra-Wideband Folded Half E-shaped Patch Antenna Zhiwei Shi, Siwei Xie, Yushan Pan	178
A Modified Staged Continuous Tabu Search Algorithm Fengchen Wang, Ronghua Ji, Lijun Qi, Wanlin Gao	182
A New Large Family of Binary Sequences with Large Linear Span and Low Correlation	186
The Analysis of Total User Experience for B2C Mobile Shopping Sudong Jiang, Congcong Chen, Xiao Li	190
Energy-efficient Clustering Routing Algorithm for Heterogeneous Wireless Sensor Networks	194
Markerless Registration Based on Natural Features Tracking for Augmented Reality	198
Optical Polarization Errors in Sagnac Fiber Optic Current Sensor Lihui Wang, Jian Sun, Jianfei Ji, Shengbao Xu	202
Application of Intelligence Algorithm on TSP - Based on the Data the Cities in Guangdong	206
Free Vibration Analysis of Embedded Swcnts Using Dqm Based on Nonlocal Euler-bernoulli Beam Theory	210
Design and Implementation of Wireless Temperature Controller Based on Zigbee	214
Research on Fault Diagnosis of Fin Stabilizer System Based on Optimum Searching Strategy	218
An Auto-Modeling Method for Industrial Systems	222
Zhong Han, Guicheng Zhang, Lixing Yuan, Shengdun Zhao A New Scheme to Improve the BER Performance Based on Optimizing Energy Allocation Ping Li, Xia Shao, Weidang Zhang	226
Design of Remote Monitoring System for Household Appliances and Home Security Based on GMS Network	230
Concept Lattice-Based Semantic Web Service Ontology Merging	233
An Approach of Removing Stroke Based on Touching Pattern for Handwritten Digits Segmentation	237
On Chase-Like Bound-Distance Decoding Algorithms Lingbin Yan, Lirong Yu, Weijia Lu, Haifeng Xu, Yuansheng Tang	241
Study on the Doppler Shift and Channel Model for V2i, V2V in ITS Sun-Kuk Noh, Brung-Rae Cha, Jae-Young Prun, Dongyou Choi	245
Super-resolution Reconstruction for Facial Images Based on Local Principal Component Analysis	249
Direction Measurement in Air Using Sensitivity Compensated Signal and Pulse Compression	253
An Improved Gesture Tracking Algorithm Based On Depth Image Information	257
Research on An XML-based Metadata for Ancient Chinese Architecture	261
Jing Wan, Ze Yuan, Huiming Luo, Junkai Yi The Digital Correlator Based on FPGA in PCS. Haiying Jiang, Yuliang Ma, Lu Zhang	265

The Intelligent Home System Controlled by SMS	268
Research and Implementation of Tobacco Leaf Value Chain Management Based on ERP and PDM in Tobacco	
Industry Enterprise	272
Yong Cen Robust Mean Square Exponential Stability of Stochastic Interval Cellular Neural Networks with Time-delays	276
Zhichao Liu, Jinfang Han Design and Implementation of FSK Modulation and Demodulation Module Using CPLD	281
Lihua Wu, Yu Huang Microblog Keyphrase Extraction Based on Similarity Features	284
Lizi Liao, Heyan Huang Robust Range Assignment Strategy for Wireless Sensor Networks	288
Xuejian Zhao, Xiaojun Wang, Bin Xu Research on the Heavy Block Grinding Wheel Dynamic Balancing System Based on Fuzzy Control	292
Haitao Ma, Shufan Ma, Ying Yu An Extensible Approach to Extracting Specification from Device Driver Source Codes Using XSL	296
Lei Xiao, Jianfeng Cui, Xiaozhu Xie, Lijuan Liu Research of Corporate ERP Performance Evaluation Model Based on System Dynamics	
Ling Wei, Weixi Zhang An Effective Computation Method Based on Field Velocity Approach for Acceleration Derivative	
Jun Yang, Yu Qian Image Recognition of Wheat Disease Based on RBF Support Vector Machine	
Lianzhong Liu, Wu Zhang, Shuang Bao Shu, Xiu Jin Research of Mobile Augmented Reality Technology Applied in Agriculture	
Ming Liu, Xiao Li, Xiao Lei, Sheng Wu	
Aggregation Strategy Based on Conversion from Dimension Classes to Dimension Hierarchies	315
A PSO-Based Overload Control Algorithm to Application Servers in Next Generation Electric Communication Networks	318
Honghao Zhao, Fanbo Meng, Qingqi Zhao, Weizhe Ma, Rimin Jiang, Xiaoguang Bian A Method to Implement Data Extraction Using and Optical Gate Based on SOR - NOLM	
Yalin Guan, Ruidong Wang, Xinqiao Chen, Zhen Zhang, Zhonghang Duan, Cuizhu Chen	
A Novel NRZ/RZ Format Converter Basedon Polarizer Modulator Shilei Bai, Zhonghang Duan, Xinqiao Chen	325
Imaging Algorithm of Missile-borne SAR in Diving and Squint Mode	328
Study on the Generation of Ultra-wideband Doublet Pulse Based on SOA-XPM in a Nonlinear Optical Loop Mirror	333
Yalin Guan, Zhen Zhang, Xinqiao Chen, Ruidong Wang The Design of Optical Fiber Transmission System Based on DCDM	
Shilei Bai, Ĉuizhu Chen, Zhonghang Duan, Ruidong Wang, Zhen Zhang	
Discovery of Both Direct and Indirect Association Rules in Data Streams with a Sliding Window	
A Novel Level Set Method for Ultrasonic Cardiogram Segmentation Based On Chan-Vese Model	
CRUD Operations in MongoDB	347
The Effect of Frequency Offset on Network Coding with 4FSK Modulation	
Hyperspectral Imaging via Three-dimensional Compressed Sampling	355
Li Wang, Yan Feng A Study of Image Segmentation Based on Level Set Method	360
Xiaowei Chang, Daowang Li, Yihong Xu A Viral Infection Model with Lytic Immune Response and Periodic Medication Strategy	364
Baodan Tian, Shouming Zhong, Liu Yang, Xianqing Liu The Classification of Environmental Audio with Ensemble Learning	368
Yan Zhang, Danjy Lv, Ying Lin High-Definition 3D Reconstruction in Real-Time from a Moving Depth Sensor	372
Xu Hu, Yuanyuan Yu, Zhaozhong Wang Comprehensive Validation Platform for Complex Aircraft Avionics Systems	376
Nicolas Favarcq, Pierre Palluau, Olivier Sentier, Jia Wang A Kind of Reducing PAPR Algorithm Based on OFDM System Model in Wireless Sensor Network	381
Chun Chen, Fan Zhang, Pengfei Ma, Haibo Yang, Jichun Zhang, Wenbo Wei, Min Ni A Chinese New Year Aware ARIMA Model for Electricity Consumption Forecast	385
Tiao Cai, Xin Wang, Sui Huang Bit and Bit Product Thinking	388
Junwei Chen, Yangbo Zhang, Xiao Kang, Huaying Shu	
The Two Variable (G'/G,1/G) -Expansion Method for Finding Exact Traveling Wave Solutions of the (3+1) - Dimensional Nonlinear Potential Yu-Toda-Sasa-Fukuyama Equation	394
E. M. E. Zayed, S. A. Hoda Ibrahim	

Dynamic Relatedness Analysis of Three Exchange Rate Markets' Volatility: Study of Korea, Taiwan and Thailand Wann-Jyi Horng, Tien-Chung Hu	399
Exploration of Distance Education Mechanical Engineering Experimental Teaching Model	
A Computer Game Designed for Helping Kids to Make Informed Energy Decision Jeng-Chung Chen, Shin-Cheng Yeh, Ho-Wen Chen, Han Chen	409
Biomimetic Robotic Fish Fins Propulsion Modes Research in Flow Field	414
Comparison Between Bag of Words and Word Sense Disambiguation Ayoub Mohamed H. Elyasir, Kalaiarasi Sonai Muthu Anbananthen	419
Communicating with Lunar Orbiter by Relay Satellites at Earth-Moon Lagrange Points	424
A Ubiquitous Personal Health Record (uPHR) Framework Simon Sternly, Sonai Muthu Anbananthen Kalaiarasi, Seldon Lee	429
On the MAP-Level Delay Reduction of Turbo Decoding Sun-Ting Lin, Shou-Sheu Lin, Chuan-Wen Chiang	434
Applying a MAX-MIN Ant System with a Dynamic Roulette Wheel Strategy to Software Release Planning	439
Application on M-Learning in Modern Distance Education Gangiun Zhai, Dan Li, Shuang Wang	444
A Note on Finite Groups Whose all of Subgroups are C-Normal	447
The Presentation Formats of Malaysian Local Authorities' Financial Statements Nafsiah Mohamed, Mohd Hairy Mohd Yusof, Rozaiha Ab Majid	450
Concept for Mass Production of Complex Shaped Prototypes Katarina Monkova, Peter Monka	454
A Research on Deviation of Analysts Forecast -Based on Chinese Stock Market	459
New Structure and Physical Characteristics of Intelligent Real-time Control on Optical Coating	462
Detection and Optimization of Weak Photoelectric Signal in Intelligent Optical Film Deposition System	467
Fast Lateral Line-scan Model with Doublet-cylinder-lens in Intelligent OCT. Shijun Xu, Xiaoling Ren, Chumin Zhang, Zhixian Wei, Xiao Jia	472
On a Classification of Voiced/Unvoiced by using SNR for Speech Recognition	478
On a Voice Conversion by using Prosodic Control	483
Jongkuk Kim, Min-Cheol Hong, Hernsoo Hahn Linking Personality Traits and Job Satisfaction to Creativity	488
Qinxuan Gu, Mingchuan Yu, Yu Guan Reliable Wireless Sensor Networks by Using Redundant Residue Number System	494
Ali Barati, Ali Movaghar, Masoud Sabaei, Samira Modiri	
Construction and Application of Practical Teaching Model for Food Quality and Safety Specialty	498
A Threshold Model of Gold Price Market on the Two Stock Markets: Study of the Taiwan and the Korea Markets	504
Financial Management in Religious Non-Profit Organizations: A Mission Based Approach to Ratio Analysis	508
Noise Optimization of Low Power CMOS Charge Amplifier Using Simulation Environment of Eldo Malta Shahzad Naseem, Saira Riaz, M. Altaf Hussain, M. Ghayas-Udin	512
Power Macro Modelling for CMOS Inverter of 0.12 µm Technology	515
Intercultural Communication: Business Negotiations in Kazakhstan	520
Effect of Mn-doping Concentration on the Structural & Magnetic Properties of Sol-Gel Deposited ZnO Diluted	50.1
Magnetic Semiconductor	524
Preparation and Characterization of Electrodeposited Aluminum Oxide Thin Films Farzana Majid, Saira Riaz, Muhammad I. Akram, Shahid Atiq, Shahzad Naseem	529
Teaching and Researching Power Electronics with the Help of Finite Element Analysis Rosa Ana Salas, Jorge Pleite	533
Discrete Nonlinear Inequalities and Applications to Boundary Value Problems for Difference Equations	538
Teaching the Linked Use of Various Softwares for the Simulation of Magnetic Devices	543
Considerations On The Stability Analysis Of Subterranean Mining Sites In The Sasar Mining Area – Romania Using Topographical Methods For A Future Re-Usage	549
Ovidiu Stefan	550
A Margin Technique for Dimension Reduction with Applications to Hyperspectral Imagery	333

Degree Correlation Analysis Method of Mixed Networks	558
Some Statistical Models vs. Models Based on SC Applied to Daily Exchange Rates	564
Unsupervised Cluster-based Band Selection for Hyperspectral Image Classification Jee-Cheng Wu, Gwo-Chyang Tsuei	568
The Research on Classifying Denitrification Electricity Price Based on Method of Operating Period Electricity Price and DEA Jianguo Zhou, Xiaodan Pan, Lin Meng	572
Optimal Codebook Design Based on Ant Colony Clustering and Genetic Algorithms	576
A Knowledge-based Intelligent Diagnose Method for Pipe-routing	580
Simulation of Exoskeleton's Virtual Joint Torque Control	584
An Improvement of AFSA in Global Search with Scout Swarms	588
A Novel Image Retrieval Method Based on Color Autocorrelogram and Mutual Information	593
Xinning Shen, Xiaolong Wang, Jianhong Du Parameter Calibration of VISSIM Simulation Model Based on Genetic Algorithm	597
Nuerlan Muhan, Yong Qin, Qinghua Zhang, Yanfang Yang, Zundong Zhang The Development and Application of Automated External Defibrillator	603
Yurong Huang, Huaqiao Lv, Yuanyuan Hou Study on the Development of China Solar Energy Technology Based on Patent Analysis	606
Yongqi Xia, Yuanyuan Hou, Huaqiao Lv, Yurong Huang An Improved Algorithm of Fuzzy on the QoS Evaluation of Web Services Based on OWL-QoS Ontology	610
Cuixiao Zhang, Guobing Zhang, Shuxia Xing, Li Xu A Graphical Password Scheme against Snapshot, Remote Monitoring, And Shoulder-surfing with Its Application in One-Time Password	614
Chengxue Qian, Xingwei Song, Yun Huang, Xuejia Lai Application and Study on Sentiment-oriented Analysis on Social Semantic Network	622
Dan Zhang, Dongsheng Wang, Haiping Huang Exemplar-based Image Inpainting using Structure Tesnor	625
Kui Liu, Jieqing Tan, Benyue Su Space Camera Electronics System Reliability Allocation Based on Weighted Factor Method and Fuzzy Synthetic	
Assessment	630
Design and Implementation of Mine Personnel Vital Signs Monitoring Terminal Based on WSN Network	
Infrared and Vsible Image Fusion Method Based on Wavelet Transform	638
Research on Privacy-Preserving Technology for Cloud Computing	642
Classified Measurement of Household Load for Smart Meter	646
Research on Utilization of Library Website Digital Resources based on Web	651
Detecting Product Review Spammers using Activity Model Bo Jiang, Renhao Cao, Bi Chen	656
Support Vector Regression with Lévy Distribution Kernel for Stock Forecasting	660
A Novel RFID-Based Thermal Convection Type Inclinometer with Nonfloating Structure and Xenon Gas	664
Application of Neural Network in Wine Grape Quality Evaluation	668
Research on Modeling Method Based on Least Squares Support Vector Machine	671
On Performance of Cache Policies in Named Data Networking Jianhua Ran, Na Lv, Ding Zhang, Yuanyuan Ma, Zhenyong Xie	674
Innovative Application of Quality Education in Ideological and Political Work of College Students	678
Several Advices on the Employment Guidance Works for the Undergraduates	681
A Fuzzy Approach to Retailers' Service Satisfaction Assessment in One Round Survey	683
Social Media Research Analysis of China Based on Informetrics	687
On the Security of Multi-Factor Authentication: Several Instructive Examples Yun Huang, Weijia Xue, Geshi Huang, Xuejia Lai	691

	tadata Standards of Chinese Intangible Cultural Heritageseng Ye, Yaolin Zhou	694
A Com	outational Model for Processing Object Motion Based on Retina Neural Mechanism	698
Ź	hi-Hua Hu, Xiao Luo, Zhong-Ze Chen	
	cal Information Retrieval and Modeling for Small Droplet Samples	703
	tion of Radical Basis Function Neural Network in Fault Diagnosis of Rectifier	706
Author	Index	