# TABLE OF CONTENTS

## SESSION 1 COMPUTER SCIENCE AND INFORMATION TECHNOLOGY

<table>
<thead>
<tr>
<th>Session</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-T332</td>
<td>SIMULATED ANNEALING BASED DELAY CENTRIC VLSI CIRCUIT PARTITIONING</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>S. S. Gill, Dr. R. Chandel, Dr. A. Chandel and Dr. Parvinder S. Sandhu</td>
<td></td>
</tr>
<tr>
<td>2-T010</td>
<td>A COMPREHENSIVE APPROACH FOR TEXTURE CLASSIFICATION</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>P. Ammi Reddy, P. S. R. Chandra Murthy and Dr. E. Sreenivasa Reddy</td>
<td></td>
</tr>
<tr>
<td>3-T021</td>
<td>INSERT QUERIES IN XML DATABASE</td>
<td>9</td>
</tr>
<tr>
<td></td>
<td>Vidhya P. M and Philip Samuel</td>
<td></td>
</tr>
<tr>
<td>4-T023</td>
<td>REALIZATION ON INTELLIGENT GUI AUTOMATION TESTING BASED-ON .NET</td>
<td>14</td>
</tr>
<tr>
<td></td>
<td>Ni Jin, Wang Mingming and Wang Jiangqing</td>
<td></td>
</tr>
<tr>
<td>5-T027</td>
<td>ANALYSIS OF E-BUSINESS CAPABILITIES AND PERFORMANCE: FROM E-SCM PROCESS VIEW</td>
<td>18</td>
</tr>
<tr>
<td></td>
<td>Maomao Chi, Jing Zhao, Zeng Lu and Zhun Liu</td>
<td></td>
</tr>
<tr>
<td>6-T028</td>
<td>AN EXPERT RECOMMENDATION SYSTEM FOR PRODUCT EMPIRICAL KNOWLEDGE CONSULTATION</td>
<td>23</td>
</tr>
<tr>
<td></td>
<td>Yuh-Jen Chen, Yuh-Min Chen and Meng-Sheng Wu</td>
<td></td>
</tr>
<tr>
<td>7-T029</td>
<td>CONCEPT FEATURE-BASED ONTOLOGY CONSTRUCTION AND MAINTENANCE</td>
<td>28</td>
</tr>
<tr>
<td></td>
<td>Yuh-Jen Chen, Yuh-Min Chen, Ching-Yuan Huang and Chung-Yueh Chao</td>
<td></td>
</tr>
<tr>
<td>8-T034</td>
<td>ASYMPTOTICAL STABILITY FOR SINGULAR CONTROL SYSTEMS WITH MINIMIZED NORM STATE FEEDBACK</td>
<td>33</td>
</tr>
<tr>
<td></td>
<td>Feng Liu, Guodong Shi and Zhaoqiang Ge</td>
<td></td>
</tr>
<tr>
<td>9-T037</td>
<td>COGNITIVE MULTICAST ROUTING WITH QOS CONSTRAINTS FOR MULTIMEDIA APPLICATIONS IN INTEGRATED SATELLITE- HAP SYSTEM STRUCTURES</td>
<td>37</td>
</tr>
<tr>
<td></td>
<td>Mohamed M. Elsokkary, David Grace and Mona M. Riad</td>
<td></td>
</tr>
<tr>
<td>10-T038</td>
<td>RESEARCH ON THE KEY TECHNOLOGY OF RECONSTRUCTING ATTACK SCENARIO BASED ON STATE MACHINE</td>
<td>42</td>
</tr>
<tr>
<td></td>
<td>Feng Xuewei, Wang Dongxia, Ma Guoqing, Li Jin</td>
<td></td>
</tr>
<tr>
<td>11-T041</td>
<td>AN OPTIMAL APPROACH FOR MULTI-PARAMETERS ESTIMATION AND ITS APPLICATION TO ACOUSTIC BEARING</td>
<td>47</td>
</tr>
<tr>
<td></td>
<td>Niu Yilong, Sun Jincai and Wang Yi</td>
<td></td>
</tr>
</tbody>
</table>

## SESSION 2 COMPUTER SCIENCE AND INFORMATION TECHNOLOGY
12-T053 MODULAR PCA BASED ON WITHIN-CLASS MEDIAN FOR FACE RECOGNITION
Wang Xiao-jie

13-T055 RESEARCH ON PRINTED TIBETAN CHARACTER RECOGNITION TECHNOLOGY BASED ON FRACTAL MOMENTS
Yongzhong Li, Guang He, Yulei Wang and Zhenzheng Liu

14-T058 THE COMPARISON OF IRIS RECOGNITION USING PRINCIPAL COMPONENT ANALYSIS, INDEPENDENT COMPONENT ANALYSIS AND GABOR WAVELETS
Jin-Xin Shi and Xiao-Feng Gu

15-T060 TO VERIFY EMBEDDED SYSTEM SOFTWARE INTEGRITY WITH TCM AND FPGA
Huaqiang Huang, Chen Hu and Jianhua He

16-T067 THE DESIGNING AND REALIZING OF THE SATELLITE NAVIGATION SIMULATION SYSTEM VISUALIZATION SOFTWARE
Tao Liu, Yushan Zhao and Shijie Xu

17-T070 DESIGN OF ODD NUMBER RATIONAL COEFFICIENTS SYMMETRIC COMPACTLY-SUPPORTED BIORTHOGONAL WAVELET FILTERS
Han Fang-fang, Duan Fa-jie, Duan Xiao-jie and Zhang Chao

18-T072 INTEGRATING SNMP AGENTS AND CLI WITH NETCONF-BASED NETWORK MANAGEMENT SYSTEMS
Baozhen Wu and Yanan Chang

19-T073 EWPCC: AN ELASTIC WEB PROXY CACHE CLUSTER BASING ON CLOUD COMPUTING
Zhaolei Duan and Zhimin Gu

20-T083 THE THEORETICAL ANALYSIS ON ULTIMATE LOADING CAPACITY OF OUTER CONCRETE SHAFT LINING
Chen Xiao-xiang and Yang Wei-hao

21-T085 THE DESIGN OF DISTRIBUTION QUERY PROCESSOR BASED ON SPECIFIED MODEL
Jun Zhang

22-T093 ROBUST FEATURE EXTRACTION FOR SPEECH RECOGNITION BASED ON PERCEPTUALLY MOTIVATED MUSIC
Han Zhi-yan and Wang Jian

23-T096 TRACKING OF MULTIPLE MOVING OBJECTS UNDER OUTDOOR ENVIRONMENT USING COLOR-BASED PARTICLE FILTER
Budi Sugandi, Hyoungseop Kim, Joo Kooi Tan and Seiji Ishikawa
SESSION 3 COMPUTER SCIENCE AND INFORMATION TECHNOLOGY

24-T097 TOWARDS A LOAD BALANCING IN A THREE-LEVEL CLOUD COMPUTING NETWORK  
Shu-Ching Wang, Kuo-Qin Yan, Wen-Pin Liao and Shun-Sheng Wang

25-T098 HYBRID INTRUSION DETECTION SYSTEM FOR ENHANCING THE SECURITY OF A CLUSTER-BASED WIRELESS SENSOR NETWORK  

26-T100 EFFICIENT CLUSTERING MECHANISM FOR WIMAX NETWORK  

27-T103 THE ANATOMY STUDY OF EFFICIENT AGREEMENT IN A CLOUD COMPUTING ENVIRONMENT WITH FALLIBLE PROCESSES  
S.C. Wang, K.Q. Yan, W.B. Liau and C.P. Huang

28-T101 A NEW TEST DATA COMPRESSION METHOD FOR SYSTEM-ON-A-CHIP  
Bo Ye and Min Luo

29-T541 A NOVEL BIST SCHEME FOR LOW POWER TESTING  
Bo YE and Tian-wang Li

30-T109 THE SENSITIVE FEATURE SELECTION FOR CHINESE PHRASES  
Ying-Hong Liang, Jin-xiang Li and De-fu Zhou

31-T111 NUMERICAL ANALYSIS AND OPTIMIZATION ON STOPING SEQUENCE IN ZONING OF PILLAR GROUP  
Feng Gao, Keping Zhou, Jielin Li and Xianwei Luo

32-T113 PERFORMANCE EVALUATION OF IRIS RECOGNITION ALGORITHMS USING NEURAL NETWORK CLASSIFIER  
Mr.Amir M.Usman Wagdarikar, Mr.Patil B.G and Mrs.Dr. Shaila subbaraman

33-T115 SEMI-AUTOMATICALLY BUILDING ONTOLOGIES FROM RELATIONAL DATABASES  
Shihan Yang, Ying Zheng and Xuehui Yang

34-T116 RESEARCH ON SECURITY PROTECTION MECHANISMS OF DIGITAL CONTENT  
Jinjie Gu and Yizhu Cheng

35-T119 AN IMPROVED ALGORITHM OF PAST AND ROOT-MUSIC FOR SIGNAL FREQUENCY TRACKING  
Chunping Wang, Yuanzeng Cheng and Qiang Fu

SESSION 4 COMPUTER SCIENCE AND INFORMATION TECHNOLOGY

36-T120 THE APPLICATION STUDY ABOUT GROUND-BASED GPS PRECIPITABLE
WATER VAPOR IN SHIJIAZHUANG AND QINHUANGDAO REGION
  Wang Yong, He Rong, Ding Keliang and Liu Yanping

37-T121 THE RESEARCH AND DEVELOPMENT OF WORM DEFENSE STRATEGIES
  Liu Qi and Ma Guoqing

38-T125 A SURVEY OF MODELLING UNCERTAIN DATA
  Teng Lv, Weimin He and Ping Yan

39-T238 BLOOM FILTER-BASED KEYWORD SEARCH OVER XML DATA IN STRUCTURED PEER-TO-PEER SYSTEMS
  Weimin He and Teng Lv

40-T127 ON THE DEVELOPMENT OF THREE DIMENSIONAL WEBGIS SYSTEMS: SOME NEW TRENDS AND PROSPECTS
  Le Hoang Son

41-T130 EATT: ENERGY AWARE TARGET TRACKING FOR WIRELESS SENSOR NETWORKS USING TINYOS
  Supreet Kaur Sarna and Mukesh Zaveri

42-T131 TRUSTED CONNECTION SYSTEM BASED ON VIRTUAL MACHINE ARCHITECTURE
  Kai Zhang, Ying Song, Hai-feng Fang and Yu-zhong Sun

43-T136 MEASURING UNMEASURABLE ATTRIBUTES OF SOFTWARE QUALITY USING PRAGMATIC QUALITY FACTOR
  Jamaiah Haji Yahaya and Aziz Deraman

44-T140 IMPROVED LSB MATCHING STEGANOGRAPHY RESISTING HISTOGRAM ATTACKS
  Ling Xi, Xijian Ping and Tao Zhang

45-T143 THE ONTOLOGY FOR EXPERIENCE MEDIA AUTHORING SYSTEM
  Seungwon Oh and Minsoo Hahn

46-T146 DESIGN OF THE TRAFFIC INTELLIGENT DECISION SIMULATION EXPERIMENT SYSTEM BASED ON MULTI-AGENT TECHNOLOGY
  Wang Liying and Lu Jun

SESSION 5 COMPUTER SCIENCE AND INFORMATION TECHNOLOGY

47-T151 PARALLEL MULTI-REGIONS IMAGE RESTORATION SYSTEM AND ITS IMPLEMENTATION
  Jinliang Wan, Long Ye and Qin Zhang

48-T154 KEYWORD WEIGHT ADJUSTING SCHEMA BASED ON DOMAIN REPOSITORY
  Jie Xiao and Liang He
49-T160 DEVELOPMENT AND APPLICATION OF AN EFFICIENT UBQUITOUS TEACHING AND LEARNING MODEL IN ECONOMICS AND MANAGEMENT SPECIALTY  
Xu Xiaohui and You Chiji

50-T163 APPROXIMATE CONTROLLABILITY FOR DELAYED CONTROL SYSTEMS WITH BOUNDARY CONTROLS  
Lianwen Wang

51-T166 COAL GAS OUTBURST PREDICATION AND CONTROL BASED ON RBF NEURAL NETWORK  
Ma Xian-Min

52-T167 A FAST STEREO MATCHING USING IMAGE SEGMENTATION FOR HIGH QUALITY DENSE DISPARITY MAPS  
Wei-qun Li and Xian-ming Chen

53-T168 A COOPERATIVE SENSOR SET SELECTING ALGORITHM UNDER SPATIAL CORRELATION  
Xiao Zhang, Jin-long Wang and Qi-hui Wu

54-T169 AN IMPROVED ADAPTIVE TIME-THRESHOLD-BASED QUEUING SCHEME FOR CELLULAR MULTIMEDIA NETWORKS  
Jialin Cai

55-T172 THE RESEARCH OF PARALLEL COMPUTING FOR LARGE-SCALE FINITE ELEMENT MODEL OF WHEEL/RAIL ROLLING CONTACT  
Xiao Qian, Wang Chengguo and Guo Ge

56-T175 E-R MODEL BASED RDF DATA STORAGE IN RDB  
LiLi Xu, SangWon Lee, Seokhyun Kim

SESSION 6 COMPUTER SCIENCE AND INFORMATION TECHNOLOGY

57-T183 REAL-TIME VISUALIZATION OF TIRE TRACKS IN LARGE SCALE DYNAMIC TERRAIN  
Yuman Zhang, Dong Wang, Nanming Yan and Yinghui Shang

58-T191 A RULE-OPTIMIZATION ALGORITHM BASED ON FUZZY NEURAL NETWORK-RULE-OPTIMIZATION ALGORITHM  
Yang Yushu, Cao Ran and Guo wei

59-T195 CALCULUS-BASED RUNTIME VERIFICATION  
Benzhai Hai, Fangfang Li, Ruiyun Xie and Yanhao Chen

60-T201 TAG RECOMMENDATION BASED ON USER INTEREST LATTICE MATCHING  
Fei Hao and Shengtong Zhong

61-T205 ANALYSIS OF COMPLEXITY MEASURES OF THE HEART RATE  

VARIABILITY SIGNALS COLLECTED FROM CARDIOVASCULAR PATIENTS
Jiafu Zhu

A NOVEL IMPLEMENTATION OF OBSERVER PATTERN BY ASPECT BASED ON JAVA ANNOTATION
Liu Jicheng, Yin Hui and Wang Yabo

IMAGE ENCRYPTION ALGORITHM BASED ON CHAOTIC MAPPING
Yupu Dong, Jiasheng Liu, Canyan Zhu and Yiming Wang

STUDY ON METHODS FOR DATA CONFIDENTIALITY AND DATA INTEGRITY IN RELATIONAL DATABASE
Li-xin Xu, Dong Sun and Dan Liu

TECHNIQUE FOR CHECKING DESIGN RULES FOR THREE-DIMENSIONAL CAD DATA
Masayuki Hariya, Norihiko Nonaka, Yuki Shimizu, Kuniaki Konishi and Takahiko Iwasaka

SESSION 7 COMPUTER SCIENCE AND INFORMATION TECHNOLOGY

A NEW DETECTION METHOD OF SINGULAR POINTS OF FINGERPRINTS BASED ON NEURAL NETWORK
Liu Yong-xia, Qi Jin and Xie Rui

ACTIVE CONTOUR WITH SELECTIVE LOCAL OR GLOBAL SEGMENTATION FOR INTENSITY INHOMOGENEOUS IMAGE
Thi-Thao Tran, Van-Truong Pham, Yun-Jen Chiu and Kuo-Kai Shyu

EVALUATION OF ACTIVE CONTOUR ON MEDICAL INHOMOGENEOUS IMAGE SEGMENTATION
Yun-Jen Chiu, Van-Truong Pham, Thi-Thao Tran and Kuo-Kai Shyu

IMAGE SEGMENTATION BASED ON GEODESIC AIDED CHAN-VESE MODEL
Thi-Thao Tran, Van-Truong Pham, Yun-Jen Chiu and Kuo-Kai Shyu

REGION-AIDED GEODESIC ACTIVE CONTOUR MODEL FOR IMAGE SEGMENTATION
Van-Truong Pham, Thi-Thao Tran, Yun-Jen Chiu and Kuo-Kai Shyu

ON THE STUDY OF THE OPTIMAL MULTI-RATE THROUGHPUT FOR MULTICAST
Zhang Mu

KNOWLEDGE COLLABORATIVE SUPPLY CHAIN MANAGEMENT SYSTEM BASED ON SOA UNDER SAAS MODEL
Yu Xi, Han Xue and Chen Tingbin
SESSION 8 COMPUTER SCIENCE AND INFORMATION TECHNOLOGY

76-T243 VIDEO WATERMARKING APPROACH BASED ON TEMPORAL DIFFERENCE AND DISCRETE WAVELET TRANSFORM
Dongbing Pu, Yinghua Lu and Jiangyan Dai

77-T244 SYSTEMS THINKING OF THE BOTH SIDES IN ERP PROJECT IMPLEMENTATION
Zhensen Zhang and Ping Han

78-T245 A SUPER-RESOLUTION METHOD BASED ON HYBRID OF GENERALIZED PMAP AND POCS
Xuefeng Yang, Jinzong Li and Dongdong Li

79-T246 A PARALLEL DYNAMIC CONVEX HULL ALGORITHM BASED ON THE M2M MODEL ORIGINATED FROM THINKING PATTERN OF HUMAN BEINGS
Yingpeng Zhang, Haozhong Chen, Shicai Hu, Kaige Wang and Yanman Yan

80-T256 A GEOMETRIC ROBUST IMAGE WATERMARKING SCHEME BASED ON DWT-SVD AND ZERNIKE MOMENTS
Jianzhong Li and Yinghui Zhu

81-T257 AUTOMATED TEST CASE GENERATION FROM USE CASE: A MODEL BASED APPROACH
Lizhe Chen and Qiang Li

82-T260 DATA-DRIVEN ROUTE GUIDANCE UNDER THE FRAMEWORK OF MODEL PREDICTIVE CONTROL
Yonghua Zhou, Xu Yang and Wei Wang

83-T262 AN ORGANIZATIONAL STRUCTURE MODEL OF GROUPS IN JOINT OPERATION SIMULATIONS
Wei Zhang, Liang Zeng and Sikun Li

84-T263 A DYNAMIC-RESOURCE-ALLOCATION BASED FLASH CROWD MITIGATION ALGORITHM FOR VIDEO-ON-DEMAND NETWORK
Wenan Zhou and Dao-yi Wang
SESSION 9 COMPUTER SCIENCE AND INFORMATION TECHNOLOGY

85-T265  DSP IMAGE PROCESS WITH OPTIMIZED DATA SCHEDULE MODEL  393
Yao Si-Cong, Zhang Zhi-Jiang, Wen Wei and Zeng Dan

86-T266  AN EFFICIENT METHOD FOR ALL-IN-FOCUSED LIGHT FIELD RENDERING  399
Wen Wei, Zhang Zhi Jiang, Yao Si Cong and Zeng Dan

87-T267  WEB-BASED BIDIRECTIONAL SUBJECT-SELECTION SYSTEM FOR GRADUATION THESIS  405
Zhenguo Chen, Liqin Tian, Dongyan Li, Zhen Peng and Xiaojie Wang

88-T268  MEASURING PLANT STEM WATER CONTENT BY STANDING-WAVE RATIO  408
Yandong Zhao, Peijin Hu and Hailan Wang

89-T320  MODELING DAILY STEM WATER CONTENT BY ARTIFICIAL NEURAL NETWORK  414
Hailan Wang, Ye Tian and Yandong Zhao

90-T1638  REAL-TIME MONITORING SYSTEM FOR SOIL MOISTURE CONTENT BASED ON MC/OS- II OPERATING SYSTEM  418
Zengyu Peng and Yandong Zhao

91-T269  HYPERCHAOS BASED SEARCH CHAT IMAGE ENCRYPTION ALGORITHM  422
Zhang Yong

92-T270  COMPARATIVE STUDY OF DEVANAGARI HANDWRITTEN AND PRINTED CHARACTER & NUMERALS RECOGNITION USING NEAREST-NEIGHBOR CLASSIFIERS  426
Anilkumar N. Holambe, Sushilkumar N. Holambe and Dr.Ravinder.C.Thool

93-T271  DYNAMIC MODELING OF WOOD DRYING PROCESS BASED ON SLSSVM  431
Dongyan Zhang, Jun Cao and Liping Sun

94-T274  THE ROLES OF AN ACTOR IN REQUIREMENT ENGINEERING (RE) PROCESS  436
Azlena Haron and Shamsul Sahibuddin

95-T276  AN ENHANCED STREAMING PATTERN DISCOVERY ALGORITHM FOR SENSOR NETWORKS  441
Wei Cheng, Haoshan Shi and Dong Li

96-T277  QUERY EXPANSION BASED ON DOMAIN ONTOLOGY FOR LEARNING OBJECTS SEARCH  446
Alejandra Segura N., Christian Vidal C. and Manuel Prieto M.

97-T281  ON CONSTRUCTION OF DIGITAL LIBRARIES IN UNIVERSITIES  452
SESSION10 COMPUTER SCIENCE AND INFORMATION TECHNOLOGY

98-T286  DESIGN OF TECHNICAL CONDITION MONITORING SYSTEM OF VEHICLE BASED ON CAN BUS
Ruili Zeng, Yunkui Xiao, Wenjun Dai, Bin Zhou and Lingling Zhang

99-T1597  TECHNICAL RESEARCH ON UNSTEADY VIBRATION SIGNAL ACQUISITION FROM AUTOMOTIVE ENGINE
Lingling Zhang, Yunkui Xiao, Yiguan Zhao and Shiding Luo

100-T1685  APPLICATION OF EEMD IN FAULT DIAGNOSIS OF DIESEL ENGINE
Shiding Luo, Lingling Zhang, Yiguan Zhao, Yunkui Xiao and Shenglin Fang

101-T288  INVESTIGATING FACTORS AFFECTING STUDENTS' SATISFACTION OF UNIVERSITY WEBSITES
Sona Bairamzadeh and Alireza Bolhari

102-T290  SURFACE SCAN VOXEL COLORING: A SURFACE SCAN ALGORITHM FOR SCENE RECONSTRUCTION BY VOXEL COLORING
Gaurav Singh and Avanindra Singh

103-T293  STREAMING MEDIA TECHNOLOGY AND ITS APPLICATION IN MODERN NETWORK TEACHING
Shi Deng, Di Wu and Zhuying Lin

104-T295  ON THE COMPLEXITY OF N-PLAYER CHERRIES
Alessandro Cincotti

105-T296  COOPERATIVE TASK ALLOCATION FOR MULTIPLE MOBILE ROBOTS BASED ON MULTI-OBJECTIVE OPTIMIZATION METHOD
Zhan Shi, Qingwei Chen, Sheng Li, Hua Cai and Xiaoning Shen

106-T298  RESEARCH ON LONG TRANSACTION OF WEB SERVICES
Wang Jun

107-T299  RESEARCH AND APPLICATION OF SOA ARCHITECTURE IN THE OPERATION AND MANAGEMENT SYSTEM OF OIL PRODUCTION
Wang Jun, Zhong Baorong and Yu Huayun

108-T301  PROMOTING A UBIQUITOUS E-LEARNING FRAMEWORK
Xin Bai

109-T304  DESIGN AND IMPLEMENTATION OF HYBRIDFS
Jinsun Suk, Jaechun No and Young-Kyun Kim

SESSION11 COMPUTER SCIENCE AND INFORMATION TECHNOLOGY
<table>
<thead>
<tr>
<th>Session</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>110-T305</td>
<td>SYNCHRONIZATION MECHANISM FOR PROVIDING DATA CONSISTENCY</td>
<td>506</td>
</tr>
<tr>
<td></td>
<td>Jinsun Suk and Jaechun No</td>
<td></td>
</tr>
<tr>
<td>111-T307</td>
<td>REMODELING TRADITIONAL RTI SOFTWARE TO BE WITH PAAS ARCHITECTURE</td>
<td>511</td>
</tr>
<tr>
<td></td>
<td>Shaochong Feng, Yanqiang Di, Yuanchang and Zhu Xianguo Meng</td>
<td></td>
</tr>
<tr>
<td>112-T311</td>
<td>FEATURE EXTRACTION AND SELECTION FOR LANDMINE DETECTION</td>
<td>516</td>
</tr>
<tr>
<td></td>
<td>USING TEXTURES OF TIME-FREQUENCY REPRESENTATION</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Xiang Gao, Guangrong Ji, Chunhe Wang and Guangyu Ji</td>
<td></td>
</tr>
<tr>
<td>113-T312</td>
<td>GLOBAL IMAGE ENHANCEMENT IN THE DCT DOMAIN</td>
<td>521</td>
</tr>
<tr>
<td></td>
<td>Chung-Ming Kuo, Nai-Chung Yang, Chih-Shan Liu, Jing-Yan Li and Fu-Yan Chen</td>
<td></td>
</tr>
<tr>
<td>114-T313</td>
<td>OFFLINE ARABIC HANDWRITING RECOGNITION SYSTEM BASED ON HMM</td>
<td>526</td>
</tr>
<tr>
<td></td>
<td>Dong Xiang, Huahua Yan, Xianqiao Chen and Yanfen Cheng</td>
<td></td>
</tr>
<tr>
<td>115-T314</td>
<td>THE NETWORK SIMULATOR OF TOMORROW - JNS</td>
<td>530</td>
</tr>
<tr>
<td></td>
<td>Leckraj Nagowah, M. Hashmi Domun and M. Umar Ibn Waliyullah</td>
<td></td>
</tr>
<tr>
<td>116-T315</td>
<td>AN EFFICIENT ZOOM TRACKING METHOD FOR PAN-TILT-ZOOM CAMERA</td>
<td>536</td>
</tr>
<tr>
<td></td>
<td>Wei Liu, Yongtian Wang, Jing Chen, Junwei Guo and Yongtian Wang</td>
<td></td>
</tr>
<tr>
<td>117-T321</td>
<td>REMOTE VIRTUAL INSTRUMENT SYSTEM</td>
<td>541</td>
</tr>
<tr>
<td></td>
<td>Zhang Mian and Zhang Li</td>
<td></td>
</tr>
<tr>
<td>118-T396</td>
<td>ANALYSES OF &quot;STRANGE&quot; PHENOMENA IN INTEGRATION OF INFORMATION</td>
<td>544</td>
</tr>
<tr>
<td></td>
<td>COMMUNICATION TECHNOLOGY INTO CURRICULUM</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Yajie Wang and Meifeng Liu</td>
<td></td>
</tr>
<tr>
<td>119-T323</td>
<td>THE EXPANSION OF THE INTERNET MULTI-LOCAL WORLD MODEL</td>
<td>548</td>
</tr>
<tr>
<td></td>
<td>BASED ON COMPLEX NETWORKS THEORY</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Yinle Zheng and Jianming Li</td>
<td></td>
</tr>
</tbody>
</table>

**SESSION 12: COMPUTER SCIENCE AND INFORMATION TECHNOLOGY**

<table>
<thead>
<tr>
<th>Session</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>120-T324</td>
<td>RESEARCH ON TOOLS INFORMATION INTEGRATION MANAGEMENT FOR AVIATION</td>
<td>552</td>
</tr>
<tr>
<td></td>
<td>ENTERPRISES</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Xudong Yang, Hui Li, Liang Qiao and Huachen Li</td>
<td></td>
</tr>
<tr>
<td>121-T329</td>
<td>A FRAMEWORK FOR CONSOLIDATING LABORATORY DATA USING ENTERPRISE</td>
<td>557</td>
</tr>
<tr>
<td></td>
<td>SERVICE BUS</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Chi Po Cheong, Chris Chatwin and Rupert Young</td>
<td></td>
</tr>
<tr>
<td>122-T330</td>
<td>DESIGN OF TEST DEVICE FOR CERTAIN CONTROL SYSTEM</td>
<td>561</td>
</tr>
<tr>
<td></td>
<td>Chuming Wang, Shuying Sun, Bo Bi and Yufeng Wen</td>
<td></td>
</tr>
<tr>
<td>123-T331</td>
<td>DESIGN OF A CONTINUOUS ERROR CORRECTION PIPELINE</td>
<td>564</td>
</tr>
</tbody>
</table>
A MECHANISM FOR ACCESSING AND MASHING-UP PEDAGOGICAL WEB SERVICES IN CLOUD LEARNING ENVIRONMENTS
Shueh-Cheng Hu and I-Ching Chen

RGA BASED APPROACH FOR PAPR REDUCTION IN OFDM SYSTEMS
M.Palanivelan, Sheila Anand

RESEARCH ON HOST-LEVEL SECURITY SITUATIONAL AWARENESS
Zhou Ti, Wang Xiao-fei, Feng Li and Wang Jing

AN APPROACH FOR ASSESSING SIMILARITY METRICS USED IN METRIC-BASED CLONE DETECTION TECHNIQUES
Doaa M. Shawky and Ahmed F. Ali

TAXONOMY OF RUNTIME MODIFICATION IN COMPONENT-BASED SOFTWARE SYSTEMS
Saleh Alhazbi

IMPACT OF THE NUMBER OF GENERATIONS ON THE FITNESS VALUE AND THE TIME REQUIRED TO FIND THE OPTIMAL SOLUTION IN STANDARD GA APPLICATIONS
Ivana Stojanovska and Agni Dika

SESSION 13 COMPUTER SCIENCE AND INFORMATION TECHNOLOGY

AUDIO ENCODER ARCHITECTURE USING AN EXTERNAL AND MIDDLE EAR MODEL AND AN APPROXIMATE COCHLEAR FILTER BANK REPARTITION
Khalil Abid, Kais Ouni and Noureddine Ellouze

STUDY ON THE KEY FACTORS OF INNOVATION MANAGEMENT IN SERVICE ENTERPRISE
Ni Huijun and Yu Wei

DESIGN OF PDC CONTROLLER BASED ON T-S FUZZY MODEL FOR MAGNETIC BEARING OF HIGH-SPEED MOTORS
Dapeng Wang and Fengxiang Wang

STUDY ON THREE-LEVEL POWER AMPLIFIER OF MAGNETIC BEARINGS FOR HIGH SPEED MACHINE
Dapeng Wang, Fengxiang Wang and Yong Zhao

COMPARISON OF VECTOR DATA COMPRESSION ALGORITHMS IN MOBILE GIS
Feixiang Chen and Haiyan Ren

A METHOD OF 3D SIMULATION FOR YARN BASED ON 3DS MAX
Fanlei Yan and Lianhe Yang
SESSION14 COMPUTER SCIENCE AND INFORMATION TECHNOLOGY

MANIPSEC - IPSEC IN MOBILE AD-HOC NETWORKS 635
K.A. Nusrath Ali, Mohammed Basheeruddin, Shaik Khaja Moinuddin and Raju Lakkars

A WEAK SIGNAL PSE-NONUNIFORM SAMPLING METHOD AND SYSTEM TO BEYOND THE NYQUISE LIMIT 640
Xiangping Cai and Dong Li

GENERALIZED AND MODIFIED ANT ALGORITHM FOR SOLVING ROBOT PATH PLANNING PROBLEM 643
Ritesh Maurya and Anupam Shukla

RESEARCH OF DATA AGGREGATION ROUTING PROTOCOL IN WSN DATA-RELATED APPLICATIONS 647
Jia Xibei, Zhang Huazhong and Zhang Jingchen

SUM OF ABSOLUTE DIFFERENCES ALGORITHM IN STEREO CORRESPONDENCE PROBLEM FOR STEREO MATCHING IN COMPUTER VISION APPLICATION 652
Rostam Affendi Hamzah, Rosman Abd Rahim and Zarina Mohd Noh

A FRAMEWORK OF SURVEILLANCE SYSTEM USING A PTZ CAMERA 658
Jiangen Zhang, Yongtian Wang, Yongtian Wang, Jing Chen and Kang Xue

THE RESEARCH AND IMPLEMENTATION OF THE ANTI AIRCRAFT GUN'S DRIVING KEY TECHNOLOGY BASED ON VIRTOOLS 663
Peng Wang, Yuanchang Zhu and Yanqiang Di

DYNAMIC MANAGEMENT OF SCRATCHPAD MEMORY BASED ON COMPILER DRIVEN APPROACH 668
Hongmei Wang, Lei Shi, Tiejin Zhang and Donghui Wang

RECOGNITION OF MACHINE PRINTED BROKEN CHARACTERS BASED ON GRADIENT PATTERNS AND ITS SPATIAL RELATIONSHIP 673
D.R. Ramesh Babu, M Ravishankar, Manish Kumar, Aakash Raj and Kevin Wadera
<table>
<thead>
<tr>
<th>Session</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>148-T378</td>
<td>TRANSLATION FROM UML TO MARKOV MODEL: A PERFORMANCE MODELING FRAMEWORK FOR MANAGING BEHAVIOR OF MULTIPLE COLLABORATIVE SESSIONS AND INSTANCES</td>
<td>677</td>
</tr>
<tr>
<td></td>
<td>Razib Hayat Khan, Poul E. Heegaard</td>
<td></td>
</tr>
<tr>
<td>149-T379</td>
<td>RESEARCH ON MIXED MODEL-BASED CHINESE RELATION EXTRACTION</td>
<td>687</td>
</tr>
<tr>
<td></td>
<td>Ruqi Lin, Jinxiu Chen, Xiaofang Yang and Honglei Xu</td>
<td></td>
</tr>
<tr>
<td>150-T380</td>
<td>BOTTOM-UP VISUAL SALIENCY MAP USING WAVELET TRANSFORM DOMAIN</td>
<td>692</td>
</tr>
<tr>
<td></td>
<td>Christopher Wing Hong Ngau, Li-Minn Ang and Kah Phooi Seng</td>
<td></td>
</tr>
<tr>
<td>151-T385</td>
<td>INFORMATION RETRIEVAL USING FUZZY C-MEANS CLUSTERING AND MODIFIED VECTOR SPACE MODEL</td>
<td>696</td>
</tr>
<tr>
<td></td>
<td>Chandrani Ray Chowdhury and Prachet Bhuyan</td>
<td></td>
</tr>
<tr>
<td>152-T386</td>
<td>RESEARCH ON THE NETWORK EDUCATION SYSTEM FACING &quot;TWO SUBJECTS&quot; BASED ON AGENT</td>
<td>701</td>
</tr>
<tr>
<td></td>
<td>Dan Liu, Ling Xu and Shi-xia Ma</td>
<td></td>
</tr>
<tr>
<td>153-T387</td>
<td>PLOWING PSO: A NOVEL APPROACH TO EFFECTIVELY INITIALIZING PARTICLE SWARM OPTIMIZATION</td>
<td>705</td>
</tr>
<tr>
<td></td>
<td>Mohammad Sadegh Norouzzadeh, Mohammad Reza Ahmadzadeh and Maziar Palhang</td>
<td></td>
</tr>
<tr>
<td>154-T392</td>
<td>USING GIS FOR DATA VISUALIZATION AND PROCESSING IN POLLUTION SOURCES CENSUS</td>
<td>710</td>
</tr>
<tr>
<td></td>
<td>Huang Jiejun, Cui Wei, Chen Ting, Zhan Yunjun and Li Ye</td>
<td></td>
</tr>
<tr>
<td>155-T393</td>
<td>A METHOD FOR SCHEDULING LAST INSTALLMENT IN A HETEROGENEOUS MULTI-INSTALLMENT SYSTEM</td>
<td>714</td>
</tr>
<tr>
<td></td>
<td>Amin Shokripour, Mohamed Othman and Hamidah Ibrahim</td>
<td></td>
</tr>
<tr>
<td>156-T395</td>
<td>PROBABILITY-BASED SAFETY RELATED REQUIREMENTS CHANGE IMPACT ANALYSIS</td>
<td>719</td>
</tr>
<tr>
<td></td>
<td>Yujia Ge and Lijun Bai</td>
<td></td>
</tr>
<tr>
<td>157-T405</td>
<td>VIRTIO BASED TRANSCENDENT MEMORY</td>
<td>723</td>
</tr>
<tr>
<td></td>
<td>Gaurav Kukreja, Supriti Singh</td>
<td></td>
</tr>
</tbody>
</table>
# TABLE OF CONTENTS

## SESSION 1 COMPUTER SCIENCE AND INFORMATION TECHNOLOGY

<table>
<thead>
<tr>
<th>Session</th>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-T350</td>
<td>NUMERICAL SIMULATION OF THE GAS FLOW FIELD OF ELECTROSTATIC ROTARY-BELL SPRAY SYSTEM</td>
<td>Yi Zhu, De-an Zhao, Fa-zhong Li and De-yuan Kong</td>
<td>1</td>
</tr>
<tr>
<td>2-T407</td>
<td>DESIGN AND CONTROL OF THE OPEN APPLE-PICKING-ROBOT MANIPULATOR</td>
<td>Jinliang Guo, De-an Zhao, Wei Ji and Wu Xia</td>
<td>5</td>
</tr>
<tr>
<td>3-T505</td>
<td>THE DESIGN OF INTELLIGENT MONITOR AND CONTROL SYSTEM OF AQUACULTURE BASED ON WIRELESS SENSOR NETWORKS</td>
<td>Minggong Hua, De-an Zhao, Wu Xia, Yi Zhu and Xingqiao Liu</td>
<td>9</td>
</tr>
<tr>
<td>4-T406</td>
<td>NEURAL NETWORK BASED FUZZY SLIDING MODE DIRECT TORQUE CONTROL FOR PMSM</td>
<td>Xiaoguang Qu, Jian Zhu and Haofei Mao</td>
<td>13</td>
</tr>
<tr>
<td>5-T409</td>
<td>INTRODUCING ACCESSIBILITY IN THE WEB SERVICES DOMAIN</td>
<td>Dimitris Giakoumis, Konstantinos Votis, Dimitrios Tzorvaras, Spiridon Likothanasssis and George Hassapis</td>
<td>18</td>
</tr>
<tr>
<td>6-T411</td>
<td>PRESENTING A META LAYER MODEL FOR SEPARATION OF CROSSCUTTING CONCERNS IN ASPECT ORIENTED ARCHITECTURE</td>
<td>Ali Akbar Serafat and Hoesin Shirazi</td>
<td>23</td>
</tr>
<tr>
<td>7-T414</td>
<td>GPU-BASED MULTI-VIEW RENDERING FOR SPATIAL-MULTIPLY EX AUTOSTEREOSCOPIC DISPLAYS</td>
<td>Jianli Luo, Kaishuai Qin, Yanxia Zhou, Miao Mao and Ruirui Li</td>
<td>28</td>
</tr>
<tr>
<td>8-T415</td>
<td>RESEARCH ON EVENT AND ITS DESCRIPTION MODEL IN NATURAL LANGUAGE</td>
<td>Xu Wei, Zhao Ke and Li Kai</td>
<td>33</td>
</tr>
<tr>
<td>9-T416</td>
<td>IMPROVING PERFORMANCE FOR EMERGENT ENVIRONMENTS PARAMETER TUNING AND SIMULATION IN GAMES USING GPU</td>
<td>Chata Salwala, Vishnu Kotrajara and Paramate Horkaew</td>
<td>37</td>
</tr>
<tr>
<td>10-T418</td>
<td>AN EVENLY MATCHED OPPONENT AI IN TURN-BASED STRATEGY GAMES</td>
<td>Kittisak Potisartra and Vishnu Kotrajara</td>
<td>42</td>
</tr>
</tbody>
</table>

## SESSION 2 COMPUTER SCIENCE AND INFORMATION TECHNOLOGY

<table>
<thead>
<tr>
<th>Session</th>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>11-T420</td>
<td>END-TO-END USER IDENTITY CONFIDENTIALITY FOR UMTS NETWORKS</td>
<td>Hiten Choudhury, Basav Roychoudhury and Dilip K Saikia</td>
<td>46</td>
</tr>
<tr>
<td>Session</td>
<td>Title</td>
<td>Author(s)</td>
<td>Page</td>
</tr>
<tr>
<td>---------</td>
<td>----------------------------------------------------------------------</td>
<td>---------------------------------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>12-T423</td>
<td>INFORMATION VISUALIZATION USING THE WEIBULL DISTRIBUTION</td>
<td>Pornchai Mongkolnam</td>
<td>51</td>
</tr>
<tr>
<td>14-T429</td>
<td>UDBFC: AN EFFECTIVE FOCUSED CRAWLING APPROACH BASED ON URL DISTANCE CALCULATION</td>
<td>Debasish Hati and Amritesh Kumar</td>
<td>59</td>
</tr>
<tr>
<td>15-T439</td>
<td>A QUERY OPTIMIZATION STRATEGY FOR IMPLEMENTING MULTI-DIMENSIONAL MODEL IN SPATIAL DATABASE SYSTEM</td>
<td>Animesh Tripathy, Lizashree Mishra and Prashanta Kumar Patra</td>
<td>64</td>
</tr>
<tr>
<td>16-T438</td>
<td>OSCAR: AN ONLINE SCALABLE ADAPTIVE RECOMMENDER FOR IMPROVING THE RECOMMENDATION EFFECTIVENESS OF ENTERTAINMENT VIDEO WEBSHOP</td>
<td>Huanyu Lin, Junming Su, Yili Liu, Jinlong Li, Shiam-Shyong Tseng and Shien-Chang Tang</td>
<td>69</td>
</tr>
<tr>
<td>17-T440</td>
<td>ACE: ARCHITECTURE FOR COLLABORATIVE ENVIRONMENTS</td>
<td>Kamal Bijlani, P. Venkat Rangkan, Sreejith K H, Jayahari K R, Karthik Narayan</td>
<td>78</td>
</tr>
<tr>
<td>18-T441</td>
<td>EFFECT OF ELECTRODE IMMERSION DEPTH ON HEAT GENERATION DISTRIBUTION IN ESR POOL</td>
<td>ZHAO Lili, Song Jinchun and Zhang Zhijun</td>
<td>83</td>
</tr>
<tr>
<td>19-T442</td>
<td>THE PRESSURE EFFECT ON GAS-LIQUID TWO-PHASE FLOW IN SPRAY DRYING PROCESS</td>
<td>Zhang Zhijun, Zhang Shiwei and Xu Chenghai</td>
<td>88</td>
</tr>
<tr>
<td>20-T446</td>
<td>ANALYTICAL CALCULATION OF MOLECULAR ANGULAR DISTRIBUTION AT ORIFICE OF CYLINDRICAL PIPE IN MOLECULAR FLOW</td>
<td>Zhang Shiwei, Ji Guozhao, Han Jin and Zhang Zhijun</td>
<td>93</td>
</tr>
<tr>
<td>21-T444</td>
<td>THE IMPACT OF ADMINISTRATION SERVICES CENTER STAFF'S EMOTIONAL LABOR ON THE PERFORMANCE</td>
<td>Yu Wei</td>
<td>98</td>
</tr>
</tbody>
</table>

SESSION 3 COMPUTER SCIENCE AND INFORMATION TECHNOLOGY

<table>
<thead>
<tr>
<th>Session</th>
<th>Title</th>
<th>Author(s)</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>22-T445</td>
<td>AN EFFICIENT LIST SCHEDULING ALGORITHM OF DEPENDENT TASK IN GRID</td>
<td>Zhenxia Yu, Fang Meng and Haining Chen</td>
<td>102</td>
</tr>
<tr>
<td>23-T448</td>
<td>IMPLEMENTATION OF BIM/RFID IN COMPUTER-AIDED DESIGN-MANUFACTURING-INSTALLATION PROCESS</td>
<td>Haiyan Xie, Wei Shi, Raja R.A. Issa</td>
<td>107</td>
</tr>
</tbody>
</table>
24-T450 CONTENT-BASED MUSIC CLASSIFICATION
Yulung Lo and Yichang Lin

25-T451 EDGE BASED TECHNIQUE TO ESTIMATE NUMBER OF CLUSTERS IN K-MEANS COLOR IMAGE SEGMENTATION
R. V. Patil and K. C. Jondhale

26-T851 PERFORMANCE ANALYSIS OF DCT IN LOGARITHM DOMAIN AND TWO-POINT NORMALIZATION METHOD FOR ILLUMINATION AND EXPRESSION VARIATION IN FACE RECOGNITION
Kalpana.C. Jondhale and Dr. L.M.Waghmare

27-T455 VEHICLE LICENSE PLATE TILT CORRECTION BASED ON THE WEIGHTED LEAST SQUARE METHOD
Yifu Wang and Peng Xu

28-T458 IMAGE DENOISING AND CONTRAST ENHANCEMENT BASED ON NONSUBSAMPLED CONTOURLET TRANSFORM
Kang Li, Xuejun Chen, Xiangjiang Hu, Xiang Shi and Long Zhang

29-T459 TRACKING STATIC LOCAL KERNELS WITHIN IMAGE FRAMES
Xin Wang and Jin Wang

30-T460 THREE-DIMENSIONAL NUMERICAL SIMULATIONS OF CRACK PROPAGATION WITH COHESIVE ZONE MODEL
Chen Shunxiang, Zhang Zhichun and Xia Wei

SESSION 4 COMPUTER SCIENCE AND INFORMATION TECHNOLOGY
SESSION 4
COMPUTER SCIENCE AND INFORMATION TECHNOLOGY

31-T461 RESEARCH ON MEMORY LEAKAGE IN JAVA APPLICATION
Peng Haolin, Liu Yimin and You Xiangbai

32-T1684 THE DESIGN OF A REMOTE MONITORING SYSTEM BASED ON JAVA
You Xiang-bai, Liu Yi-min, Xu Wang-ming

33-T464 FUZZY HYPEROPERATIONS ASSOCIATED TO FUZZY HYPERGRAPHS
Yuming Feng, Qingsong Zeng and Limin Zou

34-T466 A TAXONOMY OF BOTNET DETECTION TECHNIQUES
Hossein Rouhani Zeidanloo, Mohammad Jorjor Zahedi shooshtari, Payam Vahdani Amoli, M. Safari and Mazdak Zamani

35-T468 A REAL-TIME DDOS ATTACK DETECTION AND PREVENTION SYSTEM BASED ON PER-IP TRAFFIC BEHAVIORAL ANALYSIS
Yi Zhang, Qiang Liu and Guofeng Zhao

36-T470 A NOVEL LINE BASED CONNECTED COMPONENT LABELING ALGORITHM
Yebin Fan, Shengsheng Yu and Hualong Zhao

37-T471 RESEARCH ON PRODUCT IMAGE FORM OPTIMIZATION DESIGN
Yongfeng Li and Liping Zhu

38-T472 THE NOVEL ENERGY ADAPTIVE PROTOCOL FOR HETEROGENEOUS WIRELESS SENSOR NETWORKS
Mehdi Golsorkhtabar, Farzad Kaviani Nia, Mehdi Hosseinzadeh and Yones Vejdanparast

39-T473 COMPOUND CONTROL WITH HYSTERESIS-BAND SWITCHING FOR LOS STABILIZATION SYSTEM
Wei Ji, Bo Xu and Jinliang Guo and Qi Li

40-T474 FIBER OPTIC GYRO SIGNAL RANDOM DRIFT TESTING AND NOISE ERROR ANALYSIS
Bo Xu, Huangqiu Zhu, Wei Ji and Wei Pan

SESSION 5 COMPUTER SCIENCE AND INFORMATION TECHNOLOGY

41-T476 AN ALGORITHM FOR DISTINGUISH KEY SEMANTIC OBJECT FROM VIDEO
Zhang Liang, Wen Xiangming, Yan Lelin and Zheng Wei

42-T477 JUDGMENT AND EVALUATION SYSTEM OF 3D-SUFACE BLASTING BASED ON GIS
Xiuwen Chi, Xu Zhao and Wei Cui

43-T478 FROM DISORDER APPLAUSE TO EMERGING RHYTHMIC CLAPPING
Kun Liu

44-T479 REALIZING XML DRIVEN DESIGN ACTIVITY FOR MOLD & DIE DESIGN
Shuangrong Yang, Mingyue Huang, Sha Hu and Jianjun Li

45-T480 TITLE DETECTION ALGORITHM FOR OCR CREDENTIALS IMAGE BASED ON DIRECTIONAL PROJECTION AND DIVERGENCE
Zhiwen Wang, Shaozi Li, Guoqing Xie and Zhi Liu

46-T481 DRIVING AND IMAGE ENHANCEMENT FOR CCD SENSING IMAGE SYSTEM
Mingyu Zhang and Jianyue Ren

47-T482 SIZE MEASUREMENT TECHNOLOGY OF SEALS
Zhiyong Lei, Junchai Gao and Zemin Wang

48-T483 PANORAMIC AERIAL CAMERA IMAGE MOTION MEASUREMENT USING A HYBRID SYSTEM
Gang Li and Ping Jia

49-T487 A KNOWLEDGE MODEL FOR MECHATRONIC PRODUCT DEVELOPMENT BASED ON ONTOLOGY
SESSION 6 COMPUTER SCIENCE AND INFORMATION TECHNOLOGY

51-T490 DESIGN AND IMPLEMENTATION OF WEB-BASED OPENING INFORMATION MONITORING SYSTEM IN WATER PLANT
Mo Xiaohui and Zhang Yi

52-T492 THE RESEARCH OF CITY COMMUNITY SAFETY MANAGEMENT SYSTEM
Lizhen Liu, Maohong Zhang, Lei Chen and Chao Du

53-T498 FAULT DIAGNOSIS OF WIRELESS SENSOR BASED ON ACO-RBF NEURAL NETWORK
Liu Ruifang

54-T501 AN INTEGRATED ONE-TIME-PASSWORD AND ACCESS CONTROL AUTHENTICATION SCHEME
Xu Chengqiang and Zhang Zhenli

55-T506 SIMULATION OF MULTI-LOAD AGV SYSTEM BASED ON JIT PRODUCTION ENVIRONMENT
Zheng Yao and Shigeru Fujimura

56-T507 RESEARCH ON COMPREHENSIVE EVALUATION OF GRID EMERGENCY MANAGEMENT
Ping Zhou, Dongxiao Niu, Xin Li and Yimin Liu

57-T508 TRACEABILITY MANAGEMENT FRAMEWORK FOR PATIENT DATA IN HEALTHCARE ENVIRONMENT
S. M. Aqil Burney, Hussain Saleem, Nadeem Mahmood and Tahseen A. Jilani

58-T509 NEAREST NEIGHBOR NODES AND CONNECTIVITY OF THREE-DIMENSIONAL WIRELESS SENSOR NETWORKS WITH POISSON POINT FIELD
Yanhuai Qu, Jianan Fang and Shuai Zhang

59-T510 LINE-OF-SIGHT LOCATING ALGORITHM FOR STARING IMAGING AERIAL REMOTE SENSOR
Jihong Xiu, Pu Huang, Jun Li, Youyi Li and Li Chen

60-T511 VILLAGE ELECTRICAL LOAD PREDICTION BY GENETIC ALGORITHM AND SVR
Ju Yifeng and Wu Shuwen

SESSION 7 COMPUTER SCIENCE AND INFORMATION TECHNOLOGY
SESSION 8 COMPUTER SCIENCE AND INFORMATION TECHNOLOGY

71-T538 DESIGN AND REALIZATION OF THE NATIONAL PETROLEUM RESOURCE DATABASE ETL SYSTEM BASED ON SOA
   Li Ying, Feng Lizhou, Chen Yafu and Wang Yang

72-T571 DESIGN AND IMPLEMENTATION OF EXCEL MASSIVE DATA INTELLIGENT IMPORT SYSTEM
SESSION 9 COMPUTER SCIENCE AND INFORMATION TECHNOLOGY

81-T553 THE ROLE OF MOBILE AGENTS IN INCREASING SPEED UP REPAIR FAILURE IN THE MOBILE DATABASE SYSTEMS 369
Maryam Mahmoodi, Neda Ashrafi and Shabnam Nasr Esfahani

82-T554 STUDY OF NEXT-GENERATION INFRASTRUCTURE: INFINIBAND HPC GRID COMPUTING FOR TELECOMMUNICATIONS DATA CENTER 375
Gyankamal Chhajed, Santosh Shinde, Rahul Jagtap and Venkatesh Raskotwar

83-T556 A NEW APPROACH FOR MAS DEVELOPMENT JOINED WITH SEMANTIC WEB 380
Huang Kai, Qin Zheng, Zhang Zhonghua and Zhao Wenhua

84-T557 THE RESEARCH OF PARALLELIZATION TRAVERSAL OF TREE STRUCTURE 385
Zhang Yingli and You Jing
<table>
<thead>
<tr>
<th>Session</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>EVALUATION OF NEW CURRICULUM STANDARD TEXTBOOKS OF TIBETAN LANGUAGE IN PRIMARY SCHOOL BASED ON STATISTICAL ANALYSIS</td>
<td>388</td>
</tr>
<tr>
<td></td>
<td>Yu Hongzhi, Gao Lu, Guo Lei and Zhang Jinshuang</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>AN IMPROVED MULTITAPER METHOD FOR SPECTRUM SENSING IN COGNITIVE RADIO NETWORKS</td>
<td>393</td>
</tr>
<tr>
<td></td>
<td>Gao Hu, Wu Muqing, Xu Chunxiu and Wu Qianqian</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>DUNHUANG MURALS INPAINTING BASED ON IMAGE DECOMPOSITION</td>
<td>397</td>
</tr>
<tr>
<td></td>
<td>Huang Wei and Wang Shuwen</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>RESEARCH ON THE SCREEN IMAGE COMPRESSION METHOD OF SCIENTIFIC INSTRUMENTS</td>
<td>401</td>
</tr>
<tr>
<td></td>
<td>Yang Guang, Sun Jing and Tian Di</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>A NEW TRAINING SEQUENCE FOR SECURE CHANNEL ESTIMATION IN MIMO SYSTEMS</td>
<td>406</td>
</tr>
<tr>
<td></td>
<td>Dinh-Thuan Do and Dinh-Thanh Vu</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>RESEARCH ON THE TDOA MEASUREMENT OF ACTIVE RFID REAL TIME LOCATION SYSTEM</td>
<td>410</td>
</tr>
<tr>
<td></td>
<td>Zhongjin Ai and Ye Liu</td>
<td></td>
</tr>
</tbody>
</table>

**SESSION10 COMPUTER SCIENCE AND INFORMATION TECHNOLOGY**

<table>
<thead>
<tr>
<th>Session</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>THE EVALUATION OF ELECTRIC POWER EMERGENCY MANAGEMENT MECHANISM BASED ON BP NEURAL NETWORK</td>
<td>413</td>
</tr>
<tr>
<td></td>
<td>Zhang Yizhou, Niu Dongxiao and Liu Jinpeng</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>A FRAMEWORK OF HYBRID METHODS FOR SPLOG DETECTION</td>
<td>417</td>
</tr>
<tr>
<td></td>
<td>Chien-Yu Kuo and Hsien-Tsung Chang</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>A GAME-TRUST-RISK BASED FRAMEWORK TO ENHANCE RELIABLE INTERACTION IN E-COMMERCE</td>
<td>424</td>
</tr>
<tr>
<td></td>
<td>Xiaoting Hu</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>REDIRECTING NETWORK TRAFFIC TOWARD A FAKE DNS SERVER ON A LAN</td>
<td>429</td>
</tr>
<tr>
<td></td>
<td>Maziar Janbeglou, Mazdak Zamani and Suhaimi Ibrahim</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>SUPPRESSION OF INVERTER OUTPUT HARMONIC</td>
<td>434</td>
</tr>
<tr>
<td></td>
<td>Shihong Wu, Junnan Wan, Guokai Sun, Jianwei Ji, Ping Yang and Fengli Jing</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>USE OF QUERY TOKENIZATION TO DETECT AND PREVENT SQL INJECTION ATTACKS</td>
<td>438</td>
</tr>
<tr>
<td></td>
<td>Ntagwabira Lambert and Kang Song Lin</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>EVENT DESCRIPTIVE UNIT IDENTIFY BASED ON RULES</td>
<td>441</td>
</tr>
<tr>
<td></td>
<td>Guo Tao, Chen Junjie and Guo Hao</td>
<td></td>
</tr>
<tr>
<td>Session</td>
<td>Title</td>
<td>Authors</td>
</tr>
<tr>
<td>---------</td>
<td>----------------------------------------------------------------------</td>
<td>------------------------------------------------------------------------</td>
</tr>
<tr>
<td>98-T585</td>
<td>STATISTICS ANALYSIS OF THE SAKAGAMI MODEL</td>
<td>Yihuai Yang, Dongya Shen and Yonggang Xie</td>
</tr>
<tr>
<td>99-T586</td>
<td>RVM-BASED ORE GRADE FORECASTING MODEL AND ITS APPLICATION</td>
<td>Wu Huixin and Wang Feng</td>
</tr>
<tr>
<td>100-T742</td>
<td>SURVEY ON SIMPLIFICATION ALGORITHM FOR LARGE-SCALE TERRAIN MODELING</td>
<td>Wu Huixin and Zheng Hui</td>
</tr>
<tr>
<td></td>
<td><strong>SESSION 11 COMPUTER SCIENCE AND INFORMATION TECHNOLOGY</strong></td>
<td></td>
</tr>
<tr>
<td>101-T590</td>
<td>AIRPORT GATE ASSIGNMENTS MODEL AND ALGORITHM</td>
<td>Pan Zheng, Siji Hu and Chen Zhang</td>
</tr>
<tr>
<td>102-T593</td>
<td>THE STUDY AND APPLICATION OF THE IOT TECHNOLOGY IN AGRICULTURE</td>
<td>Jichun Zhao, Junfeng Zhang, Yu Feng and Jianxin Guo</td>
</tr>
<tr>
<td>103-T595</td>
<td>PERVERSIVE SOFTWARE DEVELOPMENT METHOD</td>
<td>Yu Wang and Xianguo Tuo</td>
</tr>
<tr>
<td>104-T856</td>
<td>A CONCRETE MODEL OF SOFTWARE RISK DEVELOPMENT</td>
<td>Yu Wang, Xianguo Tuo and Taifei Zhao</td>
</tr>
<tr>
<td>105-T596</td>
<td>DATA INTEGRATION IN DIGITAL MANUFACTURING BASED ON APPLICATION PROTOCOLS</td>
<td>Dominik Petzelt, Julian Schallow and Jochen Deuse</td>
</tr>
<tr>
<td>106-T597</td>
<td>MINDMAP-NG: A NOVEL FRAMEWORK FOR MODELING EFFECTIVE THINKING</td>
<td>Wang Shui and Wang Le</td>
</tr>
<tr>
<td>107-T764</td>
<td>MOVIE DICTIONARY: A MULTIMEDIA LEXICON TOOL FOR LANGUAGE LEARNING</td>
<td>Wang Shui and Wang Le</td>
</tr>
<tr>
<td>108-T599</td>
<td>SIMULATION OF NOISE ON MOVING AUTOMOBILE BY USING CFD METHOD</td>
<td>Fan Yuezhen, Li Yanan, Lu Dunmin and Jiang Fachao</td>
</tr>
<tr>
<td>109-T601</td>
<td>APPLICATION OF ADAPTIVE FILTERING ALGORITHM BASED ON WAVELET TRANSFORMATION IN AEROMAGNETIC SURVEY</td>
<td>Deng Peng, Lin Chunsheng, Tan Bin and Zhang Jian</td>
</tr>
</tbody>
</table>

**SESSION 12 COMPUTER SCIENCE AND INFORMATION TECHNOLOGY**
111-T602  COLLISION DETECTION FOR FOUNTAIN MODEL BASED ON PARTICLE SYSTEM  
   Jin Hanjun, Liu Xiaoya and Liu Xiaoyu

112-T603  AN ANALYSIS OF PROPAGATION AND CAPABILITY TO ATTACK OF ACTIVE P2P WORMS  
   Weimin Luo, Jingbo Liu and Jialiang Xu

113-T604  RECOGNITION OF COMMUNICATION SIGNAL MODULATION BASED ON SAA-SVM  
   Rurong Huang and Quanyuan Feng

114-T607  RESEARCH ON TEMPERATURE FIELD OF TURBOGENERATORS ON HOLLOW STRANDS BLOCKED  
   Junqing Li, Zhongbin Liu and Jianmin Fu

115-T608  THE APPLICATION OF RFID TECHNOLOGY IN THE LOGISTICS SUPPLY CHAIN  
   Guo zhanglin and Zhang xiaocui

116-T609  IMPLEMENTATION OF PARTICLE FILTER FOR PERSONAL DYNAMIC POSITIONING BASED ON ZIGBEE NETWORK  
   Zhou Yan and Zhu Jiaxing

117-T610  ON CONSTRUCTION OF KNOWLEDGE MANAGEMENT IN UNIVERSITY DIGITAL LIBRARIES  
   Linghui Guo

118-T611  ANALYSIS OF FREQUENCY RESPONSE AND FATIGUE OF CAR BODY BY RANDOM LOADING  
   Xiting Wang , Guangyao Zhao and Chuanyin Tang

119-T612  SUBCARRIER ALLOCATION ALGORITHMS BASED ON GRAPH-COLORING IN COGNITIVE RADIO NC-OFDM SYSTEM  
   Guobin Zhang and Suili Feng

120-T614  RESEARCH ON TWO-DIMENSIONAL IRREGULAR PARTS NESTING WITH ANT COLONY SYSTEM  
   Zhong Xiangqiang and Liang Lidong

SESSION 13 COMPUTER SCIENCE AND INFORMATION TECHNOLOGY

121-T615  SIMPLIFIED MODELING AND SIMULATION OF DOUBLE PENDULUM BASED ON MATLAB  
   Ji Jing

122-T621  A NOVEL POROSITY SIMULATION METHOD USING THE MARKOV MODEL  
   Juan Qi, Chaomin Mu and Ting Zhang
123-T625 THE RESEARCH AND DESIGN OF BRANCH PREDICTION BASED ON MULTICORE HETEROGENEOUS
Jin Yuping, Sun Haitian and Jiao Ping

554

124-T631 DNA SEQUENCE COMPARISONS BASED ON CODONS IN THE DOUBLE HELIX
Xingqin Qi, Xiao Xin and Shuguang Li

558

125-T634 THE DESIGN AND RESEARCH OF DATA ACQUISITION SYSTEM OF TIDE BASIC ON FM33256
Fan Hanbai and Wang Zheng

563

126-T638 MEASURING OVERHEAD FOR DISTRIBUTED WEB SERVICE HANDLER
Beytullah Yildiz and Geoffrey C. Fox

566

127-T639 THE SIGNAL ACQUISITION AND PROCESSING OF HIGH PRESSURE HOMOGENIZATION PROCESS
Liu Bin, Wang Jing, Liu Meilian and Feng Tao

571

128-T642 INFORMATION FLOW METRICS AND COMPLEXITY MEASUREMENT
S. Sarala and P. Abdul Jabbar

575

129-T643 INVESTIGATING CACHING STRATEGIES IN PERSONAL COMMUNICATION SERVICES
Dharmishtha L. Chaudhari and Sankita Patel

579

130-T644 IMPLEMENTING MOBILE PHONE AS A MULTI-PURPOSE CONTROLLER USING 3D SENSOR TECHNOLOGY
Bhagiya Kiran R. and Sankita Patel

584

131-T646 CUSTOMER’ CREDIT SALE RISK CLASSIFICATION BASED ON SUPPORT VECTOR MACHINE AND ROUGH SETS
Yuping Wu

589

SESSION14 COMPUTER SCIENCE AND INFORMATION TECHNOLOGY

132-T648 CELL IDENTITY ASSIGNMENT TECHNIQUES IN CELLULAR NETWORK:A REVIEW
Urvashi R Patel and Bhavesh N Gohil

594

133-T649 RESEARCH ON THE APPLICATION OF DATA MINING TO CUSTOMER RELATIONSHIP MANAGEMENT IN THE MOBILE COMMUNICATION INDUSTRY
Gu Guifang and He Youshi

597

134-T650 REAL-TIME COMMUNICATION IN WIA-PA INDUSTRIAL WIRELESS NETWORKS
Tang Zhong, Cheng Mengjin, Zeng Peng, Wang Hong

600

135-T651 AN ADAPTIVE MODULATION METHOD BASED ON BIT PREASSIGN FOR

606
HF OFDM SYSTEMS  
Cheng Wei, Yang Ruijuan, Fan Qixing and Huang Meirong

136-T652 A HIGH-PERFORMANCE HETEROGENEOUS EMBEDDED SIGNAL PROCESSING SYSTEM BASED ON SERIAL RAPIDIO INTERCONNECTION  
Wu Changrui, Cen Fan and Cai Huizhi

137-T653 A NOVEL NETWORK-CHANNEL CODED COOPERATION SCHEME  
Zhu Kaiyan and Wang Hongyu

138-T655GENETIC ALGORITHM FOR THE MULTI-ECHELON INVENTORY PROBLEM OF WEAPON EQUIPMENT REPAIRABLE SPARE PARTS  
Zhao Fanggeng, Sun Jiangsheng, Zhang Lianwu and Ma Zhenshu

139-T457 A DATA SYNCHRONIZATION BASED SINGLE SIGN-ON SCHEMA SUPPORTING HETEROGENEOUS SYSTEMS AND MULTI-MANAGEMENT MODE  
Haojiang Gao and Tianyuan Xiao

140-T669 THE DESIGN OF AVS ENCODER XAVS  
Zhang Qigui, Li Fujiang, Li Ruigang and Wang Jin

141-T677 ADAPTIVE POWER MANAGEMENT WITH FINE-GRAINED DELAY CONSTRAINTS  
Kaiqiang Wu, Yi Liu, Haiwen Zhang and Depei Qian

142-T678 EFFECTS OF HARMONIC NOISE ON THE COMPLEXITY MEASURE OF NONLINEAR DYNAMIC SYSTEM  
Fangjun Guo, Jiafu Zhu and Dong Zhang

SESSION15 COMPUTER SCIENCE AND INFORMATION TECHNOLOGY

143-T695 RESEARCH AND DESIGN OF FULL DISK ENCRYPTION BASED ON VIRTUAL MACHINE  
Min Liang and Chaowen Chang

144-T704 ORDER, DURATION AND GAP-TAKE THEM ALL  
Aihua Zheng, Jixin Ma, Miltos Petridis and Bai Xiao

145-T707 A METHOD FOR COMPUTING GLOBAL DELAYS OF TIME PETRI NETS  
Li Pan, Song Chen and Hong Zheng

146-T708 ADVANCED MIB MANAGEMENT ALGORITHM BASED ON EXTENSIBLE AGENT  
Shang Yanling

147-T709 PARTICLE SWARM OPTIMIZATION WITH HIGHLY-CLUSTERED SCALE-FREE NEIGHBORHOOD MODEL  
Zhang Lu, Mu Huaping and Jiao Changyi

148-T715 A CONSISTENCY ALGORITHM FOR CAUSAL AND TOTALLY ORDERED
EVENT DELIVERY IN DVE
Hangjun Zhou, Wei Zhang, Yuxing Peng and Sikun Li

149-T727 VARIABLE UNIVERSE FUZZY CONTROL OF MAXIMIZING THE WIND ENERGTRY FOR A DFIG
Song Lepeng and Hu Dayong

150-T729 THE AUTHENTICATION AND IDENTITY DELEGATION ABOUT MOBILE AGENT SYSTEM BASED ON TRUSTED COMPUTING PLATFORM
Zhidong Shen and Xiaoping Wu

151-T736 MINING DISTINGUISHING PATTERNS BASED ON MALWARE TRACES
Xiaoyan Sun, Qian Huang, Yuefei Zhu and Ning Guo

152-T737 ON SPEECH RECOGNITION ACCESS CONTROL SYSTEM BASED ON HMM/ANN
Li Bo, Wang Dongxia, Zou Dejun and Hu Tiesen
2010 3rd IEEE International Conference on Computer Science and Information Technology

(ICCSIT 2010)

Chengdu, China
9 - 11 July 2010

Volume 3
Pages 1 - 647
# TABLE OF CONTENTS

## SESSION 1 COMPUTER SCIENCE AND INFORMATION TECHNOLOGY

<table>
<thead>
<tr>
<th>Paper No.</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-T739</td>
<td>SIMULATION OF STRESS FIELD OF HOIST SHEAVE WHEEL AND EXPERIMENTAL VALIDATION</td>
<td>Li Yilei, Zhu Zhencai, Wang Ying and Wang Xingyou</td>
</tr>
<tr>
<td>2-T741</td>
<td>FILTER-BASED TRUSTED REMOTE ATTESTATION FOR WEB SERVICES</td>
<td>Peng Xinguang and Jia Wei</td>
</tr>
<tr>
<td>3-T749</td>
<td>A NEW MULTISCALE REGISTRATION METHOD FOR MEDICAL IMAGE</td>
<td>Dengwang Li, Hongjun Wang, Yong Yin, Yong Yin and Jinhu Chen</td>
</tr>
<tr>
<td>4-T753</td>
<td>BUILDING A BELIEVABLE AND EFFECTIVE AGENT FOR A 3D BOXING SIMULATION GAME</td>
<td>Maxim Mozgovoy and Iskander Umarov</td>
</tr>
<tr>
<td>5-T754</td>
<td>A MODIFIED OFFSET MIN-SUM DECODING ALGORITHM FOR LDPC CODES</td>
<td>Meng Xu, Jianhui Wu and Meng Zhang</td>
</tr>
<tr>
<td>6-T755</td>
<td>SENSITIVITY ANALYSIS OF TASK PERIOD FOR EDF SCHEDULED ARBITRARY DEADLINE REAL-TIME SYSTEMS</td>
<td>Fengxiang Zhang, Alan Burns and Sanjoy Baruah</td>
</tr>
<tr>
<td>7-T756</td>
<td>PRESENT SITUATION AND DEVELOPMENT OF ERROR CALIBRATION FOR LINEAR MOTION GUIDE</td>
<td>Zhiyong Qu and Zhengmao Ye</td>
</tr>
<tr>
<td>8-T761</td>
<td>A MULTI-SENSOR IMAGE REGISTRATION APPROACH BASED ON LONG-EDGE-CORRELATION</td>
<td>Niu Lipi, Jiang Xiuhua, Zhang Wenhui and Shi Dongxin</td>
</tr>
<tr>
<td>9-T766</td>
<td>RESEARCH OF A HIGH-PRECISION MOTION CONTROL SYSTEM BASED ON TURBO PMAC</td>
<td>Yanbing Zhang and Shuncai Yao</td>
</tr>
</tbody>
</table>

## SESSION 2 COMPUTER SCIENCE AND INFORMATION TECHNOLOGY

<table>
<thead>
<tr>
<th>Paper No.</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>10-T774</td>
<td>ANALYSIS THE DEVELOPMENT AND SECURITY POLICY OF THIRD-PARTY ONLINE PAYMENT PLATFORM</td>
<td>Chenggang Zhen and Peng Cheng</td>
</tr>
<tr>
<td>11-T775</td>
<td>WORKFLOW COLLABORATIVE PROCESS MODELING BASED ON PLM</td>
<td>Guping Zheng and Xiaolu Lv</td>
</tr>
<tr>
<td>12-T777</td>
<td>RESEARCH ON HETEROGENEOUS DATA INTEGRATION FOR SMART GRID</td>
<td></td>
</tr>
</tbody>
</table>
SESSION 3 COMPUTER SCIENCE AND INFORMATION TECHNOLOGY

19-T847 THE RESEARCH PROGRESS OF SPATIAL DATA MINING TECHNIQUE 81
Hailiang Jin and Baoliang Miao

20-T859 STUDY ON THE RELATIONSHIP BETWEEN SOFTWARE TEST EFFECTIVENESS AND SOFTWARE RELIABILITY DEMONSTRATION TESTING 85
LI Qiu-ying, LI Hai-feng and Wang Jian

21-T860 A NOVEL ALGORITHM OF ELECTROMAGNETIC ENVIRONMENT COMPLEX EVALUATION 91
You-lin Gu, Yi-hua Hu, Sheng-liang Fang and Tao Shao

22-T886 HYBRID EMBARRASSINGLY PARALLEL ON HETEROGENEOUS PLATFORM 95
Chunye Gong, Jie Liu, Jin Qin, Qingfeng Hu and Zhenghu Gong

23-T908 RESEARCH ON THE COMPOSITION MECHANISM OF SEMANTIC WEB SERVICES 100
Jidong Zhang and Weipeng Huo

24-T918 RVM ASSESSMENT MODEL FOR COMPUTER NETWORK ATTACK 104
Yang Yang and Wang Yu

25-T919 STUDY ON FLEXIBLE UNIVERSAL LOGICS INTELLIGENT CONTROL 108
SESSION 4 COMPUTER SCIENCE AND INFORMATION TECHNOLOGY

28-T924 WEDGE COMPONENTS OF THE HYDRAULIC STONE SPLITTER 121
Lv shijun, Wen desheng, Wang zhili, Xie qiwen and Wang bin

29-T926 APPLICATION OF SUPPORT VECTOR MACHINE IN NETWORKED CONTROL SYSTEM WITH DELAYED VARIABLE SAMPLING PERIOD 127
Wang Ting, Wang Heng and Wang Ping

30-T931 ZERO-WATERMARK OF AUDIO BASED ON MULTI-SCALE ENTROPY VECTORS 131
Gang Chen and Qiping Hu

31-T932 A NOVEL ADAPTIVE MOTION DETECTION BASED ON K-MEANS CLUSTERING 136
Fan Tao, Li Lin-sheng and Tian Qi-chuan

32-T1501 HUMAN DETECTION BASE ON PC-SVM 141
Seyyed Meysam Hosseini and Abbas Nasrabadi

33-T1506 AN EFFICIENT HEAP MANAGEMENT TECHNIQUE WITH MINIMUM FRAGMENTATION AND AUTO COMPACTION 145
Krishna L. Baishnab, Soumyabrata Dev and Ziaul Haque Choudhury

34-T1516 RESEARCH ON THE EVALUATION INDEX SYSTEM OF PRODUCT COMPATIBILITY IN ONLINE RETAILING 150
Liwei Li, Xiaohong Wang and Ling Tian

35-T1520 DESIGN AND IMPLEMENTATION OF CONNOISSEUR ANNOTATED METADATA BASED IMAGE RETRIEVAL SYSTEM -A CASE STUDY 154
Vinod Kumar, Sushma Lehri, Ashok Kumar Sharma and Arvind Kumar

36-T1528 TRAFFIC FORECASTING OF MOBILE COMMUNICATION IN CALL CENTER 160
Zhang Jian, Tian Wu-feng and Cui Chun-yan

SESSION 5 COMPUTER SCIENCE AND INFORMATION TECHNOLOGY

37-T1538 ANALYSIS ON THE SEMANTIC EXPRESSIONS ON THE HOUSEHOLD TEXTILE MARKETIZATION PRODUCTS 165
<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>38-T1539</td>
<td>ANALYSIS OF RUNOFF TEMPORAL AND SPATIAL DISTRIBUTION BASED ON CLOUD MODEL</td>
<td>Tian Yu, Lei Xiaohui, Li Jie, Wang Hao and Jiang Yunzhong</td>
</tr>
<tr>
<td>39-T1545</td>
<td>TEXTURE LOOK-UP METHOD FOR COMPLEX MULTIVARIATE FUNCTION BASED ON GPU</td>
<td>Chunhua Wang and Kejian Yang</td>
</tr>
<tr>
<td>40-T1569</td>
<td>ON THE DESIGN OF A MOBILE AGENT ENVIRONMENT FOR CONTEXT-AWARE M-COMMERCE</td>
<td>Xining Li, Jiazao Lin and Lian Li</td>
</tr>
<tr>
<td>41-T1570</td>
<td>COMPARATIVE STUDY OF THE NUCLEOTIDE SEQUENCE OF MYOG GENE BETWEEN PIG AND 11 DIFFERENT SPECIES</td>
<td>Zhu Li, Li Xue-wei, Shuai Su-rong, Li Ming-zhou and Bai Lin</td>
</tr>
<tr>
<td>42-T1574</td>
<td>QUINTIC POLYNOMIAL SPLINE METHOD FOR SOLVING SINGULARLY-PERTURBED BOUNDARY-VALUE PROBLEM</td>
<td>Liang-Dong Qu and Li-Bin Liu</td>
</tr>
<tr>
<td>43-T1581</td>
<td>DESIGN AND REALIZATION OF MULTIFUNCTIONAL AND INTELLIGENT PROTECTION INSTRUMENT FOR ELECTRIC BICYCLE</td>
<td>Yang Bin-feng, Wang Qiong and Wang Xiao-kan</td>
</tr>
<tr>
<td>44-T1585</td>
<td>CLOUD COMPUTING HOSTING</td>
<td>Lixin Fu and Chandana Gondi</td>
</tr>
<tr>
<td>45-T1586</td>
<td>SERVICE MAPPING IN OPEN AND RECONFIGURABLE ROUTING AND SWITCH NODE</td>
<td>Fengmin Yuan, Ligang Dong and Chuanhuang Li</td>
</tr>
</tbody>
</table>

SESSION 6 COMPUTER SCIENCE AND INFORMATION TECHNOLOGY

| 46-T1589 | A CLUSTER BASED ON DEMAND TIME SYNCHRONIZATION IN WIRELESS SENSOR NETWORKS | Wei Nuo, Guo Qiang, Fu Yong, Xianglong Kong and Minglei Shu            |
| 47-T1590 | DETECTION OF HARMONICS SUBMERGED IN HEAVY AND COLOURED NOISE BASED ON WAVELET PACKET DECOMPOSITION | Bao Zhong-hua, Hu Peng, Gong Shen-guang and Tan Hao                    |
| 48-T1598 | AN IMPROVED LLF SCHEDULING ALGORITHM BASED ON FUZZY INFERENCE IN THE UNCERTAIN ENVIRONMENTS | Xian-Bo He                                                             |
| 49-T1599 | A DIGITAL WATERMARKING ALGORITHM FOR HIGH CAPACITY INDEX IMAGE ROBUST TO FORMAT TRANSFORMATION | Dongfang Zhang, Ru Zhang, Xinxin Niu and Yixian Yang                   |
THE APPLICATION OF GENETIC ALGORITHM AND BP NEURAL NETWORK FOR CONTROL OF HOT-ROLLED STEEL PIPE SYSTEM
Qingzeng Xu, Meiyan Yang and Hanliang Zhang

RESEARCH ON MULTIPLE INDEX OPTIMIZATION METHOD OF THE ORTHOGONAL TEST DESIGN
Wei Xiaoling, Zhao Qiang and Zhang Changjian

CURRICULUM AND LABORATORY DEVELOPMENT FOR IP TELEPHONE: A SURVEY OF ELECTRONICS/NETWORKING TECHNOLOGY PROGRAM
Suhansa Rodchua, Jerry Kangas and Christina Mead

AUTOMATIC GENERATION OF WELD MODELS FOR RAILWAY ROLLING STOCK
Ichiro Kataoka, Takashi Yokohari, Ichiro Nishigaki and Shinichi Numata

CREATING SECURITY IN INFORMATION BY THE AID OF FEAL DATA CODING ALGORITHM THROUGH SIMULATION & SYNTHESIS
Mahdi masoudi and Somayeh ahmadi

SESSION 7 COMPUTER SCIENCE AND INFORMATION TECHNOLOGY

OPTIMALITY ANALYSIS OF SENSOR-TARGET GEOMETRIES IN 3-DIMENSIONAL PASSIVE LOCALIZATION USING TWO BEARING-ONLY SENSORS
Yan Zhao, Dongyun Yi, Yongqiang Li, Qian Zhang

THE DESIGN OF AUTO MEASUREMENT AND CONTROL SYSTEM OF REMOTE DATA RECORDER BASED ON OPTICAL FIBER TRANSMISSION
Zhang Yanjun and Zhi Yinzhou

ALGORITHM OF XML DOCUMENT INFORMATION HIDING BASED ON EQUAL ELEMENT
Yang Jie

3D TERRAIN VISUALIZATION SYSTEM OF COASTAL ZONE
Ai Bo, Tang Xinming, Ji Min and Li Zhen

FORTRAN-BASED PROGRAM FOR QUANTIFICATION THEORIES UNDER WINDOWS
Wang Yan

THE MODULE DIVISION ON EXTENSION-DISTANCE ON THE ENTERPRISE RESOURCE
Guo Caihong

LOCAL PRESERVING PROJECTIONS AND WITHIN-CLASS SCATTER BASED SEMI-SUPERVISED SUPPORT VECTOR MACHINES
Jun Gao and Lili Xiang
SESSION 8 COMPUTER SCIENCE AND INFORMATION TECHNOLOGY

64-T1629 MINING ACUTE INFLAMMATIONS OF URINARY SYSTEM -- USING GAJA2: A NEW DATA MINING ALGORITHM
Suwimon Kooptiwoot

65-T1630 IUI MINING: TEMPLATE BASE VARIATION APPROACH
Suwimon Kooptiwoot

66-T1633 IMPLEMENTATION OF INTERACTIVE DATABASE SYSTEM FOR STEP-GEOMETRIC DATA FROM EXPRESS ENTITIES
Chinta Someswara Rao, Dr.Adavi Balakrishna, K Suresh Babu, Dr. D Nageswara, Prof G V Padma

67-T1634 DEVELOPING AN ABSTRACT MODEL OF DATA STRUCTURES VIA MODEL REFINEMENT
Yanxia Jia and Yonglei Tao

68-T1636 SKILL ONTOLOGY FOR MECHANICAL DESIGN OF LEARNING CONTENTS
Jun Zhou and Keiichi Watanuki

69-T1637 THE RESEARCH ON MODELING AND KEY ISSUES OF TACTICAL INTERNET NETWORK MANAGEMENT
Jian-jun Shen, Zhi-chun Gan and Jing-jing Li

70-T1778 RESEARCH ON HIERARCHICAL DISTRIBUTED MOBILE INTERCONNECT PROTOCOL FOR TACTICAL WIRELESS ENVIRONMENT
Jian-jun Shen, Zhi-chun Gan and Xiao-hu Yu

71-T1643 PREDICTING CORPORATE FINANCIAL DISTRESS BASED ON RS-PCA-RBFN MODEL
Zhu Shiwei, Zhao Yanqing, Yu Junfeng and Wang Lei

72-T1645 DESIGN OF MONITORS BASED ON ARM7 AND MICRO C/OS-II
Liu Zhongyuan, Cui Lili and Ding Hong

SESSION 9 COMPUTER SCIENCE AND INFORMATION TECHNOLOGY

73-T1760 APPLICATIONS OF PREDICTIVE PARSING IN ASSEMBLER PROGRAM CONSTITUTIONS
Liu Zhongyuan

74-T1651 CONTRAST ENHANCEMENT OF MAMMOGRAPHIC IMAGES USING WAVELET TRANSFORM 323
    Vijaya Kumar Gunturu and Ambalika Sharma

75-T1652 FRACTAL IMAGE COMPRESSION USING NEW MIMIC SPIRAL ARCHITECTURE 328
    Prof. Gandhali Kulkarni and Prof. M. V. Kulkarni

76-T1654 ENTERPRISE LEVEL IT RISKS: AN ASSESSMENT FRAMEWORK AND TOOL 333
    Nadhirah Azizi and Khairuddin Hashim

77-T1655 A DFTR ROUTER ARCHITECTURE FOR 3D NETWORK ON CHIP 337
    Yuyang Zhang and Jianhao Hu

78-T1656 EXPERIMENTAL STUDY AND THEORETICAL ANALYSIS ON SHIELDING EFFECTIVENESS OF ENCLOSURE WITH APERTURE 343
    Xu Xiao-ying, Wang Hui, Deng Qing-lin and Xiao Ji-xiong

79-T1657 RBF NEURAL NETWORK CONTROL SYSTEM OPTIMIZED BY PARTICLE SWARM OPTIMIZATION 348
    Xiucheng Dong, Cong Wang and Zhang Zhang

80-T1660 A COMPUTERIZED FORECASTING METHOD ON PENSION INDIVIDUAL ACCOUNTS 352
    Ke-Qiang Liu

SESSION10 COMPUTER SCIENCE AND INFORMATION TECHNOLOGY

82-T1663 A COMPUTERIZED FORECASTING METHOD ON PENSION INDIVIDUAL ACCOUNTS 360
    Ke-Qiang Liu

83-T1664 A COMPUTERIZED FORECAST MODEL ON SOCIAL PENSION INSURANCE IMPLICIT DEBT 364
    Ke-Qiang Liu

84-T1666 STUDY ON E-BUSINESS LOGISTICS SYSTEM BASED ON SOA 368
    Yao Juan and Wang Hongxia

85-T1668 TWO-PARAMETER PROPORTIONAL NAVIGATION COURSE 373
    Sheng Qiang, Zhen Shen and Dongyun Yi

86-T1669 A IMPROVED MULTI-OBJECTIVE EVOLUTIONARY ALGORITHM BASED ON THREE-WAY RADIX QUICKSORT 378
<table>
<thead>
<tr>
<th>Session</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>87-T1671</td>
<td>APPLICATION OF RFID AND SNMP TECHNOLOGY IN HIGHWAY ELECTRONIC TOLL COLLECTION SYSTEM</td>
<td>383</td>
</tr>
<tr>
<td>88-T1673</td>
<td>THE EFFICIENT SAMPLE RATE CONVERSION ARCHITECTURE IN DIGITAL IF RECEIVER</td>
<td>386</td>
</tr>
<tr>
<td>89-T1675</td>
<td>ANALYZING THE MODES OF COMMUNICATION IN AGILE PRACTICES</td>
<td>391</td>
</tr>
<tr>
<td>90-T1681</td>
<td>FAST FREQUENCY SWEEP ANALYSIS OF RCS BY ACCELERATED ASYMPTOTIC WAVEFORM EVALUATION METHOD</td>
<td>396</td>
</tr>
<tr>
<td>91-T1683</td>
<td>THE RESEARCH ON SCHEDULING MODEL OF CROSS-LAYER OPTIMIZATION IN VIRTUAL CHANNEL BASED ON AOS</td>
<td>399</td>
</tr>
<tr>
<td>92-T1686</td>
<td>HARMONIOUS COLOR COMBINATION RULES BASED ON NATURAL COLOR SYSTEM</td>
<td>403</td>
</tr>
<tr>
<td>93-T1687</td>
<td>A METHOD BASED ON WATERSHED ALGORITHM FOR CORE PARTICLES IMAGE SEGMENTATION</td>
<td>408</td>
</tr>
<tr>
<td>94-T1688</td>
<td>EDGE DETECTION ALGORITHM OF CORE IMAGE BASED ON THE IMPROVED CANNY OPERATOR</td>
<td>411</td>
</tr>
<tr>
<td>95-T1689</td>
<td>BACKWARD COMPATIBLE RECEIVER STRUCTURE FOR C8PSK HART</td>
<td>414</td>
</tr>
<tr>
<td>96-T1690</td>
<td>ENERGY EFFICIENT TOPOLOGY CONTROL ALGORITHM FOR MULTI-HOP AD-HOC WIRELESS SENSOR NETWORK</td>
<td>418</td>
</tr>
<tr>
<td>97-T1691</td>
<td>RESEARCH ON IMPROVING APRIORI ALGORITHM BASED ON INTERESTED TABLE</td>
<td>422</td>
</tr>
<tr>
<td>98-T1692</td>
<td>MATLAB IMPLEMENTATION OF IMAGE SEGMENTATION ALGORITHMS</td>
<td>427</td>
</tr>
<tr>
<td>99-T1693</td>
<td>STUDY ON RICE PEST INSECT AND DISEASE DIAGNOSIS EXPERT SYSTEM IN JIANGXI PROVINCE USING BP NEURAL NETWORK</td>
<td>432</td>
</tr>
</tbody>
</table>
SESSION12 COMPUTER SCIENCE AND INFORMATION TECHNOLOGY

100-T1695 DEPLOYMENT OF NEUTROSOPHIC TECHNOLOGY TO RETRIEVE ANSWER FOR QUERIES POSED IN NATURAL LANGUAGE 435
Meena Arora and Ranjit Biswas

101-T1697 AN OPTIMAL CLOSEST NETWORK SERVICE BASED LOAD BALANCING TECHNIQUE FOR TRAFFIC ENGINEERING 440
Priya Sethuraman and Dr. N. K. Sakthivel

102-T1701 RESEARCH ON PRIVACY PRESERVING KEYWORD SEARCH IN CLOUD STORAGE 444
Liu Hong-xia, Dai Jia-zhu and Jiang Chao

103-T1704 A SOLUTION TO ADDRESS THE BOTTLENECKS IN VOIP COMMUNICATIONS 447
Siddharth Natarajan, Shamira Joshua and Ramakrishnan M

104-T1707 INTELLIGENT SECURE ROUTING MODEL FOR MANET 452
Rizwan R. Rangara, Rupika S. Jaipuria, Gauri N. Yenugwar and Prof. P M. Jawandhiya

105-T1708 A VIRTUAL LEARNING COMMUNITY FOR TEACHER EDUCATION 457
Mr. Landge P.S., Mr. Kamble V.A. and Mr. Dange A.S.

106-T1709 COMBINED PAPR REDUCTION AND FREQUENCY OFFSET ESTIMATION USING PRECODED ZADOFF-CHU OFDM IN WLAN SYSTEM 461
Mrs. C. Geetha Priya and Dr. Mrs. M. Suganthi

107-T1710 LSB-CHORD: LOAD BALANCING IN DHT BASED P2P SYSTEMS UNDER CHURN 466
Dehui Liu, Feng Chen, Gang Yin, Huaimin Wang and Peng Zou

108-T1720 OBJECT-ORIENTED MODELING AND SIMULATION OF A NATURAL GAS-FUELLED SPARK IGNITION ENGINE WITH MODELICA 471
Jiasheng Guo, Chaokui Qin and Gerhard Schmitz

SESSION13 COMPUTER SCIENCE AND INFORMATION TECHNOLOGY

109-T1723 DESIGN PATTERN MINING FOR GIS APPLICATION USING GRAPH MATCHING TECHNIQUES 477
Akshara Pande, Manjari Gupta and A.K. Tripathi

110-T1729 COLLABORATIVE SPECTRUM SENSING USING COALITIONAL GAMES IN COGNITIVE RADIO NETWORKS 483
Li Yan and Yang Zhen
111-T1731 THE CONTINUITY OF CUBIC EXTENSION BÉZIER CURVES AND SURFACES
Xinqiang Qin, Fei Liu, Gang Hu, Wei Guo and Faming Dang

112-T1732 A NOVEL B?ZIER CURVE WITH MULTIPLE SHAPE PARAMETERS
Xinqiang Qin, Nianjuan Zhang and Gang Hu

113-T1734 DEVELOPMENT OF THE THREE-DIMENSIONAL INTERACTIVE SIMULATION SYSTEM OF OIL DEPOT BASED ON VR AND XML
Li Heng and Zhao Xiaogang

114-T1735 ADVANCEMENT OF SCIENTIFIC KNOWLEDGE OUTPUT MANAGEMENT IN CHINESE ACADEMY OF SCIENCES BASED ON INSTITUTIONAL REPOSITORIES NETWORK
Jianxia Ma, Zhongming Zhu, Linong Lu, Wei Liu and Denglu Wu

115-T1739 INTEGRITY MEASUREMENT OF HARDWARE BASED ON TPM
Yu Chao and Yuan Meng-ting

116-T1750 STUDY ON THE APPLICATION OF D30 BLENDED FUEL
Zhu Jianjun, Wang Tie and Kou Ziming

117-T1751 DETERMINATION OF FUZZY SET OF FACTORS IMPORTANT GRADES IN FUZZY COMPREHENSIVE EVALUATION BASED ON DESIGN OF EXPERIMENTS
Jia Dewen, Qin Wenjie and Zuo Zhengxing

SESSION 14 COMPUTER SCIENCE AND INFORMATION TECHNOLOGY

118-T1753 THREE-DIMENSIONAL NUMERICAL SIMULATION OF LIGHTNING DISCHARGE BASED ON DBM MODEL
Wan Hao-jiang, Wei Guang-hui and Chen Qiang

119-T1754 SIMULATION OF UWB ECHOES FROM GROUND BASED ON CPML-FDTD
Wang Quanmin, Chen Bin, Guo Gang and Huang Kedi

120-T1759 MULTI-USER MIMO LINEAR PRECODING SCHEMES IN OFDM SYSTEMS
Peng Liu, Muqing Wu, Chunxiu Xu and Feng Zheng

121-T1764 CONSUMERS’ PERCEIVED SECURITY RISKS IN E-COMMERCE: A SURVEY STUDY
Zhao-fu Tian, Hao Xu and Ning-ning Xu

122-T1765 ALGORITHM FOR CLASSIFICATION BASED ON POSITIVE AND NEGATIVE CLASS ASSOCIATION RULES
Luo Junwei and Luo Huimin

123-T1771 THE DESIGN AND IMPLEMENTATION OF PLATE-PROFILE INFORMATION COLLECTING AND PROCESSING SYSTEM BASED ON FPGA
Xu Hong-zhe and Wang Jian-xin
ARTIFICIAL NEURAL NETWORKS APPLIED IN ENVIRONMENTAL QUALITY ASSESSMENT
Liu Yijun, Tang Jiali, Jiang Hongfen, Zhu Guangping and Yu Zhimin

A NETWORK PUBLIC OPINION ANALYSIS SYSTEM BASED ON SEMANTIC WEB
Tao Li, Jiao Panpan, He Jun, Shu Wei and Ma Qiang

THE RESEARCH AND DEVELOPMENT ON PU’ER TEA FERMENTATION AUTOMATIC CONTROL TECHNOLOGY AND KEY EQUIPMENT
Yunzhan Huang, Hongjie Zhou, Yongjie Zhao and Xiaoqiang Wu

SESSION15 COMPUTER SCIENCE AND INFORMATION TECHNOLOGY

SIMULATION STUDIES OF REACTIVE DISTILLATION PROCESSES FOR SYNTHESIS OF ETHYL ACETATE
Zhixian Huang, Hui Tian, Ting Qiu and Yanxiang Wu

THE RESEARCH OF INTERACTION MANAGEMENT BASED ON THE IPV6 WIRELESS MOBILE TERMINALS
Ma Yanchun

DYNAMIC COMPOSITION OF PEER-TO-PEER WEB SERVICE USING WCF
E.Anupriya and N.Ch.S.N.Iyengar

APPLICATION OF TAYLOR SERIES IN COST MODEL FOR INVESTMENT ESTIMATE OF DRAINAGE PIPE NETWORK
Guizhen Hao, Limin Wang and Guoli Yang

ASSOCIATIVE WEB DOCUMENT CLASSIFICATION BASED ON WORD MIXED WEIGHT
Xingyi Li, Jun Lan and Huaji Shi

A HEURISTIC GENETIC ALGORITHM FOR MULTI-MODE RESOURCE-CONSTRAINED PROJECT SCHEDULING PROBLEM
Li Zheng, Qin Jinlei and Zhang Changming

STUDY OF THE MATERIAL COST CALCULATION METHOD BASED ON MATERIAL TRACK IN IRON AND STEEL ENTERPRISES
Meng Qiunan, Guo Guangjin, Zhou Guofang and Liu Caiyan

RELIABILITY-BASED CBM SYSTEM DESIGN FOR FEED WATER PUMP
Qin Jinlei, Niu Yuguang and Li Zheng

DEVELOPING A GENERIC COMMAND AND CONTROL MODEL
Jianying Liu and Xiaolong Li

SESSION16 COMPUTER SCIENCE AND INFORMATION TECHNOLOGY
| 136-T1910 | THE STUDY OF THESIS REPLICA DETECTE METHODS BASED ON SIMILARITY OF TEXT | 596 |
| 137-T1911 | COMPUTER MODELING OF ELECTRIC POTENTIAL DISTRIBUTION OF ION TRANSPORT IN RECTANGULAR NANOFLOWIDIC CHANNEL | 601 |
| 138-T1916 | THE RESEARCH AND APPLICATION ON PARAMETER IDENTIFICATION OF HYDRAULIC TURBINE REGULATING SYSTEM BASED ON PARTICLE SWARM OPTIMIZATION AND UNIFORM DESIGN | 605 |
| 139-T1929 | OBJECT MODELING LANGUAGE FOR C4ISR CAPABILITY REQUIREMENT ANALYSIS | 609 |
| 140-T1930 | APPLICATION OF WAVELET ANALYSIS METHOD IN THE STATOR FAULTS DIAGNOSIS OF FREQUENCY CONVERTER SETS | 614 |
| 141-T1951 | KRONECKER PRODUCTS OF LATTICE-VALUED FINITE AUTOMATA | 617 |
| 142-T1953 | DYNAMIC HEARTBEAT ALGORITHM OF REDUNDANT MECHANISMS IN WIA-PA | 621 |
| 143-T1957 | USE GEOGRAPHIC ONTOLOGY AND WEB MINING TO ENHANCE SERVICE QUALITY OF WEB MAP | 625 |
| 144-T1975 | THE CONSTRAINED MULTI-OBJECTIVE EVOLUTIONARY ALGORITHM BASED ON THE EXCHANGE OF PAIRS OF GROUPS | 630 |
| 145-T1976 | BASED ON PARETO STRENGTH VALUE OF THE MULTI-OBJECTIVE OPTIMIZATION EVOLUTIONARY ALGORITHM | 634 |
| 146-T1986 | AN EXPERIMENTAL STUDY OF MESSY GENETIC ALGORITHM ON HIFF PROBLEM | 639 |
| 147-T1989 | INFRARED AND VISIBLE IMAGES REGISTRATION USING BEMD AND MI | 644 |
2010 3rd IEEE International Conference on Computer Science and Information Technology

(ICCSIT 2010)

Chengdu, China
9 - 11 July 2010

Volume 4
Pages 1 - 722
# TABLE OF CONTENTS

## SESSION 1 COMPUTER SCIENCE AND INFORMATION TECHNOLOGY

<table>
<thead>
<tr>
<th>Paper</th>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-T077</td>
<td>A NOVEL 3D GRAPHICAL REPRESENTATION OF DNA AND ITS APPLICATION</td>
<td>Jin-yu Zhou, Qian-jun Xiao, Zong-gang Deng and Zhang-dong Ouyang</td>
<td>1</td>
</tr>
<tr>
<td>2-T150</td>
<td>ARCHITECTURAL LAYOUT PLANNING USING GENETIC ALGORITHMS</td>
<td>Manish K Thakur, Monika Kumari and Madhabananda Das</td>
<td>5</td>
</tr>
<tr>
<td>3-T848</td>
<td>A PERFORMANCE ANALYSIS OF OBJECTIVE VIDEO QUALITY METRICS FOR DIGITAL VIDEO WATERMARKING</td>
<td>Manish K Thakur, Vikas Saxena and J. P. Gupta</td>
<td>12</td>
</tr>
<tr>
<td>4-T155</td>
<td>HUMAN DETECTION USING HISTOGRAM OF ORIENTED GRADIENTS AND HUMAN BODY RATIO ESTIMATION</td>
<td>Kelvin Lee, Che Yon Choo, Hui Qing See, Zhuan Jiang Tan and Yunli Lee</td>
<td>18</td>
</tr>
<tr>
<td>5-T1640</td>
<td>PEDESTRIAN DETECTION WITH IMAGE SEGMENTATION AND VIRTUAL MASK</td>
<td>Che Yon Choo, Kelvin Lee, Hui Qing See, Zhuan Jiang Tan and Siak Wang Khor</td>
<td>23</td>
</tr>
<tr>
<td>6-T208</td>
<td>A STUDY ON ALCHEMI ENABLED MEDICAL SERVICES</td>
<td>N. Karthikeyan and Dr. (Mrs) R. Sukanesh</td>
<td>28</td>
</tr>
<tr>
<td>7-T212</td>
<td>OPERATION CODE AUTHENTICATION-PREVENTING SHOULDER SURFING ATTACKS</td>
<td>Syed Shabih ul Hasan Naqvi and Samiullah Afzal</td>
<td>32</td>
</tr>
<tr>
<td>8-T227</td>
<td>COMPARISON OF TWO DATA HAZARD HANDLING SCHEMES FOR ASYNCHRONOUS PIPELINED Processors</td>
<td>Meng-Chou Chang and Da-Sen Shiau</td>
<td>36</td>
</tr>
<tr>
<td>9-T234</td>
<td>REGION BASED INTER-COLOR INTRA PREDICTION FOR RGB SIGNALS</td>
<td>Mingjing Ai, Lili Zhao and Jingke Wang</td>
<td>41</td>
</tr>
<tr>
<td>10-T253</td>
<td>RESEARCH AND DESIGN OF TEACHING VIDEO RECORDING AND BROADCASTING SYSTEM</td>
<td>Li Qingsheng, Wang Jipeng and Ruifong Zhang</td>
<td>45</td>
</tr>
<tr>
<td>11-T915</td>
<td>A DNA-BASED ENCODING AND RETRIEving METHOD FOR JIAGUWEN</td>
<td>Li Qing-sheng, Yang Yu-xing and Wang Ai-min</td>
<td>51</td>
</tr>
<tr>
<td>12-T316</td>
<td>STRUCTURE RESEARCH IN A SPARSE DIRECTORY CO-LOCATED WITH LAST-LEVEL CACHE</td>
<td>Yuan Aidong, Liao Jun, Li Jun and Huang Yongqin</td>
<td>56</td>
</tr>
<tr>
<td>13-T349</td>
<td>A COMPATIBLE CONTROL ALGORITHM FOR GREENHOUSE CLIMATE CONTROL BASED ON MOCC STRATEGY</td>
<td>Yuan Aidong, Liao Jun, Li Jun and Huang Yongqin</td>
<td>63</td>
</tr>
</tbody>
</table>
### SESSION 2 COMPUTER SCIENCE AND INFORMATION TECHNOLOGY

<table>
<thead>
<tr>
<th>Session</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>15-T377</td>
<td>STUDY ON THE MODEL OF HOSPITAL INFORMATION SYSTEM BASED ON INFORMATION ECOLOGY THEORY</td>
<td>73</td>
</tr>
<tr>
<td>16-T702</td>
<td>GAME MODEL OF CLOSED LOOP SUPPLY CHAIN UNDER HYBRID RECYCLING STRATEGY BASED ON REMANUFACTURING</td>
<td>78</td>
</tr>
<tr>
<td>17-T443</td>
<td>LEARNING TO INTEGRATE UNLABELED DATA IN TEXT CLASSIFICATION</td>
<td>82</td>
</tr>
<tr>
<td>18-T546</td>
<td>E-HR AND FIRM PERFORMANCE IN CHINESE CONTEXT</td>
<td>87</td>
</tr>
<tr>
<td>19-T662</td>
<td>RESEARCH ON ENTERPRISE HUMAN RESOURCE COMPETITIVENESS BASED ON BP ANN</td>
<td>90</td>
</tr>
<tr>
<td>20-T624</td>
<td>A STUDY OF IMAGE RETRIEVAL BASED ON HOUGH TRANSFORM</td>
<td>94</td>
</tr>
<tr>
<td>21-T657</td>
<td>A LOGIC FOR SIGNATURE BASED SECURITY PROTOCOLS</td>
<td>99</td>
</tr>
<tr>
<td>22-T660</td>
<td>VISION MESH: A NOVEL VIDEO SENSOR NETWORKS PLATFORM FOR WATER CONSERVANCY ENGINEERING</td>
<td>106</td>
</tr>
<tr>
<td>23-T670</td>
<td>SHADOW RENDERING FOR MESOSTRUCTURE SURFACE BASED ON HEIGHT GRADIENT MAP</td>
<td>110</td>
</tr>
<tr>
<td>24-T671</td>
<td>A MULTI-CORE BASED DDOS DETECTION METHOD</td>
<td>115</td>
</tr>
<tr>
<td>25-T673</td>
<td>ZIP IT UP SMS—“A PATH BREAKING MODEL IN THE FIELD OF MOBILE MESSAGING”</td>
<td>119</td>
</tr>
<tr>
<td>26-T680</td>
<td>AN ITS FOR TRAFFIC ACCIDENT PROCESSING BASED ON CBR AND BR</td>
<td>126</td>
</tr>
<tr>
<td>27-T681</td>
<td>ENHANCEMENT OF ROBUST FOREGROUND DETECTION THROUGH</td>
<td>131</td>
</tr>
</tbody>
</table>
MASKED GREYWORLD AND COLOR CO-OCURRENCE APPROACH
Mohd Asyraf Zulkifley and Bill Moran

COLOUR CO-OCURRENCE AND EDGE BASED BACKGROUND MODELLING WITH CONDITIONAL RANDOM FIELD SHADOW REMOVAL
Mohd Asyraf Zulkifley and Bill Moran

QMF IMPLEMENTATION USING XILINX SYSGEN (XSG)
Chakalabbi Jairaj M. and Dr.Mrs.Shaila Subbaraman

SESSION 3 COMPUTER SCIENCE AND INFORMATION TECHNOLOGY

TEMPERATURE STATE RECOGNITION WITH SIMULTANEOUS FEATURE SELECTION
Zhu Chunyang and Guo Qiyi

RESEARCH ON FUZZY-PID CONTROL ALGORITHM FROM THE TEMPERATURE CONTROL SYSTEM
Jiang Jing and Zhang Xuesong

DESIGN AND IMPLEMENTATION OF TWO IMPROVED BATCH RSA ALGORITHMS
Yunfei Li, Qing Liu and Tong Li

MEASURING THE EFFECTIVENESS OF DPA ATTACKS - FROM THE PERSPECTIVE OF DISTINGUISHERS’ STATISTICAL CHARACTERISTICS
Jingang Huang, Yongbin Zhou and Jiye Liu

THE APPLICATION OF GENETIC ALGORITHM FOR THE PANEL CUTTING STOCK
Qi Yue and Xiao-Juan Liu

THE PIDE PRICING MODEL OF INTEREST RATE SWAP WITH DEFAULT RISK UNDER VARIANCE GAMMA PROCESS
Xiaofeng Yang, Jinping Yu, Shenghong Li and Albert Jerry Cristoforo

AUTOMATIC EXTRACTION OF BRAIN MID-SAGITTAL LINE FROM NORMAL AND ABNORMAL CT IMAGES
Gang Xu and Jing Sun

EMPIRICAL ANALYSIS OF INFLUENCE OF STUDENTS’ SOURCE ON COLLEGE STUDENTS’ INFORMATION QUALITY
Sun Hong-Yan, Sun Hong-Tao, Liu Ze-Qin and Lu Ping

DESIGN AND IMPLEMENTATION OF MULTI-USER VIRTUAL EXHIBITION BASED WEB3D
Yuhui Yang and Xingchun Wang

AN OPTIMAL ROUTING STRATEGY BASED ON RANDOM-WALK BETWEENNESS
Fei Shao

A 1.75 DB NOISE FIGURE UWB CMOS LNA WITH HIGH PASS FILTER IN 0.18 µM TECHNOLOGY
Ehsan Kargaran, Ghobad Gorji, Majid Zarghami and Mohammad Emadi

AN EFFICIENT SYNTHESIS APPROACH FOR PERSPECTIVE DISTORTED TEXTURES
Chung-Ming Kuo, Wei-Han Chang,Min-Yuan Fang and Guan-Da Huang

MULTIPLE MODEL PARTICLE FILTER BASED ON TWO STAGE PREDICTION UPDATE
Hu Zhen-tao, Yang Feng, Pan Quan, Li Xiao-wei and Chen Yan-jun

SESSION 4 COMPUTER SCIENCE AND INFORMATION TECHNOLOGY

VISUALIZATION OF LARGE TIME-VARYING VECTOR DATA
Ahmed S. Ali, Ashraf S. Hussien, Mohamed F. Tolba and Ahmed H. Youssef

A PCA BASED FAST VECTOR QUANTIZATION CODING METHOD FOR SPECTRAL IMAGERY
Wei Hong, Suyu Wang, Xiaoguang Li, Li Zhuo and Qing Zhu

SPECTRAL IMAGERY SUPER RESOLUTION BY USING OF A HIGH RESOLUTION PANCHROMATIC IMAGE
Suyu Wang, Li Zhuo, Xiaoguang Li

PORNOGRAPHIC IMAGE RECOGNITION IN COMPRESSED DOMAIN BASED ON MULTI-COST SENSITIVE DECISION TREE
Zhao Shiwei, Zhuo Li, Wang Suyu, Li Xiaoguang and Shen Lansun

FAULT-TOLERANT AND POWER-AWARE SCHEDULING ALGORITHM IN HARD-REAL-TIME DISTRIBUTED SYSTEMS
Zhu Ping, Yang Fumin, Tu Gang and Luo Wei

THE INFORMATION MANAGEMENT SYSTEM BASED ON GIS FOR EVALUATING LOSS OF FLOOD HAZARD
Shuguang Liu, Hongliang Gou, Guihui Zhong, Haoyun Wu and Hejuan Lin

OPTIMIZATION OF CONTAINER STOWAGE BASED ON IMPROVED GENETIC ALGORITHM
Dong Hua-yu, Zhi Jun and Li Jin-shou

A NOVEL DV-HOP LOCALIZATION ALGORITHM FOR ASYMMETRY DISTRIBUTED WIRELESS SENSOR NETWORKS
Shoufeng Hou, Xiaoqia Zhou and Xinxin Liu

DECENT DIGITAL SOCIAL MEDIA FOR SENIOR LIFE: A PRACTICAL DESIGN APPROACH
Wen-Hui Chou, Yu-Ting Lai and Kuang-Hsia Liu
<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>52-T738</td>
<td>REAL-TIME HUMAN BEHAVIOR RECOGNITION BASED ON ARTICULATED MODEL</td>
<td>Weihua Wang and Zhijing Liu</td>
<td>254</td>
</tr>
<tr>
<td>53-T740</td>
<td>AN EFFICIENT FORWARD-SECURE PROXY-PROTECTED SIGNATURE SCHEME BASED ON THE STRONG RSA ASSUMPTION</td>
<td>Akram A. M. Najii and Yahya Abu Hasan</td>
<td>259</td>
</tr>
<tr>
<td>54-T743</td>
<td>HASH JOIN IN COMMERCIAL DATABASE WITH FLASH MEMORY SSD</td>
<td>Sang-Shin Park and Sang-Won Lee</td>
<td>265</td>
</tr>
<tr>
<td>55-T746</td>
<td>HETEROGENEOUS INFORMATION INTEGRATION AND MANAGEMENT MODELS IN THAI JUSTICE INFORMATION SYSTEMS</td>
<td>Patiwat Wisedsukol, Pornchit Chanyagorn and Kittivong Subphachaisirikul</td>
<td>269</td>
</tr>
<tr>
<td>56-T747</td>
<td>(NAHP) NEURO-ANALYTICAL HIERARCHY PROCESS APPROACH FOR SELECTING ERP TECHNOLOGIES IN A ONGOING PROJECT SETTINGS</td>
<td>Mr.D.R.Kalbande and Dr. G.T.Thampi</td>
<td>274</td>
</tr>
</tbody>
</table>

**SESSION 5 COMPUTER SCIENCE AND INFORMATION TECHNOLOGY**

<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>57-T748</td>
<td>DESIGN AND REALIZATION OF VIRTUAL SIMULATION TRAINING SYSTEM FOR CERTAIN TYPE ARTILLERY RADAR</td>
<td>Shan Xian-ming, Zhao Zhi-hong and Xu Guo-xin</td>
<td>280</td>
</tr>
<tr>
<td>58-T760</td>
<td>DESIGN AND REALIZATION OF VIRTUAL SCENE EXPLORE SYSTEM FOR ARTILLERY RECONNAISSANCE RADAR</td>
<td>Shan Xian-ming, Yang He-yong and Xiao Jun-ling</td>
<td>284</td>
</tr>
<tr>
<td>59-T750</td>
<td>A NEW FOLDING TECHNIQUE FOR FLASH A/D CONVERTER USING TAP REFERENCE MODIFIER</td>
<td>Vinay Rao M.M. and P K Paul</td>
<td>288</td>
</tr>
<tr>
<td>60-T758</td>
<td>AN ANALYSIS FOR PARTICLE TRAJECTORIES OF A DISCRETE PARTICLE SWARM OPTIMIZATION</td>
<td>Qian Tao, Hui-you Chang, Yang Yi, Chun-qin Gu and Wen-jie Li</td>
<td>293</td>
</tr>
<tr>
<td>61-T762</td>
<td>A NEW MCDM METHOD BASED ON GRA IN INTERVAL-VALUED INTUITIONISTIC FUZZY SETTING</td>
<td>Wei Yang and Yongfeng Pang</td>
<td>299</td>
</tr>
<tr>
<td>62-T763</td>
<td>A MODIFIED DELAYED-START LPT ALGORITHM FOR THE SUM OF SQUARES OF MACHINE COMPLETION TIMES MINIMIZATION PROBLEM ON TWO PARALLEL MACHINES</td>
<td>Cunchang Gu and Yundong Mu</td>
<td>303</td>
</tr>
<tr>
<td>63-T765</td>
<td>RESCHEDULING TO MINIMIZE THE TOTAL COMPLETION TIME UNDER A LIMIT ON THE TOTAL COMPLETION TIME OF THE ORIGINAL JOBS</td>
<td>Yundong Mu and Yun Hao</td>
<td>307</td>
</tr>
<tr>
<td>Session</td>
<td>Title</td>
<td>Authors</td>
<td></td>
</tr>
<tr>
<td>---------</td>
<td>----------------------------------------------------------------------</td>
<td>-------------------------------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td>66-T769</td>
<td>A NEW RESOURCE SCHEDULING MODEL WITH BANDWIDTH AWARE JOB GROUPING STRATEGY IN GRID COMPUTING</td>
<td>Raksha Sharma, Vishnu Kant Soni and Manoj Kumar Mishra</td>
<td></td>
</tr>
<tr>
<td>67-T770</td>
<td>A SECURE RESOURCE AND JOB SCHEDULING MODEL WITH JOB GROUPING STRATEGY IN GRID COMPUTING</td>
<td>Raksha Sharma, Vishnu Kant Soni, Manoj Kumar Mishra and Sarita Das</td>
<td></td>
</tr>
<tr>
<td>68-T771</td>
<td>CONSTRAINT-BASED JOB AND RESOURCE SCHEDULING IN GRID COMPUTING</td>
<td>Vishnu Kant Soni, Raksha Sharma, Manoj Kumar Mishra and Sarita Das</td>
<td></td>
</tr>
<tr>
<td>69-T773</td>
<td>ULTRA-FAST-SCALABLE BCH DECODER WITH EFFICIENT-EXTENDED FAST CHIEN SEARCH</td>
<td>Hans Kristian, Hernando Wahyono and Kiki Rizki</td>
<td></td>
</tr>
<tr>
<td>70-T776</td>
<td>A RESILIENCE FRAMEWORK FOR EVALUATING ADAPTIVE ALLOCATION IN INFORMATION RESOURCES: AN ECOLOGY VIEW</td>
<td>Zheng lu and Le zhongJian</td>
<td></td>
</tr>
<tr>
<td>71-T781</td>
<td>IMPROVED DECAYING BLOOM FILTER FOR DUPLICATE DETECTION IN DATA STREAMS OVER SLIDING WINDOWS</td>
<td>Xiujun Wang and Hong Shen</td>
<td></td>
</tr>
<tr>
<td>72-T783</td>
<td>ID-BASED CONSTANT-SIZE DENIABLE RING AUTHENTICATION USING A SECURE ACCUMULATOR</td>
<td>Chengyu Hu and Pengtao Liu</td>
<td></td>
</tr>
<tr>
<td>73-T786</td>
<td>GROUP PRIME NUMBER LABELING SCHEME FOR LIGHT-WEIGHT ACCESS CONTROL</td>
<td>Dongchan An, Kangsoo Jung and Seog Park</td>
<td></td>
</tr>
<tr>
<td>74--T787</td>
<td>A NEW ONTOLOGY-BASED USER MODELING METHOD FOR PERSONALIZED RECOMMENDATION</td>
<td>Jiangling Yuan, Hui Zhang adn Jiangfeng Ni</td>
<td></td>
</tr>
<tr>
<td>75-T789</td>
<td>VIDEO BROADCAST SYSTEM BASED ON SCALABLE VIDEO CODING (SVC)</td>
<td>Kexin Zhang, Long Chen, Zongze Wu, Shengli Xie and Xi Chen</td>
<td></td>
</tr>
<tr>
<td>76-T791</td>
<td>EXPERIMENT AND MODELING RESEARCH ON THE NUMBER EMISSIONS OF DIESEL EXHAUST PARTICLES</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
SESSION 7 COMPUTER SCIENCE AND INFORMATION TECHNOLOGY

80-T794 MIMO SIMULATION REALIZATION OF DVB-T SYSTEM BASED ON MATLAB
Wang Ling

81-T798 APPOX-APPLICATION ONLINE ACCESS
Krushnaal Pai and Karan Gulabani

82-T800 LOW-COST VRML BASED ARCHITECTURE FOR ADAPTIVE AND USER CUSTOMIZED VIRTUAL VISITS TO ART GALLERIES
Martina Eckert, José Maria Cubero, Beatriz Sánchez, Antonio Martín and Luis Salgado

83-T806 RENDERING AND ANIMATING EXPRESSIVE CARICATURES
Mohammad Obaid, Ramakrishnan Mukundan and Mark Billinghurst

84-T808 BROAD NULLS RECTANGULAR ARRAY PATTERN SYNTHESIS WITH DERIVATIVE CONSTRAINTS ORTHOGONAL METHOD
Longyang Huang, Jun Luo and Yaqing Chen

85-T811 A FORMAL VERIFICATION METHOD OF HYBRID SYSTEM AND SIMULATION
Zhang Si-bing, Chen Jie and Wang Ya

86-T814 RESEARCH OF COGNITIVE AND USER-ORIENTED INFORMATION RETRIEVAL
Jiaohong Han, Mingtao Wang and Jipeng Wang

87-T816 CTL-P2P: A CLUSTER-BASED TWO-LAYERED P2P RESOURCE SHARING MODEL
Jian Xiong, Qiang Yu, Kejian Liu and Xiaoliang Zhan

88-T820 APPLICATION OF NEURAL NETWORKS ON RATE ADAPTATION IN IEEE 802.11 WLAN WITH MULTIPLES NODES*
Chiapin Wang, Jungyi Hsu, Kueihsiang Liang and Tientsung Tai

89-T823 COMPENSATION OF HYSTERESIS NONLINEARITY FOR THE
PIEZOELECTRIC ACTUATORS
Guochun Sun and Bo Yang

90-T827 DEVELOPING AN INTERACTIVE DENTAL CASTING EDUCATIONAL GAME Cheng-Yi Yang, Yu-Sheng Lo and Chien-Tsai Liu 437

91-T829 RESEARCH ON THE CITY’S MICE SERVICE INDUSTRY CHAIN Su Hui 441

SESSION 8 COMPUTER SCIENCE AND INFORMATION TECHNOLOGY

92-T830 MODELING AND SIMULATION OF SPATIAL 6-DOF PARALLEL ROBOTS USING SIMULINK AND SIMMECHANICS Chifu Yang, Zhengmao Ye, O.Ogbobe Peter and Junwei Han 444

93-T834 DEVELOPMENT OF A HOSPITAL-ACQUIRED INFECTION SURVEILLANCE INFORMATION SYSTEM BY USING SERVICE-ORIENTED ARCHITECTURE TECHNOLOGY Yu-Sheng Lo and Chien-Tsai Liu 449

94-T838 A GENERAL MODEL FOR TRUST AND REPUTATION SYSTEMS Fan Dong, Liusheng Huang, Wei Yang, Youwen Zhu and Jianfeng Wang 454

95-T839 DYNAMIC APPROACH FOR SINGLE LINK FAILURE IN THE MAN Reetika and Suneeta Agarwal 460

SESSION 9 COMPUTER SCIENCE AND INFORMATION TECHNOLOGY

96-T844 MULTI-CARRIER CDMA OVERVIEW WITH BPSK MODULATION IN RAYLEIGH CHANNEL Pragya Pallavi and Pradipta Dutta 464

97-T845 SEMI-SUPERVISED SHORT TEXT CATEGORIZATION BASED ON RANDOM SUBSPACE YueHong Cai, Qian Zhu and XianYi Cheng 470

98-T853 MEDIA INDEPENDENT HANDOVER FOR SEAMLESS MOBILITY IN IEEE 802.11 AND UMTS BASED ON IEEE 802.21 Vimal Kumar and Neeraj Tyagi 474

99-T858 ON THE K-TH MEAN VALUE OF DIGITS SUMMATION IN BASE 10 Zhibin Ren and Rong Shan 480

100-T861 A CRF-BASED APPROACH FOR WEB OBJECT EXTRACTION Rui Liu, Rui Xiong and Kun Gao 483

101T862 HOSTNAME ADDRESING IN HETEROGENEOUS MOBILE AD HOC NETWORKS Muhammad Umar Farooq, Shoab Ahmad Khan, Syed Ayad Hasan and Adnan Ahmad 488
A MOBILE FRAMEWORK FOR FORMATIVE ASSESSMENT FOR FIRST YEAR STUDENTS
Soulakshme D. Nagowah, Lakshi Meghoo and Keshan Gaonjur

INFORMATION SEARCHING PROTOCOL FOR COLOR IMAGE (ISPCI)
Monlica Wattana, Pattarasinee Bhattacharaksol and Sunyoung Han

DETECT IMAGE SPAM WITH CONTENT BASE INFORMATION RETRIEVAL
Pattaraporn Klangpraphant and Pattarasinee Bhattacharaksol

RESEARCH ON MAINTAINABILITY EVALUATION OF SERVICE-ORIENTED SOFTWARE
MA Zhe and BEN Kerong

COMBINING PSEUDO-MEDIAN FILTER AND MEDIAN FILTER TO IMPROVE PERFORMANCE
Shaoqiang Liu, Lei Chen, Xiaoping Fan, Zhihua Qu and Xi Yang

ENERGY SAVING SCHEME FOR DATA ACQUISITION OF WSN NODE
Liu Shaoqiang, Hong Danlong, Chen Lei, Fan Xiaoping

IMPROVED LZW ALGORITHM OF LOSSLESS DATA COMPRESSION FOR WSN
Zhou Yan-li, Fan Xiao-ping, Liu Shao-qiang and Xiong Zhe-yuan

A TANK FISH RECOGNITION AND TRACKING SYSTEM USING COMPUTER VISION TECHNIQUES
Jia-Hong Lee, Mei-Yi Wu and Zhi-Cheng Guo

SHORTEST AVERAGE ROUTING PATH-BASED D-HOP CLUSTERING IN WIRELESS SENSOR NETWORKS
Ailian Jiang, Weili Wu, Keming Xie, Donghyun Kim and Wei Wang

SESSION 10 COMPUTER SCIENCE AND INFORMATION TECHNOLOGY

CACHE OPTIMIZATION FOR MULTI-DIMENSIONAL DATA QUERIES
Jiehua Lu

AN ALGORITHM BASED ON DOUBLE-FRAGILE DIGITAL WATERMARKING OF DISTANCE EDUCATION’S ELECTRONIC SEAL
Zuhua Guo, Shixia Ma and Dan Liu

AN INNOVATIVE OPTIMUM ROUTE MANAGEMENT SYSTEM FOR GOODS DELIVERY
Ting-Sheng Weng

TOWARDS A FRAMEWORK FOR EFFECTIVE OUTSOURCING PRACTICE WITHIN THE NEW APPLICATION SERVICE PROVISIONING TRENDS
Michal Sebesta
<table>
<thead>
<tr>
<th>Session</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>115-T896</td>
<td>THROUGHPUT ANALYSIS OF GTS ALLOCATION IN BEACON ENABLED IEEE 802.15.4</td>
<td>561</td>
</tr>
<tr>
<td></td>
<td>Shurui Fan, Jingbo Li, Hexu Sun and Rui Wang</td>
<td></td>
</tr>
<tr>
<td>116-T897</td>
<td>ON APPLICATION METHOD OF NETWORK CALCULUS TO UPPER DELAY BOUND RESEARCH</td>
<td>566</td>
</tr>
<tr>
<td></td>
<td>Shurui Fan, Hexu Sun and Jie Li</td>
<td></td>
</tr>
<tr>
<td>117-T902</td>
<td>PASSIVE LOCALIZING LOSSY LINKS IN SENSOR NETWORK USING MAX-PRODUCT ALGORITHM</td>
<td>571</td>
</tr>
<tr>
<td></td>
<td>Zuo Zhao and Wandong Cai</td>
<td></td>
</tr>
<tr>
<td>118-T903</td>
<td>ENERGY EFFICIENT HOLE BYPASSING ROUTING IN WIRELESS SENSOR NETWORKS</td>
<td>576</td>
</tr>
<tr>
<td></td>
<td>Shiow-Fen Hwang, Chia-Hsuan Yang, Yi-Yu Su and Chyi-Ren Dow</td>
<td></td>
</tr>
<tr>
<td>119-T905</td>
<td>CORRECTNESS CONDITIONS FOR EVOLUTION OF THE MOST PROCESS INSTANCES WITHOUT ROLLBACK TASKS</td>
<td>581</td>
</tr>
<tr>
<td></td>
<td>Weigang Li and Junsheng Wu</td>
<td></td>
</tr>
<tr>
<td>120-T906</td>
<td>IMPROVING INVENTORY MANAGEMENT THROUGH AUTOMATED DYNAMIC PROMOTION SCHEDULING</td>
<td>586</td>
</tr>
<tr>
<td></td>
<td>Payman Salimi and Chun Wang</td>
<td></td>
</tr>
<tr>
<td>121-T909</td>
<td>THE COORDINATE TRANSFORMATION METHOD OF GPS RTK AND THEIR RELATIONSHIP WITH THE POSITION ERROR</td>
<td>591</td>
</tr>
<tr>
<td></td>
<td>JIAZHU_ZHENG and JIAN_CHEN</td>
<td></td>
</tr>
<tr>
<td>122-T911</td>
<td>RESEARCH ON THE VISUALIZATION OF GSM-R FIELD STRENGTH TESTING DATA</td>
<td>595</td>
</tr>
<tr>
<td></td>
<td>Hongzhi Liu and Lu Bo</td>
<td></td>
</tr>
<tr>
<td>123-T914</td>
<td>RESEARCH ON INFORMATION ENGINEERING SURVEILLANCE RISK EVALUATION BASED ON FAULT TREE ANALYSIS</td>
<td>601</td>
</tr>
<tr>
<td></td>
<td>Hongzhi Liu and Congcong Zhang</td>
<td></td>
</tr>
<tr>
<td>124-T925</td>
<td>A SPECIAL 3D EFFECT METHOD OF INFRARED DECoy</td>
<td>606</td>
</tr>
<tr>
<td></td>
<td>Hua Xiang and Wang Peng</td>
<td></td>
</tr>
<tr>
<td>125-T927</td>
<td>MIXED FILTERING METHOD BASED ON CURVELET RESEARCH AND APPLICATION</td>
<td>610</td>
</tr>
<tr>
<td></td>
<td>Changhua Lu, Yong Cao, Ping Zhu and ShouSheng Liu</td>
<td></td>
</tr>
</tbody>
</table>

**SESSION 11 COMPUTER SCIENCE AND INFORMATION TECHNOLOGY**

<table>
<thead>
<tr>
<th>Session</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>126-T933</td>
<td>CLASS-DEPENDENT LDA FOR FEATURE EXTRACTION AND RECOGNITION</td>
<td>614</td>
</tr>
<tr>
<td></td>
<td>Jianning Liang</td>
<td></td>
</tr>
<tr>
<td>127-T1049</td>
<td>RESEARCH OF IMPROVED GENETIC ALGORITHM FOR THRESHOLDING</td>
<td>619</td>
</tr>
</tbody>
</table>
IMAGE SEGMENTATION BASED ON MAXIMUM ENTROPY  
Jiang Hua wei and Yang kai  

128-T1060  
OPTIMIZED ALGORITHM FOR GAUSSIAN SECOND ORDER DERIVATIVE FILTERS IN FAST HESSIAN DETECTOR  
Bing Han, Xiaozhi Jia and Yongming Wang  

129-T1670  
A CAPACITIVE LIQUID LEVEL SENSOR WITH FOUR ELECTRODES  
Lu Guirong and Chen Shuyue  

130-T1698  
3D ANIMATION EDITOR AND DISPLAY SIGN LANGUAGE SYSTEM CASE STUDY: THAI SIGN LANGUAGE  
Paramat Ittisarn and Nunnapad Toadithep  

131-T1700  
THE SYSTEM OF POWERFUL COMPUTER LABORATORY CLASS VIA SOCKET PROGRAMMING  
Aitichai Jitbanyud and Nunnapad Toadithep  

132-T1438  
PERFORMANCE AND EFFICIENCY EVALUATION AND ANALYSIS OF SUPERCOMPUTERS  
Guodong Liu and Xiangdong Hu  

133-T1745  
P-SETS AND THE GENERATION OF \( \tilde{F} \) - DYNAMIC INFORMATIO  
Xuefeng Wei, Li Sun and Yang Wang  

134-T1746  
P-SETS AND INTEGRATED KNOWLEDGE GENERATED –FILTRATION  
Yang Wang, Fei Zhang and Kaiquan Shi  

135-T1743  
3D MODELING VISUALIZATION ALGORITHM RESEARCH AND IMPLEMENTATION  
Chen Qiuhong  

136-T1747  
ON RESEARCHING THE KEY ALGORITHM OF DUAL-MODE VEHICLE POSITIONING SYSTEM  
Zhan shaobin, Liang Yongsheng, Gao Yuefang and Jin Houzhong  

137-T1748  
A BRIEF TALK ON THE ESTABLISHMENT OF EARTH SCIENCE DATA SHARING PLATFORM  
Jia Zheng-yuan and Ding Yi  

138-T1992  
VEHICLE LICENSE PLATE RECOGNITION SYSTEM BASED ON DIGITAL IMAGE PROCESSING  
Yao Yuan and Wu Xiao-ji  

139-T1993  
STUDY OF WEB DATABASE SYSTEM BASED ON CONTENT QUERY  
Hao Wei and Zhang Xing  

140-T1995  
STUDY OF DATABASE INTRUSION DETECTION BASED ON IMPROVED ASSOCIATION RULE ALGORITHM  
Zhang Yanyan and Yao Yuan  

SESSION 12 COMPUTER SCIENCE AND INFORMATION TECHNOLOGY
<table>
<thead>
<tr>
<th>Paper ID</th>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>141-T1996</td>
<td><strong>ARM-BASED EMBEDDED VIDEO MONITORING SYSTEM RESEARCH</strong></td>
<td>Wang Jing and He Huiming</td>
<td>677</td>
</tr>
<tr>
<td>142-T1997</td>
<td><strong>FPGA-BASED VIDEO IMAGE PROCESSING SYSTEM RESEARCH</strong></td>
<td>Zhao Wenge and He Huiming</td>
<td>680</td>
</tr>
<tr>
<td>143-T1998</td>
<td><strong>QUANTUM EVOLUTIONARY ALGORITHM BASED NETWORK INTRUSION DETECTION</strong></td>
<td>Xiangdong Yin</td>
<td>683</td>
</tr>
<tr>
<td>144-T2002</td>
<td><strong>APPLICATION AND RESEARCH OF COLLABORATIVE FILTERING IN E-COMMERCE RECOMMENDATION SYSTEM</strong></td>
<td>Hu Jinming</td>
<td>686</td>
</tr>
<tr>
<td>145-T2007</td>
<td><strong>FPGA-BASED DIGITAL SIGNAL PROCESSING ALGORITHM RESEARCH</strong></td>
<td>Wang Qi</td>
<td>690</td>
</tr>
<tr>
<td>146-T2008</td>
<td><strong>RESEARCH AND IMPLEMENTATION OF EMBEDDED GRAPHIC USER INTERFACE BASED ON LINUX</strong></td>
<td>Liu Yijun, Chen Wenbin and He Xiaoman</td>
<td>693</td>
</tr>
<tr>
<td>147-T2009</td>
<td><strong>3D GRAPHICS ENGINE TECHNOLOGY RESEARCH AND IMPLEMENTATION</strong></td>
<td>Liu Yijun, Chen Wenbin and He Xiaoman</td>
<td>697</td>
</tr>
<tr>
<td>148-T2013</td>
<td><strong>CONTENT-BASED VIDEO RETRIEVAL SYSTEM RESEARCH</strong></td>
<td>Kong Juan and Han Cuiying</td>
<td>701</td>
</tr>
<tr>
<td>149-T2784</td>
<td><strong>STUDY OF E-COMMERCE SYSTEM BASED ON MOBILE AGENT</strong></td>
<td>Li long-geng and Liu Xiao-lian</td>
<td>705</td>
</tr>
<tr>
<td>150-T2886</td>
<td><strong>THE STUDY OF CHARACTERISTICS OF CONSUMERS IN ONLINE SHOPPING AND RELATED MARKETING STRATEGIES OF MERCHANTS</strong></td>
<td>Li Milong</td>
<td>709</td>
</tr>
<tr>
<td>151-T2887</td>
<td><strong>THE VIRAL E-MARKETING STRATEGY OF THE SMES</strong></td>
<td>Zhao Tiancheng</td>
<td>714</td>
</tr>
<tr>
<td>152-T2888</td>
<td><strong>RESEARCH OF DATA MINING BASED ON E-COMMERCE</strong></td>
<td>Li Yong-hong and Liu Xiao-liang</td>
<td>719</td>
</tr>
</tbody>
</table>
TABLE OF CONTENTS

SESSION 1 INSTRUCTIONAL AND COMPUTER TECHNOLOGY

1-A002  PROSPECT OF DTMF KEYPAD AS COMPUTER'S KEYBOARD  1
Kazi ShamsulArefin, AlokeKumar Saha, and QuaziEhsanulKabirMamun

2-A010  SMART HOSPITAL MANAGEMENT SYSTEM: AN INTEGRATION OF ENTERPRISE LEVEL SOLUTIONS UTILISING OPEN GROUP ARCHITECTURE FRAMEWORK (TOGAF)  8
ZenonChaczko, VenkateshMahadevan, ChristopherChiu and AvtarSingh Kohli

3-A017  SIMULATIONS OF DEPOSITION RATE OF ASPHALTENE AND FLOW PROPERTIES OF OIL-GAS-WATER THREE-PHASE FLOW IN SUBMARINE PIPELINES BY CFD  16
HongjunZhu, JiaqiangJing, JunwenChen, QingpingLi and XichongYu

4-A018  RESEARCH ON THE THEORY OF SNMP AND THE TECHNOLOGY OF SNMP PROGRAMMING  23
YiliLu and ShaoQian

5-A024  SINGLE NEURON ADAPTIVE CONTROL BASED ON ANT COLONY ALGORITHM  26
Qinnianhao,WangPing, HanGuanjian

6-A026  AN AUTOMATED ORACLE APPROACH TO TEST DECISION-MAKING STRUCTURES  30
Seyed Reza Shahamiri, Wan M.N.Wan Kadir and Suhaimi Ibrahim

7-A031  AN QUERY PROCESSING FOR CONTINUOUS K-NEAREST NEIGHBOR BASED ON R-TREE AND QUAD TREE  35
Zou Yong-Gui, SongQiang and YangFu-Ping

8-A033  SYSTEM VERIFICATION BASED ON VMM AND SOPC  41
JinbinHu and Xiaoguang Li

9-A034  A CONCEPTUAL MODEL ON THE APPLICATION OF DIGITAL WATERMARKING  44
QuanLiu, AdnanAhmedAliAl-barahany

10-A035  A QUASI QUANTUM SECURE DIRECT COMMUNICATION PROTOCOL WITH AUTHENTICATION  48
ZuningChen, ZhengQin, XianhuiWang

SESSION 2 INSTRUCTIONAL AND COMPUTER TECHNOLOGY

11-A036  PERFORMANCE ANALYSIS OF IMPROVED CHASE DETECTION ALGORITHM FOR MIMO-OFDM SYSTEMS  53
YANG Tiejun and FU Hongliang
<table>
<thead>
<tr>
<th>Session</th>
<th>Paper Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>12-A038</td>
<td>EFFICIENT DATA STREAMS PROCESSING IN THE REAL TIME DATA WAREHOUSE</td>
<td>57</td>
</tr>
<tr>
<td></td>
<td>Fiaz Majeed, Muhammad Sohaib Mahmood, Mujahid Iqbal</td>
<td></td>
</tr>
<tr>
<td>13-A039</td>
<td>AN AUDIO SCRAMBLING METHOD BASED ON COMBINATION STRATEGY</td>
<td>62</td>
</tr>
<tr>
<td></td>
<td>Gang Chen and Qiping Hu</td>
<td></td>
</tr>
<tr>
<td>14-A041</td>
<td>AN IMPROVED SOBEL EDGE DETECTION</td>
<td>67</td>
</tr>
<tr>
<td></td>
<td>Gao Wenshuo, Yang Lei and Zhang Xiaoguang, Liu Zhonghui</td>
<td></td>
</tr>
<tr>
<td>15-A044</td>
<td>USING CLASSIFIED SOCIAL BOOKMARKING OF NETWORK KNOWLEDGE TO IMPROVE ELEMENTARY STUDENTS' SCIENCE PROBLEM-SOLVING ABILITY</td>
<td>72</td>
</tr>
<tr>
<td></td>
<td>Chaoli Hsu, Hsian-shen Wang, Chengz-hou Xie and Hsiaoting Tzeng</td>
<td></td>
</tr>
<tr>
<td>16-A045</td>
<td>GAIT RECOGNITION USING THE TEMPORAL INFORMATION OF LEG ANGLES</td>
<td>78</td>
</tr>
<tr>
<td></td>
<td>He Weihua and Li Ping</td>
<td></td>
</tr>
<tr>
<td>17-A047</td>
<td>A STUDY ON THE FACTORS INFLUENCING INTENTION TO REPURCHASE ONLINE EDUCATION SERVICE: USING SOCIAL CAPITAL AND SERVICE QUALITY</td>
<td>84</td>
</tr>
<tr>
<td></td>
<td>KimAh Kim, Hyunsuk Choi and Narae Park</td>
<td></td>
</tr>
<tr>
<td>18-A049</td>
<td>DELAY-DEPENDENT ADAPTIVE VARIABLE STRUCTURE CONTROL FOR MATCHED UNCERTAIN MARKOVIAN JUMP SYSTEMS</td>
<td>90</td>
</tr>
<tr>
<td></td>
<td>Yan Minxiu, Qian Xiaolong, He Youguo, Yan Ming</td>
<td></td>
</tr>
<tr>
<td>19-A052</td>
<td>ONTOLOGY BASED KNOWLEDGE REPRESENTATION AND SEMANTIC PROFILING IN PERSONALIZED SEMANTIC SOCIAL NETWORKING FRAMEWORK</td>
<td>95</td>
</tr>
<tr>
<td></td>
<td>Muhammad Shoaib and Amna Basharat</td>
<td></td>
</tr>
<tr>
<td>20-A053</td>
<td>A NOVEL MULTI-LEVEL TRUST MODEL TO IMPROVE THE SECURITY OF P2P NETWORKS</td>
<td>100</td>
</tr>
<tr>
<td></td>
<td>CuiHua Zuo, JianFang Zhou and HongCai Feng</td>
<td></td>
</tr>
</tbody>
</table>

SESSION 3 INSTRUCTIONAL AND COMPUTER TECHNOLOGY

<table>
<thead>
<tr>
<th>Session</th>
<th>Paper Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>21-A055</td>
<td>REVIEW OF DECISION TREES</td>
<td>105</td>
</tr>
<tr>
<td></td>
<td>Xie Niuniu and Liu Yuxun</td>
<td></td>
</tr>
<tr>
<td>22-A056</td>
<td>A PS SCHEDULING ALGORITHM OF STREAM MEDIA TRANSMISSION</td>
<td>110</td>
</tr>
<tr>
<td></td>
<td>Yubo Tan, Dexiang Zhou and Yang Tao</td>
<td></td>
</tr>
<tr>
<td>23-A057</td>
<td>RESEARCH IN P2P-PKI TRUST MODEL</td>
<td>114</td>
</tr>
<tr>
<td></td>
<td>Haowei Jiang and Yubo Tan</td>
<td></td>
</tr>
<tr>
<td>24-A058</td>
<td>A COOPERATIVE LEARNING OF COMPUTER NETWORKING WITH PORTABLE LABORATORIES USING VIRTUAL MACHINE</td>
<td>118</td>
</tr>
</tbody>
</table>
A MULTITHREADED EXTENSION TO THE OR1200 PROCESSOR
Kun Zeng, Fudong Liu

INVESTIGATION ON EDUCATION QUALITY CRITERIA OF UNIVERSITY OF TECHNOLOGY IN TAIWAN
Ray Wang, Jia-Ling Chen, Wei-Ming Hsu

A DESIGN OF FREQUENCY SYNTHESIZER BASED ON THE PLL METHOD
Han Li, Liu Qian, Meng Xiang-hua, Li Shi

THE MANAGEMENT AND APPLICATIONS OF STATISTICAL DATA BASED ON GEOGRAPHIC INFORMATION SYSTEM
Zhu Yi, Liu Xiao Dong, Wang Liang, Zhang Yu

THE STUDY OF CONSTRUCTIVISM ORIENTED WEB-BASED LEARNING ON THE PERFORMANCE OF TECHNOLOGICAL COLLEGE STUDENTS
David W. S. Tai, Liang-Chu Lai, Yu-Te Wang, Yang-Chih Hu, Jia-Ling Chen

SESSION 4 INFORMATION AND APPLIED ELECTRONICS

IMPLEMENTATION OF ADVANCE ENCRYPTION STANDARD ALGORITHM ON FPGA FOR THE PROTECTION OF REMOTE SENSING SATELLITE
Muhammad Irshan khan and Syed Musaddiq Ali Shah

A NOVEL MODELICA SIGNAL ANALYSIS TOOL TOWARDS DESIGN OF MORE ELECTRIC AIRCRAFT
Y. Ji and J. Bals

A SUBTHRESHOLD SURFACE POTENTIAL MODELING OF DRAIN/SOURCE EDGE EFFECT IN MOS TRANSISTORS
Kalyan Koley and S. Baishya

A LED DRIVER IC WITH CONSTANT CURRENT AND TEMPERATURE COMPENSATION
Qiu Jianping and He Lenian

ENTROPY REGULARIZATION METHOD FOR COORDINATED MULTIPLE TARGET ASSIGNMENT
Xuan-ping Zhang, Wei-hu Yu, Jing-jing Liang and Bo Liu

IMAGE ANALYSIS OF BI-DISCRETE RADIAL COSINE TRANSFORM
Bo Li, Guojun Zhang, Bo Fu and Li Li

POST-PROCESSING OF FINGERPRINT-BASED VEHICLE POSITIONING USING IMPROVED PARTICLE FILTER
Liqiang Xu, Xingchuan Liu, Sheng Zhang and Xiaokang Lin

ADAPTIVE ARQ IN WIRELESS SENSOR NETWORKS
Ke Cheng, Satish Mahadevan Srinivasan and Abhishek Tripathi
A SIMPLE LOW POWER CURRENT SENSOR WITHOUT USING AMPLIFIER
Min Tan, Xiaozong Huang and Dongbing Fu

FEED POINT OPTIMIZATION OF A MICROSTRIP SIERPINSKI CARPET ANTENNA
Raza Hussain and Sundas Sheikh

SESSION 5 INFORMATION AND APPLIED ELECTRONICS

DESIGN, IMPLEMENTATION AND EXPERIMENTAL ANALYSIS OF TWO-STAGE BOOST CONVERTER FOR GRID CONNECTED PHOTOVOLTAIC SYSTEM
Muhammad Aamir and Mahmood Younas Shinwari

SWARM INTELLIGENT OPTIMIZATION ALGORITHM FOR TEXT CLUSTERING
Peng Hong, Wang Cong and Guan Xin

FUZZY SYSTEM DESIGN: STEPS FOR DIGITAL CONTROLLERS OPTIMIZATION
Ahmad Ali Al-Zubi and Eyad Yasin Al-Zubi

A DYNAMIC ALGORITHM FOR GATE ASSIGNMENTS UNDER VARIED FLIGHT DELAY INFORMATION
Ching-Hui Tang, Shangyao Yan and Yu-Zhou Hou

A STEP TRACKING ON THE SOTM
Kunhong Han, Wanli Guo and Xiquan Gao

CLOCK AND DATA RECOVERY FOR A 6 GBPS SERDES RECEIVER
Jayesh Patil, Lili He and Morris Jones

MICROCONTROLLER-BASED SINGLE-PHASE AUTOMATIC VOLTAGE REGULATOR
Nang Kaythi Hlaing, Lwin Lwin Oo

APPLICATIONS OF WEB TECHNOLOGY IN WIRELESS SENSOR NETWORK
Xiong Wei, Liu Jian-fu and Zhang Guo-dong

A PARAMETER SELF-LEARNING PROPORTION-CYCLE ALGORITHM IN THE APPLICATION OF TEMPERATURE CONTROL SYSTEM
An Wen, Yang Chun-ying and He Ai-xiang

SESSION 6 COMPUTER SCIENCE AND INFORMATION TECHNOLOGY

A COMPARATIVE STUDY OF TOPIC MODELS FOR TOPIC CLUSTERING OF CHINESE WEB NEWS

A COMPARATIVE STUDY OF TOPIC MODELS FOR TOPIC CLUSTERING OF CHINESE WEB NEWS
SESSION 7 COMPUTER SCIENCE AND INFORMATION TECHNOLOGY

60-T1946  A MODIFIED OTSU IMAGE SEGMENT METHOD BASED ON THE RAYLEIGH DISTRIBUTION
Yi Wan, Jiangchang Wang, Xingbo Sun, Ming Hao

61-T1947  AN UNLABELED SAMPLES LABELING METHOD OF TSVM FOR REMOTE SENSING IMAGE
Ren Guangbo, Zhang Jie, Ma Yi, Song Pingjian
<table>
<thead>
<tr>
<th>Session</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>62-T1949</td>
<td>DEVELOPMENT OF .NET BASED CAMPUS TREE SPECIES MANAGEMENT INFORMATION SYSTEM</td>
<td>291</td>
</tr>
<tr>
<td></td>
<td>Qi Chen, Lianhua Wang, Xianxia Qiao, Jianjun Tang</td>
<td></td>
</tr>
<tr>
<td>63-T1956</td>
<td>OLII: AN OWNER-ORIENTED LCC INFORMATION INTEGRATION APPROACH PAPER TITLE</td>
<td>293</td>
</tr>
<tr>
<td></td>
<td>Weiyi He, Yilin Yin</td>
<td></td>
</tr>
<tr>
<td>64-T1970</td>
<td>IMPROVED ANT COLONY ALGORITHM BASED ON CELLULAR AUTOMATA FOR OBSTACLE AVOIDANCE IN ROBOT SOCCER</td>
<td>298</td>
</tr>
<tr>
<td></td>
<td>Kunli Zhou, Song Ma, Xuliang Zhu, Lei Tang, Xinhuan Feng</td>
<td></td>
</tr>
<tr>
<td>65-T1979</td>
<td>VIEW ON THE TEACHING OF INFORMATION TECHNOLOGY IN FOREIGN LANGUAGE AND BILINGUAL</td>
<td>303</td>
</tr>
<tr>
<td></td>
<td>GAN Yanping</td>
<td></td>
</tr>
<tr>
<td>66-T1981</td>
<td>THE RESEARCH ON THE ALGORITHM OF INNER AND OUTER CONTOURS' DISTINGUISHING AND THE PROBLEMS OF PROCESSING DOMAINS' IDENTIFICATION</td>
<td>307</td>
</tr>
<tr>
<td></td>
<td>Jikuan LIU, Haining TU</td>
<td></td>
</tr>
<tr>
<td>67-T1984</td>
<td>DATA ANALYSIS AND RESEARCH ON ZIGBEE WIRELESS SENSOR NETWORK SYSTEM BASED ON COMPLEX EVENT PROCESSING TECHNOLOGY</td>
<td>311</td>
</tr>
<tr>
<td></td>
<td>Zheng Jijie, Xiang Xinjian</td>
<td></td>
</tr>
<tr>
<td>68-T1987</td>
<td>APPLICATION OF FREQUENCY ESTIMATION METHOD BASED ON HILBERT-HUANG TRANSFORM TO NON-COOPERATIVE INFORMATION SOURCE</td>
<td>315</td>
</tr>
<tr>
<td></td>
<td>CHEN Wei-Jun, JING Zhan-Rong, XU Zhen-Hua, YUAN Fang-Fei</td>
<td></td>
</tr>
<tr>
<td>69-T1988</td>
<td>TEMPERATURE ESTIMATION MODEL AND APPLICATIONS TO THERMAL-AWARE TEST SCHEDULING</td>
<td>320</td>
</tr>
<tr>
<td></td>
<td>Cao Bei, Xiao Liyi, Wang Yongsheng</td>
<td></td>
</tr>
<tr>
<td>70-T1990</td>
<td>CHINESE AUTOMATIC DOCUMENTS CLASSIFICATION SYSTEM</td>
<td>324</td>
</tr>
<tr>
<td></td>
<td>Ji-Rui LI, Kai YANG</td>
<td></td>
</tr>
<tr>
<td>71-T2014</td>
<td>RESEARCH ON MULTI-DIMENSIONS ECONOMIC BENEFITS EVALUATION METHOD</td>
<td>328</td>
</tr>
<tr>
<td></td>
<td>Qiang Ma</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>SESSION 8 COMPUTER SCIENCE AND INFORMATION TECHNOLOGY</strong></td>
<td></td>
</tr>
<tr>
<td>72-T2000</td>
<td>COMPARING REWARD-BASED OPTIMAL BEHAVIORS IN USER-ADAPTED RECOMMENDER SYSTEMS</td>
<td>332</td>
</tr>
<tr>
<td></td>
<td>Tariq Mahmood, Syed Hammad Ahmed, Saqib Mahmood</td>
<td></td>
</tr>
<tr>
<td>73-T230</td>
<td>ROBUST IMAGE WATERMARKING BASED ON SINGULAR VALUE DECOMPOSITION AND DISCRETE WAVELET TRANSFORM.</td>
<td>337</td>
</tr>
<tr>
<td></td>
<td>Ms. Kapre Bhagyashri S, Mrs. Joshi M.Y.</td>
<td></td>
</tr>
</tbody>
</table>
74-T239  GPS BOUNDARY NAVIGATION OF DROSObOTS USING MATLAB SIMULATION
Zulkifli Zainal Abidin, Mohd Rizal Arshad, Umi Kalthum Ngah, Kok Chee Hou

75-T319  ANALYSIS AND DEFINITION OF MORPHOLOGICAL DESCRIPTORS FOR AUTOMATIC DETECTION OF EPILEPTIFORM EVENTS IN EEG SIGNALS WITH ARTIFICIAL NEURAL NETWORKS
Christine Fredel Boos; Fernando Mendes de Azevedo, Maria do Carmo Vitarelli Pereira, Fernanda Isabel Marques Argoud

76-T339  A STRATEGIC FRAMEWORK FOR REQUIREMENTS CHANGE IN TECHNICAL PROJECTS: CASE STUDY OF A R&D PROJECT
Sabeen Hussain, Dr. Nadeem Ehsan, Shazia Nauman

77-T422  DESIGNING DATABASE FOR A FOOTBALL LEAGUE: A CASE STUDY OF THAI FOOTBALL LEAGUE
Chaloemchai Trisuwanwamat, Chirasil Chayawan, Nithinant Thammakoranonta

78-T436  PORTABLE AND SECURE MULTIMEDIA DATA TRANSFER IN MOBILE PHONES USING RECORD MANAGEMENT STORE (RMS)
M.M. Shahiduzzaman, Mahmuda Naznin and Akond Ashfaque Ur Rahman

79-T437  CLASSIFICATION OF EPILEPTIFORM EVENTS IN RAW EEG SIGNALS USING NEURAL CLASSIFIER
Geovani Rodrigo Scolaro, Fernando Mendes de Azevedo

80-T449  EMPIRICAL STUDY ON CRAWLER VISIBILITY OF PDF DOCUMENTS IN DIGITAL LIBRARIES
Melius Weideman

81-T561  IMPROVING LARGE-SCALE POPULATION RECOGNITION THROUGH STRUCTURE OPTIMIZATION
Sue Inn Ch'ng, Kah-Phooi Seng, Li-Minn Ang

82-T563  MULTIVIEW-MULTIBAND FACE RECOGNITION SYSTEM TO SOLVE ILLUMINATION AND POSE VARIATION
Sue Inn Ch'ng, Kah-Phooi Seng, Li-Minn Ang

83-T623  SERVICE PRIORITY BASED TARGET TRACKING FRAMEWORK
Akond Ashfaque Ur Rahman, Mahmuda Naznin, Md. Atiqul Islam Mollah

SESSION 9 COMPUTER SCIENCE AND INFORMATION TECHNOLOGY

84-T577  TOKEN-BASED COORDINATION IN MULTIAGENT ORGANIZATION
Thiri Haymar Kyaw, Ni Lar Thein

85-T578  AN IMPROVED TABU OPTIMIZATION APPROACH FOR WORKFLOW SCHEDULING
Zhan Xu, Gang Wu, JinLin Wang, Lei Liu

86-T589  DESIGN OF WIND-SOLAR AND PUMPED-STORAGE HYBRID POWER
SUPPLY SYSTEM
Ruisheng Li, Bingxin Wu, Xianwei Li, Fengquan Zhou, Yanbin Li

87-T600 STUDY ON HUMAN BRAIN AFTER CONSUMING ALCOHOL BASED ON EEG SIGNAL
Wu Di, Chen Zhihua, Feng Ruifang, Li Guangyu, Luan Tian

88-T640 A NEW SEGMENT-BASED STEREO MATCHING USING GRAPH CUTS
Daolei Wang, Kah Bin Lim

89-T658 REVERSIBLE MEDICAL IMAGE WATERMARKING FOR TAMPER DETECTION AND RECOVERY
Siau-Chuin Liew, Jasni Mohamad Zain

90-T710 A LOW-COMPLEXITY DECODING ALGORITHM FOR RA CODE WITH CHEBYSHEV POLYNOMIAL FITTING
Lei Li, Qin Wang, Li Xu

91-T719 AN APPROACH FOR MUTATION TESTING USING ELITIST GENETIC ALGORITHM
K. K. Mishra, Shailesh Tiwari, Anoj Kumar and A.K. Misra

92-T723 RNA SECONDARY STRUCTURE PREDICTION IN SOFT COMPUTING FRAMEWORK: A REVIEW
Shubhra Sankar Ray, Munia Bachhar, and Sankar K. Pal

93-T759 ANALYSIS OF THE PERFORMANCE OF REPUTATION QUERY IN DIFFERENT FRAMEWORKS
Hua Sun, Huiqun Yu, Nianhua Yang, Li Li

94-T744 INFLUENCE OF TOOLING GEOMETRIC PARAMETERS ON CLINCHING JOINT PROPERTIES FOR STEEL-ALUMINUM HYBRID CAR-BODY STRUCTURES
Yunjiao Zhou, Fengchong Lan, Jiqing Chen

95-T885 DESIGN & IMPLEMENTATION OF DEVANNING/CONTAINER LOADING MANAGEMENT SYSTEM BASED ON LIGHTWEIGHT FRAMEWORK
Wu Di, Dong Xin, Huang Penghe, Bai Yan, Li Yanhui

96-T1073 STUDY ON SEO MONITORING SYSTEM BASED ON KEYWORDS & LINKS
Wu Di, Luan Tian, Bai Yan, Wei Liyuan, Li Yanhui

SESSION10 COMPUTER SCIENCE AND INFORMATION TECHNOLOGY

97-T784 CERTIFICATELESS ENCRYPTION SCHEME WITH NON-BLACK-BOX TECHNOLOGY
Guoyan Zhang

98-T790 SERVICE LEVEL ANALYSIS METHOD - SLAM A FRAMEWORK FOR IT SERVICE ORGANIZATIONS
Gianmario Motta, Giovanni Pignatelli, Thiago Barroero, Antonella Longo
<table>
<thead>
<tr>
<th>Session</th>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>99-T797</td>
<td>USING ALERT CLUSTER TO REDUCE IDS ALERTS</td>
<td>Humphrey Waita Njogu, Luo Jiawei</td>
<td>467</td>
</tr>
<tr>
<td>100-T804</td>
<td>MANAGEMENT OF MISSED TRANSACTIONS IN A DISTRIBUTED SYSTEM THROUGH SIMULATION</td>
<td>Yumnam Somananda, Ashok Gaikwad, Y. Jayanta Singh, S.C. Mehrotra</td>
<td>472</td>
</tr>
<tr>
<td>101-T809</td>
<td>FACE SEGMENTATION USING COMBINED BOTTOM-UP AND TOP-DOWN SALIENCY MAPS</td>
<td>Zhang-Qin Seak, Li-Minn Ang, Kah-Phooi Seng</td>
<td>477</td>
</tr>
<tr>
<td>102-T826</td>
<td>CNC PCB DRILLING MACHINE USING NOVEL NATURAL APPROACH TO EUCLIDEAN TSP</td>
<td>Zulkifli Tahir, Nur Azman Abu, Shahrin Sahib, Nanna Suryana Herman</td>
<td>481</td>
</tr>
<tr>
<td>103-T833</td>
<td>EXPLORING BIO-INSPIRED ALGORITHM FOR SERVICE DISCOVERY IN PERSUAIVE ENVIRONMENTS</td>
<td>Xiao Zheng, Qingyong Wu</td>
<td>486</td>
</tr>
<tr>
<td>104-T849</td>
<td>DIFFERENT FLAVOURS OF MAN-IN-THE-MIDDLE ATTACK, CONSEQUENCES AND FEASIBLE SOLUTIONS</td>
<td>Gopi Nath Nayak and Shefaika Ghosh Samaddar</td>
<td>491</td>
</tr>
<tr>
<td>105-T850</td>
<td>CONFLICT GRAPH BASED HARDWARE TRANSACTIONAL MEMORY</td>
<td>Kun Zeng, National University of Defense Technology</td>
<td>496</td>
</tr>
<tr>
<td>106-T854</td>
<td>INSERTING ACCURATE SHAPE OF CARDIAC ACTION POTENTIAL IN CELLULAR AUTOMATA MODEL OF PROPAGATION</td>
<td>Fateme Pourhasanzade, S. H. Sabzpoushan</td>
<td>502</td>
</tr>
<tr>
<td>107-T855</td>
<td>TEACHERS’ PROFESSIONAL DEVELOPMENT RESEARCH BASED ON KNOWLEDGE SHARING</td>
<td>Jiwei Xue, Yonggao Li, Ying Zhang</td>
<td>507</td>
</tr>
<tr>
<td>108-T864</td>
<td>DESIGN OF INTELLIGENT TRAFFIC SIGNAL CONTROLLER</td>
<td>Haitao Zhang, Juwei Zhang</td>
<td>511</td>
</tr>
</tbody>
</table>

**SESSION11 COMPUTER SCIENCE AND INFORMATION TECHNOLOGY**

<table>
<thead>
<tr>
<th>Session</th>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>109-T867</td>
<td>SWARM INTELLIGENCE BASED MULTICAST ROUTING AND BANDWIDTH MANAGEMENT PROTOCOL FOR AD-HOC WIRELESS NETWORK USING BACKPRESSURE RESTORATION</td>
<td>A K Daniel, R Singh</td>
<td>516</td>
</tr>
<tr>
<td>110-T890</td>
<td>IMPROVED TREE MODEL FOR ARABIC SPEECH RECOGNITION</td>
<td>Nacereddine Hammami, Mouldi Bedda</td>
<td>521</td>
</tr>
<tr>
<td>111-T892</td>
<td>ELECTRICAL LOAD TIME SERIES DATA FORECASTING USING INTERVAL TYPE-2 FUZZY LOGIC SYSTEM</td>
<td>Thiang, Yongky Kurniawan</td>
<td>527</td>
</tr>
<tr>
<td>112-T920</td>
<td>EMBEDDED C CODE GENERATION AND EMBEDDED TARGET</td>
<td></td>
<td>532</td>
</tr>
</tbody>
</table>
DEVELOPMENT BASED ON RTW-EC
Feng Luo and Zhihui Huang
113-T940 RISK ASSESSMENT OF INFORMATION SYSTEM USING THE SHELL THEORY AND ATTACK GRAPH
Xiaorong Cheng, Zhenshan Zhang
114-T942 RESEARCH ON ELF ATMOSPHERIC NOISE SUPPRESSION METHOD
Tianhui Fu, Suihua Zhou, Liqun Wang
115-T950 PERFORMANCE RESEARCH AND IMPROVEMENT OF TCP_SACK IN WIRELESS ENVIRONMENT
Hu Han
116-T954 BASED ON LINUX SCHOOL SHORT MESSAGE SYSTEM DESIGN AND IMPLEMENTATION
Baoshan Sun, Zhenkai Wan
117-T957 COAL ROCK INTERFACE RECOGNITION BASED ON INDEPENDENT COMPONENT ANALYSIS AND BP NEURAL NETWORK
Wei Liu
118-T966 A FRAMEWORK FOR RESOURCE - ORIENTED INTERACTIVE LEARNING
Sanya Liu, Huifang Zhang, Qi Wu, Lin Liu, Jianwen Sun
119-T969 INFLUENCE OF WINDOW WIDTH SELECTION IN FAULT DIAGNOSIS OF LOUDSPEAKER BASED ON SHORT-TIME FOURIER TRANSFORM
Xu Zeng-pu, Hu Li-xiang, Qi Yu-ming
120-T1014 BASED ON AN IMPROVED ANT COLONY ALGORITHM FABRIC IMAGE DETECTION METHOD
Baoshan Sun, Zhenkai Wan

SESSION12 COMPUTER SCIENCE AND INFORMATION TECHNOLOGY

121-T970 AN EFFICIENT OPPORTUNISTIC FAIR ACCESS MECHANISM FOR IEEE 802.11E
Ibrahim Elrube', Mohamed Khedr, Mohamed M.E.Moussa.
122-T971 ADAPTIVE RESOURCE MANAGEMENT FOR A VAGUE ENVIRONMENT USING COGNITIVE RADIO
Mohamed Khedr, Hazem Shatila, Jeffrey H. Reed
123-T972 MODELING RISK PROPENSITY IN DECISION MAKING BEHAVIOR FOR CGF AGENT
Ji-Wen Hu, Lei Feng, Quan-Jun Yin, Ya-Bing Zha
124-T973 BASED ON MATLAB / SIMULINK FOR QDPSK STUDY OF MODULATION AND DEMODULATION SYSTEM
Zhicheng Jia, Hui Yang, Yongjun Li, Jianjun Ni
<table>
<thead>
<tr>
<th>Session</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>125-T974</td>
<td>APPLICATION AND RESEARCH OF PROCESS IMPROVEMENT BASED ON SPP MODEL OF CMMI LEVEL 3</td>
<td>Hu Min, Zhou Peien, Yu Zhuguo and Pan Dingding</td>
</tr>
<tr>
<td>126-T980</td>
<td>APPROXIMATION ALGORITHM FOR THE K-PRODUCT UNCAPACITATED FACILITY LOCATION PROBLEM</td>
<td>Bin Yi, Rongheng Li</td>
</tr>
<tr>
<td>127-T976</td>
<td>GIS MODELING WITH DEEP PIT MONITORING DATA AND CORRESPONDING DECISION-MAKING SUPPORT</td>
<td>CHEN Jian, SUI Mingming</td>
</tr>
<tr>
<td>128-T982</td>
<td>ON A NEW IMPROVED PREDICTION ALGORITHM EMPLOYED IN THE FAULT TRANSFORMER</td>
<td>Zichun Pei, Bide Zhang, Yan Zhang, Yuchun Yuan, Yu Fang</td>
</tr>
<tr>
<td>129-T983</td>
<td>MODELING OF URBAN SECURITY ASSESSMENT BASED ON ATTRIBUTE RECOGNITION THEORY-A CASE STUDY ON GUANGZHOU CITY</td>
<td>Xiaoyan Tao</td>
</tr>
<tr>
<td>130-T985</td>
<td>PERFORMANCE EVALUATION OF LISTED COMPANIES IN JIANGXI BASED ON DEA METHOD</td>
<td>Jianhua Fang, Yongle Zhao</td>
</tr>
<tr>
<td>131-T1029</td>
<td>DYNAMIC TASK DECOMPOSITION AND ALLOCATION IN CGF</td>
<td>Lei Feng, Ji-Wen Hu, Ya-Bing Zha, Quan-Jun Yin</td>
</tr>
</tbody>
</table>

**SESSION 13 COMPUTER SCIENCE AND INFORMATION TECHNOLOGY**

<table>
<thead>
<tr>
<th>Session</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>132-T987</td>
<td>AN APPLICATION OF FUZZY MATTER-ELEMENT THEORY IN LAND ECOLOGICAL SAFETY EVALUATION-A CASE STUDY ON AREAS ALONG THE CHANGJIANG RIVER IN ANHUI PROVINCE</td>
<td>Zhiquan Zhao, Xiaoyan Tao</td>
</tr>
<tr>
<td>133-T988</td>
<td>STUDY OF HIGH MOTIVATION ITEMSETS MINING</td>
<td>Zhou Xian-shan I, Wang Liang, Yu Guang-zhu</td>
</tr>
<tr>
<td>134-T990</td>
<td>EVALUATION MODEL OF URBAN TRANSPORT SUSTAINABLE DEVELOPMENT WITH WAVELET NEURAL NETWORK</td>
<td>Ni Tonghe, Zhao Shuzhi</td>
</tr>
<tr>
<td>135-T992</td>
<td>RESEARCH ON COMPETITION BETWEEN HIGH-SPEED RAIL AND AIR TRANSPORT IN CHINA</td>
<td>ZHANG Xu, LUAN Weixin</td>
</tr>
<tr>
<td>136-T989</td>
<td>DESIGN OF TEMPERATURE ACQUISITION SYSTEM FOR THREE-PHASE TRANSFORMER</td>
<td>Wei Qiang, Wang Wei</td>
</tr>
<tr>
<td>137-T998</td>
<td>THEORETICAL STUDY ON TIME DELAY AND DOPPLER STRETCH ESTIMATION OF CHIRP SIGNAL BASED ON WAVELET-CUMULANTS</td>
<td></td>
</tr>
</tbody>
</table>
SESSION14 COMPUTER SCIENCE AND INFORMATION TECHNOLOGY

138-T999 REALIZATION FOR DYNAMIC WEIGHT SYSTEM OF LOADER 656
Wang Dongyun, Wang Kai

139-T531 QOS MONITORING FOR WEB SERVICES BY TIME SERIES FORECASTING 659
Mahmod Hosein Zadeh, Mir Ali Seyyedi

140-T751 IPV4-V6 TRANSITION MECHANISMS NETWORK PERFORMANCE EVALUATION ON OPERATING SYSTEMS 664
Shaneel Narayan, Sotharith Tauch

141-T752 VOIP NETWORK PERFORMANCE EVALUATION OF OPERATING SYSTEMS WITH IPV4 AND IPV6 NETWORK IMPLEMENTATIONS 669
Shaneel Narayan, Matthew Gordon, Chad Branks and Li Fan

142-T496 BIDIRECTIONAL PROXY RE-ENCRYPTION SCHEMES WITHOUT PAIRING NOR RANDOM ORACLE 674
Xu An Wang, Ping Wei, Weidong Zhong, Xiaoyuan Yang

143-T497 RESTRICTED CCA-SECURE BIDIRECTIONAL PROXY RE-ENCRYPTION SCHEME 678
Duntao Guo, Xu An Wang, Minqing Zhang, Xiaoyuan Yang

144-T876 FLEXIBLE SYSTEM CAPACITY CONTROL TECHNIQUE FOR WIMAX MULTI-HOP RELAY NETWORKS 682
Anas F. Bayan & Tat-Chee Wan

145-T893 A SCENARIO-BASED FRAMEWORK FOR THE SECURITY EVALUATION OF SOFTWARE ARCHITECTURE 687
Abdulaziz Alkussayer, William H. Allen

146-T895 AN INTELLIGENT MODEL TO CONSTRUCT SPECIALIZED DOMAIN ONTOLOGIES 696
A. Mooman, O. Basir, A. Younes

147-T901 SIMULATION-BASED EVOLUTIONARY OPTIMIZATION OF COMPLEX MULTI-LOCATION INVENTORY MODELS 703
Christian A. Hochmuth, J’org L’assig, Stefanie Thiem

148-T941 NUMERICAL SIMULATION ON GAS-LIQUID TWO-PHASE FLOW IN FLUID COUPLING DURING BRAKING 709
Bin SONG, Jiangang LV, Guangjun ZHAO, Fan KONG

149-T1461 IT JOBS IN UK: CURRENT TRENDS 714
Andres Baravalle and Andrea Capiluppi
2010 3rd IEEE International Conference on Computer Science and Information Technology

(ICCSIT 2010)

Chengdu, China
9 - 11 July 2010

Volume 6
Pages 1 - 663
# TABLE OF CONTENTS

## SESSION 1 COMPUTER SCIENCE AND INFORMATION TECHNOLOGY

1-T1000  **MULTI-THRESHOLD IMAGE SEGMENTATION BASED ON TWO-DIMENSIONAL TSALLIS**  
Xu Dong and Tang Xu-dong  

2-T1001  **COMPUTATION OF VOLterra KERNELS' IDENTIFICATION TO RICCATI NONLINEAR EQUATION**  
Yunhai Wang, Jinglong Han and Tingting Zhang  

3-T1002  **PUBLISHING LINKED DATA FROM RELATIONAL DATABASES USING TRADITIONAL VIEWS**  
Lei Chen and Nansheng Yao  

4-T1003  **FIVE-AXIS MACHINING TIME ESTIMATION ALGORITHM BASED ON MACHINE CHARACTERISTICS**  
Wang Hong-bo and Sheng Guo-cheng  

5-T1006  **SUBSPACE-BASED BLIND CHANNEL ESTIMATION FOR MIMO-CPSC SYSTEMS WITH REPETITION SCHEME**  
Hao Lihong, Li Guangjun and Guo Zhiyong  

6-T1010  **STUDY ON SERVICE-ORIENTED CLOUD CONFERENCING**  
Junchao Li, Ruifeng Guo and Xiuwu Zhang  

7-T1012  **A RETRIAL QUEUE WITH MODIFIED VACATIONS AND SERVER BREAKDOWNS**  
Peishu Chen, Yijuan Zhu and Yong Zhang  

8-T1013  **A MARKOV CHAIN MODEL FOR SYSTEM FORECAST AND EVALUATION**  
Lifei Jiao, Qiao Liu, Benliang Xie and Hua Zhou  

9-T1016  **IMPROVED BOOSTING ALGORITHM THROUGH WEIGHTED K-NEAREST NEIGHBORS CLASSIFIER**  
Yunlong Gao, Pan Jin-yan and Feng Gao  

10-T1017  **AN EFFICIENT IMPLEMENTATION FOR H.264 DECODER**  
Hongtao Deng, Xu Zhu and Zheng Chen  

## SESSION 2 COMPUTER SCIENCE AND INFORMATION TECHNOLOGY

11-T1019  **THE STUDY ON THE PEDESTRIAN LEVEL OF SERVICE OF FREE TRAVELING INTERVAL IN LARGE-SIZED PASSENGER TERMINALS**  
Ying-hui Liang and Xi Zhang  

12-T1022  **SPECTRAL MEASURE OF ROBUSTNESS FOR INTERNET TOPOLOGY**
Jun Wu, Hong-zhong Deng and Yue-jin Tan

13-T1026 ORM-ML: XML SCHEMA FOR ORM METAMODEL
Pan Wen-lin and Liu Da-xin

55

14-T1032 STRUCTURAL CAPITAL, SUPPLY CHAIN COLLABORATION AND BUYER PERFORMANCE IMPROVEMENT: A THEORETICAL MODEL
Yanchun Wan, Chunhua Chen and Xue Deng

60

15-T1037 EMBEDDED CONTROL SYSTEM DESIGN FOR COAL MINE DETECT AND RESCUE ROBOT
Zhu Jianguo, Gao Junyao, Li Kejie, Lin Wei and Bi Shengjun

64

16-T1043 AN IMPROVED PROGRESSIVE MESH MODEL FOR MOBILE DEVICE
Yun Ling, Difei Kong and Zhaoyi Jiang

69

17-T1051 A UNIFIED APPROACH TO OPTIMAL PROPORTIONAL NAVIGATION
Guo Jian-guo and Zhou Jun

74

18-T1053 MINING FCI OF INCREMENTAL ATTRIBUTE IN ICEBERG CONCEPT LATTICE
Anrong Xue, Fuqiang Wang, Mingcai Zhang and Ming Li

78

19-T1056 BALANCE ADDRESS TREE TOPOLOGY FOR P2P NETWORK
Luo Zhen, Li Zhishu and Cai Biao

83

20-T1057 HARDWARE/SOFTWARE CO-DESIGN TO SECURE CRYPTO-CHIP FROM SIDE CHANNEL ANALYSIS AT DESIGN TIME
Jianbo Yao and Tao Zhang

88

SESSION 3 COMPUTER SCIENCE AND INFORMATION TECHNOLOGY

21-T1059 A TRUST INFRASTRUCTURE FOR GRID SECURITY MODULE
Luo Zhen, Li Zhishu and Cai Biao

92

22-T1061 PRACTICAL HIDDEN IDENTITY-BASED SIGNATURE SCHEME FROM BILINEAR PAIRINGS
Liu Xin and Xu Qiu-liang

97

23-T1062 EVIDENTIAL REASONING BASED ON THE FUZZY BELIEFS
Jian Gao, Jingjing Yan and Zuyun Duanmu

103

24-T1063 DEFINING INTERVAL FOR THRESHOLD IN NEW THINNING SCHEME
Zahra Firouzi and Leila Mortazavi Far

108

25-T1065 AN OPTIMAL CREW SCHEDULING MODEL FOR URBAN RAIL TRANSIT
Zhou Feng and Xu Ruixia

113

26-T1067 CACHE AND CONSISTENCY IN NOSQL
Peng Xiang, Ruichun Hou and Zhiming Zhou

117

27-T1071 DATA HIDING IN ENCODED VIDEO SEQUENCES BASED ON H.264

121
SESSION 4 COMPUTER SCIENCE AND INFORMATION TECHNOLOGY

31-T1090 STUDY ON THE TECHNOLOGY OF FUZZY SELECTION IN EMS
JunXing Xiong, HaiNing Tu and JinPing Zhao

32-T1091 PATTERN BEAMFORMER OF CYLINDRICAL CONFORMAL ARRAY
Lin Zou and Zishu He

33-T1099 UWB INDOOR CHANNEL PROFILE IDENTIFICATION WITH ORTHOGONAL HERMITE PULSES
G.Pradeep Reddy and Gerardine Immaculate Mary

34-T1100 A NEW DIAGNOSIS METHOD FOR HEART VALVE DISEASE BY USING ANTIBODY MEMORY CLONE CLUSTERING ALGORITHM BASED ON SUPERVISED GATH-GEVA ALGORITHM
Yan Wang, Haibin Wang, Lihan Liu, Yu Fang and Jinbao Zhang

35-T1102 A STUDY ON STATIC STABILITY OF SERIES SEISMIC ISOLATION SYSTEM BASED ON SHOOTING METHOD
Du Yong-feng and Zhu Qian-kun

36-T1103 AUTOMATIC VEHICLE LICENSE PLATE RECOGNITION SYSTEM USED IN EXPRESSWAY TOLL COLLECTION
Huang Wenjie

37-T1104 DIMENSION OF TWO-POINT CODES ON THE QUOTIENT OF HERMITIAN CURVES
Qi Chen, Dingyi Pei and Chao Li

38-T1107 A NOVEL RULE-BASED INTRUSION DETECTION SYSTEM USING DATA MINING
Lei Li, De-Zhang Yang and Fang-Cheng Shen

39-T1111 RESEARCH AND DESIGN THE IDENTIFICATION SOFTWARE SYSTEM BASED ON RFID AND IMAGE PROCESSING
Mingsheng Liu, Qingli Meng and Yuemei He

40-T1112 RESEARCH ON THE MATCHING OF IT STRATEGIC PLANNING AND
BUSINESS STRATEGY
Niu Yujie and Wang Xindi

SESSION 5 COMPUTER SCIENCE AND INFORMATION TECHNOLOGY

41-T1113 THE ASSEMBLY STRUCTURE INFORMATION MODEL OF PART ENGINEERING DRAWING
Zhu Liefeng and Dong Yan

42-T1114 RESEARCH ON THE SOLUTION METHOD OF BRAESS PARADOX BASED ON MULTI-AGENT SYSTEM
Peng Gao, Zhaosheng Yang and Di Hong

43-T1118 STUDY ON THE EFFICIENCY MODEL OF URBAN INTERSECTIONS
Shen Jiajun and Wang Wei

44-T1123 THE APPLICATION OF OPTIMAL WEIGHTS INITIALIZATION ALGORITHM BASED ON INFORMATION AMOUNT IN MULTI-LAYER PERCEPTRON NETWORKS
Xiao Wei and Yan Xiu-tao

45-T1125 A STATISTICAL FUSION METHOD BASED ON RELATION MATRIX FOR DISSIMILAR SENSORS TARGET TRACKING
Cui Bo, Zhang Jiashu and Yang Yu

46-T1126 DISTRIBUTED VIDEO CODING BASED ON ADVANCED SIDE INFORMATION GENERATION FRAMEWORK
Dong Liu and Minghui Du

47-T1128 A 3D NON-REGULAR MILITARY SYMBOL DEFORMATION METHOD ALONG THE BATTLEFIELD TERRAIN
Renjie Xu, Fengxia Li and Lejian Liao

48-T1138 CROSS-INTERFERENCE REDUCTION USING SPATIAL MAPPING FOR INTEGRAL IMAGING
Yan Piao

49-T1143 THE L-FUZZY FILTERS AND F-FUZZY IDEALS OF LATTICE IMPLICATION ALGEBRAS
Guangfeng Zhao

50-T1144 A CHAOTIC SYSTEM BASED WATERMARKING ALGORITHM FOR IMAGE COPYRIGHT PROTECTION
Peng Zhu and Ming-sheng Zhao

SESSION 6 COMPUTER SCIENCE AND INFORMATION TECHNOLOGY

51-T1153 A MECHANISM TO IMPLEMENT VIRTUAL IDENTITY FEDERATION

Shi Sha, Wen Qiao Yan and Li Ming Zhu

52-T1154  SEMANTIC INTEROPERABILITY FOR FINANCIAL INFORMATION: A COMPONENT-BASED APPROACH
Bo Hu, Keqing He and Jian Wang

53-T1155  IMAGE DE-NOISING BASED ON TRANSLATION INVARIANT WAVELET TRANSFORM AND BIVARIATE MODE
Liu Qing, Tu Juan, Yang Qing-xuan and Luo Qing-song

54-T1163  STUDY ON THE DEVELOPMENT ACTUALITY AND DEAL WITH SITUATION OF THE PRIVATE SECTOR OF ECONOMY IN HANDAN
Hongmei Zhang

55-T1164  COLLISION RESISTANCE MAY BE UNNECESSARY: SIGNING MESSAGES WITH RANDOMIZED HASHING
Zhimin Li, Hongan Jiang and Cunhua Li

56-T1165  ADVANCED CHORD ROUTING ALGORITHM BASED ON REDUNDANT INFORMATION REPLACED AND OBJECTIVE RESOURCE TABLE
Chunling Cheng, Yu Xu and Xiaolong Xu

57-T1167  THE PREDICTION OF PULVERIZED COAL IGNITION PROPERTY BASED ON PIECEWISE LEAST SQUARES SUPPORT VECTOR MACHINE
Chang Aiying, Wu Tiejun and Xin Bao

58-T1169  A NEW K-NEAREST NEIGHBOR QUERY ALGORITHM BASED ON GRID HIERARCHICAL DIVISION
Guobin Li and Jin'e Tang

59-T1173  THE REPLACEMENT ALGORITHM OF COMPATIBLE WITH WIRELESS BASED ON PLUS MODEL
Zhu Qiang and Hua Zhongsheung

60-T1174  NUMERICAL SIMULATION OF A SCROLL COMPRESSOR USED FOR COMPRESSED AIR ENERGY STORAGE
Xinghua Yang, Jidai Wang and Dong Zhang

SESSION 7 COMPUTER SCIENCE AND INFORMATION TECHNOLOGY

61-T1180  DYNAMIC FEEDBACK EQUALIZATION ALGORITHM FOR MINIMUM WEIGHT
Shouyun Song, Junpeng Xu and Qing Cong

62-T1181  COMPLETELY SELF-ORGANIZATION AD HOC NETWORKS KEY MANAGEMENT SCHEME BASED ON ELLIPTIC CURVE
Shouyun Song, Junpeng Xu, Shuai Yang and Qing Cong

63-T1182  A STUDY OF FORECASTING FOR BCI BASED ON ANN AND GA
Ming Zhong and Feng Qiu
SESSION 8 COMPUTER SCIENCE AND INFORMATION TECHNOLOGY

71-T1200 THE IMPLEMENTATION OF ERP IN THE SMES INNOVATION
Tongji Yang, Hongyu Yang and Xinhai Wang

72-T1201 APPLICATION OF COMPRESSED SENSING THEORY TO RADAR SIGNAL PROCESSING
Zhu Lei and Qiu Chunting

73-T1202 ORGANIZATION BASED ON SPACE SYNTAX FOR SHARED PARKING IN CENTRAL BUSINESS DISTRICT
Ou Xinquan, Xue Xingjian, Xie Hui and Xue Xingjian

74-T1208 THE ANALYSIS AND RESEARCH ABOUT GOVERNMENT WEBSITES OF HANDAN
Yifang Wang

75-T1209 HUMAN-HUMANOID ROBOT INTERACTION SYSTEM BASED ON SPOKEN DIALOGUE AND VISION
Yanhua Mu and YiXin Yin

76-T1212 IMAGE DENOISING BASED ON NON-LOCAL MEANS AND MULTI-SCALE DYADIC WAVELET TRANSFORM
Gang Yu, Yong Yin, Hongjun Wang, Zhi Liu and Dengwang Li
77-T1213  SIMULATIONS OF SUPPRESSIVE EFFECT OF VIV ON MARINE RISER WITH SPLITTER PLATES
Hongjun Zhu, Yuanhua Lin, Qingkun Jia and Xiaolu Yang

78-T1220  COMPUTER VISION BASED GEOMETRIC CALIBRATION IN CURVED MULTI-PROJECTOR DISPLAYS
Yi Sun, Shuling Dai, Cheng Ren and Na Chen

79-T1222  MAXIMUM GENERALIZED FISHER CRITERION
Bo Li and De-Shuang Huang

80-T1227  STUDY ON ALGORITHM OF KNOWLEDGE REDUCTION IN DECISION TABLE ON THE BASIS OF THE PRIORITY SEQUENCE
Zhu Yang and Zhenyu Huo

SESSION 9 COMPUTER SCIENCE AND INFORMATION TECHNOLOGY

81-T1233  RESEARCH ON INFORMATION TRANSFORMATION BASED ON XMI
Tieqiang Li, Jianbin Liu, Manze Li and Shuai Zhang

82-T1237  APPLICATION OF IMAGE SEGMENTATION ALGORITHM BASED ON ENTROPY CLUSTERING IN APPLE HARVESTING ROBOT
Ying Zhang, De-an Zhao and Deyuan Kong

83-T1238  DYNAMIC INCENTIVE MODEL FOR INDUSTRY CHAIN BASED ON RJVS' DRIVING
Wu Bo, Yan Shuai and He Lishi

84-T1239  CONTRACTOR SELECTION FOR MAINTENANCE IN SMALL AND MEDIUM INDUSTRIES USING ANALYTICAL HIERARCHY PROCESS
M. A. Burhanuddin, Sami M. Halawani, A.R. Ahmad and Zulkifli Tahir

85-T1240  AN IMPROVED AVERAGE FILTERING TECHNIQUE BASED ON STATISTICAL TRUST MODEL
Soumik Banerjee, Nilavra Pathak and Amiya Halder

86-T1241  FEATURE ANALYSIS OF HEART SOUND BASED ON THE IMPROVED HILBERT-HUANG TRANSFORM
Lihan Liu, Haibin Wang, Yan Wang, Ting Tao and Xiaochen Wu

87-T1247  MULTI-OBJECTIVE PLANNING FOR ORBITAL MANEUVER BASED ON THE IMPROVED NON-DOMINATED SORTING GENETIC ALGORITHM
Kai Zeng and Yong Chen

88-T1248  AN IMPROVED BLIND SOURCE SEPARATION ALGORITHM BASED ON GENERALIZED VARIANCE
Xiang Dongyang, Wu Zhengguo, Hu Wenbiao and Wang Jialing

89-T1252  RESEARCH AND APPLICATION OF CT IMAGE MINING BASED ON ROUGH SETS THEORY AND ASSOCIATION RULES
Xu Dong and Li Fuyun

90-T1253 RESEARCH ON RAPID DETECTION OF TOTAL BACTERIA IN JUICE BASED ON BIOMIMETIC PATTERN RECOGNITION AND MACHINE VISION
Shenglang Jin and Yongguang Yin

SESSION10 COMPUTER SCIENCE AND INFORMATION TECHNOLOGY

91-T1260 SERVICE-ORIENTED STORAGE RESOURCE ARCHITECTURE FOR CLOUD COMPUTING
Zhonglei Fan and Xiangmo Zhao

92-T1271 TRANSFORMER FAULT DIAGNOSIS BASED ON SUPPORT VECTOR MACHINE
Yan Zhang, Bide Zhang, Yuchun Yuan, Zichun Pei and Yan Wang

93-T1272 A RANK-ONE DECOMPOSITION ALGORITHM FOR ROBUST 3D ACOUSTIC SOURCE LOCALIZATION PROBLEM
Wen Xiang and Wenbao Ai

94-T1274 COMPUTER SIMULATION OF TRANSIENT TEMPERATURE DEVELOPMENT IN SALT GRADIENT SOLAR POND WITH POROUS LAYER
Wang Hua, Han Xiaoming, Zou Jianing and Sun Wen-ce

95-T1276 AN IMPROVED MECHANISM FOR FOUR-WAY HANDSHAKE PROCEDURE IN IEEE802.11I
Xiawen Xiao, Jie Ding and Nanrun Zhou

96-T1280 THE MODELLING AND CONTROL OF FLYWHEEL INVERTED PENDULUM SYSTEM
Xiao-gang Ruan and Yu-feng Wang

97-T1281 A KEY TECHNIQUE TO DEVELOP MIB BROWSER BASED ON WINDOWS PLATFORM
Yunzheng Ding and Zhen Hu

98-T1282 S-MAODV: A TRUST KEY COMPUTING BASED SECURE MULTICAST AD-HOC ON DEMAND VECTOR ROUTING PROTOCOL
Feng He, Kuan Hao and Hao Ma

99-T1288 SPATIO-TEMPORAL CHARACTERISTICS OF HUMAN GAITS BASED ON JOINT ANGLE ANALYSIS
Weijun Tian, Qian Cong, Zhen Yan, Yi Ma and Yurong Liu

100-T1289 AN ADAPTIVE MODEL CUSTOMIZED FOR PROGRAMMING LEARNING IN E-LEARNING
Jinghua Zhang
<table>
<thead>
<tr>
<th>Session</th>
<th>Paper Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>101-T1290</td>
<td>A BP NEURAL NETWORK CONTROLLER FOR MAGNETIC SUSPENDED FLYWHEEL SYSTEM</td>
<td>Xiaofei Chen, Li Ji and Kun Liu</td>
<td>448</td>
</tr>
<tr>
<td>102-T1291</td>
<td>SELECTIVE ENCRYPTION FOR FORMAT COMPLIANCE OF MPEG BASED ON COUPLED MAP LATTICE</td>
<td>Shunqin Li, Gongxiao Wang, Yazhu Wang and Yahui Ning</td>
<td>453</td>
</tr>
<tr>
<td>104-T1296</td>
<td>NEWTON PURSUIT ALGORITHM FOR SPARSE SIGNAL RECONSTRUCTION IN COMPRESSED SENSING</td>
<td>Zhu Lei and Qiu Chunting</td>
<td>463</td>
</tr>
<tr>
<td>105-T1305</td>
<td>AN IMPROVED LBG ALGORITHM FOR IMAGE VECTOR QUANTIZATION</td>
<td>Bang Huang and Linbo Xie</td>
<td>467</td>
</tr>
<tr>
<td>106-T1307</td>
<td>THE DESIGN OF DATABASE ANOMALOUS DETECTION MODEL BASED ON USER BEHAVIOR PROFILE MINING</td>
<td>Yaohui Wang, Hongjian Chu and Zhaoyang Qu</td>
<td>472</td>
</tr>
<tr>
<td>107-T1310</td>
<td>THE ANALYSIS OF THE SECURITY STRATEGY OF EMBEDDED MOBILE DATABASE</td>
<td>Huaixiang Wang, Deyu Dang and Shi Min</td>
<td>476</td>
</tr>
<tr>
<td>108-T1313</td>
<td>A NEW CENTRAL AIR-CONDITIONING SYSTEM CONTROL STRATEGY BASED ON PREDICTION MODEL</td>
<td>Qingyun Shou</td>
<td>479</td>
</tr>
<tr>
<td>109-T1315</td>
<td>A NEW IMAGE FUSION METHOD USING IMAGE BLOCK SEGMENT</td>
<td>Zhang Bin</td>
<td>483</td>
</tr>
<tr>
<td>110-T1316</td>
<td>A BOOTSTRAP-ANFIS FRAMEWORK FOR ORAL CANCER PROGNOSIS BASED ON CLINICAL AND GENOMIC MARKERS</td>
<td>Chang Siow-Wee, Sameem Abdul Kareem, Rosnah Mohd Zain and Amir Feisal Merican Aljunid Merican</td>
<td>487</td>
</tr>
</tbody>
</table>

**SESSION12 COMPUTER SCIENCE AND INFORMATION TECHNOLOGY**

<table>
<thead>
<tr>
<th>Session</th>
<th>Paper Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>111-T1317</td>
<td>BASED ON EDA TECHNOLOGY TO INTENSIFY DESIGN AND INNOVATIVE CAPABILITY IN PRACTICE COURSES</td>
<td>Sheng Zhang and Ying Zhang</td>
<td>492</td>
</tr>
</tbody>
</table>
PERFORMANCE ISSUES OF HOSPITAL SYSTEM USING MYSQL
Narendra Kohli and Nishchal K. Verma

LIFETIME PREDICTION MODEL OF CYLINDER BASED ON GENETIC SUPPORT VECTOR REGRESSION
Qin Bo

MULTI-SENSOR WEIGHTED FUSION ALGORITHM BASED ON FUZZY SUPPORTED DEGREE
Li Xiao-wei, Hu Zhen-tao, Pan Quan and Zhang Hong-cai

ORM-ODM: ONTOLOGY DEFINITION METAMODEL FOR OBJECT ROLE MODELING
Pan Wen-lin and Liu Da-xin

MULTI-PARAMETER INTELLIGENT MONITORING SYSTEM FOR COLD STORE
Kaisheng Zhang and Yuan Zeng

A NOVEL SLEEP-MONITORING ANALYSIS SYSTEM
Kaisheng Zhang and Jiaan Zhang

AN EMPIRICAL STUDY ON WEB-BASED ENGLISH LISTENING AUTONOMOUS LEARNING MODEL
Tong Yuping and Tong Dezhi

MODEL PREDICTIVE TECHNICS BASED THREE-AXIS STABILIZATION CONTROL OF A DRAG-FREE SATELLITE
Li Ji, Junhua Xiang and Kun Liu

A NOVEL ROBUSTNESS IMAGE WATERMARKING SCHEME BASED ON FUZZY SUPPORT VECTOR MACHINE
Lei Li, Wen-Yan Ding and Jin-Yan Li

SESSION13 COMPUTER SCIENCE AND INFORMATION TECHNOLOGY

APPLICATION OF DATA MINING BASED ON ROUGH SETS IN THE FIELD OF TELECOMMUNICATIONS
Lei Li, Fang-Cheng Shen and De-Zhang Yang

A PARALLEL SOLUTION TO XML QUERY APPLICATION
Rongxin Chen and Weibin Chen

DESIGN AND IMPLEMENTATION OF THE COAL MINE MULTI-SERVICE SYSTEM BASED ON SIP
Feng Tian

RESEARCH ON KEY PARAMETERS OF SPEECH DENOISING ALGORITHM BASED ON WAVELET PACKET TRANSFORM
Ligang Du, Ru Xu, Fang Xu, Deqing Wang and Huabin Chen
<table>
<thead>
<tr>
<th>Session</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
</table>
| 125-T1389 | **NUMERICAL SIMULATION OF THE DYNAMIC BEHAVIOR OF NON-CONVECTIVE ZONE IN SALT GRADIENT SOLAR POND**  
Wang Hua, Zou Jianing, Meng Fanmao and Sun Wen-ce                                                                 | 557  |
| 126-T1394 | **COMPUTER SIMULATION STUDY ON OPTIMIZATION OF LINEAR SERVO MOTOR USED IN CNC MACHINES**  
Zhang Yaqiu, Yu Minghu, Ye Yanyue and Liu Xiao                                                                                  | 562  |
| 127-T1398 | **A FAULT DIAGNOSIS METHOD FOR POWER TRANSFORMER USING BAYESIAN DATA ANALYSIS**  
Cui Haoyang, Tang Zhong, Fang Yong, Liu Jun and Ye Bo                                                                         | 567  |
| 128-T1400 | **STUDY OF INTELLIGENT CONTROL FOR THE PUNCH**  
Yang Song and Xu Li                                                                                                             | 571  |
| 129-T1404 | **EFFECTIVE SPARQL QUERY ON SSD BASED RDBMS**  
Seokhyun Kim, Woon-hak Kang and Sang-Won Lee                                                                              | 575  |
| 130-T1410 | **RESEARCH ON IDENTIFICATION OF COAL AND WASTE ROCK BASED ON PCA AND GA-ANN**  
He Yaqun, He Jingfeng, Zhou Nianxin, Chen Bo and Liang Haonan                                                                 | 579  |

**SESSION14 COMPUTER SCIENCE AND INFORMATION TECHNOLOGY**

<table>
<thead>
<tr>
<th>Session</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
</table>
| 131-T1413 | **BUS SKELETON LIGHTWEIGHT DESIGN BASED ON REDUCED MODEL AND MIXED VARIABLES OPTIMIZATION**  
Yi Li, Fengchong Lan, Jiqing Chen and Jianqiang Rao                                                                 | 585  |
| 132-T1414 | **COOPERATIVE MULTI-ROBOT LOCALIZATION BASED ON DISTRIBUTED UKF**  
Shi Xingxi, Huang Bo, Wang Tiesheng and Zhao Chunxia                                                                       | 590  |
| 133-T1415 | **EFFICIENT INDEXING MULTIPLE MULTIDIMENSIONAL CONTINUOUS QUERIES OVER DATA STREAM**  
Dongfeng Hou, Qingbao Liu, Changhui Lu and Weiming Zhang                                                                | 594  |
| 134-T1417 | **STUDY ON TWO TYPES OF HUMIDITY SENSORS OF NANOMETER BARIUM TITANATE**  
Xiaohua Wang, Bo Ye, Jing Wang and Qian Zhao                                                                             | 599  |
| 135-T1421 | **IMPROVED VIDEO-BASED VEHICLE DETECTION METHODOLOGY**  
Jinman Luo and Juan Zhu                                                                                                      | 602  |
| 136-T1422 | **TEST-DATA COMPRESSION USING HYBRID PREFIX ENCODING FOR TESTING EMBEDDED CORES**  
Zhang Ling and Kuang Ji-shun                                                                                                 | 607  |
| 137-T1425 | **CRYPTOGRAPHIC PROPERTIES OF A CLASS OF BOOLEAN FUNCTIONS WITH MAXIMUM ALGEBRAIC IMMUNITY**  
Yusong Du                                                                                                                   | 612  |
<table>
<thead>
<tr>
<th>Session/Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>STUDY ON THE EFFECT OF VALUE OF THE CURRENT ON SYNTHESIS OF W-C-CO COMPOSITES UNDER AN ELECTRIC FIELD</td>
<td>616</td>
</tr>
<tr>
<td>Protection System for Network Boundary Security</td>
<td>620</td>
</tr>
<tr>
<td>Detecting and Resolving Mismatches Between Pairs of Services</td>
<td>624</td>
</tr>
<tr>
<td>SESSION15 COMPUTER SCIENCE AND INFORMATION TECHNOLOGY</td>
<td></td>
</tr>
<tr>
<td>Application of PSO and SVM in Image Classification</td>
<td>629</td>
</tr>
<tr>
<td>Research on Modeling and Simulation of Cruise Missile Interception System Based on Object-Oriented Petri Net</td>
<td>632</td>
</tr>
<tr>
<td>Mixed Image Denoising Method of Non-Local Means and Adaptive Bayesian Threshold Estimation in NSCT Domain</td>
<td>636</td>
</tr>
<tr>
<td>Improved Analysis for the Benchmark System of an Active Power Filter</td>
<td>640</td>
</tr>
<tr>
<td>Utility of SCADA in Power Generation and Distribution System</td>
<td>648</td>
</tr>
<tr>
<td>Speech Recognition Approach: Desktop Items Activation with Comparative Analysis</td>
<td>653</td>
</tr>
<tr>
<td>Speech Analysis: Desktop Items Activation Using Dynamic Time Warping Algorithm</td>
<td>657</td>
</tr>
<tr>
<td>Computer Simulation for Electroluminescence Efficiency and Multi-Peak Structure of Nano-Porous Oxidized Silicon Photodiode</td>
<td>660</td>
</tr>
</tbody>
</table>
2010 3rd IEEE International Conference on Computer Science and Information Technology

(ICCSIT 2010)

Chengdu, China
9 - 11 July 2010

Volume 7
Pages 1 - 642
# TABLE OF CONTENTS

## SESSION 1 COMPUTER SCIENCE AND INFORMATION TECHNOLOGY

1-T141  TRUST MANAGEMENT IN PRIVACY - PRESERVING INFORMATION SYSTEM  
*Kun Peng and Feng Bao*  
1

2-T1045  INFLUENCES OF LOADING OPPORTUNITY OF SHOCK EXCITATION ON SHOCK RESPONSES OF ROTOR-BEARING SYSTEM  
*He Shaohua and Wu Xinyue*  
5

3-T1582  A NEW SYSTEM FOR HIDDEN DATA WITHIN HEADER SPACE FOR EXE-FILE USING OBJECT ORIENTED TECHNIQUE  
*Yahya AL-Nabhani, A.A.Zaidan, B.B.Zaidan, Hamid A.Jalab and Hamdan O.Alanazi*  
9

4-T1661  IDEA GENERATION ALGORITHM BASED SYSTEMS  
*Usha A. Jogalekar and Akhil Mangla*  
14

5-T1677  AN OPEN ARCHITECTURE FOR THE ROUTING PROTOCOLS DESIGN IN AD HOC NETWORKS  
*Siyu Zhan, Yongxiang Peng, Yaling Yang and Jianping Li*  
18

6-T1718  AD HOC ROUTING PROTOCOLS OPTIMIZATION BASED ON ORCHESTRA  
*Siyu Zhan, Yongxiang Peng, Yaling Yang and Jianping Li*  
23

7-T1275  AN IDENTITY BASED PUBLIC KEY CRYPTOGRAPHY BLIND SIGNATURE SCHEME FROM BILINEAR PAIRINGS  
*Reza Shakerian, Touraj MohammadPour, Seyed Hossein Kamali and Maysam Hedayati*  
28

8-T1349  BSS ALGORITHM BY DIFFUSING NONPARAMETRIC DENSITY ESTIMATOR  
*Peng Li and Rui Li*  
33

9-T1696  ADAPTIVE ROUTING FOR P2P NETWORKS USING REINFORCEMENT LEARNING  
*Yongqiong Zhu, Ruimin Hu*  
37

10-T1711  THE COUNTABLY MANY POSITIVE SOLUTIONS OF NONLINEAR SINGULAR BOUNDARY VALUE PROBLEMS WITH SIGN CHANGING NONLINEARITIES  
*Jian Wang*  
42

## SESSION 2 COMPUTER SCIENCE AND INFORMATION TECHNOLOGY

11-T1712  THREE POSITIVE SOLUTIONS OF NONLINEAR BOUNDARY VALUE  
45
PROBLEMS WITH SIGN CHANGING NONLINEARITY
   Feng Xu

12-T1733 POSITIVE SOLUTIONS OF HIGHER-ORDER THREE-POINT DYNAMIC DELAY DIFFERENTIAL EQUATIONS ON TIME SCALES
   Feng Xu

13-T1716 RESILIENT BACK-PROPAGATION NEURAL NETWORK FOR APPROXIMATION WEIGHTED GEOMETRIC DILUTION OF PRECISION
   Chien-Sheng Chen, Szu-Lin Su, He-Nian Shou and Wen-Hsiung Liu

14-T1761 ANALYSIS OF INFLUENTIAL FACTORS OF MACROSCOPIC TRANSPORT PARAMETERS BASED ON MICROSCOPIC AND MACROSCOPIC PNP MULTI-IONS TRANSPORT MODEL
   Renmin Li, Yongfeng Dong, Lei Fang and Songyu Liu

15-T2803 THE UPSCALING FROM MICROSCOPIC PNP MULTI-ION TRANSPORT MODEL TO MACROSCOPIC PNP MULTI-ION TRANSPORT MODEL
   Renmin Li, Songyu Liu and Lei Fang

16-T1903 EFFICIENT ANOMALY INTRUSION DETECTION SYSTEM IN ADHOC NETWORKS BY MOBILE AGENTS
   Abolfazl Esfandi

17-T1937 CHALLENGES AND PROBLEMS IN THE ERP IMPLEMENTATION AND ITS APPLICATION
   Abolfazl Esfandi

18-T1917 ADAPTIVE CONTROLLING OF IEEE 802.16 WIMAX STANDARD AND IEEE 802.11 WIRELESS LAN NETWORKS STANDARD
   Hamid Reza Afrancheh and Abolfazl Torogh Haghighat

19-T1927 DESIGN AND REALIZATION OF EXPRESSWAY VEHICLE PATH RECOGNITION AND ETC SYSTEM BASED ON RFID
   Zhihui Feng, Yanjie Zhu and Pengtao Xue

20-T1945 WEARABLE OBSERVATION SUPPORTING SYSTEM FOR FACE IDENTIFICATION BASED ON WEARABLE CAMERA
   Lu Han and Zushu Li, Heng Zhang and Dongyi Chen

SESSION 3 COMPUTER SCIENCE AND INFORMATION TECHNOLOGY

21-T1948 FULLY PLAY THE ADVANTAGES OF EDUCATIONAL TECHNOLOGY TO SUPPORT INDIVIDUALIZED EDUCATION FOR HEARING-IMPAIRED STUDENTS
   Wu xiao fen and Xu jia cheng

22-T1955 AN XML SCHEMA-BASED DATA INTEGRATION
   Chong-Shan Ran and Ma-Chuan Wang
<table>
<thead>
<tr>
<th>Session Number</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>23-T1965</td>
<td>ENERGY-AWARE DATA GATHERING PROTOCOL FOR WIRELESS SENSOR NETWORKS</td>
<td>103</td>
</tr>
<tr>
<td></td>
<td>Zhong-Gao Sun , Zi-Wei Zheng , Shao-Juan Xu and Shao-Hua Chen</td>
<td></td>
</tr>
<tr>
<td>24-T1969</td>
<td>STUDY ON APPLICATION OF DYNAMIC INPUT-OUTPUT METHOD IN WATER CONSERVANCY PROJECT</td>
<td>108</td>
</tr>
<tr>
<td></td>
<td>Wang Yinyin, Tang Deshan, Weng Yuejiao and Zhou Chunfei</td>
<td></td>
</tr>
<tr>
<td>25-T2587</td>
<td>IMPROVED ENTROPY MATTER-ELEMENT ANALYSIS MODEL</td>
<td>112</td>
</tr>
<tr>
<td></td>
<td>Wang Yinyin, Tang Deshan, Weng Yuejiao and Zhou Chunfei</td>
<td></td>
</tr>
<tr>
<td>26-T1971</td>
<td>DIAGNOSIS OF BREAST CANCER BY MODULAR NEURAL NETWORK</td>
<td>115</td>
</tr>
<tr>
<td></td>
<td>Harsh Vazirani, Anupam Shukla, Rahul Kala and Ritu Tiwari</td>
<td></td>
</tr>
<tr>
<td>27-T1974</td>
<td>TWO-FOLD PRICING FOR COMPETITIVE SPECTRUM SHARING IN COGNITIVE WIRELESS MESH NETWORKS</td>
<td>120</td>
</tr>
<tr>
<td></td>
<td>Xin Huang, Suili Feng, Feng Ke and Hongcheng Zhuang</td>
<td></td>
</tr>
<tr>
<td>28-T1977</td>
<td>PATH CAPACITY OF MULTI-CHANNEL MULTI-HOP IEEE 802.11 WIRELESS NETWORKS WITH CHANNEL SWITCHING</td>
<td>125</td>
</tr>
<tr>
<td></td>
<td>Pingshi HE, Ziping XU, Wangdong QI and Xia YANG</td>
<td></td>
</tr>
<tr>
<td>29-T1978</td>
<td>(A, B) -FUZZY FILTERS IN EFFECT ALGEBRAS</td>
<td>130</td>
</tr>
<tr>
<td></td>
<td>PENG Jiayin</td>
<td></td>
</tr>
<tr>
<td>30-T2507</td>
<td>BAGGING OF DUO OUTPUT NEURAL NETWORKS FOR SINGLE OUTPUT REGRESSION PROBLEM</td>
<td>135</td>
</tr>
<tr>
<td></td>
<td>Somkid Amornsamankul, Pawalai Kraipeerapun</td>
<td></td>
</tr>
<tr>
<td>31-T2517</td>
<td>THE DESIGN FOR TENSION ADAPTIVE VARIABLE-STRUCTURE CONTROL SYSTEM OF ELECTRIC CABLE PLASTIC WRAPPING PROCESS</td>
<td>140</td>
</tr>
<tr>
<td></td>
<td>Qian Feng, Lei Wang, Zhanlin Wang and Hongchan Sun</td>
<td></td>
</tr>
<tr>
<td>32-T2525</td>
<td>LATERAL SEPARATION MINIMA ANALYSIS BASED ON REQUIRED NAVIGATION PERFORMANCE</td>
<td>144</td>
</tr>
<tr>
<td></td>
<td>Jing Lin-lin and Zhang Xue-jun</td>
<td></td>
</tr>
<tr>
<td>33-T2533</td>
<td>DESIGN OF THE EMBEDDED BLUETOOTH SERVER FOR MOBILE TERMINALS</td>
<td>149</td>
</tr>
<tr>
<td></td>
<td>LEI Peng and HAN Tingting</td>
<td></td>
</tr>
<tr>
<td>34-T2535</td>
<td>THE RISK CONTROL MODEL IN CORPORATE GOVERNANCE--BASED ON CONDITIONAL RANDOM FIELDS BASED SECURITY RISK EVALUATION FOR IT SYSTEMS</td>
<td>153</td>
</tr>
<tr>
<td></td>
<td>TANG-Jing and SHEN- LePing</td>
<td></td>
</tr>
<tr>
<td>35-T2538</td>
<td>STUDY ON VOLUME RENDERING OF CT SLICES BASED ON RAY</td>
<td>157</td>
</tr>
</tbody>
</table>

SESSION 4 COMPUTER SCIENCE AND INFORMATION TECHNOLOGY
CASTING
Zhenwei Li and Jianguo Zhang

36-T2547 THE PRIVACY PROTECTION STUDY AGAINST INCREMENTAL UPDATES 161
Zhang xiao-lin and Li su-wei

37-T2548 AN IMPLEMENTATION OF EFFICIENT OTA APPLICATION ACCESS MANAGEMENT PLATFORM 165
WANG Gang, MAI Huanyi, QU Qiang

38-T2552 RESEARCH OF APRIORIHYBIRD ALGORITHM AND APPLICATION IN NETWORK SITUATIONAL AWARENESS 170
Wang YanboWang, Huiqiang , Jiang Xuefei and Yu Ming

39-T2558 A DYNAMICAL APPROACH TO THE COMPLEX COEFFICIENTS OF HYSTERETIC RESPONSES 173
Keyu Zhang, Linxiang Wang and Rong Liu

40-T2559 ORGANIZATION AND QUERY OF POINT CLOUDS DATA BASED ON SQL SERVER SPATIAL 178
Yijin Chen, Huixia Zhang and Xiaoxue Fu

SESSION 5 COMPUTER SCIENCE AND INFORMATION TECHNOLOGY

41-T2561 DEVELOPING A FRAMEWORK FOR BUSINESS INTELLIGENCE SYSTEMS IN SOUTHWEST OF CHINA 182
Zhang Zhi, Zhou Guixian

42-T2576 A TARGET SELECTION METHOD FOR ASM BASED ON ICP ALGORITHM 185
Lu Yi, Jiang-Yonghua, Zhai Longjun and Li Yulong

43-T2577 GPS AREA-MAPPING DECEIVING UNITES REGION NAVIGATION INTEGRATIVE SYSTEM 189
Zhang Song , Yang Jingshu, Pan Gaofeng and Jin Jiabao

44-T2582 EFFECTIVENESS EVALUATION FOR SECURITY SYSTEM BASED ON WSEIAAC MODEL 192
Yuanming Huang

45-T2646 RESEARCH ON RISK ASSESSMENT FOR SECURITY SYSTEM BASED ON EFFECTIVENESS EVALUATION THEORY 196
Yujie Zheng

46-T2591 GAZE DRIVEN ARCHITECTURE: ADDING NEW DIMENSIONS TO LEVEL OF SECURITY IN COMPUTERS 200
Bharath S Sirur and Shankar Pendse

47-T2594 APPLY DATA MINING TO PREDICT TEACHERS' POSITION SETTLEMENT: A CASE STUDY OF UNIVERSITY 206
Tong Yi
<table>
<thead>
<tr>
<th>Session</th>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>48-T2600</td>
<td>LEFT-RIGHT CROWDING DISTANCE (LRCD) CALCULATION METHOD IN NSGA2 TO PRESERVE DIVERSITY DISTRIBUTION</td>
<td>Wang Jiasen and Gao Longqin</td>
<td>211</td>
</tr>
<tr>
<td>49-T2602</td>
<td>HIGH-RESOLUTION AND STEADY DOA ESTIMATION BASED ON RECONSTRUCTION MATRIX</td>
<td>Jie Zhang, Dengshan Huang, Huifu Cai and Ping Huang</td>
<td>216</td>
</tr>
<tr>
<td>50-T2603</td>
<td>OPTICAL REAL-TIME IMAGING SIMULATION SYSTEM FOR SMALL CELESTIAL BODIES BASED ON GRAPHICS HARDWARE</td>
<td>Ma Dongyang, Zhao Xi</td>
<td>221</td>
</tr>
</tbody>
</table>

SESSION 6 COMPUTER SCIENCE AND INFORMATION TECHNOLOGY

<table>
<thead>
<tr>
<th>Session</th>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>51-T2623</td>
<td>DIGITAL WATERMARKING TECHNIQUE FOR PROTECTING DIGITAL IMAGES</td>
<td>Munesh Chandra, Shikha Pandey and Rama Chaudhary</td>
<td>226</td>
</tr>
<tr>
<td>52-T2626</td>
<td>EXPERT SYSTEM DESIGN OF RURAL COLLECTIVE FORESTS' SUSTAINABLE MANAGEMENT</td>
<td>Ping-teng Chen, Xin-gang Kang, En-ying Guo and Chang-xiong Chen</td>
<td>234</td>
</tr>
<tr>
<td>53-T2627</td>
<td>MODELING METHOD FOR INFORMATION MODEL OF FAULT TREE DIAGNOSIS BASED ON UML</td>
<td>Jiang huixia, Yang Suochang</td>
<td>238</td>
</tr>
<tr>
<td>54-T2633</td>
<td>CONSTRUCTING FIXED-RATIO SUPERPEER-BASED OVERLAY</td>
<td>Nao Chen, Ruimin Hu, Yongqiong Zhu and Zhaopin Wang</td>
<td>242</td>
</tr>
<tr>
<td>55-T2636</td>
<td>DESIGN AND SIMULATION OF VIRTUAL PROTOTYPE FOR PICKING MANIPULATOR'S END-EFFECTOR</td>
<td>Weiliang Cai, Yan Chen, Xiangjun Zou, Jianlong Wu and Dongfeng Xu</td>
<td>246</td>
</tr>
<tr>
<td>56-T2638</td>
<td>RESEARCH AND DEVELOPMENT OF THE SHORT MESSAGES NETWORK SYSTEM BASED ON MULTILAYER STRUCTURES</td>
<td>Wei Wang and Yongtao Qian</td>
<td>250</td>
</tr>
<tr>
<td>57-T2655</td>
<td>WEB PAGE RECOMMENDATION BASED ON MARKOV LOGIC NETWORK</td>
<td>Wang Ping</td>
<td>254</td>
</tr>
<tr>
<td>58-T2657</td>
<td>STUDY ON RE-USE OF PUBLIC SECTOR INFORMATION IN E-GOVERNMENT</td>
<td>Yixing Shao and Wei Wang</td>
<td>258</td>
</tr>
<tr>
<td>59-T2665</td>
<td>RESEARCH ON MIDDLEWARE OF EQUIPMENT MANAGEMENT EPC SYSTEM</td>
<td>Tao Lihui</td>
<td>262</td>
</tr>
<tr>
<td>60-T2680</td>
<td>STUDY OF PISTON WIND IN SUBWAY TUNNEL BASED ON NUMERICAL SIMULATION</td>
<td></td>
<td>266</td>
</tr>
</tbody>
</table>
SESSION 7 COMPUTER SCIENCE AND INFORMATION TECHNOLOGY

61-T2683 TWO-DIMENSIONAL ENTROPY SEGMENTATION OF FABRIC PRINTING PATTERN BASED ON TENT MAPPING PSO
Chen Jiancheng and Tu Angyan

62-T2686 A NOISE REMOVAL METHOD FOR MEMS GYROSCOPE
Kunhong Han, Wanli Guo and Xiquan Gao

63-T2700 OPTIMIZATION OF FLIGHT SEQUENCING ON AIRPORT BASED ON GENE EXPRESSION ALGORITHM
Weijun PAN, Lin ZHANG and Tong CHEN

64-T2705 KEY TECHNOLOGIES ON RAPID WEB PUBLICATION OF SPATIAL DATA
LIU Qun

65-T2707 THE OPTIMUM START-UP OF CENTRAL AIR-CONDITIONING BASED ON NEURAL NETWORK
Feng Zengxi, Ren Qingchang, and Yu Junqi

66-T2708 THE APPLICATION OF FUZZY CONTROL ALGORITHM IN CONFIGURATION SOFTWARE
Yaochuan Yao, Yongchun Liu and Liang Fang

67-T2713 THE RESEARCH OF AN INTELLIGENT ANALYZING SYSTEM BASED ON NS
Ying Li and Liping Lv

68-T2885 THE DESIGN AND IMPLEMENTATION OF P2P WIRELESS SENSOR NETWORK LAYER
Ying Li and Tihong Li

69-T2691 A LOAD BALANCING-SUPPORTED ID MANAGEMENT METHOD FOR CONSTANT DEGREE DHTS
Xiao hai Wang, Yuxing Peng and Dongsheng Li

70-T2718 PERSONALIZED META-SEARCH ENGINE DESIGN AND IMPLEMENTATION
Jiandong Cao, Yang Tang and Binbin Lou

SESSION 8 COMPUTER SCIENCE AND INFORMATION TECHNOLOGY

71-T2719 SOCIAL SEARCH ENGINE RESEARCH
Jiandong Cao, Yang Tang and Binbin Lou

72-T2729 DESIGN AND IMPLEMENTATION OF UDP TRANSFER IN SENSOR MEASUREMENT SYSTEM
Wang Enhui, Li Yonghong, Xu Zhiyong and Yue Fengying

73-T2741  AN INFORMATION GRID-BASED MODEL FOR SHARING WATER POLLUTION CONTROL AND PREVENTION TECHNOLOGIES  314
Wang Minghu, Gao Zhenji, Xu Chunlian and Huang Haiming

74-T2807  A SPATIAL DECISION SUPPORT SYSTEM FOR RIVER BASIN WATER POLLUTION CONTROL AND PREVENTION  318
Wang Minghu, Gao Zhenji, Xu Chunlian and Huang Haiming

75-T2754  THERMAL ANALYSIS OF DEEP SUB-MICRON PD SOI MOSFET WITH ASYMMETRIC SOURCE AND DRAIN  322
Tang Wei, Liu You-bao and Wu Long-sheng

76-T2755  AT-SPEED CURRENT TESTING FOR FAULT DIAGNOSIS OF ANALOGUE CIRCUITS  326
Chaoyou Guo, Guangyao Ouyang and Yanfei Li

77-T2777  THE JAVA IMPLEMENTATION OF APRIORI ALGORITHM BASED ON AGILE DESIGN PRINCIPLES  329
Yong Li

78-T2786  BIAS CHILD NODE ASSOCIATION AVOIDANCE MECHANISM FOR HIERARCHICAL ROUTING PROTOCOL IN 6LOWPAN  332
Lingeswari V. Chandra, Kok-Soon Chai, Mosleh M. Abu-Alhaj and Sureswaran Ramadass

79-T2795  A RESOURCE DISCOVERY MECHANISM INTEGRATING P2P AND GRID  336
Shaohui Ma, Xinling Sun and Zuhua Guo

80-T2790  NUMERICAL SIMULATION OF INTERNAL FLOW FIELD IN TWO TYPES OF NOZZLE OF POLICE PULSED ANTI-RIOTS WATER CANNON  340
ZHAN Ren-Jun, WANG Song and LIU Lei

SESSION 9 COMPUTER SCIENCE AND INFORMATION TECHNOLOGY

81-T2791  THE DESIGN AND IMPLEMENTATION OF 128-BIT AES ENCRYPTION IN PRIME  345
YAN Ming and DAI Jian-hua

82-T2796  THE DESIGN OF NO DISTORTION FILTER BASED ON TRANSIENT DETECTION  349
Lizhi

83-T2797  A NEW METHOD OF DETECTING THE WEAK DETERMINISTIC SIGNAL FROM STRONG ADDITIVE NOISE  352
Lizhi

84-T2805  AN ENTERPRISE INFORMATION INTEGRATION ARCHITECTURE BASED ON SEMANTIC AND GRID  355
Wang Zenglei and Zhang Kaixing

85-T3014 A STOCHASTIC MODEL AND ALGORITHM FOR THE FACILITY LOCATION PROBLEM
Fangguo He and Kuobin Dai

86-T3009 THE SELF-ORGANIZING TRUST MODEL OF THE INTERNETWARE BASED ON EVOLUTIONARY GAME
Dong Yu-xin, Yin Gui-sheng, Wang Ying-jie and Dong Hong-bin

87-T3008 RESEARCH ON GAME STRATEGY OF ONLINE MAINTENANCE FOR INTERNETWARE
Dong Yu-xin, Yin Gui-sheng, Cui Xiao-hui, Zhang Jian-guo and Dong Hong-bin

88-T3010 A TRUST EVALUATION AND RECOMMENDATION ALGORITHM BASED ON INTERNETWARE
Dong Yu-xin, Yin Gui-sheng, Wei Ji-jie, Dong Hong-bin and Zhang Jian-guo

89-T180 GUARANTEED COST FAULT TOLERANT CONTROLLER DESIGN FOR NONLINEAR NETWORKED CONTROL SYSTEMS
Nan Xie and Bin Xia

90-T181 ROBUST GUARANTEED COST FAULT TOLERANT CONTROL FOR NETWORKED CONTROL SYSTEMS WITH FAST-VARYING DELAY
Miao-miao Liang, Nan Xie and Bin Xia

SESSION10 COMPUTER SCIENCE AND INFORMATION TECHNOLOGY

91-T1159 RESEARCHES ON THE IPV6 NETWORK SAFEGUARD LINKED SYSTEM
Ma Yue, Lian Hong and Zhang Xiao Feng

92-T1228 FAULT TOLERANT CONTROL FOR NETWORKED CONTROL SYSTEMS WITH NONLINEAR PERTURBATION
Nan Xie and Bin Xia

93-T1269 NON-FRAGILE GUARANTEED COST FAULT TOLERANT CONTROL FOR NETWORKED CONTROL SYSTEMS WITH FAST-VARYING DELAY
Nan Xie and Bin Xia

94-T2509 IMPROVEMENT OF THE DAA PROTOCOL BASED ON TPM
Zhu Bian, Chen Li, Cui Huan-huan and Tang Chao

95-T2529 A NEW DUPUIT STEADY WELL FLOW SIMULATION DEVICE DESIGN AND RESEARCH
Dunfan Ye, Xifeng Wang, Jianmei Cheng, Shunming Shen and Long Zhang

96-T2568 THE DIAGNOSIS OF TOOL WEAR BASED ON RBF NEURAL NETWORKS AND D-S EVIDENCE THEORY
Weiqing Cao, Pan Fu and Weilin Li

97-T2581 RESEARCH OF PROCESS CONCEALMENT BASED ON TECHNOLOGY OF
INTERCEPTING API CALLS
Wang Hua Dong and Liao Li

98-T2589 RESEARCH OF TOP DRIVE DRILLING EQUIPMENTS SIMULATION
He Zhimin and Liu Jun

99-T2622 MULTIMEDIA TECHNOLOGY AND INQUIRY LEARNING OF UNIVERSITY IDEOLOGICAL AND POLITICAL COURSE
DONG Yan

100-T2670 RESEARCH ON THE KEY ISSUE IN VIDEO SENSOR NETWORK
Xiaoxia Ren and Zhigang Yang

SESSION11 COMPUTER SCIENCE AND INFORMATION TECHNOLOGY

101-T2685 CONVERTIBLE BOND PRICING BASED ON VARIANCE GAMMA MODEL
Yuxian Zheng, Ming Lu, Jinping Yu and Xiaofeng Yang

102-T2671 RESEARCH ON THE KEY TECHNIQUES OF WIRELESS COMMUNICATION FOR EMERGENCY INFORMATION SYSTEM
Zhigang Yang

103-T2715 IMPRECISE INFORMATION IN MULTIDIMENSIONAL DATA ANALYSIS
Chang-Hui Lu, Dong-Feng Hou, Xu-Chong Liu, Qing-Bao Liu and Su Deng

104-T2717 FLUID-SOLID COUPLING NUMERICAL SIMULATION OF TEMPERATURE FIELD OF ROADWAY SURROUNDING ROCK IN WATER-BEARING FORMATION
Shuguang Zhang and Ming Lu

105-T2724 A STUDY ON THE NOX PURIFYING EFFECTS OF INTEGRATED PT-RH CORDIERITE CATALYTIC CONVERTER FOR GASOLINE ENGINE EXHAUST
Jiayan Yao

106-T2788 RESEARCH OF SOFTWARE REUSE TECHNOLOGY BASED ON COMPONENT
Du XianFeng and Qiang ZanXia

107-T1954 A NEW APPROACH TO FIND THE ALIGNMENT OF DNA SEQUENCE USING MATRICES
Kavita sharma, Amit Saxen, Neetu Gupta, Praveen Kumar and Rekha Singla

108-T1332 A DWT-DCT BASED BLIND WATERMARKING ALGORITHM FOR COPYRIGHT PROTECTION
Liu Ping Feng, Liang Bin Zheng and Peng Cao

109-T1348 THE CONSTRUCT AND IMPLEMENTATION OF AN UNIFORM E-LEARNING ENVIRONMENT PLATFORM WITH MOODLE ON LINUX
Chengquan Huang
A SUB-HEALTH RISK APPRAISAL MODEL BASED ON DECISION TREE AND ROUGH SETS
Xin Lu and Licheng Liu

SESSION12 COMPUTER SCIENCE AND INFORMATION TECHNOLOGY

APPLICATION RESEARCH OF VEHICLE ROUTING PROBLEM BASED ON AN IMPROVED ANT COLONY ALGORITHM
Sun Yunshan, Zhang Liyi, Sun Yunshan, Zhang Liyi and Duan Jizhong

THE DESIGN OF A P2P VIDEO-ON-DEMAND PROTOTYPE SYSTEM
Ling Gao, Hailin Xie, Zhe Zhang, Ruyi Wang and Yijie Lu

CHINESE CHARACTER ENCRYPTION ALGORITHM BASED ON LOGISTIC MAPPING
Wenping Guo, Ying Chen and Xiaoming Zhao

THE DEVELOPMENT OF THE DISPLAY TERMINAL SYSTEM USED IN PHEV BASED ON CAN BUS
Zhang Xiaowei, He Hongwen, Xiong Rui and Zhang Shuailing

STUDY ON HYBRID POWER SYSTEM FOR PLUG-IN HYBRID ELECTRIC VEHICLES
Wang Yi, He Hong-wen and Xiong Rui

VLBI DATA TRANSFER OVER FAST LONG-DISTANCE HYBRID NETWORK
Xiaodan Zhang and Jun Li

SPACE-DIFFERENTIAL COOPERATIVE ACQUISITION FOR GALILEO E1 OS SIGNALS
Qing Wan, Weixiao Meng

A NEW DISTANCE BASED ALGORITHM FOR TDOA LOCALIZATION IN CELLULAR NETWORKS
Fuxiang Gong, Wang Qing and Xiaoguo Zhang

EXPERT SYSTEM FOR BUS STYLING EVALUATION BASED ON NEURAL NETWORK AND FEATURE EXTRACTION
Li Xiaofu, Zhao Kegang and Yang Yong

AN INTEGRATED APPROACH TO DEVELOPING A SUCCESSFUL ONE-STOP PORTAL E-GOVERNMENT
Heng Wang and Jinchang Hou

SESSION13 COMPUTER SCIENCE AND INFORMATION TECHNOLOGY

DESIGN AND REALIZATION OF COMPUTER AIDED INSTRUCTION
PLATFORM BASED ON AUGMENTED REALITY
Chao Chen and Jiean Zhang

RESEARCH ON THE APPLICATION OF WORKFLOW TECHNOLOGY IN OA SYSTEM
Shen Zihao and Wang hui

ELECTRICAL POWER ANTICIPATION FOR SMART HOME PRODUCT BASED ON EVOLUTIONARY ALGORITHMS
Kang Yingshi

ASYMMETRIC INFORMATION, CREDIT SCARCITY AND THE DEVELOPMENT OF E-COMMERCE
Yongbing Xu and Yonghong Li

SIMULATION RESEARCH OF 802.11N CHANNEL MODEL D IN NS2
Chunlei Yin, Guangjun Wen and Zhengyong Feng

EFFICIENT NODE NUMBERING FOR COST EFFECTIVE K FAULT TOLERANT WIRELESS NETWORK
A.Q.Ansari, Maneesha Dabas and Koyel Datta Gupta

IMPLEMENT TPS WITH ATML AND NI TESTSTAND
Fan Shuyi, Meng chen, Jiang huixia

A METHOD OF DECOMPOSING AND QUERY XML DOCUMENT UNDER THE CIRCUMSTANCES OF UNCERTAIN DATA
Jianwei Wang and Zhongxiao Hao

PERFORMANCE ANALYSIS OF RELAY CHANNEL WITH AMPLIFY-AND-FORWARD IN COOPERATIVE COMMUNICATION SYSTEM
Yun Zhou

SESSION14 COMPUTER SCIENCE AND INFORMATION TECHNOLOGY

A NEW CONJUGATE GRADIENT METHOD FOR UNCONSTRAINED OPTIMIZATION
Jin-kui Liu, Xiang-lin Du and Xiao-qian Song

A METHOD OF DECOMPOSING AND QUERY XML DOCUMENT UNDER THE CIRCUMSTANCES OF UNCERTAIN DATA
Jianwei Wang and Zhongxiao Hao

PERFORMANCE ANALYSIS OF RELAY CHANNEL WITH AMPLIFY-AND-FORWARD IN COOPERATIVE COMMUNICATION SYSTEM
Yu Zhuo, Wu Zhihua and Xiang Bin
Yu Li and Doudou Samb

134-T2667  A LOCALIZED KEY MANAGEMENT FOR WIRELESS SENSOR NETWORKS  569
Min Li, Jianping Yin and Yongan Wu

135-T2669  THE DESIGN OF PORTABLE REMOTE FOR INDOOR AIRSHIP  574
Chu li-hua and Li yi-bo

136-T2681  DESIGN OF 3D GAME BASED ON FORESTRY SCIENCE POPULARIZATION  577
Jing-hua Han and Xin-yuan Huang

137-T2714  RESEARCH ON THE ALGORITHM OF DATE MINING BASED ON CLUSTER ANALYSIS- ALGORITHM OF K-MEANS BASED ON THE PHEROMONE  582
Zhang Qun and Wang Chun-zhi

138-T2721  RESEARCH ON THE COMPUTER-BASED COLLEGE ENGLISH TEST SYSTEM IN CHINA  587
Guo Guiran and Zhao Shuli

139-T2725  A HYBRID LOCALIZATION ALGORITHM BASED ON DV-DISTANCE AND THE TWICE-WEIGHTED CENTROID FOR WSN  590
Juan Zhao and Hongdong Jia

140-T2745  NEW RANGE REDUCTION ALGORITHM USING 64-BIT INTEGER COMPUTATION  595
Cui Bo, Zheng Weimin and Feng Shengzhong

SESSION15 COMPUTER SCIENCE AND INFORMATION TECHNOLOGY

141-T2749  MODEL OF BATTLEFIELD DAMAGED EQUIPMENT REPAIR ORDERING BASED ON MADM  600
Dong Zewei, Hu Qiwei, Sun Baochen and Ma Zhijun

142-T2763  THE POPULARITY OF MOVIES PREDICT SYSTEM BASED ON DATA MINING TECHNOLOGY FOR CDN  604
Yao Shijia, Zhu Liu Zhang and Zhu Ming

143-T2778  THE APPLICATION OF FUZZY MARKOV CHAINS IN THE ANALYSIS OF INTERNET GLANCE BEHAVIOR  608
Jin Li and Ping He

144-T2781  RESEARCH ON ACQUISITION SYSTEM FOR VERTICAL VIBRATION CHARACTERISTICS OF CWR TRACK BASED ON LABVIEW  612
Liu Yan, Luo Yanyun, Wang Xianghao

145-T2783  OPTIMIZATION ON STIFFNESS OF CAR BODY BASED ON RESPONSE SURFACE METHODOLOGY WITH MOVING LEAST SQUARES  615
<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>146-T2800</td>
<td>HIGH PERFORMANCE OF PARALLEL CONCATENATED CODE</td>
<td>Hao Qi and Sun Yuan</td>
<td>620</td>
</tr>
<tr>
<td>147-T3011</td>
<td>GROUP DECISION-MAKING METHOD BASED ON LINGUISTIC JUDGEMENT AND ROUGH SET CLUSTERING</td>
<td>Qian Zhao, Liang Zhou, Hong Wen, Fen Xu and Chen Huang</td>
<td>624</td>
</tr>
<tr>
<td>148-T1350</td>
<td>USING HIGHER ORDER STATISTICS AND TIME STRUCTURE TO SEPARATE SOURCE SIGNALS</td>
<td>Sun Bao-chen, Hu Qi-wei, Dong Ze-wei and Wang Zhi-cheng</td>
<td>629</td>
</tr>
<tr>
<td>149-T1399</td>
<td>A NOVEL BEARING-ONLY TARGET TRACKING ALGORITHM TO TRACK A MANEUVERING TARGET</td>
<td>Peng Li and Rui Li</td>
<td>633</td>
</tr>
<tr>
<td>150-T1331</td>
<td>TARGET PASSIVE TRACKING BASED ON STRONG TRACKING FILTER</td>
<td>YU Hua</td>
<td>640</td>
</tr>
</tbody>
</table>
2010 3rd IEEE International Conference on Computer Science and Information Technology

(ICCSIT 2010)

Chengdu, China
9 - 11 July 2010

Volume 8
Pages 1 - 664
### SESSION 1 COMPUTER SCIENCE AND INFORMATION TECHNOLOGY

<table>
<thead>
<tr>
<th>No.</th>
<th>Session</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>T900</td>
<td>AN IMPLEMENTATION OF ON-LINE MANAGEMENT OF Livelock Type Feature Interaction in NGN</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td></td>
<td><em>LU Yiqin, YANG Xiaodong, FANG Fang and WANG Shuoran</em></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>T937</td>
<td>DESIGN AND IMPLEMENTATION OF UPNP PROTOCOL-BASED INTEGRATED HOME MEDIA AND POWER CONTROL SYSTEM</td>
<td>7</td>
</tr>
<tr>
<td></td>
<td></td>
<td><em>Xiaodong Wang, Xiangqian Ding and Haiyong Zheng</em></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>T953</td>
<td>S3TFPAS: SCALABLE SHOULDER SURFING RESISTANT TEXTUAL-FORMULA BASE PASSWORD AUTHENTICATION SYSTEM</td>
<td>12</td>
</tr>
<tr>
<td></td>
<td></td>
<td><em>Muhammad Shakir and Abdul Ayaz Khan</em></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>T978</td>
<td>STOCHASTIC DISTURBANCE PARTICLE SWARM OPTIMIZATION ALGORITHM BASED ON ATTRACTIVE OPERATOR</td>
<td>15</td>
</tr>
<tr>
<td></td>
<td></td>
<td><em>Xianjun Shen, Caixia Chen, Jincai Yang and Zhifeng Chi</em></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>T1007</td>
<td>IMPROVED DYNAMIC PROGRAMMING ALGORITHMS FOR THE 0-1 KNAPSACK PROBLEM</td>
<td>19</td>
</tr>
<tr>
<td></td>
<td></td>
<td><em>Xiaohua Meng1,2, Yue-an Zhu and Xiaoming Wu</em></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>T1009</td>
<td>RESEARCH ON THE DEVELOPMENT OF STABILITY EVALUATION SYSTEM OF LANDSLIDE BASED ON THE UNDERLYING GIS PLATFORM</td>
<td>23</td>
</tr>
<tr>
<td></td>
<td></td>
<td><em>Lingwei Liu, Yuanyou Xia and Guangxiang Mao</em></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>T1018</td>
<td>DETERMINATION OF COMPONENT PROPORTION BASED ON BP NEURAL NETWORKS</td>
<td>28</td>
</tr>
<tr>
<td></td>
<td></td>
<td><em>Fugang Zheng and Xing Liu</em></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>T1020</td>
<td>THE STUDY ON SIMULATING BINAURAL ROOM IMPULSE RESPONSE</td>
<td>33</td>
</tr>
<tr>
<td></td>
<td></td>
<td><em>GUO Tian-kui, ZHAO Yue-zhe and GUO Tian-kui</em></td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>T1021</td>
<td>INVARIANT FEATURE MATCHING BASED ADAPTIVE BANDWIDTH MEAN SHIFT AND ITS APPLICATION TO INFRARED OBJECT TRACKING</td>
<td>37</td>
</tr>
<tr>
<td></td>
<td></td>
<td><em>Fangzhou Zhao, Junshan Li, Yinghong Zhu and Wei Yang</em></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>T1024</td>
<td>EXPERIMENTAL STUDY ON AIR FUEL RATIO CONTROL IN GASEOUS AUTOMOTIVE ENGINE</td>
<td>41</td>
</tr>
<tr>
<td></td>
<td></td>
<td><em>Hongwei Cui</em></td>
<td></td>
</tr>
</tbody>
</table>

### SESSION 2 COMPUTER SCIENCE AND INFORMATION TECHNOLOGY

<table>
<thead>
<tr>
<th>No.</th>
<th>Session</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>11</td>
<td>T1027</td>
<td>PARAMETERIZED ALGEBRAICAL CONSTRUCTION METHOD OF BIORTHOGONAL WAVELET</td>
<td>44</td>
</tr>
<tr>
<td></td>
<td></td>
<td><em>Zhu Qiang, Wang Hongxi, Chen Xiaodong and</em></td>
<td></td>
</tr>
</tbody>
</table>
12-T1035 ON SMART SELECTION OF CLUSTERING ALGORITHMS
Zhigang Li, Kunpeng Li and Weijia Guo

13-T1036 LCS BASED TEXT STEGANOGRAPHY THROUGH INDIAN LANGUAGES
S.Changder, D. Ghosh and N. C. Debnath

14-T1048 CLUSTERING PROCESS TO SOLVE EUCLIDEAN TSP
Abdulah Fajar Nur Azman Abu, Nanna Suryana Herman and Shahrin Shahib

15-T1064 SPOT SEGMENTATION AND VERIFICATION BASED ON IMPROVE MARKER CONTROLLED WATERSHED TRANSFORM
Cheng-li Sun and Xi-min Wang

16-T1068 A METHOD OF CARRIER FREQUENCY ESTIMATION BASED ON SPECTRAL ANALYSIS OF DIGITAL COMMUNICATION SIGNAL
Xiaojie Sun and Quanyuan Feng

17-T1069 WHAT EVOLUTIONARY GAME THEORY TELLS US ABOUT THE FORMATION MECHANISM OF INNOVATION NETWORKS
Jiang Tong-ming and Bai Su-xia

18-T1070 USER-BASED COLLABORATIVE FILTERING BASED ON IMPROVED SIMILARITY ALGORITHM
Xiangwei Mu, Yan Chen and Taoying Li

19-T1072 ADAPTIVE LOAD BALANCING OPTIMIZATION SCHEDULING BASED ON GENETIC ALGORITHM
Juanjuan Min, Huazhong Liu, Anyuan Deng and Jihong Ding

20-T1074 IMPLEMENTATION OF DATA FUSION OF GNSS MULTI-MODE RECEIVER
XU Jin, XIA Jie, LI Yongkang, SHI Juan and ZHOU Rongyan

SESSION 3 COMPUTER SCIENCE AND INFORMATION TECHNOLOGY

21-T1076 TAMPER RESISTANCE PROTECTION OF LOGS BASED ON FORWARD-SECURE
Zhiyong Wu, Bin ZhuGe and Weiming Wang

22-T1095 PREDICTION OF TRAFFIC FLOW AT INTERSECTION BASED ON SELF-ADAPTIVE NEURAL NETWORK
Dong Haixiang and Tang Jingjing

23-T1097 TOPOLOGICAL 1-SOLITON SOLUTION OF 3-DIMENSIONAL KDV EQUATION
Jun-min Wang and Qing-fu Li

24-T1101 MODEL COMPONENTS AND INTERFACES DESIGN IN ENVIRONMENTAL MODELING SYSTEM
Chuanjie Xie, Jiaqi Li, Gaohuan Liu, Qingsheng Liu and Lei Shi
SESSION 4 COMPUTER SCIENCE AND INFORMATION TECHNOLOGY

31-T1121  RESEARCH ON SCANNING MOTOR DIGITAL CONTROL SYSTEM BASED ON SINGLE NEURON SELF-ADAPTIVE PID  134
Ge Yongqiang, Wang Changsong, Wang Hui and Qiu Wenyan

32-T1134  THE COMPUTER PROCESSING AND VISUALIZATION SYSTEM FOR 3-D FRACTURE NETWORKS  139
LIU Huamei and WANG Mingyu

33-T1136  RETRIEVING THE GPS INFORMATION OF TELEPHONE BASED ON SYMBIAN OS  145
Jia Liu and Weiyao Lan

34-T1139  WEB IMPLEMENTATION OF OBJECT-DRIVEN PROGRAMMING TRAINING SOFTWARE  148
Zhenfan Ding, Xiaorui Zhang and Rong Li

35-T1140  A SELF-RENEWAL HASH CHAIN SCHEME BASED ON FAIR EXCHANGE IDEA(SRHC-FEI)  152
YANG Xiao-Yuan, WANG Jing-Jing, CHEN Jia-Yong and PAN Xiao-Zhong

36-T2549  A CERTIFICATELESS PROXY RE-SIGNATURE SCHEME  157
Guo Duntao, Wei Ping, Yu Dan and Yang Xiaoyuan

37-T2550  HIERARCHICAL ACCESS CONTROL SCHEME BASED ON THE  162
**SEMI-TRUSTED CENTER**

*ZHANG Min-Qing, LIU Yun-Hao and YANG Xiao-Yuan*

<table>
<thead>
<tr>
<th>Paper Number</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>38-T1158</td>
<td>FACE RECOGNITION USING EIGENFACES-FISHER LINEAR DISCRIMINANT AND DYNAMIC FUZZY NEURAL NETWORK</td>
<td>Tangquan Qi, Huiwen Deng and Weiping Hu</td>
</tr>
<tr>
<td>39-T1162</td>
<td>CAN CONFLICTS WITHIN THE ORGANIZATION ENHANCE ORGANIZATIONAL PERFORMANCE?-TAKE STAFFS' PSYCHOLOGICAL CONDITIONS AS MODERATORS</td>
<td>Ni Huijun and Yu Wei</td>
</tr>
<tr>
<td>40-T1166</td>
<td>STUDY OF HUMAN FACE IMAGE EDGE DETECTION BASED ON DM642</td>
<td>Jingqing Liu and Yusheng Huang</td>
</tr>
</tbody>
</table>

**SESSION 5 COMPUTER SCIENCE AND INFORMATION TECHNOLOGY**

<table>
<thead>
<tr>
<th>Paper Number</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>41-T1170</td>
<td>MULTI-LEVEL SECURE ARCHITECTURE FOR DISTRIBUTED INTEGRATED WEB SERVICES</td>
<td>J.G.R.Sathiaseelan, S.Albert Rabara and J.Ronald Martin</td>
</tr>
<tr>
<td>42-T1172</td>
<td>STUDY ON INTELLIGENT VEHICLE'S STEERING CONTROL SYSTEM USING BP NEURAL NETWORKS</td>
<td>Xiao Wang, Youchun Xu, Peng Jia, Yongsheng Peng and Wei Li</td>
</tr>
<tr>
<td>43-T1178</td>
<td>RISK BEHAVIOR SIMULATION IN VIRTUAL ENVIRONMENT</td>
<td>CAI Linqin, LI Xiuqin and FU Chun</td>
</tr>
<tr>
<td>44-T1190</td>
<td>A NOVEL ALGORITHM FOR FILTERING OUT JUNK IMAGES INTERACTIVELY FROM WEB SEARCH RESULTS</td>
<td>Kun Yan, Xiaoyi Feng, He Huang and Shaochong Fan</td>
</tr>
<tr>
<td>45-T1469</td>
<td>A NOVEL METHOD FOR LIMITING THE AMPLITUDE OF SAR IMAGES WITH THE PRINCIPAL AXIS DETECTION</td>
<td>Yang Yuqi, Gao Xiaoguang, Feng Xiaoyi and Yan kun</td>
</tr>
<tr>
<td>46-T1195</td>
<td>SIMULATION OF RAILWAY PASSENGERS' CHOICE BEHAVIORS WITHIN A NETWORK</td>
<td>Liu Min, Han Bao-ming and Li De-wei</td>
</tr>
<tr>
<td>47-T1196</td>
<td>IMAGE DENOISING ALGORITHM BASED ON DTCWT AND ADAPTIVE WINDOWS</td>
<td>Yushu Liu and Mingyan Jiang</td>
</tr>
<tr>
<td>48-T1205</td>
<td>THE TECHNOLOGY FOR THE REMOTE UPGRADE BASED ON WIRELESS NETWORK OPTIMIZATION MONITORING SYSTEM</td>
<td>Pan Yong-Cai, Wang Liang-jun, Liu Wen-chao and Tian Mao</td>
</tr>
<tr>
<td>49-T1206</td>
<td>ON THE CATEGORIZING OF PRESERVING TERNARY AND QUATERNARY FULLY SYMMETRIC RELATIONS IN PARTIAL</td>
<td></td>
</tr>
</tbody>
</table>
FOUR-VALED LOGIC
Zhou Xiaoqiang, Liu Renren and Huang Feng

50-T1207  DESIGN AND IMPLEMENTATION OF CURRICULUM RESOURCE MANAGEMENT MODEL BASED ON DOMAIN ONTOLOGY
Juan Wang and Yunqing Li

SESSION 6 COMPUTER SCIENCE AND INFORMATION TECHNOLOGY

51-T1215  A RESOLUTION OF OVERLAPPING AMBIGUITY IN TIBETAN WORD SEGMENTATION
Yuan Sun, Xiaodong Yan, Xiaobing Zhao and Guosheng Yang

52-T1219  DESIGN AND IMPLEMENTATION OF EXAMINATION EVALUATION SYSTEM WITH MULTIMEDIA TRAINING SIMULATION IN THE BACKGROUND
Shufen Liu, Ji Liu and Xinjia Zhang

53-T1224  THE MODEL OF GRID RESOURCE DESCRIPTION BASED WSRF
An Lei and Pang Ling

54-T1343  THE DISCUSSION ABOUT TEACHING OF EMBEDDED SYSTEM EXPERIMENTS
Pang Ling and An Lei

55-T1225  NUMERICAL SIMULATION OF WEAR PROCESS AND RELIABILITY LIFETIME FOR CYLINDRICAL ROLLER BEARING
Ying Shi, Qinyu Jiang and Baoliang Li

56-T1230  THE APPLICATION OF LABVIEW IN CONTROL SYSTEM PHASE PLANE ANALYSIS
Xuening XING and Shijin JIANG

57-T1232  ROBUST DESIGN METHOD IN MOTION MECHANISM USING INVERSE-PROPORTIONAL INERTIA WEIGHT QUANTUM-BEHAVED PARTICLE SWARM ALGORITHM
ZHENG Xin and LI Qiang

58-T1234  IMAGE INPAINTING USING DYNAMIC WEIGHTED KERNELS
M. Shahid Farid and Hassan Khan

59-T1242  A 46.468MW LOW-POWER BANDGAP VOLTAGE REFERENCE
Ma Yue

60-T1243  APPLICATION OF THE SHGA BASING ON THE CFPM TO HYPERSONIC VEHICLE WING-BODY LOCATION DESIGN OPTIMIZATION
Gong Weijie and Tang shuo

SESSION 7 COMPUTER SCIENCE AND INFORMATION TECHNOLOGY
NUMERICAL SIMULATION METHOD RESEARCH FOR SCRAMJET INTEGRATION PERFORMANCE
Gong Weijie and Tang shuo

FORWARD SLICING ALGORITHM BASED TEST DATA GENERATION
Philip Samuel and Anupama Surendran

STUDY OF FLAME LIFECYCLE MODEL BASED ON JAVA3D
Ping Zou and Ai-lian Fang

FORMAL CONCEPT ANALYSIS BASED ONTOLOGY MERGING METHOD
Li Guan-yu, Liu Shu-peng and Zhao-Yan

VISUALIZATION DESIGN MODE FOR NETWORKING CONSTRUCTION AND MANAGEMENT
Jun Zheng, Guang Jin, Xianliang Jiang, Jiangbo Qian and Zhijun Xie

A SECURITY SOLUTION TO THE POINTS-HYPSERSPACE INCLUSION PROBLEM
Yonglong LUO, Caiyun ZHANG, Lei SHI and Wenjuan CHENG

CLUSTERING OF ELLIPSES BASED ON THEIR DISTINCTIVENESS: AN AID TO ELLIPSE DETECTION ALGORITHMS
Dilip K. Prasad and Maylor K. H. Leung

ON CONVERGENCE OF AGGREGATED TRAFFIC TO LONG-RANGE DEPENDENT -STABLE PROCESSES
Xiaotong Tang and Bingli Jiao

INVERSE CONTROL OF THREE-PHASE FOUR-LEG ACTIVE POWER FILTER
Zhenhua Shao, Chong Chen and Yanwei Huang

COMPARATIVE STUDY ON MULTI-SYSTEMS COMBINATION IN MACHINE TRANSLATION
Wenpeng Lu and Ruojuan Xue

SESSION 8 COMPUTER SCIENCE AND INFORMATION TECHNOLOGY

THE FUZZY COMPREHENSIVE EVALUATION OF THE HIGHWAY EMERGENCY PLAN BASED ON G1 METHOD
Jinxin Xie, Yong Qin, Xuelei Meng, Jie Xu and Li Wang

RESEARCH ON CONDUCTANCE CHARACTERISTICS OF S-BLM SENSITIVE MEMBRANES
Yingchun Lv and Fuchang Ma

ANALYSIS OF CRYPTOGRAPHIC PROTOCOL USING STRAND SPACES
Maaz AbdUllah Khan
PHOTOVOLTAIC TECHNOLOGY RESEARCH AND PROSPECTS
Xiangshuo Li, Chun Wang, Jiaolong Gong and Ning Hua

RESEARCH ON E-LEARNING AND ITS RELATED ISSUES
Bowu Yan, Shengli Mao and Li Ruan

PERFORMANCE ANALYSIS OF OFDMA SYSTEM IN NEXT GENERATION WIRELESS COMMUNICATION NETWORKS
Henriques Marcelino, Zeng Hua-shen and Guan Yanbin

A MULTI-SENSOR IMAGE REGISTRATION METHOD ADAPTED FOR LARGER SCALE
Niu Li-pi, Jiang Xiu-hua, Shi Dong-xin and Zhang Wen-hui

CONVERSION FROM CVBS TO SDI BASED ON FPGA
Niu Li-pi, Yang Ying-yun, Yang Yan-si and Jiang Xiu-hua

3AN AUTHENTICATED KEY TRANSPORT PROTOCOL USING SYMMETRIC ENCRYPTION
Manisha Y. Joshi and R.S. Bichkar

ACHIEVING BALANCED TRAFFIC DISTRIBUTION IN MPLS NETWORKS
P. Herbert Raj, S. Rajar Gopalan, A. Padmapriya and S. Charles

SESSION 9 COMPUTER SCIENCE AND INFORMATION TECHNOLOGY

AN EFFICIENT DYNAMIC IMAGE COMPRESSION ALGORITHM BASED ON BLOCK OPTIMIZATION, BYTE COMPRESSION AND RUN-LENGTH ENCODING ALONG Y-AXIS.
Ayan Banerjee and Aniya Halder

LOSS INFORMATION RECOVERY OF DIRECT UNIQUE IDENTIFICATION ON REFLECTIVE SURFACE
Lei Lei, Weiping He and Wei Zhang

P2P TRUST MODEL IN THE TRUST VALUE
Jiang Haowei and Tan Yubo

A RELIABLE ROUTING PROTOCOL BASED ON DETERMINISTIC SCHEDULE FOR WIRELESS INDUSTRIAL NETWORKS
Heng Wang, Genchang Ge, Jingming Chen and Ping Wang

SOFTWARE DESIGN OF ON-LINE DATA ACQUISITION SYSTEM FOR INFRARED DRYING PROCESS BASED ON VB
Lili Zhang and Xiangyou Wang

RESEARCH ON REAL-TIME CONTROL SYSTEM OF INFRARED DRYING PROCESS
Lili Zhang and Xiangyou Wang
SESSION10 COMPUTER SCIENCE AND INFORMATION TECHNOLOGY

91-T1308  MULTI-MODAL MUSIC GENRE CLASSIFICATION APPROACH  398
Chao Zhen and Jieping Xu

92-T1311  AUT SOA GOVERNANCE: A NEW SOA GOVERNANCE FRAMEWORK BASED ON COBIT  403
Fazilat Hojaji and Mohammad Reza Ayatollahzadeh Shirazi

93-T1320  DIAGNOSIS OF TUBERCULOSIS USING ENSEMBLE METHODS  409
Asha.T, S. Natarajan and K.N.B. Murthy

94-T1325  SNR ESTIMATION FOR QAM SIGNALS USING FUZZY LOGIC INTERFACE  413
K.Seshadri Sastry and M.S.Prasad babu

95-T1326  AI BASED DIGITAL COMPANDING SCHEME FOR SOFTWARE DEFINED RADIO  417
K.Seshadri Sastry and M.S.Prasad Babu

96-T1328  SEMANTIC FOCUSED CRAWLER BASED ON Q-LEARNING AND BAYES CLASSIFIER  420
Dong Chen, Fang Liying, Yan Jianzhuo and Shi Bin

97-T1329  PRODUCT REVIEW SENTIMENT CLASSIFICATION USING PARTS OF SPEECH--A CASE STUDY OF TEXTBOOK REVIEWS  424
Patrawadee Tanawongsuwan

98-T1334  PRESERVING DETAILS IN 3D FLUID ANIMATION BY USING ADAPTIVE KERNEL ESTIMATION  428
Saithip Limtrakul and Pizzanu Kanongchaiyos

99-T1340  THE APPLICATION OF SHARED-MEMORY HPC IN CFD  433
Xiao Hong, Chao Gao and Caihui Yu

100-T1344  AN ADAPTIVE SVR MODELING METHOD BASED ON VFS FOR ROBOTIC  438
GRINDING
Yang Yang, Yixu Song, Jiaxin Wang, Zhongxue Gan and Lizhe Qi

SESSION 11 COMPUTER SCIENCE AND INFORMATION TECHNOLOGY

101-T1345 A FABRIC DISPLAY SYSTEM IN VIRTUAL REALITY ENVIRONMENTS BASED ON WEB
Fanlei Yan, Lianhe Yang and Huajiang Li

102-T1347 CSTORAGE: A CLOUD STORAGE MANAGEMENT SYSTEM FOR USTC CAMPUS
Shupeng Li, Jing Li, Ling Li and Ryan Wu

103-T1354 SUBJECTIVE RELATION IDENTIFICATION IN CHINESE OPINION MINING BASED ON SENTENTIAL FEATURES AND ENSEMBLE CLASSIFIER
Lijun Shi, Jing Zhang and Xuegang Hu

104-T1359 CAN BASED SMART SENSOR NETWORK FOR INDOOR AIR QUALITY MONITORING
Minu A Pillai, Sridevi Veerasingam and Yaswanth Sai D

105-T1360 THE COMPARATIVE STUDY OF MAINSTREAM E-BOOK READERS
Jun Han, Baojing Zhang, Jing Liu and Xuefei Chen

106-T1364 IMPROVED ID3 ALGORITHM
Liu Yuxun and Xie Niuniu

107-T1365 CONSTRUCTION OF TRADITIONAL CHINESE MEDICINE DATABASE BASED ON ISIS BASE
Tao Peng, Lianying Sun, Li Long and Haibo Liu

108-T1372 A SURVEY TO CONCEPTUAL MODELING FOR XML
Haitao Chen and Husheng Liao

109-T1373 BULK DRIVEN OTA IN 0.18 MICRON WITH HIGH LINEARITY
Nikhil Raj, Ramitesh Gupta and Vikram Chopra

110-T1381 IDENTITY-BASED BROADCAST ENCRYPTION WITH RECIPIENT PRIVACY
Weimin Zhang, Qiuliang Xu and Peng He

SESSION 12 COMPUTER SCIENCE AND INFORMATION TECHNOLOGY

111-T1382 WIRELESS NETWORK RELATIVE-LOCALIZATION BY STATE TRANSITION
Yu-Cheng Norm Lien, Po-Yu Chen and Wen-Jong Wu

112-T1383 THE DESIGN AND IMPLEMENTATION OF MANUAL TASK
CUSTOMIZATION IN WORKFLOW SYSTEM BASED ON SAAS
Ding Xiao, Ming Hui, Ruobing Luo and Quanfeng Wang

113-T1392 KEY TECHNOLOGY OF DISASTER PREDICTION AND INTELLIGENT DECISION-MAKING SYSTEM
Lianying Sun and Tao Peng, Bao Hong

114-T1401 A PRIORITY-BASED POLLING SCHEDULING ALGORITHM IN WEB CLUSTER SERVERS
Bao Li-yong, Zhao Dong-feng and Zhao Yi-fan

115-T1402 MINING BATTLEFIELD INFORMATION USING ENSEMBLE CLASSIFIERS
Xiansheng Xu, Tao Wang and Zhenzheng Ouyang

116-T1420 RESEARCH ON THE REGIONAL LOGISTICS PUBLIC INFORMATION PLATFORM IN SHAANXI PROVINCE
Jianhua Wang and Qianli Dong

117-T1470 RESEARCH AND APPLICATION OF FUNCTIONAL ONTOLOGY IN HOUSEHOLD APPLIANCES DOMAIN
Liu Yong and Deng Yongjing

118-T1473 DEMODULATION OF FIBER BRAGG GRATING SENSOR BASED ON WAVELENGTH SELF-CALIBRATION ALGORITHM
Jiaming Zhang, Quan Liu, Bing Tang and Cheng Xu

119-T1482 FAULT DIAGNOSIS AND DEBUGGING OF SOPC BASED ON ROUGH SETS THEORY
Xiaowen xie, Beirong Zheng and Liqun Lin

120-T1497 SWEAT PORES-BASED (LEVEL 3) NOVEL FINGERPRINT QUALITY ESTIMATION
Zia Saquib, Santosh Kumar Soni and Rekha Vig

SESSION13 COMPUTER SCIENCE AND INFORMATION TECHNOLOGY

121-T1498 AN ARCHITECTURE AND IMPLEMENT MODEL FOR MODEL-VIEW-PRESENTER PATTERN
Yang Zhang and Yanjing Luo

122-T1782 DATA COMPRESSION BASED ON COMPRESSED SENSING AND WAVELET TRANSFORM
Lou Hao, Luo Weibing and Wang Jiachen

123-T1789 MODERNIZATION INNOVATION ON MCU EDUCATION
Lou Hao, Li Zongqiang and Liu Lijun

124-T1994 XML-BASED HETEROGENEOUS DATABASE INTEGRATION SYSTEM DESIGN AND IMPLEMENTATION
Wu Xiaoli and Yao Yuan
<table>
<thead>
<tr>
<th>Paper ID</th>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>125-T1999</td>
<td>XML-BASED WEB INFORMATION EXTRACTION SYSTEM DESIGN AND IMPLEMENTATION</td>
<td>Ma Jun and Li Tihong</td>
<td>551</td>
</tr>
<tr>
<td>126-T2000</td>
<td>WEB SERVICES SECURITY COMMUNICATION MECHANISM RESEARCH AND IMPLEMENTATION</td>
<td>Ma Jun and Xia Meiyun</td>
<td>555</td>
</tr>
<tr>
<td>127-T2011</td>
<td>E-COMMERCE SECURITY PAYMENT SYSTEM RESEARCH AND IMPLEMENTATION</td>
<td>He Yi and Jiang Jian</td>
<td>559</td>
</tr>
<tr>
<td>128-T2012</td>
<td>GRID-BASED PARALLEL COMPUTING PLATFORM DESIGN AND IMPLEMENTATION</td>
<td>Jiang Jian and He Yi</td>
<td>563</td>
</tr>
<tr>
<td>129-T2545</td>
<td>RESEARCH ON GIS DATA MINING METHOD</td>
<td>Liu Jia and Liu Lin</td>
<td>568</td>
</tr>
<tr>
<td>130-T2546</td>
<td>THE GENERALIZED INVERSE INEQUALITIES FOR THE SUM OF symmetric nonnegative definite matrices</td>
<td>Ying Ma and Shiqing Wang</td>
<td>572</td>
</tr>
</tbody>
</table>

SESSION 14: COMPUTER SCIENCE AND INFORMATION TECHNOLOGY

<table>
<thead>
<tr>
<th>Paper ID</th>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>131-T2551</td>
<td>PREDICTABLE BYTECODE CACHE WITH PREFETCH MECHANISM FOR A JAVA PROCESSOR</td>
<td>Zhilei Chai Xindong Ye, Guang Hu and Shiliang Tu</td>
<td>576</td>
</tr>
<tr>
<td>132-T2553</td>
<td>AN IMPROVED ALGORITHM OF BAYESIAN SHRINK THRESHOLD IN IMAGE DENOISING</td>
<td>Li xingmei, Chen Liang and Wang Jin</td>
<td>581</td>
</tr>
<tr>
<td>133-T2585</td>
<td>PROTECTION SCHEME FOR INDUCTIVE COMPONENTS IN INTRINSICALLY SAFE INSTRUMENT</td>
<td>Sun Jiping and Wang Zhenlong</td>
<td>584</td>
</tr>
<tr>
<td>134-T2599</td>
<td>AN (N, N) THRESHOLD VISUAL CRYPTOGRAPHY SCHEME FOR CHEATING PREVENTION</td>
<td>Qin Chen, Wen-Fang Peng, Min Zhang and Yi-Ping Chu</td>
<td>587</td>
</tr>
<tr>
<td>135-T2649</td>
<td>THE APPLICATION OF GIS TECHNIQUE FOR GROUNDWATER EXPLORATION IN THE SEVERE ENDEMIC DISEASE DISTRICTS</td>
<td>YAO Xiuju, ZHANG Hui, HAN Shuangbao and ZHENG Baofeng</td>
<td>593</td>
</tr>
<tr>
<td>136-T2651</td>
<td>CAPABILITY EVALUATION OF RAILWAY ENTERPRISE BASED ON CUSTOMER VALUE CREATION</td>
<td>Chunhua Xin, Jin Yu Zhao and Xing Chen Zhang</td>
<td>597</td>
</tr>
<tr>
<td>137-T2663</td>
<td>FRAMEWORK FOR DEVELOPING PROACTIVE TRAFFIC CONTROL</td>
<td></td>
<td>601</td>
</tr>
</tbody>
</table>
SYSTEMS
Leilei Zhu, Zhendong Qian and Jianhua Guo

138-T2672 EMBANKMENT WIND VELOCITY FIELD AND TRAFFIC SAFETY UNDER THE INFLUENCE OF SUDDEN CROSS-WIND
Peng Hu and Xiaodong Pan

139-T2682 CONSTRUCTION METHOD OF THE LINK EQUATION IN VIRAL MOBILE COMMUNICATION BASED ON CROSS ENTROPY
ZHU Zhi-qiang, XU Lin, XU Guang-yin, LI Xiao-qian

140-T2726 INVESTIGATION ON DIGITAL INTEGRATED SERVICE BROADCASTING SYSTEM BASED ON DRM
Hou Yahui, Wang Jian, Cao Sanxing and Yang Xiaogang

SESSION 15 COMPUTER SCIENCE AND INFORMATION TECHNOLOGY

141-T2732 CONTROL METHOD FOR LOWER -LIMB REHABILITATION ROBOT JOINT FLEXIBILITY
Qiuhao Zhang, Xuebin Xing and Hongche Guo

142-T2737 SWITCHING POWER SUPPLY FOR LOW POWER EXPERIMENTS
Wang Xiao-ming

143-T2750 STANDARDIZED ANTICIPATING CONTROL SYSTEM OF COAL MINE HIDDEN DANGER'S INFORMATION
Li Xingdong, Zhao Xingqiang and Yang Ning

144-T2758 A FOURTH ORDER ITERATIVE METHOD FOR SOLVING NONLINEAR EQUATIONS

145-T2767 RESEARCH ON FAST SUBSEQUENT NEGOTIATION IN NETWORK
Ding Hong and Zhao Yizhu

146-T2779 APPLICATION RESEARCH ON GENETIC NEURAL NETWORK FOR WATER QUALITY COMPREHENSIVE EVALUATION
Lian Zhang, Wen-juan Li, Fang-fang Zhang and Wei Lai

147-T2809 RESEARCH OF EMBEDDED OPERATING SYSTEM BASED ON MULTI-CORE PROCESSOR
Jiang Chunmao, Zhang Guoyin and Huang Chunmei

148-T2810 OUTAGE MINIMIZATION WITH OPTIMAL POWER ALLOCATION BASED ON COOPERATIVE RELAYING AND PARTNER SELECTION
Dongyu Wang, Jianxiong Li and Xibiao Cai

149-T2812 RESEARCH AND APPLICATION OF LOCALIZATION ALGORITHM BASED ON WIRELESS SENSOR NETWORKS
Tang Yunlong, Yang Shaopu, Panconzhi
<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>150-T2901</td>
<td>PARTICLE SWARM OPTIMIZATION ALGORITHM IMPROVEMENT AND APPLICATION</td>
<td>Xiaoli, Baojunjie and Kuanghang</td>
<td>653</td>
</tr>
<tr>
<td>151-T2903</td>
<td>DISTRIBUTED DATABASE SYSTEM QUERY OPTIMIZATION ALGORITHM RESEARCH</td>
<td>Fan Yuanyuan and Mi Xifeng</td>
<td>657</td>
</tr>
<tr>
<td>152-T2904</td>
<td>RESEARCH AND IMPLEMENTATION OF MODELING IN VIRTUAL ENVIRONMENT BASED ON OPENGL</td>
<td>Wang Zhen, Yang Meng and Xiao Shi-Long</td>
<td>661</td>
</tr>
</tbody>
</table>
# TABLE OF CONTENTS

## SESSION 1

<table>
<thead>
<tr>
<th>Session</th>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-T340</td>
<td>NONINVASIVE IMAGING SYSTEM FOR VISUALLY IMPAIRED PEOPLE</td>
<td>Haikh Zahoor Sarwar, Irfan Manarvi, Muhammad Shazad Aslam, Azam Ishaque and Mehad Azeem</td>
<td>1</td>
</tr>
<tr>
<td>2-T344</td>
<td>MODULATED IR LASER RE-TRANSMITTER USING OPTICAL LASER COMMUNICATION</td>
<td>Muhammad Altaf Khan, Ahmad Jamil, Dr. Nadeem Ehsan and Muhammad Wasim Bhatti</td>
<td>7</td>
</tr>
<tr>
<td>3-T535</td>
<td>FORMING A MODEL OF BRAND LOYALTY DEVELOPMENT – AN EMPIRICAL STUDY OF PAKISTANI CONSUMER MARKETS</td>
<td>Sana Naseer and Dr. Nadeem Ehsan</td>
<td>11</td>
</tr>
<tr>
<td>4-T549</td>
<td>RISK MANAGEMENT IN CONSTRUCTION INDUSTRY</td>
<td>Dr. Nadeem Ehsan, Mehmood Alam, Ebtisam Mirza and Azam Ishaque</td>
<td>16</td>
</tr>
<tr>
<td>5-T689</td>
<td>DISASTER RISK MANAGEMENT AND ROLE OF PAKISTAN’S CORPORATE SECTOR</td>
<td>Syed Aamir Abbas, Sahban Zafar Ali, Dr. Nadeem Ehsan, Ebtisam Mirza and Muhammad Wasim Bhatti</td>
<td>22</td>
</tr>
<tr>
<td>6-T692</td>
<td>INFORMATION TECHNOLOGY: A MEANS OF QUALITY IN HEALTHCARE</td>
<td>Adeel Ahmed, Ebtisam Mirza, Dr. Nadeem Ehsan, Suleman Ahmad Awan and Azam Ishaque</td>
<td>26</td>
</tr>
<tr>
<td>7-T696</td>
<td>ANALYSIS OF PROLIFERATION OF BROADBAND SECTOR IN PAKISTAN</td>
<td>Malik Farooq-e-Azam, Fahad Ahmed Khan Niazi, Musab Umair Malik, Dr. Nadeem Ehsan and Ebtisam Mirza</td>
<td>31</td>
</tr>
<tr>
<td>8-T697</td>
<td>RFID IMPLEMENTATION AND SECURITY CONCERNS - A CASE STUDY OF PAKISTAN</td>
<td>Musab Umair Malik, Fahad Ahmed Khan, Farooq Malik, Dr. Nadeem Ehsan and Ebtisam Mirza</td>
<td>36</td>
</tr>
<tr>
<td>9-T698</td>
<td>IMPACT OF RAW INFORMATION ON PRUDENT DECISION MAKING</td>
<td>Huma Hanif, Usman Hanif, Dr. Nadeem Ehsan, Ibtisam Mirza and Hanif Ahmad</td>
<td>41</td>
</tr>
<tr>
<td>10-T275</td>
<td>IMPLEMENTATION OF (255,223) REED SOLOMON MINIMAL INSTRUCTION SET COMPUTING USING HANDEL-C</td>
<td>Jia Jan Ong, L.-M. Ang and K. P. Seng</td>
<td>49</td>
</tr>
<tr>
<td>11-T382</td>
<td>LANE-MARK EXTRACTION BY FREQUENCY-BASED SALIENCY VISUAL ATTENTION</td>
<td>Anh Cat Le Ngo, Li-Minn Ang, Kah Phoof Seng and Guoping Qiu</td>
<td>55</td>
</tr>
<tr>
<td>12-T421</td>
<td>PERFORMANCE EVALUATION OF FEATURE DETECTION IN USING SUBSAMPLED IMAGES FOR IMAGE STITCHING</td>
<td></td>
<td>60</td>
</tr>
</tbody>
</table>
Wai Chong Chia, Li-Minn Ang and Kah Phooi Seng

13-T454 MINIMAL INSTRUCTION SET AES PROCESSOR USING HARVARD ARCHITECTURE
J. H. Kong, L.-M. Ang and K. P. Seng

14-T598 PRIVACY PRESERVING STEREOSCOPIC VISION WITH ONE-BIT TRANSFORM
Peck Lui Ng, Li-minn Ang, Kah Phooi Seng

15-T1678 EFFICIENT CONNECTED COMPONENT LABELLING USING MULTIPLE-BANK MEMORY STORAGE
Lee Seng Yeong, Li-Minn Ang, Kah Phooi Seng

16-T1737 IMPROVEMENT OF LANE MARKS EXTRACTION TECHNIQUE UNDER DIFFERENT ROAD CONDITIONS
King Hann Lim, Kah Phooi Seng and Li-Minn Ang

SESSION 2

17-T105 FEATURE SELECTION AND CLASSIFICATION BY USING GRID COMPUTING BASED EVOLUTIONARY APPROACH FOR THE MICROARRAY DATA
T.-C. Chen, P.-S. You, Y.-C. Hsieh and Y.-C. Lee

18-T165 WIRELESS SENSOR NETWORKS BASED ON COMPRESSED SENSING
Zhuang Xiaoyan, Wang Houjun and Dai Zhijian

19-T360 RESOLVING DEADLOCKS FOR PIPELINED STREAM APPLICATIONS ON NETWORK-ON-CHIPS
Xiaohang Wang, Peng Liu, Mei Yang and Yingtao Jiang

20-T363 MULTI-CHANNEL ASSIGNMENTMENT FOR HETEROGENEOUS WIRELESS MESH NETWORKS
Yan Jin, Mei Yang and Yingtao Jiang

21-T390 A METHOD FOR DATA INTERACTION OF LARGE-SCALE DISTRIBUTED BATTLE SIMULATION SYSTEM
Cheng Zhi-feng, Xing Chang-feng and Liu Gao-feng

22-T495 RECOVERY OF TWO PROCESS DEADLOCK USING PAYOFF MATRIX APPROACH
Gautam Bandhopadhyay, Shalini Gupta and Pramod Mane

23-T530 APPLICATION OF SUPPORT VECTOR MACHINE IN ECOLOGICAL ECONOMY FORECASTING
Liu Hui and Kong Ling-fang

24-T630 BLIND SOURCE SEPARATION BASED ON K-SCA ASSUMPTION
Wen Yang and Hongyi Zhang

25-T706 STUDY ON ENHANCING PERFORMANCE OF CLOUD TRUST MODEL WITH FAMILY GENE TECHNOLOGY
TieFang Wang, BaoSheng Ye, YunWen Li and LiShang Zhu

26-T813 ENHANCED ACTIVE LEARNING IN DEVELOPING HIGHLY INTERPRETABLE DECISION SUPPORT SYSTEM
Mohd Najib B. Mohd Salleh and Nazri B. Mohd Nawi

27-T943 ACCURATE AND EFFICIENT RELIABILITY MARKOV MODEL ANALYSIS OF PREDICTIVE HYBRID M-OUT-OF-N SYSTEMS

28-T944 A NOVEL WEIGHTED VOTING ALGORITHM BASED ON NEURAL NETWORKS FOR FAULT-TOLERANT SYSTEMS
Faraneh Zarafshan, Gholam Reza Latif-Shabgahi and Abbas Karimi

29-T956 APPLICATION RESEARCH ON DATA WAREHOUSE OF HYDROLOGICAL DATA COMPREHENSIVE ANALYSIS
Chen De-Qing, Wang Wen-Yu and Yang Hai-Kun

30-T963 COMPARISON OF VOLATILE COMPOUNDS IN MULTI- STRAINS DOUCHI FERMENTED IN DIFFERENT SALINITY AND STRAINS
Mu Guang-qing, Li Hu, Hou Ying-min and Ye Shu-hong

31-T975 DIGITAL PRESENTATION AND REPRESENTATION: AN INTERVENTION OF DIGITAL DESIGN AND HERITAGE
Wen-Huei Chou, Ni-Jia Yang and Shih-Nung Cheng

32-T1008 A PRACTICAL METHOD FOR VIDEO SCENE SEGMENTATION
Hui Chen and Cuihua Li

33-T1042 COMPRESSED PATTERN MATCHING IN DNA SEQUENCES
N.Kanchana and Dr.S.Sarala

34-T1047 STUDY ON A SYSTEM LEVEL SIMULATION METHOD OF TD-HSUPA
Jiabo Zhang, Ying Tang, Yujun Kuang, Weinan Zhang and Jiang Zhu

SESSION 3

35-T1052 THE ANALYSIS OF TD-LTE INDUSTRY VALUE CHAINS IN CHINESE MOBILE COMMUNICATION MARKET
Shen Xingpeng and Tang Shoulian

36-T1075 THE RISK ASSESSMENT OF NEW ENERGY VEHICLES PROJECT IN HENAN PROVINCE BASED ON GREY HIERARCHY EVALUATION METHOD
Dang Luo and Jing Zhang

37-T1080 DESIGN AND REALIZATION OF THE MINING MULTI-SCALE SPATIAL DATABASE BASED ON META-DATA OPERATION
Min Ji, Xiao Xu, Hongchun Zhu, Zhuo Li and Shanshan Wang

38-T1083 STUDY ON MAXIMUM POWER POINT TRACKING FOR PHOTOVOLTAIC POWER GENERATION SYSTEM
Yuan Lu and Xingxing Cui

39-T1096 RESEARCH ON A NOVEL FE-BASED AMORPHORS ELECTRIC MOTOR Li Jun-Fang, Leng Jian-wei and Qu Chong-nian

184

40-T1145 ASYMMETRIC HERMITIAN AND SKEW-HERMITIAN SPLITTING ALGORITHM FOR LINEAR COMPLEMENTARITY PROBLEM Banxiang Duan, Xiaoping Zhu and Jiaoyu Wu

188

41-T1147 A NEW IMAGE ENCRYPTION ALGORITHM BASED ON THE LOGISTIC CHAOTIC SYSTEM Wang Feng-ying and Cui Guo-wei

192

42-T1149 THE CHARACTERIZATION OF TWO-DIRECTIONAL SEMI-BIORTHOGONAL TRIVARIABLE WAVELETS WITH SEVERAL-SCALE DILATION Peng Jing

195

43-T1151 THE DESCRIPTION OF MULTIPLE VECTOR-VALUED DUAL MULTIDIMENSIONAL WAVELET WRAPS AND DUAL PSEUDOFRAMES Luo Ping and Pan Zhi-min

200

44-T1160 NISSRAA ROUTING ALGORITHM IN WIRELESS NETWORKS Shaik Khaja Moinuddin, Raju Lakkars and K.A.Nusrath Ali

205

45-T1171 RESEARCH ON ELECTRONIC CENTRALIZED-DECENTRALIZED PROCUREMENT MODE IN ENTERPRISE GROUPS Zhu Ying and Xiao Hanbin

210

46-T1187 A FAST MIXED INTEGER-PIXEL SEARCH ALGORITHM BASED ON CENTERED PREDICTION FOR H.264 Zhou Xin and Zhou Wei

214

47-T1211 INFLUENCES OF E-LEARNING TO LIFE-LONG EDUCATION Gang Liu

218

48-T1217 A POLYNOMIAL COMPLEXITY ALGORITHM FOR NEAR-OPTIMAL SIGNAL DETECTION IN LINEAR GAUSSIAN VECTOR CHANNELS Qingyi Quan and Suzi Xie

223

49-T1235 DYNAMICS MODEL AND SIMULATION FOR FLEXIBLE SATELLITE WITH ORBIT CONTROL FORCE Liu Yingying and Zhou Jun

227

50-T1341 STUDY ON LUNAR GRAVITY FIELD AND ORBIT CONTROL OF LUNAR SATELLITE Liu Yingying, Liu Rui and Zhou Jun

231

SESSION 4

51-T1250 AN ALGORITHM FOR GENE-LOSS PROBLEM BASED ON RNNI LOCAL SEARCH Meng Cui and Daming Zhu

235
<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>52-T1258</td>
<td>3D FACE RECOGNITION BY SURF OPERATOR BASED ON DEPTH IMAGE</td>
<td>Lei Yunqi, Lai Haibin and Jiang Xutuan</td>
</tr>
<tr>
<td>53-T1287</td>
<td>DISTRIBUTED CHANNEL ASSIGNMENT AND ROUTING IN MOBILE AD HOC NETWORKS</td>
<td>KV S Prashanth and Aditya Trivedi</td>
</tr>
<tr>
<td>54-T1295</td>
<td>AN ENERGY-EFFICIENT ALGORITHM FOR CONNECTED TARGET COVERAGE PROBLEM IN WIRELESS SENSOR NETWORKS</td>
<td>Mohammad ali Jamali, Navid Bakhshivand, Mohammad Easmailpour and Davood Salami</td>
</tr>
<tr>
<td>55-T1297</td>
<td>AN EXPLORATION OF GENETIC PROGRAMMING FOR NON-PHOTOREALISTIC ANIMATIONS</td>
<td>Ashkan Izadi and Vic Ciesielski</td>
</tr>
<tr>
<td>56-T1309</td>
<td>A QOS MULTICAST ROUTING IN WIRELESS MESH NETWORKS</td>
<td>Xu-Zhen</td>
</tr>
<tr>
<td>57-T1318</td>
<td>FEATURE-LEVEL IMAGE SEQUENCE FUSION BASED ON HISTOGRAMS OF ORIENTED GRADIENTS</td>
<td>Meng Wang, Yaping Dai, Yan Liu and Tian Yanbing</td>
</tr>
<tr>
<td>58-T1322</td>
<td>RESEARCH OF MULTI-LEVEL LAND RESOURCES DATABASE CONSTRUCTION BASED ON COUNTY LAND RESOURCES SURVEY DATA</td>
<td>Peng Ling, Chi Tian He, Tao Gang and Yang Lin</td>
</tr>
<tr>
<td>59-T1331</td>
<td>TARGET PASSIVE TRACKING BASED ON STRONG TRACKING FILTER</td>
<td>Yu Hua</td>
</tr>
<tr>
<td>60-T1399</td>
<td>A NOVEL BEARING-ONLY TARGET TRACKING ALGORITHM TO TRACK A MANEUVERING TARGET</td>
<td>Yu Hua</td>
</tr>
<tr>
<td>61-T1335</td>
<td>EVOLUTIONARY ALGORITHM FOR OPTIMAL VISUAL COVERAGE PATH IN RASTER TERRAIN</td>
<td>Jie Li, Changwen Zheng and Xiaohui Hu</td>
</tr>
<tr>
<td>62-T1349</td>
<td>BSS ALGORITHM BY DIFFUSING NONPARAMETERIC DENSITY ESTIMATOR</td>
<td>Peng Li and Rui Li</td>
</tr>
<tr>
<td>63-T1350</td>
<td>USING HIGHER ORDER STATISTICS AND TIME STRUCTURE TO SEPARATE SOURCE SIGNALS</td>
<td>Peng Li and Rui Li</td>
</tr>
<tr>
<td>64-T1352</td>
<td>IMPROVED WATERSHED SEGMENTATION WITH OPTIMAL SCALE BASED ON ORDERED DITHER HALFTONE AND MUTUAL INFORMATION</td>
<td>Gang Li and Youchuan Wan</td>
</tr>
<tr>
<td>65-T1363</td>
<td>AST-A SIMPLE AUTOMATED SYSTEM TESTING TOOL</td>
<td>Leckraj Nagowah and Purmanand Roopnah</td>
</tr>
</tbody>
</table>
SESSION 5

66-T1366 AUTHENTICATED BINDING UPDATE IN MOBILE IPV6 NETWORKS
Qiu Ying and Bao Feng

67-T1368 COLLABORATIVE FILTERING BASED ON TIME DIVISION
Yan Yang and Long Yun

68-T1377 DEVELOPMENT AND APPLICATION OF CEMENT ENTERPRISE INTEGRATED INFORMATION SYSTEM
Xuefeng Li, Shaolin Wang, Guoli Yu and Cong Wang

69-T1384 DIFFERENTIAL GENE EXPRESSION ANALYSIS FOR DIABETES WITH AND WITHOUT PARENTAL HISTORY
V. Chandra Sekhar, Allam Appa Rao and P. Srinivasa Rao

70-T1386 BASED ON SEMANTIC WEB SIMILARITY
Li Ruijie, Yang Weidong and Jiang Haowei

71-T1387 AWCL::ADAPTIVE WEIGHTED CENTROID TARGET LOCALIZATION ALGORITHM BASED ON RSSI IN WSN
Yanjun Chen, Quan Pan, Yan Liang and Zhentao Hu

72-T1390 LOSSLESS FAST SERVING RADIO NETWORK CONTROLLER RELOCATION
Wilayat Khan

73-T1395 ENHANCED RELIABLE ON-DEMAND ROUTING PROTOCOL
Fatemeh Razani and Dr. Hassan Taheri

74-T1396 IDENTIFICATION OF SLOPE STABILITY BASED ON THE CONTRAST OF BP NEURAL NETWORK AND SVM
Haonan Liang and Hanqi Zhang

75-T1403 STUDY ON GENERAL MODEL OF SPECIAL EFFECT SIMULATION
Sun Shaobin, Wang Kuanquan and Zhang Renyou

76-T1411 ENHANCE TOPOLOGY CONTROL PROTOCOL(ECEC) TO CONSERVE ENERGY BASED CLUSTERING IN WIRELESS AD HOC NETWORKS
Afsaneh Fathi and Dr Hasan Taheri

77-T1412 PROCESS-RELATED SOFTWARE REQUIREMENTS MANAGEMENT
Lianzhong Liu, Yiping Jiang and Cheng Zhu

78-T1416 A NETWORK EXTEND METHOD OF OPENMPI
Yaohui Hu, Limin Xiao, Yongnan Li, Li Ruan and Li Tian

79-T1419 THE APPLICATION OF URBAN SIMULATION IN URBAN PLANNING
ZHU Wenlong, Jia Lu and Tao Ru

SESSION 6

80-T1430 AN OPTIMIZED STRATEGY FOR CLOUD COMPUTING ARCHITECTURE
<table>
<thead>
<tr>
<th>Paper ID</th>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>81-T1431</td>
<td>PERFORMANCE EVALUATION OF SIGMOID FUNCTIONS WITH HYBRID COMPUTATIONAL METHOD FOR OPTIMIZING LEMON GRASS OIL PRODUCTION</td>
<td>Brajesh Kumar Singh, Akash Punhani, Shafiqulabidin and Ritu Nigam</td>
<td>379</td>
</tr>
<tr>
<td>82-T1433</td>
<td>MULTIPLE FEATURE COOPERATION BASED HANDWRITTEN UIGHUR CHARACTER SEGMENTATION ON MOBILE PHONE</td>
<td>Jing Li, Zhaoyang Lu, Adili Yimiti, Fuxiu Tan and Wei Wang</td>
<td>384</td>
</tr>
<tr>
<td>83-T1436</td>
<td>GENERATION OF EFFICIENT TEST DATA USING PATH SELECTION STRATEGY WITH ELITIST GA IN REGRESSION TESTING</td>
<td>Anoj Kumar, Shailesh Tiwari, K. K. Mishra and A.K. Misra</td>
<td>389</td>
</tr>
<tr>
<td>84-T1440</td>
<td>NEXT GENERATION INTERNET PROTOCOL –TECHNICAL REALMS</td>
<td>J. Gnana Jayanthi and S. Albert Rabara</td>
<td>394</td>
</tr>
<tr>
<td>85-T1441</td>
<td>COMPARATIVE STUDY OF JORDEN AND ELMAN MODEL OF NEURAL NETWORK FOR SHORT TERM FLOOD FORECASTING</td>
<td>Rahul P. Deshmukh and A. A. Ghatol</td>
<td>400</td>
</tr>
<tr>
<td>86-T1443</td>
<td>A MULTIPURPOSE GLOBAL PASSPORT SOLUTION USING IPV6</td>
<td>Raja Kumar Murugesan and Sureswaran Ramadass</td>
<td>405</td>
</tr>
<tr>
<td>87-T1447</td>
<td>A NEW SCHEDULING ALGORITHM FOR DYNAMIC TASK AND FAULT TOLERANT IN HETEROGENEOUS GRID SYSTEMS USING GENETIC ALGORITHM</td>
<td>Arash Ghorbannia Delavar, Mohsen Nejadkheirallah and Mehdi Motalleb</td>
<td>408</td>
</tr>
<tr>
<td>88-T1448</td>
<td>AN ENERGY-EFFICIENT HIRERCHICAL CLUSTERING PROTOCOLE IN WIRELESS SENSOR NETWORKS</td>
<td>Sayyad Alizadeh and Ali Ghaffari</td>
<td>413</td>
</tr>
<tr>
<td>89-T1455</td>
<td>WORD BASED EMOTION CONVERSION IN HINDI LANGUAGE</td>
<td>Archana Agarwal, Anurag Jain, Nupur Prakash and S.S.Agrawal</td>
<td>419</td>
</tr>
<tr>
<td>90-T1457</td>
<td>TOWARDS A FORMALISTIC MEASURING OF SECURITY USING STOCHASTIC CALCULUS</td>
<td>Constantinos Patsakis, Dimitrios Mermigas, Sotirios Pirounias, Nikolaos Alexandris and Evangelos Fountas</td>
<td>424</td>
</tr>
<tr>
<td>91-T1467</td>
<td>NEW TRUST BASED SECURITY APPROACH FOR AD-HOC NETWORKS</td>
<td>Dr. Sanjeev Sharma, Renu Mishra and Inderpreet Kaur</td>
<td>428</td>
</tr>
<tr>
<td>92-T1478</td>
<td>AN ESTIMATE AND SIMULATION APPROACH TO DETERMINING THE AUTOMATED GUIDED VEHICLE FLEET SIZE IN FMS</td>
<td>Tao Yifei, Chen Junruo, Liu Meihong, Liu Xianxi and Fu Yali</td>
<td>432</td>
</tr>
<tr>
<td>93-T1481</td>
<td>FACE RECOGNITION BASED ON INDEPENDENT COMPONENT ANALYSIS ON WAVELET SUBBAND</td>
<td>Kishor S Kinage and S. G. Bhirud</td>
<td>436</td>
</tr>
<tr>
<td>94-T1483</td>
<td>A METHOD RESEARCH OF THE HIDING FINGERPRINT IMAGE DATA</td>
<td></td>
<td>441</td>
</tr>
</tbody>
</table>
SESSION 7

95-T1488  COMPARED STUDY OF THE ANALYZING METHODS FOR EEG DATA  445
Jihong Liu and Jing Xu

96-T1490  DISASTER PREVENTION DECISION-MAKING METHOD BASED ON BAYESIAN ANALYSIS  449
Ding Chao, Zhang Jian and Wang Songlin

97-T1499  MULTICLASS OBJECT RECOGNITION INSPIRED BY BIOLOGICAL VISION  452
Yawei Yang, Junshan Li and Wei Yang

98-T1529  COMPUTER SCIENCE AND INFORMATION TECHNOLOGY AND THE INTERNATIONAL DEVELOPMENT  456
Joel Jock

99-T1550  EXPLOITING UML TO MODEL MILITARY ORGANISATION AND MILITARY BEHAVIOUR  461
Nilesh Maltare, Aditya Parasrampuria and Sachin Patel

100-T1557  INCORPORATING VIDEO IN PLATFORM-INDEPENDENT VIDEO GAMES USING OPEN-SOURCE SOFTWARE  466
Tong Lai Yu, David Turner, David Stover and Arturo Concepcion

101-T1606  SHAPE MATCHING AND OBJECT RECOGNITION USING SHAPE CONTEXTS  471
Mr. Suhas G. Salve and Ms. Kalpana C. Jondhale

102-T1679  COST EFFECTIVE WIRELESS ATTENDENCE AND ACCESS CONTROL SYSTEM  475
Umar Farooq, Muhammad Amar, Hafiza Rabbia Ibrahim, Oneeza Khalid, Sehrish Nazir and M. Usman Asad

103-T1680  A LOW COST MICROCONTROLLER IMPLEMENTATION OF FUZZY LOGIC BASED HURDLE AVOIDANCE CONTROLLER FOR A MOBILE ROBOT  480
Umar Farooq, K. M. Hasan, Asif Raza, Muhammad Amar, Sabiha Khan and Sameen Javid

104-T2629  DESIGN AND DEVELOPMENT OF MICROCONTROLLER BASED AUTONOMOUS PEG PLACEMENT ROBOT  486
Muhammad Usman Asad, Ali Raza, Umar Farooq, Muhammad Sajid Ishaq and Bilal Ahmad

105-T1740  AUDIO WATERMARKING BASED ON NDFT  491
Nasser Ali, Mahmoud A. Osman, Hussein M. Magboub and Khadiga AB Ben Musa

106-T1741  MULTIMEDIA SPEECH COMPRESSION TECHNIQUES  498
SESSION 8

109-T1810 RECURRENT PROJECT NEURAL NETWORK FOR SOLVING SEMIDEFINITE PROGRAMMING
Leifu Gao, Changli Feng, Haiyan Wei and Xiaokai Chang

110-T1811 SQL INJECTION DETECTION AND PREVENTION TOOLS ASSESSMENT
Atefeh Tajpour, Maslin Masrom, Mohammad Zaman Heydari and Suhaimi Ibrahim

111-T1812 QUALITY OF SERVICE (QOS) ON IP USING OPTICAL FLOW ROUTER
Amri Ab Rahman and Kaharudin Dimyati

112-T1963 INFORMATION TECHNOLOGY APPLICATION IN TAX RETURN DECLARATION AND ITS EFFECT ON SERVICE QUALITY AND CUSTOMER SATISFACTION IN MARKAZI PROVINCE'S TAXATION ORGANIZATION, IRAN
Habibollah Javanmard, Elmira Mashayekhi Nezamabadi and Davood Taheri

113-T1964 SURVEYING THE ORGANIZATIONAL COMPETENCIES FOR IMPLEMENTING THE KNOWLEDGE MANAGEMENT IN MARKAZI PROVINCE'S GAS COMPANY, IRAN
Habibollah Javanmard, Elmira Mashayekhi Nezamabadi and Noormohammad Larki

114-T1972 STUDY ON JOINT ACID FERMENTATION TEST OF EXCESS SLUDGE AND DISTILLER'S GRAINS
Lin Ying-zi, Li Qing-liang, Mei Hai-yu and Zhang Wen-qiang

115-T1983 MATLAB-BASED PERMANENT MAGNET SYNCHRONOUS MOTOR VECTOR CONTROL SIMULATION
Zhonghui Zhang and Jiao Shu

116-T2560 SIMULATION OF SUBSTATION VOLTAGE AND REACTIVE CONTROL BASED ON FUZZY THEORY
Zhonghui Zhang and Ming Qian

117-T2505 A LOW POWER AND COMPLEXITY WATERMARKING ALGORITHM IN DS-CDMA COMMUNICATION
Yu Ji-Jiang, Wang Feng-Ling and Zhao Liang-Tao

118-T2557 AN EFFICIENT WAY OF MONITORING AND CONTROLLING THE TRAIN PARAMETERS USING MULTI-CORE EMBEDDED PROCESSORS (MCEP)
P.SatheeshKumar
119-T2571 IMPROVED FUZZY CLUSTERING ALGORITHM IN LONG-TERM LOAD FORECASTING OF POWER SYSTEM
Chengwei Zhang and Ziguo Yang

556

120-T2595 SURVEY ON UNCERTAINTY SUPPORT VECTOR MACHINE AND ITS APPLICATION IN FAULT DIAGNOSIS
Yi-Bo Li and Ye Li

561

121-T2596 RESEARCH ON THE STATISTICAL MODELING AND SIMULATION FOR INTERFACE REVERBERATION
Qing-Yan Sun, Hai-Yan Wang, Xiao-Hong Shen, Wan-Zheng Ning and Xin-Yi Fu

566

122-T2605 AN IMPROVED SUBDIVISION ALGORITHM BASED ON QUADRILATERAL MESHES
Xumin Liu, Xianpeng Yang and Yong Guan

571

123-T2609 DESIGN AND DEVELOPMENT OF ATHLETE INFORMATION MANAGEMENT SYSTEM
He Xiuizhen

575

SESSION 9

124-T2610 WEB -BASED DESIGN AND DEVELOPMENT OF COMMUNITY SPORTS SERVICE PLATFORM
Shi Qing

578

125-T2612 DESIGN INDEPENDENCE, INTERACTION AND INNOVATION OF THE SPORTS NETWORK TEACHING PLATFORM
Hai-tao Hao and Xiao-cheng Zhang

581

126-T2613 DEVELOPMENT AND APPLICATION OF THE INFORMATION SYSTEM ON MUTUAL ENGAGEMENT OF COLLEGE TEACHERS
Wang Suxia, Su Kaiyu and Hou Yu

583

127-T2616 IMAGE MINING OF TEXTUAL IMAGES USING LOW-LEVEL IMAGE FEATURES
Prof.Mrs.Sushma Nandgaonkar, Mr.Rahul Jagtap, Mr.Pramod Anarase, Mr.Balaji Khadake and Mr.Akshay Betale

588

128-T2618 SPATIAL VERTICAL DISTRIBUTION RULE ANALYSIS OF FOREST BIOMASS BASED ON REMOTE SENSING
Jinling Yang, Xiang Cao, Wenyi Fan and Mingze Li

593

129-T2619 TEMPORAL VARIATION OF BIOMASS IN NORTHERN CHANGBAI MOUNTAIN
Xiang Cao, Jinling Yang, Wenyi Fan and Mingze Li

596

130-T2631 DESIGN AND IMPLEMENT OF QPSK MODEM BASED ON FPGA
Wenniao Song and Qiongqiong Yao

599

131-T2632 DESIGN OF THE CIC DECIMATION FILTER BASED ON SOPC BUILDER
Wenniao Song and Bo Liu

602
132-T2656 PHYSICAL LAYER DESIGN CONSIDERATION FOR UNDERWATER ACOUSTIC SENSOR NETWORKS
Wang Chen and Fang Yanjun

133-T2658 SIMPLIFYING AND INTEGRATING EXPERIMENTS OF HARDWARE CURRICULUMS
Jiangbo Qian, Rangding Wang, Shoudong Shi, Ying Zhu and Zhijun Xie

134-T2662 SECURITY OF ENTANGLEMENT BASED VERSION OF BB84 PROTOCOL FOR QUANTUM CRYPTOGRAPHY
Anand Sharma, Vibha Ojha and Prof. S.K.Lenka

135-T2666 RESEARCH ON DOPPLER FREQUENCY SHIFT ESTIMATION IN LOW ECHO-TO-REVERBERATION RATIO CONDITION
Mengyang Zhu, Haiyan Wang, Xiaohong Shen, Ke He and Yongsheng Yan

136-T2679 RESEARCH ON MAMMOGRAM ENHANCEMENT
Duan Zhu, Tian Hong and Sun Lei

137-T2687 RESEARCH OF MILITARY SOFTWARE PRICING BASED ON BINOMIAL TREE METHOD
Wu Qin and Wei Ru-xiang

138-T2689 A NOVEL POTENTIAL FIELD METHOD FOR OBSTACLE AVOIDANCE AND PATH PLANNING OF MOBILE ROBOT
Lei Tang, Songyi Dian, Gangxu Gu, Kunli Zhou, Suihe Wang and Xinghuan Feng

SESSION 10

139-T2692 THE SELECTION METHOD OF SUPPLIER BASED ON INFORMATION THEORY
Wang Yuan-gan

140-T2702 IMPLEMENTING KNOWLEDGE LIFE CYCLE IN THE BODY OF PROJECT LIFE CYCLE BY USING KNOWLEDGE MANAGEMENT SYSTEM(KLC IN PLC)
Hanieh Sadat Beiryaei and Seyed Eshagh Ashraf Vaghefi

141-T2706 AN INVERTED INDEX STRUCTURE OF PATHS BASED ON DOMAIN ONTOLOGY
Hongqiang JIANG, Yafen Li, Jianzhuo Yan, Liying fang and Bin Shi

142-T2723 INTEGRATED STRATEGY OF PERMANENT MAGNET LINEAR SYNCHRONOUS MOTOR BASED ON SLIDING MODE CONTROL AND REPETITIVE CONTROL
Limei Wang and Jichao Chen

143-T2727 FRACTAL ANALYSIS TO THE ROBOT DURING THE APPLICATION OF DEFECT DETECTION
Wang gang and Ma ji

144-T2728 FRACTAL THEORY BASED ON THE PSEUDO-ATTACKS ON ENCRYPTION
MODEL
Ma ji

145-T2730 A NEW METHOD FOR DETERMINING THE OBJECTIVE WEIGHT OF EXPERT IN FUZZY MULTI-ATTRIBUTE GROUP DECISION MAKING
Jianzhou Feng, Zhihui Zhang and Lingfu Kong

146-T2733 DIFFERENTIAL POWER ANALYSIS ON FPGA IMPLEMENTATION OF MICKEY 128
Sandeep S and C B Rajesh

147-T2744 SEMANTIC QUERY AND REASONING FOR DESIGN META-INTENT INFORMATION
Yingzhong Zhang and Xiaofang Luo

148-T2746 DESIGN OF AN ADAPTIVE STEPPING SLIDING MODE CONTROLLER FOR UNCERTAIN ANTI-SHIP MISSILES
XUE Yu-ting, GU Wen-jin, HE Peng-cheng and Wu Guo-sheng

149-T2752 ENHANCED DISCONTINUOUS RECEPTION MECHANISM FOR POWER SAVING IN TD-LTE
Fang-wei Li; Ya-qing Zhang and Liang-wei Li

150-T2756 CLIENT/SERVER MODEL OF SECURITY WITH BAR-CODED IDENTITY CARDS
Syed Sohail Ahmed, Usman Haider and Aiman Nadeem

151-T2757 RESEARCH ON PATH PLANNING OF MATERIALS SUPPLY OF LEAN PRODUCTION BASED ON THE DIJKSTRA ALGORITHM
Du Yanwei

152-T2759 OPTIMAL FACTOR ANALYSIS WITH GMM MIXTURE PRE-SELECTION
Ling HUANG and Jinhong ZHONG

153-T2761 VEHICLE RED-LIGHT VIOLATION DETECTION BASE ON REGION
Yanyue Chen and Chenhui Yang

SESSION 11

154-T2770 CORNER EFFECTS IN SOI-TRI GATE FINFET STRUCTURE BY USING 3D PROCESS AND DEVICE SIMULATIONS
M. Pavan Kumar, Santosh Kr. Gupta and Madhumita Paul

155-T2771 EMPIRICAL STUDY OF IDF ON TEXT CLASSIFICATION DATASET
Ziqiang Li and Mingtian Zhou

156-T2773 STUDY OF INTERNET PROTOCOL TELEVISION IN IRAN
Hamed Taherdoost, Meysam Namayandeh, Neda Jalaliyoon, Kaveh Ahmadi and Mazdak Zamani

157-T2774 ADVANCED ALGORITHM PARTITIONING OF MARKOV AND COLOR IMAGE SEGMENTATION
Mohamed Lamine Toure, Zou Beiji and Felix Musau
COMPUTER ARCHITECTURE EDUCATION IN MULTICORE ERA: IS THE TIME TO CHANGE
Liqiang He

ADAPTIVE GROUP BASED REPLACE POLICY FOR HIGH PERFORMANCE CACHING
Liqiang He, Yan Sun and Chaozhong Zhang

RESEARCH OF SERVICE-ORIENTED ANALYSIS AND DESIGN METHOD
Yonghong Tian and Yila Su

STUDY ON ACOUSTIC MODEL FOR UNDERWATER EXPLOSION OF ENERGETIC MATERIAL
Guo Rui, Liu Rong-Zhong, Huang Feng-Hua and Hu Zhi-Peng

A METHOD FOR GENERATING MOUNTAIN OF PREDETERMINED SHAPE BASED ON GIS DATA
Wang Wei, Hong Jun, Zou Zhigang, Li Peilin and Qu Jue

RESEARCH ON OPTIMIZATION DESIGN OF HEAVY-DUTY TRUCK FRAME BASED ON THE SENSITIVITY
Han Quan-li, Tian Lin-hong and Qu Ling-jin

PRODUCT LINE DEVELOPMENT ARCHITECTURAL MODEL
Ankit Chaudhary, Basant K. Verma and Jagdish L. Raheja

PARTIAL MATCHING ALGORITHM OF 3D CAD MODEL BASED ON TOPOISOMERASE
Zhang Kaixing and Ma Yuankui

RESEARCH AND APPLICATION OF IPV6 & WSNS BASED ON CUTE TESTBED
Dequan Yang, Qiao Guo, Quanzhou Xu and Lei La

RESEARCH ON OF 3D GAME DESIGN AND DEVELOPMENT TECHNOLOGY
Meng Yang, Zhen Wang and Shilong Xiao

DIGITAL TELEVISION’S POSITION AND EFFECT IN THE MEDIA ECOCITY ENVIRONMENT OF BROADCAST AND TELEVISION
Lun Liu

THE DESIGN AND REALIZATION OF MOBILE LEARNING SYSTEM BASED ON WAP
Jianhua Wang, Yan Yu and Huijie Sun

SESSION 12

ALGORITHM OF DIGITAL IMAGE WATERMARKING TECHNIQUE COMBINED WITH HVS
Haiyan Zhao
RESEARCH ON DIGITAL LIBRARY KNOWLEDGE ORGANIZATION METHODS BASED-ON SEMANTIC GRID
Lei Miao and Lingshui Yue

STUDY OF WEB PAGE INFORMATION TOPIC EXTRACTION TECHNOLOGY BASED ON VISION
Qingshui Li and Kai Wu

DESIGN AND IMPLEMENTATION OF P.E NETWORK ASSISTED SYSTEM
Lingxian Yan

AN IMPROVED SCS ALGORITHM BASED ON LINC TRANSMITTER
Qing Wang, Ziming Zhong and Xiang Lin

A STABILITY ALGORITHM FOR HIGH-LEVEL QAM CARRIER RECOVERY
Ziming Zhong, Qing Wang, Hengfei Xu and Zhangli Kang

PROVIDING A SOLUTION FOR NEGATIVE IMPACT OF CORRUPTED FRAMES ON INTER FRAME SPACES IN IEEE 802.11 PROTOCOL ON AD HOC NETWORKS
Hamid Reza Afrancheh, Saeed Reza Afrancheh and Mehregan Mahdavi

THE PROOF LOAD METHOD'S VALIDITY STUDY IN THE EVALUATION OF STRUCTURE RELIABILITY
Hao Huang

EVALUATING THE DATAMINING TECHNIQUES AND THEIR ROLES IN INCREASING THE SEARCH SPEED DATA IN WEB
Omid Panah, Amir Panah and Amin Panah

DISCRETE ELEMENT MODEL OF CONDITIONED SOIL FOR EPB TUNNELING
Wu Li and Guan Tian-min

NONLINEARITY ANALYSES OF PNEUMATIC VIBRATION ISOLATION SYSTEM WITH SIMPLE HARMONIC EXCITATIONS
Yanchun Zhong, Qingjun Yang and Gang Bao

WIRELESS SENSOR NETWORK LOCALIZATION USING IMPERIALIST COMPETITIVE ALGORITHM
Monireh H.Sayadnavard, Abolfazl Thaghighat and Marjan abdechiri

A WEB SERVICE DISCOVERY BASED ON PRAGMATIC-CONTEXT RESTRICTION
Zheng Xianghong, Li Yuanchun and Li Zengzhi