### SESSION 1 COMPUTER SCIENCE AND INFORMATION TECHNOLOGY

<table>
<thead>
<tr>
<th>Session 1</th>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-T141</td>
<td>TRUST MANAGEMENT IN PRIVACY - PRESERVING INFORMATION SYSTEM</td>
<td>Kun Peng and Feng Bao</td>
<td>1</td>
</tr>
<tr>
<td>2-T1045</td>
<td>INFLUENCES OF LOADING OPPORTUNITY OF SHOCK EXCITATION ON SHOCK RESPONSES OF ROTOR-BEARING SYSTEM</td>
<td>He Shaohua and Wu Xinyue</td>
<td>5</td>
</tr>
<tr>
<td>3-T1582</td>
<td>A NEW SYSTEM FOR HIDDEN DATA WITHIN HEADER SPACE FOR EXE-FILE USING OBJECT ORIENTED TECHNIQUE</td>
<td>Yahya Al-Nabhani, A.A. Zaidan, B.B. Zaidan, Hamid A. Jalab and Hamdan O. Alanazi</td>
<td>9</td>
</tr>
<tr>
<td>4-T1661</td>
<td>IDEA GENERATION ALGORITHM BASED SYSTEMS</td>
<td>Usha A. Jogalekar and Akhil Mangla</td>
<td>14</td>
</tr>
<tr>
<td>5-T1677</td>
<td>AN OPEN ARCHITECTURE FOR THE ROUTING PROTOCOLS DESIGN IN AD HOC NETWORKS</td>
<td>Siyu Zhan, Yongxiang Peng, Yaling Yang and Jianping Li</td>
<td>18</td>
</tr>
<tr>
<td>6-T1718</td>
<td>AD HOC ROUTING PROTOCOLS OPTIMIZATION BASED ON ORCHESTRA</td>
<td>Siyu Zhan, Yongxiang Peng, Yaling Yang and Jianping Li</td>
<td>23</td>
</tr>
<tr>
<td>7-T1275</td>
<td>AN IDENTITY BASED PUBLIC KEY CRYPTOGRAPHY BLIND SIGNATURE SCHEME FROM BILINEAR PAIRINGS</td>
<td>Reza Shakarian, Touraj MohammadPour, Seyed Hossein Kamali and Maysam Hedayati</td>
<td>28</td>
</tr>
<tr>
<td>8-T1349</td>
<td>BSS ALGORITHM BY DIFFUSING NONPARAMETERIC DENSITY ESTIMATOR</td>
<td>Peng Li and Rui Li</td>
<td>33</td>
</tr>
<tr>
<td>9-T1696</td>
<td>ADAPTIVE ROUTING FOR P2P NETWORKS USING REINFORCEMENT LEARNING</td>
<td>Yongqiong Zhu, Ruimin Hu</td>
<td>37</td>
</tr>
<tr>
<td>10-T1711</td>
<td>THE COUNTABLY MANY POSITIVE SOLUTIONS OF NONLINEAR SINGULAR BOUNDARY VALUE PROBLEMS WITH SIGN CHANGING NONLINEARITIES</td>
<td>Jian Wang</td>
<td>42</td>
</tr>
</tbody>
</table>

### SESSION 2 COMPUTER SCIENCE AND INFORMATION TECHNOLOGY

<table>
<thead>
<tr>
<th>Session 2</th>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>11-T1712</td>
<td>THREE POSITIVE SOLUTIONS OF NONLINEAR BOUNDARY VALUE</td>
<td></td>
<td>45</td>
</tr>
</tbody>
</table>
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 Deng, 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 Toroghi 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
ENERGY-AWARE DATA GATHERING PROTOCOL FOR WIRELESS SENSOR NETWORKS
Zhong-Gao Sun, Zi-Wei Zheng, Shao-Juan Xu and Shao-Hua Chen

STUDY ON APPLICATION OF DYNAMIC INPUT-OUTPUT METHOD IN WATER CONSERVANCY PROJECT
Wang Yinyin, Tang Deshan, Weng Yuejiao and Zhou Chunfei

IMPROVED ENTROPY MATTER-ELEMENT ANALYSIS MODEL
Wang Yinyin, Tang Deshan, Weng Yuejiao and Zhou Chunfei

DIAGNOSIS OF BREAST CANCER BY MODULAR NEURAL NETWORK
Harsh Vazirani, Anupam Shukla, Rahul Kala and Ritu Tiwari

TWO-FOLD PRICING FOR COMPETITIVE SPECTRUM SHARING IN COGNITIVE WIRELESS MESH NETWORKS
Xin Huang, Suili Feng, Feng Ke and Hongcheng Zhuang

PATH CAPACITY OF MULTI-CHANNEL MULTI-HOP IEEE 802.11 WIRELESS NETWORKS WITH CHANNEL SWITCHING
Pingshi HE, Ziping XU, Wangdong QI and Xia YANG

(A, B) -FUZZY FILTERS IN EFFECT ALGEBRAS
PENG Jiayin

BAGGING OF DUO OUTPUT NEURAL NETWORKS FOR SINGLE OUTPUT REGRESSION PROBLEM
Somkid Amornsamankul, Pawalai Kraipeerapun

THE DESIGN FOR TENSION ADAPTIVE VARIABLE-STRUCTURE CONTROL SYSTEM OF ELECTRIC CABLE PLASTIC WRAPPING PROCESS
Qian Feng, Lei Wang, Zhanlin Wang and Hongchan Sun

LATERAL SEPARATION MINIMA ANALYSIS BASED ON REQUIRED NAVIGATION PERFORMANCE
Jing Lin-lin and Zhang Xue-jun

DESIGN OF THE EMBEDDED BLUETOOTH SERVER FOR MOBILE TERMINALS
LEI Peng and HAN Tingting

THE RISK CONTROL MODEL IN CORPORATE GOVERNANCE-BASED ON CONDITIONAL RANDOM FIELDS BASED SECURITY RISK EVALUATION FOR IT SYSTEMS
TANG-Jing and SHEN- LePing

STUDY ON VOLUME RENDERING OF CT SLICES BASED ON RAY
CASTING
Zhenwei Li and Jianguo Zhang

36-T2547 THE PRIVACY PROTECTION STUDY AGAINST INCREMENTAL UPDATES
Zhang Xiao-lin and Li Su-wei

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

38-T2552 RESEARCH OF APRIORI HYBIRD ALGORITHM AND APPLICATION IN NETWORK SITUATIONAL AWARENESS
Wang Yanbo, Wang Huiqing, Jiang Xuefei and Yu Ming

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

40-T2559 ORGANIZATION AND QUERY OF POINT CLOUDS DATA BASED ON SQL SERVER SPATIAL
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
Zhang Zhi, Zhou Guixian

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

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

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

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

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

47-T2594 APPLY DATA MINING TO PREDICT TEACHERS' POSITION SETTLEMENT: A CASE STUDY OF UNIVERSITY
Tong Yi
<table>
<thead>
<tr>
<th>Session 6: Computer Science and Information Technology</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>51-T2623</strong> DIGITAL WATERMARKING TECHNIQUE FOR PROTECTING DIGITAL IMAGES</td>
</tr>
<tr>
<td>Munesh Chandra, Shikha Pandey and Rama Chaudhary</td>
</tr>
<tr>
<td><strong>52-T2626</strong> EXPERT SYSTEM DESIGN OF RURAL COLLECTIVE FORESTS' SUSTAINABLE MANAGEMENT</td>
</tr>
<tr>
<td>Ping-teng Chen, Xin-gang Kang, En-ying Guo and Chang-xiong Chen</td>
</tr>
<tr>
<td><strong>53-T2627</strong> MODELING METHOD FOR INFORMATION MODEL OF FAULT TREE DIAGNOSIS BASED ON UML</td>
</tr>
<tr>
<td>Jiang huixia, Yang Suochang</td>
</tr>
<tr>
<td><strong>54-T2633</strong> CONSTRUCTING FIXED-RATIO SUPERPEER-BASED OVERLAY</td>
</tr>
<tr>
<td>Nao Chen, Ruimin Hu, Yongqiong Zhu and Zhaopin Wang</td>
</tr>
<tr>
<td><strong>55-T2636</strong> DESIGN AND SIMULATION OF VIRTUAL PROTOTYPE FOR PICKING MANIPULATOR'S END-EFFECTOR</td>
</tr>
<tr>
<td>Weiliang Cai, Yan Chen, Xiangjun Zou, Jianlong Wu and Dongfeng Xu</td>
</tr>
<tr>
<td><strong>56-T2638</strong> RESEARCH AND DEVELOPMENT OF THE SHORT MESSAGES NETWORK SYSTEM BASED ON MULTILAYER STRUCTURES</td>
</tr>
<tr>
<td>Wei Wang and Yongtao Qian</td>
</tr>
<tr>
<td><strong>57-T2655</strong> WEB PAGE RECOMMENDATION BASED ON MARKOV LOGIC NETWORK</td>
</tr>
<tr>
<td>Wang Ping</td>
</tr>
<tr>
<td><strong>58-T2657</strong> STUDY ON RE-USE OF PUBLIC SECTOR INFORMATION IN E-GOVERNMENT</td>
</tr>
<tr>
<td>Yixing Shao and Wei Wang</td>
</tr>
<tr>
<td><strong>59-T2665</strong> RESEARCH ON MIDDLEWARE OF EQUIPMENT MANAGEMENT EPC SYSTEM</td>
</tr>
<tr>
<td>Tao Lihui</td>
</tr>
<tr>
<td><strong>60-T2680</strong> STUDY OF PISTON WIND IN SUBWAY TUNNEL BASED ON NUMERICAL SIMULATION</td>
</tr>
</tbody>
</table>
### SESSION 7 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>61-T2683</td>
<td>TWO-DIMENSIONAL ENTROPY SEGMENTATION OF FABRIC PRINTING PATTERN BASED ON TENT MAPPING PSO</td>
<td>Chen Jiancheng and Tu Angyan</td>
<td>269</td>
</tr>
<tr>
<td>62-T2686</td>
<td>A NOISE REMOVAL METHOD FOR MEMS GYROSCOPE</td>
<td>Kunhong Han, Wanli Guo and Xiquan Gao</td>
<td>274</td>
</tr>
<tr>
<td>63-T2700</td>
<td>OPTIMIZATION OF FLIGHT SEQUENCING ON AIRPORT BASED ON GENE EXPRESSION ALGORITHM</td>
<td>Weijun Pan, Lin Zhang and Tong Chen</td>
<td>278</td>
</tr>
<tr>
<td>64-T2705</td>
<td>KEY TECHNOLOGIES ON RAPID WEB PUBLICATION OF SPATIAL DATA</td>
<td>LIU Qun</td>
<td>282</td>
</tr>
<tr>
<td>65-T2707</td>
<td>THE OPTIMUM START-UP OF CENTRAL AIR-CONDITIONING BASED ON NEURAL NETWORK</td>
<td>Feng Zengxi, Ren Qingchang, and Yu Junqi</td>
<td>286</td>
</tr>
<tr>
<td>66-T2708</td>
<td>THE APPLICATION OF FUZZY CONTROL ALGORITHM IN CONFIGURATION SOFTWARE</td>
<td>Yaochuan Yao, Yongchun Liu and Liang Fang</td>
<td>289</td>
</tr>
<tr>
<td>67-T2713</td>
<td>THE RESEARCH OF AN INTELLIGENT ANALYZING SYSTEM BASED ON NS</td>
<td>Ying Li and Liping Lv</td>
<td>292</td>
</tr>
<tr>
<td>68-T2885</td>
<td>THE DESIGN AND IMPLEMENTATION OF P2P WIRELESS SENSOR NETWORK LAYER</td>
<td>Ying Li and Tihong Li</td>
<td>296</td>
</tr>
<tr>
<td>69-T2691</td>
<td>A LOAD BALANCING-SUPPORTED ID MANAGEMENT METHOD FOR CONSTANT DEGREE DHTS</td>
<td>Xiaohai Wang, Yuxing Peng and Dongsheng Li</td>
<td>300</td>
</tr>
<tr>
<td>70-T2718</td>
<td>PERSONALIZED META-SEARCH ENGINE DESIGN AND IMPLEMENTATION</td>
<td>Jiandong Cao, Yang Tang and Binbin Lou</td>
<td>305</td>
</tr>
</tbody>
</table>

### SESSION 8 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>71-T2719</td>
<td>SOCIAL SEARCH ENGINE RESEARCH</td>
<td>Jiandong Cao, Yang Tang and Binbin Lou</td>
<td>308</td>
</tr>
<tr>
<td>72-T2729</td>
<td>DESIGN AND IMPLEMENTATION OF UDP TRANSFER IN SENSOR MEASUREMENT SYSTEM</td>
<td></td>
<td>310</td>
</tr>
</tbody>
</table>
Wang Enhuai, Li Yonghong, Xu Zhiyong and Yue Fengying

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

74-T2807  A SPATIAL DECISION SUPPORT SYSTEM FOR RIVER BASIN WATER POLLUTION CONTROL AND PREVENTION
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
Tang Wei, Liu You-bao and Wu Long-sheng

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

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

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

79-T2795  A RESOURCE DISCOVERY MECHANISM INTEGRATING P2P AND GRID
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
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
YAN Ming and DAI Jian-hua

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

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

84-T2805  AN ENTERPRISE INFORMATION INTEGRATION ARCHITECTURE BASED ON SEMANTIC AND GRID
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, Shuming 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

SESSION 11 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
SESSION 12 COMPUTER SCIENCE AND INFORMATION TECHNOLOGY

111-T1356  APPLICATION RESEARCH OF VEHICLE ROUTING PROBLEM BASED ON AN IMPROVED ANT COLONY ALGORITHM
Sun Yunshan, Zhang Liyi, Sun Yunshan, Zhang Liyi and Duan Jizhong

112-T1361  THE DESIGN OF A P2P VIDEO-ON-DEMAND PROTOTYPE SYSTEM
Ling Gao, Hailin Xie, Zhe Zhang, Ruyi Wang and Yijie Lu

113-T1375  CHINESE CHARACTER ENCRYPTION ALGORITHM BASED ON LOGISTIC MAPPING
Wenping Guo, Ying chen and Xiaoming Zhao

114-T1376  THE DEVELOPMENT OF THE DISPLAY TERMINAL SYSTEM USED IN PHEV BASED ON CAN BUS
Zhang Xiaowei, He Hongwen, Xiong Rui and Zhang Shuailing

115-T1379  STUDY ON HYBRID POWER SYSTEM FOR PLUG-IN HYBRID ELECTRIC VEHICLES
Wang Yi, He Hong-wen and Xiong Rui

116-T1397  VLBI DATA TRANSFER OVER FAST LONG-DISTANCE HYBRID NETWORK
Xiaodan Zhang and Jun Li

117-T1409  SPACE-DIFFERENTIAL COOPERATIVE ACQUISITION FOR GALILEO E1 OS SIGNALS
Qing Wan, Weixiao Meng

118-T1418  A NEW DISTANCE BASED ALGORITHM FOR TDOA LOCALIZATION IN CELLULAR NETWORKS
Fuxiang Gong, Wang Qing and Xiaoguo Zhang

119-T1428  EXPERT SYSTEM FOR BUS STYLING EVALUATION BASED ON NEURAL NETWORK AND FEATURE EXTRACTION
Li Xiaofu, Zhao Kegang and Yang Yong

120-T1444  AN INTEGRATED APPROACH TO DEVELOPING A SUCCESSFUL ONE-STOP PORTAL E-GOVERNMENT
Heng Wang and Jinchang Hou

SESSION 13 COMPUTER SCIENCE AND INFORMATION TECHNOLOGY

121-T1471  DESIGN AND REALIZATION OF COMPUTER AIDED INSTRUCTION
PLATFORM BASED ON AUGMENTED REALITY
Chao Chen and Jian Zhang

122-T1486 RESEARCH ON THE APPLICATION OF WORKFLOW TECHNOLOGY IN OA SYSTEM
Shen Zihao and Wang Hui

123-T1491 ELECTRICAL POWER ANTICIPATION FOR SMART HOME PRODUCT BASED ON EVOLUTIONARY ALGORITHMS
Kang Yingshi

124-T1594 ASYMMETRIC INFORMATION, CREDIT SCARCITY AND THE DEVELOPMENT OF E-COMMERCE
Yongbing Xu and Yonghong Li

125-T2588 SIMULATION RESEARCH OF 802.11N CHANNEL MODEL D IN NS2
Chunlei Yin, Guangjun Wen and Zhengyong Feng

126-T2592 EFFICIENT NODE NUMBERING FOR COST EFFECTIVE K FAULT TOLERANT WIRELESS NETWORK
A.Q.Ansari, Maneesha Dabas and Koyel Datta Gupta

127-T2617 IMPLEMENT TPS WITH ATML AND NI TESTSTAND
Fan Shuyi, Meng chen, Jiang huixia

128-T2625 A CROSS-LAYER DESIGN OF CHANNEL ASSIGNMENT AND ROUTING IN COGNITIVE RADIO NETWORKS
Jiao Wang and Yuqing Huang

129-T2634 HIGH STABILITY AND QUICK START OVEN CONTROLLED CRYSTAL OSCILLATOR
Yun Zhou

130-T2637 STUDY ON URBAN SPATIAL GROWTH SYSTEM BASED ON GENETIC ALGORITHM
Yu Zhuo, Wu Zhihua and Xiang Bin

SESSION 14 COMPUTER SCIENCE AND INFORMATION TECHNOLOGY

131-T2648 A NEW CONJUGATE GRADIENT METHOD FOR UNCONSTRAINED OPTIMIZATION
Jin-kui Liu, Xiang-lin Du and Xiao-qian Song

132-T2661 A METHOD OF DECOMPOSING AND QUERY XML DOCUMENT UNDER THE CIRCUMSTANCES OF UNCERTAIN DATA
Jianwei Wang and Zhongxiao Hao

133-T2664 PERFORMANCE ANALYSIS OF RELAY CHANNEL WITH AMPLIFY-AND-FORWARD IN COOPERATIVE COMMUNICATION SYSTEM
Yu Li and Doudou Samb

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

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

136-T2681 DESIGN OF 3D GAME BASED ON FORESTRY SCIENCE POPULARIZATION
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
Zhang Qun and Wang Chun-zi

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

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

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

SESSION 15 COMPUTER SCIENCE AND INFORMATION TECHNOLOGY

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

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

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

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

145-T2783 OPTIMIZATION ON STIFFNESS OF CAR BODY BASED ON RESPONSE SURFACE METHODOLOGY WITH MOVING LEAST SQUARES
Hao Qi and Sun Yuan

146-T2800 **HIGH PERFORMANCE OF PARALLEL CONCATENATED CODE** 620
Qian Zhao, Liang Zhou, Hong Wen, Fen Xu and Chen Huang

147-T3011 **GROUP DECISION-MAKING METHOD BASED ON LINGUISTIC JUDGEMENT AND ROUGH SET CLUSTERING** 624
Sun Bao-chen, Hu Qi-wei, Dong Ze-wei and Wang Zhi-cheng

148-T1350 **USING HIGHER ORDER STATISTICS AND TIME STRUCTURE TO SEPARATE SOURCE SIGNALS** 629
Peng Li and Rui Li

149-T1399 **A NOVEL BEARING-ONLY TARGET TRACKING ALGORITHM TO TRACK A MANEUVERING TARGET** 633
YU Hua

150-T1331 **TARGET PASSIVE TRACKING BASED ON STRONG TRACKING FILTER** 640
YU Hua