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

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

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

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

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

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

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

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

SESSION 3 COMPUTER SCIENCE AND INFORMATION TECHNOLOGY

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

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

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

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

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

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

27-T1071 DATA HIDING IN ENCODED VIDEO SEQUENCES BASED ON H.264
<table>
<thead>
<tr>
<th>Session</th>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>A NEW ROBUST GUIDANCE DESIGN BASED ON L2 GAIN METHOD</td>
<td>Guo Jian-guo and Zhou Jun</td>
<td>126</td>
</tr>
<tr>
<td>4</td>
<td>ELLIPTIC CURVE ARITHMETIC IN ONION ROUTING ANONYMITY NETWORKS</td>
<td>Zhang Chaoyang</td>
<td>130</td>
</tr>
<tr>
<td>4</td>
<td>ADAPTIVE TWO-STAGE KALMAN FILTER IN THE PRESENCE OF RANDOM BIAS</td>
<td>Hu Yi-ming and Qin Yong-yuan</td>
<td>135</td>
</tr>
<tr>
<td>4</td>
<td>STUDY ON THE TECHNOLOGY OF FUZZY SELECTION IN EMS</td>
<td>Jun Xiong Xiong, Hai Ning Tu and Jin Ping Zhao</td>
<td>139</td>
</tr>
<tr>
<td>4</td>
<td>PATTERN BEAMFORMER OF CYLINDERICAL CONFORMAL ARRAY</td>
<td>Lin Zou and Zishu He</td>
<td>142</td>
</tr>
<tr>
<td>4</td>
<td>UWB INDOOR CHANNEL PROFILE IDENTIFICATION WITH ORTHOGONAL HERMITE PULSES</td>
<td>G Pradeep Reddy and Gerardine Immaculate Mary</td>
<td>145</td>
</tr>
<tr>
<td>4</td>
<td>A NEW DIAGNOSIS METHOD FOR HEART VALVE DISEASE BY USING ANTIBODY MEMORY CLONE CLUSTERING ALGORITHM BASED ON SUPERVISED GATH-GEVA ALGORITHM</td>
<td>Yan Wang, Haibin Wang, Lihan Liu, Yu Fang and Jinbao Zhang</td>
<td>150</td>
</tr>
<tr>
<td>4</td>
<td>A STUDY ON STATIC STABILITY OF SERIES SEISMIC ISOLATION SYSTEM BASED ON SHOOTING METHOD</td>
<td>Du Yong-feng and Zhu Qian-kun</td>
<td>155</td>
</tr>
<tr>
<td>4</td>
<td>AUTOMATIC VEHICLE LICENSE PLATE RECOGNITION SYSTEM USED IN EXPRESSWAY TOLL COLLECTION</td>
<td>Huang Wenjie</td>
<td>159</td>
</tr>
<tr>
<td>4</td>
<td>DIMENSION OF TWO-POINT CODES ON THE QUOTIENT OF HERMITIAN CURVES</td>
<td>Qi Chen, Dingyi Pei and Chao Li</td>
<td>163</td>
</tr>
<tr>
<td>4</td>
<td>A NOVEL RULE-BASED INTRUSION DETECTION SYSTEM USING DATA MINING</td>
<td>Lei Li, De-Zhang Yang and Fang-Cheng Shen</td>
<td>169</td>
</tr>
<tr>
<td>4</td>
<td>RESEARCH AND DESIGN THE IDENTIFICATION SOFTWARE SYSTEM BASED ON RFID AND IMAGE PROCESSING</td>
<td>Mingsheng Liu, Qingli Meng and Yuemei He</td>
<td>173</td>
</tr>
<tr>
<td>4</td>
<td>RESEARCH ON THE MATCHING OF IT STRATEGIC PLANNING AND</td>
<td></td>
<td>177</td>
</tr>
</tbody>
</table>
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 Xiutao

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
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
Chunting 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 Zhongsheng

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
<table>
<thead>
<tr>
<th>Session</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>64-T1183</td>
<td>Valuation on European Call Options in Time Charter for Ships</td>
<td>Ming Zhong and Chen Fang</td>
</tr>
<tr>
<td>65-T1191</td>
<td>License Plate Location Based on Singular Value Feature</td>
<td>Tao Zhang, Xiaohui Luo and Xiaojuan Zhu</td>
</tr>
<tr>
<td>66-T1192</td>
<td>Algorithm on Moving Targets Classification Based on Fuzzy Clustering</td>
<td>Ruili Zeng, Yunkui Xiao, Gang Li, Lingling Zhang and Guobin He</td>
</tr>
<tr>
<td>67-T1193</td>
<td>Semantic Relatedness Based on Searching Engines</td>
<td>Ning Yang, Lei Guo, Jun Fang and Xiaoyu Chen</td>
</tr>
<tr>
<td>68-T1194</td>
<td>Research of Networked Control Systems Based on Neuro-Fuzzy Control</td>
<td>Shouchuan Feng and Feng Du</td>
</tr>
<tr>
<td>69-T1197</td>
<td>Greedy Genetic Algorithm to Bounded Knapsack Problem</td>
<td>Sarsij Kaystha and Suneeta Agarwal</td>
</tr>
<tr>
<td>70-T1199</td>
<td>Potential of Information Technology as a Tool for Improving Innovation Performance in Higher Education Institutions</td>
<td>Hongyu Yang, Tongji Yang and Tingxin Wen</td>
</tr>
</tbody>
</table>

**SESSION 8 COMPUTER SCIENCE AND INFORMATION TECHNOLOGY**

<table>
<thead>
<tr>
<th>Session</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>71-T1200</td>
<td>The Implementation of ERP in the SMEs Innovation</td>
<td>Tongji Yang, Hongyu Yang and Xinhai Wang</td>
</tr>
<tr>
<td>72-T1201</td>
<td>Application of Compressed Sensing Theory to Radar Signal Processing</td>
<td>Zhu Lei and Qiu Chunting</td>
</tr>
<tr>
<td>73-T1202</td>
<td>Organization Based on Space Syntax for Shared Parking in Central Business District</td>
<td>Ou Xinquan, Xue Xingjian, Xie Hui and Xue Xingjian</td>
</tr>
<tr>
<td>74-T1208</td>
<td>The Analysis and Research about Government Websites of Handan</td>
<td>Yifang Wang</td>
</tr>
<tr>
<td>75-T1209</td>
<td>Human-Humanoid Robot Interaction System Based on Spoken Dialogue and Vision</td>
<td>Yanhua Mu and Yi Xin Yin</td>
</tr>
<tr>
<td>76-T1212</td>
<td>Image Denoising Based on Non-Local Means and Multi-Scale Dyadic Wavelet Transform</td>
<td>Gang Yu, Yong Yin, Hongjun Wang, Zhi Liu and Dengwang Li</td>
</tr>
</tbody>
</table>
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

SESSION 10 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
SESSION11 COMPUTER SCIENCE AND INFORMATION TECHNOLOGY

101-T1290  A BP NEURAL NETWORK CONTROLLER FOR MAGNETIC SUSPENDED FLYWHEEL SYSTEM
Xiaofei Chen, Li Ji and Kun Liu

102-T1291  SELECTIVE ENCRYPTION FOR FORMAT COMPLIANCE OF MPEG BASED ON COUPLED MAP LATTICE
Shunqin Li, Gongxiao Wang, Yuzhu Wang and Yahui Ning

103-T1294  RFID-BASED TICKETING FOR PUBLIC TRANSPORT SYSTEM: PERSPECTIVE MEGACITY DHAKA

104-T1296  NEWTON PURSUIT ALGORITHM FOR SPARSE SIGNAL RECONSTRUCTION IN COMPRESSED SENSING
Zhu Lei and Qiu Chunting

105-T1305  AN IMPROVED LBG ALGORITHM FOR IMAGE VECTOR QUANTIZATION
Bang Huang and Linbo Xie

106-T1307  THE DESIGN OF DATABASE ANOMALOUS DETECTION MODEL BASED ON USER BEHAVIOR PROFILE MINING
Yaohui Wang, Hongjian Chu and Zhaoyang Qu

107-T1310  THE ANALYSIS OF THE SECURITY STRATEGY OF EMBEDDED MOBILE DATABASE
Huaixiang Wang, Deyu Dang and Shi Min

108-T1313  A NEW CENTRAL AIR-CONDITIONING SYSTEM CONTROL STRATEGY BASED ON PREDICTION MODEL
Qingyun Shou

109-T1315  A NEW IMAGE FUSION METHOD USING IMAGE BLOCK SEGMENT
Zhang Bin

110-T1316  A BOOTSTRAP-ANFIS FRAMEWORK FOR ORAL CANCER PROGNOSIS BASED ON CLINICAL AND GENOMIC MARKERS
Chang Siow-Wee, Sameem Abdul Kareem, Rosnah Mohd Zain and Amir Feisal Merican Aljunid Merican

SESSION12 COMPUTER SCIENCE AND INFORMATION TECHNOLOGY

111-T1317  BASED ON EDA TECHNOLOGY TO INTENSIFY DESIGN AND INNOVATIVE CAPABILITY IN PRACTICE COURSES
Sheng Zhang and Ying Zhang
SESSION 13 COMPUTER SCIENCE AND INFORMATION TECHNOLOGY

112-T13-23  PERFORMANCE ISSUES OF HOSPITAL SYSTEM USING MYSQL
Narendra Kohli and Nishchal K. Verma

113-T13-27  LIFETIME PREDICTION MODEL OF CYLINDER BASED ON GENETIC
SUPPORT VECTOR REGRESSION
Qin Bo

114-T13-30  MULTI-SENSOR WEIGHTED FUSION ALGORITHM BASED ON FUZZY
SUPPORTED DEGREE
Li Xiao-wei, Hu Zhen-tao, Pan Quan and Zhang Hong-cai

115-T13-36  ORM-ODM: ONTOLOGY DEFINITION METAMODEL FOR OBJECT ROLE
MODELING
Pan Wen-lin and Liu Da-xin

116-T13-38  MULTI-PARAMETER INTELLIGENT MONITORING SYSTEM FOR COLD
STORE
Kaisheng Zhang and Yuan Zeng

117-T13-39  A NOVEL SLEEP-MONITORING ANALYSIS SYSTEM
Kaisheng Zhang and Jiaan Zhang

118-T13-42  AN EMPirical STUDY ON WEB-BASED ENGLISH LISTENING
AUTONOMOUS LEARNING MODEL
Tong Yuping and Tong Dezhi

119-T13-62  MODEL PREDICTIVE TECHNICS BASED THREE-AXIS STABILIZATION
CONTROL OF A DRAG-FREE SATELLITE
Li Ji, Junhua Xiang and Kun Liu

120-T13-67  A NOVEL ROBUSTNESS IMAGE WATERMARKING SCHEME BASED ON
FUZZY SUPPORT VECTOR MACHINE
Lei Li, Wen-Yan Ding and Jin-Yan Li

121-T13-69  APPLICATION OF DATA MINING BASED ON ROUGH SETS IN THE FIELD
OF TELECOMMUNICATIONS
Lei Li, Fang-Cheng Shen and De-Zhang Yang

122-T13-70  A PARALLEL SOLUTION TO XML QUERY APPLICATION
Rongxin Chen and Weibin Chen

123-T13-80  DESIGN AND IMPLEMENTATION OF THE COAL MINE MULTI-SERVICE
SYSTEM BASED ON SIP
Feng Tian

124-T13-88  RESEARCH ON KEY PARAMETERS OF SPEECH DENOISING
ALGORITHM BASED ON WAVELET PACKET TRANSFORM
Ligang Du, Ru Xu, Fang Xu, Deqing Wang and Huabin Chen
SESSION 14 COMPUTER SCIENCE AND INFORMATION TECHNOLOGY

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

126-T1394 COMPUTER SIMULATION STUDY ON OPTIMIZATION OF LINEAR SERVO MOTOR USED IN CNC MACHINES
Zhang Yuqiu, Yu Minghu, Ye Yinyue and Liu Xiao

127-T1398 A FAULT DIAGNOSIS METHOD FOR POWER TRANSFORMER USING BAYESIAN DATA ANALYSIS
Cui Haoyang, Tang Zhong, Fang Yong, Liu Jun and Ye Bo

128-T1400 STUDY OF INTELLIGENT CONTROL FOR THE PUNCH
Yang Song and Xu Li

129-T1404 EFFECTIVE SPARQL QUERY ON SSD BASED RDBMS
Seokhyun Kim, Woon-hak Kang and Sang-Won Lee

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

131-T1413 BUS SKELETON LIGHTWEIGHT DESIGN BASED ON REDUCED MODEL AND MIXED VARIABLES OPTIMIZATION
Yi Li, Fengchong Lan, Jiqing Chen and Jianqiang Rao

132-T1414 COOPERATIVE MULTI-ROBOT LOCALIZATION BASED ON DISTRIBUTED UKF
Shi Xingxi, Huang Bo, Wang Tiesheng and Zhao Chunxia

133-T1415 EFFICIENT INDEXING MULTIPLE MULTIDIMENSIONAL CONTINUOUS QUERIES OVER DATA STREAM
Dongfeng Hou, Qingbao Liu, Changhui Lu and Weiming Zhang

134-T1417 STUDY ON TWO TYPES OF HUMIDITY SENSORS OF NANOMETER BARIUM TITANATE
Xiaohua Wang, Bo Ye, Jing Wang and Qian Zhao

135-T1421 IMPROVED VIDEO-BASED VEHICLE DETECTION METHODOLOGY
Jinman Luo and Juan Zhu

136-T1422 TEST-DATA COMPRESSION USING HYBRID PREFIX ENCODING FOR TESTING EMBEDDED CORES
Zhang Ling and Kuang Ji-shun

137-T1425 CRYPTOGRAPHIC PROPERTIES OF A CLASS OF BOOLEAN FUNCTIONS WITH MAXIMUM ALGEBRAIC IMMUNITY
Yusong Du
138-T1426 STUDY ON THE EFFECT OF VALUE OF THE CURRENT ON SYNTHESIS OF W-C-CO COMPOSITES UNDER AN ELECTRIC FIELD
Xu Li and Liu Jian

139-T1429 PROTECTION SYSTEM FOR NETWORK BOUNDARY SECURITY
Xiaobo Huang, Mingxue Zhang and Xiaoyan Wang

140-T1445 DETECTING AND RESOLVING MISMATCHES BETWEEN PAIRS OF SERVICES
Tao Liu and Guosun Zeng

SESSION 15 COMPUTER SCIENCE AND INFORMATION TECHNOLOGY

141-T1465 APPLICATION OF PSO AND SVM IN IMAGE CLASSIFICATION
Yu Zhang, Xiaopeng Xie and Taobo Cheng

142-T1466 RESEARCH ON MODELING AND SIMULATION OF CRUISE MISSILE INTERCEPTION SYSTEM BASED ON OBJECT-ORIENTED PETRI NET
Yu Lei and Tang Shuo

143-T1474 MIXED IMAGE DENOISING METHOD OF NON-LOCAL MEANS AND ADAPTIVE BAYESIAN THRESHOLD ESTIMATION IN NSCT DOMAIN
Qian Zhao, Bo Ye, Xiaohua Wang and Duo Zhou

144-T1476 IMPROVED ANALYSIS FOR THE BENCHMARK SYSTEM OF AN ACTIVE POWER FILTER
Guichun Huang

145-T1485 A SESSION IDENTIFICATION ALGORITHM BASED ON FRAME PAGE AND PAGETHRESHOLD
Fang Yuankang and Huang Zhiqiu

146-T1508 UTILITY OF SCADA IN POWER GENERATION AND DISTRIBUTION SYSTEM
Rajeev Kumar, M.L.Dewal and Kalpana Saini

147-T1511 SPEECH RECOGNITION APPROACH: DESKTOP ITEMS ACTIVATION WITH COMPARATIVE ANALYSIS
Sandhya Tarar, Ajeet Pratap Singh and Shekhar Singh

148-T1512 SPEECH ANALYSIS: DESKTOP ITEMS ACTIVATION USING DYNAMIC TIME WARPING ALGORITHM
Sandhya Tarar

149-T2693 COMPUTER SIMULATION FOR ELECTROLUMINESCENCE EFFICIENCY AND MULTI-PEAK STRUCTURE OF NANO-POOROUS OXIDIZED SILICON PHOTODiode
Qianting, Cui Haoyang, Guijing, Cui Haoyang and Yujiaying