

CONTENTS Vol. 1

PREFACE

ORGANIZING COMMITTEE

Session 1 Computer Technology And Development

| | | |
|--------|---|-----------|
| C0029 | PERFORMANCE EVALUATION OF AN IP-SAN | |
| TD0324 | INITIATOR BASED ON MULTI-CORE NETWORK | |
| | PROCESSORS | |
| | <i>MINGZHE LI, WU ZHANG, XIAO CHEN and XIAOFEI DONG ...</i> | <i>1</i> |
| C0028 | APPLICATION IN THE CONTROL SYSTEM OF SEWAGE | |
| TD0430 | TREATMENT | |
| | <i>YANG LIBO.....</i> | <i>7</i> |
| C0016 | EVOLUTION OF INNOVATION MODELS and THE ROLE | |
| TD0256 | OF INFORMATION and COMMUNICATION | |
| | TECHNOLOGY | |
| | <i>JIANFENG MA.....</i> | <i>11</i> |
| C0020 | DIGITAL WATERMARKING DESIGN IN IMAGE and | |
| TD0502 | VIDEO COPYRIGHT PROTECTION | |
| | <i>WANG XINHUI.....</i> | <i>17</i> |
| C0006 | APPROACH OF CRIME SCENE PROTECTION | |
| TD0277 | CONCERNING COMPUTER FORENSICS | |
| | <i>QIANGWEI HANG and YING ZHANG.....</i> | <i>21</i> |
| C0021 | A PRACTICAL ARCHITECTURE OF DISTRIBUTED | |
| TD0402 | REAL-TIMEMAIN-MEMORY DATABASES FOR | |
| | MODERN SCADA SYSTEMS | |
| | <i>DAI HONG-BIN and JIN SHU.....</i> | <i>27</i> |
| C0018 | BP NURAL NETWORK OPTIMIZATION IN SPEECH | |
| TD0502 | RECOGNITION | |
| | <i>CUI BING-DE.....</i> | <i>33</i> |
| C0027 | THE ANALYSIS OF THE SECURITY PROBLEM IN WEB | |
| TD0464 | <i>GAO WENJU, REN YUEOU, LI QIUJU, WANG MINGQIAN</i> | |
| | <i>AND LI ZHE</i> | <i>37</i> |

| | | |
|--------|---|----|
| C0015 | MULTI-OBJECTIVE KNOWLEDGE SERVICES | |
| TD0256 | SELECTION BASED ON GENETIC ALGORITHM | |
| | <i>HAO MEI and KANG WENBO</i> | 43 |
| C0012 | A SURVEY ON HOP-CONSTRAINED SHORTEST PATH | |
| TD0403 | PROBLEM AND AN IMPROVED ALGORITHM | |
| | <i>QINGAN FANG, JUN HAN, LIYONG MAO and ZHAOGUO LI</i> | 49 |

Session 2 Computer Technology and Development

| | | |
|---------|--|----|
| C0032 | THE SOLUTIONS FOR THE EQUATIONS WITH | |
| TD0517 | LOCALIZED CONSISTENT BLOW-UP RATE | |
| | <i>MIAOCHAO CHEN and JIZHONG SHI and PEISHU CHEN</i> | 55 |
| GJ460 | HOLMORPHIC AUTOMORPHISM GROUP OF A SORT OF | |
| | THREE DIMENSIONAL HOPF MANIFOLD | |
| | <i>YANG YONGJU</i> | 61 |
| C1007 | EMOTIONAL INTERACTIVE SYSTEM DESIGN | |
| TD0512 | <i>BAI YANSONG, HUA QINGYI, CHANG YANSHUO and</i> | |
| | <i>WANG ZIJIA</i> | 67 |
| C0031 | POWER GRID FAULT DIAGNOSING EXPERT SYSTEM | |
| TD0402 | BASED ON FUZZY INFERENCE | |
| | <i>HE WEI ,JIN SHU and ZHU EN-YUN</i> | 71 |
| C0010 | HIGH PERFORMANCE SNORT ARCHITECTURE DESIGN | |
| TD0324 | BASED ON NETWORK APPLICATION PROCESSO | |
| | <i>YAN YONGYE</i> | 77 |
| C0007 | THE RESEARCH ON THE VIEW RETRIEVAL METHOD | |
| TD0330 | BASED ON BLOG | |
| | <i>ZHANG DI and YAN MING</i> | 81 |
| C1021 | IDEOLOGICAL and POLITICAL EDUCATION OF | |
| TD0249 | COLLEGES UNDER THE NETWORK ENVIORNMENT | |
| | <i>FANG HUI and ZHAO SHUO</i> | 87 |
| C0009 | NUMERICAL COMPUTATION OF SINGULAR POINTS | |
| TD0407 | ON ALGEBRAIC SURFACES | |
| | <i>HUAHAO SHOU, WEN SHI, HAIBO YE and YONGWEI MIAO</i> .. | 93 |
| EN-D053 | VERIFICATION OF HUMANS USING THE | |
| 8-001 | ELECTROCARDIOGRAM SIGNALS and PALMPRINT | |
| | BIOMETRIC | |
| | <i>SARA MOTAMED, MAHBOUBEH YAQUBI, KARIM FAEZ and</i> | |
| | <i>SARA ZOKAEE</i> | 99 |

| | | |
|------------------|--|-----|
| EN-D036 9-001 | ENTERPRISE APPLICATION INTEGRATION BASED ON SERVICE ORIENTED ARCHITECTURE <i>MOHAMMAD PAHLEVANI QOMI, SAEED PARSA and ALI TAEI ZADEH</i> | 105 |
|------------------|--|-----|

Session 3 Computer Technology and Development

| | | |
|------------------|---|-----|
| C0005 TD0324 | THE PERFORMANCE EVALUATION OF LIBPCAP BASED ON MULTI-CORE NETWORK PROCESSOR PLATFORM <i>XIAO MA, WU ZHANG and ZHAOXU</i> | 111 |
| GJ430 | THE PROPITIOUS CULTURE IN THE ARCHITECTURAL ORNAMENTS OF TRADITIONAL CHINA <i>HUANG YING and YANG HAO-ZHONG</i> | 117 |
| EN-D109 2-001 | EVOLUTIONARY APPROACH FOR EFFECTIVE CLUSTERING and INFORMATION RETRIEVAL <i>ANURADHA D. THAKARE and DR. C.A. DHOTE</i> | 123 |
| GJ424 | THE STUDY ON INTEGRATED PROBLEM CENTERED HIGHER EDUCATION SYSTEM BASED ON INFORMATION TECHNOLOGY <i>ZHANG XIAO</i> | 123 |
| C1032 TD0249 | STUDY ON COMPUTER and WEB-BASED COLLEGE ENGLISH TEACHING MODEL <i>HUILI GAO and SHUO ZHAO</i> | 135 |
| EN-D053 2-001 | STUDY OF THE EFFECTS OF VARIATIONS IN CROSSOVER and MUTATION PROBABILITIES ON SGA ALGORITHM <i>PRADEEP KANCHAN and PRADEEP KANCHAN</i> | 141 |
| C0003 TD0218 | A LOCATION METHOD FOR EXPLODING OBJECT AT LOW ALTITUDE BASED ON COMPUTER VISION <i>XIONG XIN, WU ZELIN and SHI GENGCHEN</i> | 145 |
| GJ414 | THE RELATIONSHIP BETWEEN PATTERN DESIGNS IN THE TANG DYNASTY and CHINESE MODERN LANDSCAPE DESIGNS <i>XU HONGLEI and HUANG YING</i> | 151 |

| | | |
|------------------|--|-----|
| EN-D026 9-001 | PARAMETERS FOR SEMI-AUTOMATED VOCABULARY ENHANCEMENT SYSTEM <i>REKHA S. SUGANDHI and VIJAY WADHAI</i> | 157 |
| GJ429 | ANALYSIS ON THE TRAINING MODELS OF PROFESSIONAL ABILITIES OF NEWLY-EMPLOYED TEACHERS OF HIGHER VOCATIONAL COLLEGES BASED ON THE PDCA CYCLE <i>JIN MEILAN</i> | 163 |

Session 4 Computer Technology and Development

| | | |
|------------------|---|-----|
| GJ459 | A STUDY ON INFLUENCE OF BUREAUCRAT DIRECTORS OF LISTED COMPANIES <i>ZHANG JUNREN, GENG HEJIANG and XIAO LIU</i> | 169 |
| GJ458 | EFFICIENT TEACHING REFLECTION WITH THE HELP OF EDUCATION TECHNOLOGY <i>WEI NINGBIN</i> | 175 |
| GJ420 | A STUDY ON THE APPLICATION OF INTERNET VIDEO IN RURAL MEDICINE DISTRIBUTION <i>XIE MING</i> | 181 |
| C0030 TD0421 | GENETIC ALGORITHM FOR A SPECIAL CLASS OF MULTIPROCESSOR SCHEDULING <i>DAWEI CHU, YIZHOU YAN, DAN YU and SHILONG MA</i> | 189 |
| GJ434 | TALKING ON THE THOUGHTS OF HOW TO KEEP IN GOOD HEALTH OF THE CONFUCIANISM, TAOISM and THE BUDDHISM <i>DU XUEGONG and HU XU</i> | 197 |
| GJ433 | CONSIDERATION ON THE LIBRARY READER SERVICES AT HIGHER LEARNING SCHOOLS <i>YIN YUHONG</i> | 203 |
| C1027 TD0413 | APPLICATION OF THE YANG-LAPLACE TRANSFORMS TO SOLUTION TO NONLINEAR FRACTIONAL WAVE EQUATION WITH LOCAL FRACTIONAL DERIVATIVE <i>ZHONG WEI-PING and GAO FENG</i> | 209 |
| EN-D006 1-001 | ISTQB TEST PROCESS EVALUATION BY USING TMMI MODEL <i>FATEMEH GHANAATI</i> | 215 |

| | | |
|-----------------|--|-----|
| C0024 TD0430 | WEBGIS REALIZATION TECHNOLOGY STUDY BASED ON J2EE <i>HE DONGCAI, CHEN JUNJIE and ZHANG JIN</i> | 221 |
| GJ432 | THE APPLICATION OF TRADITIONAL CHINESE GRAPHICS IN THE MODERN LOGOS <i>MU XIA</i> | 225 |

Session 5 Computer Technology and Development

| | | |
|------------------|---|-----|
| C1002 TD0324 | ARCHITECTURE and QOS SCHEME OF HOME NETWORK FOR NETWORK CONVERGENCE <i>YAN YONGYE</i> | 231 |
| C0023 TD0403 | ACCELERATE THE COLORIZATION OF GRAYSCALE VIDEO BASED ON CUDA <i>XINGHENG HE and QIUHONG CHEN</i> | 237 |
| C1025 TD0335 | A NEW TTP ALGORITHM BASED ON GENETIC ALGORITHM and EVALUATION <i>DONG YUNFENG, GAO WUSHI and QI BEI</i> | 243 |
| GJ426 | THINKING OF THE PIANO TEACHING <i>MA XUEZHU</i> | 249 |
| C0008 TD0512 | DYNAMIC RESOURCE SCHEDULING FRAMEWORK WITH HETEROGENEOUS VIRTUALIZATION PLATFORMS SUPPORTED <i>BAI KAI, SHI WEI-FENG, CHANG YAN-SHUO</i> | 255 |
| C0025 TD0328 | STUDY ON T-HYDROFOIL OF TRIMARAN BASED ON NUMERICALSIMULATION <i>XIAOWEN LI, ZHUANG LIN, ZHIQUN GUO and PING LI</i> | 261 |
| GJ427 | THE STUDY ON HIGHER EDUCATION PATTERNS: COMMONWEAL PATTERN and NON- COMMONWEAL PATTERN <i>ZHANG LIHUA</i> | 267 |
| EN-D003 8-001 | OPTIMIZED PARAMETERS FOR NOISE LEVEL ESTIMATION IN IMAGE PROCESSING <i>A.SENTHIL RAJAN</i> | 275 |

C1024 ANALYSIS INFLUENCE OF STUDENTS' SOURCE ON
 TD0422 COLLEGESTUDENTS' INFORMATION QUALITY
*SUN HONG-YAN, JIAZHEN-HUA, SUN HONG-TAO and
 LU PING*.....281

C0013 ANALYSIS OF MALICIOUS APPLICATIONS FOR
 TD0277 SYMBIAN SMARTPHONES
ZHENG SONG, BO JIN, JIUCHUAN LIN and YING ZHANG....287

Session 6 Computer Technology and Development

C0004 BENCHMARKING APACHE ON MULTI-CORE
 TD0324 NETWORK PROCESSOR PLATFORM
YI SONG, WU ZHANG, HONG NI and QIWEN ZHA.....293

EN-D025 REVERSE SUPPLY CHAIN MANAGEMENT: A BRIEF
 6-002 OUTLINE
DR. SUNITA MALL and YASHDEEP DABAS.....299

C1010 TWO-HANDED ASYMMETRY INTERACTION IN
 TD0512 APPLICATION OF MULTI-TOUCH COMPUTER
*WANG ZIJIA, HUA QINGYI, CHANG YANSHUO and
 BAI YANSONG*.....305

EN-D054 CONVERSION OF DIRECT SPEECH TO INDIRECT
 3-001 SPEECH FOR DECLARATIVE and INTERROGATIVE
 SENTENCES
VIBHAV JAIN and KRISHNA ASAWA..... 311

GJ435 THE APPLICATION OF THE SCIENCE and
 TECHNOLOGY MANAGEMENT SYSTEM IN COAL
 MINE ENTERP
TIAN CHU and HUI CAO317

EN-D102 HOW EFFICIENT IS SUPPORT VECTOR MACHINE: A
 2-001 COMPARATIVE ANALYSIS
M.A.H. FARQUAD, S.M. BASHA, MD.ANWAR ALI, JABEEN
 SULTANA and S. HARIKRISHNA*.....323

C1016 RESEARCH ON THE COMMON PLATFORM OF THE
 TD0277 INTERNET OF THINGS
FU WANG and QIANGWEI HANG.....329

| | | |
|-----------------|--|-----|
| C1023 TD0335 | DATA PRUNING USING ID3 ALGORITHM FOR DATA INTEGRATION IN DIGITAL CAMPUS CONSTRUCTION <i>PAN YAN</i> | 335 |
| C0011 TD0218 | WIRELESS DATA ACQUISITION SYSTEM DESIGN BASED ON MATLAB and MCU <i>XIONG XIN, WANG QIANQIAN and SHI GENGCHEN</i> | 341 |
| C1020 TD0402 | REAL-TIME WEB PUBLISHING FOR SCADA SYSTEM WITH COMET <i>ZHOU JIN-G and JIN SHU</i> | 347 |

Session 7 Computer Technology and Development

| | | |
|------------------|--|------|
| C1000 TD0324 | ARCHITECTURE OF HOME NETWORK and RESIDENTIAL GATEWAY FOR IOT <i>KAIYIN YUAN</i> | 353 |
| EN-D008 5-002 | SOLVING ECONOMIC DISPATCH PROBLEM WITH PIECEWISEQUADRATIC COST FUNCTIONS USING LAGRANGE MULTIPLIER THEORY <i>NGUYEN TRUNG THANG</i> | 359 |
| C1028 TD0381 | SHORTEST-PATH ALGORITHM BASED ROBUST OPTIMIZATION TO PUBLIC TRANSPORT HUB ALLOCATION PLANNING <i>ZHANG YAN and WANG SHINING</i> | 365 |
| EN-D023 1-001 | AHYBRID DIFFERENTIAL EVOLUTION ALGORITHM WITH VARIABLE NEIGHBORHOOD SEARCH FOR A BI-OBJECTIVE PARALLEL MACHINE SCHEDULING PROBLEM <i>JAFARI, A., CHINIFOROOSHAN, P.* and SANAATI, M.</i> | 371 |
| EN-D045 9-003 | POWER SYSTEM STABILIZERS DESIGN USING ARTIFICIAL BEE COLONY ALGORITHM <i>GHAZANFAR SHAHGHOIAN, HOSSEIN SHAHINZADEH, MOHAMMAD BABAEIZADEH and AMIN SALIGHEHDAR</i> | 377 |
| EN-D109 7-001 | AN OUTLINE/STRUCTURE OF SOFTWARE ENGINEERING GROUP PROJECT <i>SU-HUA WANG, DURGESH SAMADHIYA and DENGJIE CHEN</i> | 383. |

| | | |
|------------------|---|-----|
| EN-D023 1-002 | A HYBRID GENETIC ALGORITHM TO SOLVE SUPPLIER SELECTION PROBLEM UNDER STOCHASTIC DEMAND CONDITION and QUANTITY DISCOUNT POLICY <i>AZIZOLLAH JAFARI, SEYEDEH MARZIEH BANIHASHEMI TEHRANI and PAYAM CHINIFOROOSHAN</i>389 | 389 |
| EN-D111 8-001 | CLUSTERING MICROARRAY GENE EXPRESSION DATA USING FUZZY C-MEANS and DTW DISTANCE <i>H.TAGHIZAD and H.TAGHIZAD</i>395 | 395 |
| C1033 TD0517 | STABILITY FOR A CLASS OF INFINITE-DIMENSION STOCHASTIC SYSTEMS WITH DELAY <i>LEI XU and JIZHONG SHI</i>401 | 401 |
| C1022 TD0402 | ROLLER PRESS SYSTEM WITH A NOVEL FUZZY CONTROL LOGIC <i>HUANG LIJUN, JIN SHU and BAO DEMEI</i>407 | 407 |

Session 8 Computer Technology and Development

| | | |
|------------------|---|-----|
| EN-D11 04-002 | DEFECT RATE ANALYSIS & REDUCTION OF MPSOC THROUGH RUN-TIME RECONFIGURABLE COMPUTING WITH MULTIPLE CACHES. <i>ANEES UL HUSNAIN and E QAISER IJAZ</i>413 | 413 |
| EN-D02 56-001 | EDUPORT – A NEW WAY TO EDUCATE <i>SANJAY BANSAL, AMAN JAIN and RISHABH GOYAL</i>419 | 419 |
| EN-D05 64-001 | AVD - A NEW CLASSIFICATION ALGORITHM <i>PRAMALA. S, RAJALAKSHMI. B and APPAVU@BALAMURUGAN</i>425 | 425 |
| EN-D05 38-003 | EFFECTIVENESS OF IT COURSES ON THE UNIVERSITY STAFF’S PERFORMANCE WITH FUZZY LOGIC <i>ARDALAN ELYASI, ZOHREH YAGHOUBI and MORTEZA ELIASI</i>433 | 433 |
| C1009 TD0324 | A HIGH PERFORMANCE MULTI-CORE NETWORK PROCESSING SYSTEM <i>QIWEN ZHA , WU ZHANG, XUEWEN ZENG and YI SONG</i>439 | 439 |
| GJ436 | EMPIRICAL ANALYSIS ON GUANGZHOU CITY RESIDENTS’ CONSUMPTION STRUCTURE <i>ZHANG CHUAN-ZHONG and GUO HAI-BO</i>445 | 445 |
| C1015 TD1026 | VERB CONSCIOUSNESS PASSWORDS IN THE FINGERS <i>YUNFENG ZHU</i>451 | 451 |

| | | |
|------------------|---|-----|
| C1005 TD0509 | HIGH SPEED DATA PROCESSING SOPC SYSTEM BASED ON NIOS II RECONFIGURABLE SOFT IP CORES <i>HUANG XIAOYAN, GAO TIANDE and FENG XIAN</i>461 | 461 |
| EN-D03 57-002 | ANALYSIS OF HANDWRITTEN IMAGE USING FEATURE EXTRACTION ALGORITHM OF TEXTURE IMAGES <i>K.K. SOUNDRA PANDIAN, P.MATHIVANAN and B.GANESAMOORTHY</i>467 | 467 |
| EN-D11 01-002 | PROCESSING VIETNAMESE QUESTIONS IN NATURAL LANGUAGE BASED BUS ROUTES SEARCHING SYSTEM <i>DANG TUAN NGUYEN, HUNG LE TRUONG and AN QUOC TRUONG</i>473 | 473 |

Session 9 Computer Technology and Development

| | | |
|------------------|---|-----|
| EN-D10 92-002 | EFFICIENT COMPRESSION, QUERYING and UPDATING XML REPOSITORIES USING HASH INDEXING METHOD <i>B. MAHALAKSHMI and A.J.PATANKAR</i>479 | 479 |
| EN-D06 13-001 | PANCH~VAKTRAM (A WEB BROWSER WITH A SPOOF GUARD TECHNOLOGY) <i>MANISH SHRIVASTAVA, BHAWANA SHUKLA and RANBIR SINHA</i>487 | 487 |
| EN-D11 04-003 | HUMAN OVER IP: A VESION 6 BASED GLOBAL IDENTIFICATION SYSTEM FOR HUMANS <i>QAISER IJAZ, ASJAD AMIN, ANEES UL HUSNAIN, SHUMAILA KHAN, AQSA ASHRAF and WAHEED EJAZ</i>493 | 493 |
| EN-D03 26-002 | MRI IMAGE SEGMENTATION BASED ON FCM CLUSTERING USING AN ADAPTIVE THRESHOLD ALGORITHM <i>TARA.SAIKUMAR, V.HARSHAVARDHAN, B.K.ANOOP and MD.SHAHBAZKHAN</i>499 | 499 |
| EN-D02 33-002 | MOBILE TERMINAL LOCATION WITH AN EFFICIENT GEOMETRY-CONSTRAINED BASED ON PSO ALGORITHM IN NLOS ENVIRONMENT <i>DARONG CHEN and HONGBIN SHI</i>505 | 505 |
| EN-D11 01-005 | AN APPROACH OF PARTICLE SWARM OPTIMIZATION FOR SOLVING MINIMUM ROUTING COST SPANNING TREE PROBLEM <i>QUOC PHAN TAN</i>511 | 511 |

| | |
|------------------|---|
| C1029 TD0402 | DESIGN OF THE COMMUNICATION SERVER BASED ON EMBEDDED LINUX and ARM9 <i>REN BIN, JIN SHU and WANG FENG</i>519 |
| C0019 TD0502 | MODELING OF K DISTRIBUTION RADAR CLUTTER <i>HU YAN</i>525 |
| C1034 TD0328 | SIMULATION OF FAST TRIMARAN SEAKEEPING AMELIORATION USING T-FOIL <i>LIN ZHUANG, GUO ZHIQUN, YANG QIANG and LI XIAOWEN</i>531 |
| EN-D00 13-002 | SPEAKER DEPENDENT THRESHOLD'S ESTIMATION FOR GMMUBM SPEAKER VERIFICATION SYSTEMS <i>MEHEMMEL BACHIR, AKROUF SAMIR and MEHEMMEL ABBAS</i>537 |

Session 10 Computer Technology and Development

| | |
|------------------|---|
| EN-D11 32-001 | NEW INSIGHTS TO DATABASE SECURITY AN EFFECTIVE and INTEGRATED APPROACH TO APPLYING ACCESS CONTROL MECHANISMS and CRYPTOGRAPHIC CONCEPTS IN MICROSOFT ACCESS ENVIRONMENTS <i>AUDAY JAMAL FAWZI and MARWAN OMAR</i>543 |
| C1017 TD0219 | MACHINERY RECYCLING EXPERIMENT and STUDY ON THE DEGRADATION CHARACTERISTICS FOR WASTE THERMOSETTING PLASTICS <i>WU ZHONG-WEI, LIU ZHI-FENG, HE PING and PAN SHAO-BO</i>549 |
| EN-D11 12-002 | FUZZY MODELING OF DYNAMIC TRUST IN P2P OVERLAY NETWORK USING LOCAL LINEAR MODEL TREE <i>YASAMAN RABIEE KENARI and REZA AZMI</i>557 |
| GJ422 | THE CONSTRUCTION and PRACTICE OF INORGANIC and ANALYTICAL CHEMISTRY CURRICULA BY “SIX IMPROVEMENTS FOR ONE CENTRAL GOAL” CURRICULUM TEACHING MODE <i>XI LIMIN and CHEN YUNHUA</i>563 |
| EN-D05 86-004 | MEDIUM VOLTAGE HIGH POWER DRIVES: A REVIEW <i>V.JOSHI MANOHAR and K.S.R.ANJANEYULU</i>569 |

| | | |
|------------------|--|-----|
| C1006 TD0512 | AN INTELLIGENT WATERMARKING METHOD BASED ON PARTICLE SWARM OPTIMIZATION and WAVELET DOMAIN <i>ZHENG PAN-PAN and WANG BING</i> | 575 |
| EN-D10 88-001 | A SURVEY ON WIRELESS LOCAL AREA NETWORK SECURITY and ITS WEAKNESS <i>SEYED MOHAMMAD RAZEGHI, BABAK RAVANDI, REZA SHAHMORADI and SALEH RAFIEE</i> | 581 |
| EN-D11 01-004 | MULTI-CLASS SVM WITH GENERAL TREE <i>VU THANH NGUYEN, VU THANH NGUYEN and LE QUY QUOC CUONG</i> | 587 |
| EN-D11 01-006 | AN OPTIMIZED PIPELINE FFT PROCESSOR BASED ON FPGA <i>NGO THANH NHAN, TRAN CONG DANH, VU DUC LUNG and NGUYEN THE DAI DUONG</i> | 593 |
| C1011 TD0284 | DEVELOPMENT OF SIMULATION OF PEDESTRIAN UNCONTROLLED CROSSING BEHAVIOR <i>WANG KAI-YING and LIAO MING-JUN</i> | 599 |

Session 11 Computer Technology and Development

| | | |
|------------------|--|-----|
| C0017 TD0277 | THE METHOD OF SOFTWARE BEHAVIOR DETECTION BASED-ON DYNAMIC SYMBOLIC EXECUTION <i>BAO-ZHEN DING and JIU-CHUAN LIN</i> | 605 |
| C1018 TD0237 | APPLICATION RESEARCH OF IOT TECHNOLOGY IN AGRICULTURAL INFORMATION <i>SONGWEI ZENG and CHANGYING JI</i> | 611 |
| EN-D11 12-001 | BRAIN TISSUE SEGMENTATION IN MRI IMAGES USING RANDOMFOREST CLASSIFIER and GOSSIP BASED NEIGHBORHOOD <i>SAEIDEH ESLAMI, SAEIDEH ESLAMI, MORTEZA ZAHEDI and ROBAB ANBIAEE</i> | 617 |
| C1026 TD0504 | ON THE DESIGN OF SMART WIRELESS POWER OUTLET TOWARDS INTELLIGENT HOME ENERGY MANAGEMENT <i>WEI QIN ,WEN-JUN YAN* and QIANG YANG</i> | 623 |

| | | |
|------------------|--|-----|
| EN-D03 57-001 | RECONSTRUCTION OF MISSING DATA IN VHR IMAGES USING BANDELET and EXEMPLAR BASED INPAINTING STRATEGIES <i>K.K. SOUNDARA PANDIAN, E. MADHAN KUMAR and D. LINETT SOPHIA.....</i> | 629 |
| EN-D02 98-001 | A ROBUST METHOD FOR UNIVERSAL LICENSE PLATE DETECTION OF VEHICLES <i>MRITYUNJAY KUMAR RAY, ABHISHEK GHOSH, SANKHADIP SAHA and PRAGYA NEMA.....</i> | 635 |
| EN-D10 52-001 | SOFTWARE TEST AUTOMATION USING GUIROBO <i>G.MOHAN DAS GANDHI and ANITHA S. PILLAI.....</i> | 641 |
| EN-D11 01-003 | MOTION-BASED VIDEO TRANSFERRING ALGORITHM <i>VU THANH NGUYEN and MAI HOANG HOAI THUONG</i> | 647 |
| EN-D10 97-002 | ONTOLOGY ENGINEERING: SEMANTIC WEB TECHNOLOGY IN ASPECT OF SOFTWARE ENGINEERING <i>MANOJ NAINWAL, BHARTI JOSHI, SARU BAJWA, MUKESH PRASAD and DURGESH SAMADHIYA.....</i> | 653 |
| EN-D04 63-001 | COMPARISON BETWEEN THREE APPROACHES FOR SOLVING BIPED ROBOT WALKING PROBLEM BASED ON TRUNCATED FOURIER SERIES <i>OMID MOHAMAD NEZAMI, SHADI FAZELI and MOHAMMAD REZA MEYBODI.....</i> | 659 |

Session 12 Computer Technology and Development

| | | |
|------------------|--|-----|
| EN-D04 59-006 | ROLE and STRUCTURE OF INFORMATION TECHNOLOGIES FOR THE DEVELOPMENT OF ELECTRIC POWER SYSTEMS <i>HOSSEIN SHAHINZADEH, MOHAMMAD FADAEI, REZA GHANBARI ADIVI and NASER MASHAYEKHI.....</i> | 667 |
| EN-D02 76-001 | DETECTION OF HARMFUL INSECTS BASED ON GRAY- LEVEL COOCCURRENCE MATRIX (GLCM) IN RURAL AREAS MEHDI EBADI <i>MANAA, RAAID N. AL-ABAEDY, WESSAM ABBAS HAMED ATHEER YOUSIF OUDAH.....</i> | 673 |

| | |
|---|--|
| C0026 TD0291 | HALFTONE WATERMARKING METHOD BASED ON THE MINIMUM BRIGHTNESS VARIATION and NEURAL MODEL <i>PAN RONG, WANG FENG and WANG QUAN.....681</i> |
| EN-D10 23-002 | FINITE ELEMENT BASED SIMULATION OF PIEZOELECTRIC MATERIALS FOR VIBRATION SUPPRESSION <i>RAMESH S.....689</i> |
| C1004 TD0335 | THE APPLICATION and RESEARCH OF IMPROVED DECISION TREE ALGORITHM IN UNIVERSITY PERFORMANCE ANALYSIS <i>WUSHI GAO, YUNFENG DONG and BEI QI.....695</i> |
| EN-D04 63-002 | EXTRACT OF LANDMARKS FOR PEDESTRIAN ROUTE GUIDANCE SYSTEMS BY MEANS OF SPATIAL DATA MINING <i>SHADI FAZELI and OMID MOHAMAD NEZAMI701</i> |
| EN-D05 86-002 | POWER QUALITY IMPROVEMENT IN WINDMILL SYSTEM USING STATCOM <i>Y.MASTANAMMA and B.NARESH.....711</i> |
| EN-D04 59-001 | TEXTURE IMAGE RETRIEVAL USING NONSUBSAMPLED CONTOURLET TRANSFORM <i>MOHAMMAD BABAEIZADEH, HADI JAFARI EMAMZADE and SHIRIN SALEHI717</i> |
| EN-D04 59-004 | EVALUATION and RECOMMENDATIONS FOR SECURITY INFORMATION STANDARDS IN ELECTRIC POWER SYSTEMS <i>NASER MASHAYEKHI, HOSSEIN SHAHINZADEH, PARISA RASTEGARI and HADI JAFARI EMAMZADE.....723</i> |
| EN-D02 33-001 | STUDY ON MULTI-SENSOR DATA FUSION TECHNOLOGY FOR AUTOMOTIVE DRIVING SYSTEM <i>WEI WANG, HONGBIN SHI and HARUTOSHI OGAI.....729</i> |
| Session 13 Computer Technology and Development | |
| C1019 TD0403 | XSSD: A FAST HYBRID SEMANTIC WEB SERVICES DISCOVERY METHOD <i>DONGJIE CHU, JUN HAN, DONGJIE CHU and JUN HAN.....735</i> |

| | |
|------------------|--|
| C1031 TD0290 | THINGSBOOK: MERGING THINGS INTO SNS USING IOT <i>ZHIHUA LI, CHUNXIAO JIANG, NENGQIANG HE, YE HU, TERO NURMINEN, TERO NURMINEN and YONG REN</i> 741 |
| EN-D05 86-001 | PERFORMANCE OF LLC RESONANT CONVERTER FOR ELECTROLYSER APPLICATION <i>P. CHANDRASEKHAR, P.S. RAJESH, and G.R.KD.SATYAPRASAD</i> 749 |
| C1014 TD0410 | RESEARCH ON CONSTRUCTION OF STRUCTURED PROTECTION LEVEL SECURE OPERATING SYSTEM BASED ON MICRO-KERNEL <i>YONG ZHAO, MENG MENG LI and JING ZHAN</i> 755 |
| C1001 TD0234 | IMAGE MATCHING BASED ON PARTIAL DIFFERENTIAL EQUATIONS METHODS <i>XIONG HUI</i> 761 |
| C1030 TD0525 | SECURITY ANALYSIS OF PEYRAVIAN-JEFFRIES'S REMOTE USER AUTHENTICATION PROTOCOL <i>YONGNING GUO and CHENGLIAN LIU</i> 767 |
| C1003 TD0403 | 3D OBJECT REFLECTION RENDERING BASED ON NON UNIFORM SAMPLING <i>LILI WANG, ERLIN ZHANG, YI CHEN and ZHIQIANG MA</i> 773 |
| EN-D04 59-005 | EVALUATION OF SCADA SECURITY IN SMART GRIDS <i>HOSSEIN SHAHINZADEH, PARASTOO AZIZYAN, NASER MASHAYEKHI and REZVAN DEHKHODAEI</i> 781 |
| GJ457 | VEGETATION and CLIMATE CHANGES IN CENTRAL ASIA DURING OVER THE LAST 28,000 YRS: A HIGH- RESOLUTION POLLEN RECORD FROM VALIKHANOV SECTION, KAZAKHSTAN <i>CHANGQING HUANG, KAM-BIU LIU, ZHAODONG FENG and MING RAN</i> 787 |
| EN-D04 93-001 | SWITCHING OF APPROPRIATE TRANSMISSION MODES IN LTE <i>HASIB M. A. B. FARID, ADIL M. J. SADIK, IBRAHIM K. RAZU, F. HANNAN and R. MAHMOOD</i> 793 |

| | |
|------------------|---|
| EN-D04 59-002 | <p>INNOVATIVE INTELLIGENT METHOD FOR COMPENSATING AMBIENT TEMPERATURE ADVERSE EFFECT ON CPS OUTPUT</p> <p><i>AMIN SALIGHEHDAR, HADI JAFARI EMAMZADE and NASER MASHAYEKHI</i>799</p> |
| EN-D10 39-001 | <p>DESIGN and IMPLEMENTATION OF SUREPLAY, A USER FRIENDLY MULTIMEDIA CONTENT MANAGEMENT SYSTEM FOR DIGITAL SIGNAGE</p> <p><i>AMIR NAJAFI and VIJAYEASWARAN LETCHUMANAN</i>.....805</p> |
| EN-D03 18-001 | <p>PERFORMANCE ANALYSIS OF 60GHZ MILIMETER WAVE GENERATED VIA OPTICAL PHASE MODULATOR</p> <p><i>ASIM SHAHZAD, MUHAMMAD ZAFRULLAH and MUHAMMAD KHAWAR ISLAM</i>.....811</p> |

CONTENTS Vol. 2

Preface

Organizing Committee

Session 14 Computer Technology and Development

| | | |
|-------|--|----|
| G0011 | IMAGE SEGMENTATION ALGORITHM RESEARCH BASED ON SVM <i>LUO KUN</i> | 1 |
| G0016 | THE COMPLEMENTARY DNA SEGMENT CLONING AND BIOINFORMATICS ANALYSIS OF INTS2 GENE IN GOOSE <i>SHUANG MA , CHUNCHUN HAN and JIWEN WANG</i> | 7 |
| G0019 | COMMUNICATION PROTOCOL DESIGN OF TEMPERATURE MONITORING SYSTEM BASED ON CAN BUS <i>HONGTAO LI and LINSHENG LI</i> | 13 |
| GJ437 | A VIEW ON THE RESOURCE SERVICE AND DEVELOPMENTAL TREND IN DIGITAL LIBRARY <i>LIU WEI and HU CHANGLONG</i> | 19 |
| G0022 | A NOVEL APPROACH TOWARDS BISECTING K-MEANS CLUSTERING ALGORITHM PARALLELISM <i>ZHANG JUNWEI, WANG NIANBIN and HUANG SHAOBIN</i> | 25 |
| G0025 | MODELING TIME USING METAPATTERN <i>TULIKA NARANG, DHARMENDRA KR YADAV and R. S. YADAV</i> | 33 |
| G0027 | A RESTFUL DIGITAL CAMPUS ECOSYSTEM <i>CHUNHONG ZHANG and XUANG JIANG</i> | 39 |
| GJ440 | INVESTIGATION AND ANALYSIS ON THE COLLEGE EXTRACURRICULAR SPORT ACTIVITIES IN SHANXI PROVINCE <i>XIANG BIN</i> | 45 |
| G0028 | INFLUENTIAL FACTORS OF COLLEGE STUDENTS' TEAM LEARNING <i>WU TIEJUN, BI XIN, WANG WENJUN and LIU DIANZHI</i> | 51 |

| | | |
|-------|--|----|
| G0029 | AN AUTOMATED GRADING MODEL COMBINED IMPROVED LSA WITH PLAS <i>GUIMIN HUANG, GUOYUAN CAO and YA ZHOU</i> | 57 |
|-------|--|----|

Session 15 Computer Technology and Development

| | | |
|-------|---|-----|
| GJ441 | EXTREMA OF FUNCTIONS OF SEVERAL VARIABLES WITH NORMAL CONSTRAINT CONDITIONS <i>YANG CHENG, ZENG JING and ZHOU SHI WU</i> | 63 |
| G0030 | ARTIFICIAL INTERACTIVE NEURAL NETWORK – (AINN) <i>EDUARDO SANDE</i> | 69 |
| G0031 | AN APPROACH FOR DYNAMIC MULTI-OBJECTIVE CATEGORIZATION BASED ON THE GAME THEORY <i>TIANWEN LI and WEIYI LIU</i> | 77 |
| G0033 | RESEARCH ON LAND USE IN ENPING INDUSTRY TRANSFER ZONE IN GUANGDONG PROVINCE <i>ZHOU WEI-JI, YE SHAN-SHAN, LIU BEN and QI XUAN-TING</i> | 83 |
| GJ443 | ANALYTICAL STUDY ON THE MULTI-DIMENSIONAL INTERACTION MODEL OF ELITE COURSES IN UNIVERSITIES <i>ZHANG KAI</i> | 89 |
| G0036 | DESIGN OF TEMPERATURE MONITORING SYSTEM FOR OVERHEAD CONTACT LINE BASED ON ZIGBEE AND GPRS <i>GANGQUAN SI, HUAN ZHANG and YANBIN ZHANG</i> | 95 |
| G0040 | A NEW APPROACH TO ANNOTATE WEB IMAGES AND HOW TO SEARCH FOR THE PERSONAL IMAGES <i>MOHAMMAD YASREBI</i> | 101 |
| G0043 | A PROTOTYPE OF AN ELECTRONIC BUSINESS SYSTEM USING AGILE METHODOLOGY: A CASE STUDY FOR THE ON-LINE OTOP STORE SYSTEMS IN THAILAND <i>AMNART POHTHONG and IMRON WAEMONG</i> | 107 |
| GJ444 | THOUGHTS ON THE GLOBAL NETWORK BEING FREQUENTLY ATTACKED BY HACKERS <i>LI QING and ZENG QINGJIAN</i> | 113 |

| | | |
|-------|---|-----|
| G0044 | DATA STRUCTURES ONTOLOGY CONSTRUCTION BASED ON MODULAR TECHNIQUES <i>HONGYING PU and YUNQING LI</i> | 119 |
|-------|---|-----|

Session16 Computer Technology and Development

| | | |
|-------|--|-----|
| G0045 | DESIGNING USER AUTHENTICATION FOR U-BOOT <i>CHANGYANG LUO, GUOPING XIA and DAN TIAN</i> | 125 |
|-------|--|-----|

| | | |
|-------|---|-----|
| G0052 | COLOR SIMULATION APPLIED IN PHOTOMOSAIC <i>ZHENGKE GUI, JIANBOLIU and FUCHEN</i> | 131 |
|-------|---|-----|

Pages 137-140 have been removed by the publisher.

| | | |
|-------|--|-----|
| G0054 | A RESEARCH ON DISTRIBUTED SEARCH ENGINE BASED ON HADOOP <i>LIU RUI and CAO LEI</i> | 141 |
|-------|--|-----|

| | | |
|-------|---|-----|
| G0056 | NONLINEAR DYNAMICAL CHARACTERISTICS OF THE CITY MAIN ROAD TRAFFIC FLOW UNDER THE TRAFFIC LIGHTS DELAY CONTROL <i>MENG MENG, CHUNFU SHAO and YIXUAN SUN</i> | 147 |
|-------|---|-----|

| | | |
|-------|---|-----|
| G0057 | AEOLIAN VIBRATION MONITORING TECHNOLOGYOF WIRE IN SMART GRID <i>WEI LI, GANG MA, WEI YAN, LIANG HUA, LIUJIE QIN and JIAN XU</i> | 153 |
|-------|---|-----|

| | | |
|-------|---|-----|
| GJ446 | ANALYSIS ON DOUBLE RESONANCES OF GENERATOR STATOR AND ROTOR COUPLING RIGID MODEL <i>WU HUI-MIN and JIA QI-FEN</i> | 159 |
|-------|---|-----|

| | | |
|-------|---|-----|
| G0058 | Q-AODV BASED ON REINFORCEMENT LEARNING ALGORITHM <i>WENJU XU, HONG JIANG, SHUANG WU and XIAOLI WU</i> | 165 |
|-------|---|-----|

| | | |
|-------|---|-----|
| G0063 | AN AGE BASED DYNAMIC RESPECT FACTOR FOR PEDESTRIAN DYNAMICS <i>ZARITA ZAINUDDIN, KUMATHA THINAKARAN and MOHAMMED SHUAIB</i> | 171 |
|-------|---|-----|

| | | |
|-------|--|-----|
| G0064 | MODELING OF ORGANOSOLV PULPING PROCESS USING WAVELET NEURAL NETWORKS <i>ZARITA ZAINUDDIN ONG PAULINE and WAN ROSLI WAN DAUD AMRAN SHAFIE</i> | 177 |
|-------|--|-----|

Session 17 Computer Technology and Development

| | | |
|-------|--|-----|
| GJ447 | COMPARATIVE ANALYSIS ON THE CONSTRUCTION OF PHYSICAL AND HEALTH EDUCATION COURSES AT CHINESE AND FOREIGN SCHOOLS <i>WANG LINA, ZHANG BO and ZHANG LIHONG</i> | 183 |
| G0066 | AN ARBITER WITH FAIR BANDWIDTH ALLOCATION AND LOW LATENCY FOR REAL TIME COMPUTING SYSTEM <i>M. NISHAT AKHTAR AND OTHMAN SIDEK</i> | 189 |
| G0070 | ANALYZING THERMAL AND FLICKER NOISE FAULTTOLERANCE CAPABILITY OF MARKOV RANDOM FIELD DIGITAL CIRCUITS <i>JAHANZEB ANWER, U. RAFIQUE, AHMAD FAYYAZ, S. ASLAM, USMAN KHALID and N. H. HAMID</i> | 197 |
| G0073 | AN FFMPEG/OPENCORE DUAL-MODULE-OPTIONAL BASED ANDROID RTSP PLAYER <i>LIU FAGUI, LEE HANBAO and MIAO HANWEI</i> | 203 |
| GJ448 | BRIEF ON CAI DONGFAN’S WRITINGS <i>FAN ZHIQIANG</i> | 209 |
| G0075 | ML-DC ALGORITHM OF PARAMETER ESTIMATION FOR GAUSSIAN MIXTURE AUTOREGRESSIVE MODEL <i>LIU FENG, WANG PINGBO, MA CHAOYANG and HONG LIXUE</i> | 215 |
| G0078 | THE PREFERENCE AND PROFILE ANALYZING ALGORITHM FOR TRAVEL E-COMMERCE USERS BASED ON BAYESIAN NETWORK <i>CHENG ZENGPING and KUANG XIANGLING</i> | 223 |
| G0080 | HYBRID PARALLEL PROGRAMMING ON HPC PLATFORM FOR 3D SCRAMJET SIMULATION <i>ZENG YAO-YUAN, WANG ZHENG-HUA and ZHAO WEN-TAO</i> | 229 |
| G0083 | RESEARCH ON LARGE SCALE IMAGE IDENTIFYING ALGORITHM BASED ON SVM IN NETWORK ENVIRONMENT <i>YONGJIAO WANG</i> | 235 |

| | | |
|-------|---|-----|
| G0084 | THE RESEARCH OF VISUALIZATION DATA MINING BASED ON MANIFOLD LEARNING <i>DAREN YU, HUIXIN HE and HUIXIA HE</i> | 241 |
|-------|---|-----|

Session 18 Computer Technology and Development

| | | |
|-------|--|-----|
| GJ449 | THE COMPARISON BETWEEN CHUANGTSE’S “PERIPATETICISM” AND WESTERN “GAMING THEORY” <i>MINMING SUN</i> | 247 |
|-------|--|-----|

| | | |
|-------|---|-----|
| G0085 | OZONE CONCENTRATION AND ULTRAVIOLET RADIATION INTENSITY CONTROL SYSTEM DESIGN <i>GUO YAN-JUAN, LU XIAO-PING, CUI LEI, ZHANG LIN and TIAN JING-KUI</i> | 253 |
|-------|---|-----|

| | | |
|-------|---|-----|
| G0088 | FOUR FEATURES CONTOURLET TEXTURE RETRIEVAL <i>ZHEN GUO and XIN-WU CHEN</i> | 259 |
|-------|---|-----|

| | | |
|-------|--|-----|
| G0089 | UPPER BOUNDS FOR THE $D(\beta)$ -VERTEX- DISTINGUISHING EITOTAL CHROMATIC NUMBERS OF GRAPHS <i>XINSHENG LIU and ZHIQIANG WANG</i> | 265 |
|-------|--|-----|

| | | |
|-------|---|-----|
| GJ450 | PROBLEMS IN PREPARATION OF SPECIAL CONSTRUCTION PROGRAM FOR HAZARDOUS FORMWORK AND SCAFFOLD SYSTEM <i>LONG MIN</i> | 271 |
|-------|---|-----|

| | | |
|-------|---|-----|
| G0092 | CYBERCRIME DETECTION THROUGH MULTILAYER PERCEPTRON NEURAL NETWORK : EVALUATE AND COMPARE <i>ELAHE SABETNIA , MARYAM POORGHOLAMI and MEHRDAD JALALI</i> | 277 |
|-------|---|-----|

| | | |
|-------|---|-----|
| G0095 | DESIGNING CUSTOMIZABLE RUBRICS TOOL TO SUPPORT FORMATIVE EVALUATION OF PROBLEM- BASED LEARNING COURSES <i>MAWARNY MD. REJAB, SYAHIDA HASSAN, ISHA AWANG and MAZIDA AHMAD</i> | 283 |
|-------|---|-----|

| | | |
|-------|--|-----|
| G0096 | EXPLOITING LOW COST RELIABILITY FOR NOC TRANSIENT ROUTING ERROR <i>JIAJIA JIAO, PENG WU and YUZHUAO FU</i> | 289 |
|-------|--|-----|

| | |
|-------|---|
| GJ451 | THE IMPLEMENTATION OF 3D SCENE RENDERING AND INTERACTIVE FUNCTIONS THROUGH THE .NET COMPONENT TECHNOLOGY <i>LEI ZHENGRONG, TANG LIANZHANG and LONG XIAOLI</i>295 |
| G0102 | ASSURANCE BEHAVIOUR MODEL IN SOCIAL NETWORKS BASED ON TRUST <i>COSMIN ADOMNICĂI and MARCEL DANILESCU</i>301 |

Session 19 Computer Technology and Development

| | |
|-------|---|
| G0103 | MULTI-FRAME IMAGE SUPER-RESOLUTION BASE ON GRADIENT VECTOR FLOW <i>ZUOFENG ZHOU, JIANZHONG CAO AND HAO WANG</i>307 |
| G0104 | HARDWARE REALIZATION OF A NOVEL LSB STEGANOGRAPHIC ALGORITHM SAEED <i>MAHMOUDPOUR, SATTAR MIRZAKUCHAKI and SHAHRAM SADEGHI MARASHT</i>313 |
| G0105 | THE APPLICATION OF DIGITAL IMAGE PROCESSING IN FREIGHT TRAIN INSPECTION SYSTEM <i>DAHAI YU and JIANFENG HAN</i>319 |
| GJ452 | EMPIRICAL ANALYSIS ON THE APPLICATION OF THE INTEGRATED LISTENING STRATEGY TO THE PILOT ENGLISH TEACHING <i>ZHANG CHANGJIE and YU JIA</i>329 |
| G0106 | SELECTIVE PRESSURE ANALYSIS OF LEPTOSPIRA_ INTERROGANS_SEROVA_LAI BASED ON DIFFERENTIAL EQUATION <i>XIAOFENG WANG and BAOGUANG SUN</i>335 |
| G0107 | PLANAR SEGMENTATION BASED ON PLANE FIT AND QUATERNION FOR 3D REGISTRATION <i>HONGKE WANG</i>341 |
| G0109 | COMPUTATIONAL FLUID DYNAMICS: COMPUTER SIMULATION <i>R. R. NAVTHAR, S.G.KOTAKAR and DR. M.Y.KHIRE</i>347 |
| GJ453 | STUDY ON THE PROBLEMS AND COUNTERMEASURES OF FOREIGN TRADE IN WUHAN CITIES CIRCLE <i>LIU YINGYUAN and DING YUMEI</i>353 |

| | | |
|-------|---|-----|
| G0111 | FIT ANALYSIS OF WEB QUALITY MODEL BASED ON SEM APPROACH <i>ZHAO BO and ZHU YAN</i> | 359 |
| G0112 | STUDY ON THE QUERY OPTIMIZATION FOR THE DEEP WEB DATA INTEGRATION SYSTEM <i>LI YANNI and JIAO CHANGZHE</i> | 365 |

Session 20 Computer Technology and Development

| | | |
|-------|---|-----|
| G0114 | GPU ACCELERATED MONTE CARLO ALGORITHM OF THE ISING MODEL ON VARIOUS LATTICES WITH CUDA <i>XING LU, JING CAI and WEI ZHANG</i> | 371 |
| GJ454 | STUDIES ON THE KETOPROFEN-POLYBUTYLCYANOACRYLATENANOPARTICLES OF ZEDOARY TURMERIC OIL <i>ZENG JIAN-HONG, XU GANG-BIAO, CHEN XU, LUO XIAO-QIN and QIN WAN-LING</i> | 379 |
| G0115 | CONFORMAL CYLINDRICAL ANTENNA ARRAY FOR INTERFERENCE SUPPRESSION IN SATELLITE NAVIGATION SYSTEMS <i>XING ZHANG, LING WANG, ZHAOLIN ZHANG, KUN ZHANG and HONGLI LV</i> | 385 |
| G0116 | OPTIMIZATION OF HALF-PIXEL INTERPOLATION FOR H.264/AVC BASED ON C64X+ DSP1 <i>HAIBO WANG, DEMING CHENG and ZHE LI</i> | 391 |
| G0118 | BIOMEDICAL NAMED ENTITY RECOGNITION USING SECONDORDER CONDITIONAL RANDOM FIELDS <i>SUPATTANAWAREE THIPCHAROEN, SITTHICHOKE SUBPAIBOONKIT and JEERAYUT CHAIJARUWANICH</i> | 397 |
| GJ455 | BISTATIC CS ALGORITHM FOR FIXED RECEIVER SAR <i>ZHANG SHAO-HUA and YANG KE-FENG</i> | 403 |
| G0119 | A NEW CHAOS BASED IMAGE ENCRYPTION ALGORITHM <i>NAN LIN, JIANJING SHEN and XIAOFENG GUO</i> | 409 |

| | | |
|-------|--|-----|
| G0120 | SHOTS SEGMENTATION AND RACE SHOTS IDENTIFICATION OF BADMINTON COMPETITION VIDEOS <i>JIN LI, WEI LI and XIAOYAN LI</i> | 415 |
| G0121 | AN APPROACH FOR LINE CONFIGURATION BASED ON OPTIMAL BIPARTITE GRAPH MATCHING <i>HOU YIHAN, KANG XIN and HE ZUGUO</i> | 421 |
| GJ461 | PSEUDOMONAS SP.WGP35, A BACTERIUM CAN GROW ON THE METHANOL MEDIUM WITH HIGH CONCENTRATION GLYCING, ISOLATED FROM RICE PADDY <i>SHEN PEI-HONG, TIAN DAN-DAN, SONG XIU-PENG, JANG CHENG-JIAN, TANG XIAN-LAI, LI JUN-FANG1 and WU BO</i> | 427 |

Session 21 Computer Technology and Development

| | | |
|-------|---|-----|
| G0122 | AQOE BASED ADAPTIVE TRANSMISSION IN NETWORK SURVEILLANCE <i>DENG HUAWEI and XU LEI</i> | 433 |
| G0123 | RESEARCH OF TEXTURE ANALYTICS BASED ON COMBINING OF NAIVE BAYES ALGORITHM AND SEMANTIC POLARITY ANALYSIS <i>JIE LIN and XUXIAO CHENG</i> | 439 |
| G0124 | STRUCTURAL DEVELOPMENT OF PICTURE-ELICITED NARRATIVE OF MANDARIN CHILDREN <i>SU LI and JING ZHAO</i> | 445 |
| GJ462 | ANALOG CALCULATIONS OF HEAT PUMP SYSTEM WITH FLASH TANK IN SCROLL COMPRESSOR <i>LIU GUILAN</i> | 451 |
| G0125 | TASK GRAPH SCHEDULING ON MULTIPROCESSOR BY USING NEW GENETIC ALGORITHM <i>MONA BAGHERI and MARYAM KHADEMI</i> | 457 |
| G0128 | INSIGHT INTO AUTOMATED SEGMENTATION USING DEFORMABLE REGISTRATION IN 4D RADIOTHERAPY <i>DUAN ZHUOLEI</i> | 463 |

| | | |
|-------|--|-----|
| G0132 | ROUTING UPDATES USING DESTINATION OPTIONS NETWORK HEADER IN IPV6 NETWORKS <i>COSMIN ADOMNICĂI and MARCEL DANILESCU</i> | 469 |
| GJ463 | THE EXPLORATION ON OPTIMIZE THE ACCESS PERFORMANCE OF UNIVERSITY'S WEB PORTAL <i>WANG FAN</i> | 475 |
| G0135 | DATAFLOW-BASED TYPE RECOVERY ALGORITHM FOR BINARY CODE <i>YAN HU and HE JIANG</i> | 481 |
| G0136 | AN ACCURATE CORNER DETECTION ALGORITHM IN THE INFRARED IMAGE <i>QINSI PENG, LEI NIE, SHUANSHUAN CHEN, ZHAN SONG and XIAOTING ZHANG</i> | 487 |

Session 22 Computer Technology and Development

| | | |
|-------|--|-----|
| G0137 | INFORMATIONEXTRACTIONOF COAST ALLANDSCAPE AND ITS RESPONSE TO DAM DISTURBANCE IN YELLOW RIVER DELTA BASED ON REMOTE SENSING IMAGES <i>XIN FU and GAOHUAN LIU</i> | 493 |
| GJ464 | THE CONSTRUCTION OF CULTURAL ENGINEERING IN RURAL TOURISM--- TAKING TRADITIONAL FESTIVALS FOR EXAMPLE <i>WANG DEHUA</i> | 499 |
| G0140 | A NEED TO REDEFINE WEB CONTENT OUTLIERS <i>KRISHNA CHAITANYA PENNETE</i> | 505 |
| G0142 | TOPIC-VECTOR BASED USER MODEL FOR SOCIAL TAGGING SYSTEMS <i>YINGHAO HE, WENLI LI, SHIMIN SHAN and FAN ZHANG</i> | 513 |
| G0143 | ONTOLOGY-BASED PROCESS DESCRIPTION AND REASONING AT MULTIPLE LEVELS OF ABSTRACTION FOR SERVICE DISCOVERY <i>RONG LI, KEQING HE, HUAFENG CHEN and PENG LIANG</i> | 519 |

| | | |
|-------|---|-----|
| G0152 | A MODEL FOR TEACHING AND LEARNING IN FREE AND OPEN SOURCE SOFTWARE PROJECTS: A CONSTRUCTIVIST APPROACH <i>SULAYMAN K. SOWEI</i> | 525 |
| GJ465 | AN INNOVATIVE STUDY ON A LOCATION- BASED MOBILE BUSINESS ADVERTISEMENT MODEL <i>TANG YINGHAN and WANG SAIFANG</i> | 531 |
| G0156 | INTRODUCTION OF MUTATION TESTING AND ITS COST OPTIMIZATION METHODS BY FOCUSING ON IMPROVING THE TEST DATA SET <i>MOHSEN FALAH RAD and MOHADESEH MOOSAVI</i> | 537 |
| G0157 | A REVIEW ON USING OF QUANTUM CALCULATION TECHNIQUES IN OPTIMIZATION OF THE DATA SYSTEM OF MUTATION TEST AND ITS COMPARISON WITH NORMAL GENETIC ALGORITHM AND BACTERIOLOGICAL <i>MOHSEN FALAH RAD and MOHADESEH MOOSAVI</i> | 543 |
| G0158 | RESEARCH ON THEMATIC WORD EXTRACTION BASED ON HIGH QUALITY DATA SOURCES ON THE WEB <i>DONGHUA PAN and JUN SUN</i> | 549 |

Session 23 Computer Technology and Development

| | | |
|-------|--|-----|
| G0159 | THE APPLIED RESEARCH OF THE GENERAL BENCHMARK SYSTEM FOR THE DATABASE SYSTEM <i>MA YUE and CAO ZHI-YONG</i> | 555 |
| GJ467 | ASYMPTOTIC CRITERION FOR SOLUTION OF NONLINEAR DIFFERENTIAL EQUATION <i>LUO ZHI-MIN</i> | 561 |
| G0163 | THE CONCEPT AND CONNOTATION OF CONTEXT AND ITS APPLICATION WITHIN INFORMATION FUSION <i>LI JUNLING and ZHAO ZONGGUI</i> | 567 |

| | | |
|-------|--|-----|
| G0164 | THE CANCELING FEEDBACK LOOP SOLVING RF FRONT-ENDS LEAKAGE FOR PASSIVE UHF RFID READER <i>LIN JINGLI, YIN LIN, CAI YIJU, JIAN SHENGQI and FANG HANFANG</i> | 573 |
| G0166 | RESEARCH OF CONTRACTOR EVALUATION SYSTEM BASED ON GREY RELEVANCY <i>WEI ZHANG and MAOSHENG YANG</i> | 579 |
| GJ470 | QUANTITATIVE ANALYSIS ON THE CURRENT SITUATION OF DOMESTIC INFORMATION SERVICES RESEARCH <i>LIU HONGXIA</i> | 583 |
| G0169 | DESIGN OF VEHICLE SECURITY MONITORING SYSTEM <i>LI-JIA LIU, ZUN-WEN HE and JIAN-GUANG JIA</i> | 589 |
| G0170 | A LAYERED EMOTION MODEL BASED ON ATTITUDE <i>DONG HUI FEN, ZHAO ANG and FAN WENJIE</i> | 595 |
| G0174 | WEIGHTED MANIFOLD MULTI-PLANE TWIN LEAST SQUARES CLASSIFICATION <i>XU BO and GU WEI-JIANG</i> | 601 |
| GJ471 | ON THE NETWORK IMPACT OF A NEGATIVE ENVIRONMENT FOR STUDENTS <i>WANG YUFEN and YU MINGLAI</i> | 607 |

Session 24 Computer Technology and Development

| | | |
|-------|---|-----|
| G0175 | TRAVERSABILITY TERRAIN IMAGE RECOGNITION WITH MULTIWEIGHT VECTOR PROJECTION METHOD <i>WANG DI and YE QIAOLIN</i> | 611 |
| G0176 | IDENTIFICATION OF PRODUCING AREA OF TOBACCO LEAF BASED ON SPECTROMETRIC ANALYSIS AND LS-SVM <i>ZHANG YING, HE LIYUAN and YE YINGZE</i> | 617 |
| G0179 | DUCL: A DEVICE-FREE AND UNIVERSAL CROWD LOCALIZATION APPROACH USING WIRELESS SENSOR NETWORK <i>CHEN QIU and YAOXUAN YUAN</i> | 623 |

| | | |
|-------|---|-----|
| GJ472 | RESEARCH ON AJAX FORMS AUTHENTICATION TECHNOLOGY UNDER THE ENVIRONMENT OF PHP <i>YANG SHENG-JU, SHI SHAO-TING and ZHAO XIN-HUI</i> | 629 |
| G0182 | THE DESIGN OF MONITORING SYSTEM FOR POWER MACHINERY EQUIPMENT BASED ON FPGA <i>XU YIDING</i> | 635 |
| G0183 | IMPROVED ALGORITHMS FOR SCRATCH LINES DETECTION AND RESTORATION <i>QIAN LI, XINZHU SANG, ZHI LI, BINBIN YAN and KUIRU WANG</i> | 641 |
| G0184 | ESTIMATING THE IMPACT OF REDUCED THRUST TAKEOFF ON NOX EMISSIONS <i>HOU XIAO-YUN and ZHANG TIAN-GANG</i> | 647 |
| G0185 | REDUCE FALSE ALARM FOR INFRARED DETECTION OF FOREST FIRES <i>HOU XIAO-YU and ZHANG TIAN-GANG</i> | 653 |
| GJ473 | THE STUDY OF CAMPUS NETWORK SYSTEM BASED ON IPV4 AND IPV6 <i>LIU ZHENGYONG</i> | 659 |
| G0186 | MOBILE OPERATOR'S EFFORTS INCENTIVE IN MOBILE ADVERTISEMENT INDUSTRY CHAIN <i>SHEN HONG-YAN and HU BIN</i> | 663 |
| G0187 | THE PERSONALIZE E-BUSINESS TECHNOLOGY RESEARCH BASED ON THE RECOMMENDATION ALGORITHM <i>CHENG ZENGPING and CHEN YAN SHOU</i> | 669 |

Session 25 Computer Technology and Development

| | | |
|-------|---|-----|
| G0189 | MEASUREMENT AND PREDICTION OF NO AND NO2 EMISSIONS FROM AERO ENGINES <i>SUN WEI and HOU XIAO-YUN</i> | 675 |
| GJ474 | INVESTIGATION AND STUDY ON ATTITUDES AND BEHAVIORS OF DEAF STUDENTS OF CHINA'S HIGHER LEARNING SCHOOLS TOWARDS PHYSICAL EDUCATION <i>XI JIANPING</i> | 681 |

| | | |
|-------|--|-----|
| G0190 | LOW EMISSIONS ENGINE COMBUSTOR TECHNOLOGY EVOLUTION <i>SUN WEI and ZHANG TIAN-GANG</i> | 687 |
| G0196 | APPLICATION OF TRAFFIC SIMULATION TO TRANSVERSE SECTION TYPES SELECTION OF URBAN EXPRESSWAY <i>CHEN SUHUA and HU JUNPENG</i> | 693 |
| G0198 | PRESENTING A CHANNEL ESTIMATION METHOD FOR MIMOOFDM SYSTEMS BASED ON COMPARATIVE METHODS <i>NAVID DARYASAFAR, HAMID DEHGHANI and ALIREZA MALLAHZADEH</i> | 699 |
| GJ475 | RESEARCH AND ANALYSIS ON THE DISTRIBUTION CHANNEL IN THE AGE OF NEW NETWORK ECONOMY <i>CHEN XIAO-HONG</i> | 705 |
| G0199 | PRESENTING A CHANNEL ESTIMATION METHOD WITH CONSIDERING THE CARRIER FREQUENCY OFFSET BASED ON COMPARATIVE METHODS IN MIMO-OFDM SYSTEMS <i>NAVID DARYASAFAR and BABAK EHYAEE</i> | 711 |
| G0202 | THE APPLICATION OF FUNCTIONAL ANALYTIC METHOD TO AN HIV MODEL <i>XU, LIANG and XU, SHA</i> | 717 |
| G0203 | QUALITATIVE ANALYSIS FOR PREDATOR-PREY SYSTEMS WITH TIME DELAYS AND SIMPLIFIED HOLLING TYPE-IV FUNCTIONAL RESPONSE <i>NAN-NAN ZHANG, JING XU and YONG-FENG M</i> | 721 |
| G0204 | GLOBAL DYNAMICS OF AN SIQR EPIDEMIC MODEL WITH QUARANTINE STRATEGY AND TIME DELAY <i>JING XU, NANNAN ZHANG and YONGFENG MA</i> | 727 |
| GJ476 | A ELEVATOR GROUP CONTROL METHOD BASED ON PARTICLE SWARM OPTIMIZATION AND NEURAL NETWORK <i>FU GUOJIANG</i> | 733 |

Session 26 Computer Technology and Development

| | | |
|-------|--|-----|
| G0205 | RESEARCH ON TORA WITH GAME MODEL IN AD HOC NETWORK <i>LIJUAN XIA, QINGSONG YU and WENXIN HU</i> | 739 |
| G0206 | ROTATION INVARIANT TEXTURE CLASSIFICATION BASED ON SUPPORT VECTOR MACHINE AND WAVELET TRANSFORM <i>XING-LING WANG and BING-YU SUN</i> | 745 |
| G0209 | DESIGN ON THE ATMC BASED ON J/XFS <i>CHEN JUN</i> | 751 |
| G0210 | CRM SYSTEM DESIGN BASED ON INTEGRATED FINANCIAL POINTS IN AUTO 4S SHOP <i>PENG PENG and SIXI PENG</i> | 757 |
| GJ477 | A COMPREHENSIVE PARTNER SELECTION EVALUATION SYSTEM FOR CONSTRUCTION PROJECT ALLIANCE <i>LIU RONG</i> | 763 |
| G0212 | THE DESIGN AND REALIZATION OF INFORMATION COLLECTION AND PROCESSING BASED ON ASP.NET <i>WANG LIAN MENG and DENG ZHI HUA</i> | 769 |
| G0213 | MODIFIED UNIVARIATE MARGINAL DISTIBUTION ALGORITHM COMBINATION WITH EXTREMAL OPTIMIZATION AND LEARNING AUTOMATA <i>MITRA HASHEMI and MOHAMMAD REZA MEYBOD</i> | 775 |
| G0214 | A STUDY ON MULTI-TARGET TRACKING AND PHD FILTER <i>PENG QI and LU WANG</i> | 781 |
| G0215 | MEASURING GRAPH SIMILARITY USING NODE INDEXING AND MESSAGE PASSING <i>GANG SHEN and WEI LU</i> | 787 |
| G0216 | POSITION CONTROLLER FOR DC MOTOR USING PI CONTROLLER WITH KALMAN FILTER <i>CHAOBO MIN, JUNJU ZHANG and BENKANG CHANG</i> | 793 |

G0218 COMPARING FAULT-TOLERANT ARCHITECTURE FOR
AUTOMOTIVE SAFETY APPLICATIONS IN LIGHT OF
IEC 61508

WEI ZHANG, YUZHUAO FU, TING LIU and YINZHU LIU.....799

CONTENTS Vol. 3

Preface

Organizing Committee

Session 27 Computer Technology and Development

| | | |
|-------|--|----|
| GJ478 | ANALYSIS ON PHYSICAL EDUCATION AND PSYCHOLOGICAL HEALTH OF STUDENTS AT CHINA'S HIGHER LEARNING SCHOOLS <i>HUI ZHONGTAO</i> | 1 |
| G0219 | CHECKPOINTING DESIGN AND ANALYSIS FOR UC/OS-II <i>YINZHU LIU, JIANG JIANG and TING LIU</i> | 7 |
| G0220 | A HARDWARE-EFFICIENT STOCHASTIC PWM GENERATION FOR LED DISPLAY <i>KYOUNGWOON SON, HORYONG KIM, KYOUNGHWAN KIM, JIN-HO AHN and KWANGYEON KIM</i> | 13 |
| G0223 | DYNAMICS ANALYSIS OF AN SEIRS EPIDEMIC MODEL WITH VERTICAL TRANSMISSION IN A PERIODIC ENVIRONMENT <i>LIJUN LI and SHOUMING ZHONG</i> | 19 |
| G0233 | PREDICTING PROTEIN SUBMITOCHONDRIAL LOCATIONS WITH WEIGHTED GENE ONTOLOGY SCORES <i>PUFENG DU and XIN WNAG</i> | 25 |
| G0240 | IMAGE RETRIEVAL BASED ON COLOR AND TEXTURE CHARACTERISTICS <i>K.KAMAKSHIAIAH and G. ANJAN BABU</i> | 31 |
| G0241 | MACHINE VISION BASED SPRAYING CONTROL OF AGRICULTURAL MACHINERY <i>JIE ZHANG, RUJING WANG, CHENGJUN XIE and LINLI ZHOU</i> | 39 |
| G0243 | A NEW SCHEME FOR CURVATURE FLOW ROUTING IN CELLULAR MODEL <i>ZHANGMIN and LAI RUIXUN</i> | 45 |

| | | |
|-------|--|----|
| G0247 | A NEW COLOR IMAGE SEGMENTATION APPROACH BASED ON FUZZY C-MEANS ALGORITHM <i>CHENFEI and ZHANGXIANMIN</i> | 51 |
| G0252 | ASSURING K-COVERAGE IN VISUAL SENSOR NETWORKS IN THE PRESENCE OF ENERGY CONSTRAINTS <i>MOHAMMAD AMIN ZARE SOLTANI, ABOLFAZL TOROGHI HAGHIGHAT, HASSAN RASHIDI and TAHERE GODARZVAND CHEGINI</i> | 57 |
| GJ479 | THE STUDY ON URBAN SUSTAINABLE DEVELOPMENT EVALUATION USING ENGINEERING FUZZY SET THEORY <i>GUO LEI</i> | 63 |
| G0193 | FLASH MEMORY SSD BASED RELIABLE STORAGE FOR MODERN OPERATING SYSTEMS <i>SANAM SHAHLA RIZVI and TAE-SUN CHUNG</i> | 69 |

Session 28 Computer Technology and Development

| | | |
|-------|--|----|
| GJ480 | DESIGN AND IMPLEMENTATION OF ASSIGNMENT MANAGEMENT SYSTEM BASED ON TECHNICAL EVALUATION <i>CHEN YANHUA</i> | 75 |
| G1004 | A NEW MULTI-LEVEL INTERPOLATION APPROACH AND APPLICATION IN ORE RESERVE ESTIMATION <i>MENG YAO-WEI and WANG KUI-FU</i> | 81 |
| G1007 | A FIELD IRRIGATION SYSTEM BASED ON WIRELESS SENSOR NETWORK <i>LI YUNPENG</i> | 87 |
| G1008 | THE PROJECT DESIGN OF VOD SERVICE SYSTEM BASED ON HYBRID ARCHITECTURE <i>LUYI, LIUYONG, LIN XIAO and LI ZHAO FANG</i> | 93 |
| G1009 | ADAPTIVE FUZZY COMPENSATION CONTROL FOR MANIPULATOR IN REDUCTION CELL MONITOR <i>WANG HONG LING, WANG WU and DONG YONG QIANG</i> | 99 |

| | | |
|-------|--|-----|
| G1010 | STUDY ON MCAI COURSEWARE DEVELOPMENT ABOUT MINING TECHNOLOGY BASED ON 3DS MAX AND PREMIERE PRO <i>CHEN QING-FA, WEI DAO-NIAN, LIU YUN-XIANG, PAN GUI-HAI and WEI HAI-JUN</i>105 | 105 |
| G1013 | RESEARCH ON UNDERGRADUATE EDUCATION OF DATA WAREHOUSE AND DATA MINING IN CHINA <i>LI YUHONG and GU ZHONGWEI</i> 111 | 111 |
| G1014 | THE DYNAMIC RELATIONSHIP BETWEEN THE INDUSTRYSTRUCTURE AND THE BANKING CREDIT-STRUCTURE IN THE REGIONAL ECONOMY OF ZHEJIANG PROVINCE----- AN EMPIRICAL STUDY BASED ON VAR MODEL <i>HAN JIN and HAN YIFEI</i>117 | 117 |
| G1020 | RESEARCH AND APPLICATION OF DATABASE CONNECTION POOL IN WEB EXAMINATION SYSTEM <i>WEIHUA PAN and FUCAI LUO</i>123 | 123 |
| G1023 | THE SMOKE ALARM SYSTEM BASED ON S3C2410A <i>ZHANG MING and LIU CAN</i>129 | 129 |
| GJ481 | COMPARATIVE RESEARCH OF RESIDENTS' EFFECT PERCEPTION AND PARTICIPATION CAPACITY AND WILLINGNESS ON PRO-POVERTY TOURISM——A CASE STUDY ON THREE GORGES AREA CHONGQING CHINA <i>HUANG GUOQING and SHU HONG</i>133 | 133 |

Session 29 Computer Technology and Development

| | | |
|-------|--|-----|
| GJ482 | THE STUDY ON HARDWARE PROTECTION IN CLOUD COMPUTING BY VIRTUALIZATION TECHNOLOGIES <i>HE GUANG, CHEN KAITIAN, CHEN XUXIANG, CAI SHIGUI, ZHAO SHAOJUAN and MAO SHIWEN</i>139 | 139 |
| G1027 | THE APPLICATION OF FUZZY THEORY IN THE RIVER HEALTH ASSESSMENT <i>SUN XUE-LAN and REN CAI</i>145 | 145 |

| | | |
|-------|---|-----|
| G1028 | PROVIDING ENHANCED NEXTGEN VOIP SERVICE USING PACKETCABLE NETWORK WITH EFFICIENT QOS <i>NAVEEN KARUR</i> | 151 |
| G1034 | FURTHER RESEARCH ON THE REACHING IMPACTS HTML CONTROL HAS UPON ASP.NET <i>LIU ZHI PING and BAO MENG</i> | 159 |
| G1035 | THE RESEARCH ON NETWORK MAP SERVICE BASED UPON GOOGLE MAP <i>BAO MENG and LIU ZHI PING</i> | 165 |
| G2003 | RESEARCH ON SOFTWARE-INTENSIVE EQUIPMENT SYSTEM FAULT DIAGNOSIS TECHNOLOGY <i>FENG JIANYUAN, ZHU XIAODONG, FENG QUANFU and XU RENZUO</i> | 171 |
| G2006 | THE ANALYZING OF VALUE CHAIN AND EXPLORING OF CHINESE SOFTWARE OUTSOURCING INDUSTRY TALENT TRAINING <i>YINGLONG GE and HAIJING CAI</i> | 179 |
| G2007 | A PRELIMINARY EXPLORATION TO THE INTEGRATION OF INDUSTRIAL DESIGN AND COMPUTER-AIDED SOFTWARES <i>YE DEHUI</i> | 187 |
| G2012 | STUDY OF MICRO VIBRATION DETECTION BASED ON THE TUNNELING EFFECT <i>LI MENGCHAO and HE ZHONGHAI</i> | 193 |
| G2017 | 3D FACE RECOGNITION BASED ON DECISION FUSION <i>RONGQING ZHONG and JING LI</i> | 197 |
| GJ483 | DESIGN AND SIMULATION OF A GENERATOR MODEL WITH MAGNETIC ENERGY CIRCULATION INCREASE <i>ZHOU PEI-JUAN, ZHOU ZHI-PING and FAN JING</i> | 203 |

Session 30 Computer Technology and Development

| | | |
|-------|---|-----|
| GJ484 | CONSIDERATION ON THE CONSTRUCTION AND DEVELOPMENT OF CHINESE COLLEGE AND UNIVERSITY LIBRARIES IN THE NETWORK AGE <i>WU HENGMEI</i> | 209 |
|-------|---|-----|

| | |
|-------|--|
| G2018 | SKY CONDITION CLASSIFICATION USING THE WHOLE-SKY INFRARED CLOUD-MEASURING SYSTEM DATA <i>LIU LEI, SUN XUEJIN, GAO TAICHANG and ZHAO SHIJUN</i> ...215 |
| G2019 | COMPOSITION OF WEB SERVICES BASED ON DATA DEPENDENCY SPECIFICATION <i>QUAN LIXIN</i>221 |
| G2021 | DEVELOPMENT OF ELECTRONIC LEARNING INDUSTRIAL ENVIRONMENT (ELIN) SYSTEM FOR REQUIREMENT ENGINEERING EDUCATION <i>NOR AZLIANA AKMAL JAMALUDIN, SHAMSUL SAHIBUDDIN, MOHD NOOR HUSYAIRI HASHIM and SHAZMAN ASRI SHAHARUDDIN</i>227 |
| G2022 | DESIGN OF DEFENSE-IN-DEPTH ARCHITECTURE OF WEB SYSTEM SECURITY BASED ON SEAM <i>ZENG JIAN MING, SONG XIAO LI and FU LI</i>237 |
| G2023 | THE METHOD OF .NET FOREGROUND JS INVOKING BACKSTAGE C# <i>SONG XIAO LI and ZENG JIAN MING</i>243 |
| G2028 | ADAPTIVE CALL ADMISSION CONTROL FOR MOBILE NETWORKS <i>S.RAJESWARI and CHANDRASEKARAN</i>249 |
| G2035 | COLLEGE ENGLISH EDUCATION CALLS FOR ASSISTANCE OF COMPUTER TECHNOLOGY <i>LI FENGRONG and MA LIWE</i>255 |
| G2036 | A DENOISING ALGORITHM BASED ON NONSUBSAMPLED CONTOURLET TRANSFORM AND TWO-DIMENSIONAL PRINCIPLE COMPONENT ANALYSIS <i>HE KUN-XIAN, WANG QING, XIAO YAN-CHANG, HE FAN and WANG XIAO-BING</i>261 |
| G2039 | PERFORMANCE TESTING SYSTEM FOR DRILL RIG BASED ON VIRTUAL INSTRUMENT <i>JINGYI DU and RONGGE MENG</i>269 |

| | | |
|-------|---|-----|
| GJ485 | THE GAME ANALYSIS OF CORPORATION FINANCING STRUCTURE <i>LIUHONGZHU ,PANHEPING and TANGXIAOWO.....</i> | 275 |
|-------|---|-----|

Session 31 Computer Technology and Development

| | | |
|-------|--|-----|
| GJ486 | EQUIVALENT INFINITESIMAL SUBSTITUTION SOLVES THE PROPERTIES OF LIMIT OF FUNCTION <i>XU MIN, MENG XIANGJU and LIU LIPING.....</i> | 281 |
| G2040 | EXTRACTION OF USEFUL INFORMATION OF A PATIENT USING DATA MINING TECHNIQUES <i>T.REVATHI and SUMATHI RAJESH.....</i> | 285 |
| G2045 | CALCULATION OF INJURED AREA IN FORENSIC IMAGE BASED ON SEGMENTATIONS <i>HE XIANGQIAN, HAN SHENG, GENG HAOFEI and GAN PING</i> | 291 |
| G2046 | RESEARCH AND DESIGN OF THE EMBEDDED USB HOST BASED ON MCF51JM128 <i>XUE JIERONG, DONG YUXIN and YU PEILIANG.....</i> | 297 |
| G2047 | MICROWAVE IMAGING SIMULATION OF OCEAN MESOSCALE EDDY <i>ZHANG BENTAO, CHEN BIAO, CHEN XIAOLU and TAO RONGHUA</i> | 303 |
| G2048 | THE RESEARCH ON INFRARED RADIATION IMAGES OF OCEAN WAVES <i>WANG DAN, ZHANG BENTAO, CHEN BIAO and CHEN SHUAI</i> | 309 |
| G2053 | THREE DIMENSIONAL SIMULATION OF OCEAN SURFACE WAVE BASED ON DIRECTIONAL SPECTRUM <i>CHEN XIAOLU, CHEN BIAO, TAO RONGHUA and XU SUQIN</i> | 315 |
| G2057 | RESEARCH ON THE CONSTRUCTION OF ONLINELEARNING-SUPPORTING DIGITAL LIBRARIES <i>HUIRONG LAI.....</i> | 321 |
| G2060 | NUMERICALRESEARCHOF COMBUSTION EFFICIENCY OF A LOX/GCH4 SHEAR COAXIAL INJECTOR <i>SONGJIANG FENG and YANG SUN.....</i> | 327 |

| | | |
|-------|--|-----|
| G2062 | THE APPLICATION OF JESS TECHNOLOGY IN IMPLEMENTING THE INTELLIGENCE DIAGNOSIS OF PC FAULTS <i>ZENG XIN FENG</i> | 333 |
| GJ487 | GENERALIZED THEOREMS FOR THE MONOTONICITY THEOREM OF FUNCTIONS <i>MENG XIANGJU , CHENG YU and XU MIN</i> | 339 |

Session 32 Computer Technology and Development

| | | |
|-------|--|-----|
| G2063 | THE OVERALL DESIGN OF SOFTWARE REUSE FRAMEWORK <i>ZENG XIN FENG</i> | 343 |
| G3003 | AHP BASED INFORMATION SYSTEM SECURITY EVALUATION METHOD <i>XU YUNFENG</i> | 349 |
| G3016 | THE FRAMEWORK OF NETWORK SIMULATION MODEL FOR SDH <i>BIN LIN, QIANQIAN XIONG and YIJIE LI</i> | 355 |
| G3019 | MUCH-TOUTED EVENT-DRIVEN ALGORITHM IN REFINING REINFORCEMENT LEARNING <i>YA-SHENG WO</i> | 361 |
| G3020 | RESEARCH ON BONDING TECHNOLOGY PARAMETER OPTIMIZE OF NIPDAU PCB BASED ON MINITAB <i>JINWEI YU</i> | 367 |
| G3024 | STUDY ON THE METHOD OF MULTIRATE DATA PROCESSING SYSTEM <i>JINGYI DU and XUAN WANG</i> | 375 |
| G3029 | ANOVEL METHOD OF VIRTUAL OPTICAL EXPERIMENT BASED ON COMPUTER SIMULATION <i>ZHOU DANG-PEI and CHEN YE-XIAN</i> | 381 |
| G3030 | RESEARCH AND APPLICATION OF PIECEWISE LINEAR FITTING ALGORITHM BASED ON STOCK TIME SERIES <i>WEIHONG WANG, XIANGBIN ZHENG, SONG WANG, ZHAOLIN FANG, CHUNPING WANG</i> | 387 |

| | | |
|-------|--|-----|
| G3033 | APPLICATION COMPUTER TECHNOLOGY IN THE ENGINEERING SUPERVISION <i>LIU LIHONG</i> | 393 |
| G3035 | WITH TWO DIMENSIONAL CORRELATION OF THE JUJUBE'S NEAR INFRARED SPECTROSCOPY TO ANALYSIS IT'S QUALITY DIFFERENCES <i>LUO HUAPING, LU QIPENG and GUO LING</i> | 399 |
| GJ488 | BACKGROUND KNOWLEDGE AND READING COMPREHENSION <i>ZHANG YING and HU SHANSHAN</i> | 405 |
| GZ001 | AN INFORMATION HIDING USING DATAGLYPH FOR AUDIO WATERMARKING <i>MAHASAK KETCHAM</i> | 411 |
| G3038 | VIBRATION ANALYSIS OF THE SEATED HUMAN BODY IN VERTICAL DIRECTION <i>A.R. ESKROUCHI and A. SELK GHAFARI</i> | 417 |
| G3041 | BASED ON RANDOM SAMPLING FUZZY CLUSTERING VALIDITY EVALUATION METHOD <i>HU CHUNCHUN and YAN XIAOHONG</i> | 423 |

Session 33 Software and Information Management

| | | |
|------|---|-----|
| M011 | AMETA-MODELBASEDMETHODTOWARDSNETWORK PACKETS PARSING OF SIMULATION SYSTEMS <i>XIAO BIN, YUE YINGCHAO, XIAO TIANYUAN and FAN WENHUI</i> | 429 |
| M015 | SPECTRAL CLUSTERING WITH A NEW SIMILARITY MEASURE <i>DONGHUA PAN and JUAN LI</i> | 437 |
| M019 | A FRAMEWORK FOR EFFECTIVE AND USEFUL TECHNOLOGY TRANSFER IN SINO-AFRICAN INTERNATIONAL CONSTRUCTION PROJECTS <i>ARNAUD R AGNANTOUNKPATIN and LIAN YING ZHANG</i> | 443 |
| M020 | EVALUATING TAX AFFAIRS OFFICE PERFORMANCE BY BALANCED SCORECARD (BSC) <i>SA. NAZEMOSADAT, HR. GHEZAVATI, M.YEGANE MS. and N. MANTEQI</i> | 449 |

| | | |
|---|--|-----|
| M028 | DIIGO: NEW TOOLS FOR COLLABORATIVE LEARNING <i>ZHAO YINGFANG</i> | 455 |
| M029 | CENTRALIZED ROUTING PROTOCOL AND DISTRIBUTED ROUTING PROTOCOL <i>XIAO SHEN and ZHENGJUN LI</i> | 461 |
| M030 | ANALYSIS TO THE SENSIBILITY OF ACCELERATED SOFTWARE RELIABILITY TESTING TO STRENGTHENED OPERATIONAL PROFILE <i>LI QIUYING and LUO LEI</i> | 467 |
| M032 | RESEARCH ON THE METHOD OF SUPPLY CHAIN MANAGEMENT FOR REAL ESTATE <i>YONGDANG CHEN, YANG WANG, HUIJUAN REN and YUXIN WANG</i> | 473 |
| M034 | TECHNOLOGICAL FRAME THEORY ANALYSIS OF E-LEARNING IN HOSPITAL: PERCEPTION AND PARTICIPATION <i>TING-CHEN HU</i> | 479 |
| M035 | HCI USABILITY GUIDELINES FOR WEB SYSTEMS <i>AYSHA AYUB and SONIA GULL</i> | 485 |
| Session 34 Software and Information Management | | |
| M041 | AN ADAPTIVE ROUTING ALGORITHM FOR WIA-PA NETWORKS <i>HE LIU and LIU FENG</i> | 491 |
| M043 | A FRAMEWORK FOR MODEL CHECKING WEB SERVICE CHOREOGRAPHY BASED ON CWB <i>MOHAMMED LAMINE BEGGAR and LIAO LEJIAN</i> | 497 |
| M044 | A COORDINATION MODEL FOR MULTI AGENT SYSTEM BY DEVELOPING LINDA <i>SAEED TALATIAN AZAD and ALIREZA CHAMKOORI</i> | 509 |
| M10004 | RESEARCH ON CADRES' COMPETITIVENESS FORMATION DYNAMIC SYSTEM IN COMPETITIVE SELECTION <i>SHI MEI and REN LI-CHENG</i> | 519 |

| | | |
|--------|---|-----|
| M10015 | THE NUMERICAL PROCESSING MEHTOD OF FUZZY INFORMATION <i>ZHOU WEI</i> | 525 |
| M20001 | SOLVABILITY CRITERIA FOR INTUITIONISTIC FUZZY RELATION EQUATIONS <i>ZHOU WEI and GAO WENHUA</i> | 531 |
| M20003 | CASE STUDY ON ENTERPRISE ARCHITECTURE MANAGEMENT BASED ON TOGAF <i>GAO ZHIHENG and CHEN KANG</i> | 537 |
| M20007 | ASOURCECODEANDNON-SOURCECODEPLAGIARISM DETECTION RESEARCH FOR C PROGRAM <i>ZHONG MEI , LI YANCHEN and LIU DONGSHENG</i> | 543 |
| M30006 | THE METHOD OF COMBINED BSC WITH AHP AND ITS APPLICATION IN THE BUDGET COST ALLOCATION <i>YU JUN, ZHENG XIAN-BIN , ZHANG XIAO-HAI and LU CHUN-ZAO</i> | 549 |
| M30007 | RESEARCH OF NETWORK STORAGE BASED ON DATA DEDUPLICATION <i>WEI ZHANG, HUAJUN WANG, HANYU LU and WEI HUANG</i> ... | 555 |

Session 35 Networks and Information

| | | |
|-------|---|-----|
| N0001 | NETWORK DEFENSE EFFICIENCY METRIC MODEL BASED ON ANALYTIC HIERARCHY PROCESSING <i>XIAOYAN LI, QINGXIAN WANG, LIN YANG and XIANGYANG LUO</i> | 561 |
| N0003 | FEATURE SELECTION COMBINED EYE TRACKING DATA AND IMAGE CLASSIFICATION <i>HUI YU AND JIAJUN WANG</i> | 567 |
| N0006 | RESEARCH ON THE INFLUENCING EFFECT BETWEEN COMMERCIAL HOUSING VACANCY AND CPI IN CHINA BASED ON VAR MODELS <i>YANG GUOQING and ZHOU JINGE</i> | 573 |
| N0008 | SOLVING FREIGHT AGENCY PROBLEM USING INTRANET VPN AND SITE-TO-SITE VPN <i>BASIM ALHADIDI, LAITH BANIATA, MOHAMMAD BANIATA, MUATH AL-ALI and SULAYMAN ALTHWAINI</i> | 579 |

| | | |
|-------|--|-----|
| N0009 | A RESEARCH OF GRID SECURITY ARCHITECTURE BASED ON OGSA <i>YOUCHAN ZHU and XIAOFANG ZHANG</i> | 585 |
| N0011 | C4ISR SYSTEM EFFECTIVENESS REQUIREMENTS ANALYSIS BASED ON UML/OCL <i>JIANG XIN, WANG ZHIXUE, DONG QINGCHAO and CHEN JIAN</i> | 591 |
| N0016 | CLUSTERED (HIERARCHICAL) AD HOC ROUTING PROTOCOL (CARP) <i>BUTHAYNA ALSHARAA and SAMEER BATAINEH</i> | 597 |
| N0021 | REALIZATION OF EOS (ETHERNET OVER SDH) <i>ZHENGJUN LI and XIAO SHEN</i> | 605 |
| N0022 | EXPECTED TRANSMISSION COUNT BASED STATIC CHANNELASSIGNMENT IN MULTI-RADIO MULTI- CHANNEL WIRELESS MESH NETWORKS <i>YONGCAI ZHONG, DAFANG ZHANG and SHIMING HE</i> | 611 |
| N0028 | PNST: A PEER-TO-PEER NETWORK STORAGE TECHNOLOGY BASED ON IPV6 PROTOCOL <i>XIAOHUA WANG, AIQIN MU and SHISONG ZHU</i> | 617 |
| N0032 | SYSTEM DEVELOPMENT AND DESIGN FOR CAMPUS DISTANCE TEACHING <i>ZHAO SHUFENG</i> | 623 |

Session 36 Networks and Information

| | | |
|-------|--|-----|
| N0042 | A NEW MULTIPLE CIRCLE TARGETS DETECTION ALGORITHM BASED ON HOUGH TRANSFORM <i>KARIM BENBOUABDALLAH and ZHU QI- DAN</i> | 629 |
| N1003 | ADAPTIVE RBFNN CONTROL FOR MOSFET GRASPING MANIPULATOR <i>DONG YONG QIANG, WANG WU and WANG HONG LING</i> | 635 |
| N1004 | PARTIAL SIGNCRYPTION ELLIPTIC CURVE CRYPTOGRAPHY <i>HASSAN M. ELKAMCHOUCI AFFILIATION and AMIRA S. ELHAMSHARY</i> | 641 |

| | | |
|-------|--|-----|
| N1005 | BASED ON ANT COLONY ALGORITHM GRID RESOURCES SCHEDULING RESEARCH <i>CHEN YONG and WEI XING</i> | 649 |
| N1008 | AN ALGORITHM OF DOR TONE PROCESSING IN VLBI SYSTEM <i>HAN SONGTAO, TANG GESHI, ZHOU LV, CHEN LUE and WANG YOUPIING</i> | 655 |
| N1010 | FARSI/ARABIC DOCUMENT IMAGE RETRIEVAL THROUGH SUB - LETTER SHAPE CODING <i>ZAHRA BAHMANI and REZA AZMI</i> | 661 |
| N1013 | STUDY ON DATA PRE-PROCESSING IN WEB MINING BASED E-COMMERCE RECOMMENDATION SYSTEMS <i>LUO YA</i> | 667 |
| N1014 | A SURVEY STUDY ON THE STATUS OF INFORMATICS ON TECHNOLOGY SMALL AND MEDIUM ENTERPRISES (SME) IN GUIZHOU PROVINCE OF CHINA <i>YOU BI MAO</i> | 671 |
| N1018 | A DISCUSSION ON THE DEVELOPMENT OF ONLINE COLLEGE ENGLISH TEACHING MATERIALS <i>LI FENGRONG and MA LIWE</i> | 677 |
| N1028 | INTER-OPERABILITY FOR OPEN CLOUDS VIA ADAPTIVE TRANSPORT PROTOCOLS AT MULTI-AGENT SYSTEMS (MASS) <i>AMJAD MEHMOOD, SAQIB KHAN ,FAHEEM KHAN, MUHAMMAD YASEEN and MUHAMMAD FARAN MAJEED</i> | 683 |
| N1031 | RESEARCH OF SPEECH ENHANCEMENT BASED ON AUDITORY MODEL <i>ZHI TAO, JUN-JIE ZHU, XIAO-JUN ZHANG, HE-MING ZHAO and WEN-YE SUN</i> | 689 |
| N1032 | AUTOMATIC EMOTION RECOGNITION IN SPEECH SIGNAL USING TEAGER ENERGY OPERATOR AND MFCC FEATURES <i>LING HE, MARGARET LECH and NICHOLAS ALLEN</i> | 695 |

Session 37 Power Science and Engineering

| | | |
|------|---|-----|
| P004 | ANALYSIS AND APPLICATION OF STEAM PATH AUDIT TECHNOLOGY FOR LARGE STEAM TURBINES <i>YANG HAI-SHENG and WU RUI-TAO</i> | 701 |
| P011 | INDUSTRIAL CO ₂ REDUCTION: ENVIRONMENTAL VIEW <i>R. R. NAVTHAR and S.G.KOTAKAR</i> | 705 |
| P013 | MECHANICAL RECIPROCATING MOVEMENT CREATION BASED ON REVERSE WATER-HAMMER EFFECT <i>AHMED ELBADAWI M. , AZHAR .A.A and DARUS .A.N.</i> | 711 |
| P017 | APPLICATIONS OF ARTIFICIAL NEURAL NETWORK IN PRESSURE DISTRIBUTION ANALYSIS OF HYDRODYNAMIC JOURNAL BEARINGS <i>RAVINDRA R. NAVTHAR, N.V. HALEGOWDA and SHANTANU DESHPANDE</i> | 717 |
| P020 | GENERATION EXPENDITURE FUNCYION OF HOUSEHOLDS AFTER ELIMINATION OF PETROLEUM SUBSIDY BY SLUTSKY ANALYSIS <i>FARZANEH KHALILI and NUKMAN BIN YUSOFF</i> | 723 |
| P023 | ENERGY AND POWER CRITERION OF INTRINSICALLY SAFE CIRCUITS FOR EXPLOSIVE ATMOSPHERES <i>MENQ QINGHAI</i> | 729 |
| P025 | A RESEARCH OF YELLOW RIVER’S ENVIRONMENTAL PROTECTION-CONTROL SYSTEM IN HENAN <i>GU QIYUAN, SONG CUNYI and LV WENTANG</i> | 735 |
| P026 | SECURouter – A NOVEL DYNAMIC FIREWALL SYSTEM EMBEDDED WITH IDS INTEGRATION <i>JIN SHU, DAI HONG-BIN and ZHU CHAO</i> | 741 |
| P029 | PWM SPEED CONTROL OF DC MOTOR BY TEMPERATURE SENSOR <i>R. KHAN, A.S. SHATIL and A.A. FAISAL</i> | 747 |

Session 38 Power Science and Engineering

| | | |
|-------|---|-----|
| P031 | A NEW METHOD TO DETECT VOLTAGE SAG DURATION BASED ON INFORMATION-ENTROPY <i>HAO XIAO HONG ,TIAN JIANGBO,CHEN WEI, XIAO JUN and WANG WEI-ZHOU</i> | 753 |
| P1016 | VOLTAGE SAG SOURCE LOCATION: A NEW METHOD BASED ON CURRENT INFORMATION <i>YOUNES MOHAMMADI, ATIEH DELAVARI and MOHAMMAD H. MORADI</i> | 759 |
| P2002 | THE SYNTHESIZE BIO-OIL FROM MANILA GRASS (ZOYSIA MATRELL (L.) MERR.) TRANSFORMED BY PYROLYSIS <i>KITTIPHOP PROMDEE, THARAPONG VITIDSANT, NOPPOL KAEWROD, THERAPONG UM-PUNYEUN and SMITH CHAREANKIT</i> | 765 |
| P2003 | STUDY THE TEMPERATURE IS GENERATED DURING MESHING TWO SPUR GEARS <i>SALAH A. M. ELSHOUBAGY</i> | 773 |
| P3001 | NUMERICALSIMULATIONFORFORCEDEVAPORATIVE COOLING SYSTEM OF GENERATOR STATORS <i>LU YU-KUN, LIU HAI-FENG,ZHAO KAI and LIU WEI</i> | 779 |
| P3005 | IMPROVING SYNTHESIS OF POLYCAPROLACTONE BY DIBUTHYNLTIN DILAURATE CATALYST <i>SOMAYEH MAZLOOM DARBANDY, ALIREZA BAKHTIARY and KORUSH JALALI</i> | 785 |
| P3007 | MULTI-OBJECTIVE OPTIMIZATION OF POWER PLANT MAINTENANCE PROJECTS BASED ON NSGA-II <i>GU YU-JIONG, REN ZHI-ZHENG, CHEN KUN-LIANG and CHEN DONG-CHAO</i> | 791 |
| P3009 | REGIONAL ENERGY SECURITY AND TECHNOGENIC SAFETY:FAR EAST AND YAKUTIA IN A GLOBAL POWER <i>VALERIY V. LEPOV and NIKOLAY A. PETROV</i> | 799 |
| P3013 | STRATEGIC THOUGHTS ON THE DEVELOPMENT OF NEW ENERGY INDUSTRY IN CHINA <i>ZHANG CHONGKANG</i> | 805 |

| | |
|----------|--|
| P3021 | A NEW VOLTAGE SAG DETECTION ALGORITHM FOR DYNAMIC VOLTAGE RESTORE <i>WEI CHEN , JUN XIAO and WEIZHOU WANG</i>809 |
| E10042-1 | ASPECTS OF SMART GRID IN INDIAN SCENARIO <i>VIKAS GUPTA AND AKASH SAXENA</i>815 |