

ICACTE 2012-Table of Contents

A0009	PARALLEL GRAPH PATTERN MATCHING IN MASSIVE NETWORKS BASED ON MAPREDUCE YUANXIONG DING AND QUN CHEN	1
A0010	CHALLENGES IN BUILDING DATA WAREHOUSE REGARDING TO END USER AND DSS NATHEER K. GHARAIBEH	7
A0015	EFFICIENT USE OF SYSTEM RESOURCES BY DEVELOPING AN EMAIL SCHEDULING SOFTWARE RAHUL GUPTA AND NIDHI GARG	15
A0026	LIP FEATURE EXTRACTION BASED ON PCA HE LIU AND QIANYU LI	21
A1007	NUMERICAL VALIDATION AND OPTIMIZATION OF PATH LOSS MODELS FOR WIRELESS CELLULAR MOBILE NETWORK OGUNDAPO OLUSEGUN, OBORKHALE LAWRENCE, OGUNLEYE BABATUNDE	27
A2007	THE RESEARCH OF IMAGE FILTERING ALGORITHMS IN EMBEDDED REAL-TIME SYSTEM DONG LI	35
A2011	USING SOCIAL NETWORK TO EVOLVE COOPERATION IN MULTIPLE CHOICES ITERATED PRISONER S DILEMMA GAME XIAOYANG WANG, YANG YI, HUIYOU CHANG AND YIBIN LIN	41
A2012	DESIGN PATTERN COMPONENTIZATION: THE CHAIN OF RESPONSIBILITY LIBRARY IN C# ALASTAIR VAN LEEUWEN	49
A2018	OPTIMIZATION AND APPLICATION OF GENETIC ALGORITHM TANG MAOBIN, LI JIAHONG, ZHOU QUAN, LIU MIAO AND LI JIUHAO	55
A3010	REALIZATION OF μ C/OS-II TRANSPLANTATION BASED ON THE STM32 KERNEL LI CHEN AND BIAN YONGMING	61
A3011	RESEARCH ON TRANSFER PERFORMANCE OF HIDDEN HUMAN CAPITAL OF ELDERLY TECHNOLOGICAL TALENTS BASED ON EFFECTIVE MEDIA RICHNESS LI-NA CAO AND YONG-LE ZHAO	67
AA0025 RE0548	RESEARCH AND APPLICATION OF MULTI-AGENTS MODEL IN CSCW-BASED CAD SYSTEM XU HUI-FANG AND SHI WEI-FENG	73
AAC0006	USE OF OPEN SOURCE/COURSEWARE AND CLOUD COMPUTING IN IT EDUCATION MYUNGSOOK KLASSEN	79
AA0051 RE0639	A NEW METHOD OF BANDWIDTH SELECTION FOR KERNEL DENSITY ESTIMATION ZHAOZHUANG GUO, YUEFANG SUN AND YAN ZHAO	87

AA0062 RE0834X	APPLICATION OF SEISMIC SEDIMENTOLOGY IN ANALYSIS ON CHANNEL SEDIMENTARY FACIES LI XUTAO	93
AA0065 RE0548	RESEARCH ON USER RE-DEVELOPMENT INTERFACE FOR CAD SYSTEM XU HUI-FANG	101
AA0070 RE0414	OPTIMIZATION OF EXTRACTION CONDITIONS OF SHIKIMIC ACID IN PINE NEEDLES BASED ON ARTIFICIAL NEURAL NETWORK JIYUN XIE AND CHUNMEI WU	105
AA0084 RE0746	RESEARCH ON AUTOBODY PANELS DEVELOPMENTAL TECHNOLOGY BASED ON REVERSE ENGINEERING HUIGUANG LI, XIAOPENG SHA, BO YANG AND WENCHAO LI	113
AA0100 RE0548	AN IMPROVED ALGORITHM FOR DRAWING HATCH PATTERN XU HUI-FANG	123
AA0101 RE0208	A NEW TYPE POWER CONVERTER AND ITS APPLICATIONS PROSPECT IN INDUSTRY HU WENHUA, SONG PINGGANG AND ZHOU QIANZHI	127
AA0147 RE0769	RESEARCH ON BINOCULAR CAMERA CALIBRATION TECHNOLOGY BASED ON THE BPNEURAL NETWORK ALGORITHM WANG HONG-JIANG, ZHAO TING-TING, ZHANG WEN-QIANG AND WANG NAN.....	135
AA0148 RE0769	RESEARCH ON DIGITAL CITY APPLICATION SYSTEM BASED ON THREE-DIMENSIONAL GIS WENQIANG ZHANG, NA REN, HONGJIANG WANG AND LUNFENG CUI	143
AA0170 RE0206	APPLICATION OF FRACTAL THEORY IN SUPPLY CHAIN REQUIREMENTS FORECAST HE XU	151
AA0213 RE0208	ANALYSIS ON PROJECT MANAGEMENT OF ENTERPRISE INFORMATION SYSTEM QIONG DING	159
AA0225 RE0569	THE TRUST EVALUATION MODEL UNDER THE P2P ENVIRONMENT BASED ON FUZZY THEORY YANBIN LIU AND LIQIONG LI	165
AA10093	A NEW APPROACH OF TOOL WEAR CONDITION MONITORING BASED ON TEXTURE IMAGE RECOGNITION XIAOHONG REN AND WEIDONG XU	173
AA10275	SIMULATION OF CROWD EVACUATION IN LARGE PUBLIC BUILDINGS SHUQIU ZHOU	179
AA1135	CONTOURLET TEXTURE RETRIEVAL ALGORITHM WITH TWO ENERGY AND KURTOSIS FEATURES LI-WEI LIU AND XIN-WU CHEN	187
AAC0009	CONSTRUCTION OF AN ACADEMIC EMOTION MODEL FOR PRACTICE PRESCHOOL TEACHERS FU, CHING-SHEUE	193
AA177	DECILES-BASED ACCELERATING SCHEME FOR FRACTAL IMAGE ENCODING GAOPING LI	201

AA20000	CONTINUOUS DYNAMIC BERTH ALLOCATION STRATEGY BASING ON QUAY-CRANE SCHEDULING JINLONG CHEN AND ZIQI XU	211
AA20236	THE DESIGN AND IMPLEMENTATION OF MES SIMULATOR COMMUNICATION PROGRAM BY MEANS OF DATABASE JUN LI AND YING ZHANG	223
AA339	AN ALGORITHM TO CALCULATE SHORTEST AS PATHS UNDER NO-VALLEY AND PREFER-CUSTOMER POLICIES WEI PENG, WENPING DENG, XIAOFENG HU AND FENG ZHAO	233
AA531	THE RESEARCH OF SPREADSHEET BASED ON FINE-GRAINED ACCESS CONTROL ZHENG YANWEI AND FENG ZHIQUAN	245
AA642	OPTIMIZATION OF ENERGY SAVING STRATEGY OF ELEVATOR GROUP CONTROL SYSTEM BASED ON ANT COLONY ALGORITHM ZHOU WEIHONG AND XIONG SHUNQING	253
AA680	PARALLELIZATION OF STRUCTURE BASED PROTIEN MULTIPLE SEQUENCE ALIGNMENT ALGORITHM. MUHAMMAD ISHAQ AFRIDI AND PROFESSOR DR.YIN GUI SHENG	261
AA689	BIOINFORMATICS ANALYSIS AND CHARACTERISTICS OF UL7 PROTEIN ENCODED BY UL7 GENE IN DUCK PLAGUE VIRUS JIE HUANG, ANCHUN CHENG, MINGSHU WANG, MIN WEI, XIAOYUE CHEN AND MIN-GSHU WANG	267
AA690	CHARACTERIZATION OF SYNONYMOUS CODON USAGE BIAS IN THE UL7 GENE OF DUCK PLAGUE VIRUS JIE HUANG, ANCHUN CHENG, MINGSHU WANG, MIN WEI, XIAOYUE CHEN AND MIN-GSHU WANG	277
AA715	JGGA-FUZZY CLASSIFICATION OF AUDIO SIGNALS LONG SHENG AND XIAOYU MA	289
AAC0012	ARCHITECTURE OF SYSTEMS FOR CREATING DYNAMICALLY ADAPTIVE PERSONALIZED SYSTEMS FOR E-LEARNING USING SEMANTIC TECHNOLOGIES DZENAN STRUJIC, RAMO SENDELJ	299
AA721	RESEARCH ON SIMULATION OF FROV SPATIAL MOTION WEI DENG AND DUANFENG HAN	307
AA732	STUDY TO VENTURE ENTERPRISES INVESTMENT VALUE BASED ON GREY THEORY YIN LINSEN	317
AA786	NUCLEIC ACID AND PROTEIN SEQUENCE ALIGNMENT METHODS AND ALGORITHMS. CURRENT PROGRESS AND NEXT GENERATION SEQUENC ALIGNMENT OR FUTURE TRENDS. MUHAMMAD ISHAQ AFRIDI AND PROFESSOR DR.YIN GUI SHENG	323
AA790	RESEARCH AND IMPLEMENTATION ON SEMANTIC RELEVANCY COMPUTING BETWEEN WORDS MIN LI AND SHAO-HONG YIN	333
AA853	THE DESIGN OF A NEW BLUETOOTH ADAPTER CHENG ZIXIA DAI XUGUANG JIN YANG HU ZHIJIANG	339

AA895	DECISION SYSTEM FOR GEOLOGICAL DISASTER USING ARTIFICIAL NEURAL NETWORK AND GIS BAIYAN SU, QIANG XU, PEILIN ZHONG AND YONG HE	347
AA943	BIOINFORMATICS ANALYSIS OF THE SMALL SUBUNIT OF RIBONUCLEOTIDE REDUCTASE ENCODED BY UL40 GENE FROM DUCK PLAGUE VIRUS CHV STRAIN MIN WEI, ANCHUN CHENG, MINGSHU WANG, JIE HUANG, XUEQIN YIN, XIAOYUE CHEN, ANCHUN CHENG AND MINGSHU WANG	355
AA959	VIDEO RETRIEVAL BASED ON DYNAMIC SCENE DESCRIPTOR QINKUN XIAO, MINA LIU, SONG GAO AND YU WANG	365
AA969	THE APPLICATION OF SEMANTIC WEB ONTOLOGY IN HIGHER EDUCATION E-LEARNING SYSTEM XIAO HUI JI AND JIE XIE	373
AC050	A REVIEW OF AGE ESTIMATION QING XIA	381
AC10007	MODIFIED THE IRAQI ORDINARY PORTLAND CEMENT (UM-QASER) USING ANILINE MONOMER HALEEM K. HUSSAIN, LIU GUI WEI, HAMEED A. HAMDI, HIBA L. BADR AND MO-HAMED T. ABEED	389
AC20002	AN INVESTIGATIVE STUDY ON THE EFFECTS OF NANO-SIO ₂ ON COMPRESSIVE STRENGTH AND PERMEABILITY OF CONCRETE MOHAMMAD REZA SHARBAF AND SEYED MEHDI ABTAHI	397
AD14046	P2P PEER COMPUTING TECHNOLOGY BASED ON JAVA ZHU YE	405
AI20095	EFFICIENCY EVALUATION OF REGIONAL TECHNOLOGY INNOVATION BY USING DEA ANALYSIS XIAOYING XIAO AND LIANWU YANG	413
AI20139	RESEARCH ON INNOVATION DIFFUSION AND ABSORPTION DURING INFORMATION SYSTEMS IMPLEMENTATION LI WEICHAO	421
AI218	AGV BASED ON ADAPTIVE FUZZY POTENTIAL FIELD APPROACH LI LING AND LI YANGTAO	427
AAC0016	EMPLOYING THE MOODLE PLATFORM AS A VRE TOOL WHILE TEACHING ERESEARCH SKILLS TO MASTERS AND PHD STUDENTS MARTIE VAN DEVENTER, HEILA PIENAAR	433
AI225	THE APPLICATION OF MODIFIED BP ARTIFICIAL NEURAL NETWORK IN INITIAL PUBLIC OFFERING PRICING YINGJUN WANG AND CHENPING ZHAO	439
AK10006	DESIGN AND APPLICATION OF CLOUD COMPUTING IN MODERN DISTANCE EDUCATION PLATFORM ZHANG TAO AND WANG LEI	445
AM002	CFD ANALYSIS OF MULTIPLE VAWTS SITED IN TANDEM AND T-TYPE CONFIGURATIONS HARIS HAMEED MIAN, GANG WANG, NAVEED DURRANI	453
AM109	CREATIVE DESIGN OF THE SEWING MACHINES FEEDING MECHANISM BASED ON TOPOLOGICAL CHARACTERISTICS OF KINEMATIC CHAINS ZHOU WAN-CHUN AND SU WEI	463

AM30074	DESIGN OF SYSTEM INTEGRATION AND INTERFACE OF LASER ENGRAVING MACHINE WEIHUA JIANG, HUI LI	471
AN023	THE DESIGN AND BUILDING OF AGRICULTURAL SHORT MESSAGE SERVICE MANAGEMENT SYSTEM LAN BIN	477
AS10008	NEW ENGINEERING MATERIALS AND DEVELOPING COUNTRIES ARCHITECTURE AMENE DOROODGAR AND HASSAN ALI POURMAND	485
AT0018	TIMELY FEEDBACK AND RECTIFICATION: A BASIC EXPERIENCE IN EFFECTIVE INSTRUCTION OF CHINA QIUQIAN SONG AND HAIGUANG SONG	493
AT0033	TRANSFORMATION ALGORITHM FROM LADDER DIAGRAM TO PLC INSTRUCTION LIST BASED ON BLOCK-GROWTH SUN YUXIA, HUANG XUAN, XIA DUANFENG AND ZHANG XINGWEN	499
AT0045	THE RESEARCH OF REPLY NETWORKS ON BULLETIN BOARD SYSTEM ZHANG KE AND LI HUI	507
AAC0017	MOBILE LEARNING (M-LEARNING) AND EDUCATIONAL ENVIRONMENTS MOHAMED SARRAB, LAILA ELGAMEL, HAMZA ALDABBAS	513
AT0141	PRACTICE ON BILINGUAL TEACHING MODEL OF NETWORK INFORMATION SECURITY COURSE JIA-LI SONG	521
AT0161	REVIEW ON LEARNERS LEARNING STYLE MODEL IN ADAPTIVE LEARNING SYSTEM GAO HUIZI, ZHOU DONGDAI, ZHANG GE, LU PENG AND CONG SHAN	525
AT0191	THE PREORDER SEQUENCE AND THE INORDER SEQUENCE CANNOT UNIQUELY DETERMINE A BINARY TREE LIU XIN AND LIU RENREN	533
AT0200	A CONTINUOUS DATA ACQUISITION SYSTEM BASED ON PCI FOR TOKAMAK DEVICE SHUANGBAO SHU AND JIARONG LUO	537
AT0213	RESEARCH ON LEARNER CHARACTERISTICS MODELS OF INTERNATIONAL AND DOMESTIC ADAPTIVE LEARNING SYSTEMS ZHANG GE, ZHOU DONG-DAI, GAO HU-ZI, GE QING-QING AND BI FANG-YAN	545
AT0308	THE APPLICATION OF MODERN INFORMATION TECHNOLOGY IN COLLEGE PHYSICS TEACHING YANG NENGXUN	557
AT1088	DATA PREPROCESSING IN WEB TEXT MINING JIANG YONGBO	573
AT1091	REFORMATION AND PRACTICE OF SOFTWARE ENGINEERING TALENT CULTIVATION SYSTEM BASED ON CDIO JIAN ZHANG AND XIANGHUI WANG	583

AT1101	APPLICATION ON AUXILIARY CALCULATION PROGRAMME OF SUBSTATION ELECTRICITY DESIGN IN TEACHING SUN SHU-QIN, LIU BING, ZHENG FAN AND WANG JUN	589
AAC1001	TECHNOLOGIES FOR OPEN & DISTANCE LEARNING IN NIGERIA FRANCIS OSANG	597
AT20006	DESIGN AND RESEARCH OF MANUAL COLLAPSIBLE TRACTION CHAIR FOR CERVICAL AND LUMBAR DISEASE JUN WU AND ZHENG YANG	605
AT2023	A TRIANGLE MESH VOXELIZING METHOD USING PROJECTION VECTOR AND OCTREE WENYU JIN, WEIDENG CHEN, YUAN YAO AND QINGXI HU	611
AT2026	THE VISUAL PRESENTATION IN MULTIMEDIA COURSEWARE: DESIGN AND ASSESSMENT JINXING YU AND YUWEI BU	619
AT2029	THE SIMULATION OF OPTICAL DIFFRACTION LU BO AND LIU YI-BAO	627
AT2033	DESIGN OF CONTROL SYSTEM FOR ROPE-LESS ELEVATOR DRIVEN BY LINEAR MOTOR ZHANG HONGWEI, YU FASHAN, WANG XINHUAN AND WANG FUZHONG	639
AT2110	APPLICATION OF WEB DATA MINING IN ELECTRONIC COMMERCE ZHOU GE	647
AT3033	RESEARCH ON TEMPORAL DATABASE TECHNOLOGY HUANG NAN AND JIAN YING XIA	655
AAC2008	THE RELATIONSHIP BETWEEN THE RATE OF ACCESS AND THE USE OF INFORMATION AND COMMUNICATIONS TECHNOLOGY WITH CREATIVITY AND ACADEMIC ACHIEVEMENT ELHAM FARIBORZI, ABDUL MALEK SPAHIAN	663
AT3041	INTEGRATING INFORMATION TECHNOLOGY INTO INNOVATION-ORIENTED COLLEGE ENGLISH TEACHING QIAN WANG	669
AT3061	THE INFLUENCE UPON LEARNERS' CONITIVE STYLE AUTONOMOUS OF SELF-STUDY IN COMPUTER NETWORK GU XIAOYU	679
AT3074	ANALYSIS AND RESEARCH OF PERSONAL KNOWLEDGE MANAGEMENT BASED ON WEB 2.0 HUI MA AND FEI YE	685
AT831	SECURITY MEDIATED CERTIFICATELESS SIGNATURES IN THE STANDARD MODEL MIN YANG	693
AW10017	THE RESEARCH OF INTERFERENCE OF ELECTRIC FIELD ANALYSIS AND ANTI-INTERFERENCE IN HIGH-VOLTAGE SUBSTATION XIANGJUN WANG, YI LIU AND DOU JI	703
AW142	NOVEL ANALYTICAL MODEL OF FLUX LINKAGE FOR SWITCHED RELUCTANCE MOTOR YU-ZHE XU, RUI ZHONG, SHENG-LI LU AND LONG-XING SHI	711

AX1112	ELECTRIC FIELD SYMMETRY ANALYSIS OF INSULATORS LI SHIQIONG AND WANG ZEZHONG	721
AX159	THE SWITCHING POWER SUPPLY DESIGN OF ELECTRIC VEHICLE CHARGER GUO YIFENG	729
AAR005	PSO BASED FLAT CONTROL OF A SINGLE LINK FLEXIBLE MANIPULATOR ELISHA D. MARKUS , JOHN T. AGEE , ADISA A. JIMOH, NGATHO TLALE, EJIKE C. ANENE, ZAFER BINGUL	739
AX168	VCO BASED ON PARALLEL CONNECTION OF VARACTORS APPLIED TO MAGNETOMETER ZHANG ZHEN-YU, ZHOU ZHI-JIAN, CHENG DE-FU AND WANG JUN	747
AX171	OPTIMAL LOGICAL-TO-PHYSICAL CORE MAPPING FOR MINIMIZING INTERCONNECT ENERGY CONSUMPTION YUPING ZHANG AND XIANBIN XU	755
AX203	REFORM OF FOREST TENURE ON ESUPERMAP DATA GATHERING SYSTEM CHANG ZHOU AND ZHIBO CHEN	765
AX230	A WEB SERVICE MATCHING MECHANISM BASED ON QOS AND SEMANTIC CHUNJUAN ZHAO, YINGYUAN XIAO, XIAOYE WANG AND GUANGQUAN XU	771
AX300	CONTROLLING INFORMATION RELEASE IN LANGUAGEBASED SECURITY YANFANG FAN, ZHEN HAN AND YONGZHONG HE	779
AX311	DISTRIBUTED AND FAULT-TOLERANT ROUTING IN LEO SATELLITE NETWORKS YONG LU, YOUJIAN ZHAO, FUCHUN SUN AND ZHIAN YANG	789
AX315	INCREASING PERFORMANCE THROUGH SDMAC USING DIRECTIONAL ANTENNAS IN WIRELESS AD HOC NETWORKS P. SAI KIRAN AND DR. L.S.S. REDDY	799
AX341	THE IMPLEMENTATION OF CHANNELIZED RECEIVER THROUGH FPGA HUANG XIAOHONG AND XU XIANYIN	809
AX366	GENETIC ALGORITHM FOR ENERGY EFFICIENT PLACEMENT OF VIRTUAL MACHINES IN MAPREDUCE BASED CLOUD ENVIRONMENT B. THIRUMALA RAO, L.S.S. REDDY, K. THIRUPATHI RAO, P. SAI KIRAN AND V. KRISHNA REDDY	817
AX419	SAFETY PREDICTION OF WEAPON SYSTEM WITH ENVIRONMENT FACTORS BASED ON NEURAL NETWORK ENSEMBLE YAO YI, LIU BINGJIE, WANG CHUNJIAN AND HUANG YUE	827
AX503	DISTRIBUTED NETWORK MEASUREMENT - A MULTI-AGENT APPROACH YIFANG QIN, TAO LIN, YANNI HAN, HUI TANG AND SONG CI	837
AX514	RESEARCH ON AUTOMATIC ASSESSMENT ALGORITHMS OF ENGLISH READING PRONUNCIATION WU XIAOQIN	845
AAR006	A COMPUTATIONALLY EFFICIENT ALGORITHM FOR MODELING MULTI- REGIME DELAYS IN THE SENSORY FLOW OF NETWORKED TELEROBOTS ANA GAGO-BENÍTEZ, JUAN-ANTONIO FERNÁNDEZ-MADRIGAL, ANA CRUZ-MARTÍN, JUAN-ANTONIO FERNÁNDEZ-MADRIGAL, ANA CRUZ-MARTÍN	853

AX539	VEHICLE DETECTION IN STATIC IMAGES BY LEARNING LOCAL INTENSITY AND GRADIENT FEATURES QING LIN AND WEN DAI.....	861
AX573	HARMONIC RETRIEVAL APPROACH BASED ON CROSS-HIGH-ORDER CUMULANT OF HYBRID COLORED NOISES YULING GAO, QING HUANG, XIAOTAO KANG AND YAOWU SHI	867
AX611	SOFTWARE DESIGN OF THE HYDRAULIC FAULT DIAGNOSIS SYSTEM FOR EXPLOSION-PROOF HYDRAULIC LIFTING WINCH XU MENG AND WANG JIANFENG	873
AX622	DESIGN AND IMPLEMENTATION OF AN ANOMALY-BASED INTRUSION DETECTION SYSTEM FOR WIRELESS INDUSTRIAL NETWORKS MIN WEI, KEECHEON KIM AND PING WANG	879
AX656	HOE: HOT-GUIDED SYMBOLIC EXECUTION JUN YANG, SHAOYIN CHENG, FAN JIANG AND PEIJIE LUO	887
AX668	OBJECT-CENTRED IMAGE REPRESENTATION BASED ON SPATIAL PYRAMID DAWEI TANG, DONGMING LU AND DUANQING XU	895
AX741	FACE RECOGNITION VIA SPARSE REPRESENTATION AND LOCAL BINARY PATTERNS WU KAINING AND CAO HANQIANG	903
AX761	NOVEL HIERARCHICAL STRUCTURE FOR SHAPE-BASED PEDESTRIAN DETECTION JIANQING WANG, MIN WANG, HONG QIAO AND JOHN KEANE	913
AX927	RESEARCH OF A DATA MANAGEMENT FRAMEWORK FOR UNIVERSITY CLOUD COMPUTING XIONG CONG-CONG AND XIAO TONG	919