2011 3rd International Conference on Computer Research and Development

(ICCRD 2011)

Shanghai, China 11 – 13 March 2011

Volume 1 Pages 1-494



IEEE Catalog Number:

ISBN:

TABLE OF CONTENTS

VOL.01

SESSION 1 COMPUTER RESEARCH AND DEVELOPMENT

D0002	A SIGNATURE MATCHING OPTIMIZATION POLICY FOR ANTI-VIRUS PROGRAMS Bo Li and Eul Gyu Im	1
D0003	A STUDY OF DETECTOR GENERATION ALGORITHMS BASED ON ARTIFICIAL IMMUNE IN INTRUSION DETECTION SYSTEM Chen Jinyin and Yang Dongyong	4
D0007	ASSESSING DIGITAL LITERACY AMONG THE SEMAI TRIBE OF PERAK, MALAYSIA Rugayah Hashim, Zulkifli Baharud-din, Kartika Sari Idris and Yus Aznita Ustadi	9
D0009	DIGITAL LEARNING ENVIRONMENTS TO SUPPORT TEACHERS' LEARNING COMMUNITY BASED ON THE APPLICATION OF DIGITAL LEARNING HARBOR Changsheng Chen and Jingyun Long	13
D0012	RISC-BASED ARCHITECTURE FOR COMPUTER HARDWARE INTRODUCTION Antonio H. Zavala, Jorge Avante R., Quetzalcóatl Duarte R and J. David Valencia P	17
D0013	METHOD TO CONSIDER FAMILIARITY IN CLOTHING COORDINATION RECOMMENDER SYSTEMS Takahiro AKABANE, Suzuka KOSUGI, Sayaka KIMURA and Masayuki ARAI	22
D0016	ANALYSIS OF DECISION TREE CLASSIFICATION ALGORITHM BASED ON ATTRIBUTE REDUCTION AND APPLICATION IN CRIMINAL BEHAVIOR Wang Hui, Wang Jing and Zheng Tao	27
D0017	MACHINE LEARNING BASED BLOG CLASSIFICATION PERSONAL VS. OFFICIAL FACET Xueji Sun, Si Li, Weiran Xu, Guang Chen and Jun Guo	31
D0021	USING SMALL PRESSURE TRANSDUCERS TO MEASURE THE CEREBRAL PERFUSION PRESSURE OF CONSCIOUS RATS Qun Wei, Jyung Hyun Lee, Ki Woong Seong, Sang Hyo Woo, Hyo Chan Jeon and Jin Ho Cho	35
D0026	THE PROPOSAL OF FUNCTIONAL USER REQUIREMENTS GENERATION Pavol Tanuska and Tomas Skripcak	39
D0029	SINGULAR SOLUTIONS OF SEMILINEAR ELLIPTIC EQUATIONS Limei Dai	43
SESSIC	ON 2COMPUTER RESEARCH AND DEVELOPMENT	

D0030	BUILDING EFFICIENT TRANSACTIONAL MEMORY SUPPORT BASED ON SNOOPY COHERENCE Zhengbin Pang, Shaogang Wang, Dan Wu, Jun Zhang and Pingjing Lu	46
D0031	MODEL CALIBRATION AND SYSTEM SIMULATION FROM REAL TIME MONITORING OF WATER DISTRIBUTION NETWORKS Matteo Nicolini and Alessandro Patriarca	51
D0032	THE CONCEPTUAL FRAMEWORK OF FLEXIBLE SECURITY RULE BASE SYSTEM ON THAI E-TAILER: VIRTUAL MERCHANT Sarawut Ramjan and Kittikorn Dowpiset	56
D0036	MMP16 A 16-BIT DIDACTIC MICRO-PROGRAMMED MICRO-PROCESSOR José Luis López Presa and Elio Pérez Calle	61
D0039	CRITICAL POINTS CORRESPONDENCE BETWEEN VECTOR HOMONYMOUS FEATURES BASED ON STRING MATCHING METHOD Dongbao Zhao, Junzhen Meng and Ka Zhang	66
D0041	RANKING AND UNRANKING OF WELL-FORMED PARENTHESIS STRINGS IN DIVERSE REPRESENTATIONS Ro-Yu Wu and Jou-Ming Chang	71
D0046	ECONOMIC PROCESSES IN MANAGEMENT OF BUSINESS INFORMATICS ECONOMIC–ICT INVESMENT PLAN Milos Maryska	76
D0048	COORDINATION-ASSISTED CONNECTIVITY RECOVERY APPROACH IN WIRELESS SENSOR AND ACTOR NETWORKS Xinyuan Zhao and Neng Wang	82
D0051	FFTI: FREE FORM TECHNICAL INDICATOR Abir Zubayer, Mashrura Musharraf and Reaz Ahmed	87
D0053	A STREET LIGHTING CONTROL SYSTEM BASED ON HOLONIC STRUCTURES AND TRAFFIC SYSTEM Mahshid Helali Moghadam and Nasser Mozayani	92
D0054	IMAGE ENCRYPTION WITH LOGISTIC MAP AND CHEAT IMAGE Zhang Yong	97
D0056	ADDRESSTAB: AN EFFECTUAL USER INTERFACE DESIGN FOR WEB BROWSERS ON WINDOWS BASED SLATE PCS Anindya Maiti	102
SESSIC	ON 3 COMPUTER RESEARCH AND DEVELOPMENT	
D0058	A DEVELOPMENT OF GIS PLOTTER FOR SMALL FISHING VESSELS RUNNING ON COMMON LINUX Yukiya Saitoh and Masaaki Wada	107

D0060	EFFECTS OF BONE-CONDUCTED SIGNAL ON THE IMPLANTABLE MICROPHONE Dong-Wook Kim, Jang-Woo Lee, Ki-Woong Seon, Seong-Tak Woo and Jin-Ho Cho	112
D0063	A NOVEL ARCHITECTURE OF A RECONFIGURABLE RADIO PROCESSOR FOR IMPLEMENTING DIFFERENT MODULATION SCHEMES Amiya Karmakar and Amitabha Sinha	115
D0064	KNOWLEDGE-BASED INTEGRATED FINANCIAL FORECASTING SYSTEM Andrian Kurniady and Raymondus Kosala	120
D0065	A PAGINATION-BASED INDEX STRUCTURE ON A NATIVE XML DATABASE Xinyuan Zhao and Shashi K. Gadia	125
D0066	VISUAL LOCATION SYSTEM BASED ON BUMBLEBEE2 Yanmin Peng, Rong Liu, Can Tang and Sheng Cheng	130
D0068	RESEARCH ON SEARCHING FPD WEIGHTS SCANNING MATRIX USING GENETIC ALGORITHM Yan Limin, Tian Feng and Wang Nian	135
D0069	ANNOTATION OF GEOSPATIAL DATA BASED ON SEMANTICS FOR AGRICULTURE:CASE STUDY FOR INDIA Ms. Neha Agarwal, Ms. Madhuri Rao, Dr. S.S. Mantha and Mr. J.A. Gokhale	139
D0073	A NEW CLUSTERING METHOD TO PROLONG THE LIFETIME OF WSN Hamid Daneshvar Tarigh and Masood Sabaei	143
D0074	STUDY ON THE DETERMINATION METHOD OF THE MINIMAL SOFTWARE RELIABILITY TEST EFFORT BASED ON SAMPLING PROBABILITY LI Qiu-ying and Ji Ping	149
D0076	PUBLISH SUBSCRIBE SYSTEM BASED ON ONTOLOGY AND XML FILTERING Swati Saigaonkar, Ms. Madhuri Rao and Dr. S. S. Mantha	154
D0079	ANALYSIS ON THE IMPACT OF IT CAPABILITIES OF 3PL FIRMS ON LOGISTICS PERFORMANCE AND FINANCIAL PERFORMANCE Jing Yang and Lihong Yuan	159
SESSIC	ON 4 COMPUTER RESEARCH AND DEVELOPMENT	
D0081	ADAPTIVE DATA-CENTRIC STORAGE IN WIRELESS SENSOR NETWORKS Sepehr Babaei and Masoud Sabaei	163
D0084	K-TARGET COVERAGE & CONNECTIVITY IN WIRELESS SENSOR NETWORK CONSIDERING THE ANGLE COVERAGE S. Omid Melli	168
D0086	AN OMR BASED AUTOMATIC MUSIC PLAYER Amarjot Singh, Ketan Bacchuwar, Akash Choubey, Devinder Kumar and Srikrishna Karanam	174

D0087	A FAST VIDEO FRAME SEGMENTATION SCHEME Shilin Zhang	179
D0088	DIGITAL IMAGE INFORMATION DISGUISING TECHNOLOGY RESEARCH BASED ON S- ROUGH SETS Weigang Zou, Peiyun Chen and Jiangyan Huang	183
D0089	IMPLEMENTATION OF FANT'S RESAMPLING ALGORITHM BY USING CUBIC CONVOLUTION Vilas Lambture, Babasaheb Pawar, Milindkumar Vaidya and Balasaheb Gite	188
D0091	AN APPROACH FOR MALWARE BEHAVIOR IDENTIFICATION AND CLASSIFICATION Mohamad Fadli Zolkipli and Aman Jantan	191
D0094	RISK REDUCTION IN AUTONOMOUS LOCAL PATH-PLANNING FOR A MOBILE ROBOT WITH SET FITNESS FUNCTION Reyhaneh Maarefdous and Mohsen Amani	195
D0102	DESIGN AND IMPLEMENTATION OF THE BUSINESS LAYER OF THE TOURISM BUSINESS INFORMATION COLLECTION AND DISTRIBUTION SYSTEM BASED ON THE PROXY AND THE FACTORY PATTERNS Ni Yuhua, Miao Miao and Limei	199
D0105	THE APPLICATION OF BLOCK KRIGING ESTIMATION IN POROSITY SIMULATION Chaomin Mu, Biming Shiand Ting Zhang	203
D0106	COGNITIVE SCIENCE ARTIFICIAL INTELLIGENCE: SIMULATING THE HUMAN MIND TO ACHIEVE GOALS Samantha Luber	207
SESSIC	ON 5 COMPUTER RESEARCH AND DEVELOPMENT	
D0111	LES STUDY ON MECHANISMS OF FIRE EXTINCTION BY WATER MIST IN NATURAL VENTILATION COMPARTMENT WEI Tong-tong and BI Ming-shu	211
D0114	IMPLEMENTATION OF LOCATION AWARENESS AND SHARING SYSTEM BASED ON GPS AND GPRS USING J2ME, PHP AND MYSQL Ankur Chandra, Shashank Jain and Mohammed Abdul Qadeer	216
D0116	EXTRACTING SECURITY REQUIREMENTS FROM REALITY Sabah Al-Fedaghi and Khalid Assaf Al-Enazi	221
D0118	PROTEIN COMPLEXES SUBUNITS INTERACTION TOPOLOGY AND SEQUENCE IDENTITY Chien-Hung Huang, K T Chao and Ka-Lok Ng	229
D0120	RESEARCHING INTO THE TIME FILTRATION OPERATOR AND TEMPORAL VIEW BASED ON THE CTRDM	233

	CAI Qixian,CAI Hongbo,HUANG Xiaolu and WANG Zhiwen	
D0122	AN IMAGE MOSAIC BLOCK DETECTION METHOD BASED ON FUZZY C-MEANS CLUSTERING Jingpan Liu, Lianfen Huang and Jianan Lin	237
D0127	LEETAR: A NEW HIERARCHICAL-STRUCTURAL TOPOLOGY GENERATOR FOR THE INTERNET Qindong Lu,Xinli Huang and Yu Wang	241
D0128	SMALL-WORLD-LIKE SEMI-STRUCTURED P2P NETWORK Yu Wang,Xinli Huang and Qindong Lu	246
D0129	A DOCUMENT COMPARISON APPROACH USING HYBRID KEYWORD AND STRUCTURED FULL TEXT VOCABULARY SEARCHES Kudachamai Boonsuk and Peraphon Sophatsathit	252
D0130	XML-BASED MODEL FOR DATA COMMUNICATION ENCRYPTION Wang Hao-yu, Zheng Yi and Dong Yuan	258
SESSIC	ON 6 COMPUTER RESEARCH AND DEVELOPMENT	
D0132	DESIGN OF COMMON TASK BASED PARALLEL PLATFORM FOR POWER SYSTEM ANALYSIS AND STABILITY ASSESSMENT ZHANG Jia-an, JIANG Yi-lang and ZHANG Na	261
D0134	USING LBP HISTOGRAM FOR FACE RECOGNITION ON ANDROID PLATFORM Kuikui Lu and Lanfang Dong	260
D0135	MOVING OBJECTS DETECTION METHOD BASED ON A FAST CONVERGENCE GAUSSIAN MIXTURE MODEL Jin Wang and Lanfang Dong	269
D0136	MULTI-VIEW POINT CLOUDS REGISTRATION AND STITCHING BASED ON SIFT FEATURE Jun Chu and Chun-mei Nie	274
D0138	OTSU IMAGE SEGMENTION ALGORITHM BASED ON MORPHOLOGY AND WAVELET AND TRANSFORMATION Gui-mei Zhang,Shao-ping Chen and Jia-ni Liao	279
D0140	END-TO-END SOLUTION OF TCP PROTOCOL IN HIGH SPEED NETWORK Wei Xia and Wei Zhang	284
D0142	PARALLEL OPTION PRICING WITH BSDES METHOD ON MAPREDUCE Yanxin Zhang, Bin Gong, YingPeng and HuiLiu	289 294
D0144	FGS AND BROADCASTING SCHEMES BASED BANDWIDTH ALLOCATION FOR VIDEO-ON-DEMAND SERVICE IN WIRELESS NETWORK Gongyi Zhou, Rui Ni and Xiaowei Qin	

D0146	PREDICTION AND ASSESSMENT OF STUDENT LEARNING OUTCOMES IN CALCULUS A DECISION SUPPORT OF INTEGRATING DATA MINING AND BAYESIAN BELIEF NETWORKS Kevin Fong-Rey Liu, Jia-Shen Chen	299
SESSIC	ON 7 COMPUTER RESEARCH AND DEVELOPMENT	
D0148	AN AUTOMATIC APPROACH FOR TOPIC MAPS DEVELOPMENT USING RELATIONAL DATABASES Saeedeh Eslami, Eslam Nazami	304
D0149	A HYBRID HEURISTIC ALGORITHM FOR INTEGRATED LARGE-CAPACITY QUAY CRANE SCHEDULING PROBLEM Xing He, Su Wang and Jun Zheng	309
D0150	USING WIMAX NETWORK IN A TELEMONITORING SYSTEM Yun-Sheng Yen, Wen-Chen Chiang, Sheng-Fang Hsiao, Yi-Pei Shu	313
D0151	TOPOLOGY DISCOVERY SERVICE IN THE UNIVERSAL NETWORK Yun-Sheng Yen, Tung-Lung Chan, Chia-Yi Liu, Chwan-Yi Shiah	319
D0152	EDUCATION LEVEL AS A TECHNOLOGY ADOPTION MODERATOR Emad A. Abu-Shanab	324
D0156	A COLLABORATIVE AWARENESS FRAMEWORK FOR MOBILE TOURIST RECOMMENDER SYSTEM Lim Tek Yong	329
D0158	UNSUPERVISED FOREGROUND-BACKGROUND SEGMENTATION USING GROWING SELF ORGANIZING MAP IN NOISY BACKGROUNDS Afsane Ghasemi,Reza Safabakhsh	334
D0160	ANALYSIS THE PERFORMANCE OF A LDPC CODED FSO SYSTEM WITH Q-ARY PULSE-POSITION MODULATION Bobby Barua, Dalia Barua	339
D0162	SURVEY ON SITUATION OF CHINESE COLLEGE STUDENTS CHOOSING TO USE SOCIAL NETWORKING Yinling Li	344
D0164	DESIGN AND DEVELOPMENT OF EFFECTIVE MANUAL CONTROL SYSTEM FOR UNMANNED AIR VEHICLE Muhammad Aamir Zafar , Ansar Rauf & Zeeshan Ashraf, Humza Akhtar	349
SESSIC	ON 8COMPUTER RESEARCH AND DEVELOPMENT	
D0169	STUDY ON QUESTION CLASSIFICATION APPROACH MIXING MULTIPLE SEMANTIC CHARACTERISTICS TOGETHER LiGuo DUAN, YanQin NIU, JunJie CHEN	354

D0171	AN ADVANCED EXPONENTIAL MAX-MIN KELLY CONTROL Xingyu Zhou, Xinrong Wu, Yong Zhu, Wei Tong	358
D0172	ONLINE APPLICATION OF SCIENCE AND TECHNOLOGY PROGRAM ORIENTED DISTRIBUTED HETEROGENEOUS DATA INTEGRATION TANG Hao, CHEN Hao, LIANG Ying, SHI Hongzhou	363
D0173	AN ANALYSIS OF GAME DESIGN USING GRAPH-BASED SUBSTRUCTURE MINING TECHNIQUE Keattikorn Samarnggoon	368
D0174	A LIGHTWEIGHT ENERGY-EFFICIENT RELIABLE BROADCAST TREE FOR WIRELESS SENSOR NETWORKS Chenggang Tang, Neng Wang	373
D0176	SECURITY MODEL OF MOBILE ONLINE GAMES LIU Jia	379
D0177	COMPARATIVE STUDY OF OPEN SOURCE SOFTWARE RELIABILITY ASSESSMENT MODELS Dr. Kalpana Yadav, Eshna Jain, Jaspreet Bhatia	384
D0178	A SCHEDULING METHOD BASED ON VIRTUAL CLUSTERING AND BOUNDARY ENERGY FOR WIRELESS SENSOR NETWORKS Seyed Mahdi Jam, Arash Nikdel, Hagar Noori	389
D0179	IMPLEMENTATION OF A WIRELESS COMMUNICATION TECHNOLOGIES BASED HOME SECURITY SYSTEM Kosuke Ishiguro, Runhe Huang	394
SESSIC	ON 9 COMPUTER RESEARCH AND DEVELOPMENT	
D0180	A NEW DIGITAL IMAGE SCRAMBLING ENCRYPTION ALGORITHM BASED ON CHAOTIC SEQUENCE Wenping Guo	399
D0186	APPLICATION OF IMPROVED BP ALGORITHM TO THE OPTIMIZED FORMULATION OF CERAMICS GLAZE Hongli Yang, Yun Yang	402
D0188	A HYBRID ALGORITHM FOR TEXT CLASSIFICATION BASED ON ROUGH SET Weibin Deng	406
D0190	REWEIGHTING RECOGNITION USING KERNEL METHOD Xu Kejia, Tan Zhiying, Chen Bin	411
D0191	A FAST MOUNTING METHOD FOR NAND FLASH FILE SYSTEM Cao Lu,Shao Shi	416
D0193	DIFFERENCE ANALYSIS OF GPS DATA BASE SOURCES BASED ON VEHICLE LOCATION SYSTEM	421

Wu Linli, ShenZhangyi	
-----------------------	--

D0194	RESEARCH ON THE VENTURE CAPITAL INFORMATION PLATFORM OF SHANXI PROVINCE BASED ON GWT SERVICE Li Xianjun, Yan xuxian, Wen Hongquan	426
D0196	FAULT LOCALIZATION WITH INTERSECTION OF CONTROL-FLOW BASED EXECUTION TRACES Ye Gang, Li Xianjun, Li Zhongwen, Yin Jie	430
D0199	MARINE TRAFFIC ACCIDENT PREDICTION BASED ON PARTICLE SWARM OPTIMIZATION-BASED RBF NEURAL NETWORK YANG Zhen-Qi	435
D0200	AN ADAPTIVE RATE AND CODING SCHEME FOR MIMO-ENABLED IEEE 802.11-BASED SOFT-REAL-TIME WIRELESS SENSOR AND ACTUATOR NETWORKS Mohsen Maadani, Seyed Ahmad Motamedi and Hadi Safdarkhani	439
D0201	MONTE CARLO EM ALGORITHM FOR GENERALIZED LINEAR MODELS WITH LINEAR STRUCTURAL RANDOM EFFECTS Xingcai Zhou	444
D0204	NON-UNIFORMITY ASSESSMENT OF DIGITAL PRINTS BASED ON NOISE POWER SPECTRUM Ling-jun Kong, Zhen Liu, Xue-Ling Gao	448
D0205	GENETIC ALGORITHM WITH PARTICLE FILTER FOR DYNAMIC OPTIMIZATION PROBLEMS Li Chen,Lixin Ding,Xin Du	452
SESSIC	ON 10 COMPUTER SCIENCE AND INFORMATION TECHNOLOGY	
D0207	TWO-DIMENSIONAL CONTOUR MATCHING ALGORITHM BASED ON MULTISCALE SPACE Haichao Zhang , Yatao Wang and Fangfang Zhang	458
D0208	UNCERTAINTY CONTROL OF VIRTUAL HUMAN'S BLINK BASED ON CLOUD THEORY Sumin Jiao, Zhixiao Yang, Bin Zhang	462
D0209	RESEARCH ON THE CLIENTS OF NETWORK FORENSICS Jiang Du,Shuai Gong	466
D0210	DESIGN AND REALIZATION OF AIR-TO-AIR MISSILE COUNTERWORK EVALUATION SYSTEM BASED ON HLA WANG Pei, LI Yan Jun, ZHANG Ke	469
D0216	A REPUTATION COMPUTATION MODEL FOR TRUSTED NETWORKS CONSIDERING UNCERTAINTIES BASED ON CLOUD THEORY Sumin Jiao, Zhixiao Yang, Bin Zhang	473

D0220	OPTIMAL RESOURCE ALLOCATION FOR PROTECTING SYSTEM AVAILABILITY AGAINST RANDOM CYBER ATTACKS Li Wang, Shangping Ren, Ke Yu, Kevin Kwiat	477
D0221	UMHEXAGONS SEARCH ALGORITHM FOR FAST MOTION ESTIMATION XIE Lifen, HUANG Chunqing, CHEN Bihui	483
D0222	AGILE PLANNING AND DEVELOPMENT METHODS Shi Zhong, Chen Liping, Chen Tian-en	488
D0229	A FAST WAVELET DENOISING METHOD Ehsan Khadem Olama and Shirin Valiloo	492

2011 3rd International Conference on Computer Research and Development

(ICCRD 2011)

Shanghai, China 11 – 13 March 2011

Volume 2 Pages 1-512

Editor:

Zhang Ting



IEEE Catalog Number: CISBN: 97

TABLE OF CONTENTS VOL. 02

SESSION 1COMPUTER RESEARCH AND DEVELOPMENT

D0024	A SHARABLE E-LEARNING PLATFORM BASED ON CLOUD COMPUTING """"""""""""""""""""""""""""""""""""	
D0025	COMPARATIVE ANALYSIS OF DISTRIBUTED ARCHITECTURE WITH EXISTING GSM MOBILE ARCHITECTURE G.K. Viju, Khalid Ahmed Ibrahim	(
D0044	ZUL – A LIGHT-WEIGHT ARCHITECTURE FOR ZIGBEE-BASED UBIQUITOUS APPLICATIONS Imran A. Zualkernan	1(
D0047	A CONTEXT-BASED FRAMEWORK FOR IMPROVING DECISION MAKING IN SCIENTIFIC WORKFLOW Xiaoliang Fan1, Ruisheng Zhang, Lian Li, Patrick Brézillon	15
D0075	A NEW FRAMEWORK FOR THE WORK FLOWS OF DISTRIBUTED INTEGRATED SYSTEMS BY ASSESSMENT OF EFFECTIVE FACTORS Arash Ghorbannia Delavar, Nasim Anisi, Majid Feizollahi	20
D0215	AN ADAPTIVE CHANNEL EQUALIZER USING BACTERIAL FORAGING ORIENTED BY PARTICLE SWARM OPTIMIZATION STRATEGY Adel Boughelala, Xiaoming Luan, Said Leghmizi	24
D0230	RESEARCH AND ANALYSIS SMALL INFRARED OBJECT DETECTION TRACK ALGORITHM AND ITS IMAGE PROCESSING TECHNOLOGY Liping Lu, Junxue Geng, Tianren Zhao	30
D0231	BINOCULAR STEREO VISION BASED INDOOR SCENE PERCEPTION Hong Liu and Jiexin Pu, Qinghua Zhang	34
D0232	EVOLUTIONARY ALGORITHM INSPIRED PARTICLE SWARM OPTIMIZATION (EA-PSO) FOR WAREHOUSE ALLOCATION PROBLEM Ye Wang, Jun Zheng and Su Wang	38
D0234	THE APPLICATION OF NONLINEAR MODEL PREDICTIVE CONTROL IN OZONE DOSING PROCESS FOR DRINKING WATER TREATMENT Dongsheng Wang, Xingpeng Zhou	42
D0235	A NOVEL NETWORK COGNITION AND CONGESTION CONTROL MODEL BASED ON NEI IN NEXT GENERATION NETWORK Wang Hui, Liu Wei, Li Zheqing, Fan Zhihui	47
SESSI	ON 2COMPUTER RESEARCH AND DEVELOPMENT	

D0236	AUTOMATIC RECOGNITION OF TEXTILE TEXTURE USING BACK-PROPAGATION NEURAL NETWORK Te-Li Su, Gui-Bing Hong and Wen-Ya Chang, Fu-Chen Kung	52
D0237	INDOOR LOCATION ALGORITHM ON RFID AND ITS IMPROVEMENT LIU Yong, YANG Gong-jian	56
D0240	PERFORMANCE OF IMPROVED AR3A CODE OVER EPR4 CHANNEL SiJie Yang, Lin Wang, Yi Fang, Pingping Chen	60
D0241	DYNAMIC ASYNCHRONOUS BUFFER MANAGEMENT TO IMPROVE DATA CONTINUITY IN P2P LIVE STREAMING Shanzhen Lan, Qi Zhang, Xinggong Zhang, Zongming Guo	65
D0243	AN OSE PROPOSING BASED CUSTOMER QOE IMPROVEMENT METHOD IN THE CONVERGED NETWORK Zhuang Ai-min, Qiu Xue-song, Meng Luo-ming, Gao Zhi-peng	70
D0245	GLOBAL SHORTEST PATH PROGRAMMING USING GENETIC ALGORITHMS Kun YE, Zong-Xiao YANG, Lei SONG, Li-Li XU	75
D0246	APPLICATION OF DESIGN PATTERN IN MBIT GROUND SOFTWARE OF FLIGHT CONTROL SYSTEM Huang Yongjie, Liu Qiang, Gui Xun	80
D0247	EXTRACTING WINDOWS REGISTRY INFORMATION FROM PHYSICAL MEMORY Shuhui Zhang, Lianhai Wang, Lei Zhang	85
D0248	FUNCTION REALIZATION OF MANIPULATION OBJECTS IN VIRTUAL SCENES Guigang Shi, Guodong Shi, Wei Ma, Xuguang Gao	90
D0249	THE RESEARCH ON OPTIMAL PARKING SPACE CHOICE MODEL IN PARKING LOTS Mingkai Chen, Chao Hu, Tianhai Chang	93
D0251	RESEARCH AND ANALYSIS OF ROUTING ALGORITHMS FOR NOC Yongfeng Xu, Jianyang Zhou, Shunkui Liu	98
D0253	RESEARCH ON THE DATA HUNGRY PROBLEM IN CNC SYSTEM BASED ON THE ARCHITECTURE OF REAL-TIME MULTITASK Haitao Hong, Dong Yu, Xiaohui Zhang and Long Chen	103
SESSI	ON 3COMPUTER RESEARCH AND DEVELOPMENT	
D0254	A REVIEW OF ENERGY EFFICIENCY TECHNOLOGY IN COMPUTER SERVERS AND CLUSTER SYSTEMS Jun Wang, Ling Feng, Wenwei Xue	109
D0255	ANALYSIS OF MS POWER SAVING SCHEME TO BS WITH FINITE BUFFER IN IEEE 802.16E NETWORKS	114

	Joseph Cosmas Mushi,Guan-zheng Tan,Cheruiyot Wilson,Felix Musau	
D0257	KD MONITORING SYSTEM: DESIGN, IMPLEMENTATION, AND EVALUATION Lu'en Wang, Junxia Zhang, Zhong Zhang, Guangzhong Sun, Guoliang Chen	120
D0258	STUDY FOR THE ANALYSIS AND DESIGN VIDEO TEACHING SOFTWARE SYSTEM Yong Liu, Ying Lin	125
D0261	HYBRID PREDICTIVE CONTROL DESIGN BASED ON PARTICLE SWARM OPTIMIZATION AND GENETIC ALGORITHM Yaser Mohammad Nezhad and Mehdi Shahbazian	129
D0263	FEATURE-LEVEL SENTIMENT ANALYSIS FOR CHINESE PRODUCT REVIEW Haiping Zhang, Zhen'gang Yu, Ming Xu, Yueling Shi	135
D0267	ELIMINATING NOISES AND IMPROVING THE SEEKING NORTH PRECISION OF MAGNETIC SUSPENSION GYROSCOPE BASED ON HEURISTIC THRESHOLD SELECTION Zhong Qiyuan, Tan Lilong, Huang Xianxiang, Zhang Zhili	141
D0268	SOUND ENERGY CONTROL OF SEMI-ACTIVE PIEZOELECTRIC COMPOSITE LEVEL-BASED SYSTEM Wang Yuming, He Yuanan	145
D0272	ON THE COMPLEXITY OF THE EDGE-DISJOINT MIN-MIN PROBLEM IN UNDIRECTED GRAPHS Longkun Guo, Hong Shen	150
D0273	RESEARCH OF PROGRESSIVE FINE GRANULAR SCALABLE VIDEO CODING TECHNOLOGY Yuanchao Liu	155
D0275	SPATIAL ALLOCATION OPTIMIZATION SYSTEM FOR PROTECTION FOREST SYSTEM Wang Chunling, Meng Wei	158
D0276	FEMTOSECOND LASER MICROMACHINING AND COMPUTER MODELING OF ULTRACOMPACT FIBER INLINE MACH-ZEHNDER INTERFEROMETER SENSOR BASED ON A U-SHAPE MICROCAVITY Longjiang Zhao	162
SESSIC	ON 4COMPUTER RESEARCH AND DEVELOPMENT	
D0277	VISUAL SIMULATION OF UNMANNED SURFACE VEHICLE IN MFC FRAMEWORK BASED ON VEGA Shuling Huang, Yuru Xu, Yongjie Pang, Zhuo Wang	166
D0280	A STUDY OF METAMODELING BASED ON MDA Yong Liu and Yongtao Wang	171
D0282	AN IMPROVED ARTIFICIAL BEE COLONY ALGORITHM	174

Xiaoiun	R_i	Vanijao	Wana

D0287	A METHOD OF IT SERVICE PORTFOLIO SELECTION BASED ON BDIM Xu Wei, Zhan Zhiqiang	178
D0288	ASPECT MINING USING RELATIVE REDUCED CONCEPT LATTICE Liping Qu, Guisheng Yin, Jing Yang and Xiaoyu Hou	183
D0289	RESEARCH AND APPLICATION OF INFORMATION RETRIEVAL TECHNIQUES IN INTELLIGENT QUESTION ANSWERING SYSTEM Liang Yunjuan, Ma Lijuan, Zhang Lijun, Miao Qinglin	188
D0290	E-PORTFOLIO AS A TOOL TO SUPPORT TECHNICAL STUDENTS TO FIND APPROPRIATE JOB OPPORTUNITY Farhang Jaryani, Shamsul Sahibudin, Suhaimi Ibrahim, Samaneh Salehi Nasab, Rusni Daruis	191
D0291	DYNAMIC PERFORMANCE MANAGEMENT FOR DATABASE APPLICATIONS IN VIRTUALIZED ENVIRONMENTS Shoubin Kong, Ling Feng	195
D0293	DESIGN AND IMPLEMENT OF DECISION SUPPORT SYSTEM FOR POLICE EMERGENCY RESPONSE Xuefei Li	200
D0296	A SPOT SEGMENTATION METHOD OF LOW CONTRAST AND STRONG NOISE BASED ON NSCT AND 2D HISTOGRAM Sun Ji-ping, Liu Song	206
D0297	PASSIVE NETWORK MEASUREMENTS TROUBLESHOOTING AND TESTING Amir-Eddine Youssouf Madi, Jules Ehoussou, Liu Lianhao, Yandji Guy Armand	210
SESSIC	ON 5COMPUTER RESEARCH AND DEVELOPMENT	
D0298	INTELLIGENT REFLECTIVE E-PORTFOLIO FRAMEWORK BASED ON ARTIFICIAL INTELLIGENT EXPERT SYSTEMS TEC Farhang Jaryani, Shamsul Sahibudin, Suhaimi Ibrahim, Noorihan Abdul Rahman, Rusni Daruis	214
D0299	AN EXPERT SYSTEM FOR VIBRATION FAULT DIAGNOSIS OF LARGE STEAM TURBINE GENERATOR SET Ning Yang, Shaocheng Zhang, Yaoliang Xu, Wanjian Zhao, Yi Zhu	217
D0300	LICENSE PLATE CHARACTER RECOGNITION BASED ON WAVELET KERNEL LS-SVM YANG Guang	222
D0301	APPLICATIONS OF DSP&ARM FOR MICROPROCESSOR PROTECTION DEVICE IN DISTANCE PROTECTION Ning Yang, Wanjian Zhao, Yaoliang Xu,Shaocheng Zhang, Yi Zhu	227
D0302	SPRAY AND WAIT ROUTING BASED ON POSITION PREDICTION IN OPPORTUNISTIC NETWORKS	232

	Wei Huang, Sihai Zhang, Wuyang Zhou	
D0303	AN IMPROVED VOLTAGE-CONTROLLED DELAY LINE FOR DELAY LOCKED LOOPS Gang Luo, Xianjun Zeng	237
D0307	THE RESEARCH AND RELIZATION OF THE RECONFIGURABLE COPUTUTING SYSTEM ARCHITECTURE ORIENTED TO SPACE APPLICATION $Qing-Va\ Duan, Shi-Tan\ Huang$	241
D0311	ABRUPT SHOT BOUNDARY DETECTION ALGORITHM BASED ON FUZZY CLUSTERING NEURAL NETWORK Shujuan Shen, Jianchun Cao	246
D0312	APPROXIMATION OF ARCHIMEDES SPIRAL WITH POLYNOMIAL S-POWER BASIS Cai Huahui, Cheng Yan	249
D0313	AN INVESTIGATION OF ATTITUDE INFORMATION ACQUISITION SYSTEM APPLIED IN FREESTYLE SKIING AERIALS Yanhua Liu, Yunjian Ge1, Weiping Yang, Huibin Cao, Limin Liu1, Guangbin Zhang, Tingting Ma	252
SESSIO	ON 6COMPUTER RESEARCH AND DEVELOPMENT	
D0314	PROPERTY DESCRIPTION AND COMPARISON OF BLOG COMMUNITY AT DIFFERENT SCALES Yu WU,Liu-dong SUN,Hong-tao LIU	257
D0318	A NEW RAT NAVIGATION METHOD BASED ON CC2431 Mingxia Wan, Xuan Huang, Huasheng Ni and Bin Kong	262
D0319	PARAMETER IDENTIFICATION OF LAND VEHICLE LOCATION MODEL BASED ON IMMPF Ning Yang, Ping Li, Jiamin Zhang, Yi Zhu	266
D0320	PERFORMANCE OF LDPCC-MC-CDMA IN WIDEBAND SHORTWAVE CHANNEL Qi Jun-wei, Xue Rui, Zhang Ya-qia	270
D0325	BUILDING SEARCH CONTEXT WITH SLIDING WINDOW FOR INFORMATION SEEKING Jie Yu, Jie Gong, Fangfang Liu	274
D0327	MODEL AND ALGORITHM TO DETERMINE STANDARD VALUE OF DETECTING COMMUNICATION EQUIPMENT	278

WU Dongsheng,XIE Minxiang,XU Jiren,GAO Huaihui,WANG Keren

282

HUMAN BODY AUTO-EXTRACTION USING GRAPH CUTS

D0330

Diping Li , Beiji Zou

D0337	A STUDY OF E-LEARNING READINESS OF THAILAND'S HIGHER EDUCATION COMPARING TO UNITED STATES OF AMERICA (USA)'S CASETHE Apitep Saekow, Dolly Samson	287
D0338	KEY OF PACKAGED GRANARY GRAIN QUANTITY RECOGNITION ——GRAIN BAGS IMAGE PROCESSING Yong Liu	292
SESSIC	ON 7COMPUTER RESEARCH AND DEVELOPMENT	
D0339	DEVELOPMENT OF SOLID-BASED MODELING SYSTEM FOR SURFACE MICROMACHINED MEMS Jianhua LI, Yusheng LIU, Hao LING, Weibin GUO, Gaoqi HE	297
D0340	FACE RECOGNITION USING EIGENFACES Prof. V.P. Kshirsagar, M.R.Baviskar, M.E.Gaikwad	302
D0342	MODELING M-SAAS DELIVERY MODEL FOR THRESHOLD-BASED CREDIT RECHARGING USING MBANKING Joseph Cosmas Mushi, Guan-zheng Tan, Felix Musau, Cheruiyot Wilson	307
D0345	MOVING OBJECTS DATA MODELING AND QUERY PROCESSING Xin Luo,Rong Xie	312
D0348	OBJECTIVITY EMPIRICAL ANALYSIS OF ATHLETICISM EVALUATION AND COMPUTER APPLICATIONS Lu Huang	317
D0349	RESEARCH ON INFORMATION TECHNOLOGY TEACHING MATERIAL'S INADAPTABILITY IN PRIMARY AND MIDDLE SCHOOLS IN LESS-DEVELOPED AREAS Jinyan Hu, Zhongxia Liu, Jiping Jiang, Sujun Zhang	322
D0350	A NEW TYPE OF INTELLIGENT NETWORK SECURITY MODEL OF THE CAMPUS STUDY Wang Zongjiang	325
D0351	A ROUTING ALGORITHM BASED ON ENERGY CONSTRAINT Wu Jianjian, Wu Ronghui	330
D0353	A NEW ARCHITECTURE FOR DEPENDABLE WEB SERVICES USING N-VERSION PROGRAMMING Esmaeil Nourani	333
D0355	ON PACKET AGGREGATION MECHANISM FOR IMPROVING MASSIVE MULTIPLAYER ONLINE GAME PERFORMANCE IN P2P NETWORK Wang Jinzhong	337
SESSIC	ON 8COMPUTER RESEARCH AND DEVELOPMENT	
D0356	TRAJECTORY PLANNING THEORY AND METHOD OF INDUSTRIAL ROBOT	340

Guan	Xiao	aino	Wano	Jidong

	Guan Xiaoqing,Wang Jidong	
D0359	RESEARCH AND REALIZATION OF VISUALIZATION INSTRUCTION ON COMPUTER GRAPHICS Ying Gui, Yuling Wang and Niande Jiang	344
D0360	THE THIRD KIND OF GENERALIZED CONGRUENCE NEURAL NETWORK IS USED TO DIAGNOSE FAULT OF ATTITUDE CONTROL SYSTEM XU Yangmin, XUE Lei, WANG Keren, XU Jiren, LIU Jihai	348
D0361	COMPUTING CONSTRAINED ENERGY-MINIMIZING FLOWS Said Kerrache and Yasushi Nakauchi	352
D0362	APPLICATION OF MAYA IN FILM 3D ANIMATION DESIGN Xia San-ao	357
D0363	RESEARCH ON THE APPLICATION OF WIRELESS VIDEO INFORMATION MINING FOR THE MULTIENCODING MODE AND TRANS-CODING OPTIMIZATION ALGORITHM Zhang Jiexin	361
D0364	EXPLORATION ON THE PRACTICE TEACHING REFORM OF COMPUTER PROFESSIONAL UNDER SCHOOL-ENTERPRISE COOPERATION MODEL Ying Gui, Xueqin Zhu and Niande Jiang	366
D0367	USER-CENTEREDINFORMATIONARCHITECTUREOFUNIVERSITYLIBRARY WEBSITEJiao Guo, Pei Yan	370
D0369	AN IMPROVED ANT ALGORITHM FOR GRID SCHEDULING PROBLEM USING BIASED INITIAL ANTS Mojtaba Madadyar Adeh, Jamshid Bagherzadeh	373
SESSIC	ON 8COMPUTER RESEARCH AND DEVELOPMENT	
D1005	INVESTIGATING UAE PRE-SERVICE TEACHERS' PERCEPTIONS AND VALIDATION OF USE OF ELECTRONIC PORTFOLIOS Abdurrahman G. Almekhlafi, Mohamed H. Al-Mekhlafy, Sufian A. Forawi	379
D1014	ANALYSIS OF SECURITY PROTOCOLS FOR WIRELESS SENSOR NETWORKS Fasee Ullah, Masood Ahmad, Masood Habib, Jawad Muhammad	383
D1026	INVESTMENT DECISION MODEL OF CRIME PREVENTION SYSTEM BASED ON EXPECTED MONETARY VALUES OF THE ECONOMIC LOSS CAUSED BY RISKS Haitao Lv, Ruimin Hu, Bin Huang, Tao Lu1, Jingjing Dai	388
D1027	IMPROVED SIFT FEATURES IN IMAGE RETRIEVAL USING Jie zhao ,Tingfang Xin,Guozun Men	393
D1040	GRID ARCHITECTURE OGSA AND WSRF Zhenqi Wang, Wenliang Xu	398

D2006	TRIGONOMETRIC EXTENSION OF CUBIC B-SPLINE CURVES Yang Lian, Chen Guohua, Li Juncheng	401
D2012	EMPOWERING MEASURES FOR QUANTUM FINITE AUTOMATA (QFA) Soumya Debabrata Pani, Chandan Kumar Behera	406
D2015	BINDER CUMULANT IN THE FULLY FRUSTRATED 2D XY MODEL Zhao Xiao-Yu	412
D2019	ALGORITHM DESIGN OF LIGHTING UNIFORMITY PROBLEM FOR LARGE VENUE LEI Peng, GAO Hongjiang	415
D2020	OPTIMIZATION DESIGN OF INTAKE MANIFOLD AND VALVE TIMING OF GASOLINE ENGINE BASED ON AMESIM CODE Han Wenyan, Xu Sichuan, Deng Xiao,Zhou Yuekang, Zhang Xiaomao	419
D2021	THE DESIGN AND IMPLEMENTATION OF EMBEDDED SYSTEM Zhang Yongzheng and Xu Yingsha	423
D2022	LOAD BASED ENERGY AWARE MULTIMEDIA ROUTING PROTOCOL-(LEAR) Ayesha Nayyar, Faisal Bashir and Ubaid-UR-Rehman	427
D2023	RESEARCH ON THE CHAOTIC BLOCK CIPHER ALGORITHM BASED ON CIPHERTEXT FEEDBACK USING EXTERNAL KEY Jun Chen, Chunxiao He and Wei Zhang	431
SESSI	ON 9COMPUTER RESEARCH AND DEVELOPMENT	
D2024	SCENARIOS FOR TESTING UPDATE METHOD FUNCTIONALITY OF SIP USER AGENT IN IMS Hassan Yeganeh, Mehdi Samie, Nasrin Hezareh and Mansour Mirzabaghi	435
D2026	THE CHANGE OF TANGSHAN NANHU CITY WETLAND LANDSCAPE BASED ON MULTI-LEVELCLASSIFICATION METHOD Guo Aihong, Tang Xuejiao, Li Xingli and Xu Yunyun	440
D2035	AN APPROACH FOR CLOUD RESOURCE SCHEDULING BASED ON PARALLEL GENETIC ALGORITHM Zhongni Zheng ,Rui Wang, Hai Zhong and Xuejie Zhang	444
D2036	RESEARCH ON THE RICE CHALKINESS MEASUREMENT BASED ON THE IMAGE PROCESSING TECHNIQUE Dai Xiaopeng and Liang yong	448
D2037	PARTITIONED BUS-INVERT CODING FOR POWER CONSUMPTION OPTIMIZATION OF DATA BUS Junkai Sun and Anping Jiang	452
D2046	IMPLEMENTATION AND ANALYSIS OF THREE STEGANOGRAPHIC APPROACHES	456

	Wai Wai Zin and Than Naing Soe	
D2051	BEST RESOURCE NODE SELECTION USING ROUGH SETS THEORY Zar Lwin Phyo and Aye Thida	461
D2052	SURVIVABLE VIRTUAL TOPOLOGY DESIGN FOR SINGLE-NODE FAILURE Li Zhang and Ning Zhang	465
D2055	DESIGN AND IMPLEMENTATION OF WEB-BASED LABORATORY MANAGEMENT SYSTEM IN COLLEGES AND UNIVERSITIES Bo Li	468
D3002	MINING CONTENTS IN WEB PAGE USING COSINE SIMILARITY Swe Swe Nyein	472
D3003	ENTROPY MEASURE OF XML SCHEMA DOCUMENT COMPLEXITY METRIC Tin Zar Thaw and Mie Mie Khin	476
D3004	DATA MINING BASED FRAGMENTATION AND PREDICTION OF MEDICAL DATA Hnin Wint Khaing	480
SESSIC	ON 11COMPUTER RESEARCH AND DEVELOPMENT	
D3005	MOBILE AGENTS BASED LOAD BALANCED RESOURCE SCHEDULING SYSTEM Thandar Su Nge Htwe, Aye Thida and Pa Pa Nyunt	486
D3007	WEB LOG CLEANING FOR MINING OF WEB USAGE PATTERNS Theint Theint Aye	490
D3008	PLANNING, DESIGNING AND BUILDING LARGE-SCALE NETWORK AT CAMPUS Xie Shuizhen	495
D3010	AN IMPROVED GAME-THEORETIC SPECTRUM SHARING ALGORITHM IN COGNITIVE RADIO NETWORKS Li yan-bin, Wang Li-feng and Li Ying	499
D3017	EBP BASED GK-LM METHOD FOR NEURAL NETWORK TRAINING Kethepalli Malllikarjuna, G.R.C. Kaladhara Sarma, Dr M.V. Subramanyam and Dr. K. Satya Prasad	504

D3018 INEXACT POINT PATTERN MATCHING ALGORITHM BASED ON RELATIVE

SHAPE CONTEXT AND PROBABILISTIC RELAXATION LABELLING

Jian Zhao, Jixiang Sun, Shilin Zhou, Zhiyong Li and Mingsheng Chen

508

2011 3rd International Conference on Computer Research and Development

(ICCRD 2011)

Shanghai, China 11 – 13 March 2011

Volume 3 Pages 1-438

Editor:

Zhang Ting



IEEE Catalog Number: CISBN: 9

TABLE OF CONTENTS VOL.03

SESSION 1COMPUTER RESEARCH AND DEVELOPMENT

D0093	TIME-PREDICTABLE MULTICORE CACHE ARCHITECTURES Jun Yan and Wei Zhang	1
D0223	MYANMAR TO ENGLISH VERB TRANSLATION DISAMBIGUATION APPROACH BASED ON NAÏVE BAYESIAN CLASSIFIER Phyo Phyo Wai	6
D0250	SIMULATION OF THE RUMOR ROUTING ALGORITHM IN SENSOR NETWORKS Zarni Sann and Khaing Thazin Minn	10
D0294	SIGNAL INTERGRITY RESEARCH FOR HIGH-SPEED VEDIO SYSTEM DESIGN BASED ON HYPERLYNX SIMULATION Liping Fu, Ying Han and Kun Wu	15
D0305	A DYNAMIC ADJUSTMENT ALGORITHM RESEARCH OF SENTIMENT WORD WEIGHT BASED ON CONTEXT XU Ye-qiang,ZHU Yan-hui, Wang Wen-hua and GAO Li-chun	19
D0306	A NEW FUZZY-BASED METHOD TO WEIGH THE RELATED CONCEPTS IN SEMANTIC FOCUSED WEB CRAWLERS Omid Jalilian and Hassan Khotanlou	23
D0326	CFD SIMULATION IN A VERTICAL DISPLAY CABINET WITH ENVIRONMENT AIR SUPPLY Ke-zhi Yu, Tian-ji Chen and Guo-liang Ding	28
D0382	CLASSIFICATION OF MELANOMA AND CLARK NEVUS SKIN LESIONS BASED ON MEDICAL IMAGE PROCESSING TECHNIQUES Dawei Nie	31
D1033	A STEGANOGRAPHIC METHOD BASED ON THE JPEG DIGITAL IMAGES Cui-ling, JIANG Yi-lin and PANG YuZhu	35
D1037	RADIO RESOURCE ALLOCATION SCHEMES IN 3G AND 4G SYSTEMS Alam N. Shaikh and Shrikant K. Bodhe	39
D2027	ANALYSIS AND CHARACTERIZATION OF NOVEL MODEL FOR P2P NETWORK IN NGN Mohammad.R Sheikh Attar, Mojgan Farhoodi and Hassan Yeganeh	44
SESSIC	ON 2COMPUTER RESEARCH AND DEVELOPMENT	
D3012	WORDS TO PHRASE REORDERING MACHINE TRANSLATION SYSTEM IN MYANMAR-ENGLISH USING ENGLISH GRAMMAR RULES Aye Thida Win	50

D3019	MULTITHREADED PROGRAMMING FRAMEWORK DEVELOPMENT FOR GCC INFRASTRUCTURE Dr. Niranjan N. Chiplunkar, B. Neelima and Mr. Deepak	54
D3023	A HYBRID MODEL OF NEURAL NETWORK AND CLASSIFICATION IN WINE Lv Qiongshuai and Wang Shiqing	58
D3024	IMAGECOMPLETIONWITHPATCHSPARSITY-BASEDGLOBALOPTIMIZATIONXi Zhang and Bo Liu	62
D3025	UNEVEN CLUSTERING ROUTING ALGORITHM FOR WIRELESS SENSOR NETWORKS BASED ON ANT COLONY OPTIMIZATION Jiang Du and Liang Wang	67
D3031	A SYSTEM LEVEL SECURITY FOR MOBILE AD HOC NETWORKS Ajay koul, R.B. Patel and V.K. Bhat	72
D3036	CUSTOMER CONTINUANCE IN THE CONTEXT OF MULTI-CHANNELS: AN INTERNAL TRANSFER PERSPECTIVE Chaoqun Han and Shuiqing Yang	77
D3038	MODELING AND REALIZATION OF THREE-DIMENSIONAL OBJECT BASED ON MILKSHAPE 3D Wang Deyong	82
D3042	RESEARCH AND IMPLEMENTATION OF THE CREDIT RATING SYSTEM FOR BANK CUSTOMERS WANG Wei and NIU WeiHong	87
D3045	ONLINE APPLICATION UPDATE CROSS PLATFORM BASED ON ACE Jiang Du and Ti Kang	91
D3047	CLIENT-SERVER UPGRADE MODEL OF DESIGN AND REALIZATION BASED ON EMBEDDED LINUX Panmin Huang and Rongliang Wang	95
D3051	THE DATABASE PROTECTION SYSTEM AGAINST SQL ATTACKS Yi Yan, Su Zhengyuan and Dai Zucheng	99
SESSIC	ON 3COMPUTER RESEARCH AND DEVELOPMENT	
D3052	RESEARCH OF NETWORK INFORMATION SECURE TRANSMISSION Fan De-bin	103
D3056	A NEW WEIGHTED CENTROID LOCALIZATION ALGORITHM IN COAL MINE WIRELESS SENSOR NETWORKS Li Jian and Liu He-ping	106
D3060	IMAGE DENOISING BASED ON BEMD AND PDE Jia Liu, Caicheng Shi and Meiguo Gao	110

D3061	RESEARCH OF THE STEADY-STATE CONDITION CALIBRATION EXPERIMENT BASED ON GASOLINE ELECTRONIC CONTROL PARAMETERS Yanxia Du ,Mingyi Zhu and Qing Liu	113
D3063	ANTI-COLLISION ALGORITHM FOR RFID SYSTEMS THINKING Zhengjie	116
D3064	RESEARCH OF INFORMATION SECURITY TECHNOLOGY APPLICATION IN ENTERPRISES Guo zheng hong, Zhu ping and Xu zhe	119
D3065	ON WEAK COVERING OF PRODUCTS OF FUZZY FINITE MACHINES Jun Liu, Su-qin Su and Xiao-hua Ou	123
D3066	MAPPING OBJECT ROLE MODELING 2 SCHEMES TO O WL2 ONTOLOGIES Heba M. Wagih, Doaa S. ElZanfaly and Mohamed M. Kouta	126
D3070	ETAO: SYMBOL MAPPING TRANSFORMATION METHOD FOR TEXT COMPRESSION Mr. Fadlelmoula Mohamed Baloul, Dr. Mohsin Hassan Abdullah and Dr. Elsadig Ahmed Babikir	133
D3073	DESIGN OF FIRE DETECTION AND ALARM SYSTEM BASED ON INTELLIGENT NEURAL NETWORK Mingyi Zhu and Jiamin Zhang	139
D3074	THE RESEARCH ON DMSP NIGHTTIME CLOUD IMAGE SEGMENTATION Kai Liu and Zheng Kou	143
D3076	COMPUTER MODELING OF CVT RATIO CONTROL SYSTEM BASED ON MATLAB WANG Cheng and JIANG Chang-song	146
SESSIC	ON 4COMPUTER RESEARCH AND DEVELOPMENT	
D3077	A SCALABLE PARALLEL RAY TRACING ALGORITHM FOR SATELLITE IMAGERY Li Yu-Gang, Zhao Kun, Huang Yu-Qing, Qiu Zhen-Ge and Liu Zhi-Yong	151
D3079	A NOVEL TEXT CLASSIFICATION BASED ON MAHALANOBIS DISTANCE Suli Zhang and Xin Pan	156
D3081	PERFORMANCE REQUIREMENTS ON ENERGY EFFICIENCY IN WSNS Zhi Tan, Yun Liu and Zhenjiang Zhang	159
D3091	THE RESEARCH ON DETECTING COMPLEX NETWORK COMMUNITY STRUCTURE Wang Zongjiang	163

D3093	SENSITIVITY OF INFORMATION CAPACITY OF LAND MOBILE CELLULAR SYSTEM TO THE BASE STATION ANTENNA HEIGHT AT HIGHER MICROWAVE FREQUENCIES Kwashie A. Anang, Predrag B. Rapajic, Titus. I. Eneh and G. Oletu	167
D3095	RESEARCH ON PERFORMANCE OF THE GOVERNMENT WEBSITE Yinqi	173
D3096	ON CONSTRUCTING INTERACTIVE COLLEGE ENGLISH LEARNING ENVIRONMENT VIA COMPUTER-ASSIST TEACHING MODEL Cui Haiying, Shao Lijun and Wang Jing	177
D3107	APPLYING RADIAL BASIS FUNCTION(RBF) NEURAL NETWORK TO PREDICT THE SEDIMENT DEPOSITED FROM CHECK DAM WANG GUOZHONG, MEI YADONG, SHUANG RUI and QU JIANGANG	181
D3108	RESEARCH OF SWITCHBOARD NETWORK MANAGEMENT SYSTEM Zhu Ye	184
D3109	SMR-SPELLER: A NOVEL BRAIN-COMPUTER INTERFACE SPELL PARADIGM Jingwei Yue, Jun Jiang, Zongtan Zhou and Dewen Hu	187
D3111	STUDIES AND EVALUATION ON META SEARCH ENGINES Lin Guoyuan, Tang Jiutao and Wang Chun	191
SESSIO	N 5COMPUTER RESEARCH AND DEVELOPMENT	
D3112	THE RESEARCH OF E-GOVERNMENT FOR UNIVERSITY ON XML Zhang Jun	194
D3113	3 DIMENSIONAL SECURITY IN CLOUD COMPUTING Parikshit Prasad, Badrinath Ojha, Rajeev Ranjan shahi, Ratan Lal, Abhishek Vaish and Utkarsh Goel	198
D3115		
	PROCESS OF INFORMATION TRANSMISSION IN ONE-DIMENSIONAL NANO-MICROSTRUCTURE Xue-Mei WANG and Jun LU	202
D3200	NANO-MICROSTRUCTURE	202
D3200 D3201	NANO-MICROSTRUCTURE Xue-Mei WANG and Jun LU A FAST INDEX METHOD FOR MOVING OBJECTS ON FULL TEMPORAL QUERY	
	NANO-MICROSTRUCTURE Xue-Mei WANG and Jun LU A FAST INDEX METHOD FOR MOVING OBJECTS ON FULL TEMPORAL QUERY Yanling Zheng RESEARCH AND APPLICATION OF SQL SERVER IN THE TRADE MANAGEMENT SYSTEM	205

	Zhang Yaojun, Rong Li and Wu Haiyan	
D3205	RESEARCH OF EMERGENCY COMMAND INTELLIGENT DECISION SYSTEM FOR THE MINORITY NATIONALITY REGIONS	222
	Du Changyu	
D3206	DESIGN AND RESEARCH OF EMBEDDED PLC DEVELOPMENT SYSTEM Dong Yulin and Zheng Chunjiao	226
D3207	RESEARCH ON APPLICATION OF PHYSICAL EXPERIMENT DATA USING RANDOMICITY Guoquan Qi	229
SESSIC	ON 6COMPUTER RESEARCH AND DEVELOPMENT	
D3208	RESEARCH ON IMPLEMENTATION OF SOFTWARE TEST MANAGEMENT Lei Gao	234
D3211	THE STARS MODEL IN A MULTIMEDIA NETWORK ENVIRONMENT: IMPROVING INTERACTION AND EXPERIENCING Zhongwen Liu	238
D3218	FORECASTING STOCK PRICES USING FINANCIAL DATA MINING AND NEURAL NETWORK Amir Omidi, Esmaeil Nourani and Mehdi Jalili	242
D3219	ON THE CURRENT APPLICATION AND FUTURE STRATEGY OF NETWORK TELEVISION IN DISTANCE EDUCATION Zhang Lili, Hu Jinyan 1, Wei Shuangfeng and Cheng Jianfeng	247
D3223	COMPUTING TECHNOLOGY: DIVERSITIES AND DIFFICULTIES Sumreena Bano, Syed Faisal Ahmed Bu khari, Muhammad Asad Khan Niazi and Sharraf Hussain	250
D3224	COMPARATIVE STUDY FOR IMAGE FUSION TECHNIQUES BASED ON ETM+ Ren JingLi and Zheng ZhuBin	255
D3230	DATA MINING BASED DECISION SUPPORT SYSTEM FOR SUPERMARKET Jiang Xiuying	259
D3231	FIRE AND SMOKE DETECTION USING WAVELET ANALYSIS AND DISORDER CHARACTERISTICS Ali Parina Para Dignat Para Ta yakali Sana Abbashour and Mahragan Jamahidi	262
SESSIC	Ali Rafiee,Reza Dianat,Reza Ta vakoli,Sara Abbaspour and Mehregan Jamshidi ON 7SOLID-STATE AND INTEGRATED CIRCUIT	
3=3210		
C00002	A SWITCHABLE SINGLE / DOUBLE-BAND LOW NOISE AMPLIFIER	266

Chun-Hung Wu and Jeng-Rern Yang

C00003	AN INDUCTORLESS AND CAPACITORLESS LNA WITH NOISE AND DISTORTION CANCELATION Keping Wang, Kiat Seng Yeo, Kaixue Ma and Zhigong Wang	270
C00005	A 0.1-2 GHZ CMOS RF FRONT-END FOR SOFTWARE-DEFINED RADIO APPLICATIONS Xuemei Lei, Zhigong Wang and Keping Wang	275
C00009	ELECTRICAL AND OPTICAL CHARACTERISTICS SIMULATION OF GAN/ALGAN P-I-N AVALANCHE PHOTODIODE Xiaodong Wang, Weida Hu, Xiaoshuang Chen and Wei Lu	279
C00010	ULTRA-WIDEBAND BANDPASS FILTER WITH DUAL NOTCHED BANDS USING HYBRID MICROSTRIP/CPW STRUCTURE Cong-Liu and Jun-Xu	282
C00011	DETECTING THE ANTI-ISLANDING PROTECTION BASED ON COMBINED CHANGES OF ACTIVE AND REACTIVE OUTPUT POWERS OF DISTRIBUTED GENERATIONS H.Nasir aghdam, N.Ghadimi and P.Farhadi, F.Hashemi and R.Ghadimi	285
C00013	MODELING OF INTERFACE SCATTERING OF ALGAN/GAN/INGAN/GAN DOUBLE-HETEROJUNCTION HEMTS Lin Wang, Weida Hu,Xiaoshuang Chen and Wei Lu	290
C00015	OPTIMIZATION OF MIXED POLARITY REED-MULLER FUNCTIONS USING GENETIC ALGORITHM M. Yang, Hongying Xu and A.E.A. Almaini	293
C00017	AN INTEGRATED DIFFERENTIAL 60 GHZ SLIDING-IF RECEIVER IN SIGE BICMOS Yaoming Sun, Klaus Schmalz, Srdjan Glisic, Ruoyu Wang and Christoph J. Scheytt	297
C00018	STEADY-STATE ANALYSIS OF NONLINEAR OSCILLATORS USING SENSITIVITY APPROACH Arman Sargolzaei, Subramaniam Ganesan, Hamidreza Ramezanpou and Ghazaleh Darmani	301
C00019	A BIST SCHEME BASED ON RESISTANCE MATCH FOR CURRENT-MODE R-2R LADDER DIGITAL-TO-ANALOG CONVERTER Yuan Jun and Tachibana Masayoshi	305
SESSIO	N 8SOLID-STATE AND INTEGRATED CIRCUIT	
C00021	A 15 GHZ CMOS LOW PHASE NOISE VCO USING COUPLED COPLANAR WAVEGUIDE Long Huang, Shengyue Yuan, Runxi Zhang and Wei Li	310
C00022	A 24 GHZ CLASS-A POWER AMPLIFIER IN 0.13UM CMOS TECHNOLOGY H. R. Khan, Q. Wahab and Q. Wahab	314

C00023	DESIGN AND ANALYSIS OF A HIGH-PERFORMANCE SENSE AMPLIFIER FOR PHASE-CHANGE MEMORY LI Xi, CHEN Hou-Peng and SONG Zhi-Tang	318
C00024	A NOVEL LOW-RIPPLE CHARGE PUMP FOR PCM FU Cong, SONG Zhi-Tang, CHEN Hou-Peng and DING Sheng	322
C00026	MOSFET MOBILITY MODEL AT NANOSCALE INCLUDING TEMPERATURE EFFECTS Jashandeep Singh and Gagan Wadhwa	325
C00029	COMPARISON OF DIFFERENT MOS-TRIGGERED SCR STRUCTURES FOR ON-CHIP ESD PROTECTION Fei Ma, Yan Han, Bo Song, Shurong Dong and Meng Miao	331
C00031	EFFICIENCY IMPROVEMENTS FOR A SPEECH RECOGNITION COPROCESSOR Hui Geng, Weiqian Liang 1, Ming Dong and Runsheng Liu	336
C00032	20 MS/S, 1.6 MW, 50DB SFDR SWITCHED-CAPACITOR DAC Oleg Nizhnik, Kohei Higuchi, Kazusuke Maenaka and Takashi Ooshima	340
C00035	OPTIMALPLACEMENTOFFACTSDEVICESBASEDONNETWORKSECURITYJafar Jafarzadeh, Dr. Mehrdad Trafdar Haq, Seyyed Mehdi Mahaei and Payam Farhadi	345
C00039	SURFACE POTENTIAL BASED MODEL FOR AMORPHOUS IGZO THIN FILM TRANSISTORS Hongyu He, Huiling Tang and Xueren Zheng	350
C00040	EXTRACTION OF DIELECTRIC CONSTANT BASED ON S-PARAMETER INVERSION METHOD YANG Ling-ling, SUN Ling, SHI Quan and SUN Hai-yan	353
C00041	FREQUENCY BEHAVIOR OF THE MICROCONTROLLER IMMUNITY AGAINST THE CONDUCTED RADIO FREQUENCY DISTURBANCE ON OSCILLATOR PINS Tao Su, Markus Unger, Thomas Steinecke and Robert Weigel	357
SESSIC	ON 9 SOLID-STATE AND INTEGRATED CIRCUIT	
C00042	CHARACTERIZATION AND MODELING OF 18-40GHZ MM-WAVE TUNNELING DIODE DETECTOR Xiao WANG and Hongxi XUE	362
C00043	ENERGY-EFFICIENT DUAL ARRAY CAPACITIVE DAC AND SWITCH CONTROL FOR SAR ADC Abhisek Dey and T. K. Bhattacharyya	366
C00044	MODEL OF SELF-HEATING EFFECT FOR UNDOPED POLYCRYSTALLINE SILICON THIN FILM TRANSISTORS	371

	Qiong wu, Ruone 1ao and Hongyu He	
C00045	DURING TENSILE CREEP FINITE ELEMENT ANALYSIS OF THE WAVELET Zhang Shu and Meng Lei	375
C00046	IMMUNE CRACK IN THE ALLOY OF THE FINITE ELEMENT SIMULATION Zhang Shu and Meng Lei	379
C00047	HIGH CMRR LOW-VOLTAGE LOW POWER CURRENT OUTPUT STAGE WITH A NOVEL CMFB Seyed javad azhari, Alireza Ghorbani and Leila safari	382
C00049	POWER SYSTEM STABILITY ENHANCEMENT USING STATIC SYNCHRONOUS SERIES COMPENSATOR (SSSC) M. Faridi, H. Maeiiat, M. Karimi, P. Farhadi and H. Mosleh	387
C00050	DESIGN OF SPEECH RECOGNITION CO-PROCESSOR WITH FAST GAUSSIAN LIKELIHOOD COMPUTATION Li Li1, Weiqian Liang and Hui Geng	392
C00051	STUDY ON THE PERFORMANCE OF NOVEL PLANAR DUAL-MODE MICROSTRIP BANDPASS FILTER Su-ping Li and Hong-tao Cai	396
SESSIC	ON 10SOLID-STATE AND INTEGRATED CIRCUIT	
C00052	DESIGN AND ANALYSIS OF LOW POWER CARBON NANOTUBE FIELD EFFECT TRANSISTOR (CNFET) D FLIP-FLOPS (DFFS) Övünç Polat and Ali Manzak	399
C00053	AN ENHANCED TLP SYSTEM FOR ESD CHARACTERIZATION IN SEMICONDUCTOR TECHNOLOGIES Guang Chen, Le Gao, Ning Zhang, Shaolong Liu and Yuhua Cheng	402
C10009	ENERGY AND THERMAL AWARE MAPPING FOR MESH-BASED NOC ARCHITECTURES USING MULTI-OBJECTIVE ANT COLONY ALGORITHM Yanhua Liu1, Ying Ruan1, Zongsheng Lai and Weiping Jing	407
C10010	RESEARCH OF TCP/IP PROTOCOL STACK BASED ON EMBEDDED SYSTEM Qinyun Luo ,Jinguo Zhao and Min Chen	412
C20002	EFFECTS OF EDGE AND CORNER BOND ADHESIVES ON THE DROP RELIABILITY OF PACKAGE-ON-PACKAGE BOTTOM PACKAGE ASSEMBLIES SHI Hongbin and UEDA Toshitsugu	416
C20003	STUDY ON THE BEND PERFORMANCE OF PACKAGE STACKABLE VERY THIN FINE PITCH BALL GRID ARRAY ASSEMBLIES WITH EDGE AND CORNER BOND ADHESIVES SHI Hongbin and UEDA Toshitsugu	421
C20005	40-GHZ VCO WITH 10-GHZ TUNING RANGE IN A 90-NM CMOS TECHNOLOGY	426

C20010	A Q-BAND COMMON SOURCE LOW NOISE AMPLIFIER USING 90-NM RF	430
	CMOS PROCESS	
	Geliang Yang,Zhigong Wang,Li qin and Keping Wang	
C20011	A MONOLITHIC 0.18 MM CMOS FREQUENCY SYNTHESIZER FOR WLAN	434
	802.11A APPLICATION	

Wu Xiushan ,Huan Changhong, Chen Zhiqiang,Wang Liand Pan Lanfang

 ${\it Zhu\ Li, Zhigong\ Wang, Zhuqun\ Li, Qin\ Li, Geliang\ Yang\ and\ Faen\ Liu}$

2011 3rd International Conference on Computer Research and Development

(ICCRD 2011)

Shanghai, China 11 – 13 March 2011

Volume 4 Pages 1-529

Editor:

Zhang Ting



IEEE Catalog Number: ISBN:

TABLE OF CONTENTS

VOL.04

SESSION 1SYSTEM ENGINEERING AND MODELING

M005	A VEHICLE DETECTION APPROACH BASED ON MULTI-FEATURES FUSION IN THE FISHEYE IMAGES Guangtao Cheng and Xue Chen	1
M006	THE STRUCTURE DESIGN OF TERNARY DYNAMIC BICMOS CIRCUIT AND THE DESIGN METHODOLOGY Xiaohui Hu, Xuanchang Zhou and Guoqiang Hang	(
M012	ARCHITECTURAL SUPPORT PREDICTING METHOD FOR CMP SCHEDULING Gangyong Jia, Xi Li, Xuehai Zhou and Dong Dai	10
M015	A DISCRETE TIME QUEUEING SYSTEM WITH NEGATIVE CUSTOMERS AND SINGLE WORKING VACATION Songfang Jia and Yanheng Chen	15
M016	A COMPLETE INTERFACE DEVICE NAVEEN MN	20
M021	HARD HAT DETECTION IN VIDEO SEQUENCES BASED ON FACE FEATURES, MOTION AND COLOR INFORMATION Shan Du, Mohamed Shehata and Wael Badawy	25
M022	CBMLAD - USING LOGICAL ANALYSIS OF DATA IN CONDITION BASED MAINTENANCE Mohamad-Ali Mortada and Soumaya Yacout	30
M023	LINEAR PROGRAMMING MODEL FOR OPTIMIZING OF NOISE AND VIBRATION IN PASSENGER CAR CABIN Ahmad Kadri Junoh, Zulkifli Mohd Nopiah, Wan Zuki Azman Wan Muhamad,Najah Ghazali, Noor Adila Aluwhakir, Mohd Jailani Mohd Nor and Mohammad Hosseini Fouladi	35
M024	PERFORMANCE EVALUATION OF THE HRDAMA-PB MAC PROTOCOL FOR GEO SATELLITE NETWORKS Xin Yuanbo, Zhou Xi, She Yang and Pan Yaohua	41
M025	4UMS CASSAVA HARVESTER TYPE OF SIMULATION ANALYSIS AND STRUCTURAL OPTIMIZATION Yuan Zhang, Hui Huang, Zhende Cui and Ming Li	45
M028	ASSESSMENT OF SURFACE WATER QUALITY USING PCA AND FA IN JINGHE RIVER OF SHAANXI PROVINCE, CHINA Wang Jucui, Yun Tao and Wu Yanqing	49

SESSION 2SYSTEM ENGINEERING AND MODELING

M029	SYSTEM IDENTIFCATION FOR HELICOPTER YAW DYNAMIC MODELLING Guanlin Wang, Jihong Zhu, Chengxu Yang and Hui Xia	54
M031	APPLICATION OF SISIM IN RECONSTRUCTING POROUS MEDIA Chaomin Mu , Biming Shi and Ting Zhang	58
M037	ON THE NUMBER OF FUZZY SUBGROUPS OF FINITE ABELIAN P-GROUPS WITH TYPE (PN, PM) Songfang Jia , Yanheng Chen, Jinkui Liu and Youyi Jiang	62
M040	ORGANIZING KNOWLEDGE TO SUPPORT REQUIREMENTS ANALYSIS A.Rahman Mat and Shaoying Liu	65
M043	COMPUTER-AIDED OPTIMUM DESIGN OF SLUDGE MODIFIER USING UNIFORM DESIGN WEI Na and HuangYinshen	72
M045	BASED ON GA ALGORITHM DIRECTION Γ'-PHASE-SHAPED CRAFT-ORIENTED FINITE ELEMENT ANALYSIS Zhang Shu and Meng Lei	76
M046	BASED ON WAVELET ADAPTIVE FINITE ELEMENT ANALYSIS Zhang Shu and Meng Lei	80
M047	AN IMPROVED NONLOCAL MEANS ALGORITHM BASED ON REGRESSION ANALYSIS Jin Xu, Pengcheng Zheng and Rui Lv	83
M048	AERODYNAMIC MODELING AND STATE-SPACE MODEL EXTRACTION OF A UAV USING DATCOM AND SIMULINK Ansar Rauf, Muhammad Aamir Zafar, Zeeshan Ashraf and Humza Akhtar	88
M050	MODELING AND CONTROL OF SCALED A TOWER CRANE SYSTEM Mustafa TINKIR, Mete KALYONCU, Ümit ÖNEN and Yusuf ŞAHİN	93
M051	COMPETITION OF FUZZY LOGIC CONTROLLERS APPLIED ON FLEXIBLE MANIPULATOR Mustafa TINKIR, Ümit ÖNEN, Mete KALYONCU and FATİH MEHMET BOTSALI	99
SESSIO	N 3SYSTEM ENGINEERING AND MODELING	
M052	APPLICATION OF ADAPTIVE NEURAL NETWORK BASED INTERVAL TYPE-2 FUZZY LOGIC CONTROL ON A NONLINEAR SYSTEM Ümit ÖNEN, Mustafa TINKIR, Mete KALYONCU and Fatih Mehmet BOTSALI	104
M055	ADAPTIVE NEURAL NETWORK PREDICTION MODEL FOR ENERGY CONSUMPTION Maryam Jamela Ismail, Rosdiazli Ibrahim and Idris Ismail	109
M056	TRAJECTORY PLANNING AND ADAPTIVE NEURAL NETWORK BASED INTERVAL TYPE-2 FUZZY LOGIC CONTROLLER DESIGN OF 3-DOF ROBOT Yusuf ŞAHİN, Mustafa TINKIR and Arif ANKARALI	114

M059	THE MARKET POSITION OF DIGITAL MUSIC SERVICES BASED ON NOVEL MCDM APPROACHES Chia-Li Lin	120
M060	A NOVEL MATH METHOD OF IMAGE MORPHING WANG Shoujue and LIANG Xianyang	125
M063	NETWORK BASED TYPE-2 FUZZY LOGIC CONTROLLER DESIGN FOR HYDRAULIC SYSTEM Mustafa HAYDİM, Mete KALYONCU, Mustafa TINKIR and Ümit ÖNEN	129
M064	NURBS MODEL FOR CHAOTIC TIME SERIES Chenxi Shao and Lipeng Xiao	135
M071	DESIGN AND IMPLEMENTATION OF THE VIDEO DETECTING AND RECORDING SYSTEM ON DSP Rongfan Zhou, Dongmei Li, and Zhaohui Li	139
M076	DEVELOPMENT OF PREDICTIVE EMISSION MODELS FOR VARIOUS APPLICATIONS USING ANN Elangeshwaran Pathmanathan, Rosdiazli Ibrahim and Vijanth Sagayan Asirvadam	144
M080	THE EMPIRICAL RESEARCH ON THE APPLICATION OF RELAY TECHNOLOGY TO HOUSE DECORATION Zhang Li	149
M081	LAND REQUISITION COMPENSATION AND RESETTLEMENT ISSUES AND RELATED POLICY ANALYSIS RESEARCH Shuncong Xiong	152
M087	STUDY ON XML DATA SAFETYTRANSMISSION SCHEME OF CAMPUS IC CARD SYSTEM HU Pin-ai and CHEN Xiang	156
SESSIO	N 4SYSTEM ENGINEERING AND MODELING	
M089	RESEARCH ON THE 3D VISUALIZATION MODELING TECHNIQUE OF COMPLEX UNDERGROUND CHAMBERS Ren Yanna, Xi Lei and Wang Qiang	161
M092	BOOST PHASE TRAJECTORY OPTIMIZATION FOR HYPERSONIC VEHICLE BASED ON GPM Chao Song, Guorong Zhao and Yue Zhi	166
M095	A SYSTEMATIC APPROACH TO ASSEMBLE SEQUENCE DIAGRAMS FROM USE CASE SCENARIOS Mohamed El-Attar	171
M098	EFFICIENT SCHEDULING STRATEGIES IN HIGH PERFORMANCE COMPUTING SERVICE PLATFORM FOR SHANGHAI COLLEGES Lihua Zhang, Bofeng Zhang, You Zhang and Longhai Zeng	176

M099	ESTIMATION OF SPARSE SIGNAL BY NON-CONVEX OPTIMIZATION Wei Huang Yao Zhao and Di-Rong Chen	181
M101	THE RESEARCH ON THE THREE-LAYER-MINING OF DATA PACKET Guohai Yang, Shunhua Tan, Miao Chen and Yizhi Wang	185
M102	CONDITION MONITORING INFORMATION MODEL BASED ON 61850 AND 61970 Song yu , WANG Qian and WANG De wen	189
M105	OPTIMIZATION RESEARCH ON EVALUATION INDEX SYSTEM OF AGRICULTURAL ENTERPRISES RISK Zhang Hongxia, Yang Yinsheng and Guo Hongpeng	192
M106	APPLICATION OF NEURAL NETWORK IN PREDICATION MODEL OF FLOTATION INDICATORS Yanqiong Tu, Guanghua Ai, Xiuxiang Tao and Wangsheng Fang	196
M107	MULTI-VIEW EAR RECOGNITION BY PATRIAL LEAST SQUARE DISCRIMINATION Heng Liu	200
M108	FETAL ECG EXTRACTION BASED ON DIFFERENT KERNEL FUNCTIONS OF SVM Zining Ding, Feng Wang and Ping Zhou	205
SESSIC	ON 5SYSTEM ENGINEERING AND MODELING	
M112	ENTROPY FOR VAGUE SETS BASED ON CONVEX SIMPLEX WEI Bo, PENG Jun-Huan and YANG Hong-Lei	209
M113	RESEARCH ON THE NORMALIZATION METHOD FOR IDENTIFICATION OF TEMPERATURE FIELD IN INTELLIGENT BUILDING BASED ON STEREOGRAPHIC PROJECTION Zhenya Zhang, Hongmei Cheng and Shuguang Zhang	214
M114	RESEARCH ON THE PERFORMANCE OF FEED FORWARD NEURAL NETWORK BASED TEMPERATURE FIELD IDENTIFICATION MODEL IN INTELLIGENT BUILDING Zhenya Zhang, Hongmei Cheng and Shuguang Zhang	219
M115	FAST 3D POINT CLOUD EAR IDENTIFICATION BY SLICE CURVE MATCHING Heng Liu and David Zhang	224
M119	A RELIABLE MULTIPATH ROUTING ALGORITHM WITH RELATED CONGESTION CONTROL SCHEME IN WIRELESS MULTIMEDIA SENSOR NETWORKS Guannan Sun, Jiandong Qi, Zhe Zang and Qiuhong Xu	229
M120	AN IMPROVED ANT COLONY OPTIMIZATION FOR ONTOLOGY MATCHING	234

M124	THE STUDY ON THE RESULT PREDICTION AND COMPARISON OF COLLEGE ENGLISH TEST BAND 4 IN CHINA BASED ON SUPPORT VECTOR MACHINE Zhang Jing	239
M125	DEVELOPMENT OF 3D SOUND SIMULATION SYSTEM FOR FLIGHT SIMULATOR Sheng Xiaowei, Zheng Shutao, Han Junwei and Hao Minghui	244
M129	RESEARCH ON A SIMULATION PLATFORM ASSISTING ANALYSIS OF THE CLUSTER TOOL Xiuhong Zheng, Jingtao Hu and Haibin Yu	249
M130	PRIVATE CACHE PARTITIONING: A METHOD TO REDUCE THE OFF-CHIP MISSRATE OF CONCURRENTLY EXECUTING APPLICATIONS IN CHIP-MULTIPROCESSORS Li Hao, Liu Tao, Liu Guanghui and Xie Lunguo	254
M131	A NEW METHOD TO BUILDING SIMULATION MODEL FOR SPACE-VECTOR-MODULATION AND TWO-LEVEL THREE-PHASE INVERTER Chen Guo-qiang	260
SESSIO	N 6SYSTEM ENGINEERING AND MODELING	
M134	RESEARCH ON DYNAMIC LOAD BALANCE MODEL OF DISTRIBUTED STORAGE SYSTEM IN DIGITAL GAS FIELDS Li Yang, Jian Zhang, Xinyu Gen and Xiedong Cao	264
M136	INCORPORATING AFFECTIVITY INTO PREFERENCE ELICITATION FOR PERSONALIZESD RECOMMENDATION VIA SPREADING ACTIVATION Xiaohui Li and Tomohiro Murata	268
M137	THE APPLICATION OF BLIND SIGNAL SEPARATION IN MOBILE COMMUNICATION Yang Xiaomei	274
M143	EVALUATING EFFECTIVENESS OF RISK IDENTIFICATION AND MANAGEMENT USING ORGANISATIONAL MODELS Moshiur Bhuiyan and Sohel Rana	278
M144	CONTENT-BASED IMAGE RETRIEVAL BY DTCWT FEATURE CHEN Feng and YU Song-nian	283
M149	APPLICATION OF DATA MINING ALGORITHMS IN THE ANALYSIS OF FINANCIAL DISTRESS EARLY WARNING MODEL OF LISTED COMPANY Dou Xuexia	287
M156	VOICE SOURCE SIMULATOR USING SIMULINK AND MATLAB Cheolwoo Jo and Jachee Kim	291

M157	A CHAOS QUANTUM IMMUNE ALGORITHM FOR POWER SYSTEM ECONOMIC DISPATCH COMPUTATION Xiao Li	296
M158	STUDIES ON PREPARATION AND CHARACTERIZATION OF LOMEFLOXACIN ARTIFICIAL ANTIGEN An Zhixing, Jiang Jinqing, Zhao Kun, Chang Xinyao and Zhang Haitang	300
M10002	RESEARCH ON TRAFFIC RESTRICTED DIVERGENCE MODEL BASED ON MODEL OF STOCHASTIC USER EQUILIBRIUM WITH ELASTIC DEMAND Song Xue-wen	304
SESSIO	N 7SYSTEM ENGINEERING AND MODELING	
M10003	THE SYSTEMS ANALYSIS AND THINKING OF ADMINISTRATION IN DISTANCE & OPEN EDUCATION Dr. WANG XiaoMing and M Sc. LI Qiang	310
M10004	DESIGN & DEVELOPING A MODEL FOR MINIMIZING MOVEMENT IN MOBILE NETWORK Sara Tagarian and Mahdi Karbasian	315
M10005	STUDY ON THE IMPROVED MODEL OF PERIODIC MAINTENANCE POLICY FOR COMPONENT WITH LATENT FAULT PENG Bo, JIN Xing, LU Hai and WANG Chuan-hai	320
M10006	A FAST ENCODING ALGORITHM FOR VECTOR QUANTIZATION BASED ON WEIGHTED VARIANCE INEQUALITY AND HADAMARD TRANSFORM Linbo Xie and Bang Huang	324
M10010	A WEB BASED FRAMEWORK TO FACE ISSUE OF MARINE WATER VULNERABILITY S. Manca, P. Cau, C. Soru, A. Vargiu, D. Muroni and E. Peneva	328
M10011	FUZZY OPTIMIZATION OF WATER RESOURCES PROJECT SCHEME BASED ON IMPROVED GREY RELATION ANALYSIS Guang-hui WEI, FENG LIU and LIANG MA	333
M10012	FERRY SCHEDULING MODEL USING LINEAR PROGRAMMING TECHNIQUE Wan Mohd Khairy Adly Wan Zaimia and Mohd Syafarudy Abu	337
M10013	A STUDY ON THE EFFECTS OF TYRE TO VEHICLE ACOUSTICAL COMFORT IN PASSENGER CAR CABIN Ahmad Kadri Junoh and Wan Zuki Azman Wan Muhamad, Zulkifli Mohd Nopiah, Mohd Jailani Mohd Nor, Ahmad Kamal Ariffin and Mohammad Hosseini Fouladi	342
M20001	THE PERFORMANCE OF TURBO CODES FOR WIRELESS COMMUNICATION SYSTEMS Grace Oletu and Predrag Rapajic	346
M20002	THREE DIMENSION NAVIGATION SYSTEM RESEARCH	350

M20007	DESIGN OF THE CONTROL SYSTEM FOR THE COMPUTERIZED FLAT KNITTING MACHINES BASED ON LINUX ARCHITECTURE Bo Chen, Ming-Yu Gao and Yu Zeng	354
SESSIO	N 8SYSTEM ENGINEERING AND MODELING	
M20009	THE DESIGN OF A VECTOR HYDROPHONE'S CHIP-LEVEL DAMPING STRUCTURE XibaoLiu,GuojunZhang, LinggangGuan,LiangxiaYan and ChenyangXue	358
M20014	HYBRID DYNAMIC MODELING AND SIMULATION OF MULTI-AXIS LASER WELDING MACHINE TOOL Zhang Mingsheng, Peng Fengyu, Yan Rong and Ma Jiyang	361
M20015	A STUDY ON CONTROL VALVE FAULT INCIPIENT DETECTION MONITORING SYSTEM USING ACOUSTIC EMISSION TECHNIQUE Intan Najiha binti Mohd Shukri, Goh Yoke Mun and Rosdiazli bin Ibrahim	365
M20017	STUDY ON THE CAPABILITY OF GRAIN SUSTAINABLE DEVELOPMENT IN HENAN PROVINCE Chun-hua He, Yan-hua Li and Bing-jun Li	371
M20021	EXTREME VALUE MODELING OF HYDROLOGICAL FLOODS: A CASE STUDY Suo Xiuyun	376
M20022	A SORT IMPLEMENTATION COMPARING WITH BUBBLE SORT AND SELECTION SORT Ramin Edjlal, Armin Edjlal and Tayebeh Moradi	380
M20024	COMPREHENSIVE JUDGMENT FOR URBAN WATER SUPPLY PERFORMANCE BASED ON THE SE-DEA MODEL YANG Jun-yao and YUE Jian-fei	382
M20025	CONTROL ORIENTED REAL TIME MODEL OF MARINE POWERSTATION DIESEL ENGINE BASED ON NEURAL NETWORK Sun Bin, Zeng Fan-ming and Chen Yu-tao	386
M20026	A DESIGN OF IMPROVED FLEXIBLE-LENGTH S-RANDOM INTERLEAVER Xiaowen Li and Zhendong Chen	391
M30003	AN APPROACH TO ANALYZING INFRASTRUCTURE AVAILABILITY REGARDING DATA DISTRIBUTION SCHEMA AND ITIL CONCEPTS Omid Aghalatifi, Pooya Tavoosain and Majid Farahmand	395
M30005	VIRTUAL ENTERPRISE SPECIFIC MANAGEMENT SYSTEMS Botezatu Cezar, Carutasu George and Botezatu Cornelia Paulina	400
SESSIO	N 9SYSTEM ENGINEERING AND MODELING	

M30006	UNSUPERVISED FOREGROUND DETECTION IN UNLABELED IMAGES XIE XIAOMENG,LIANG PENG AND QIN JIANGWEI	405
M30018	STUDY ON REPRESENTATION OF UNCERTAINTY ROUGH INFORMATION ENTROPY IN ROUGH SET Dai Xiaopeng and Li Donghui	409
M30019	THE QUESTION ABOUT DIMENSIONAL SUMMARIZABILITY AND ITS COUNTERMEASURES Dai Xiaopeng and Li haibo	414
M30022	KINEMATIC ANALYSIS OF COINING PRESS WORKING MECHANISMS BASED ON ADAMS HE Ya-yin	419
M30023	KINEMATIC ANALYSIS OF DRAWING PRESS WORKING MECHANISMS BASED ON VIRTUAL PROTOTYPING TECHNOLOGY HE Ya-yin	422
M30024	A SELF-ADAPTIVE REGION FUZZY GUIDANCE LAW BASED ON RBF NEURAL NETWORK FOR ATTACKING UAV Jinyong Yu, Qingjiu Xu and Yue Zhi	426
M30025	A TSM CONTROL SCHEME OF INTEGRATED GUIDANCE/AUTOPILOT DESIGN FOR UAV Jinyong Yu, Qingjiu Xu and Yue Zhi	431
M30026	STUDY OF CONTEXT-AWARE COMPUTING AND ITS SYSTEM INFRASTRUCTURE YUE Bing	436
M30028	RESEARCH OF DDOS ATTACK MECHANISM AND ITS DEFENSE FRAME Liang Hu and Xiaoming Bi	440
M30031	COMPUTER VIRUS PROPAGATION MODELING AND SIMULATION Li Zhuo and Li Changping	443
M30032	STUDY ON INTERACTION OF THE MARINE FOOD WEB BASED ON COMPLEX NETWORK THEORY Li Zhuo and Li Changping	447
M30037	ADAPTIVE MODIFIED FUNCTION PROJECTIVE SYNCHRONIZATION OF A NEW CHAOTIC COMPLEX SYSTEM WITH UNCERTAIN PARAMETERS Honglan Zhu	451
M30038	DERIVING RESPIRATORY SIGNALS FROM ECG BY FILTERING METHOD Fan Liao, Feng Wang and Ping Zhou	456
SESSIO	N 10SYSTEM ENGINEERING AND MODELING	

M30039	TRANSIENT ANALYSIS FOR LINEAR DYNAMIC CIRCUIT BASED ON ACCOMPANYING NETWORK Hong Shen, Jiaxi Du, Junpeng Xu, Wei Zhang and Feng Shao	460
M30045	THE ECONOMIC STATUS OF HOUSEHOLD CONSUMPTION EXPENDITURE IN 31 PROVINCES AND REGIONS IN CHINA Yang Shuo and Yang JiQing	464
M30046	PEDESTRIAN DETECTION BASED ON IMPROVED RANDOM FOREST IN NATURAL IMAGES Wenshu Li, Zhenxing Xu, Song Wang and Guobing Ma	468
M30047	DYNAMIC EVOLUTION OF NETWORK SOFTWARE BASED ON CELLULAR AUTOMATA Wu Yan and Yuanyuan Zhang	473
M30049	FPGA BASED REAL TIME IMPLEMENTATION SCHEME FOR ARINC 659 BACKPLANE DATA BUS Waqar Ahmad, Zhang Shengbing, Hafiz Muhammad Amjad, Ghayoor Abbas Gillani and An Jianfeng	478
M30050	3D MESH MODEL AND IT'S SPHERICAL IMAGE Huang Jianmin, Lu Yang and Liu Ping	483
M30052	ANALYSIS ON INFLUENCE OF INSTITUTION OF INNOVATION ON CONDUCT AND PERFORMANCE OF INNOVATION IN PRIVATE-OWNED INDUSTRIAL ENTERPRISES IN YANGTZE DELTA WANG Sheng and WU Dong-mei	487
M30055	RESEARCH OF BONE SCAFFOLD HIERARCHICAL ALGORITHM BASED ON THE STL DATA MODEL Le Na, Zheng Weiguo and Zhang Renji	491
M30057	STUDY ON SIMULATION OF THE MOBILE PHONE VIRUS SPREADING BASED ON COMPLEX NETWORK THEORY Li Zhuo and Li Changping	496
M30058	GENERALIZATION BOUNDS FOR RANKING ALGORITHMS VIA ALMOST EVERYWHERE STABILITY Tianwei Xu, Jianhou Gan1, Yungang Zhang, Wei Gao	500
SESSIO	N 11SYSTEM ENGINEERING AND MODELING	
M019	SOFTWARE FAULTS PREDICTION USING MULTIPLE CLASSIFIERS Bhekisipho Twala	504
M070	IMPROVED TECHNIQUE FOR PARTICLE SIZE DISTRIBUTION DETERMINATION IN DYNAMIC LIGHT SCATTERING Xinjun Zhu, Jin Shen,Xianqiang Wang and Wendong Shi	511

M111	QUERY TRANSFORMATION FOR EXACT CARDINALITY COMPUTING	514
	Prariwat Kwanglat and Juggapong Natwichai	
M118	INCREMENTAL WEB RANKING ON P2P NETWORKS	519
	Sumalee Sangamuang, Juggapong Natwichai and Pruet Boonma	
M145	MEDIAEVO PROJECT: A SERIOUS GAME FOR THE EDUTAINMENT	524
	Lucio T. De Paolis, Giovanni Aloisio, Maria G. Celentano, Luigi Oliva and Pietro Vecchio	