2010 IEEE International Conference on Intelligent Computing and Intelligent Systems

(ICIS 2010)

Xiamen, China 29 - 31 October 2010

Volume 1 Pages 1 - 892



IEEE Catalog Number: C ISBN: 9'

CFP1057H-PRT 978-1-4244-6582-8

TABLE OF CONTENTSVol.1 of 3

1-0001-10032	A FAST LEAST SQUARES SUPPORT VECTOR MACHINE TRAINING APPROACH Jing CUI, Ning YE, Qiaolin YE, Jie HU	1
1-0002-10044	A GPU-BASED CLOSED FREQUENT ITEMSETS MINING ALGORITHM OVER STREAM Haifeng Li	6
1-0003-10046	THE DRR-BASED APPROACH OF DEFENDING AGAINST LDOS Jin LEI, Xingchen LIU	11
1-0004-10047	INDICATOR-SYSTEM BASED ADAPTIVE INFORMATION ASSURANCE EVALUATION FOR AERONAUTICAL INFORMATION SYSTEM Zhijun WU, Dongmin ZHAO, Yue PENG	14
1-0005-10067	FUTURE PROJECTIONS OF STREAMFLOW IN THE SONGHUAJIANG RIVER BASIN BASED ON THE ARTIFICIAL NEURAL NETWORKS ZENG Xiao-fan, ZHOU Jian-zhong, JIANG Tong	18
1-0006-10071	THE OPTIMAL DESIGN FOR THE COMPOUND MOTOR WITH DOUBLE SPEEDS XU Yongming, MENG Dawei, WEN Jiabin	22
1-0007-10074	A FEATURE-BASED ALGORITHM FOR IMAGE MOSAICS WITH MOVING OBJECTS Zhang Dakun, Li Zhaoxin and Jiang Guiyuan	26
1-0008-10076	COMPUTATION FOR MAXWELL'S TRANSMISSION EIGENVALUES Sun Ji-Yu, Xie Hong, Yang Ming-Ji	30
1-0009-10079	INTELLIGENT SLIDING MODE CONTROL FOR NONLINEAR FRICTION OF HIGHPRECISION TURNTABLE Zhenkai Xiong, Weichao Liu and Tingfeng Chen	35
1-0010-10081	OPTIMAL DESIGN BASED ON IMPROVED SIMULATED ANNEALING ALGORITHM FOR THE INDUCTION MOTORS WITH HIGHVOLTAGE MENG Dawei, XU Yongming, WEN Jiabin	40
1-0011-10085	IMAGE RETRIEVAL BASED ON CHAIN CODE AND NEW CORRELATION Jianfeng Wang, Xiaorong Zhao	44
1-0012-10088	SECOND-ORDER HIDDEN MARKOV MODELS BASED ON THE FUZZY C-MEANS AND FUZZY ENTROPY Du Shiping, Wang Jian, Wei Yuming	49
1-0013-10092	A BP NEURAL NETWORK MODEL FOR SWCC CONSIDERING CONSOLIDATION STRESS Tian Dongfang, Wang Shimei, Xiao Shirong	53

1-0014-10095	STUDY OF DOUBLE CLOSED-LOOP FUZZY CONTROL BASE ON PARALLEL-TYPE INVERTED PENDULUM <i>Tao Hou, Duo-wang Fan</i>	56
1-0015-10101	ASSISTANT DETECTION OF SKEWED DATA STREAMS CLASSIFICATION IN CLOUD SECURITY Qun Song, Jun Zhang, Qian Chi	60
1-0016-10102	TIME-VARIANTSLIDEFUZZYTIME-SERIESMETHODFORSHORT-TERM LOAD FORECASTINGXiaojuan Liu, Enjian Bai, Jian'an Fang and Lunhan Luo	65
1-0017-10106	APPLICATION AND ADAPTATION OF GENETIC ALGORITHM IN OPTIMAL ECO-FRIENDLY RESERVOIR OPERATION <i>Duan Chen, Jibin Han, Jin Chen</i>	69
1-0018-10110	CALCULATION AND SIMULATION OF THE SPACE MANIPULATOR EXPERIMENT Lu Ji-ping, Tang Shui-yuan, Yan Yan, Miao Ke-fei	74
1-0019-10112	RESEARCH ON CONCURRENCY CONTROL IN OFFICE AUTOMATION SYSTEM Xuelian Liu, Zhanguo Wang, Hongwu Wan	79
1-0020-10120	IMPROVED CHAOSGENETIC ALGORITHM OPTIMIZATION METHOD ON BACK ANALYSIS OF EARTH TEMPERATURE FIELD IN COAL MINE WANG Shidong	82
1-0021-10126	COMPILATION OF DYNAMIC EFFICIENCY TEST CYCLE FOR MOTOR PROPULSION SYSTEM ON HYBRID ELECTRIC VEHICLE LI Wen, ZHANG Chengning, Wang Zhifu, Song Qiang Wu Xiaohua, Huang Xiaopeng	86
1-0022-10127	DESIGN SYNTHESIS OF PERMANENT MAGNET SYNCHRONOUS MOTOR BASED ON EXPERT SYSTEM Xie Wei, Zhang Qiong, Tian Cheng	91
1-0023-10135	A GENERAL SYNCHRONIZATION APPROACH FOR FUZZY CHAOTIC SYSTEMS BASED ON IMPULSIVE DIFFERENTIAL THEORY Wang Shi-Yuan, Liu Yan-ju, Li Ning, Yang Dong-Sheng, Zhao Qing-qi	95
1-0024-10140	THE APPLICATION OF GRID COMPUTING IN 3D CAD SYSTEM SELECTION & COLLABORATIONS Xinxin Sun, Wenhong Hu, Difei Lu	100
1-0025-10142	FINITE-TIME STABILITY ANALYSIS OF PROPORTIONAL NAVIGATION GUIDANCE SYSTEM Zhou Weiwen, Liang Xiaogeng, Jia Xiaohong	108
1-0026-10143	THE MODELING AND EVOLVEMENT ANALYSIS METHOD OF OPERATION SYSTEM OF SYSTEMS BASED ON EXTENSION SPACE Jincai Huang, Shidong Qiao, Zhong Liu, Qing Cheng	113

1-0027-10153	ANALYZING CREATIVITY OF STUDENTS WITH NEURAL NETWORKS Jiayuan Yu	118
1-0028-10161	A MODEL TO CLASSIFY THE DISEASE PATTERN BASED ON SIMILARITY DEGREE METHOD Tan Wenxue, Xi Jinju, Wang Xiping, Bi Yutong	122
1-0029-10166	AN IMAGE FUSION ALGORITHM BASED ON DIRECTIONAL LOCAL ENERGY OF WAVELET TRANSFORM Zhou Shu-dao, Wang Min, Liu Zhi-hua, Huang Feng, Bai Heng	127
1-0030-10168	NOVEL IMMUNE OPTIMIZATION BASED ON LIFESPAN MECHANISM FOR GLOBAL NUMERICAL OPTIMIZATION PROBLEMS Yuzhen Liu, Shoufu Li,	132
1-0031-10177	RESEARCH ON MOTION SEGMENTATION BY INTEGRATING MAXIMIZER OF THE POSTERIOR MARGINALS WITH MAP <i>LINGHU Yong-fang, SHU Heng</i>	137
1-0032-10179	AUTOMATIC PATH TEST DATA GENERATION BASED ON GA-PSO Sheng Zhang, Ying Zhang, Hong Zhou, Qingquan He	142
1-0033-10188	A DISTRIBUTED PARALLEL ADABOOST ALGORITHM FOR FACE DETECTION ZheHuang Huang, Xiaodong Shi,	147
1-0034-10189	ANALYSISOFMODECHARACTERISTICOFGUIDEDELECTROMAGNETIC WAVE IN MINE TUNNELSYAO Shan-hua, WU Xian-liang,	151
1-0035-10193	OBSERVABILITY ANALYSIS FOR COOPERATIVE NAVIGATION SYSTEM IN AUTONOMOUS UNDERWATER VEHICLES Wenbai Li, Mingyong Liu, Xiaokang Lei, Fei Xu	155
1-0036-10198	COMPLETE 3D MODEL RECONSTRUCTION USING TWO TYPES OF DEPTH SENSORS Guangyu Mu, Miao Liao, Ruigang, Dantong Ouyang, Zhiwen Xu, Xiaoxin Guo	162
1-0037-10199	AN IMPROVED ALGORITHM FOR IRIS FEATURE EXTRACTION Hui Lu, Jin Shang, Lintao Lu, Tao Yang	167
1-0038-10201	A NEW IMAGE CODING SCHEME BASED UPON IMAGE PATTERN RECOGNITION Hongsong Li, Da Li	172
1-0039-10204	IMPORTANCE ANALYSIS ON COMPONENTS IN RAILWAY ROLLINGSTOCK BASED ON FUZZY WEIGHTED LOGARITHMIC LEASTSQUARE METHODWANG Lingzhi, XU Yugong, ZHANG Jiadong	175
1-0040-10206	A HEURISTIC ALGORITHM OF SPACEBORN TT&C RESOURCES SCHEDULING	180

Jian-ping Liu, Jing Li, Jian Bai, Pei-jun Yu

1-0041-10207	EMPIRICAL MODE DECOMPOSITION WITH WAVELET DE-NOISING ZHANG Yong-de, LIU Zeng-li, HOU Meng, XIE Ping	183
1-0042-10213	THE STUDY OF SMALL-WORLD NETWORK KNOWLEDGE TRANSFER BEHAVIOR MODEL BASED ON MULTI-AGENT SIMULATION Yang bo	187
1-0043-10215	DESIGN OF PERFECT-RECONSTRUCTION HYBRID FILTER BANKS : A SECOND-ORDER CONE PROGRAMMING APPROACH ZhenHao Cai, HongYi Yu	192
1-0044-10221	A SELF-ADAPTING DATA COLLECTION APPROACH IN WIRELESS SENSOR NETWORKS FOR URBAN TRAFFIC INFORMATION MONITORING Huaping Yu, Mei Guo	196
1-0045-10223	CONTENT-BASED IMAGE RETRIEVAL USING SALIENT POINTS Zhao Shan, Wang Shui, Gao Guo Hong	201
1-0046-10234	A NEW METHOD OF FAULT LOCATION FOR SMALL CURRENT TO GROUND SYSTEM TIAN Shu, WANG Xiao-wei, WANG Juan-juan	205
1-0047-10238	THE NORMAL INTUITIONISTIC FUZZY SUBGROUPS Bin Yu, Xue-Hai Yuan	210
1-0048-10241	FEATURE EXTRACTION BASED ON FUZZY BIDIRECTIONAL MAXIMUM MARGIN CRITERION FOR FACE RECOGNITION Haishun Du, Xiaobo Guo, Fan Zhang, Jianjun Zhao	215
1-0049-10243	THE THRESHOLD CLUSTER ANALYSIS ALGORITHM FOR THEENERGY CONSUMPTION OPTIMIZATION OF THE ALUMINUMINDUSTRIAL PRODUCTIONLou Xiao-fang, Zou Feng-xing	220
1-0050-10246	CONSTRUCTION AND APPLICATION OF TRIZ BASED CAI SYSTEM <i>Quanhu Wei, Qinghong Le, Lin Teng</i>	225
1-0051-10261	GAS-WATER FLOW PATTERN RECOGNITION BY LOG RESPONSE IN HORIZONTAL WELLS Lu Jing, Wu Xiling	229
1-0052-10266	SELF-ALIGNMENT METHOD FOR STRAPDOWN INERTIAL NAVIGATION SYSTEM IN MOORAGE Wei Gao, Xin Zhang, Zaibing Li and Guiling Zhao	233
1-0053-10268	FIXED POINT AND EXPONENTIAL PSTABILITY OF NEUTRAL STOCHASTIC DIFFERENTIAL EQUATIONS WITH MULTIPLE DELAYS Zhou Xia, Zhong Shou Ming,	238

1-0054-10270	NONLINEAR SYSTEM IDENTIFICATION USING ADAPTIVE CHEBYSHEV NEURAL NETWORKS Mu Li, Yigang He, Mu Li	243
1-0055-10271	A DISTRIBUTED TRUST MODEL FOR MOBILE COMPUTING ENVIRONMENTS Xu Wu	248
1-0056-10272	FORCE MODEL OF HIGH-MANGANESE STEEL DRILLING BASED ON ARTIFICIAL NEURAL NETWORK Yang Liang, Xu Li	253
1-0057-10274	IMPROVINGSIMPLEAUTHENTICATIONKEYAGREEMENTPROTOCOLHui-Shan Li, Chenglian Liu	258
1-0058-10277	ROBUST STABILIZATION OF UNCERTAIN IMPULSIVE TIME-DELAY SYSTEMS WITH SATURATING ACTUATORS Shujie Yang, Bao Shi, Mo Li	261
1-0059-10285	THE RESEARCH AND IMPROVING FOR MULTI-PATTERN STRING MATCHING ALGORITHM <i>Fang Xiangyan, Ding Yidong, Xiong Tinggang, Yuan Youguang</i>	266
1-0060-10286	A NOVEL SECURE VIRTUAL STORAGE DEVICE SCHEME Jinxin Ma, Zhoujun Li, Jia Li	271
1-0061-10291	MODIFIED MFCCS FOR ROBUST SPEAKER RECOGNITION Wang Hong, Pan Jingui,	276
1-0062-10292	AN AUTOMATIC KIDNEY SEGMENTATION FROM ABDOMINAL CT IMAGES Gao yan, boliang Wang	280
1-0063-10295	DYNAMIC MODELING METHOD OF FLEXIBLE WORKFLOW BASED ON EXPANDED ECA RULE AND ITS APPLICATION LI Zhi-qiao, WANG Shu-hai, HAN Li-hua, QI Zhao-hui	285
1-0064-10297	HYBRID ARTIFICIAL FISH SCHOOL ALGORITHM FOR SOLVING ILLCONDITIONED LINEAR SYSTEMS OF EQUATIONS WEI Xiuxi, ZENG Haiwen, ZHOU Yongquan	290
1-0065-10300	A NOVEL SOFT SENSOR MODELLING METHOD BASED ON KERNEL PLS Xi Zhang, Weijian Huang, Yaqing Zhu and Shihe Chen	295
1-0066-10307	THE RAPID ASSOCIATION RULES AND DISCOVERY OF TACIT KNOWLEDGE BASED ON STAR SCHEMA Zhang Chun-sheng, Zhuang Li-yan	300
1-0067-10313	EMAIL VIRUS SPREADING MODEL IN THE SCALE-FREE NETWORK Jun Liu, Qinghua Deng, Peihua Xu, Xiande Hu	303

1-0068-10320	A DYNAMIC CONVEXIZED METHOD FOR THE TSP Miaoling Wu, Wenxing Zhu	307
1-0069-10325	RECOGNIZE THE MOST DOMINANT PERSON IN MULTI-PARTY MEETINGS USING NONTRADITIONAL FEATURES <i>Cao Jie, Pan Peng</i>	312
1-0070-10327	TRMA: A MULTI-QOS CONSTRAINED TASK-RESOURCE MATCHING ALGORITHM <i>Min Yan, Jiantao Zhou</i>	317
1-0071-10330	DATAFUSIONOFVACUUMMEASUREMENTINVACUUMSWITCHGEARSZhizhong Zhao, Xuesong Guo, Haiping Xin, Yaqiong Ren, Lijun Wang	321
1-0072-10336	GENETIC ALGORITHM BASED GLOBAL OPTIMIZATION ALGORITHM USED TO SOLVING SYSTEM ANALYSIS OF MULTI-DISCIPLINARY OPTIMIZATION GONG Chun-lin, GU Liang-xian	325
1-0073-10337	KE AND MDO BASED INTELLIGENT CONCEPTUAL DESIGN METHOD FOR TACTICAL MISSILE GONG Chun-lin, GU Liang-xian, LIU Heng-jun, SHA Jian-ke	330
1-0074-10341	IMPROVEMENT OF ONE QUANTUM ENCRYPTION SCHEME Zhengjun Cao, Lihua Liu	335
1-0075-10342	AN APPLICATION OF HELLINGER DISTANCE: HYPOTHESIS TESTING FOR TWO CONTINUOUS POPULATIONS Zhixiang Wang	340
1-0076-10343	DATA ATTRIBUTES DECOMPOSITION –BASED HIERARCHICAL NEURAL NETWORK Xiaoyan Zheng, Yuan Xu, Qunxiong Zhu, Siwei Peng	343
1-0077-10344	RESEARCHES ON OPTIMAL SCHEDULING FOR ALUMINUM INDUSTRY CONTINUOUS CASTING AND ROLLING PRODUCTION <i>Xiaohong Xu, Erwei Yin, Fantian Zou</i>	348
1-0078-10346	AN APPROACH TO BUILDING AUGMENTED REALITY ENVIRONMENT IN ACCESS GRID Ying Li	353
1-0079-10347	STUDYOFDRIVINGCONTROLFOR4WDHYBRIDELECTRICVEHICLEShirong YAN, Liang HONG	358
1-0080-10348	NUMERICAL SIMULATION OF OIL SPRAY PROCESS IN FULL-AUTOMATIC COLD HEADER Dai Chun Xiang, Cui Hai Bo, Xu Gao Chun, Li Li Min	363

1-0081-10349	IMPROVED SENTENCE SIMILARITY ALGORITHM BASED ON VSMAND ITS APPLICATION IN QUESTION ANSWERING SYSTEMXu Liang, Dongjiao Wang, Ming Huang	368
1-0082-10350	AN IMPROVED BEE EVOLUTIONARY GENETIC ALGORITHM Huang Ming, Ji Baohui, Liang Xu	372 375
1-0083-10356	BOUNDARY INTERPOLATION CONSTRAINT OF GEOMAGNETIC FIELD BASED ON MODIFIED SHEPARD METHOD Bin Tan, Chunsheng Lin, Yaqiao Yang, Peng Deng	515
1-0084-10359	IDENTIFICATION OF FACIAL NEURAL TORPID IMAGES BASED ON SUPPORT VECTOR MACHINES Yingchun Hu, Yizhi Hu	380
1-0085-10369	SOPC IMPLEMENTATION OF TIER1 CODING AND CODESTREAM ORGANIZATION FOR JPEG2000 Qiao Shijie, Sai Jinqian, Gao Yong, Yang Yuan, Wang Haijun	385
1-0086-10373	STABILITY BY FEEDBACK OF THE SECOND ORDER SINGULAR DISTRIBUTED PARAMETER SYSTEMS CONTAINING INFINITE MANY POLES WITH MULTI-OBSERVERS <i>Feng Liu, Guodong Shi, Ling Zou</i>	388
1-0087-10380	TEXTURE IMAGE RECOGNITION BASED ON BISPECTRUM SLICE AND BP NEURAL NETWORK ENSEMBLES <i>Zhengjian Ding, Yasheng Yu</i>	393
1-0088-10382	RIESZ BASIS PROPERTY OF A HYBRID SYSTEM BY BOUNDARY FEEDBACK CONTROL Cuilian Zhou	396
1-0089-10384	A SOFTWARE BIRTHMARK BASED ON WEIGHTED K-GRAM Xin Xie, Fenlin Liu, Bin Lu, Lin Chen	400
1-0090-10386	HUMAN-MACHINEPOSTUREPREDICTIONANDWORKINGEFFICIENCYEVALUATIONOFVIRTUALHUMANUSINGRADIALBASIS FUNCTIONNEURALNETWORKHuangjinZhao,GuoleiZhengandWenbiaoWen	406
1-0091-10387	HERO: A NOVEL MALWARE DETECTION FRAMEWORK BASED ON BINARY TRANSLATION Haoran Guo, Jianmin Pang, Yichi Zhang, Feng Yue, Rongcai Zhao	411
1-0092-10396	IMPROVED HIDDEN IDENTITY-BASED SIGNATURE SCHEME Liu Xin, Xu Qiu-liang,	416
1-0093-10402	NEURAL NETWORKS BASED ADAPTIVE CONTROLLER DESIGN FOR UNMANNED AIRCRAFT Cao Lijia, Zhang Shengxiu, Yan Shiyuan, Li Xiaofeng	422

1-0094-10406	A BUS PASSENGER FLOW ESTIMATION METHOD BASED ON FEATURE POINT'S TRAJECTORY CLUSTERING Yuan Hejin	426
1-0095-10407	THE TT&C RESOURCE SCHEDULING METHOD BASED ONMULTI-SATELLITEJing Li, Jian-ping Liu , Jian Bai, Pei-jun Yu	431
1-0096-10408	INPUT-TO-STATE STABILITY VIA HYBRID TIME APPROACH APPLIED IN HYBRID DYNAMICAL SYSTEMS WITH TIME-DELAY Lanping Chen, Zhenghua Ma, Suolin Duan	436
1-0097-10409	AN IMPROVED GENETIC ALGORITHM FOR THE MULTI-ECHELON INVENTORY PROBLEM OF REPAIRABLE SPARE PARTS Sun Jiangsheng, Zhao Fanggeng, Zhang Lianwu	440
1-0098-10410	ADMISSION POLICES FOR OUTPERFORMING THE EFFICIENCY OF SEARCH ENGINES Hui Li, Cun-hua Li, Yun Hu, Shu Zhang, Xia Wang	445
1-0099-10417	LEO RANGE-SUM DATA SIMULATION METHOD AND MULTI-LEO COMBINED ORBIT DETERMINATION MODELING WITH ITS WEIGHTING ALGORITHM Deyong Zhao, Hongmei Yu,	450
1-0100-10422	A NEW APPROACH OF VEHICLE DETECTION IN COMPLEX ENVIRONMENTS Chen Di, Liu Bing-han	455
1-0101-10423	IMAGE-BASED PLANT NUTRIENT STATUS ANALYSIS: AN OVERVIEW Xiaoming Yao, Wencai Du, Siling Feng, Jun Zou	460
1-0102-10424	RESEARCH ON THE STRUCTURE OF HIGH-SPEED TRAIN FATIGUE SIMULTAION PLATFORM Z. Tang, P.B. Wu	465
1-0103-10425	A RESEARCH OF RECOMMENDATION ALGORITHM BASED ON CLOUD MODEL Wu Yueping, Zheng Jianguo	469
1-0104-10426	SIMULATION DATA ANALYSIS AND STUDY OF CQMAR ALGORITHM Qing Xue, Fei Yun, Shaoliang Zhou,	474
1-0105-10428	MONOCULAR VIDEO BASED MARKERLESS 3D HUMAN POSE ESTIMATION BY USING LOCAL MULTI-CONNECTED BELIEF PROPAGATION WITH MULTI-CUE FUSION Chenguang Liu, Jiafeng Liu, Jianhua Huang, Xianglong Tang	478
1-0106-10434	IMPROVED PARTICLE FILTER ALGORITHMS BASED ON PARTIAL SYSTEMATIC RESAMPLING Jinxia Yu, Wenjing Liu, Yongli Tang	483

1-0107-10436	ARTIFICIAL PHYSICS OPTIMIZATION ALGORITHM WITH AFEASIBILITY-BASED RULE FOR CONSTRAINED OPTIMIZATIONPROBLEMS Jian Yin, Liping Xie, Jianchao Zeng and Ying Tan	488
1-0108-10439	SELF-RECALIBRATION OF THE CAMERA POSE VIA HOMOGRAPHY Bin Zhu	493
1-0109-10440	BINARY DIFFERENTIAL EVOLUTION ALGORITHM WITH NEW MUTATION OPERATOR Changshou Deng, Changyong Liang, Yanling Yang, Bingyan Zhao, Haizhang	498
1-0110-10443	IMPLEMENTATION OF FPGA BASED ON THE SYSTEM MESSAGE INTERPOLATION OF DMB-TH <i>Ye Zhangfan, Zhou Wen, Ye yuhuang</i>	502
1-0111-10447	DYNAMIC PORTFOLIO CHOICE: TIME-VARYING AND JUMPS <i>He Chao-lin</i>	507
1-0112-10452	CHAOTIC ANT SWARM FOR GRAPH COLORING Fangzhen Ge, Zhen Wei, Yiming Tian and Zhenjin Huang	512
1-0113-10453	A TIME-FREQUENCY WATERMARKING ALGORITHM BASED ON S TRANSFORMATION DOMAIN Deng Minghui, Zeng Qingshuang, Yu Song	517
1-0114-10455	ANISOTROPIC DIFFUSION BASED ON DIRECTIONAL CONSISTENCY WANG Zhiming, BAO Hong, ZHANG Li	521
1-0115-10458	THE MADM-AHP METHOD ON ESTIMATING ATTEMPT OF TARGET IN AIR DEFENSE Yueting Yao, Jianjun Zhao, Jingjie Sun, Yi Wang	526
1-0116-10459	A FRAMEWORK FOR GENETIC-IMMUNE INTEGRATION IN DATA MINING Yiqing Qin, Bingru Yang	530
1-0117-10461	A COMPUTATIONAL MODEL OF EMOTION FOR 3D TALKING HEADS Song Zhijun, Qiu Zhongpan, Zhou Changle	536
1-0118-10462	SOURCE NUMBER ESTIMATION BASED ON WAVELET PACKET AND SINGULAR VALUE DECOMPOSITION Wenfeng Wu, Xunjia Su, Xiaohu Chen, Genliang Hou	540
1-0119-10468	ADAPTIVE UWB PULSE DESIGN METHOD FOR MULTIPLE NARROWBAND INTERFERENCE SUPPRESSION Xiaolin SHI	545
1-0120-10471	A NOVEL REAL-TIME SCHEDULING ALGORITHM BASED ON REAL-TIME STREAM MEDIA CHEN Weidong, TAN Yubo	549

1-0121-10472	STUDY ON HYBRID GENETIC ALGORITHM FOR MULTI-VEHICLE AND MULTI-CARGO LOADING PROBLEM Ren chunyu, Sun Jinying, Wang Xiaobo	554
1-0122-10474	RESEARCH OF AN ASSOCIATION RULE MINING ALGORITHM BASED ON FP TREE Li Juan, Ming De-ting	559
1-0123-10478	ROBUST STABILITY AND STABILIZATION OF LARGE-SCALE DESCRIPTOR SYSTEMS WITH NORM-BOUNDED UNCERTAINTIES <i>Yuanchun Ding, Falu Weng</i>	564
1-0124-10482	MULTI-PLY ATTRIBUTE REDUCTION IN INFORMATION CONCEPT LATTICE GUI Xian-cai	569
1-0125-10484	A NEW METHOD OF REMOVING SALT-AND-PEPPER NOISE BASING ON GREY SYSTEM MODEL IN IMAGES Tong-Li He, Jian-Hong Gan	574
1-0126-10490	MULTI-PULSE MANEUVER ORBIT OPTIMIZATION BASED ON A NEW HYBRID ALGORITHM Li Chunke	577
1-0127-10491	AUTOMATIC EXTRACTION SIGNATURE SEQUENCE OF UNKNOWN NETWORK APPLICATION Wang Bianqin, Yu Shunzheng	581
1-0128-10493	ROBUST AUDIO WATERMARKING BASED NON-UNIFORM DCT HUANG Xiong-Hua1, JIANG Wei-Zhen, JING Xing-Xing	585
1-0129-10496	A RANGE-FREE LOCALIZATION ALGORITHM BASED ON THE VELOCITY INFORMATION FOR MOBILE SENSORS Jianying Zheng, Yan Huang	589
1-0130-10498	RESEARCH OF MODERN ENTERPRISE INTELLIGENT SYSTEM BASED ON RULE ENGINE AND WORKFLOW Liu Chen, DONG Xu-peng, YANG Zheng-qiu	594
1-0131-10500	APPLICATION OF PARTICLE FILTER FOR ANGLE MEASURE Chen Jianjun, Feng Guoyu , Huang Mengjun, Fu Qiang	598
1-0132-10501	REAL-TIME RED TIDE ALGAE RECOGNITION USING SVM AND SVDD Jiang Tao, Wang Cheng, Wang Boliang, Xie Jiezhen, Jiao Nianzhi, Luo Tingwei	602
1-0133-10503	INTERACTION ANALYSIS: AN ALGORITHM FOR INTERACTION PREDICTION AND ACTIVITY RECOGNITION IN ADAPTIVE SYSTEMS Kawa Nazemi, Christian Stab and Dieter W. Fellner	607
1-0134-10506	HYBRID OPTIMIZATION METHOD FOR PARAMETER SELECTION OF SUPPORT VECTOR MACHINE Xiao Huaitie, Feng Guoyu, Song Zhiyong, Chen Jianjun	613

1-0135-10507	AN ENSEMBLE LEARNING ALGORITHM BASED ON LASSO SELECTION Kai CHEN, Yang JIN	617
1-0136-10508	GENERALIZED SYNCHRONIZATION OF DISK DYNAMO MODEL USING BACKSTEPPING CONTROL Yin Li, Siqing Deng, Wei Yan	621
1-0137-10509	ROLL STABILITY ANALYSIS FOR COACHES INCORPORATING ROAD BANK DISTURBANCE Jian Wang, Weida Wang, Wei Zhang, Sheng Tao	625
1-0138-10510	GENETIC ALGORITHM WITH ADAPTIVE IMMIGRANTS FOR DYNAMIC FLIGHT PATH PLANNING Xiaowei Fu, Xiaoguang Gao	630
1-0139-10519	A METHOD TO GENERATE THE MOST SIMILAR PATH SET BASED ON GIVEN FAILURE PATH Junmin Ye, Yan Zeng, Cong Jin, Jinhua Wang	635
1-0140-10520	A EXTRACTION METHOD OF HUMAN HEAD IN COMPLEX BACKGROUND Yan Peng, Feng Chen, Minzi Ouyang	639
1-0141-10524	STUDY ON SYSTEM DYNAMICS MODEL OF NETWORK INFORMATION LIFECYCLE Qingmin Zhang, Bin Hu	644
1-0142-10525	USING FUZZY OPTIMIZATION MODEL AND HYBRID INTELLIGENT ALGORITHM TO SOLVE BUYBACK PROBLEM Junyan Wang	649
1-0143-10526	CLUSTERING ANALYSIS OF ECOMMERCE SITE USERS INTEREST BASED ON DISSIMILARITY MEASURE Xiao Qiang, QIAN Xiaodong	653
1-0144-10527	RECOGNITION OF WOBBLING AND NUTATING CONE-SHAPED TARGETS Hanqing Ding, Yongsheng Guan	656
1-0145-10529	A NOVEL DISTRIBUTED CLUSTERING ALGORITHM BASED ON OCSVM Tong Xie, Gang Bai, Hongyan Lang	661
1-0146-10530	A PARALLEL ALGORITHM FOR CONSTRAINED AND NONLINEAR OPTIMIZATION PROBLEMS Wang Bao, Sun Qin	666
1-0147-10535	A NEW METHODOLOGY OF ONLINE HANDWRITTEN ENGLISH CHARACTER SEGMENTATION BASED ON RULES Liangwen Zhang, Gang Bai, Chenggen Xuan	670

1-0148-10537	A NAVIGATION CONTROL STRATEGY WITH HYBRID ARCHITECTURE FOR RESCUE ROBOT Feng TIAN, Shi-rong GE, Hua ZHU	675
1-0149-10538	THE APPLICATION OF UNIFORM DESIGN TO PARTICLE SWARM OPTIMIZATION FOR GK MODEL PARAMETER ESTIMATION Liu Zheng, Fu Qiang, Tang Xing	681
1-0150-10539	RESEARCH ON UWB OFDM SIGNAL CONVERSION Yingxin Zhao, Lijun Ge, Shuang Wang, Yuang Jin, Minhao Fu, Hong Wu	687
1-0151-10546	TILE-BASED MAP SERVICE GEOWEBCACHE MIDDLEWARE Hailing Liu, Yunfeng Nie	692
1-0152-10547	RESEARCH ON TECHNOLOGY OF SMART GRID ZHOU Xue-song, GU Yue, MA You-jie	698
1-0153-10551	COMPRESSIVE SENSING OF IMAGE RECONSTRUCTION USING MULTI-WAVELET TRANSFORMS Fan Yang, Shengqian Wang, Chengzhi Deng	702
1-0154-10558	DESIGN AND IMPLEMENTATION OF COMPREHENSIVE EDUCATION PLATFORM BASED ON SSH ARCHITECTURE Leng Junmin, Zhou Jinhe, Ma Muyan	706
1-0155-10559	RESEARCH OF PUMP-SELECTION IN PRESSURE-SUPERPOSED WATER SUPPLY Jiang Zhijun, Han Yangyang	710
1-0156-10564	THE VEHICLE EDGE DETECTION BASED ON HOMOMORPHISMFILTERING AND FUZZY ENHANCEMENT IN NIGHT-TIMEENVIRONMENTSWei-zhi Wang, Bing-han Liu	714
1-0157-10565	RESEARCH ON AD HOC NETWORK CLUSTERING ALGORITHM BASED ON SIGNAL STRENGTH Dao-Quan LI, Wei-Hua XUE, Qi-Guang CAO, Huai-Cai WANG	719
1-0158-10567	INTERVALUEDFUZZYDESCRIPTIONLOGICIFALCN—PRELIMINARY RESULTSLinlin Huo, Jihong Ouyang, Dayou Liu	723
1-0159-10569	THE IDENTIFICATION RESEARCH OF AIRPLANE TARGET BASED ON BP NEURAL NETWORK Guang Yang, Bai Zhang, Xiaojuan Wang, Jianfeng Zhang, Zhenyu Pang, Hang Li	727
1-0160-10570	AN IMPROVED ANT COLONY CLUSTERING ALGORITHM BASED ON DYNAMIC NEIGHBORHOOD MAO Li, SHEN Ming-ming	730
1-0161-10573	STUDY OF KINDERGARTNER WORK PRESSURE BASED ON GREY THEORY	735

Na Wang, Luxiong Xu, Chenglian Liu

1-0162-10575	MULTIDISCIPLINARY VIEW-MODELING OF COMPLEX PRODUCT IN DIFFERENT MDO STAGE Wu Baogui, Li Shaoping, Liu Jing, Wang Lifei, Ju Hong, Pei Yanli	739
1-0163-10577	ONE-DIMENSIONAL BLIND-WALKING OPTIMIZATION METHOD AND APPLICATION <i>Wu Baogui, Li Chunming, Liu Jing, Wang Lifei</i>	744
1-0164-10578	IMPROVEDOPTIMIZATIONALGORITHMBYCHANGINGCOORDINATE ON THE OPTIMIZATION PROBLEM WITH RIDGEWu Baogui, Wang Lifei, Li Chunming, Liu Jing	749
1-0165-10579	A NEW ALGORITHM OF TARGET LOCATING IN BINARY WIRELESS SENSOR NETWORKS Wu Dixiao, Zhou Dechao, Liu Chuanbo	753
1-0166-10580	AN EFFICIENT HIERARCHICAL KEY MANAGEMENT OF H.264/SCALABLE VIDEO CODING Min Fan, Chun Yuan, Yan Zhang	757
1-0167-10581	SOLAR PROTON EVENTS PREDICTION USING LEARNING VECTOR QUANTITY NETWORK Li Rong, Sun Yuan, Cui Yanmei	761
1-0168-10582	A CACHE SENSITIVE MOVING OBJECT INDEX THAT SUPPORTS CONCURRENT ACCESS Luo Chen, Liang Zhao, Ning Jing	764
1-0169-10587	DIGITAL IMAGE ENCRYPTION ALGORITHM BASED ON PIXELS Guiliang Zhu, Weiping Wang, Xiaoqiang Zhang, Mengmeng Wang	769
1-0170-10588	THE SCALE-FREE MODEL FOR CITATION NETWORK Wang Ming-Yang, Yu Guang and Yu Da-Ren	773
1-0171-10591	A METHOD OF CONTENT BASED FAX RETRIEVAL Xiaolei Feng, Hongtao Yu, Lixiong Liu	777
1-0172-10592	DESIGN AND QUANTITATIVE EVALUATION OF A NOVEL FLEXRAY BUS GUARDIAN Kai Wang, Aidong Xu, and Hong Wang	782
1-0173-10597	A METHOD OF JUDGING ELECTROMAGNETIC INTERFERENCE PROPAGATING WAY BASED ON MULTISIM CIRCUIT SIMULATION Tao Zhang, Zhiliang Ren, Guang Chen, Changcun Sun	787
1-0174-10602	A NOVEL DUAL-FREQUENCY AND DUAL-POLARIZED MICROSTRIP ANTENNA ARRAY FOR WIRELESS SENSOR NETWORKS GPRS MODULE OF CLUSTER NODES Qing Zhang, Shu Yan	791

1-0175-10603	REGIONAL LANDSLIDE HAZARD ASSESSMENT BASED ON ROUGH SET Liu Yanhua, Ye Guohua, Chen Weiqing	795
1-0176-10607	PARAMETER OPTIMIZATION METHOD IN WOOD GASIFICATION PROCESS BASED ON PARALLEL SELECTION ALGORITHM LI Da-zhong, ZHU Hong	800
1-0177-10609	A NEW PID CONTROLLER FOR AQM BASED ON NEURAL NETWORK Yan Qiao, Hu Xiaojuan	804
1-0178-10610	EXISTENCE OF UNIFORM LINK TOLLS AND THE EFFICIENCY LOSS OF CONGESTION PRICING FOR STOCHASTIC SYSTEM OPTIMIZATION Xiao-Jun Yu	809
1-0179-10613	APPLICATION OF S-TRANSFORM TO DRIVING FATIGUE IN EEG ANALYSIS Lingmei Ai, Jiaofen Nan, Jun Shen	814
1-0180-10616	TOLERANCE GRANULE IN FORMAL CONCEPT LATTICE Ma Yuan, Zhou Chengyi, Liu Zhangang	818
1-0181-10617	ALGORITHMS OF EXTRACTING FUZZY RULES FROM SAMPLE DATA Zhao Yan	823
1-0182-10635	THE POWER AND DEFLATION METHOD BASED KERNEL PRINCIPAL COMPONENT ANALYSIS Weiya Shi, Dexian Zhang	828
1-0183-10639	THE CONSTRUCTION OF TRANSITION SURFACE BETWEEN NONADJACENT BICUBIC T-B SPLINE SURFACES Jincai Chang, Zhao Wang, Dianxuan Gong	833
1-0184-10645	VIRTUAL GUIDE CONTROL FOR UNDERACTUATED SURFACE SHIPS Renxiang Bu, Yunfeng Zheng	838
1-0185-10646	STRONGLY UNFORGEABLE ATTRIBUTE-BASED GROUP SIGNATURE IN THE STANDARD MODEL Yi QIAN, Yiming ZHAO	843
1-0186-10647	RESEARCH ON A-B ADAPTIVE DUAL-CHANNEL FILTERING ALGORITHM BASED ON LOW-SPEED TARGET LIU Geng, XIA Xue-zhi, WU Han-bao	853
1-0187-10651	STABILITY FOR THE SWITCHED NEUTRAL SYSTEMS WITH TIME-VARYING DELAY Lianglin Xiong, Xin Wang, Yuping Zhang	856
1-0188-10654	MATCHING AREA INTELLIGENT SELECTION METHOD IN GEOMAGNETIC NAVIGATION SUN Yuan, ZHANG Jin-sheng, QIAO Yu-kun, JIAO Wei, WANG Shi-cheng	860

1-0189-10655	STUDY ON AUTOPILOT PI COMPENSATOR OPTIMAL PARAMETER DESIGN WITH PHASE LAG CONSTRAIN Wen Qiu-qiu Xia Qun-li, Cai Chun-tao	865
1-0190-10657	STUDY MILITARY COMMAND AND CONTROL SYSTEM AS COMPLEX NETWORKS TianXuguang, ZhuYuanchang, Diyanqiang, ZhangDawei	870
1-0191-10660	REAL-TIME UKRAINIAN SIGN LANGUAGE RECOGNITION SYSTEM <i>M.V. Davydov, I.V. Nikolski, V.V. Pasichnyk</i>	875
1-0192-10673	A NOVEL PARALLELTYPE DOUBLE INVERTED PENDULUM CONTROL METHOD XING Lixin, CHEN Yunfei, WU Xiaoyun	880
1-0193-10676	AN AUTOMATIC NON-RIGID REGISTRATION METHOD FOR DENSE SURFACE MODELS	888

Qingqiong Deng, Mingquan Zhou, and Zhongke Wu

2010 IEEE International Conference on Intelligent Computing and Intelligent Systems

(ICIS 2010)

Xiamen, China 29 - 31 October 2010

Volume 2 Pages 1 - 884



IEEE Catalog Number: C ISBN: 9

CFP1057H-PRT 978-1-4244-6582-8

TABLE OF CONTENTS Vol.2 of 3

2-0001-10680	INPUT METHOD FOR PHAGS-PA SCRIPT AND SOLON GOLD TOKEN Ochir, Linying Su, Zheng Gong	1
2-0002-10685	RESEARCH AND IMPLEMENT OF CARRIER SYNCHRONIZATION BASED ON SQUARE PHASELOCKED LOOP <i>Zhiwen WANG, Shaozi LI, Jian ZHOU</i>	5
2-0003-10686	APPLICATION PROCESS BASED ON EXTENDED SU-FIELD ANALYSIS OF STANDARD SOLUTIONS JIAN Zhao-hui, LIU Xiao-min	9
2-0004-10689	AN ALGORITHM FOR ESTIMATING DOPPLER FREQUENCY OF UNDERWATER HIGH-SPEED MOVING TARGET Changcun Sun, Zhiliang Ren, Yaobo Li, Tao Zhang	14
2-0005-10691	AN ATTACK ON 5.5-ROUND IDEA De-Hong ZHU	18
2-0006-10704	A BACTERIAL FORAGING GLOBAL OPTIMIZATION ALGORITHM BASED ON THE PARTICLE SWARM OPTIMIZATION Liu XiaoLong, Li Rong.Jun, YangPing	22
2-0007-10711	A BUILDING METHOD OF DOMAIN-SPECIFIC ONTOLOGY BASED ON SEMANTIC SIMILARITY Xu –Yang WANG, Ming LI	28
2-0008-10713	ENHANCED BATCH PROCESS MONITORING AND QUALITY PREDICTION BASED ON MULTI-PHASE MULTI-WAY PARTIAL LEAST SQUARES Xiuzhe Chen , Xunjin Gao, Yating Zhang, Yongsheng Qi	32
2-0009-10714	RESEARCH ON QUALITY COST BASED ON MANUFACTURING PROCESS DEFENG XIE, HUI WANG	37
2-0010-10716	PARAPHRASE-BASED NEWS DISPLAY SERVICE USING UBIQUITOUS DISPLAY Joo-Hyung Kim, Jeong-Eom Lee, Sang-Jun Kim, Joo-Ho Lee	41
2-0011-10717	APPLICATION OF OUTGOING LONGWAVE RADIATION DATA FOR EARTHQUAKE RESEARCH Yang Chen, Xuhui Shen, Feng Jing, Pan Xiong	46
2-0012-10723	RESEARCH ON THE SWITCHED RELUCTANCE PLANAR MOTOR WITH MECHATRONICS CAD/CAE Ma chunyan, Chen yan	49
2-0013-10724	A NEW METHOD TO FIND THE MOST SUITABLE SYNDROME HEALED BY COMMONLY PAIRED HERBS BASED ON ASSOCIATION RULE	53

Jun Gong, Junlong Dong, Jiafu Tang, Lin Zhang, Maoxin Liang

2-0014-10726	RESEARCH ON IMPROVED FORCE FEEDBACK CONTROL METHOD FOR CONSTRUCTION TELEROBOT <i>Guang Wen, Hongyan Zhang</i>	57
2-0015-10727	RESEARCH ON BILATERAL HYDRAULIC SERVO CONTROL SYSTEM OF CONSTRUCTION ROBOTICS Guang Wen, Rui Tang & Yongchun Xie	62
2-0016-10728	THE RELEVANT RESEARCH OF COE PROTOCOL IN ETHERCATINDUSRIAL ETHERNETYongming Chen, Hua Chen, Mingzhong Zhang, Yin Li	67
2-0017-10729	THE SELECTION OF MONGOLIAN STOP WORDS Gong Zheng, Guan gaowa	71
2-0018-10730	ON QUADRATIC BENT FUNCTIONS REPRESENTED BY TRACE Yefeng He, Wenping Ma	75
2-0019-10734	AN AGENT-BASED APPROACH FOR CROWD DYNAMICS SIMULATION Qiu Qin and Junhu Wei	78
2-0020-10737	OPTICAL DESIGN OF LONG-DISTANT AND DIRECTIONAL FLAME DETECTION BASED ON PYROELECTRIC SENSOR Wu Haibin, Zhuang Kunsen, Liu Bo, Zheng Hongqing	83
2-0021-10738	A CONGESTION AVOIDANCE COMMUNICATION PROTOCOL FOR NETWORK ON CHIP LI Zi-di, JIANG Lin	88
2-0022-10739	ADAPTIVE NETWORK FUZZY INFERENCE SYSTEM USED IN INTERFERENCE CANCELLATION OF RADAR SEEKER Xiang L1	93
2-0023-10742	ROADEXTRACTIONINHIGHRESOLUTIONREMOTESENSINGIMAGESBASEDONANIMPROVEDVARIATIONALLEVELSETMETHODWANG Xili, GU Dandan, WANG Xiyuan	98
2-0024-10745	MOVING SEQUENTIAL PATTERN MINING BASED ON SPATIAL CONSTRAINTS IN MOBILE ENVIRONMENT Yong-Gui Zou, Hong Yu	103
2-0025-10746	ONLINE IDENTIFICATION AND COMPENSATION METHODS OF PERMANENT MAGNET FLUX LINKAGE FLUCTUATIONS Bai Yucheng and Wu Gongping, Tang Xiaoqi and Cao Lijuan	108
2-0026-10749	BIOMETRIC AUTHENTICATION FOR MOBILE GOVERNMENT SECURITY <i>Thamer Alhussain, Steve Drew, Osama Alfarraj</i>	114

2-0027-10750 RESEARCH OF FORECASTING TYPHOON GDSS 119

Zhendong Chen, Chaozhen Guo*

2-0028-10751	AN IMPROVED MULTIPLE PATTERNS MATCHING ALGORITHM FOR INTRUSION DETECTION Zhengqiang	124
2-0029-10752	A HYBRID GENETIC ALGORITHM FOR VLSI FLOORPLANNING Jianli Chen, Wenxing Zhu	128
2-0030-10755	MODELING OF WAVE ENERGY ABSORPTION SYSTEM FOR UNDERWATER VEHICLE BASED ON PSORBF NEURAL NETWORKS Ying Zhang, Mengxin Li, Ke Xu, Zaili Dong	133
2-0031-10761	A LIGHTWEIGHT SEMANTIC EXTENSION FRAMEWORK FOR WEB SERVICES Lin Shi, Yu-quan Zhu, Hao Xue, Shou-kun Xu, Ning Li, Zheng-hua Ma	138
2-0032-10764	A NOVEL METHOD TO EXTRACT TEXT FROM COMPOUND DOCUMENT IMAGES Huaibo Song, Dongjian He	143
2-0033-10767	OPTIMIZATION METHOD FOR MIXED CONSTRAINTS PROBLEM SOLVING Xiaohui Ji, Zhuo Huang	147
2-0034-10768	A MULTI-ROBOT SELF-DEPLOYMENT METHOD BASED ON PARTICLE SWARM OPTIMIZATION Ning Wang, Alei Liang, Haibing Guan	152
2-0035-10771	CONSENSUS TRACKING WITH A REFERENCE STATE USING DISCRETE-TIME ALGORITHMS Yaqiao Yang, Xiaofeng Wu, Zhifang Gui	157
2-0036-10772	A SWARM INTELLIGENCE BASED ALGORITHM FOR DISTRIBUTE SEARCH AND COLLECTIVE CLEANUP Daoyong Liu, Xin Zhou, Alei Liang, Haibing Guan	161
2-0037-10773	DESIGN AND IMPLEMENTATION OF AN INTELLIGENT TUTORING SYSTEM FOR ENGLISH INSTRUCTION Zhiliang Wang, Xuejing Gu, Jie He, Siyi Zheng, Wei Wang	166
2-0038-10774	DIGITAL CONTENTS INTEROPERABILITY BETWEEN DIVERSE DRM SYSTEMS Gao Qun	170
2-0039-10775	THE RESEARCH ON PERFORMANCE OF AUTOMOBILE HUMAN-MACHINE INTERFACE BASED ON BHR-GOMS BEHAVIOR MODEL Li Xiang, Chen Xiaoli	174
2-0040-10776	ARTIFICIAL TRIBE ALGORITHM FOR SOLVING CONSTRAINED OPTIMIZATION PROBLEMS	179

Tanggong	Chen,	Youhua	Wang,	Lingling	Pang,	Wenhui	Jia,	Zhi	Liu	and	Xiao	wei
Wei												

2-0041-10778	THE PARAMETER SETTING AND APPLICATION STUDY OF ADRC BASED ON IMMUNE GENETIC ALGORITHM ZENG Wen-fei, YAN Ling	183
2-0042-10780	AN OPTIMIZED ALGORITHM FOR LOSSY COMPRESSION OF REAL-TIME DATA Gang Chen, Li Li	187
2-0043-10783	A NOVEL APPROACH OF WORKFLOW INSTANCE MIGRATION USING VIRTUAL EXECUTION RULE Juhong Tie, Hui Peng	192
2-0044-10787	A ROBUST BAND COMPRESSION TECHNIQUE FOR HYPERSPECTRAL IMAGE CLASSIFICATION Qazi Sami ul Haq, Lixin Shi, Linmi Tao, Shiqiang Yang	196
2-0045-10793	FORMAT-PRESERVING ENCRYPTION FOR DATETIME Zheli Liu, Chunfu Jia, Jingwei Li, Xiaochun Cheng	201
2-0046-10801	AN ANDROID SYSTEM DESIGN AND IMPLEMENTATION FOR TELEMATICS SERVICES Yong-Hua Cheng, Wen-Kuang Kuo, Szu-Lin Su	206
2-0047-10802	SLIDING MODE CONTROL USING RBF NEURAL NETWORK FOR SPACECRAFT ATTITUDE TRACKING Shiming Chen, Yunfeng Dong, Jianmin Su	211
2-0048-10803	INTELLIGENT JAPANESE LEARNING SYSTEM FOCUSING ON CHINESE STUDENTS' WEAK POINTS OF KATAKANA WORD LISTENING Lu Sa, Wang Bin, Naoko Yamashita, Toshihiro Hayashi, Toshinori Yamasaki	215
2-0049-10804	PRESENTING A FUZZY RELATION TO CLASSIFY THE PERSIAN WEB DOCUMENTS Alireza Yari, Ahmad abbasi and S. Moemen Bellah	220
2-0050-10807	FUZZY ANT BASED SPATIAL CLUSTERING CHEN Ying-xian	224
2-0051-10809	RESEARCH ON ANT COLONY ALGORITHM BASED ON ENHANCED FEEDBACK IN ROUTE OPTIMIZATION OF EQUIPMENT SUPPORT <i>Jiwei Cai, Yunxian Jia, Lijun Ding</i>	228
2-0052-10815	TOWARDS A FORMAL FOUNDATION TO CHOREOGRAPHY LANGUAGES Yang Chang, Liu Fang, Zhong Farong	233
2-0053-10817	A KIND OF PETRI NET MODEL FOR ANALYZING C3I COMMUNICATION SYSTEM	237

Zhang Li, Mu Xiaodong

2-0054-10819	RESEARCH ON MONGOLIAN LEXICAL ANALYZER BASED ON NFA S. Loglo, Sarula, HuaShabao				
2-0055-10820	RESEARCH ON OPEN SYSTEM ARCHITECTURE FOR EQUIPMENT HEALTH MANAGEMENT BASED ON OSA-CBM Xia Lianghua, Rong Liqing, Zhao Mei, Wang LiXin, Man Qiang	246			
2-0056-10821	AN ENERGY-EFFICIENT LOAD-BALANCEABLE MULTIPATH ROUTING ALGORITHM BASED ON AHP FOR WIRELESS SENSOR NETWORKS Wang Min, Li Shining	251			
2-0057-10823	RESEARCH ON PARTICLE SWARM OPTIMIZATION ALGORITHM IN ROUTE SELECTION OF POWER COMMUNICATION <i>Sizu Hou, Ying Chen, Yanhong Jian</i>	257			
2-0058-10824	ICHO: A FRAMEWORK FOR SUPPORTING SERVICE COOPERATION SELF-ORGANIZATION Ji Gao, and Shiping Ye	261			
2-0059-10825	BLOGGER CLUSTERING BY UTILIZING LINK INFORMATION Lu Lu, Fuxi Zhu	267			
2-0060-10827	ANALYSIS OF RESONANCE FREQUENCY FOR RECTANGULAR CAVITY WITH APERTURES AND EMBEDDED MATERIALS Zhang Youwen, Liu Guangbin	271			
2-0061-10830	EXPERIMENTAL INVESTIGATION OF COUNTER-ROTATING TWO VORTICES IN WATER TOWING TANK <i>Liu yue, Zhang zhengfu, Liu yue, yang qi, Bao feng</i>	274			
2-0062-10837	DESIGN OF LADDER-TYPE INTELLIGENT METER BASED ON ZIGBEE <i>Tingling Wang, Junhua Xiong</i>	279			
2-0063-10840	ADAPTIVE EXTENDED KALMAN FILTERING ALGORITHM FOR SINS/GPS INTEGRATED NAVIGATION IN GUIDED MUNITIONS Bin Li, Lei Cai, Mingqin Xiao	283			
2-0064-10841	FASTREVERSESKYLINEPROCESSINGWITHOUTPRE-COMPUTATIONAh Han, Dongseop Kwon, Youngbae Park	288			
2-0065-10844	AN IMPROVED TEXT FEATURE SELECTION METHOD BASED ON KEY WORDS ZHANG Hong-wei, CAO Jian-fang, FENG Su-qin	293			
2-0066-10845	A SECURE GROUP KEY AGREEMENT SCHEME FOR MOBILE AD HOC NETWORKS BASED ON IDENTITY TREE CHEN Li-qing, BU Shan-yue	298			

2-0067-10851 DECOMPOSITION AND REDUCTION OF PACKET SET 303

Ling Zhang, Baohui Chen

2-0068-10853	RESEARCH OF THE MEMORY CHARACTERISTICS OF P-SET Yufeng Qiu, Xuefang Ren	307
2-0069-10854	A NOVEL INTER-CELL INTERFERENCE COORDINATION SCHEME FOR OFDMA SYSTEM Hui Bao, Jiajia Liu	312
2-0070-10857	ANIMAGEENCRYPTIONALGORITHMBASEDONDNASELF-ASSEMBLY TECHNOLOGYShihua Zhou, Qiang Zhang, Xiaopeng Wei	315
2-0071-10858	A VOLTAGE DE-NOISING METHOD BASED ON THE WAVELET TRANSFORM OF ASYNCHRONOUS MOTOR STATOR Haiyan Zhang, Zhi Liu, Tao Zhang	320
2-0072-10860	AN IMPROVED ALGORITHM OF THE EXPLORING PROCESS INMICROMOUSE COMPETITIONXihua Li, Xiang Jia, Xudan Xu, Jin Xiao, Haiyue Li	324
2-0073-10864	THE RESEARCH OF UNITED POWER QUALITY CONDITIONER'SHYBRID CONTROL STRATEGY OF DISTRIBUTION SYSTEM Liping Xiao, Chaonan Tong, Gang Wang	329
2-0074-10865	RESEARCH AND DESIGN OF A SELF-ADAPTABLE SLOPE COMPENSATION CIRCUIT WITH SIMPLE STRUCTURE <i>Yi-zhong Yang, Guang-jun Xie</i>	333
2-0075-10868	A NEW HYBRID METHOD OF GENETIC ALGORITHM, TABU AND CHAOTIC SEARCH FOR CVRPTW Lin Lin, Jianming Hu, Boan Shen	336
2-0076-10869	A STUDY ON SECURITY EVALUATION FOR INFORMATION SYSTEMS BASED ON GREY CLUSTERING Xiaohui Yang, Sheng Zhang, Fu Liu, Jian Guo	341
2-0077-10870	AN INTERACTIVE FUSION ALGORITHM BASED ON GEOMETRIC ANALYSIS IN MULTI-SENSOR SYSTEM LIU Zhi, WANG Minghui, LIU Zhi	346
2-0078-10871	THE CONSTRUCTION OF MANAGEMENT SYSTEM MODEL FOR ENVIRONMENTAL ASSESSMENT OF SOLID WASTE Dandan Zhao, Hongtao Shao	351
2-0079-10873	A MULTI-DIMENSIONAL HIERARCHICAL MODEL METHODOLOGY FOR AUTONOMIC COMPUTING SYSTEM Maoguang Wang, Wenping Jiao, Junjing Jie, Tingxun Shi	356
2-0080-10876	RISK MODEL IN FUZZY RANDOM ENVIRONMENTS Tao Huang, Jinghua Diao	361

2-0081-10877 DYNAMIC ROTATION GATE QUANTUM ALGORITHM AND 366

PERFORMANCE ANALYSIS

Shanshan Wan, Lei Sun

2-0082-10879	A GOAL PROGRAMMING APPROACH TO GROUP DECISION MAKING WITH INCOMPLETE LINGUISTIC PREFERENCE RELATIONS Jiang Jiang, Xuan Li, Ke-wei Yang, Ying-wu Chen	370
2-0083-10881	AN ACQUISITION METHOD OF AICH IN WCDMA Minchun Zhu, Xibin Xu, Guopeng Ding, Zhijian Lin	375
2-0084-10882	EVAS: A PRODUCT NETWORK VIRTUAL ASSEMBLY SYSTEM Nan Fengqiang, Zhao Chenggang, Hao Cuixia	380
2-0085-10884	PIXEL-BASED DATA FUSION FOR A BETTER OBJECT DETECTION IN AUTOMOTIVE APPLICATIONS Jan Thomanek, Holger Lietz, Gerd Wanielik	385
2-0086-10886	AN XMLBASED DESCRIPTION METHOD OF SECURITY POLICY WANG Jing, LIN Zhi, SUN Lin	391
2-0087-10888	A LANGUAGE FOR SECURE REQUIREMENT DESCRIPTION BASED ON INFORMATION FLOW Liang Cheng, Yang Zhang, Dengguo Feng	397
2-0088-10890	ADAPTIVE OUTPUT FEEDBACK CONTROL FOR UNCERTAIN NONLINEAR STRICTLY-FEEDBACK SYSTEMS USING FUZZY LOGIC SYSTEMS Yunfeng Zheng, Hongbo Sun and Guojun Peng	402
2-0089-10891	THE COMPOSED CORRECTING KALMAN FILTERING METHOD FOR INTEGRATED SINS / GPS NAVIGATION SYSTEM Fancheng Kong, Gelin Dai, Lei Cai	408
2-0090-10895	AN EVALUATION METHOD FOR COORDINATE LEVEL OF CONCURRENT PROJECT SCHEDULES BASED ON GREY CORRELATION ANALYSIS ZHANG Jie, LI Yuan, YU Jian-feng	413
2-0091-10901	A DOUBLE SEARCH MINING ALGORITHM IN FREQUENT NEIGHBORING CLASS SET Cheng-Sheng TU, Gang FANG	417
2-0092-10903	LOW SPEED PERFORMENCE IMPROVEMENT OF SENSORLESS IM CONTROL SYSTEM BASED ON MRAS AND NN FLUX OBSERVERS Li Yi, Qin Wenlong	421
2-0093-10904	BASED ON PSYCHOLOGICAL CONTRACT PERSPECTIVE OF EASING UP KNOWLEDGE WORKERS' PRESSURE STRATEGY XU Guang, TIAN Yie-Zhuang, ZHAO Chen-Guang	426
2-0094-10906	STUDY ON SUPPORT VECTOR MACHINE IN EVALLUATION OF BRIDGE STRACTURAL HEALTH MONITORING	430

WANG JinYan, TAN Li, YU ChongChong

2-0095-10912 AN **IMPROVED** CONSTRAINED **OPTIMIZATION GENETIC** 435 **ALGORITHM** Fei ye, Yu Haiyang, Jiang Xueshou 2-0096-10922 FINITE ELEMENT SIMULATION AND ANALYSIS OF PART 440 DEFORMATION INDUCED DURING MILLING OF THIN-WALLED **AEROSPACE MONOLITHIC STRUCTURE PARTS** Wanjin Bai, Rufu Hu, Xuxia Zhu 2-0097-10928 REMOTE MONITORING APPLICATION BASED ON MODBUS AND 445 **CHINA UNICOM 3G** Zhang Yu, Wu Zhisheng, He Hong, Liu Feng 2-0098-10931 RESEARCH ON LAG COMPENSATION NETWORK DESIGN WITH 449 PHASE CONSTRAINT IN TWO-LOOP AUTOPILOT DESIGN BY POLE ASSIGNMENT Jing He, Qun-li Xia, Qiu-qiu Wen, Da-wei Liu 2-0099-10959 ARGUMENTATION-BASED NEGOTIATION IN MULTI-AGENT SYSTEM 453 OF DRYING OVEN FOR AUTOMOBILE BODY Yongwei Ye, Hai Lin, Gui Chen, Zhihao Liu 2-0100-10963 NON-DOMINATED SORTING SIMPLEX ALGORITHM FOR 457 **MULTI-OBJECTIVE OPTIMIZATION** Surong Ruan, Wenhui Fan, Zhenxiao Gao, Jinbiao Lin, Rong Xin 2-0101-10968 NEURAL NETWORK-BASED CHINESE INK-PAINTING ART STYLE 462 LEARNING Zheng Wang, Meijun Sun, Jizhou Sun, Peng Lv 2-0102-10969 TARGET RECOGNITION IN NON-UNIFORM ILLUMINATED AND 467 **NOISY SCENE** Yu Zhao, Baohua Bai 2-0103-10972 A PRACTICAL TECHNIQUE FOR MOVING OBJECT DETECTION AND 471 TRACKING Xiaoli Zhao 2-0104-10973 AN ACTIVE QUEUE MANAGEMENT SCHEME BASED ON NEURON 475 **LEARNING** Chuan Zhou, Yifei Wu and Qingwei Chen 2-0105-10974 PARALLEL MOLECULAR DYNAMICS SIMULATION OF LYSOZYME 479 HYDRATION ON IBM BLADE CENTER CLUSTER Feng Sha, Tao Wei, Ying Wei 2-0106-10976 VERIFICATION METHOD OF SECURITY PROTOCOLS AND ITS 483 APPLICATION

Li Chen, Xiaoxue Li

2-0107-10980	IMPROVINGTHEEDITINGPROCESSOFAUTOMATICALLYPRODUCEDLECTURETRANSCRIPTSBASEDONNATURALLANGUAGE ANALYSISMiltiades Papadopoulos, Elaine Pearson	488
2-0108-10983	ESTIMATING ENERGY EXPENDITURE OF MOBILE DEVICE USERS USING HMM <i>Yancong Su, Hajime Murao</i>	493
2-0109-10986	ORTHOGONAL U TRANSFORM AND ITS APPLICATION IN IMAGE COMPRESSION GUO Fenhong, XIONG Changzhen	497
2-0110-10990	FRAMEWORK TOWARDS DEVELOPING A STABILITY HEURISTIC FOR CLUSTER COMPUTATION IN MANETS Gaurav Saxena, Archana Singhal	502
2-0111-10992	LEACH-HPR: AN ENERGY EFFICIENT ROUTING ALGORITHM FOR HETEROGENEOUS WSN LI Han	507
2-0112-10995	A FOCUSED WEB CRAWLER FACE STOCK INFORMATION OF FINANCIAL FIELD Li Peng, Teng Wen-Da	512
2-0113-11002	A CLOUD COMPUTING SOLUTION FOR HOSPITAL INFORMATION SYSTEM Chenghao He, Xi Jin, Zhanxiang Zhao, Tian Xiang	517
2-0114-11006	TOWARDS AN ALGORITHM-BASED INTELLIGENT TUTORING SYSTEM: COMPUTING METHODS IN SYNTACTIC MANAGEMENT OF GARDEN PATH PHENOMENON DU Jia-Li, YU Ping-fang	521
2-0115-11007	AN APPLICATION OF GENETIC ALGORITHM BASED ON ABSTRACT DATA TYPE FOR THE PROBLEM OF GENERATION OF SCENARIOS FOR ELECTRONIC GAMES Leonardo Filipe Batista Silva de Carvalho, Helio, Cavalcante Silva Neto1, Roberta Vilhena Vieira Lopes, Fábio Paraguaçu	526
2-0116-11014	APPLYINGVERBALDECISIONANALYSISINSELECTINGPROTOTYPESFOR EDUCATIONAL TOOLSThaisCristinaSampaioMachado, AndréaCarvalhoMenezes, LíviaFigueiredoRodriguesPinheiro, IsabelleTamanini, PlácidoRogérioPinheiro	531
2-0117-11020	THE KEY UPDATE ALGORITHM VIA HIBE AND IKE Yani Huang, Guangli Xiang, Luo Zhong	536
2-0118-11021	SIGNAL WIRELESS TRANSMISSION BEHAVIORS ALONG THE DRILLSTRING USING EXTENSIONAL STRESS WAVES Li Cheng, Ding Tianhuai	541

2-0119-11023	REDUCING THE RUN-TIME COMPLEXITY OF NSGA-II FOR BI-OBJECTIVE OPTIMIZATION PROBLEM <i>Min Liu, Wenhua Zeng,</i>	546
2-0120-11025	THE IMAGE ENCRYPTION ALGORITHM BASED ON THE GENERALIZED SECOND-ORDER DIRECTIONAL DERIVATIVE Zongying Li	550
2-0121-11026	GABASED FLOORPLANAWARE TOPOLOGY SYNTHESIS OF APPLICATIONSPECIFIC NETWORKONCHIP Guoming Lai, Xiaola Lin, Siyan Lai,	554
2-0122-11030	GUI REGRESSION TESTING BASED ON FUNCTION-DIAGRAM Zhan-Wei Hui, Ran Chen, Song Huang, Bin Hu	559
2-0123-11032	THE ACCURACY ANALYSIS ON CONTROL FACTORS OF HOTBITUMEN FLOWCHENG Haiying, WANG Anlin, ZHANG Yu, WANG Yudong	564
2-0124-11047	PSO BASED QOS MULTICAST ROUTING SCHEME UNDER INACCURATE NETWORK INFORMATION Junwei Wang, Zhaoxia Wu	568
2-0125-11054	RESEARCH ON DISTRIBUTED NET CONTROL SYSTEM OF GAS TUBINE LIU Yongbao, GAO Jianhua, HUANG Yingyun	572
2-0126-11055	A LANDSLIDE RISK EARLY-WARNING METHOD IN URGENT REPAIROPERATIONSFOREARTHQUAKE-DAMAGEDUNDERGROUNDENGINEERINGFengshan Wang, Lei He, Meng Liu, Hongjun Zhang	576
2-0127-11058	MODELING AND SAFETY TEST OF SAFETY-CRITICAL SOFTWARE Gang Yu, Zhong wei Xu, Jing Xiong	580
2-0128-11059	A NEW 3D THINNING ALGORITHM EXTRACTING MEDIAL CURVES Jiangui Wu, Hong Duan, Qi Zhong	584
2-0129-11068	AUTOMATIC DATA MINING CROSS TABLES WITH DOMINATE CELLS USING MPT MODELS You Yuan, Qi Huan, Hu Xiangen	588
2-0130-11069	FUZZY ONTOLOGY CONSTRUCTING AND ITS APPLICATION IN TRADITIONAL CHINESE MEDICINE Sun Yi, Zhang Dezheng, Cheng Li	592
2-0131-11076	EXPONENTIAL STABILITY OF A NETWORKED FLIGHT CONTROL SYSTEM WITH LARGE-BOUNDED SUCCESSIVE PACKET-DROPOUTS <i>Wei Li, Qing Wang, Lijie Xu, Chaoyang Dong</i>	596
2-0132-11077	RESEARCH ON THE ANALYSIS OF INFORMATION ROLES OF TRAVELERS DURING TRAVELING INFORMATION SEARCHING	602

PROCESS

Li Hongbin

2-0133-11078	ANALGORITHMFORCOMMUNICATIONCOMMUNITYORGANIZATIONAL STRUCTURE ANALYSISHOU Ying, SHEN Haoxiang, LIU Lixiong, HUANG Hai	609
2-0134-11081	FPGA IMPLEMENTATION OF EFFICIENT FFT ALGORITHM BASED ON COMPLEX SEQUENCE Zou Wen, Qiu Zhongpan, Song Zhijun	614
2-0135-11086	A REAL-TIME MULTI-VIEW FACE TRACKING IN VIDEOS Yao Li, Dong Zhong-fan	618
2-0136-11096	ARTIFICIAL NEURAL NETWORK FOR DECISION OF SOFTWARE MALICIOUSNESS Zhang Yichi, Pang Jianmin, Zhao Rongcai, Guo Zhichang	622
2-0137-11098	THE FINITE ELEMENT ANALYSIS OF SIX-LAYER FRAME STRUCTURE SUFFERED VERTICAL COLLAPSED Zhang Yu-min, Song Huan-hu, Su You-po, Su Jing-yu	626
2-0138-11100	PERFORMANCE ANALYSIS OF COPY-LIMITED EPIDEMIC ROUTING IN DELAY TOLERANT NETWORKS <i>Wu Ya-hui, Deng Su, Huang Hong-bin</i>	630
2-0139-11106	AN ALGORITHM FOR ATTRIBUTE REDUCTION OF INCOMPLETE INFORMATION SYSTEM ZHAO Yapeng	635
2-0140-11108	ROBUST ADAPTIVE SLIDING-MODE CONTROL FOR A CLASS OF NONLINEAR UNCERTAIN TIME-DELAY SYSTEMS Juntao Li, Hongjun Wang, Xuemei Dong and Wenlin Li	639
2-0141-11112	LOCALIZATION ANOMALY DETECTION FOR WIRELESS SENSOR NETWORKS Jie-Fang Liu, Ning Zhou	644
2-0142-11113	LASER SCANNING BASED DIAGONAL OF THE DEPLOYED REGION LOCALIZATION SCHEME FOR WIRELESS SENSOR NETWORKS Binwei Deng, Lvfei Xu, Songbai Huang	649
2-0143-11114	THE DESIGN AND EFFICIENT STRUCTURE OF ALL PHASE FILTER BANKS FOR MULTI-CARRIER MODULATION Xujing Guo, Zulin Wang, Jing Zheng, Jiadong Shang	652
2-0144-11115	A STUDY ON ECHO FEATURE EXTRACTION BASED ON THE MODIFIED RELATIVE SPECTRA(RASTA) AND PERCEPTION LINEAR PREDICTION(PLP) AUDITORY MODEL Peng Yuan, Mu Lin, Kong Xiangli Lin, Zhengqing, Wang Lei	657
2-0145-11116	STUDY ON BUCKLING OF CYMBAL TRANSDUCER	662

Peng Haijun, Du Yiqun, Zhang Kai

2-0146-11117	THINK AS HUMAN Yinpu	666
2-0147-11120	STRUCTURED LOCAL BINARY HAAR PATTERN FOR GRAPHICS RETRIEVAL <i>SongZhi Su, ShuYuan Chen, ShangAn Li, ShaoZi Li, DerJyh Duh</i>	670
2-0148-11122	THE OPTIMAL PATH SEARCHING IN COMPUTER NETWORKS USING CHAOTIC NEURAL NETWORKS WITH DECAYING ICMIC Zhang Huidang, Wang Yuanzhe	675
2-0149-11127	PASSIVITY ANALYSIS OF HAPTIC INTERFACES BASED ON FREQUENCY RESPONSE APPROACH Yanwen Liu	679
2-0150-11128	A SIMPLIFIED LEARNING ALGORITHM FOR INTERVAL TYPE-2 FUZZY NEURAL NETWORK Liuyuan Chen, Xiaoxia Mu, Hongjun Wang and Wenlin Li	684
2-0151-11129	SHEARLET-BASEDADAPTIVEMMSEESTIMATORFORIMAGEDENOISINGWei Tian, Hanwen Cao, Chengzhi Deng	689
2-0152-11131	IMPROVED NON-FRAGILE H ∞ CONTROL ON THREE-PHASE FOUR-LEG SHUNT ACTIVE POWER FILTER Hong Qi, Zhenhua Shao, Ruiquan Lin	693
2-0153-11132	AN IDS DETECTION ALGORITHM BASED IBP NEURAL NETWORK HAN ZhongXiang, WANG XiaoDong, HU XiMing, DUAN Tao	698
2-0154-11133	MODELING AND OPTIMIZATION IN THE COMPRESSION MODELING FUEL PROCESS OF STRAW AND RICE BRAN MIXTURE LI Da-zhong, ZHU Wen-jie	702
2-0155-11134	AN APPLICATION STUDY OF THE IMPROVED PCA METHOD IN THE TE PROCESS FAULT DETECTION GAO Qiang, JIA Zefang	706
2-0156-11136	A FCM CLUSTERING ALGORITHM BASED ON SEMI-SUPERVISED AND POINT DENSITY WEIGHTED Xiaobin Zhang, Hui Huang, Shijing Zhang	710
2-0157-11137	3D LOCALIZATION METHOD BASED ON MDS-RSSI IN WIRELESS SENSOR NETWORK <i>Niu Dou, Guan Bo, ZhouWei, YuDaquan</i>	714
2-0158-11138	SYSTEMATIC STUDY TO ASSESS NEURAL NETWORKS' CAPABILITY IN CLASSIFYING CONTROL CHART PATTERNS Kittichai Lavangnananda, Suda Kasikitsakulphol	718
2 0150 11147	ADADTIVE INITIAL QUANTIZATION DADAMETED SELECTION EOD	772

2-0159-11147 ADAPTIVE INITIAL QUANTIZATION PARAMETER SELECTION FOR 723

H.264/SVC RATE CONTROL Jin Yang, Yu Sun, Christopher S. Kline and Shixin Sun 2-0160-11150 MAGNETIC BEARING ROTOR DISPLACEMENT ESTIMATION USING 727 **ORLSSVM** Zhu Zhiying, Sun Yukun 2-0161-11152 RESEARCH ON ENERGY CHARACTERISTIC PREDICTION EXPERT 732 SYSTEM FOR GUN PROPELLANT XU Bin, LIU Zhi-tao, NAN Feng-qiang, LIAO Xin 2-0162-11153 SHAPE RECOGNITION BY FUZZY DISTANCE MEASURE 737 Wenjing Qi, Xueqing Li, Lei Tang, Zunyi Xu 2-0163-11156 A METHOD OF IMPROVING GENERALIZATION ABILITY FOR 742 NEURAL NETWORK BASED ON GENETIC ALGORITHM GUO hai-ru, LI Zhi-min 2-0164-11159 ACTIVE XML SCHEMA REWRITING BASED ON TREE AUTOMATA 746 THEORY HaiTao Ma, Yan Zhu 2-0165-11162 A SELF-ADAPTIVE DECENTRALIZED MULTICHANNEL MAC 751 PROTOCOL FOR THE COGNITIVE WIRELESS NETWORK Le Jiang, Tingjian Tian, Jun Wang, Shaoqian Li 2-0166-11164 HIGH-PRECISION ATTITUDE CONTROL AND ACTIVE VIBRATION 756 SUPPRESSION OF FLEXIBLE SATELLITE Wang Zhi, Zhang Ru-fei 2-0167-11166 COOPERATIVE NAVIGATION FOR MULTIPLE AUVS BASED ON 762 **RELATIVE RANGE MEASUREMENTS WITH A SINGLE LEADER** Mingyong Liu, Wenbai Li, Bingxian Mu, Fuqiang Liu 2-0168-11167 ELECTROMAGNETIC SATELLITE CLUSTER **COLLISION** 767 PREDICTION AND AVOIDANCE Jianmin Su, Yunfeng Dong 2-0169-11168 A HYBRID CHAOTIC QUANTUM EVOLUTIONARY ALGORITHM 771 Cai Yanguang, Zhang Minjie, Cai Hao 2-0170-11170 FACE RECOGNITION USING FUZZY ROUGH SET AND SUPPORT 777 **VECTOR MACHINE** Shiyi Wang, Liang Tao 2-0171-11174 A HIERARCHICAL APPROACH TO SIMULATION OF THE MELODIC 780 HARMONIZATION PROCESS Hu Jiarui, Guan Yin, Zhou Changle 2-0172-11176 RESEARCH ON THE CATEGORICAL SCALE IN REMOTE SENSING 785 **CLASSIFICATION** Shukui Bo, Yongju Jing

2-0173-11180	IMPROVED SINGLE IMAGE DEHAZING USING DARK CHANNELPRIORYan Wang, Bo Wu	789
2-0174-11182	RESEARCH ON GRID-BASED WIND FARM MODELING MA You-jie , LIU Yue , ZHOU Xue-song ,YANG Hai-shan	793
2-0175-11184	NEIGHBORHOOD SEARCH TECHNIQUES OF EVOLUTIONARY ALGORITHMS FOR SOLVING MULTILEVEL LOT-SIZING PROBLEMS Yiyong Xiao, Xiaoyan Xing, Ikou Kaku	798
2-0176-11189	HIGH RESOLUTION METHODS FOR ELECTRONIC COUNTER MEASURES ENVIRONMENTS ESTABLISHING AND SIDE LOBE CANCELLATION IN COGNITIVE RADAR Feng Zhou, Tong Xu	805
2-0177-11193	3D FACE TEXTURE STITCHING BASED ON POSSION EQUATION <i>Yun Ge, Baicai Yin, Yanfeng Sun, Hengliang Tang</i>	809
2-0178-11195	APPLICATION OF VAGUE-BASED ROUGH DECISION-MAKING APPROACH TO BLOCK DIVISION PLANNING Zhi-qiang Feng, Cun-gen Liu	814
2-0179-11197	GENERALIZATION BACKSTEPPING METHOD BASED STABILIZATION OF PARAMETERS PERTURBATION CHEN CHAOS USING ADAPTIVE NEURO-FUZZY INFERENCE SYSTEM Nader Mehra, Masoud Taleb Ziabari, Seyed Amin Sadjadi, Mohammad Reza, Ali Reza Sahab	818
2-0180-11206	ESTIMATION OF THE WRIST TORQUE OF ROBOT GRIPPER USING DATA FUSION AND ANN TECHNIQUES <i>Ting Wu, Hong Sun</i>	823
2-0181-11208	MAXIMUM ENTROPY FRAMEWORK USED IN TEXT CLASSIFICATION Hui Wang and Lin Wang, Lixia Yi	828
2-0182-11211	STEADY ROLLBACK AND RECOVERY POLICY BASED ON INTEGRITY MEASUREMENT Mingdi Xu, Heng Zhao, Junlin Li, Huanguo Zhang	834
2-0183-11220	SELF-ADAPTIVE COMPOSITE CONTROL FOR FLEXIBLE JOINT ROBOT BASED ON RBF NEURAL NETWORK LI Xin, ZHU Yu, YANG Kai-ming	837
2-0184-11222	STUDY ON DATA DISPOSING METHOD BY VAGUE SET BASED BP NETWORK <i>Faxin Zhao, Chunguang Chang,</i>	841
2-0185-11225	A VIDEO SEMANTIC OBJECT EXTRACTION METHOD BASED ON MOTION FEATURE AND VISUAL ATTENTION Yihua Zhou, Yongli Liu, Jianbiao Zhang	845

2-0186-11227	RESEARCH AND DESIGN OF HETEROGENEOUS DATA INTEGRATION MIDDLEWARE BASED ON XML Jing Su, Ruoyu Fan, Xin Li	850
2-0187-11230	THE PRINCIPLE OF EMOTION DRIVEN BEHAVIOR SELECTION MECHANISM <i>Guofeng Zhang, Jianhua Wang, Zushu Li</i>	855
2-0188-11235	IMPLEMENTATIONOFPRUNINGOPERATORSINLOGICPROGRAMMINGLI Hui-qi, ZHAO Zhi-zhuo	860
2-0189-11236	ADAPTIVE NEURAL NETWORK-BASED SLIDING MODE CONTROL FOR NONLINEAR UNCERTAIN SYSTEMS WITH TIME-VARYING DELAY Juntao Li, Xinlei Li, Hongjun Wang and Wenlin Li	865
2-0190-11237	REVERSIBLE DATA HIDING BASED ON HISTOGRAM SHIFTING IN WAVELET DOMAIN <i>Guanglin Han, Tiegang Gao</i>	870
2-0191-11238	STUDYONCONTROLMETHODOLOGYFORFOURPARALLEL-CONNECTEDINDUCTIONMOTORSBASEDONTWO-STATE CONTROL METHODTian yu, Xiong xiang and Guo Bing-junFour State	874
2-0192-11491	THE IMPROVED CF MODEL ANALYSIS WITH MASSIVE DATA PROCESSING Beizhan Wang, Zhenpeng Zhan, Huiqun Chen	880

2010 IEEE International Conference on Intelligent Computing and Intelligent Systems

(ICIS 2010)

Xiamen, China 29 - 31 October 2010

Volume 3 Pages 1 - 921



IEEE Catalog Number: 0 ISBN: 9

CFP1057H-PRT 978-1-4244-6582-8

TABLE OF CONTENTS Vol.3 of 3

3-0001-11240	ANALYSIS, MATHEMATICAL MODELING AND ALGORITHM FOR SOFTWARE PROJECT SCHEDULING USING BCGA Dinesh Bhagwan Hanchate	1
3-0002-11243	A SHADOW ELIMINATION METHOD BASED ON COLOR AND TEXTURE Yihua Zhou, Lina Sun, Jianbiao Zhang	8
3-0003-11244	RESEARCH AND IMPLEMENTATION OF THE NEURAL NETWORK MODEL SIMULATING HUMAN IDENTIFICATION Min Liu, Hua Teng, Xiao-Bo He	12
3-0004-11245	FUEL-BALANCED SATELLITE FORMATION KEEPING RESEARCH Huang He, Zhou Jun, Liu Yingying	16
3-0005-11251	A NEW METHOD OF HYBRID MULTIPLE ATTRIBUTE DECISION MAKING WITH WEIGHT INFORMATION UNKNOWN Lv Yue-jin, Cheng Hong-tao, Yang Wu-song	21
3-0006-11254	MULTIPLE ATTRIBUTE DECISION MAKING OF INTERVAL NUMBERS BASED ON GREY RELATION PROJECTION Weijian Jin, Hanhui Hu	26
3-0007-11255	DESIGN AND IMPLEMENTATION OF CROP POTENTIAL MODEL SYSTEM BASED ON KNOWLEDGE MODEL AND COMPONENTWARE TECHNOLOGY Hao Zhang, Fuchao Li, Hui Zhang, Zhihui Feng, Lei Xi1, Xinming Ma	30
3-0008-11256	CONNECTIVITY OF WIRELESS MULTIHOP NETWORKS <i>Gui-Lin Lu, Han-Xing Wang</i>	35
3-0009-11258	ALGORITHM OF FERTILIZATION KNOWLEDGE MODEL BASED ON FUZZY-NEURAL NETWORK YANG Yushu, Cao ran, Liu Wenyang	40
3-0010-11260	INFORMATION SUPPORT OF CORPORATE GOVERNANCE AND STRATEGIC MANAGEMENT USING ANALYTICAL SOFTWARE Dmitry Isaev	44
3-0011-11261	THE DIRECTION OF FAMILY PARTICLE SWARM OPTIMIZATION Zhenzhou An, Xinling Shi, Junhua Zhang	49
3-0012-11265	WATER-IMPACT FORCE ANALYSIS FOR OVER-SEA AIRCRAFT IMPACTING WATER Lin Peng, Zhou Jun, Sun Qi	54
3-0013-11269	FEATURE SELECTION BASED FILE TYPE IDENTIFICATION ALGORITHM	58

Ding Cao, Junyong Luo, Meijuan Yin, Huijie Yang

3-0014-11270	SPECTRAL FEATURE EXTRACTION AND ANALYSIS BASED ON HYPERSPECTRAL REMOTE SENSING DATA Yi Baolin, Xu Chenwei, Li Weiwei	63
3-0015-11271	POWER BALANCE CONTROL OF MULTI-MOTOR DRIVING USING DOUBLE FUZZY CONTROLLER Lihong Mo	67
3-0016-11275	AN IMPROVED DESIGN OF RAMBLE DEVICE BASED ON FREEDOM-WALK ZHAO Wei, XIE Xiao-fang, LI De-dong	71
3-0017-11276	A COALITION STRUCTURE GENERATION ALGORITHM BASED ON PARTITION CARDINALITY STRUCTURE Hai-Yan WU, Shan-Li HU	75
3-0018-11277	OPTIMAL ACTION DECISION OF SECONDARY USERS IN LIGHT-HANDED COGNITIVE RADIO NETWORKS Gang Chen, Pengbo Si, Yanhua Sun, Yanhua Zhang	79
3-0019-11281	APPLICATION OF SINGLE AGENT Q-LEARNING FOR LIGHT EXPLORATION <i>Dip N. Ray, Amit K. Mandal, S. Mazumder, Sumit Mukhopadhay</i>	84
3-0020-11283	PROJECTION NEURAL NETWORKS FOR SOLVING CONSTRAINED CONVEX AND DEGENERATE QUADRATIC PROBLEMS Hongwen Xu	91
3-0021-11284	SECURE MOBILE SERVICES BY FACE AND SPEECH BASED PERSONAL AUTHENTICATION Linlin Shen, Nengheng Zheng, Songhao Zheng, Wei Li	97
3-0022-11287	AN ALGORITHM OF MINING SPATIAL TOPOLOGY ASSOCIATION RULES BASED ON APRIORI Gang FANG, Jiang XIONG, Cheng-Sheng TU, Ai-Ping LUO	101
3-0023-11288	ADAPTIVE LOCAL WEIGHTED KERNEL-BASED REGRESSION FOR ONLINE MODELING OF BATCH PROCESSES Kun Chen, Haiqing Wang, Jun Ji, Zhihuan Song, Yi Liu	105
3-0024-11289	BACTERIA FORAGING OPTIMIZATION-BASED EXTREMUM SEEKING CONTROL Hui Liu, Hong Chen, Li Kong	110
3-0025-11290	ROBUST OUTPUT FEEDBACK STABILIZATION FOR UNCERTAIN DISCRETE-TIME MARKOV JUMP DESCRIPTOR SYSTEMS WITH TIME-VARYING DELAYS Huaping Zhang, Hao Dong, Hongda Fan, Shuping Ma	116
3-0026-11291	THE DESIGN AND FINITE ELEMENT ANALYSIS OF A COMPLIANT 3-DOF SPATIAL TRANSLATIONAL ULTRA-PRECISE POSITIONING	122

	PLATFORM Chen Qiang, Huang Yong, Zhu Dachang, Zhou Mugui	
3-0027-11294	$(\in, \in \bigvee Q(\Lambda, M)$ - FUZZY IDEALS Zuhua Liao, Shu Cao, Miaohan Hu, Lian Wu	127
3-0028-11297	AN OBSTACLE AVOIDANCE MOBILITY MODEL Yu Chenchen, Li Xiaohong and Zhang Dafang	130
3-0029-11298	A HIDDEN MARKOV MODEL-BASED K-MEANS TIME SERIES CLUSTERING ALGORITHM Li-Li Wei, Jing-Qiang Jiang	135
3-0030-11299	ADAPTIVEITERATIVELEARNINGCONTROLFORROBOTMANIPULATORSJIA Xiao-gang, YUAN Zhi-ye	139
3-0031-11303	TOP-K RESULTS FOR E-COMMERCE WEB DATABASE Fangjiao Jiang, Yukun Li, Nan Yang	143
3-0032-11304	PRIVACYQUANTITATIVEMODELWITHMULTIPLEDECISION FACTORSFeng Gao, Jingsha He, Shunan Ma	148
3-0033-11308	PRESERVING PRIVACY IN SOCIAL NETWORKS AGAINST SUBGRAPH ATTACKS TANG Chenxing, WANG Xiaodong	154
3-0034-11309	A NEURAL NETWORKS FILTERING MECHANISM FOR FOREIGN EXCHANGE TRADING SIGNALS Abdulah Kayal	159
3-0035-11311	A CONTENT TENDENCY JUDGMENT ALGORITHM FOR MICROBLOG PLATFORM Qin Zhenhua, Xin Mingjun, Niu Zhihua	168
3-0036-11313	SIMULTANEOUS LOCALIZATION AND MAPPING OF ROBOT IN WIRELESS SENSOR NETWORK Dan Hai, Yong Li, Hui Zhang, Xun Li	173
3-0037-11315	A NOVEL STREAM-WEIGHT METHOD FOR THE MULTI-STREAM SPEECH RECOGNITION SYSTEM Hongyu Guo and Xiaoqun Zhao, Hongmiao Guo	179
3-0038-11318	MODIFIED MODEL IN CONTENT-BASED FLOWER IMAGE RETRIEVAL Xiao Ke, Shaozi Li, Xiaofen Chen	183
3-0039-11319	A PACKET SCHEDULING ALGORITHM WITH INTERRUPTION FACTOR FOR COGNITIVE RADIO Tao Li, Wan Bin Tang, Shao Qian Li	189
3-0040-11320	IRIS IMAGE SEGMENTATION BASED ON K-MEANS CLUSTER Liu Jin, Fu Xiao, Wang Haopeng	194

3-0041-11323	RENDERING SNOWING SCENE ON GPU Jun Zhang, Xingquan Cai, Jinhong Li	199
3-0042-11326	THE OPENGL AND GINAC BASED APPROACH TO QUADRUPED ROBOT GAIT SIMULATION SYSTEM Hongjun Song, Xuewen Rong, Yibin Li, Jiuhong Ruan	203
3-0043-11329	PHASE EDGE MATCH ALGORITHM FOR PHASE UNWRAPPING BASED ON COMBINATION OF GRAYCODE AND PHASESHIFT LIGHT PROJECTION Wenguo Li	208
3-0044-11330	A NOVEL CLOUD COMPUTING PARADIGM FOR CHINA RAILWAY APPLICATION Baopeng Zhang, Ning Zhang, Feng Liu, Kai Miao, Jackson.He	213
3-0045-11332	IMPROVED ADAPTIVE THRESHOLD ALGORITHM FOR FINGERPRINT SEGMENTATION BASED ON MULTIPLE FEATURES Xiuyou Wang, Hao Wang, JianzhongFan, Feng Wang	218
3-0046-11336	RESEARCH ON MEDIUM ACCESS CONTROL PROTOCOLS FOR MOBILE SENSOR NETWORKS Ping Zhong, Huihuang Chen, Jianghong Shi, Peter N Green	223
3-0047-11339	A METHOD TO DISCOVER COMPATIBILITY REGULATION OF CHINESE HERBS BASED ON THE COMBINATION OF CLUSTERING ANALYSIS AND HERBS NATURE Jun Gong, Junlong Dong, Jiafu Tang, Lin Zhang, Maoxin Liang	228
3-0048-11340	COLOR QUANTIZATION WITH CLUSTERING BY F-PSO-GA Fatemh Alamdar, Zahra bahmani, Saman Haratizadeh	233
3-0049-11341	MULTITHRESHOLD COLOR IMAGE SEGMENTATION BASED ON REGION GROWING Wenguo Li	239
3-0050-11347	REDUCTION OF MALICIOUS BEHAVIOR PATTERNS BASED ON ATTRIBUTE ORDER Xiaoyan Sun, Ning Guo, Yuefei Zhu	244
3-0051-11350	COMPUTING EVENT PROBABILITY IN PROBABILISTIC DATABASES Jianwen Chen and Ling Feng	249
3-0052-11351	STUDY ON STRUCTURAL EFFECTIVE LIFE OF TOWER CRANE AND MONITORING SYSTEM FOR TOWER CRANE FLEET BASED ON SYSTEMS ENGINEERING ZHENG Xi-jian, LV Zhuan-zhen, XIE Zheng-yi	254
3-0053-11352	A ROBUST FILTERING WITH CONSTRAINT FOR NEUTRAL DELAY SYSTEM WITH POLYTOPIC UNCERTAIN	258

Li Xuejun, Zhang Lingxia

3-0054-11353	WIRELESS MONITORING PLATFORM DESIGN AND RESEARCH WITH ACCM MODEL Huiqun Chen, Haishan Chen, Zhenpeng Zhan	262
3-0055-11354	SIMULATION RESEARCH BASED ON A SELFADAPTIVE GENETIC ALGORITHM Jiang Jing, Meng Lidong, Li Shuling, Jiang Lin	267
3-0056-11355	DESIGN AND IMPLEMENTATION OF A VISUAL MODELING TOOL TO SUPPORT INTERACTIVE RUNOFF FORECASTING Mutao Huang, Yong Tian	270
3-0057-11356	MULTIVALUED DEPENDENCIES FOR XML Haitao Chen, Husheng Liao	275
3-0058-11357	A NEW FILTERING FOR UNCERTAINTY SYSTEMS Cheng Xianchun, Li Xuejun, Pan Liai	280
3-0059-11358	AN AUTOMATIC METHOD OF GENERATING EXAMPLES USED IN DYNAMIC DEFORMATION OF 3D PERSONALIZED HUMAN BODY Shi Xiaping, Ke Yanggui	284
3-0060-11360	A NOVEL RFID EVENT DATA INTEGRATION APPROACH VIA EPC NETWORK Zhijun Wang, Dehua Chen, Ming Du, Jiajin Le	289
3-0061-11362	ERROR DETECTION FOR H.264/AVC CODED VIDEO BASED ONARTIFACT CHARACTERISTICSYing Liu, Yang-ke Liu, Shu-juan Qiao, Pan Wei	293
3-0062-11364	PERFORMANCEANALYSISOFOPPORTUNISTICSPECTRUMSHARING WITH UNRELIABLE SPECTRUM SENSING Yanfeng Han, Hua Jin, Wanbin Tang, Shaoqian Li	299
3-0063-11367	AUTOMATIC STRUCTURED WEB DATABASES CLASSIFICATION XiaoJun Cui, ZhongSheng Ren, HongYu Xiao, Le Xu	305
3-0064-11368	STUDY ON CONSTRUCTION OF VIRTUAL PLANT MODEL BASED ON VIDEO IMAGE Tang Wei-dong, Hu Xue-hua, Lu Zhang-ping	310
3-0065-11369	A PRIORITY-CONCERNED OPTIMAL MAC FOR COGNITIVE RADIO NETWORKS Xianjun Zhou, Qian Zhang, Hongtao Zhang, and Zhizhi Yan	314
3-0066-11372	RESEARCH PROGRESS AND APPLICATIONS OF MOBILE OUTPATIENT INFUSION SYSTEM IN CHINA <i>Cao shihua, Zhang Lizhong</i>	319
3-0067-11373	IMPROVING DRIVER RELIABILITY THROUGH INLINED REFERENCE MONITOR BASED ON VIRTUALIZATION Elahe Borghei, Reza Azmi, Alireza Ghahremanian	324

3-0068-11374	RESEARCH OF COOPERATIVE SYSTEM FOR DRILLING DESIGN BASED ON SMART CLIENT Yingzhuo Xu, Hanqi Xu	329
3-0069-11375	A CROSSLANGUAGE SURVEY OF VOT VALUES FOR STOPS (/D/, /T/) Sulaiman S. AlDahri, Yousef Ajami Alotaibi	334
3-0070-11376	MARKOV GAME BASED CONTROL: WORST CASE DESIGN STRATEGIES FOR GAMES AGAINST NATURE Hitesh Shah and M.Gopal	339
3-0071-11378	HISTOGRAM-BASED ESTIMATION OF DISTRIBUTION ALGORITHM WITH RPCL CLUSTERING IN CONTINUOUS DOMAIN Hong WU, Wei-ping WANG	344
3-0072-11379	A TALENT MARKETS ANALYSIS METHOD BASED ON DATA MINING Xie wu, Huimin Zhang	349
3-0073-11380	OFF-LINE ARABIC/FARSI HANDWRITTEN WORD RECOGNITION USING RBF NEURAL NETWORK AND GENETIC ALGORITHM Zahra bahmani, Fatemh Alamdar, Reza Azmi, Saman Haratizadeh	352
3-0074-11390	AN INTELLIGENT ETL WORKFLOW FRAMEWORK BASED ON DATA PARTITION Yingying Tu, Chaozhen Guo	358
3-0075-11392	CONTINUOUS QUANTUM IMMUNE CLONAL OPTIMIZATION AND ITSAPPLICATIONTOCALCULATIONANDANALYSISOFELECTROMAGNETIC IN INDUCTION MOTORYin Qiaoyu, Li Weili, Cao Junci	364
3-0076-11393	APPLICATION OF SUPPORT VECTOR MACHINE 'S PARAMETERS SELECTION IN ECHO TARGET RECOGNITION Mu Lin, Peng Yuan, Zeng Yanyan, Lin Zhengqing, Zhang Fengzhen	369
3-0077-11394	A COMPARATION OF DATA PROVENANCE SYSTEMS BASED ON PROCESSING DAI Chao-fan, WANG Tao, Zhang Peng-cheng and Feng Yang-he	374
3-0078-11395	VIBRATION RESPONSE ANALYSIS OF GEAR DRIVEN SYSTEM OF WIND TURBINE <i>Long Quan, Liu Yongqian and Yang Yongping</i>	380
3-0079-11396	A HYBRID GA AND SA ALGORITHMS FOR FEATURE SELECTION IN RECOGNITION OF HAND-PRINTED FARSI CHARACTERS Reza Azmi, Boshra Pishgoo, Narges Norozi, Maryam koohzadi, Fahimeh baesi	384
3-0080-11398	THE STUDY ON ELECTRIC-PNEUMATIC TRANSFER CONTROL OF THE TRAIN BRAKE SYSTEM ZHANG Yu, LIU Zhao, CHENG Haiying, HE Yuling	388
3-0081-11400	CLUSTERING ENSEMBLES BASED ON MULTI-CLASSIFIER FUSION	393

Yu Huang, Dorothy Monekosso, Hui Wang

3-0082-11401	ANITERATIVEALGORITHMUSEDFORNODEPOSITIONDERIVATION IN WIRELESS SENSOR NETWORKSQinqin Shi, Jianping Zhang, Jiujun Cheng	398
3-0083-11403	A FORWARD SECURE THRESHOLD SIGNATURE SCHEME BASED ON BILINEAR PAIRING Sun Hua, Guo Li, Wang Aimin	403
3-0084-11405	CLASSIFIER FUSION FOR SPEECH EMOTION RECOGNITION Liqin Fu, Changjiang Wang, Yongmei Zhang	407
3-0085-11412	KEYWORD SPOTTING IN DEGRADED DOCUMENT USING MIXED OCR AND WORD SHAPE CODING <i>Yong Xia, Guangri Quan, Yongdong Xu, Yushan Sun</i>	411
3-0086-11413	REJECTION ALGORITHM FOR MIXED CHINESE/ENGLISH OUTLIERS Yong Xia, Kuanquan Wang, Yongdong Xu	415
3-0087-11415	JOINT PROGRAMMING WITH COM AND ITS APPLICATION IN WIND FIELD RETRIEVAL You-lin Gu, Ya-qi Liu, Jun He, Yong-hua Wu, Yi-hua Hu, Sheng-liang Fang	419
3-0088-11419	A RANKING METHOD FOR POST-DISASTER RESTORATION BASED ON FUZZY PREFERENCE RELATION Xiaoming Zhang, Bingyu Sun, Ran Zhang and Rujing Wang	423
3-0089-11421	ANAGENT-BASEDHYPER-HEURISTICAPPROACHTOCOMBINATORIAL OPTIMIZATION PROBLEMSRichard Malek	428
3-0090-11422	COMPARISON OF DIFFERENT BP NEURAL NETWORK MODELS FOR SHORT-TERM LOAD FORECASTING Yuan Ning, Yufeng Liu, Huiying Zhang, Qiang Ji	435
3-0091-11424	FUZZY EVALUATION ON LANDSLIDE DAMAGED HEAD PART OF MILITARY UNDERGROUND ENGINEERING Fengshan Wang, Yan Cao, Yating Liu, Hongjun Zhang	439
3-0092-11429	FUNCTIONAL-FEATURES-BASED FRAMEWORK METHOD FOR THE RAPID DESIGN OF AIRCRAFT ASSEMBLY FIXTURE BOARD Zhang Jie, XU Zhi-jia, LI Yuan	443
3-0093-11438	A SYSTEM OF WETLAND MONITORING AND ECO-HEALTH ASSESSMENT BASED ON 3S WANG Yue, LI Hui, JIANG Zhong-cheng, CHEN Meng-lin	449
3-0094-11439	SOLVING TSP BASED ON MULTI-SEGMENT MULTI-ORIENTATION NEAREST NEIGHBOR ALGORITHM Xiang Zuo-Yong, Gao Xing-Yu, Chen Zhen-Yu, Ouyang Liu-Bo, Chen Duan-Lai	452

3-0095-11440 STUDY ON THE CONTEXTSENSITIVE CHINESE NOMINAL 458

METAPHOR COMPREHENSION

Su Chang, Chen Yijiang, Zhou Changle, Zeng hualin

3-0096-11441	AN AUTONOMOUS METHOD ON TRACKING STREAM DATA CLUSTER EVOLUTION Guanghui Yan, Zhicheng Ma, Shaoling He, Yun Liu and Xiaohui Dong	461
3-0097-11442	THE RESEARCH AND IMPLEMENTATION OF POWER APPLICATION SYSTEM INTEGRATION BASED ON ENTERPRISE SERVICE BUS Xu Ru zhi, Bai Jin, Wang Yufei	466
3-0098-11444	ADAPTIVELEASTCONTRIBUTIONELIMINATIONKERNELLEARNINGAPPROACHFORRUBBERMIXINGSOFT-SENSINGMODELINGYan-chen Gao, Jun Ji, Hai-qing Wang and Ping Li	470
3-0099-11448	PREDICTION OF WHEAT STRIPE RUST USING NEURAL NETWORK Lihong Mo	475
3-0100-11450	SUMMARY OF INTELLIGENT ALGORITHMS IN PLANNING & SCHEDULING OF EARTH OBSERVATION SATELLITE Hongfei WANG, Xuzhi LI, Yurong LIU, Bing ZHOU	480
3-0101-11452	DESIGN OF A COMPUTATIONALLY EFFICIENT OBSERVER-BASED NONLINEAR MODEL PREDICTIVE CONTROL FOR A CONTINUOUS STIRRED TANK REACTOR Hossein Khodadadi, Hooshang Jazayeri-Rad	484
3-0102-11455	NOISE ANALYSIS AND RESTRAIN IN THE FUSION PROCESS OF REMOTE SENSING Cui Ni, Zequn Guan	490
3-0103-11460	THE FAULT SIMULATION OF DIESEL ENGINE IN COLD TEST Li Wei, Zhang Kun, Xu Wen, Chen Xi	496
3-0104-11461	THE STUDY ON THE APPLICATION OF REPETITIVE CONTROL IN STATCOM Hao Zhang, Zhipeng Zha, Maosong Zhang, Xiaoming Zha	502
3-0105-11463	DESIGN AND IMPLEMENTATION OF AUTOMATIC ARITHMETIC GENERATION SYSTEM BASED ON REMOTE SPEECH RECOGNITION <i>Yin Xiangyuan, Ling Zhihao, Guan Liping, Zhang Luping</i>	507
3-0106-11464	NONLINEAR DECODING BASED ON PERTURBATION CODEBOOK FOR PRECODED SPATIAL MULTIPLEXING MIMO OFDM SYSTEMS Hongliang Fu, Yong Tao, Dexian Zhang, Chao Fan	511
3-0107-11465	CHINESE QUESTION CLASSIFICATION USING MULTILEVEL RANDOM WALK Kepei Zhang, Jieyu Zhao	515
3-0108-11468	BICRITERIA PARALLEL MACHINES SCHEDULING PROBLEM WITH	520

FUZZY DUE	DATES	BASED	ON NSGA	-II
-----------	-------	-------	---------	-----

Xie Yuan, Li Quanfeng

3-0109-11469	RESEARCH ON FUZZY SEMANTEME OF DECISION TREES ALGORITHMS SHI Nian-yun, LU Xian-jiao	525
3-0110-11475	DESIGN AND IMPLEMENTATION OF THE WEB-BASED MONITORING SYSTEM FOR GEOMAGNETICALLY-INDUCED CURRENT Ying Wang, Jian Wang, Lian-guang Liu	530
3-0111-11476	EVALUATION METHOD OF AUTOMATIC SUMMARIZATION CALCULATING THE SIMILARITY OF TEXT BASED ON HOWNET <i>SUO Hong-guang, ZHANG Jing-jing</i>	534
3-0112-11477	ORACLE PROPERTIES OF THE ADAPTIVE ELASTIC NET Juntao Li, Xuemei Dong, Xinlei Li and Wenlin Li	538
3-0113-11478	RESEARCH AND APPLICATION ON CONVEX-HULL-SVM BASED ON TWO-PHASE METHOD <i>Qu Zhao-yang, Dong Ru-yi</i>	543
3-0114-11480	SOFTWARE IN DISTANCE EDUCATION: AN APPLICATION USING VIRTUAL REALITY <i>Adriana Soares Pereira, Sandra Dutra Piovesan</i>	548
3-0115-11481	IMPROVING THE PERFORMANCE OF A BATCH REACTOR USING ORTHOGONAL COLLOCATION DYNAMIC OPTIMIZATION METHOD <i>A. R. Yazdani and H. Jazayeri-Rad</i>	552
3-0116-11483	OUTLIER DETECTION FROM MASSIVE SHORT DOCUMENTS USING DOMAIN ONTOLOGY Yongheng Wang, Shenghong Yang	558
3-0117-11489	CONTOUR DETECTION IMPROVED BY AN EASY APPROACH TO THE PERCEPTIONAL SUPPRESSION OF TEXTURE EDGES Guan Yin, Zhou Changle	563
3-0118-11490	A METHOD ON MACHINING FEATURE EXTRACTION AND PROCESS SIMULATION BASED ON 3D MODEL Zhang Fen, Du Peng	567
3-0119-11494	METHOD OF CONTROLLING THE PROCESSES OF AUTOMATIC TURNINGONANDOFF AND TEMPERATURE DECREASING FOR AIR REFRIGERATION TURBINE Ke Li, Wei Lan, Wangkai Liu, Jun Wang	572
3-0120-11495	RESEARCH AND DESIGN OF SECURITY DEFENSE MODEL IN POWER GRID ENTERPRISE INFORMATION SYSTEM BASED ON ELECTRIC POWER ACCESS CONTROL MODEL Tong Zhang, Kehe Wu, Wei Li	577

3-0121-11497	RSA: RAID SYSTEM WITH SELF-HEALING AND ACTIVE DATA MIGRATION Jiguang Wan, Jibin Wang, Jianzong Wang, Zhihu Tan, Maliang Liu	582
3-0122-11500	ELECTROENCEPHALOGRAPHIC (EEG) CONTROL OF CURSOR MOVEMENT IN THREE-DIMENSIONAL SCENE BASED ON SMALL-WORLD NEURAL NETWORK <i>Ting Li, Jun Hong, Jinhua Zhang</i>	587
3-0123-11501	A SPATIAL DATA RETRIEVAL PREPROCESING ALGORITHM BASED ON FEATURE PRESERVING IN WSN Xin Song, Xiangdong Liu, Yanyan Li	592
3-0124-11502	PROBABILISTICANALYSISFORSTATEREACHABILITYOFWIRELESS LOSSY CHANNEL SYSTEMS Guofeng Yan, Jianxin Wang, and Shuhong Chen	597
3-0125-11508	OPTIMIZATION DESIGN FOR STRUCTURED LIGHT SYSTEM <i>Xu Li, Li Yaping</i>	602
3-0126-11515	MODELING DYNAMIC CHANGES OF WORKFLOW: A COMPOSITE APPROACH Xinqin Gao, Yan Li, Mingshun Yang, Fengtao Wei, and Erbao Xu	606
3-0127-11517	MULTIPLICITY POSITIVE SOLUTIONS TO SUPERLINEAR REPULSIVE SINGULAR DI®ERENTIAL EQUATIONS WITH IMPULSE E®ECTS Xiaoying Zhang, Yushan Xiao	611
3-0128-11518	TWOAGENT COLLABORATIVE SHOOTING METHOD USING BP NEURAL NETWORK <i>Guoyu Zuo, Shanshan Zhang, Guocheng Zhong, Rongyi Sun</i>	615
3-0129-11521	PASSWORD BASED AUTHENTICATION: PHILOSOPHICAL SURVEY Anand Sharma, Vibha Ojha, Ramesh Chandra Belwal, Gaurav Agarwal	619
3-0130-11522	FAULTDIAGNOSISFORSENSORSANDCOMPONENTSOFAERO-ENGINEBASED ON GREY ANALYSISLU Feng, HUANG Jin-quan, KONG Xiang-tian	623
3-0131-11523	DISTRIBUTED SCHEDULING FOR K-LEVEL PROBABILISTIC COVERAGE AND CONNECTIVITY IN WSNS Tian Ying, Ou Yang	628
3-0132-11524	REAL-TIME HUMAN ACTION RECOGNITION BASED ON SHAPE COMBINED WITH MOTION FEATURE Hong-Bo Zhang, Shao-Zi Li, Feng Guo, Shu Liu, Bi-Xia Liu	633
3-0133-11526	A VIDEO RETRIEVAL ALGORITHM BASED ON ENSEMBLE SIMILARITY Li Deng, Li-Zuo Jin	638
3-0134-11528	EDGE-CONTENT BASED COMMUNITY DETECTION ALGORITHM ON	643

	EMAIL NETWORK Huijie Yang, Ding Cao, Junyong Luo, Meijuan Yin, Yan Liu	
3-0135-11531	DESIGN OF SINGLE-PHASE INVERTER CONTROLLED BY DSC BASED ON SVPWM TECHNIQUE Ruian Liu, Lei Wang, Mimi Zhang, Shengtao Ma	649
3-0136-11534	STUDY ON NN-PREISACH HYBRID MODEL OF PIEZOELECTRIC ACTUATOR <i>Ji Huawei, Wen Yongqing</i>	653
3-0137-11538	VIBRATION CONTROL FOR OFFSHORE PLATFORMS UNDER WAVE AND CURRENT Hui Ma, Gong-You Tang, Ying-jian Liu, Bao-Lin Zhang	658
3-0138-11540	DRIVER BEHAVIOR ANALYSIS BASED ON BAYESIAN NETWORK AND MULTIPLE CLASSIFIERS Guoqing Xu, Li Liu,Zhangjun Song	663
3-0139-11542	A CURVE MATCHING ALGORITHM BASED ON FREEMAN CHAIN CODE Bo Yu, Lei Guo, Tianyun Zhao, Xiaoliang Qian	669
3-0140-11543	CLASSIFYING CHILDREN'S AND ADULTS' FACES BY BIO-INSPIRED FEATURES Shaoyu Wang, Xiaoling Xia, Jiajin Le, Songshao Yang, Xiaoyong Liao	673
3-0141-11545	STUDY ON DAMAGED REGION SEGMENTATION MODEL OF IMAGE Huaming Liu, Yun Chen, Xuehui Bi	678
3-0142-11546	THE ADAPTIVE OPTIMIZATION OF C2 ORGANIZATION DECISION LAYER STRUCTURE BASED ON NESTED IMPROVED SIMULATED ANNEALING ALGORITHM Liang Mu, Yang-he Feng, Wei-ming Zhang, Bao-xin Xiu	682
3-0143-11553	A SIMPLE CAMERA CALIBRATION METHOD BASED ON SUB-PIXEL CORNER EXTRACTION OF THE CHESSBOARD IMAGE Yang Xingfang, Huang Yumei, Gao Feng	688
3-0144-11555	A SOLUTION FOR INTERFERENCE BETWEEN MOBILE PLATFORM AND WIRES IN WIRE-DRIVEN PARALLEL MANIPULATORS YUE Suilu, LIN Qi	693
3-0145-11556	PARALLELIZATION OF TREE GROWTH COMPETITION ALGORITHM AND ITS APPLICATION IN AUTOMATED DESIGN OF LINE ANTENNA Bing Zhao, Gaiwen Guo	697
3-0146-11559	UNDERWATER MOVING NOISE SOURCES IDENTIFICATION BASED ON ACOUSTIC HOLOGRAPHY HU BO, YANG DE-SEN	702
3-0147-11560	ROBUST CONTROL OF PIECEWISE DISCRETE-TIME LINEAR	706

	SYSTEMS WITH ®-STABILITY CONSTRAINT Jianxiong Zhang, Lin Feng, Yanling Liu and Lili Deng	
3-0148-11564	NONLINEAR INTERNAL MODEL BASED ATTITUDE TRACKING AND DISTURBANCE REJECTION OF RIGID SPACECRAFT Xuxi Zhang, Xianping Liu	711
3-0149-11565	RESOURCE-CONSTRAINED MULTI-PROJECT SCHEDULING BASED ON ANT COLONY OPTIMIZATION ALGORITHM J. Q. Wang, S. F. Zhang, J. Chen, J. B. Yang, S. D. Sun	716
3-0150-11566	AUTOMATIC IMAGE ANNOTATION BASED ON VOCABULARY PRIOR PROBABILITY Zongyu Lan, Shaozi Li, Donglin Cao, Xiao Ke	720
3-0151-11567	RESEARCH ON WARNING FOR URBAN MANAGEMENT ISSUES BASED ON HOTLINE DATA Guorui Jiang, Ce Jia	725
3-0152-11568	DIMENSION REDUCTION ANALYSIS IN IMAGE-BASED SPECIES CLASSIFICATION Chenglu Wen, Qingyuan Zhu	731
3-0153-11570	A REGION AND FEATUREBASED MATCHING ALGORITHM FOR DYNAMIC OBJECT RECOGNITION Hongtao Huang, Qiang Wang	735
3-0154-11573	GRID THREESCROLL CHAOTIC SYSTEM AND ITS CIRCUIT SIMULATION Yun Huang, Mingwei Luo, Chuixing Zeng	740
3-0155-11575	RELIABILITY-BASED SIMILARITY AGGREGATION IN ONTOLOGY MATCHING Mahboobeh Houshmand, Mahmoud Naghibzadeh, Saeed Araban	744
3-0156-11577	RESEARCH OF DESIGN REUSE IN COMPLEX PRODUCT INTEGRATED DESIGN SYSTEMS Guoqi FENG, Dongliang CUI	750
3-0157-11578	SUPPLY CHAIN OPTIMIZATION USING MIGRATION DIFFERENTIAL EVOLUTION ENSEMBLE Jian-min Xu, Jin-zhi Xiong, Yong Chen, Gui-wu Hu	755
3-0158-11582	AN ALGORITHM FOR REDUCING THE SWAP OF TARGETS DURING THE MARINE RADAR TRACKING Ying Shijun, Xia Peng, Lu Ying, Chen Jinbiao	760
3-0159-11583	RESEARCH OF SPEAKER RECOGNITION BASED ON COMBINATION OF LPCC AND MFCC Yuan Yujin, Zhao Peihua, Zhou Qun	765
3-0160-11584	RESEARCH AND IMPLEMENTATION OF THE AUTO-GENERATING	768

	SYSTEM OF THREE-DIMENSIONAL SUBSTATION SIMULATION SCENE <i>Guangwei Yan, Lan Zhang, Yanfang Wang</i>	
3-0161-11586	APPLICATION OF DATA MINING IN EMPLOYMENT INSTRUCTION OF UNDERGRADUATE STUDENTS Zang Weihua, Guo rui	772
3-0162-11588	APPLICATION OF ARTIFICIAL NEURAL NETWORKS IN TURBOMACHINERY OPTIMIZATION Cai Jin, Yu Jian-feng, Li Yuan, Wang zheng	776
3-0163-11589	STUDY ON MODEL COMPENSATION OF AIRCRAFT MAGNETIC INTERFERENCE <i>Ning Zhang, Chunsheng Lin, Songshi Shao</i>	782
3-0164-11590	APPLICATION OF GAUSSIAN MIXTURE MODEL GENETIC ALGORITHM IN DATA STREAM CLUSTERING ANALYSIS GAO Ming-ming, Chang Tai-hua, GAO Xiang-xiang	786
3-0165-11591	A STUDY OF COMPOSING L2VPN MANAGEMENT PLATFORM BASED ON VPN TECHNOLOGY BiYing Lin, Shuo Liu	791
3-0166-11592	APPLICATION OF JAVA COMPONENT TECHNOLOGY IN NETWORK MANAGEMNT SYSTEM LIN Bi-Ying, ZHAOYang	795
3-0167-11594	JETTY IMPROVES THE PERFORMANCE OF NETWORK MANAGEMENT SYSTEM BASED ON TR069 PROTOCOL Lin Biying, PuYan	799
3-0168-11599	RESEARCH ON ADAPTABILITY OF INTELLIGENT URBAN TRANSPORTATION SYSTEM Haitao Pu, Jinjiao Lin	802
3-0169-11600	A MINIMAX INEQUALITY IN LCONVEX SPACES AND ITS APPLICATIONS Qunwang Tong	806
3-0170-11601	A NOVEL STRATEGY TO PRESERVE DIVERSITY IN SOLVING MOEAS BASED ON ARTIFICIAL EMPHASIS ON UNIFORMITY Wang Jiasen, Li Huiyuan, Zheng Zejiu	812
3-0171-11603	A NEW CONSTRUCTION METHOD OF COMMON EMBEDDED CROSS COMPILER TOOL BASED ON NEWLIB YU Yang, CAI Qixian, GUO Sen	817
3-0172-11604	THE NEW INTERCONVERSION ALGORITHM BETWEEN LADDER DIAGRAM AND INSTRUCTION LIST LI Dandan, CAI Qixian, PEI Feng	820
3-0173-11606	MEASUREMENT AND EVALUATION OF FORCE DISTRIBUTION OF	824

	AUTOMATIC HEALTHCARE EQUIPMENTS Qi. Wang, Minyan Xia	
3-0174-11607	DESIGN AND IMPLEMENTATION OF DATA WAREHOUSE OF MINOR CHAIN SUPERMARKETS Xie wu, Huimin Zhang	828
3-0175-11609	AN ICE-COATING PREDICT SYSTEM OF TRANSMISSION LINES BASED ON THE IMPROVED NEURAL NETWORK Jing Zhou, Longfei Gu, Jing Teng	831
3-0176-11612	MARINE SEARCH-AND-RESCUE AND OIL SPILL RESPONSE SYSTEM COMBINED WITH AN OPERATIONAL NUMERICAL MODEL Zhenchang Zhang, Yuwu Jiang	835
3-0177-11614	A NEW PROPOSAL OF DATA EXTRACTION FROM DXF GRAPHICS IN POWER SYSTEM Wang Yun, Liang Ming	839
3-0178-11615	RESEARCH ON THE GLOBAL ALARM SYSTEM OF TRANSMISSION LINE Kehe Wu, Jing Zhou, Xinyu Zhao, Jing Teng	843
3-0179-11618	STUDY ON MULTI-AGENT BASED SOFTWARE BUS TECHNOLOGY Kehe Wu, Jing Zhou, Zhiwei Feng, Jing Teng	847
3-0180-11619	APPLICATION OF PROJECTION PURSUIT MODEL IN RESIDENTIAL BUILDING COMPREHENSIVE PERFORMANCE ASSESSMENT Zhang Lei, Li Huimin	851
3-0181-11620	MULTI-STAGE MULTI-OBJECTIVE EVOLVING SVMS ENSEMBLE USING NSGA-II YANG Lei, XIAO Huai-Tie	856
3-0182-11621	A ALGORITHM OF NOISE REDUCTION FOR ULTRASONIC IMAGE ON TIME DIFFERENCE METHOD BASED ON AN IMPROVED MEDIAN FILTER LI Wen-qiang, MA Fu-chang, ZHANG Ying-mei, YANG Lu	861
3-0183-11622	MONTE CARLO SIMULATION OF 9X9 GO GAME ON FPGA Gao haiying, Wang fuming, Lei wei, Lin yun	865
3-0184-11623	THE STUDY OF METHODS FOR LANGUAGE MODEL BASED POSITIVEANDNEGATIVERELEVANCEFEEDBACKININFORMATIONRETRIEVALJun-yi Wang, Xin-ming Ye	870
3-0185-11624	CONTROL SCHEME BASED ON THE INVERSE SYSTEM METHOD ONLINE LEARNING BP NEURAL NETWORK ADAPTIVE COMPENSATE GAO Xiang-xiang, JIANG Ru, GAO Ming-ming	874
3-0186-11625	PARTICLE SWARM OPTIMIZATION AND LEAST SQUARES METHOD	879

	FOR GEOPHYSICAL PARAMETER INVERSION FROM MAGNETIC ANOMALIES DATA Ning Qiu, Qingsheng Liu, Zuoxun Zeng	
3-0187-11626	AN APPLICATION OF FUZZY MATHEMATICS IN ADS-B DATA VALIDATION Zu Feng, Zhang Xuejun	882
3-0188-11630	RESEARCH ON COMPUTING THE DEGREE OF RELEVANT SERVICE ON ERP SYSTEM Jun Tang, Wei Luo, Ge Xie	887
3-0189-11631	LOW-CONTRAST MICROSCOPIC IMAGE ENHANCEMENT BASED ON MULTI-TECHNOLOGY FUSION CHEN Weidong, MAO Xuegang, MA Haoge	891
3-0190-11632	CONSISTENCY BASED RULES MINING ON SPARSE AND DIVERSE TCM SUB-HEALTH DIAGNOSIS DATA FengGuo, Ying Dai, Ying Lin, Shaozi Li, Kenzo Ito	896
3-0191-11633	INVESTIGATION OF CIVIL AIRCRAFT SAFETY SIMULATION METHOD BASED ON OBJECT-ORIENTED TECHNIQUE Wei ZHANG, Chongyang SHANG, Guoming JI	902
3-0192-11634	IMAGE RESTORATION ON THE DEFECTS OFKNOTS IN THE VENEER BASEDON IMAGE DECOMPOSITION Sheng Cang, A-chuan Wang, Jun Cao	906
3-0193-11635	EFFICIENT ALL-TO-ALL BROADCAST ALGORITHM IN TORUS NETWORKS HEQING HUANG	911
3-0194-11636	IMPROVEMENT OF OPTICAL FLOW IN PEDESTRIAN DETECTION BASED ON PICTORIAL STRUCTURE	917

Ying Lin, Feng Guo, Shaozi Li