2012 IEEE 2nd International Conference on Cloud Computing and Intelligence Systems

(CCIS 2012)

Hangzhou, China **30 October – 1 November 2012**

Volume 1 **Pages 1-503**



IEEE Catalog Number: CFP1233N-POD **ISBN:**

978-1-4673-1856-3

Table of Contents

Oral Paper

Session 1: Computational Intelligence

001-031	STUDY AND IMPLEMENTATION OF PERSONALIZED SEARCHING SYSTEM BASED ON USER'S INTEREST MODEL Xue Li, Junping Du, Lingling Zi, Katsunori Shimohara	1
003-040	RESEARCH ON METHOD OF FEATURE EXTRACTION AND RECOGNITION OF ROAD CONDITION FROM NIGHTTIME VIDEO WITHOUT VEHICLE SEGMENTATION Song Bi, Dehui Sun, Liqun Han, Zhe Dong, Zhenwu Lei	6
004-041	A NEW FAST INTERPOLATION METHOD BASED ON EDGE EXTRACTION Yun Zhang, Junping Du, JangMyung Lee	11
005-064	ARCHIVE-SHAREDCOOPERATIVECOEVOLUTIONARYALGORITHM USING NASH QUILIBRIA PRESERVATIONHaoyang Chen, Yasukuni Mori, Ikuo Matsuba	16
006-067	AN ADAPTIVE PROLOG PROGRAMMING LANGUAGE WITH MACHINE LEARNING <i>Benjie Lu, Zhiqing Liu, Hui Gao</i>	21
007-074	A NOVEL ALGORITHM FOR GENERATING SIMULATED GENETIC DATA BASED ON K-MEDOIDS Jianan Wu, Chunguang Zhou, Zhangxu Li, Xuefei Xia, Seng Zhang, You Zhou	25
009-084	AUTO-SCALED BAYESIAN BROWSING MODEL IN MASSIVE DATA Liyun Ru, Anhui Wang, Yingying Wu, Shaoping Ma	29
010-086	NETWORK CODING LINK OPTIMIZATION PROBLEMS BASED ON GENETIC AND PARTICLE SWARM ALGORITHM <i>Xinjian Zhuo, Jinrui Han, Jincheng Han</i>	34
011-111	AN ANDROID-BASED DISTRIBUTED TEST DATA ACQUISITION INTELLIGENT SYSTEM FOR MOBILE NETWORK OPTIMIZATION <i>Jiali Bian, Lin Liu, Jian Kuang</i>	38
012-115	COLOR-BASED MAXIMALLY STABLE EXTREMAL REGION FOR SPORTS GENRE CATEGORIZATION Nan Zhao, Yuan Dong, Jiwei Zhang, Xiaofu Chang	43
014-129	RESEARCH ON CIVIL AVIATION AIRCRAFT REGISTRATION NUMBER RECOGNITION Hongying Zhang, Zheng Hu	47

015-130	A FAST COLLISION DETECTION METHOD FOR CLOTHING ANIMATION Hanwen Li, Yi Wan, Guanghui Ma	52
018-150	MULTI-VIEW FACE DETECTION BASED ON CASCADE CLASSIFIER AND SKIN COLOR Shuisheng Liu, Yuan Dong, Wei Liu, Jian Zhao	56
019-151	PATTERN MATCHING AND MONTE-CARLO SIMULATION MECHANISM FOR THE GAME OF NOGO Yuxia Sun, Yajie Wang, Fei Li	61
020-156	MULTI-CHARACTERS INTERACTION BASED ON HONEYCOMB Wanliang Wang, Minqian Liu, Xin Wang	65
021-166	PCA-BASED DIMENSIONALITY REDUCTION METHOD FOR USER INFORMATION IN UNIVERSAL NETWORK Yu Dai, Jianfeng Guan, Wei Quan, Changqiao Xu, Hongke Zhang	70
023-183	A NEURAL NETWORK BASED DISTRIBUTED INTRUSION DETECTION SYSTEM ON CLOUD PLATFORM Zhe Li, Weiqing Sun, Lingfeng Wang	75
024-215	IMAGE SCALING METHOD BASED ON PROTECTED REGION Lisha Hou, Junping Du, Lingling Zi, Min Zuo, Katsunori Shimohara	80
025-216	MULTI-FOCUS IMAGE FUSION ALGORITHM BASED ON NSCT Yahao Yan, Junping Du, Qingping Li, Min Zuo , JangMyung Lee	85
026-222	RESEARCH ON THE APRIORI ALGORITHM IN EXTRACTING THE KEY FACTOR <i>Peng Yan, Zhou Tian</i>	90
027-238	FACIAL EXPRESSION RECOGNITION FROM INFRARED THERMAL IMAGES USING TEMPERATURE DIFFERENCE BY VOTING Shangfei Wang, Peijia Shen, Zhilei Liu	94
028-264	PARALLEL PARTICLE SWARM OPTIMIZATION WITH GENETIC COMMUNICATION STRATEGY AND ITS IMPLEMENTATION ON GPU <i>Min Jin, Huaxiang Lu</i>	99
029-265	MICRO-BLOG CATEGORY BASED ON FEATURE-WORDS CATEGORY DISPERSION Yingyou Chen, Qing Wu	105
030-266	HMM-BASED TRI-TRAINING ALGORITHM IN HUMAN ACTIVITY RECOGNITION WITH SMARTPHONE <i>Bin Xie, Qing Wu</i>	109
031-276	HYBRID ENSEMBLE PSO-GSO ALGORITHM Yan Shi, Qin Wang, Huiyan Zhang	114

- 032-277 IMPROVING GLOBAL OPTIMIZATION ABILITY OF GSO USING 118 ENSEMBLE LEARNING Qin Wang, Yan Shi, Guangping Zeng, Xuyan Tu
- 033-282 AN ADAPTIVE SERVICE SELECTION APPROACH IN MOBILE 122 ENVIRONMENT Qing Wu, Zhenbang Li
- 034-290 USING GA-BASED SIMULATION TO COOPERATIVE CLIMATE 127 STRATEGY OF CLIMATE GAME PROBLEM Zheng Wang, Jingling Zhang, Wanliang Wang
- 037-296 ANALYSIS OF UCT ALGORITHM POLICIES IN IMPERFECT 132 INFORMATION GAME Jiajia Zhang, Xuan Wang, Ling Yang, Jia Ji, Dongsheng Zhi
- 038-297 DEMAND FORECASTING METHOD BASED ON ADJACENT 138 SUBSTITUTION RATE ESTIMATION BY GA Yue Liu, Liu Yang, Zaixia Teng, Junjun Gao
- 039-306 MANDARIN ISOLATED WORDS RECOGNITION METHOD BASED 143 ON PITCH CONTOUR *Chunming Wei, Yingchun Yang*
- 040-310SESSION SEGMENTATION METHOD BASED ON COBWEB148Zhenshan Hou, Mingliang Cui, Ping Li, Liuliu Wei, Wenhao Ying, Wanli Zuo148
- 042-313 LINK PREDICTION ON EVOLVING NETWORK USING 154 TENSOR-BASED NODE SIMILARITY Xiao Yang, Zhen Tian, Huayang Cui, Zhaoxin Zhang
- 043-315 KINECT DRIVEN 3D CHARACTER ANIMATION USING 159 SEMANTICAL SKELETON Xin Wang, Qing Ma, Wanliang Wang
- 044-325 ATTRIBUTE CHARACTERISTICS OF COMBINED FORMAL 164 CONTEXTS Mingwen Shao, Min Liu, Jinghua Hao
- 045-326 APPROACH TO COMPLEX HYDROGEN REACTOR OPTIMIZATION 170 MODELING BASED ON ANFIS Bo Li, Zhengcai Cao, Min Liu, Jinghua Hao
- 046-340 A FACE IMAGE ILLUMINATION QUALITY EVALUATION METHOD 176 BASED ON GAUSSIAN LOW-PASS FILTER Fangfang Qu, Dong Ren, Xiaobo Liu, Zhenyu Jing, Lin Yan
- 047-348
 COMBINING HAND-DRAWN CONCEPT MAPS WITH RFID TAGS
 181

 Yingying Jiang, Feng Tian, Hongan Wang, Guozhong Dai
 181
- 048-354 SEMI-SUPERVISED IMAGE SEGMENTATION COMBINING SSFCM 185 AND RANDOM WALKS

Shengguo Chen, Zhengxing Sun, Jie Zhou, Yi Li

- 050-372 MULTIMODAL EMOTION ESTIMATION AND EMOTIONAL 191 SYNTHESIZE FOR INTERACTION VIRTUAL AGENT Minghao Yang, Jianhua Tao, Hao Li, Kaihui Mu
- 051-382 3D FACE MODEL FITTING BASED ON STRETCHING ALGORITHM 197 Qinyan Zhang, Li Shi
- 052-384 THE RESEARCH OF INTELLIGENT METHOD FOR BLURRING 201 IMAGE RESOTRATION *Qing Tian, Rong Wang*
- 053-423 RESEARCH ON CONNECT 6 PROGRAMMING BASED ON MTD(F) 206 AND DEEPER-ALWAYS TRANSPOSITION TABLE Ruimei Zhang, Changcheng Liu, Chuandui Wang

Session 2: Cloud Computing

054-026 LOAD-BASED CONTROLLING SCHEME OF VIRTUAL MACHINE 209 MIGRATION Chao Zou, Yueming Lu, Fangwei Zhang, Songlin Sun 056-035 A SIMPLE FULLY HOMOMORPHIC ENCRYPTION SCHEME 214 AVAILABLE IN CLOUD COMPUTING Jian Li, Danjie Song, Sicong Chen, Xiaofeng Lu PARTITION-BASED CLOUD DATA STORAGE AND PROCESSING 057-045 218 MODEL Yawei Zhao, Yong Wang SECURITY STRUCTURE OF CLOUD STORAGE BASED ON 059-051 224 HOMOMORPHIC ENCRYPTION SCHEME Jian Li, Sicong Chen, Danjie Song 061-066 A SCHEME OF DATA CONFIDENTIALITY AND FAULT-TOLERANCE 228 IN CLOUD STORAGE Yongkang Fu, Bin Sun 062-076 CHINESE MULTIMEDIA MESSAGING SERVICE (MMS) ANALYSIS 234 USING HADOOP Chao Dong, Bolun Huang, Zhenming Lei, Jie Yang 063-079 A SERVICE INTEGRITY ASSURANCE FRAMEWORK FOR CLOUD 240 COMPUTING BASED ON MAPREDUCE Yulong Ren, Wen Tang 064-080 A CLOUD-BASED SYSTEM FOR ENHANCING SECURITY OF 245 ANDROID DEVICES Han Qian, Qiaoyan Wen 065-081 THE DESIGN OF THE CLOUD MOBILE OA SYSTEM 250 Yang Yu, Qiaoyan Wen

066-087	THE RESEARCH ON DISTRIBUTED STORAGE MECHANISM USED IN CLUSTERED OPPORTUNISTIC NETWORK Jinglong Lv, Yong Zhang, Yinglei Teng, Yang Liu, Yihai Xing	255
067-088	AN AUTHORIZATION MODEL FOR MULTI-TENANCY SERVICES IN CLOUD Zhaohai Zhang, Qiaoyan Wen	260
069-095	AN ONLINE LOAD BALANCING SCHEDULING ALGORITHM FOR CLOUD DATA CENTERS CONSIDERING REAL-TIME MULTI-DIMENSIONAL RESOURCE <i>Minxian Xu, Wenhong Tian</i>	264
070-096	POWER-AWARE SCHEDULING OF REAL-TIME VIRTUAL MACHINES IN CLOUD DATA CENTERS CONSIDERING FIXED PROCESSING INTERVALS Wenhong Tian, Chee Shin Yeo, Ruini Xue, Yuanliang Zhong	269
071-103	DESIGN OF DYNAMIC FINE-GRAINED ROLE-BASED ACCESS CONTROL STRATEGY Wenfang Zhao, Fei Gao	274
074-112	THE SIMPLE OPTIMIZATION OF WLC ALGORITHM BASED ON LVS CLUSTER SYSTEM Xiuqin Lin, Zhonghan Du, Juan Yang	279
075-117	AN APPROACH FOR SECURE-COMMUNICATION BETWEEN XEN VIRTUAL MACHINES Xiaowei Li, Hongxiang Sun, Qiaoyan Wen	283
076-118	MULTI-DOMAIN CLOUD SOCIAL NETWORK SERVICE PLATFORM SUPPORTING ONLINE COLLABORATIONS ON CAMPUS Zhao Du, Xiaolong Fu, Can Zhao, Ting Liu, Qifeng Liu, Qixin Liu	287
077-120	REAL-TIME REMOTE ATTESTATION OF IAAS CLOUD Zhen Xu, Aimin Yu, Wensi Yang	292
078-125	FLEXIBLE SECURITY RULE-BASED SYSTEM ON CLOUD SERVICE FOR E-TRAVEL AGENT Sarawut Ramjan	298
079-135	THE RESEARCH AND DESIGN OF PARALLEL RECOMMENDATION ALGORITHM BASED ON MAPREDUCE Juan Yang, Han Du, Bin Wu, Xinxin Ge	303
080-145	THREE-STAGED CLOUD COMPUTING SERVICE SUPPLY CHAIN COORDINATION BY COMBINED CONTRACT Lingyun Wei, Shuo Qi	308
082-155	RESEARCH AND IMPLEMENTATION OF A ROLEBASED	313

TRUSTWORTHINESS MECHANISM FOR IAAS *Xu Wu, Xiaqing Xie, Chunwen Li*

- 089-186 A FUNCTIONAL FRAMEWORK FOR SOFTWARE AND SYSTEM OF 318 SYSTEMS METHOD Yashi Wang, Lijuan Min, Hanhua Lu
- 090-227 TOWARDS UNIVERSAL CLOUD SERVICE FOR DISTRIBUTED 323 LARGE SCALE SCIENTIFIC DATA Jianjun Xie, Junling Huang, Fang Qian, Jianjun Yu
- 091-228 TOWARDS A COLLABORATION CLOUD FOR ASTRONOMICAL 328 OBSERVATIONS Yongzheng Ma, Xiaomeng Lu, Zhengyi Shao, Hongwei Yang, Kai Nan
- 094-240 DESKTOP WORKLOAD CHARACTERISTICS AND THEIR UTILITY IN 333 OPTIMIZING VIRTUAL MACHINE PLACEMENT IN CLOUD Cao LeThanhMan, Makoto Kayashima
- 095-241 SOA BASED CLOUD COMPUTING TRUST MODEL RESEARCH WITH 338 A CURVE FITTING METHOD Rui Ye, Qing Wu
- 096-250 E-COMMERCE TRANSACTION SECURITY MODEL BASED ON 344 CLOUD COMPUTING Wasin Treesinthuros
- 097-252 A STUDY FOR TASK TIME PERFORMANCE DYNAMIC PREDICTION 348 MODEL IN CLOUD RESOURCE SCHEDULING Yeqiao Wang, Chunxiao Fan, Zhigang Wen
- 098-257 A SCALABLE AND EFFICIENT MULTICAST SYSTEM FOR DATA 354 CENTER Dexin Cui, Guoliang Chen, Yinlong Xu, Gaifan Li
- 099-263 TOWARDS A UNIFIED ARCHITECTURE OF CLOUD SERVICE 360 DELIVERY PLATFORM Yannong Huang, Yiqing Yang, Mike Rossi, Bin Xu
- 100-269CROSS-MEDIA CLOUD COMPUTING365Zhongzhi Shi, Guang Jiang, Bo Zhang, Jinpeng Yue, Xiaofei Zhao365
- 101-286 A CLOUD COMPUTING BASED FRAMEWORK OF 371 GROUP-ENTERPRISE SERVICE INTEGRATION AND SHARING Zhichao Cao, Qing Li, Zeyuan Wang, Weihua Li, Jun Li, Ruiyang Du
- 102-292 DISTRIBUTED AGENT BASED COOPERATIVE DIFFERENTIAL 376 EVOLUTION: A MASTER-SLAVE MODEL Yujun Zheng, Xinli Xu, Shengyong Chen, Wanliang Wang
- 103-302 PERFORMANCE EVALUATION ON DATA RECONCILIATION 381 ALGORITHM IN DISTRIBUTED SYSTEM

Xin Wang, Hongming Zhu, Qin Liu, Xiaowen Yang, Jiakai Xiao

104-303	A MULTI-OBJECTIVE SCHEDULING STRATEGY BASED ON MOGA IN CLOUD COMPUTING ENVIRONMENT Zhou Lei, Jinfeng Xiang, Zhebo Zhou, Feng Duan, Yu Lei	386
105-311	DARTCSIM: AN ENHANCED USER-FRIENDLY CLOUD SIMULATION SYSTEM BASED ON CLOUDSIM WITH BETTER PERFORMANCE Xiang Li, Xiaohong Jiang, Peng Huang, Kejiang Ye	392
106-314	SECURE CLOUD AUTHENTICATION USING EIDS Bernd Zwattendorfer, Arne Tauber	397
108-336	RESEARCH ON CLOUD RESOURCE ECONOMICS MANAGEMENT MODEL BASED ON INTERNET INNOVATION UNION Tongrang Fan, Feng Zhao, Feng Gao	402
109-345	AN IMPROVED SECURITY SERVICE SCHEME IN MOBILE CLOUD ENVIRONMENT Qinyun Dai, Haijun Yang, Qinfeng Yao, Yaliang Chen	407
110-362	AN OPTIMIZED LOAD ALGORITHM OF PARALLEL DATA WAREHOUSE BASED ON THE CLOUD COMPUTING PLATFORM Zhengqiu Yang, Tong Li, Jiapeng Xiu, Chen Liu	413
111-363	THE INTEREST COMMUNITY MINING METHOD OF SOCIAL NETWORK BASED ON THE WEAK ASSOCIATION RULES <i>Chen Liu, Shan Yang, Jiapeng Xiu, Zhengqiu Yang</i>	418
112-416	A METHOD TO ENSURE DATA SECURITY IN E-BUSINESS CLOUD Jingyi Gong, Kaifeng Han	422
114-420	AN ANONYMOUS REMOTE ATTESTATION FOR TRUSTED CLOUD COMPUTING Yong Zhang, Xiangxue Li, Haifeng Qian	426
115-427	COORDINATION MECHANISM WITH QUANTITY DISCOUNT CONTRACT FOR CLOUD SERVICE SUPPLY CHAIN Lingyun Wei, Shenghui Zhai	430
116-432	A DISTRIBUTED INTRUSION DETECTION MODEL BASED ON CLOUD THEORY <i>Han Li, Qiuxin Wu</i>	435
118-435	THE RESEARCH OF A RESOURCE-AWARE CLOUD COMPUTING ARCHITECTURE BASED ON WEB SECURITY <i>Xiaoni Wang, Xuedong Gao</i>	440
119-446	AN ARCHITECTURE FOR DYNAMIC MANAGEMENT AND MONITORING OF VIRTUAL MACHINES Wei Chen, Qiaoyan Wen	444
120-451	A TRUST MECHANISM IN INTERNET-BASED VIRTUAL COMPUTING	449

ENVIRONMENT

Chunge Zhu, Xinran Liu, Yixian Yang, Hong Zhang, Qianhua Xu

121-459	RESEARCH AND IMPLEMENTATION ON AN ADMISSION CONTROL POLICY FOR TEMPORALLY CORRELATED WORKLOADS IN VIRTUAL APPLICATION ENVIRONMENTS <i>Xiuwen Wang, Shoufeng Cao, Lihong Wang</i>	454
122-460	RESEARCH ON SECURITY EVALUATION OF CLOUD COMPUTING BASED ON ATTACK GRAPH Yexia Cheng, Yuejin Du, Junfeng Xu, Chunyang Yuan, Zhi Xue	459
123-476	A DYNAMIC AWARE-FEEDBACK SYSTEM FOR SERVICE REPLICA MANAGEMENT <i>Hui Zhang, Ke Xu</i>	466
124-480	THE DATA RELIABILITY TECHNIQUES IN BC-KVDB Guangjun Wu, Yanqin Zhang, Dongan Wang, Shupeng Wang, Ming Chen	471
125-483	A RISK MANAGEMENT FRAMEWORK FOR CLOUD COMPUTING Feng Xie, Yong Peng, Wei Zhao, Dongqing Chen, Xiaoran Wang, Xingmei Huo	476
127-485	AN INTEGRATED RUNTIME MONITORING METHOD FOR INTERNET-BASED VIRTUAL COMPUTING ENVIRONMENT Hong Zhang, Xinran Liu, Chunge Zhu, Qian Liu	481
130-492	STUDY ON CLOUD RESOURCE ALLOCATION STRATEGY BASED ON PARTICLE SWARM ANT COLONY OPTIMIZATION ALGORITHM Zhengqiu Yang, Meiling Liu, Jiapeng Xiu, Chen Liu	488
133-630	A REMOTE SENSING IMAGE CLOUD PROCESSING SYSTEM BASED ON HADOOP <i>Xin Pan, Suli Zhang</i>	492
134-635	A MODEL FOR COLLECTING VIRTUAL MACHINE USAGE IN CLOUD COMPUTING ENVIRONMENT Yidong Cui, Fuquan Sun	495
138-647	CLOUDUDDI: AN EXTENDED UDDI MODEL FOR CLOUD SERVICES Feng Ye, Zhijian Wang, Zhenyu Yue, Xinkun Xu, Yuansheng Lou	499
Session 3: Future Internet Technologies		
139-046	THE IDENTIFICATION FOR P2P THUNDER TRAFFIC BASED ON DEEP FLOW IDENTIFICATION <i>Jie Liu, Fang Liu, Dazhong He</i>	504

140-078 RCSA-P: A REMOTE CONTROL SYSTEM ARCHITECTURE WITH 508 HIGH SCALABILITY Junfeng Xu, Wei Zhang, Bo Sun

141-093	A VIDEO QUALITY ASSESSMENT METHOD USING SUBJECTIVE AND OBJECTIVE MAPPING STATEGY Weitao Wang, Yuehui Jin, Tan Yang, Yidong Cui	514
142-098	WEB VISUALIZATION OF DISTRIBUTED NETWORK MEASUREMENT SYSTEM BASED ON HTML5 Xixi Gong, Yuehui Jin, Yidong Cui, Tan Yang	519
143-116	A PROPAGATION MODEL OF PASSIVE SOCIAL NETWORK WORM Wei Chen, Qiaoyan Wen, Bohou Li	524
144-141	A RATE ADAPTIVE ALGORITHM FOR HTTP STREAMING Yanan Zhao, Xiangyang Gong, Wendong Wang, Xirong Que	529
145-160	A HYBRID MODEL BASED ON KALMAN FILTER AND NEUTRAL NETWORK FOR TRAFFIC PREDICTION Jianying Liu, Wendong Wang, Xiangyang Gong, Xirong Que, Hao Yang	533
146-181	RESEARCH AND IMPLEMENTATION OF SOCIAL HOT TOPIC DETECTION SYSTEM BASED ON MIRCO-BLOG Lulin Jiao, Yan Peng	537
147-253	AN EFFECTIVE HYBRID ROUTING ALGORITHM FOR OPPORTUNISTIC NETWORKS Zhi Ren, Jian Zhang, Jibi Li, Hongjiang Lei	543
148-255	A LOCATION PRIVACY PRESERVING ALGORITHM FOR MOBILE LBS Wei Li, Wei Jiao, Guangye Li	548
149-262	A HYBRID SOCIAL SEARCH MODEL BASED ON THE USER'S ONLINE SOCIAL NETWORKS Liang Guo, Xirong Que, Yidong Cui, Wendong Wang, Shiduan Cheng	553
150-268	A CONTENT DELIVERY STRATEGY BASED ON RESOURCE POPULARITY FOR P4P ARCHITECTURE <i>Qiao Li, Hui He, Binxing Fang, Zhaoxin Zhang, Juan Chen</i>	559
152-285	A NOVEL COMPLEX NETWORK MODEL FOR INTERNET TRAFFIC FLOWS Jiaxi Di , Ke Yu, Xiaofei Wu, Sixi Su	563
153-287	SYBIL-PROOF ID-TO-LOCATOR MAPPING IN ONE HOP Hengkui Wu, Meixia Duan, Yaping Hu, Siyun Bao	568
154-295	THE OPTIONAL ROUTING OPTIMIZATION STRATEGY OF DISTRIBUTED MOBILITY MANAGEMENT Shen Yan, Ze Zong, Yan Ma, Qin Zhao	572
155-299	THE LOCATION SELECTION FOR CCN ROUTER BASED ON THE NETWORK CENTRALITY Jianfeng Guan, Wei Quan, Changqiao Xu, Hongke Zhang	578

- 156-307 A METRIC FOR MEASURING WEB SEARCH RESULTS 583 SATISFACTION INCORPORATING USER BEHAVIOR Jinxiu Yu, Yueming Lu, Fangwei Zhang, Songlin Sun
- 157-316IMPLEMENT OF ITEM-BASED RECOMMENDATION ON GPU587Zhanchun Gao, Yuying Liang, Yanjun Jiang587
- 158-361 SOCIALRANK: SOCIAL NETWORK INFLUENCE RANKING METHOD 591 Zhengqiu Yang, Xiaozhe Huang, Jiapeng Xiu, Chen Liu
- 159-364 A STUDY ON APPLICATION OF SEMI-SUPERVISED 596 COLLABORATIVE CLASSIFICATION ALGORITHM Chongchong Yu, Lili Shang, Li Tan, Xuyan Tu, Yang Yang
- 160-371 LEGACY APPLICATIONS ON THE CLOUD: CHALLENGES AND 603 ENABLERS FOCUSING ON APPLICATION PERFORMANCE ANALYSIS AND PROVIDERS CHARACTERISTICS George Kousiouris, Dimosthenis Kyriazis, Andreas Menychtas, Theodora Varvarigou
- 161-373 MODELING THE INTERACTIONS BETWEEN CLOUD SERVICE 609 PROVIDERS Dimosthenis Kyriazis
- 164-414 FINANCIAL WEBSITES ORIENTED HEURISTIC ANTI-PHISHING 614 RESEARCH Yang Liu, Miao Zhang
- 165-417 RESEARCH ON THE SECOND-LEVEL QUERY RESULTS CACHE IN 61; WEB SEARCH ENGINES Hongyuan Ma, Xuesong Zhang, Bin Wang
- 166-422 A DUPLICATE IMAGE DEDUPLICATION APPROACH VIA HAAR 624 WAVELET TECHNOLOGY Ming Chen, Yang Wang, Xiaoxiang Zou, Shupeng Wang, Guangjun Wu
- 168-429
 MODIFIED ELMAN NEURAL NETWORK AND ITS APPLICATION TO
 629

 NETWORK TRAFFIC PREDICTION
 Xuqi Wang, Chuanlei Zhang, Shanwen Zhang
- 169-437AN IMPROVED METHOD TO IMAGE COPY DETECTION634Xiaoxiang Zou, Gaochao Li, Ming Chen, Shupeng Wang, Yongjian Wang,
Guangjun Wu634
- 170-441 THE DESIGN OF INDUSTRIAL PHASED ARRAY ULTRASONIC FLAW 638 DETECTION SYSTEM BASED ON INTERNET OF THINGS TECHNOLOGY *Xiaoming Ni, Yucong Tian*
- 171-458 SYNTHETIC EVALUATION ON THE PERFORMANCE OF NETWORK 642 COORDINATE SYSTEMS *Yifei Zhang, Hongli Zhang*

174-466 EXPLOITING ARTIFICIAL IMMUNE SYSTEMS TO DETECT 646 UNKNOWN DoS ATTACKS IN REAL-TIME Dawei Wang, Longtao He, Yibo Xue, Yingfei Dong 175-467 BCBPI: A NOVAL BEHAVIOR CHAIN BASED PROTOCOL 651 **IDENTIFICATION METHOD** Luoshi Zhang, Dawei Wang, Yibo Xue 176-468 THE RESEARCH AND IMPLEMENTATION OF INTELLIGENT MOBILE 657 VIDEO SUPERVISING SYSTEM BASED ON DSP Haihui Gao, Yong Peng, Qingtang Zheng, Xi Chen, Zhonghua Dai, Yang Gao, Feng Xie, Wei Zhao, Qi Xiong 178-471 TMT: A NEW TUNABLE MECHANISM OF TOR BASED ON THE PATH 661 LENGTH Chenglong Li, Yibo Xue, Longtao He, Lidong Wang AN APPROACH TO IMPROVE PROCESS ALGEBRA BASED 180-477 666 PROTOCOL COMPOSITION MODEL Xiaoming Tian, Qiuxin Wu 181-482 RESEARCH ON ANDROID BROWSER FUZZING BASED ON BITMAP 670 STRUCTURE Yuanwei Hou, Guo Tao, Zhiwei Shi, Liu Juan 183-487 COOPERATIVE WORK SYSTEMS FOR THE SECURITY OF DIGITAL 674 COMPUTING INFRASTRUCTURE COOPERATIVE DETECTION SYSTEMS FOR BOTNET DETECTION Yongjian Wang, Junfeng Xu 184-488 STABILITY ANALYSIS OF SOFTWARE NETWORKS 681 Yang Gao, Tieshan Guan, Yong Peng, Feng Xie, Zhonghua Dai, Guo'ai Xu CONSTRUCTION OF DISTRIBUTED LDOS ATTACK BASED ON 185-493 685 ONE-DIMENSIONAL RANDOM WALK ALGORITHM Xiaoming Liu, Miao Zhang, Guo'ai Xu 186-494 AN IDEA OF SETTING WEIGHTING FUNCTIONS FOR FEATURE 690 **SELECTION** Weijie Li, Haiqiang Chen, Wei Cao, Xin Zhou 187-601 A NEW ALGORITHM FOR MULTI-MODE RECOMMENDATIONS IN 696 SOCIAL TAGGING SYSTEMS Tan Yang, Yidong Cui, Yuehui Jin, Maoqiang Song 189-605 A SECURITY ASSESSMENT METHOD FOR ANDROID APPLICATIONS 701 BASED ON PERMISSION MODEL Danyang Jiang, Xiangling Fu, Maoqiang Song, Yidong Cui 190-606 A WORM COUNTER-MEASUREMENT STRATEGY IN P2P 706 NETWORKS: MODELING AND ANALYSIS

Haokun Tang, Yanbing Liu, Jun Huang

191-607	EXPLOITING PEER'S LOCATION INFORMATION FOR IMPROVING ROUTING AND THROUGHPUT PERFORMANCE IN DHT SYSTEMS Chenhui Du, Mei Song, Li Wang, Yinghe Wang, Xiaosu Zhan	711
192-608	DISTRIBUTED STORAGE OF NETWORK MEASUREMENT DATA ON HBASE Haijie Ding, Yuehui Jin, Yidong Cui, Tan Yang	716
193-610	AN IMPROVED MODEL FOR CASCADING FAILURES IN COMPLEX NETWORKS Jian Zhou, Ning Huang, Xuewang Wang, Fei Zhao	721
194-612	A DESIGN AND IMPLEMENTATION OF IPV6 TRANSITION SYSTEM FOR DNS64 IN STUB-RESOLVER MODE Xiaobo Lin, Qin Zhao	726
195-613	A SERVICE IDENTIFIER PARSING MECHANISM FOR UNIVERSAL NETWORK BASED ON BHO Futao Zhao, Shijie Jia, Jianfeng Guan, Changqiao Xu, Hongke Zhang	730
196-614	DISTRIBUTED IN-NETWORK COOPERATIVE CACHING Xiaoyan Hu, Jian Gong	735
197-615	A HOME GATEWAY BASED MULTICAST TRANSIT SOLUTION AND IMPLEMENTATION ON DS-LITE Jiang Li, Qin Zhao, Xiaohong Deng, Yan Ma	741
198-617	THE HITTING TIMES ANALYSIS OF COGNITIVE USER IN COGNITIVE INTERNET UNDER RANDOM DIRECTION MOBILITY MODEL Jianfeng Guan, Changqiao Xu, Wei Quan, Hongke Zhang	746
199-618	DESIGN AND IMPLEMENTATION OF SNS-BASED WIRELESS LAN ACCESS SHARING SYSTEM J.H. Choi, Y.K. Woo, J.T. Park, Y. Shen	751
200-619	PERFORMANCE EVALUATION OF FILE TRANSMISSION IN CONTENT-CENTRIC NETWORK <i>Hu Yao, Shigeki Goto</i>	755
202-622	A NOVEL WEIGHTED COMBINATION TECHNIQUE FOR TRAFFIC CLASSIFICATION Jinghua Yan, Xiaochun Yun, Zhigang Wu, Hao Luo, Shuzhuang Zhang	757
203-623	A MP2P-BASED VOD SOLUTION FOR SUPPORTING VCR-LIKE OPERATIONS IN MANETS Shijie Jia, Changqiao Xu, Jianfeng Guan, Hongke Zhang	762
204-624	DESIGN AND IMPLEMENTATION OF ETHERNET TOPOLOGY DISCOVERY ALGORITHM	767

Wei Xiao, Ruixing Wang, Xiaohong Huang

205-626 GENERATING ADAPTIVE NETWORK DATA VISUALIZATION TO 771 DIFFERENT LEVELS OF USERS Doris Hooi-Ten Wong, Sureswaran Ramadass ALGORITHM FOR DISTRIBUTED TRAFFIC TRACES AGGREGATION 206-628 776 BASED ON SMC Hao Wang, Yujie Su, Xiaohong Huang, Pei Zhang 207-629 BALANCEFLOW: CONTROLLER LOAD BALANCING FOR 780 **OPENFLOW NETWORKS** Yannan Hu, Wendong Wang, Xiangyang Gong, Xirong Que, Shiduan Cheng INTERNET TRAFFIC IDENTIFICATION BASED ON COMMUNITY 208-631 786 DETECTION BY LABEL PROPAGATION Ke Yu, Xinyu Zhang, Jiaxi Di, Xiaofei Wu 209-632 M-LABEL: A NAMING SCHEME FOR SERVICES IN FUTURE 792 NETWORKS Wei Quan, Jianfeng Guan, Yuanlong Cao, Changqiao Xu, Hongke Zhang 210-633 VNMC FOR NETWORK VIRTUALIZATION IN OPENFLOW 797 NETWORK Yang Chen, Xiangyang Gong, Wendong Wang, Xirong Que A SECURITY MODEL OF FLOW LABEL BASED QOS MECHANISM IN 212-636 802 EVOLVED PACKET SYSTEM Peipei Hu, Min Xu, Xiaohong Huang HOST SCURITY EVENT TRACK FOR COMPLEX NETWORK 213-640 807 ENVIRONMENTS BASED ON THE ANALYSIS OF LOG Danfeng Yan, Rui Feng, Junlin Huang, Fangchun Yang P2P-BASED GROUP SERVICE MANAGEMENT FOR LIVE VIDEO 214-643 812 STREAMING COMMUNICATION Seung-Man Chun, Yeung-Kyung Woo, Yang Shen, Jong-Tae Park 215-649 OPTIMIZATION SCHEME OF CGN LOGS 817 Hong Ma, Yongjuan Wu, Yan Ma, Zhenhua Wang **Session 4: Smart Wireless Communication** 216-042 ESTIMATION OF 2-D DOA JOINT FREQUENCY OF SIGNAL VIA A 821 SINGLE VECTOR HYDROPHONE Guolong Liang, Ke Zhang, Jin Fu, Wei Ma 217-063 AN AUTONOMIC WIRELESS VIDEO TRANSMISSION SYSTEM 826 BASED ON GANA Meilian Lu, Wei Wang 222-343 COGNITIVE-AFFECTIVE REGULATION PROCESS FOR 831

MICRO-EXPRESSIONS IN ACTIVE FIELD STATE SPACE Xin Liu, Lun Xie, Zhiliang Wang, Dongmei Fu

- 223-347 SECURITY SENSE OF INTERNET PRODUCT INTERFACE DESIGN 836 Shudan Lin, Shijian Luo, Xiaoxia Ding
- 224-380 SELECTIVE SPECTRUM LEASING IN INTERNET OF THINGS VIA 841 NASH BARGAINING SOLUTIONS *Biling Zhang, Kai Chen*
- 225-409 RESEARCH ON THE CHANNEL CHARACTERISTICS OF 846 LOW-VOLTAGE POWER LINE Yongjian Wang, Lizhong Song, Jiaxing Ye, Lijing Wang
- 226-436 THE DESIGN OF BELT CONVEY SAFETY PROTECTIVE 850 SYSTEMBASED ON ZIGBEE TECHNOLOGY Xiaoming Ni, Yucong Tian
- 231-454 BLIND EXTRACTION ALGORITHM OF THE HARMONIC SIGNAL 854 BASED ON THE STEADY-STATE POINT CAPTURE IN LORENZ ENERGY ACCUMULATION AREA *Erfu Wang, Dongqing Wang, Qun Ding*
- 241-512 A RELAXATION ALGORITHM FOR DECENTRALIZED RESOURCE 859 ALLOCATION IN FEMTOCELL NETWORKS *Xiaoyu Wang, Yuan'an Liu, Gang Xie, Panliang Deng*
- 247-519 BASED MULTI-OPERATOR SHARED NETWORK OPPORTUNISTIC 864 SPECTRUM SHARING Peipei Wang, Ben Wang, Weidong Wang, Yinghai Zhang, Chaowei Wang
- 248-520 THE RESEARCH OF SYNCHRONIZATION AND CONSISTENCY OF 869 DATA IN MOBILE ENVIRONMENT *JiuLing Feng, XiuQuan Qiao, Yong Li*
- 250-522 RESEARCH ON RCS CHARACTERISTIC OF THREE KINDS OF 875 METAL PLATE Yong Li, Wenzhu Li, Li Yuan, Linxing Yang
- 251-523RESEARCH ON THE KEY TECHNOLOGY OF REFARMING879Tong Liang, Dexiang Meng, Jiwei He, Shoufeng Wang
- 254-526 A MACHINE-TO-MACHINE APPLICATION : BODY POSTURE 884 RECOGNITION ON SMARTPHONES FOR INTELLIGENT REMOTE CONTROL Jia Liu, Chaowei Wang, Juyi Qiao, Weidong Wang, Yinghai Zhang
- 255-528 AN ADAPTIVE FREQUENCY ALLOCATION SCHEME FOR OFDMA 889 FEMTOCELL NETWORKS *Xiaoxiao Zhang, Weidong Wang, Yinghai Zhang, Gaofeng Cui, Sixing Lu*
- 257-530 PERFORMANCE OF WBAN UWB SYSTEM BASED ON THE 893

MEASURED ON-BODY CHANNEL MODEL Anming Gao, Hongli Peng, Jinlong Zou, Zhengxiao Cao

- 259-532 DISTRIBUTED CHANNEL AND POWER ALLOCATION BASED ON 898 HYBRID SPECTRUM ACCESS IN COGNITIVE RADIO NETWORK Feiyan Yan, Yang Yu, Weidong Wang, Yinghai Zhang
- 265-543 COEXISTENCE STUDIES FOR INDOOR DISTRIBUTION SYSTEMS OF 904 TD-LTE WITH WLAN SYSTEM Jiwei He, Tong Liang, Dexiang Meng, Chao Sun
- 267-545 COMPATABILITY STUDY ON BROADCASTING SYSTEM 908 INTERFERING WITH LTE SYSTEM Xiaoyan Xu, Dexiang Meng, Yanming Chen, Jiwei He

Session 5: Artificail

271-025 A SEMI-SUPERVISED ENSEMBLE LEARNING ALGORITHM 913 Zhen Jiang, Shiyong Zhang RESEARCH OF IMPROVED SVM MODEL BASED ON GA IN 919 272-061 E-LEARNING EMOTION CLASSIFICATION Wansen Wang, Wenlan Ding 273-075 FACE DETECTION BASED ON IMPROVED ADABOOST ALGORITHM 924 IN E-LEARNING Wansen Wang, Huifang Niu 274-100 MULTISTEP AHEAD PREDICTION FOR REAL-TIME VBR VIDEO 928 TRAFFIC USING DETERMINISTIC ECHO STATE NETWORK Xiaochuan Sun, Hongyan Cui, Renping Liu, Jianya Chen, Yunjie Liu 275-101 A NEW RECOGNITION ALGORITHM WITH HIGH RESULT 932 RELIABILITY Xiaoyu Liu, Zhongyuan Yu, Yumin Liu, Houjian Kang, Jinhong Mu 276-131 THEORY OF α-TRUTH DEGREES IN 3-VALUED PREROUGH LOGIC 936 Yingcang Ma, Lu Wang, Huan Liu, Xiaogai Wang 277-144 DESIGN AND **IMPLEMENTATION** OF DISTRIBUTED 941 COLLABORATIVE VIRTUAL ASSEMBLY SYSTEM WITH THREE-DIMENSIONAL FORCE FEEDBACK Yan Huang, Xin Gao, Haorui Zhou, Kai Wang, Yanfeng Qu 278-175 REGION CLUSTERING WITH HIGH LEVEL SEMANTICS FOR IMAGE 946 SEGMENTATION Shuzhe Wu, Xiaoru Wang, Qing Ye, Jiali Dong 279-177 A NOVEL H-INFINITY FILTERING FOR ROAD CONSTRAINED 951 TARGET TRACKING Weiwei Duan, Yingmin Jia

280-178	A PEDESTRIAN DETECTION METHOD BASED ON DIRICHLET DISTRIBUTION AND HISTOGRAM OF COMPONENTS Xu Li, Xiaoru Wang, Jia Long, Lingpu Gong	956
281-237	MEDIA CAPACITY ESTIMATION: DISCOVERING NEWS FEED ACCOUNTS FOR INFORMATION SOURCING Wenwen Han, Wendong Wang, Shuigui Huang, Ye Tian, Jian Ma	961
282-243	A NOVEL VISUAL SERVOING MICROASSEMBLY SYSTEM Xinhan Huang, Shangqin Mao, Min Wang	966
284-279	AN APPROACH BASED ON TSA-TREE FOR ACCURATE TIME SERIES CLASSIFICATION <i>Xiaoxu He, Chenxi Shao</i>	971
285-288	ACCURATE AND FAST HAND-FOREARM SEGMENTATION ALGORITHM BASED ON SILHOUETTE Bosheng Wang, JiaQi Xu	976
286-293	CLOTHING RETRIEVAL BASED ON IMAGE BUNDLED FEATURES Qijin Chen, Jituo Li, Guodong Lu, Xinyu Bi, Bei Wang	980
288-328	SEARCH ENGINE CLICK SPAM DETECTION Xin Li, Min Zhang, Yiqun Liu, Shaoping Ma, Yijiang Jin, Liyun Ru	985
289-339	ONTOLOGY-BASED PRODUCTION MODEL OF SATELLITE REMOTE SENSING DATA PARAMETER PRODUCTS Jiapeng Xiu, Xiaobo Xu, Zhengqiu Yang, Chen Liu	990
290-342	RESEARCH AND DESIGNED OF A STRUCTURED SCALABLE ROBOT CONTROL SYSTEM BASED ON REAL-TIME BUS Lun Xie, Shanchao Ni, Zhiliang Wang	994

Session 6: Internet of Things

291-126	AN EFFICIENT TAG ANTI-COLLISION PROTOCOL FOR RFID SYSTEMS	999
	Lijuan Zhang, Jin Zhang, Xiaohu Tang, Yong Wang	
292-127	A NEW THREE-DIMENSIONAL LOCALIZATION METHOD FOR WSN Jie Li, Zhi Li, Wantian Song	1005
293-133	A WEB SERVICE DISCOVERY COMPUTATIONAL METHOD FOR IOT SYSTEM Ming Zhou, Yan Ma	1009
294-157	AN IMPROVED AODV PROTOCOL BASED ON EXTENSION LIFETIME OF THE AD HOC NETWORKS Jian Kuang, Xianqing Meng, Jiali Bian	1013

295-260 A NOVEL PRIVACY PROTECTION SCHEME FOR PARTICIPATORY 1017 SENSING WITH INCENTIVES Junsong Zhang, Jian Ma, Wendong Wang, Yazhi Liu

296-274	A GRID OPTIMIZATION SCHEME BASED ON PROGRESSIVE COMPENSATION FOR WIRELESS SENSOR NETWORKS Zhichao Qin, Zheng Zhou, Xiaochuan Zhao	1022
297-278	NODE INFORMATION IN WSN FROM THE BUSINESS PERSPECTIVE Haiguo He, Jiao Mo, Qiaoyan Wen, Zishan Meng	1028
298-284	SEMANTIC SURFACE REPRESENTATION OF PHYSICAL ENTITY IN THE WEB OF THINGS <i>Haining Yu, Binxing Fang, Xiangzhan Yu, Juan Chen</i>	1032
300-359	A BIO-INSPIRED DISTRIBUTED OBJECT-TRACKING APPROACH IN WIRELESS SENSOR NETWORKS Yanling Jin, Yongsheng Ding, Kuangrong Hao	1037
301-403	AN ID-BASED MULTIPLE AUTHENTICATION SCHEME AGAINST ATTACKS IN WIRELESS SENSOR NETWORKS <i>Siwei Peng</i>	1042
302-406	AN IBE-BASED SECURITY SCHEME ON INTERNET OF THINGS <i>Wang Chen</i>	1046
303-413	SURVEY ON RECENT DEVELOPMENT ABOUT LIGHTWEIGHT AUTHENTICATION PROTOCOL BASED ON LPN PROBLEM Ying Zhang, Hui Li, Tengfei Shi, Guanyang Deng	1050
304-431	A CLUSTERING ROUTING ALGORITHM IN WIRELESS SENSOR NETWROKS Han Li, Qiuxin Wu	1057
305-433	APPLICATION OF DYNAMIC VARIABLE CIPHER SECURITY CERTIFICATE IN INTERNET OF THINGS Quangang Wen, Xinzheng Dong, Ronggao Zhang	1062
312-473	DESIGN OF HOUSEHOLD APPLIANCE CONTROL SYSTEM BASED ON ZIGBEE Xiangnan Peng, Xiaoping Zou, Zhaoxian Yu, Yuan Yang	1067
313-474	WIRELESS SPHYGMOMANOMETER BASED ON ZIGBEE Guangtao Zhuang, Xiaoping Zou, Changfei Guo, Yan Liu	1072
314-475	INTELLIGENT PARKING GUIDANCE SYSTEM BASED ON WIRELESS SENSOR NETWORKS Yan Liu, Xiaoping Zou, Miaojing Shi, Guangtao Zhuang	1076
315-496	THE SECURITY PROBLEM IN WIRELESS SENSOR NETWORKS Xiaoye Zhao	1079
317-705	EFFICIENT DEPLOYMENT SURFACE AREA FOR UNDERWATER WIRELESS SENSOR NETWORKS Shiwei Li, Wenjing Wang, Juwei Zhang	1083

- 318-709 A DESIGN OF SMART-HOME STSTEM BASED ON 6LOWPAN 1087 WIRELESS SENSOR NETWORKS Xiong Tang, Chunxiu Xu, Muqing Wu, Jingrong Wen
- 319-710 SECURE NETWORK CODING BASED ON HOMOMORPUIC 1092 SIGNATURE AGAINST POLLUTION ATTACKS Zhen Cheng, Kaikai Chi, Xianzhong Tian, Yanjun Li
- 320-711 AN ALGORITHM OF MAC-BASED NETWORK CODING FOR 1097 BUTTERFLY WIRELESS NETWORKS Xianzhong Tian, Qianwei Zhou, Zhen Cheng
- 322-715 THE DESIGN OF AGRICULTURAL PRODUCT'S PRODUCTION 1102 ANTECEDENTS ACQUISITION TERMINAL BASED ON HI3511 AND 3G TECHNOLOGY Chao Zhou, Chuanheng Sun, Xiaowei Du, Wenyong Li, Xinting Yang
- 323-717 OPTIMAL PACKET FRAGMENTATION SCHEME FOR RELIABLE AND 1106 ENERGY-EFFICIENT PACKET DELIVERY IN 6LoWPAN Jing Peng, Kaikai Chi, Yihua Zhu, Jing Wang
- 324-718 A SELF-LEARNING ALGORITHM FOR PREDICTING BUS ARRIVAL 1112 TIME BASED ON HISTORICAL DATA MODEL Jian Pan, Xiuting Dai, Xiaoqi Xu, Yanjun Li
- 325-720 MULTIPLE TAGS IDENTIFICATION FOR SHORT ID RFID NETWORKS 1117 Hongbo Guo, Victor C.M. Leung
- 326-721 INFORMATION-CENTRIC INDUSTRIAL INTERNET OF THINGS: 1123 SERVICE MODEL Yang Wang, Peng Zeng, Xu Wang, Yangyu Zhang, Fangjun Kuang, Baohui Zhu
- 328-723 A METHOD OF CLOUD STORAGE ALGORTHOM FOR CROP IMAGES 1129 INFORMATION Chunjiang Zhao, Ronghua Gao, Huarui Wu
- 329-724 AN ADAPTIVE LOCALIZATION ALGORITHM BASED ON RSSI IN 1133 WIRELESS SENSOR NETWORKS Haihui Zhang, Jiaming Zhang, Huarui Wu
- 330-725 A SELF-ADAPTIVE GREENHOUSE CO2 CONCENTRATION 1137 MONITORING SYSTEM BASED ON ZIGBEE Haihui Zhang, Yan Liang, Qingzhen Zhou, Hongpan Fan, Jianguo Dai
- 331-728 RESEARCH ON POWER CONSUMPTION WEIGHTED STATE 1141 MACHINE OF FARMLAND WSN NODE Yisheng Miao, Chunjiang Zhao, Huari Wu, Huaji Zhu
- 334-734 A PUPIL LOCATION METHOD BASED ON IMPROVED OTSU 1145 ALGORITHM

Fan Yang, Huaiyi Sun, Dongqiang Wang, Lili Huang,Longcan Hu, Yue Gao, Haiyan Li

- 335-735ALGORITHM OF IDENTIFYING OPINION LEADERS IN BBS1149Fusuijing Cheng, Chenghui Yan, Yongfeng Huang, Linna Zhou
- 336-736 BASED ON INTELLIGENT VOICE RECOGNITION OF FOREST 1153 ILLEGAL FELLING OF DETECTING METHODS *Yunjian Tang, Peng Han, Zaihuan Wang, Longcan Hu, Yue Gao, Haiyan Li*
- 337-737 DESIGN AND IMPLEMENTATION OF MIRROR TRAFFIC NETWORK 1157 SIMULATION FRAMEWORK BASED ON DELTA3D Dongqiang Wang, Aijun Fan, Lili Xiong, Longcan Hu, Yue Gao, Haiyan Li
- 338-738 MULTI-OBJECTIVE PARTICLE SWARM OPTIMIZATION FOR 1161 RESOURCE ALLOCATION IN CLOUD COMPUTING Mingyue Feng, Xiao Wang, Yongjin Zhang, Jianshi Li
- 339-739 MULTI-SENSOR INFORMATION FUSION FOR UNMANNED CARS 1166 USING RADAR MAP Mu Guo, Deyi Li, Guisheng Chen, Youchun Xu, Wen He, Tianlei Zhang, Lifeng An, Minghui Lv
- 340-740 FROM TURING MACHINE INTELLIGENCE TO COLLECTIVE 1171 INTELLIGENCE Liwei Huang, Haisu Zhang, Guisheng Chen, Yuchao Liu, Deyi Li
- 341-741 INVERSE PERSPECTIVE MAPPING BASED URBAN ROAD 1178 MARKINGS DETECTION *Hua Li, Mingyue Feng, Xiao Wang*
- 342-742 TRAVELING PATH TRACKING ALGORITHM IN VIRTUAL 1183 COORDINATE SYSTEM FOR INTELLIGENT VEHICLE Mingxi Li, Peng Jia, Youchun Xu, Yi Yuan
- 343-743 DESIGN ON AUTOMATIC CONTROL SYSTEM FOR SMART CAR 1188 BASED ON μC/OS-II Xiao Wang, Hua Li , Yuan Zhu
- 344-744 RESEARCH ON INTELLIGENT VEHICLE AUTONOMOUS 1192 OVERTAKING BASED ON SINGLE NEURON PID CONTROL Yuan Zhu, Mingyue Feng, Xiao Wang, Xinxi Xu
- 345-745 THE RESEARCH OF OBSTACLE DETECTION BASED ON AK-MEANS 1196 CLUSTERING ALGPRITHM IN CROSSCOUNTRY *Youchun Xu, Jian Cao, Peng Jia, Zufeng Zhang*
- 346-746 SPIRIT: A LIGHTWEIGHT PROGRAMMING FRAMEWORK FOR 1200 INTELLIGENT SYSTEM Tianlei Zhang, Deyi Li, Guisheng Chen, Wen He, Mu Guo ,Minghui Lv
- 347-747 MODELING OF UNCERTAIN ENVIRONMENT BASED ON 1205

MULTI-SCALE GRID METHOD

Jianhui Zhao, Peng Jia, Shaobo Fu

- 349-749 A DECISION-MAKING METHOD FOR UNMANNED CARS BASED ON 1210
 DRIVABLE AREA CUTTING
 Mu Guo, Youchun Xu, Yongjin Zhang, Wen He, Guisheng Chen, Tianlei
 Zhang, Lifeng An ,Minghui Lv
- 350-750 ACCELEROMETER-BASED FALL DETECTION SENSOR SYSTEM 1216 FOR THE ELDERLY Yanjun Li, Gan Chen, Yueyun Shen, Yihua Zhu, Zhen Cheng
- 351-752 THE RESEARCH ON THE CONTROL ALGORITHM OF IOT BASED 1221 BICYCLE PARKING SYSTEM Yujia Huang, Zhongliang Yang, Shuhua Xiong
- 352-753 CHAIN-TYPE WIRELESS SENSOR NETWORK FOR MONITORING 1226 POWER LINES: TOPOLOGY MODEL AND ROUTING ALGORITHM *Yixin Kang, Yongli Zhu, Jing Gao*
- 354-755 ANATOMY OF THE CONNECTING ARCHITECTURE OF INTERNET 1230 OF THINGS Yang Deng, Zhonghong Ou, Miika Komu, Vilen Looga, Antti Ylä-Jääski
- 355-756 MAMMOTH: A MASSIVE-SCALE EMULATION PLATFORM FOR 1235 INTERNET OF THINGS Vilen Looga, Zhonghong Ou, Yang Deng, Antti Ylä-Jääski

Session 7: Trusted System and Intelligence Engineering

- 356-411 PROVABLY SECURE IDENTITY-BASED AUTHENTICATED KEY 1240 AGREEMENT PROTOCOL AND ITS APPLICATION Shuai Shao, Bin Tian, Xin Wang, Yang Li
- 357-421 PUBLIC KEY ENCRYPTION WITH KEYWORD SEARCH BASED ON 1245 FACTORING Wenjun Luo, Jianming Tan
- 358-457 A MORE PRACTICAL CPA ATTACK AGAINST PRESENT HARDWARE 1248 IMPLEMENTATION Chenxu Wang, Mingyan Yu, Jinxiang Wang, Peihe Jiang, Xiaochen Tang
- 359-903 STUDY ON THE STANDARDIZED METHOD OF CHINESE 1254 ADDRESSES BASED ON EXPERT SYSTEM Bin Gu, Yanfeng Jin, Chang Zhang
- 360-905 SEMANTIC SIMILARITY CALCULATION METHOD IN ONTOLOGY 1259 MAPPING Bin Ye, Hongyu Chai, Weiping He, Xiaoting Wang, Guangwei Song
- 361-906 EVALUATION OF LAND GRADING BASED ON EXTENICS THEORY 1263

Jie Yang, Hong Gao, Wei Liu

- 363-908 A CACHE-SPLITTING SCHEME FOR DNS RECURSIVE SERVER 1267 Zhiwei Yan, Anlei Hu, Wei Wang 364-909 А CROSS-PLATFORM CONTEXT-AWARE APPLICATION 1272 DEVELOPING FRAMEWORK FOR MOBILE TERMINALS Pingyi Wang, Jingling Zhao, Qing Liao 366-913 MINING AND ANALYZING THE CHARACTERISTIC OF PROJECTS 1277 COLLABORATIVE RELATIONSHIP IN OPEN SOURCE SOFTWARE Bai Wang, Meng Shi 367-916 NEW DELAY-DEPENDENT STABILITY CRITERIA FOR LINEAR 1281 TIME-DELAY SYSTEMS WITH TWO ADDITIVE TIME-VARYING DELAY COMPONENTS Nan Xiao, Yingmin Jia A TASK-ORIENTED COMPUTING SERVICE SHARING MODEL AND 368-918 1287 ITS APPLICATION TO TALENT TRAINING AND MANAGEMENT
 - Xue Jun, Zengliang Liu
- 369-919 AN ORIENTED-APPLICATION ADAPTIVE MOBILE CLOUD 1291 COMPUTING MIDDLEWARE Ye Wang, Wenchao Song, Zengliang Liu
- 370-922 EVALUATION TO COORDINATING DEGREE OF SYSTEMATIC 1296 BATTLE FORCES BASED ON DEA Yanbiao Chen, Wenji Sun, Yi Zhang
- 371-923 STUDY ON THE MODELING AND ANALYZING OF THE 1302 ROLE-BASED THREATS IN THE CYBERSPACE Yeli Hao, Shize Guo, Hong Zhao, Zhe Chen
- 372-924 REASERCH OF WEAPONS AND EQUIPMENT CAPABILITY 1307 EVALUATION BASED ON COMPREHENSIVE FUZZY MODEL Jingdong Gao, Jinshi Xiao, Jichang Dong, Xiongwei Ren
- 373-925ROBUST CONTROL OF ELECTRIC VEHICLE'S DRIVING SYSTEM1311Wenxin Yang, Xiaomin Zhou, Baodong Ju, Peng Xu1311
- 374-926 THE CREDIBILITY RESEARCH OF CAPABILITY INDEX SYSTEM 1316 FOR WEAPON EQUIPMENT SOS Jingdong Gao, Yue Liang, Jichang Dong
- 375-928 APPLICATION OF FUZZY ADAPTIVE CONTROL FOR OPTIMAL 1320 LOAD DISTRIBUTION OF PLANT Xiaodan Zhang
- 376-929JUVENILE DETECTION BY LBP AND SVM1324Xianmei Wang, Yuyu Liang, Siyi Zheng, Zhiliang Wang
- 377-931 AN INNOVATIVE IMPLEMENT IN ORGANIZING COMPLICATED 1328

AND MASSIVE INTRUSION DETECTION RULES OF IDS Jian Kuang, Longkui Mei, Jiali Bian

- 378-932 IMPROVED ALGORITHM OF RBF NEURAL NETWORKS AND ITS 1333 APPLICATION Dong Wei, Yiqing Liu, Ning Zhang, Minzhe Zhao
- 379-933 RESEARCH BASED ON IMPROVED FUZZY IMMUNE PID 1338 ALGORITHM OPTIMIZED COPPER ELECTROLYSIS RECTIFIER SYSTEM Jian Xue, He Zhu
- 380-936 ENCRYPTION ALGORITHM BASED ON HIGHER DEGREE RESIDUES 1341 ORIENTED TO SEMANTIC SECURITY *Yongdan Liu*
- 381-937 ONLINE QUERY ALGORITHM OF DYNAMIC TIME SEQUENCES 1346
 BASED ON FAST FOURIER TRANSFORM
 Zichun Zhang, Yongdan Liu, Xiaoyun Guo, Jianhua Zhu
- 382-939 A METHOD OF MULTIPLE-FACTORS INTELLIGENCE ANALYSIS 1353 APPLICATION FOR C4KISR SYSTEM *Xingfu Xiao, Hanbin Bai, Zhanbin Zhang*
- 383-940A CLOUD SERVICE DISCOVERY APPROACH BASED ON FCA1357Jianhong Xu, Weizhi Gong, Ye Wang1357
- 384-941 RESEARCH OF PERSONALIZED RECOMMENDER SYSTEM IN 1362 M-COMMERCE: A COGNITIVE-STYLE APPROACH BASED ON FD/I Weizhi Gong, Huiyao An, Jianhong Xu, Hao Wang
- 385-943 RESEARCH ON FNN-BASED SECURITY DEFENCE ARCHITECTURE 1367
 MODEL OF SCADA NETWORK
 Li Yang, Xiedong Cao, Jie Li, Aomin Wang, Weibin Tan, Zhijun Yu
- 386-944 A TRUSTED INFORMATION SHARING SKELETON FOR PRIVACY 1372 PRESERVATION Chao Li, Zhen Xu, Zichun Zhang
- 388-949STUDY OF SOFT SETS CATEGORY AND IT'S PROPERTIES1377Zengliang Liu, Xuehai Yuan, Yuhong Zhang, Ye Wang1377
- 389-951 GOAL-ORIENTED ACTION PLANNING IN PARTIALLY OBSERVABLE 1381 STOCHASTIC DOMAINS Xiangyang Huang, Cuihuan Du, Yan Peng, Xuren Wang, Jie Liu
- 390-953 COMPREHENSIVE INFORMATION EMOTIONAL THEORY—An 1386 assumption of cognitive-emotional interaction mechanism *Pu Jiang*

Session 8: Natural Language Processing

STUDIES ON AUTOMATIC RECOGNITION OF PREPOSITION BA'S 394-801 1393 USAGES BASED ON STATISTICS Lingling Mu, Yiya Pang, Hongying Zan APPLYING FREQUENCY AND LOCATION INFORMATION TO 395-803 1398 KEYWORD EXTRACTION IN SINGLE DOCUMENT Ying Qin 396-807 CHNIESE DOCUMENT CLASSIFICATION USING FIELD 1403 ASSOCIATION KNOWLEDGE BASE Li Wang, Kui Jiang, Xingyun Geng, Yuanpeng Zhang, Dong Zhou, Jiancheng Dong 397-808 MULTI-DOCUMENT SUMMARIZATION SYSTEMS COMPARISON 1409 Lei Li, Wei Heng, Ping'an Liu 398-810 RESEARCH ON AUTOMATIC SEMANTIC CLASSIFICATION OF 1414 HUMAN-INTERACTION INSTRUCTIONS Shuming Yuan, Xiaojie Wang 399-811 ESTIMATION OF EARNINGS MANIPULATION IN U.S. LISTED 1420 COMPANIES BASED ON WEIGHTED DISCRIMINATIVE MODEL Xiaoli Nan, Xiao Sun, Tieshan Hou 400-813 LONG SENTENCE PARTITIONING USING TOP-DOWN ANALYSIS 1425 FOR MACHINE TRANSLATION Baosheng Yin, Junjun Zuo, Na Ye 401-814 LATENT SEMANTIC ANALYSIS BASED ON SPACE INTEGRATION 1430 Dongfeng Cai, Liwei Chang, Duo Ji 402-815 RESEARCH ON THE SEMANTIC KNOWLEDGE BASE IN 1435 CHINESE-ENGLISH MACHINE TRANSLATION Zhiying Liu, Yaohong Jin, Wenfei Chang 403-816 ANNOTATION OF COMPLEX NOUN PHRASES FROM 1440 MULTILINGUAL PARALLEL CORPUS Jingxiang Cao, Degen Huang 404-819 AUTOMATIC IDENTIFYING OF MAXIMAL LENGTH NOUN PHRASE 1445 Yegang Li, Heyan Huang 405-820 VIBRATION SUPPRESSION FOR TWO MANIPULATORS HANDLING 1449 A FLEXIBLE PAYLOAD BASED ON OBSERVER Dongmei Ma, Zhiguo Tang 406-821 AN IMPROVED MODEL OF MST FOR CHINESE DEPENDENCY 1454 PARSING Guiping Zhang, Yan Wang, Duo Ji 407-822 LANGUAGE MODELS AND CLASSIFICATION ANALYSIS FOR 1459 DREAM OF THE RED CHAMBER

Hui Li, Ying Liu

408-824	HLDA BASED TEXT CLUSTERING Pingan Liu, Lei Li, Wei Heng, Boyuan Wang	1465
409-825	SENTIMENT CLASSIFICATION ON CHINESE REVIEWS BASED ON AMBIGUOUS SENTIMENT CONFINED LIBRARY Meijuan Liu, Shicai Yang, Qiaofen Chen	1470
410-826	USER INFLUENCE ANALYSIS ON MICRO BLOG Yong Zhang, Jiaqin Mo, Tingting He	1474
411-827	ANALYSIS OF HE(和) IN PATENT CHINESE-ENGLISH MACHINE TRANSLATION <i>Yanli Liu, Yaohong Jin</i>	1479
412-828	IDENTIFICATIONOFV+NCOMPOUNDNOUNSINCHINESE-ENGLISH MACHINE TRANSLATION BASED ON RULES INPATENT TEXTSHe Zhou, Yun Zhu, Yaohong Jin	1485
413-829	RELATION EXTRACTION FROM WIKIPEDIA ARTICLES BY ENTITIES CLUSTERING Song Liu, Fuji Ren	1491
414-830	IDENTIFICATION OF COMPARATIVE SENTENCES WITH ADJECTIVE PREDICATES IN PATENT CHINESE-ENGLISH MACHINE TRANSLATION <i>Runxiang Zhang, Yaohong Jin</i>	1496
415-831	TAG RECOMMENDATION BASED ON TAG-TOPIC MODEL Rong Hu, Tingting He, Fang Li, Po Hu	1501
416-832	A RULE-BASED METHOD FOR COMMAS' DISAMBIGUATION IN CHINESE PATENT TEXT Qianqian Song, Yun Zhu, Lixia Wang , Yaohong Jin	1506
417-834	LDA BASED PSEUDO RELEVANCE FEEDBACK FOR CROSS LANGUAGE INFORMATION RETRIEVAL Xuwen Wang, Qiang Zhang, Xiaojie Wang, Yueping Sun	1511
418-835	A METHOD OF RECOGNIZING THE ROOT OF AN IMPROVED DEPENDENCY TREE FOR THE CHINESE PATENT LITERATURE Yun Zhu, Yaohong Jin	1517
419-836	THE COMPARISON OF PARTICLE FILTER AND EXTENDED KALMAN FILTER IN PREDICTING BUILDING ENVELOPE HEAT TRANSFER COEFFICIENT Xiaoqin Wang, Xiaolong Wang	1524
421-838	WORD-LEVEL INFORMATION EXTRACTION FROM SCIENCE AND TECHNOLOGY ANNOUNCEMENTS CORPUS BASED ON CRF	1529

Yushu Cao, Jun Wang, Lei Li

423-840 A RETRIEVAL MODEL FOR QUESTION IN COMMUNITY QUESTION 1534 ANSWERING SYSTEM *Yueping Sun, Xiaojie Wang, Song Liu, Caixia Yuan, Xuwen Wang*