2014 IEEE 3rd International Conference on Cloud Computing and Intelligence Systems

(CCIS 2014)

Shenzhen, China 27-29 November 2014



IEEE Catalog Number: CFP1433N-POD

978-1-4673-6954-1

ISBN:

Table of Contents

Keynote speec	h-1 Intel ligent Storage Research in Big Data Era David Hungchang Du	
Keynote speec	h-2 Cloud Video Sensor Networks for Smart City Applications Weijia Jia	
Keynote speec	h-3 B ig Data Analysis of External Examination for Healthcare David Zhang	
Session 1: Aı	rtificial Intelligence 1	
	CDQA: AN ONTOLOGY-BASED QUESTION ANSWERING SYSTEM FOR CHINESE DELICACY Wenke Yin, Weiyi Ge, Heng Wang	1
002-021	INCREMENTAL CLUSTERING IN SHORT TEXT STREAMS BASED ON BM25 Lixin Xu, Guang Chen, Lei Yang	8
	AUTOMATIC IMAGE ANNOTATION COMBINING SVMS AND KNN ALGORITHM Guanglei Chu, Kai Niu, Baoyu Tian	13
	LINK PREDICTION IN SINA MICROBLOG USING COMPREHENSIVE FEATURES AND IMPROVED SVM ALGORITHM Yun Li, Kai Niu, Baoyu Tian	18
	COMPARISON OF SVM CLASSIFICATION METHOD AND SEMANTIC SIMILARITY METHOD FOR SENTIMENT CLASSIFICATION Changqin Quan, Xiquan Wei, Fuji Ren	23
	MINING TH E IMP ACT OF SOCIAL NEWS ON THE EMOTIONS OF USERS BASED ON DEEP MODEL Xiao Sun, Fei Gao, Fuji Ren	29
	WATER QUALITY PREDICTION BASED ON A NOVEL HYBRID MODE L OF ARIMA AND RBF NEURAL NETWORK Weihui Deng, Guoyin Wang, Xuerui Zhang, Yishuai Guo, Guangdi Li	33
	A SELF-LEARNING ALGORITHM FOR PREDICTING THE RUNNING VEHICLE ATTITUDE Li Wang, Mingzhi Liang, Huaikun Xiang	41
	SENTIMENT ANALYSIS OF MICROBLOG TEXT BASED ON JOINT SENTIMENT-TOPIC MODEL Hui Zhang, Yiqun Liu, Shaoping Ma	46
	REMOTE SENSING IMAGE ENHANCEMENT BASED ON WAVELET ANALYSIS AND HISTOGRAM SPECIFICATION	55

Liang Xie, Guoyin Wang, Xuerui Zhang, Bin Xiao, Botian Zhou, Fan Zhang

011-176	CROSS-DOMAIN SENTIMENT CLASSIFICATION USING DEEP LEARNING APPROACH Miao Sun, Qi Tan, Runwei Ding, Hong Liu	60
012-184	ROBUST HAND TRACKING WITH POSTURE RECOGNITION VIA ONLINE LEARNING Huasong Huang, Yulong Zhou, Pengjin Chen, Runwei Ding	65
013-191	IMPROVED MINIMUM SQUARED ERROR METHOD FOR ROBUST CLASSIFICATION Fangzhi Zhu, Rui Yan, Yong Sun	71
Session 2:	Artificial Intelligence 2	
014-192	A SIMULATION KNOWLEDGE MANAGEMENT SYSTEM WITH THE APPLICATION OF SEMANTIC MATCHING ALGORITHM BASED ON ONTOLOGY Bowen Li, Lin Zhang, Anrui Hu, Yifan Mai	76
015-205	FACIAL AGE ESTIMATION USING BIO-INSPIRED FEATURES AND COST-SENSITIVE ORDINAL HYPERPLANE RANK Xiaohu Sun, Pingping Wu, Hong Liu	81
016-206	AN IMPROVED DEEP LOG ANALYSIS METHOD BASED ON DATA RECONSTRUCTION Chaofei Wang, Jing Chen, Xiaopeng Liu, Jinwei Zhao	86
017-N03	JOINED CEPSTRAL DISTANCE FEATURES TWO-STAGE MULTI-CLASS CLASSIFICATION FOR EMOTIONAL SPEECH Changqin Quan, Bin Zhang, Fuji Ren	91
018-N10	FACE RECOGNITION B ASED ON DOUBLE COMPLEMENTARY SPACE AND MULTI-DECISION CLASSIFICATION Fuji Ren, Yanqiu Li, Liangfeng Xu, Min Hu, Xiaohua Wang	97
019-N11	AGE ESTIMATION AND GENDER CLASSIFICATION OF FACIAL IMAGES BASED ON LOCAL DIRECTIONAL PATTERN Min Hu, Yaona Zheng, Fuji Ren, He Jiang	103
020-N13	ADAPTIVE FACIAL EXPRESSION RECOGNITION METHOD BASED ON MBP AND HMOG FEATURE Min Hu, Xiaoyin Huang, Xiaohua Wang, Kun Li, Fuji Ren, Liangfeng Xu	108
021-N15	FRUIT RECOGNITION BASED ON MULTI-FEATURE AND MULTI-DECISION Xiaohua Wang, Wei Huang, Chao Jin, Min Hu, Fuji Ren	113
022-N17	NEW WORD DETECTION AND EMOTIONAL TENDENCY JUDGMENT BASED ON MIXED MODEL Xiao Sun, Chongyuan Sun, Fuji Ren	118

023-N18	IMAGE RESTORATION METHOD SELF-ADAPTIVE TO THE DIELECTRIC LAYER COLOR Tian Chen, Xin Yi, Dandan Shen, Fuji Ren, Wei Wang, Bingdong Yang	124
024-N19	MODELING BLOG USER FOR CHINESE MICRO-BLOG SENTIMENT CLASSIFICATION WITH FUZZY SVM Xiao Sun, Chengcheng Li, Fuji Ren	130
025-N25	A HIERARCHICAL INTENTION RECOGNITION MODEL FOR SITUATED DIALOGUE SYSTEM Yongbin Liu, Xiaojie Wang	135
Session 3:	Big Data and Cloud Computing	
026-018	HADOOP-BASED NETWORK TRAFFIC ANOMALY DETECTION IN BACKBONE	140
027-059	Jishen Yu, Feng Liu, Wenli Zhou, Hua Yu STUDY ON BUILDING LIBRARY PERSONALIZED SUBJECT SERVICE PLATFORM IN BIG DATA ENVIRONMENT—LIB 2.0 SOLUTIONS BASED ON HADOOP FRAMEWORK Xia Wang, Hongxin Cao	146
028-067	ANALYZING TRAFFIC CHARACTERISTICS BETWEEN BACKBONE NETWORKS BASED ON HADOOP Dong Peng, Yuanyuan Qiao, Jie Yang	150
029-083	RESEARCH ON THE ANALYTIC FACTOR NEURON MODEL BASED ON CLOUD GENERATOR AND ITS APPLICATION IN OIL & GAS SCADA SECURITY DEFENSE Yong Qin, Xiedong Cao, Peng Liang, Qichao Hu, Weiwei Zhang	155
030-101	A REAL-TIME TOP-K QUERY ALGORITHM AND PARALLELIZED IMPLEMENTATION Yao Lu, Jun Liu	160
031-105	GROUP STRATEGY FOR REMAINING TAGS IN ANTI-COLLISION ALGORITHM FOR RFID SYSTEM Yong Wang, Xiaohu Tang,Lijuan Zhang	165
032-107	PREFIX-MAXIMIZED QUERY-TREE ANTI-COLLISION ALGORITHM WITH ROBUST ESTIMATION FOR RFID SYSTEM Yong Wang, Xiaohu Tang, Lijuan Zhang	170
033-131	AN IMPROVED K-SUBSET AL GORITHM FOR LOAD BALANCE PROBLEMS IN CLOUD COMPUTING Linlin Tang, Pingfei Ren, Jengshyang Pan	175
034-133	PERFORMANCE MODELING AND OPTIMIZATION OF MAPREDUCE PROGRAMS Jinsong Yin, Yuanyuan Qiao	180

035-155	REAL-TIME ANOMALY TRAFFIC MONITORING BASED ON DYNAMIC K -NN CUMULATIVE-DISTANCE ABNORMAL DETECTION ALGORITHM Ruoning Song, Fang Liu	187
036-166	ANALYSIS OF NETWORK NODE BEHAVIOR BASED ON MAPREDUCE Gang He, Peng Yang, Xiaochun Wu	193
037-198	A FINER-GRAINED RESOURCE MANAGEMENT MODEL ORIENTED TO ROLE-BASED ACCESS CONTROL Houren Xiong, Xingyuan Chen, Bin Zhang, Guangxia Wang	198
038-235	HFA: NOVEL NAMING AND ROUTING DESIGN FOR FUTURE INTERNET ARCHITECTURE Meng Zhang, Jianfeng Guan, Wei Quan, Changqiao Xu, Hongke Zhang	207
039-242	CANR: CACHE-AWARE NAME-BASED ROUTING Xiaoyan Hu, Jian Gong	212
Session 4:	Intelligent Computing	
040-015	DESIGN AND RESEARCH OF MULTI-AGENT CONTROL SYSTEM FOR CENTRAL COOLING SYSTEM Yumang Shao, Ying Wu, Yutao Chen	218
041-023	A 3 D-BEAMFORMING SCHEME FOR THROUGHPUT OPTIMIZATION IN HETEROGENEOUS NETWORK Minghuan Tang, Gaofeng Cui, Xun Zou, Weidong Wang, Yinghai Zhang	222
042-025	USER GROUPING METHOD FOR DOWNLINK BE AMFORMING IN MAS SIVE MIMO SYSTEM Xun Zou, Gaofeng Cui, Minghuan Tang, Songsong Xiao, Weidong Wang	228
043-038	METHOD FOR DETECTING THE OBFUSCATED MALICIOUS CODE BASED ON BEHAVIOR CONNECTION Wenwu Li, Chao Li, Miyi Duan	234
044-039	A STUDY ON THE SOFTWARE TEST CASE REUSE MODEL OF FEATURE ORIENTED Wenwu Li, Miyi Duan	241
045-051	ROBUST EYE TRACKING AND LOC ATION METHOD BASED ON PARTICLE FILTERING ALGORITHM Fengyi Zhou, Wenjie Chen, Hao Fang	247
046-063	LYAPUNOV-BASED OUTPUT FEEDBACK CONTROL OF HYPERSONIC VEHICLE Haijing XU, Yingmin JIA	253
047-070	FACE RECOGNITI ON BASED ON ADAPTIVE WEIGHTING AND FUZZY FUSION WITH SINGLE TRAINING SAMPLE Xiaohua Wang, Chao Jin, Wei Liu, Min Hu, Fuii Ren	259

048-076	WEWATCH: BI-SCREEN VIDEO WATCHING EXPERIENCE ON SMART DEVICES Fuji Ren, Mengni Chen, Yu Gu	265
049-078	FINITE-TIME CONSENSUS OF MULTI-AGENT SYSTEMS WITH DOUBLE INTEGRATOR DYNAMICS USING ONLY RELATIVE POSITION MEASUREMENTS Haochong Zhou, Yingmin Jia	271
050-112	THE DIGITAL PROTECTION AND INHERITANCE OF CHINESE WOODBLOCK NEW YEAR PRINTS Hongyuan Lei	277
051-177	SPEAKER AGE RECOGNITION BASED ON ISOLATED WORDS BY U SING SVM Mengdi Yue, Ling Chen, Jie Zhang, Hong Liu	282
052-182	BINAURAL SOUND LOCALIZATION BASED ON TIME-DELAY COMPENSATION AND SPATIAL GRID MATCHING Baolong Zhao, Zhuo Fu, Jie Zhang, Yuezhao Chen, Runwei Ding	287
053-203	THE COMPARISON AND PERFORMANCE ANALYSIS OF CCN UNDER MOBILE ENVIRONMENTS Jianfeng Guan, Wei Quan, Changqiao Xu, Hongke Zhang	292
Session 5:	Artificial Intelligence 1	
054-028	COMPOSITE CLASSIFICATION METHODS ON COMPOSITION IDENTIFICATION Kun Niu, Shubo Zhang, Ran He, Shufan Zhang	297
055-050	UNIVERSALIZATION OF NARROW METHODS: CASE STUDY ON AUTOENCODERS Alexey Potapov, Vita Batishcheva, Shuchao Pang	302
056-056	AN INCREMENTAL COMMUNITY MINING METHOD IN DYNAMIC SOCIAL NETWORKS Ying Xia, Linglin Tuo	305
057-109	KEYWORD EXTRACTION OF WEB PAGES BASED ON DOMAIN THESAURUS Guowan He, Jie Wang, Yafeng Zhang, Yan Pen	310
058-113	GENERALIZED AD DITIVE MODELS OF HOSPITAL ADMISSIONS WITH RESPIRATORY DISEASE AND METEOROLOGY Lei An, Hongyu Kang, Yi Xin, Xiaoming Hu, Qin Li, Yin Ling, Heng Gu	315
059-114	PREVALENCE AND RISK FACTORS A SSOCIATED WITH CHRONIC DISEASE IN NEW RURAL COOPERATIVE MEDICAL SYSTEM: COUNTY IN CENTRAL CHINA Hongyu Kang, Lei An, Yi Xin, Xiaoming Hu, Qin Li, Ling Yin, Siyue Zhang	319

060-116	CATLINKS - A CATEGORY CLUSTERING ALGORITHM BASED ON MULTI-CLASS REGRESSION Rui Liu, Lixin Ding, Lan Xie	323
061-117	SAR IMAGE CHANGE DETECTION USING REGULARIZED DICTIONARY LEARNING AND FUZZY CLUSTERING Chujian Bi, Haoxiang Wang, Rui Bao	327
062-121	RESEARCH OF USERS' VIEWING HABITS BASED ON CLUSTERING METHOD Xi Jiang, Yan Wang, Jianping Chai	331
063-122	IDENTIFICATION OF REORDERING MARK "DE" IN CHINESE-ENGLISH PATENT MACHINE TRANSLATION Jing Liu, Dongmei Zhang, Yaohong Jin	336
064-129	A New Time-frequency Method For EEG Artifacts Removing Jiawei Wang, Fei Su	341
065-130	FINDING THE OPTIMAL SEQUENCE OF FEATURES SELECTION BASED ON REINFORCEMENT LEARNING Song Bi, Lei Liu, Cunwu Han, Dehui Sun	347
066-147	BUILDING DIVERSE AND OPTIMIZED ENSEMBLES OF GRADIENT BOOSTED TREES FOR HIGH-DIMENSIONAL DATA Tarek Abdunabi, Otman Basir	351
067-148	THE APPLICATION OF TEXT SIMILARITY COMPUTING IN THE CLINICAL DECISION SUPPORT SYSTEM Tengfei Xue, Yuyu Yuan, Qunchao Fu, Heng Gu, Siyue Zhang, Cong Wang	357
068-151	Study on HCPV Power Forecasting Model based on Grey Neural Network and Markov Chain Zhengqiu Yang, Li Zeping, Jiapeng Xiu	362
069-153	PREDICTION OF SOLAR POWER GENERATION BASED ON THE PRINCIPAL COMPONENTS ANALYSIS AND THE BP NEURAL NETWORK Jiapeng Xiu, Chenchen Zhu, Zhengqiu Yang	366
Session 6:	Artificial Intelligence 2	
070-156	A SYSTEM FOR WEB PAGE SENSITIVE KEYWORDS DETECTION Heng Gu, Weiguang Wang, Peng Liu, Siyue Zhang, Jianyi Liu, Cong Wang	370
071-157	REORDERING ADVERBIAL CHUNKS IN CHINESE-ENGLISH PATENT MACHINE TRANSLATION Hongzheng Li, Yun Zhu, Yang Yang, Yaohong Jin	375
072-161	POWER GENERATION FORECASTING MODEL FOR PHOTOVOLTAIC ARRAY BASED ON GENERIC ALGORITHM AND BP NEURAL NETWORK Zhengqiu Yang, Yapei Cao, Jiapeng Xiu	380

073-162	A HIG H CONCENTRATED PHOT OVOLTAIC OUTPUT POWE R PREDICTIVE MODEL BASED ON FUZZY CLUSTERING AND RBF NEURAL NETWORK Cheng Yan, Jiapeng Xiu, Chen Liu, Zhengqiu Yang	384		
074-163	WORD DISTRIBUTED REPRESENTATION BASED TEXT CLUSTERING Shan Feng, Ruifang Liu, Qinlong Wang, Ruisheng Shi	389		
075-171	A WEB PAGE MALICIOUS SCRIPT DETECTION SYSTEM Siyue Zhang, Weiguang Wang, Zhao Chen, Heng Gu, Jianyi Liu, Cong Wang	394		
076-217	PREDICTION OF SOIL MOISTURE BASED ON EXTREME LEARNING MACHINE FOR AN APPLE ORCHARD Yue Liu, Long Mei, Su Ki Ooi	400		
077-219	IMAGE SEMANTIC SEGMENTATION WITH A NOVEL STOCHASTIC MODEL Tao Liu, Anni Cai	405		
078-230	STATION PASSENGER FLOW FORECAST FOR URBAN RAIL TRANSIT BASED ON STATION ATTRIBUTES Zhiying He, Bo Wang, Jianling Huang, Yong Du	410		
079-N01	SEMI-SUPERVISED CHINESE OPEN ENTITY RELATION EXTRACTION Mingyin Wang, Lei Li, Fang Huang	415		
080-N04	Microblog Topic Propagation Modeling Based on Timed Petri-Net Kun Li, Liping Chen, Yidong Cui, Yuehui Jin	421		
081-N14	EMOTION PREDICTING METHOD BASED ON EMOTION STATE CHANGE OF PERSONAE ACCORDING TO THE OTHER'S UTTERANCES Kazuyuki Matsumoto, Fuji Ren, Qingmei Xiao, Minoru Yoshida, Kenji Kita	427		
082-N22	USING HYBRID NEURAL NETWORK TO ADDRESS CHINESE NAMED ENTITY RECOGNITION Guoyu Wang, Yongquan Cai, Fujiang Ge	433		
083-N24	PARALLELIZATION OF ONTOLOGY CONSTRUCTION AND FUSION BASED ON MAPREDUCE Qian Zhang, Bin Wu, Juan Yang	439		
084-N26	RESEARCH ON CHINESE MULTI-DOCUMENT HIERARCHICAL TOPIC MODELING AUTOMATIC EVALUATION METHODS Yu Liu, Lei Li, Shuhong Wan, Zhiqiao Gao	444		
085-N27	IMPROVED CHART PARSING APPLIED KAZAKH GRAPH ANALYSIS Niu Na, Gulila·Altenbek	450		
Session 7:	Session 7: Cloud Computing 1			
086-013	EXPLORING THE SPEED LIMIT OF SM2 Zhenwei Zhao, Guoqiang Bai	456		

087-029	CLOUD COMPUTING MODEL BASED ON MULTISERVICE ACCESS DYNAMIC DETECTION Zhenyu Zhu, Hui Chen, Lianguo Wu	461
088-041	DESIGNING OF AUTHENTICATION PROTOCOL FOR MULTI-LEVEL SECURITY VIRTUAL DESKTOPS Yanbing Liu, Haijun Zhang, Jing Ma, Yunpeng Xiao	465
089-046	CLOUD STORAGE AND SEARCH FOR MASS SPATIO-TEMPORAL DATA THROUGH PROXMOX VE AND ELASTICSEARCH CLUSTER Yicheng Zheng, Feng Deng, Qingmeng Zhu, Yong Deng	470
090-047	A PROBE SYSTEM FOR ANALYZING TRANSMISSION AND PLAYBACK QUALITY OF ONLINE VIDEOS Di Wu, Yuehui Jin, Tan Yang	475
091-054	AUTONOMOUS AGENT ENHANCED WORKSPACE (AAEW) FOR EXTENDED ENTERPRISE (E2) COLLABORATION Migar M.C.Tam, K.S. Li, Spencer K.C.Yung, Ericson K.W. Yuen	481
092-062	A PRIVACY PRESERVING SCHEME FOR CHANGE INCREMENT OF ELECTRICITY BIG DATA BASE ON SYMMETRIC CRYPTOGRAPHY Yiwen Nie, Wei Yang, Liusheng Huang, Xiaorong Lu	487
093-064	ENACTING PERSONAL KNOWLEDGE MANAGE MENT & LEARNING WITH WEB SERVICES INTEROPERABILITY TOOLS E. Tsui, W.M. Wang, Farzad Sabetzadeh	491
094-073	RESEARCH OF IMAGE INFORMATION HIDING ALGORITH M BASED ON QUADRILATERAL PARTITION Qing Xue, Guifang Zhang, Xiaochun Wang	495
095-081	A QUANTITATIVE QUALITY CONTROL METHOD OF BI G DATA IN CANCER PATIENTS USING ARTIFICIAL NEURAL NETWORK Hong Shen, J inglei Me ng, Licheng Yu, Xuefeng F ang, T ianzhou Chen, H ui Y an, Honglun Hou	499
096-120	A HI GHLY E FFECTIVE S ECURITY MODEL FOR PRIVACY PRESERVING ON CLOUD STORAGE Supachai Tangwongsan, Vuthinant Itthisombat	505
097-143	DESIGN OF A COMPREHENSIVE VIRTUAL MACHINE MONITORING SYSTEM Jiangyong Shi, Yuexiang Yang, Jie He, Chuan Tang, Qiang Li	510
098-150	DETECTING THE RUN TIME ATTACKS IN THE CLOUD WITH AN EVIDENCE COLLECTION BASED APPROACH Jie lin, Chuanyi Liu, Zhichun Ning, Binxing Fang	514
099-152	STUDY ON THE DATA INTEGRATION PLATFORM OF MULTI-REGIONAL SCADA SYSTEM BASED ON CLOUD COMPUTING Chen Liu, Mengxin Liu, Zhengqiu Yang, Jiangpeng Xiu	519

Session 8: Cloud Computing 2

100-031	A NEW FEATURE SELECTION METHOD FOR TEXT CATEGORIZATION BASED ON INFORMATION GAIN AND PARTICLE SWARM OPTIMIZATION Ferruh YIGIT, Omer Kaan BAYKAN	523
101-124	A FAST BIG DATA COLLECTION SYSTEM USING MAPREDUCE FRAMEWORK LI Bing, Keith C.C. Chan	530
102-125 <i>Mi</i>	MARS: SCHEDULING NON-LOCAL TASKS IN MAPREDUCE ngxing Tang, Changjian Wang, Yuxing Peng	536
103-137	RESEARCH AND DESIGN OF INTELLIGENT NAVIGATION DATA PLATFORM Yiming Shen, Yu Wu, Rui Wan	541
104-138	DESIGN AND IMPLEMENTATION OF MOBILE PAYMENT SYSTEM FOR INTELLIGENT TRAVEL Chuang Ruan, Fang Xiao, Jianping Luo	547
105-139	DESIGN AND IMPLEMENTATION OF VEHICLE FAULT DIAGNOSIS SYSTEM FOR INTELLIGENT TRAVEL Yiming Shen, Jianping Luo	553
106-140	MAP NAVIGATION SYSTEM BASED ON OPTIMAL DIJKSTRA ALGORITHM Chuang Ruan , Jianping Luo, Yu Wu	559
107-142	PARKING GUIDANCE SYSTEM BASED ON INTELLIGENT TERMINAL Yi Huang, Fang Xiao, Yiming Shen	565
108-144	A BIG DATA PROCESSING METHODS FOR VISUALIZATION Qunchao Fu, Wanheng Liu, Tengfei Xue, Heng Gu, Siyue Zhang, Cong Wang	571
109-145	RESEARCH ON UCL-BASED TRUSTED COMPUTING MODEL OF WEBP AGE CONTENT Cong Liu, Xinyu Zhang, Yigang Diao	576
110-154	PURCHASE DECISION OF CLOUD COMPUTING SERVICES UNDER DIFFERENT INSTANCE UTILIZATION Guohua Deng, Donglin Chen, Yanjun Gui, Ling Chen	582
111-160	A DISTRIBUTED VIDEO SHARE SYSTEM BASED ON HADOOP Chen Liu, Kun Fan, Zengqiu Yang, Jiapeng Xiu	587
112-167	ANALYSIS ON METEOROLOGICAL CONDITIONS AND HEALTH FACTORS BASED ON C4.5 ALGORITHM Xu Han, Han Jiang, Yanfeng Jiang, Heng Gu, Siyue Zhang, Tao Lv, Cong Wang	591
113-168	MF-PDP:MULTI-FUNCTION PROVABLE DATA POSSESSION SCHEME IN CLOUD COMPUTING	597
Xiao	jun Yu, Qiaoyan Wen	

114-179	A MODEL FOR WEBSITE ANOMALY DETECTION BASED ON LOG ANALYSIS Xu Han, Tao Lv, Lin Wei, Yanyan Wu, Jianyi Liu, Cong Wang	604
Session 9:	Intelligent Computing 1	
115-008	DETECTION METHODS FOR MICRO-CRACKED DEFECTS OF PHOTOVOLTAIC MODULES BASED ON MACHINE VISION Peng Xu, Wenju Zhou, Minrui Fei	609
116-026	A COGNITIVE METHOD FOR MELODY STREAM TRANSCRIPTION Jiayin Sun, Hongyan Wang, Jiahui Liu	614
117-055	VISUAL FEATURE-BASED VIOLENT VIDEO DETECTION Xin Ji, Ou Wu, Chenlong Wang, Jinfeng Yang	619
118-058	MULTI-SOURCE MOTION IMAGES FUSION BASED ON 3D SPARSE REPRESENTATION Zhenhong Zhang, Junping Du, Li ang Xu, Q ingping Li	624
119-093	TIME-INTERLEAVED PIPELINED ADC DESIGN FOR COMPUTATIONAL INTELLIGENCE AND CLOUD COMPUTING APPLICATION Wen Cheng Lai, Jhin Fang Huang, Wei Jian Lin, Ta Chen Chiu	630
120-097	CONTINUES TARGET TRACKING BASED ON NCC AND KALMAN ALGORITHM Jun Zhou, Junping Du, Suguo Zhu	634
121-098	LOW ILLUMINATION IMAGE RETINEX ENHANCEMENT ALGORITHM BASED ON GUIDED FILTERING Jingcao Yin, Hongbo Li, Junping Du, Pengcheng He	639
122-099	HIGH DYNAMIC RANGE MOTION IMAGE SEQUENCES RECONSTRUCTION Shouxin Cao, Junping Du, Meiyu Liang	645
123-103	SLIDING MODE AND ACTIVE DISTURBANCE REJECTION COMPOUND SYNCHRONIZATION FOR HINDMARSH-ROSE NEURAL NETWORKS Wei Wei, Yingcai Dong, Tingli Su, Min Zuo, Junping Du	651
124-123	RESEARCH ON VISUALIZATION OF COMMUNICATION NETWORK IN SOCIAL TOPIC Boxin Mao, Xin Jin, Shan Liu, Jianping Chai	656
125-215	SDN-BASED LOAD BALANCING STRATEGY FOR SERVER CLUSTER Hailong Zhang, Xiao Guo	662
126-216	A ROP PREDICTION APPROACH BASED ON IMPROVED BP NEURAL NETWORK Jinan Duan, Jinhai Zhao, Li Xiao, Chuanshu Yang, Huinian Chen	668
127-222	PATH PLANNING AL GORITHM REGARDING RAPID P ARKING BASED ON STATIC OPTIMIZATION Hongbo Gao, Yuchao Liu, Xinyu Zhang, Guisheng Chen, Deyi Li	672

128-228	ONLINE UNSUPERVISED ANOMALY DETECTION IN LARGE INFORMATION SYSTEMS USING COPULA THEORY	679
	Benoit Huyot, Yves Mabiala, Jean-François Marcotorchino	
Session 10:	Intelligent Computing 2	
129-027	AN INTELL IGENT VIDEO STREAMING DELIVERY OF SVC BASED ON RATELESS UEP CONVOLUTIONAL CODE Jing Liu, Yun Shen, Yitong Liu, Nanxi Li, Dacheng Yang	685
130-033	CACHE FOR FLOW CONTENT: SOLUTION TO DEPENDENT PACKET PROCESSING IN FPGA Dazhong He, Yun Xie, Hua Yu	691
131-057	A NOVEL CLUSTERING-BASED SPECTRUM SENSING IN COGNITIVE RADIO WIRELESS SENSOR NETWORKS Zhaowei Qu, Yang Xu, Sixing Yin	695
132-086	A MULTI-STAGE DATA COMPRESSION AND TR ANSMISSION METHOD FOR BULK DATA IN LOW SPEED NETWORK Chao Chen, Yuehui Jin, Tan Yang	700
133-090	DELAY MEASUREMENT AND ANALYSIS OF NETWORK PERFORMANCE ON PLANETLAB Guanlin Bian, Yuehui Jin, Tan Yang	706
134-104	A NOVEL NETWORK BASED ON TD-LTE FOR COUNTER-TERRORISM EMERGENCY COMMUNICATION IN URBAN AREA Xue Liu, Xiaojun Jing, Songlin Sun, Hai Huang	712
135-115	A REAL-TIME BUS ARRIVAL PREDICTION METHOD BASED ON ENERGY-EFFICIENT CELL-TOWER POSITIONING Yidan Fan, Kun Niu, Nanjie Deng	717
136-187	A THREE-LAYER DISTRIBUTED MEASUREMENT SYSTEM FOR CLOUD SERVICE NETWORK Liren Xu, Xiaohong Huang, Zichao Li	722
137-208	HOUSING INTELLIGENT LIGHTING CONTROL STRATEGY RESEARCH Yansong Liang, Zhouding Jia, Huanzhong Yao, Jing Chen	728
138-229	RESEARCH ON MODELING A ND DEVELOPMENT PROCESS FOR PASSIVE INTEROPERABILITY TESTING Yahong Guo, Xiaohong Huang, Ming Di, Yan Ma	732
139-241	RESEARCH ON CONFORMANCE TESTING METHOD FOR 6LOWPAN NEIGHBOR DISCOVERY PROTOCOL AND SYSTEM IMPLEMENTATION Min Xu, Xiaohong Huang	738