2018 IEEE 9th International Conference on Software Engineering and Service Science (ICSESS 2018)

Beijing, China 23-25 November 2018

Pages 1-579



IEEE Catalog Number: ISBN:

CFP1832J-POD 978-1-5386-6566-4

Copyright \odot 2018 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

*** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

IEEE Catalog Number: CFP1832J-POD ISBN (Print-On-Demand): 978-1-5386-6566-4

ISBN (Online): 978-1-5386-6565-7 ISSN: 2327-0586

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



Table of Contents

Session I		
001-A141	EKF-based Position Prediction and Evaluation toward Space-based Moving Target Search Hao Chen, Peng Wu, Juan Meng	1
002-A131	Traffic-Aware and Memory-Aware Task Scheduling on Multi-Core Chips Hongyu Meng, Yang Guo, Zijun Liu, Donglin Wang	7
003-A172	Movie Recommendation System Using Collaborative Filtering Ching-Seh (Mike) Wu, Deepti Garg, Unnathi Bhandary	11
004-A173	Comparison of Different Machine Learning Algorithms for Multiple Regression on Black Friday Sales Data Ching-Seh (Mike) Wu,Pratik Patil,Saravana Gunaseelan	16
005-A156	Block-Chain-Based Personal Data Hosting N. Daveze, R. Dubaele, J. Hokayem, M. Nussbaum, F. Carvalhais Sanches	21
006-A078	A Hands-on Technology Mix for a European Refugee Management System serving Migrants and Institutions René Lamber, Andreas Aigner, Karin Kappel, René Baranyi ,Thomas Grechenig	26
007-A092	Scientific Prototyping: a Novel Approach to Conduct Research and Engineer Products Manasés Jesús Galindo Bello	32
008-A088	Dialogue Act Recognition for Open-Domain Based on Word-level Sequence Annotation with CRF Siyuan Xue, Fuji Ren	36
009-A082	Split-Scale: Scaling Bitcoin by Partitioning the UTXO Space Kazım Rıfat Özyılmaz, Harsh Patel, Ankit Malik	41
010-A349	Towards Governance and Dispute Resolution for DLT and Smart Contracts <i>Jörn Erbguth, Jean-Henry Morin</i>	46
Session 2		
011-A001	Detecting Potential Serious Adverse Drug Reactions using Sequential Pattern Mining Method Lu Yuwen, Shuyu Chen, Hancui Zhang	56
012-A010	Research on Dynamic Weight Task Scheduling Algorithm Based on Thread Pool Yupeng Zhang, Shiqun Yin	60
013-A017	Privacy Protection Algorithm Based on Random Annular Region in WSN Leqiang Bai, Hongshu Zhu, Guoku Li	64
014-A022	Research On Software Evolution Reconstruction Based on Architecture Recovery Linhui Zhong, Haitao Ye, Jing Xia	68
015-A023	A Novel Approach In Service Selection Using Regression Model Cheng Chen, Wei Fang	72
016-A028	Information Entropy-based Two-stage Clustering Recommendation Algorithm	78

V	117	T:	T77	TT T :
Yunxiang	wang	มหย	wan.	$\mu u \iota L \iota$

017-A029	A Speculative Parallel Execution Model for Apache Spark Zhoukai Wang, Yinliang Zhao	84
018-A031	A Hazard Analysis Method for Software-Controlled Systems Based on System-Theoretic Accident Modeling and Process *Danjiang Zhu,Shuzhen Yao*	90
019-A053	A CP-ABE Scheme Supporting Attribute Revocation and Policy Hiding in Outsourced Environment Wei Wang, Guidong Zhang, Yongjun Shen	96
020-A055	An Architectural-Enhanced Secure Design in Embedded System Xiang Wang, Bin Xu, Weike Wang, Zhun Zhang, Xiaobing Zhang, Qiang Hao, Tongsheng Xia	100
Session 3		
021-A057	Automating Test Data Generation for Testing Context-Aware Applications Mirza Aamir Mehmood, M.N.A Khan, Wasif Afzal	104
022-A059	An Auto Scaling System for API Gateway Based on Kubernetes Meina Song, Chengcheng Zhang, Haihong E	109
023-A060	Design based on reliable UDP multi-window transmission Yabin Ge,Bo Xie,Yongqiang Song	113
024-A061	Using NARX Neural Network for Prediction of Urban Rail Transit Passenger Flow Xiaochao Zhao, Mengning Yang	117
025-A062	Detecting Short Near-Duplicates with Semantic Relations <i>Yahao He,Jin Gao</i>	122
026-A064	Software Ranker: A New Comprehensive Software Ranking Approach Yarong Zeng, Xunhui Zhang, Yaozong Li, Tao Wang, Gang Yin, Huaimin Wang	126
027-A070	Design and Implementation of Live Streaming System for Wearable Devices <i>Yuxuan Jing,Qiang Gao</i>	131
028-A072	An Automatic Discovery Process of Stock Value Information with Software Industry Based on Blockchain Xiang Liu, Nana Lin	136
029-A074	High and Low Prices Prediction of Soybean Futures with LSTM Neural Network Chenhao Wang, Qiang Gao	140
030-A075	Attention-based BiLSTM Network for Chinese Simile Recognition Jingjin Guo, Wei Song, Xianjun Liu, Lizhen Liu, Xinlei Zhao	144
Session 4		
031-A076	Recognition of Parallelism Sentence Based on Recurrent Neural Network Yange Dai, Wei Song, Xianjun Liu, Lizhen Liu, Xinlei Zhao	148
032-A083	Research on Humor Recognition Donghai Zhang, Wei Song, Xianjun Liu, Lizhen Liu, Xinlei Zhao	152
033-A084	Research on Authorship Attribution of Article Fragments via RNNs Chen Zhao, Wei Song, Xianjun Liu, Lizhen Liu, Xinlei Zhao	156

034-A085	A Chi-square Statistics Based Feature Selection Method in Text Classification <i>Yujia Zhai, Wei Song, Xianjun Liu, Lizhen Liu, Xinlei Zhao</i>	160
035-A090	Smart Home Electricity Demand Forecasting System Based on Edge Computing Sha Zhou,Lei Zhang	164
036-A093	Toward Design-by-Contract Based Generative Tool for Object-Oriented System Asaad Algarni, Kenneth Magel	168
037-A094	Research on Influence Factors of IP Movie Box Office Based on Semi-parametric Model <i>Yao Hua,Bo Li,Jinluan Ren,Haoyue Yan</i>	174
038-A096	A Novel Application Layer DDoS Detecting Method Based on Cluster Method Jin Wang, Zhongwen Li, Xiaoxue Zhou, Jianyu Yang, Feng Shi, Fang Miao	178
039-A098	A WKNN/PDR/Map-Matching Integrated Indoor Location Method Fuguo Peng, Jing Zhai	182
040-A099	A Novel Semi-Fragile Watermarking Algorithm with Tamper Localization and Self-Recovery <i>Yan Chao, Shuying Liu, Huaming Liu</i>	186
Session 5		
041-A100	An Improved Restaurant Recommendation Algorithm Based on User's Multiple Features Yancui Shi, Qing Zhao, Yuan Wang, Jianhua Cao	191
042-A101	Design and Implementation of a Television Content Expansion System Long Pang, Shufeng Li, Runze Wang, Libiao Jin	195
043-A104	Design and Implementation of the Lost-and-Found System Based on Amap API Hang Zhao, Shuangyun Peng	199
044-A105	Design and Development of Targeted Poverty Reduction Geographic Information System Based on ArcGIS Engine Enwei Zhang,Shuangyun Peng,Zhengxian Zhao	203
045-A106	Design and Implementation of Soil Erosion Assessment System in Erhai Lake Basin Zhao, Shuangyun Peng, Enwei Zhang	207
046-B109	Design of Multi-network Convergence for Complex Networks Li Zhanbin, Liu Feng, Wang Xiting	211
047-A108	Catching the Flow with Locality Sensitive Hashing in Programmable Data Planes Zuowei Cao, Xiao Chen, Yiqiang Sheng, Hong Ni	216
048-A109	Communication between Remote LANs Based on L2TP Zhengyi Liu, Baihui Tang	221
049-A110	Vulnerability Model and Evaluation of the UEFI Platform Firmware Based on Improved Attack Graphs Fei Cao,Qingbao Li,Zhifeng Chen	225
050-A111	A Neural Language Model with a Modified Attention Mechanism for Software Code Xian Zhang, Kerong Ben	232
Session 6		
051-A114	Regular Text Fragmentation Based on Pixel Points Shuying Liu, Yan Chao, Hao Wang, Tao Zeng	237

052-A115	A Visualization Method Based on Discrete Flow Field Continuity Problem Luo Xiaoxia, Yuan Yafei, Jia Pengtao	241
053-A117	Effective Adam-optimized LSTM Neural Network for Electricity Price Forecasting Zihan Chang, Yang Zhang, Wenbo Chen	245
054-A118	Motion Estimation Steganography Based on H.264 Xinhui Fan,Hui Li,Junkai Yi	249
055-A119	A Virtual Smart Home Based on EEG Control Weili Zhao, Xichun Zhang, Jun Qu, Jing Xiao, Yong Huang	
056-A121	Patterns for Modeling Task-level Timing Constraints with Event-B Chunyan Fu,Kougen Zheng	260
057-A123	Prediction Method of Crude Oil Production Based on FCM_GA_BP Neural Network Hongtao Hu,Xiaojing Zhai,Jinrong Feng,Xin Guan	267
058-A127	A CoAP-based Smartphone Proxy for Healthcare with IoT Technologies Zhangpeng Mi, Gengyu Wei	271
059-A128	Application of LDA-LR in Personalized News Recommendation System Ma Yajun,Lin Sheng	279
060-A129	Improved Deep Belief Network to Feature Extraction in Chinese Text Classification Jingmin Gao, Junkai Yi, Wenhao Jia, Xianghui Zhao	283
Session 7		
061-A130	An Approach for Localization of Pointer Faults in Complex Data Structures Fei Huang, Jie Luo	288
062-A133	Chinese Text Sentiment Analysis Based on Improved Convolutional Neural Networks Xing Lin, Chunyan Han	296
063-A134	Analysis of M1, M2/M1, M2/N Retrial Queue System with Non-preemptive Priority Zonghao Zhou	301
064-A137	The Design and Implementation of Books Recommendation System Yongen Liang, Shiming Wan	305
065-A144	Configurable CNN Accelerator Based on Tiling Dataflow Yihuang Li, Sheng Ma, Yang Guo, Rui Xu, Guilin Chen	309
066-A146	MOCA: A Scalable Consensus Algorithm Based on Cellular Automata Zhancang Wang	314
067-A148	Immune Multi-population Firefly Algorithm and Its Application in Multimodal Function Optimization Jiufang Zhou, Jianhui Wu, Hua Chen	319
068-A149	Unsupervised Representation Learning Method for UAV's Scene Perception Yao Kaidi,Ma Zhaowei,Lei Jinhong,Shen Sibo,Zhu Yulin	323
069-A151	Service Availability Monitoring and Measurement based on Customer Perception Guihua Wang, Weiyan Zhang, Congmin Huang, Zhiwen Chen	328
070-A153	Stability Control of Flight Attitude Angle for Four Rotor Aircraft Tian Hongpeng, Weibo	332

Session 8		
071-A157	Multi-Agent Reinforcement Learning for Empty Container Repositioning Qiang Luo, Xiaojun Huang	337
072-A154	An Improved Multi-objective Quantum Genetic Algorithm Based on Cellular Automaton Chang Yufang,Xie Hao,Huang Wencong,Zeng Liang	342
073-A159	A Knowledge based Method for Pinyin Typo Correction Xingguang Ji,Xiaojun Huang	346
074-A160	P2AM: An Anti-Profiling Framework for Online Healthcare Applications Sedigheh Eslami, Christoph Meine, Stephan von Schorlemer	351
075-A161	Transfer Learning on Convolutional Neural Networks for Dog Identification Xinyuan Tu, Kenneth Lai, Svetlana Yanushkevich	357
076-A163	SOA Patterns Selection and Application based on Software Quality Requirements Heng Zhao, Xiuhong Chen, Wenqian Zhang, Peng Liang, Jian Wang, Wei Huang	361
077-A165	SignCol: Open-Source Software for Collecting Sign Language Gestures Mohammad Eslami, Mahdi Karami, Solale Tabarestani, Farah Torkamani-Azar, Sedigheh Eslami, Christoph Meinel	365
078-A167	A Software Based on Multi-Signal Flow Graph Model for PHM-Oriented Design for Testability Guohua Wang, Heming Zhang	370
079-A168	Variadic Parameter Command Pattern and the Utilization in MVC Li Yingda,Lu Jianzhuang,Chen Xiaowen	374
080-A170	Research on a Kind of Network Model Construction and its Application of Ethnic Cultural Resources Based on Complex Network Bin Wen, Yang Xiang, Jianhou Gan, Wenhui Lu	378
Session 9		
081-A174	Automated Classification of Epileptic EEG Signals Based on Multi-feature Extraction Bin Feng, Jinchuang Zhao, Wenli Fu	382
082-A175	A Probability-based Data Allocation Strategy for Hybrid DRAM/NVM Memory in Real-time Embedded Systems Yi Jiang, Qing Ai, Linbo Long	387
083-A177	Cloud Computing Analysis and Optimization Based on Map-Reduce and Improved Ant Colony Optimization Algorithm Siyuan Zhou	391
084-A178	Research on the Key Technology of Chinese Text Sentiment Analysis Xingtong Ge, Xiaofang Jin, Bo Miao, Chenming Liu, Xinyi Wu	395
085-A179	The Impact of Expertise on Pair Programming productivity in a Scrum team: A Multi-Agent Simulation Zhe Wang	399
086-A180	Research of Long-distance Encrypted Signal Transmission Enhancement Method based on Quantum Communication Power System Xiaohua Yin, Yingzhe Huo, Dedong Pan, Feng Li, Hai Yu, Qun Wang	403
087-A250	Research On Anti-Money Laundering Hierarchical Model	406
	<i>y</i>	, ,

				_
Yaain	T:	71		^
raann	m	/ no	nvin	l m

	Yaqin Jin, Zhenxin Qu	
088-A182	Evacuation during Violent Attacks: Agent-Based Modeling and Simulation Zhang Fa, Wang Songchun, Song Zhihua	412
089-A183	Research on Auto-generating Test Paper System Based on LDA and Genetic Algorithm <i>Kai Xiong,Xiaojun Huang</i>	416
090-A184	Combining Convolutional Neural Networks and Word Topic Features for Chinese Short Text Sentiment Analysis Jianghao Lin, Yeli Gu, Yongmei Zhou, Aimin Yang, Jin Chen, Xinguang Li	422
Session 10		
091-A185	Network Security Situation Prediction Model Based on Multi-Swarm Chaotic Particle Optimization and Optimized Grey Neural Network Shaobo Zhang, Yongjun Shen, Guidong Zhang	426
092-A186	Research on Expressway Operation Risk Based on Multi Factor Safety Entropy Model Liu Jianbei, Liu Weiwei, Jin Yuanyuan, Luo Zhongbin	430
093-A189	Arbitrary-Oriented Dense Object Detection in Remote Sensing Imagery Chen Yingxue, Ding Wenrui, Li Hongguang, Wang Yufeng, Liu Shuo, Zhifeng Xiao	436
094-A190	Reliability Evaluation System for Traction Power Supply System of Electric Railways Shuo Huang,Mingli Wu	441
095-A192	Resource Allocation Improvement for Non-Orthogonal Multiple Access Wenle Bai, Tong Yao	445
096-A196	Hybrid Software Obsolescence Evaluation Model Based on PCA-SVM-GridSearchCV Yong Shuai, Yujie Zheng, Hao Huang	449
097-A198	Design and Control Research of A Triphibious Robot Based on Rotors Ziyi Guo, Yiduo Zhu, Tao Li, Meiling Wang, Linsen Xu, Yucheng Wang	454
098-A200	Class-Probability Based Semi-supervised Dimensionality Reduction for Hyperspectral Images Lu Liang, Yi Xia, Lina Xun, Qing Yan, Dexiang Zhang	460
099-A204	Research on Evaluation System of L1-L2 Autonomous Driving Simulation Test based on Driving Scenarios Chen Chen, Yinan Wu, Yang Zhai, Lu Zhang, Zhun Liang	
100-A205	Simulation Test and Evaluation System Based on HighWay Autopilot Shuai Zhao, Yang Zhai, Lu Zhang, Chen Chen, Yingbo Li	473
Session 11		
101-A206	A Strategy of Small Files Caching Based on Access Temperature Songfu Tan,Ligu Zhu,Dongyu Feng	482
102-A207	Time Series Clustering Based on Dynamic Time Warping Weizeng Wang, Gaofan Lyu, Yuliang Shi, Xun Liang	487
103-A208	Decentralized and Smart Public Auditing for Cloud Storage Haiyang Yu, Zhen Yang	491
104-A211	A Requirements Refinement Approach for Service-based Systems Heng Zhao, Jian Wang, Peng Liang, Wei Huang	495

105-A253	Scalable Source Code Plagiarism Detection Using Source Code Vectors Clustering Michal Ďuračík, Emil Kršák, Patrik Hrkút	499
106-A267	UAV Comprehensive Coverage to Users in Urban Environment <i>Xiaowei Li,Xiaobin Xu</i>	503
107-A216	A Complaint Text Classification Model Based on Character-level Convolutional Network Xuesong Tong, Bin Wu, Shuyang Wang, Jinna Lv	507
108-A220	F-GCNN: A Power Defect Texts Classification Model MengKe YuWen,Bai Wang,Bin Wu	512
109-P221	Medusa: Blockchain Powered Log Storage System Hao Wang, Desheng Yang, Nian Duan, Yang Guo, Lu Zhang	518
110-A223	Face Attributes Prediction Based on Deep Learning Fan Ying, Wu Yannan, Wang Xianliang, Zhang Zhaoxing	522
Session 12		
111-A226	A Multi-sentiment Classifier Based on GRU and Attention Mechanism Xiao Liang, Zhiming Liu, Chunping Ouyang	527
112-A224	Vision-based Positioning: Related Technologies, Applications, and Research Challenges Menglin Zhao, Ming Yan, Tianqi Li	531
113-A227	Short-term Power Load Forecasting Based on Clustering and XGBoost Method Yahui Liu, Huan Luo, Bing Zhao, Xiaoyong Zhao, Zongda Han	536
114-A229	A Unique Method for Detecting Grounds in The Indoor Environment Xiaoxiao Chen,Ping Song,Yayu Zhai	540
115-A232	An Algorithm to Detect Illegal Buildings Using Color Transferring and Texture Difference Xiaofeng Chen,Xiaoguo Zhang,Rongkai He,Yu Wang	545
116-A234	Attention Based Siamese Networks for Few-Shot Learning Junhua Wang, Zijiang Zhu, Jianjun Li, Junshan Li	551
117-A235	Single Image Super-Resolution Based on Incoherent Dictionary Learning Junhua Wang, Xiaofang Liao, Jianjun Li, Junshan Li	555
118-A237	Convolutional Neural Network Architecture for Semaphore Recognition Wanchong Li, Yuliang Yang, Mengyuan Wang, Linhao Zhang, Mengyu Zhu	559
119-A238	Quantitative Evaluation of Voronoi Graph Search Algorithm in UAV Path Planning Changwu Zhang, Hengzhu Liu, Yuchen Tang	563
120-A239	Queue Schedule Mechanism for 95598 Core Business Active-Active System Xusheng Liu, Wei Li, Zhenying Tang, Lei Wang	568
Session 13		
121-A246	Design of Substation Robot Anti-Collision System Based on Wireless Sensor Network Zhang Qingwei, Han Xiaodong, Shi Ningkai	572
122-A244	Cable Tunnel Operation Data Monitoring Platform Based on Data Mining Jianfeng Hou, Shaowei Ge, Tao Kuang, Jiabin Wang, Zegang Mu	576
123-A245	Research on Optimization of Massive E-commerce Data Fusion Technology FeiGao	580

124-A247	Real-time Detection and Recognition of Live Panoramic Traffic Signs Based on Deep Learning Xiangsong Meng, Xiangli Zhang, Kun Yan, Hongmei Zhang	584
125-A248	An OFDM Multi-user Spectrum Resource Allocation Algorithm Based on Joint Access Mechanism	589
	Fulai Liu, Dandan Zhang, Ling Yue, Fan Gao, Ruiyan Du	
126-A249	Study on the Wear Failure rule of Marine Diesel Engine Based on MCMC Method Wang Dayi, He Zhe, Liu Yanyan	593
127-A252	Scenario-oriented Calibration of the Radio Propagation Models in TD-LTE Power Wireless Private Networks Jiayan Teng, Yingjie Jia, Yinxin Li	597
128-A254	Improved Local Maximal Occurrence Feature Representation for Person Re-identification Yuanxin Zhu, Zhao Yang, Xuwen Yao, Sai Zhao, Shaohu Peng	602
129-A256	Research of Industrial Control System Device Firmware Vulnerability Mining Technology Based on Taint Analysis Yi Li,Xiaoman Liu,Huirong Tian,Cheng Luo	607
130-A259	A Solution for Input Limit in CNN Due to Fully-Connected Layer Yili Qu, Yaobin Ke, Wei Yu	611
Session 14		
131-A255	FAMOUS: Fake News Detection Model based on Unified Key Sentence Information Namwon Kim, Deokjin Seo, ChangSung Jeong	617
132-A260	Thermal-Aware QoS Management for Real-Time Databases Tian Bai, Hao Xu, Yun Pan	621
133-A261	Orthogonal Policy Gradient and Autonomous Driving Application Mincong Luo, Yin Tong, Jiachi Liu	625
134-A262	Whole Program Paths Generation Method Wei Jia, Yawen Wang, Yuwei Zhang, Yunzhan Gong	629
135-A263	Automatic Parking Trajectory Planning Based on Recurrent Neural Network Zhonghan Wang, Qingliang Shao, Chen Wang, Qian Zhang	633
136-A264	Response Time-delay Analysis of Cooperative Cache in MANETs Jianyong Sun, Wanjin Xu, Chunlin Wang, Xiaolin Chen	637
137-A265	Machine Learning Algorithms to Detect Penetrations of PVDF Yayu Zhai, Ping Song, Xiaoxiao Chen	644
138-A266	Toward A Unified Operational Semantics-based Approach to Modeling and Verifying Dynamic Software Updating Jiaqi Qian	649
139-A268	The Construction of Online Learning Community for Learners" Sense of Belonging Jie Gao, Bo Zhao, Miaomiao Tu, Ying Xiong	653
140-A270	Application of Intelligent Course Selection Recommendation System Based on IPv6 Yu Zhu, Jiong Mu, Qiang Tang, Jitao Wang, Haitao Li	657

141-A2/2	Senlin Cheng, Pengfei Wang, Liutong Xu	662
142-A273	Enhancing Model Performance of Person Re-indentification on Unknown Target Domain Rongsen Xu, Yuzhuo Fu, Ting Liu, Suncheng Xiang	666
143-A275	Operator Division and Production Parameter Solving Based on Fuzzy Clustering Method <i>Yong Cao, Jianhan Wang, Yuan Li, Lan Xu</i>	670
144-A276	Rotor Winding Image Detection Method Based on Model-based Transfer Learning Youbin Jia, Xiaoguo Zhang, Gang Chen	675
145-A277	Dual Discriminator Generative Adversarial Network for Single Image Super-Resolution Peng Liu, Ying Hong, Yan Liu	680
146-A278	Research of Facial Expression Recognition Based on Deep Learning Linhao Zhang, Yuliang Yang, Wanchong Li, Shuai Dang, Mengyu Zhu	688
147-A280	High-confidence Discrimination via Maximum Response for Object Tracking Donglan Cai, Li Yu, Yun Gao	692
148-A283	Survey of Directed Fuzzy Technology Yan Zhang, Junwen Zhang, Dalin Zhang, Yongmin Mu	696
149-A284	TEA-MAC: Traffic Estimation Adaptive MAC Protocol for Underwater Acoustic Networks Xianyi Chen, Guolan Lin	700
150-A285	A Committee-based Byzantine Consensus Protocol for Blockchain Yuli Meng, Zhao Cao, Dacheng Qu	705
Session 16		
151-A286	An Integrated Multi-classifier method for Handwritten Chinese Medicine Prescription Recognition Peilun Wu,Fayu Wang,Jianyang Liu	711
152-A288	Research on Object Information Retrieval and Recommendation Based on GS1 Standard Liuqing Duan, Zhijun Wang, Yaoqing Duan, Qianqian Du	715
153-A289	Deduplication Triggered Compaction for LSM-tree Based Key-Value Store Weitao Zhang, Yinlong Xu	719
154-A290	Accelerate Convolutional Neural Network with a customized VLIW DSP Peng Guo, Hong Ma, Ruoshan Guo, Zhuang Liu, Pin Li, Donglin Wang	723
155-A291	The EDF with Dual Virtual Deadline Algorithm for Mixed Criticality Task System Lining Zeng, Cheng Xu, Renfa Li	727
156-A292	Performance Analysis for Single-tone Interference Based on Frequency Difference and Angle Difference Ruiyan Du,Ling Yue,Dandan Zhang,Yadong Wang,Fulai Liu,Xin Song	731
157-A293	Dynamic Allocation of 5G Transport Network Slice Bandwidth Based on L STM Traffic Prediction Suchao Xiao, Wen Chen	735
158-A294	Best Interference method based on Best Bandwidth for Code Tracking Loop Fulai Liu, Yadong Wang, Xiaodong Kan, Ling Yue, Hui Song, Ruiyan Du	740

159-A295	An Effective Space-Time antijamming Method Based on VSS Affine Projection Fulai Liu, Xianchao Wang, Hui Song, Ruiyan Du, Xin Song	744
160-A297	An Effective Tracking Algorithm Based on Attenuation Kalman Filter for BOC Modulated Signals Fulai Liu, Shuai Yao, Xiaodong Kan, Ruiyan Du	748
Session 17		
161-A298	A Compare-Aggregate model with Embedding Selector for Answer Selection Shengxie Zheng, Juan Yang	752
162-A299	Diversified Representation Approach for Time Series Using Storm Wei Luo, Qi Zhang, Cun Ji, Peng Zhan, Jiecai Zheng, Xueqing Li	757
163-A300	A Tracking Model for Bulk Material Properties Based on the Monte Carlo Method Wu Jie, Liang Yan, Zhang Dezheng, Tang Shi	762
164-A301	An Efficient Model Compression Method for CNN Based Object Detection Liuchen Qian, Yuzhuo Fu, Ting Liu	766
165-A302	Data-Driven Evolutionary Multiobjective Optimization of Cell Power in LTE Networks Minjie Yang, Tingjuan Jiang, Mingming Zhang	770
166-A303	The Internal Fault Detection of Processor Based on Bayesian Network Zongzhe Dai, Yuzhuo Fu, Ting Liu, Hongjun You	775
167-A304	Entity Matching Using Different Level Similarity for Different Attributes Guochao Song, Lei Zhang, Pengfei Wang	779
168-A305	Rumor Detection on Twitter with Hierarchical Attention Neural Networks Zengrong Guo, Juan Yang	783
169-A306	KGCNN: A New CNN with Keywords Group for Crime Classification over Legal Articles Chunyang Xing, Liutong Xu, Pengfei Wang	788
170-A307	Learning Sentence Embeddings based on Weighted Contexts from Unlabelled Data <i>Yixin Ding,Liutong Xu</i>	793
Session 18		
171-A308	Team Formation with Relationship Strength Based on Meta Path in Heterogeneous Network Xinjun Yang, Pengfei Wang, Wei Fang	797
172-A309	Pedestrian Detection Based on YOLO-D Network Zhong Hong,Lei Zhang,Pengfei Wang	802
173-A310	A Transfer Learning Method Based on Residual Block Yuan Chenhui, Cheng Chunling	807
174-A312	Using Document Embedding Techniques for Similar Bug Reports Recommendation Ming Chen, Dongyang Hu, Tao Wang, Jun Long, Gang Yin, Yue Yu, Yang Zhang	811
175-A314	Efficient Similarity Searching Approach for Streaming Time Series Qi Zhang, Wei Luo, Ziyu Hu, Peng Zhan, Yan Jin, Xueqing Li	815
176-A315	Affinity-Aware Online Selection Mechanisms in Mobile Crowdsourcing Sensing Mingchu Li, Mingliang Wang, Xing Jin, Cheng Guo	819
177-A316	Task-level Time-optimal Machining Path Planning for Grinding Manipulators	825

Shinu	Diao	Xindu	Chen	Lei W	11
Snipu	Diuo,	Aman	Chen,	Lei W	и

	Shipu Diao, Xindu Chen, Lei Wu	
178-A317	Chinese Named Entity Recognition Based on CNN-BiLSTM-CRF Yaozong Jia,Xiaobin Xu	831
179-A319	A New Approach on Rule Mining Based on Granularity in Incomplete Information Systems Wu Jie, Liang Yan, Ma Yuan	835
180-A320	State Estimation for GPS Outage Based on Improved Nonlinear Autoregressive Model Xiaoran Zhang, Yuting Bai, Senchun Chai	840
Session 19		
181-A318	Image and Text Correlation Judgement Based on Deep Learning Yinyang Liu , Xiaobin Xu , Feixiang Li	844
182-A321	The Study on Multi-exposure Image Fusion of Finger Vein Chen Wang, Peiyu Fang	848
183-A323	Adversarial Variational Autoencoder for Top-N Recommender Systems Guijuan Zhang, Yang Liu, Xiaoning Jin	853
184-A324	A Survey of Live Migration Techniques for SR-IOV Device Pass-through Chenbo Xia, Zhen Shen	857
185-A325	TSP: A Threads Scheduling Policy for Hierarchical Locks in Multiple Applications Scenario Pengfei Zhao, Zhen Shen	861
186-A326	Research on Reinforcement Learning-Based Dynamic Power Management for Edge Data Center Qianying Guo, Ru Huo, Hao Meng, Xinhua E, Jiang Liu, Tao Huang	865
187-A328	Solar Power Generation Forecast Based on LSTM Jinxia Zhang, Linpeng Xiao, Yuanying Chi	869
188-A329	Practical Pilot Pattern Design for Sparse OFDM Channel Estimation Xiao Shenyang, Jin Zhigang, Su Yishan	873
189-A332	Task Scheduling Based on Dynamic Non-linear PSO in Cloud Environment Jian Chang, Zhigang Hu, Yong Tao, Zhou Zhou	877
190-A333	Web Services Quality Prediction based on Multivariate Time Series Analysis Pan He, Yue Yuan, Gang Liu	881
Session 20		
191-A335	DP2T: Preserving Data Privacy for Top-k Query in Wireless Sensor Networks Hui Peng, Beishui Liu, Jie Liu, Dan Li, Lei Yun	885
192-A334	Attentive Neural Network Recommendation for E-commerce based on Various Implicit Feedback Jinghua Zhu, Xu Guo, Shengchao Ma	889
193-A337	Microblog Emotional Analysis Based on TF-IWF Weighted Word2vec Model <i>Hao Tian</i> , <i>Liuai Wu</i>	893
194-A338	Research on MpiP Performance Based on Parallel Programs Chuanying Li, Zhe Quan, Xiong Xiao, Dajiang Yi	897

ACTDP: An Adaptive Chunk Tool for Database Partition in Shared-nothing Distributed Database Xiaoming Huang, Zhen Shen	903
Real-time Registration in Image Stitching under The Microscope Shimin Chen ,Feihong Yu ,Xinyan Zhu	907
A Design Space Exploration Method for on-Chip Memory System Based on Task Scheduling Hongyu Meng, Hongli Meng, Pengfei Ding, Mingxuan Wang, Donglin Wang	912
A Survey of Key Management Service in Cloud Xiaolong Huang, Ruining Chen	916
Multi-targets Influence Maximization Algorithm Based on Multi-cascade Model Jinghua Zhu, Yuekai Zhang	920
Design And Implementation of A Cross-Cloud Management System Zhaoyuan Wang, Xiaoqiang Liu, Qinghong Chang, Kai Zhang	924
A Privacy-Aware PKI System Based on Permissioned Blockchains Rong Wang, Wei-Tek Tsai, Juan He, Can Liu, Qi Li, Enyan Deng	928
Topic Derivation in Weibo through Both Interactions and Content Zihan Wang, Bing Li	932
Maximization of Security based Energy-Efficiency in Multicarrier Relay Networks with SWIPT Yanyan Shen, Weiran Luo, Shuqiang Wan	936
A Recommendation System for Cloud Services based on Knowledge Graph Chao Luo, Xiaoqiang Liu, Kai Zhang, Qinghong Chang	941
A Novel Ensemble Deep Ridgelet Auto-encoders for Intelligent Fault Diagnosis of Bearing Xiaolei Du, Zhigang Chen, Junling Zhang	945
Research on Parallel Analysis of Power Grid Graph Data Aihua Zhou, Lipeng Zhu, Hongbin Qiu, Bin Hu, Yan Song	949
KRDMA: A Generic RDMA Module for Kernel Application Yubin Chen	953
UIChecker:An Automatic Detection Platform for Android GUI Errors Meichen Ji	957
Performance Analysis on Single Sideband Modulated Radio-over-Fiber System Carrying Amplitude Shift Keying Signal with Different Duty Cycle Bin Zhou, Wei Nai, You'en Ge, Yidan (Yedda) Xing, Huaping Zhu	962
A Centralized Lightwave WDM-PON Employing On-Off Keying in Both Modulation and Re-modulation Process with Only Differences in Extinction Ratio Tian Qiu, Wei Nai, Kai Li, Xiaoqing Zhang, Huaping Zhu	966
Comparison of Mobile Phone Proceessor's Architecture	970
	Database Xiaoming Huang, Zhen Shen Real-time Registration in Image Stitching under The Microscope Shimin Chen, Feihong Yu, Xinyan Zhu A Design Space Exploration Method for on-Chip Memory System Based on Task Scheduling Hongyu Meng, Hongli Meng, Pengfei Ding, Mingxuan Wang, Donglin Wang A Survey of Key Management Service in Cloud Xiaolong Huang, Ruining Chen Multi-targets Influence Maximization Algorithm Based on Multi-cascade Model Jinghua Zhu, Yuekai Zhang Design And Implementation of A Cross-Cloud Management System Zhaoyuan Wang, Xiaoqiang Liu, Qinghong Chang, Kai Zhang A Privacy-Aware PKI System Based on Permissioned Blockchains Rong Wang, Wei-Tek Tsai, Juan He, Can Liu, Qi Li, Enyan Deng Topic Derivation in Weibo through Both Interactions and Content Zihan Wang, Bing Li Maximization of Security based Energy-Efficiency in Multicarrier Relay Networks with SWIPT Yanyan Shen, Weiran Luo, Shuqiang Wan A Recommendation System for Cloud Services based on Knowledge Graph Chao Luo, Xiaoqiang Liu, Kai Zhang, Qinghong Chang A Novel Ensemble Deep Ridgelet Auto-encoders for Intelligent Fault Diagnosis of Bearing Xiaolei Du, Zhigang Chen, Junling Zhang Research on Parallel Analysis of Power Grid Graph Data Aihua Zhou, Lipeng Zhu, Hongbin Qiu, Bin Hu, Yan Song KRDMA: A Generic RDMA Module for Kernel Application Yubin Chen UIChecker: An Automatic Detection Platform for Android GUI Errors Meichen Ji Performance Analysis on Single Sideband Modulated Radio-over-Fiber System Carrying Amplitude Shift Keying Signal with Different Duty Cycle Bin Zhou, Wei Nai, You'en Ge, Yidan (Yedda) Xing, Huaping Zhu A Centralized Lightwave WDM-PON Employing On-Off Keying in Both Modulation and Re-modulation Process with Only Differences in Extinction Ratio Tian Qiu, Wei Nai, Kai Li, Xiaoqing Zhang, Huaping Zhu

	Qurat ul Ain, Aqsa Saddique, Iqra Tariq, Talal Bin Maqsood, Iqra Ishaq, Shaista Zafar, Babur Hayat Malik	
212-B014	Research on Personalized Recommendation Algorithm Based on Time Weighted and Sparse Space Clustering PengChao Sun, Shiqun Yin, YuPeng Zhang, Tao Tan	974
213-B018	TailorFix: An Automated Repair Framework for Assignment Statements Chunyan Ma, Tong Zhao, Shangru Li, Tao Zhang	978
214-B019	Multi-individual Mammographic Image Registration Based on Global-local Integrated Transformations I Chunyu Li, Zhili Chen, Hui Zhang	983
215-B020	A Fault Diagnosis Method of Tread Production Line Based on Convolutional Neural Network Wen Lihao, Deng Yanni	987
216-B030	Real-time Online Detection Method for Web Attack Based on Flow Data Analysis Jianwei Tian, Xi Li, Hongyu Zhu, Zhen Tian	991
217-B032	Adaptation of Alpha-Beta Search Algorithm for Real-Time Strategy Game Sijia Chen, Hongping Yan, Lingfeng Wang	995
218-B034	The Odd-Gracefulness for Ring-based SDH Optical Networks Jianmin Xie, Tinggang Zhao, Bing Yao	999
219-B036	A Network Behavior Analysis Method to Detect Reverse Remote Access Trojan Hongyu Zhu, Hong Qiao, Zhexiang Wu, Xi Li, Jianwei Tian, Zheng Tian, Shengshen Chen	1007
220-B037	Type Identification of Coal Mining Face Based on Wavelet Packet Decomposition and LM-BP Pengtao Jia, Pin Zhang	1011
Session 23		
221-B038	Public Bicycle Demand Forecast Based on PCA-BA-GRNN Model Yadong Qin, Yang Zhang, Wenbo Chen	1015
222-B051	Acceptance Evaluation of Code Recommendation Systems by Programming Behaviors Detection and Analysis Hongming Zhu, Yajun Xu, Hongfei Fan, Qin Liu	1019
223-B055	SAR Target Recognition with Discriminant Feature Extraction and Hypergraph Nan Zhang, Haixia Xu, Liming Yuan, Xianbin Wen	1026
224-B057	An Adaptive Service Description Method for Bandwidth-constrained Network Jing Wang, Chenhan Wu, Rui Xu, Wei Chen	1031
225-B060	Research on The Terminal Guidance Strategy of Multiple - mode Seeker in Rocket Projectile Shidong Fang, Zhen Liu, Xin Li, Dong Chen, Min Jiang	1036
226-B062	The License Plate Location Algorithm Based on Color Feature and Fusion Feature Xiaodong Zhu, Longyang Qing	1040
227-B064	A Spark Platform-based Intrusion Detection System by Combining MSMOTE and Improved Adaboost Algorithms Zongren Li, Guanghui Yan	1046
228-B065	A New Method to Handle Facebook Users in the Distributed Database System Md. Shohel Rana, Md Altab Hossin, S M Hasan Mahmud, Hosney Jahan, Md. Anwar Hossen	1050

229-B066	Selecting and Simulation of Weighting Matrices for LQR Control System with Input Delays <i>Yuezhu Yin, Dequan Li, Feng Xu</i>	1054
230-B080	A Study on the Impact of Reusing Redundant Patches on Automatic Program Repair Hang Gao, Tao Ji, Xiaoguang Mao	1058
Session 24		
231-B090	A Study on Tree-based Code Extraction Method for Transplantation Lupeng Liu, Xiaoguang Mao	1062
232-B100	Research on Application of Virtual-Real Fusion Technology in Smart Manufacturing Wang Lei, Wang Yong, Yang Haigen, Yu Hongyan, Xu Wenting, Han Longbao, Jia Kejia	1066
233-B102	Research on Recommendation System of Agricultural Products E-commerce Platform Based on Hadoop Jiahuan Li, Liqing Zhou	1070
234-B104	Cell Counting in Image Based on Ridge Regression Ge Zhang, Jun Zhang, Peng Chen, Bing Wang	1074
235-B105	MRDDPG Algorithms for Path Planning of Freefloating Space Robot Xiaodong Hu, Xuexiang Huang, Tianjian Hu, Zhong Shi, Jianjiang Hui	1079
236-B106	Parallel Random Forest Algorithm Optimization Based on Maximal Information Coefficient Song Liu, TianYu Hu	1083
237-B107	Research on a Sliding Mode Variable Structure Control FOC of PMSM for Electric Vehicles Jian Xiong, H. Gu	1088
238-A107	Design of the Security Mechanism for a BPO Cloud Computing Platform Huaihai Hui,Des McLernon,Ali Zaidi	1092
239-B111	A Spark Join Algorithm Based on Memory Monitoring and Batch Processing Cheng Kefei, Luo Zhao, Zhou Ke, Deng Xianjun, Chen Xudong	1096
240-B141	Relation Classification in Knowledge Graph Based on Natural Language Text Yuan Song, Ruo_Nan Rao, Jun Shi	1104
Session 25		
241-B318	Augmented Reality Application for Plant Learning Gang Zhao, Qing Zhang, Jie Chu, Yaxu Li, Shan Liu, Luyu Lin	1108
242-A357	vDSM:Distributed Shared MemoryinVirtualized Environments Zhuocheng Ding	1112
243-A241	MRI Brain Image Classification Based on Improved Topographic Sparse Coding Xinying Wang, Wanqiu Wang	1116
244-A358	SDN Controller Load Balancing Based on Reinforcement Learning Zhuo Li,Xu Zhou,Junruo Gao,Yifang Qin	1120
245-B108	Research on C2 Structure and Target Assignment Model of Intelligent Warship Formation <i>Yayun Tan, Feng Chen, Xiefei Yan, Zhan Shi</i>	1127
246-A242	A Network Traffic Prediction Model Based on Wavelet Transformation and LSTM Network	1131

Haipeng Lu, Fan Yang

247-B142	Channel Estimation for Coherent Optical OFDM System with PDM 64-QAM Shuai Zhang, Pingxin Ge, Decai Wang, Chenglin Bai, Fang Guo, Na Feng	1135
248-B138	ELSTM-Based Visual Decoding from Singal-trial EEG Recording Saisai Zhong, Yadong Liu, Zongtan Zhou, Dewen Hu	1139
249-A007	A Method for the Recognition of High Resolution Melting Curve Based on Machine Learning Mang Yang, Shiqun Yin	1143
250-A356	The General Posture Descriptor of the Human Body for Virtual Reality Simulation Fang Yu, Pang Jiazhen, Wang Jianhan	1147
251-B140	SAR Target Classification Method Based on Convolutional Neural Networks Wang Qi, Gongjian Wen	1151