2019 IEEE 10th International Conference on Software Engineering and Service Science (ICSESS 2019)

Beijing, China 18-20 October 2019



IEEE Catalog Number: CFP1932J-POD ISBN:

978-1-7281-0946-6

Copyright © 2019 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:
 CFP1932J-POD

 ISBN (Print-On-Demand):
 978-1-7281-0946-6

 ISBN (Online):
 978-1-7281-0945-9

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 1		
001- S076	Real-Time Network Intrusion Detection System Based on Deep Learning Yuansheng Dong, Rong Wang, Juan He	1
002-S010	A Novel Approach for Detecting Logic Similarity in Plagiarised Source Code Hayden Cheers, Yuqing Lin, Shamus P. Smith	
003-S069	A Reference Architecture for Applications with Conversational Components Saurabh Srivastava, T.V. Prabhakar	11
004-S045	DeepDroid: Feature Selection approach to detect Android malware using Deep Learning Arvind Mahindru, A L Sangal	16
005-S050	Essboard: a collaborative tool for using Essence in software development Diana Quintanilla-Perez, Arthur Mauricio-Delgadillo, David Mauricio-Sanchez	20
006-S030	An Improved Pointwise Convolutional Block for Efficient Model Compression Yingjie Jia, Weiwei Miao, Chengling Jiang, Wen Ye	24
007-S048	Application of Deep Reinforcement Learning on Automated Stock Trading Lin Chen, Qiang Gao	29
008-S025	Container-Based Complex Programming Skills Training Platform Wei Wang, Tao Wang, Gang Yin	34
009-S019	The Implementation of LeNet-5 with NVDLA on RISC-V SoC Shanggong Feng, Junning Wu, Shengang Zhou, Renwei Li	39
010-S061	An Efficient End-to-End Channel Level Pruning Method for Deep Neural Networks Compression Lei Zeng, Shi Chen, Sen Zeng	43
Session 2		
011-S074	Classifier Selection Method Based on Multiple Diversity Measures KeFei Cheng, ZhiWen Song, YaNan Yue, FengChi Shan, XiaoYong Guo	47
012-S068	AAG: A Model for Attack Behavior Judgment in CTF-style Cyber Security Training Zimian Liu, Han Qiu, Junhu Zhu, Ziyi Zeng	54
013-S065	Software Engineering for Dataset Augmentation using Generative Adversarial Networks Benjamin Jahić, Nicolas Guelfi, Benoît Ries	59
014-W028	Remote Sensing Image Aircraft Detection Based on Feature Fusion across Deep Learning Framework Wanjun Wei, Jiuwen Zhang, Chengyu Xu	67
015-S055	A Static Call Graph Construction Method Based on Simulation Execution Fan Zhang, Naijie Gu, Junjie Su	72
016-S096	Using Format Migration and Preservation Metadata to Support Digital Preservation of Scientific Data JiaJun Xie, Min Zhang, YongQi Ma	77

017-S117	The Construction and Measure Method of Dependency Parsing Tree Model Gang Liu, Kai Wang, Wangyang Liu, Yang Cao	83
018-S125	An Improved Interval-Valued Campbell-Bennett OCC Model Based on PSO Mao Yang, Yi Yang, Lian Li, Durong Yin, Zhigang Yang	87
019-S084	Task-oriented Dialogue System Based on Reinforcement Learning Meina Song, Zhongfu Chen, Peiqing Niu, Haihong E	93
020-S034	The Messaging Protocols Analysis of Integrating Blockchain and Edge Computing for IoT <i>He Bai, Yue Jiang, Hui Yang, Geming Xia</i>	99
Session 3		
021-W048	Incorporating Temporal Information for Recommendation in Heterogeneous Information Network **Yanxiang Ling, Zheng Liang, Wenjing Yang**	103
022-S121	MaCA: a Multi-agent Reinforcement Learning Platform for Collective Intelligence Fang Gao, Si Chen, Mingqiang Li, Bincheng Huang	108
023-S108	Semantic Segmentation of Intracranial Hemorrhages in Head CT Scans Yuhang Qiu, ChiaShuo Chang, JiunLin Yan, Li Ko, TianSheuan Chang	112
024-S091	Modeling Language Design and Mapping Rules for REST Interface Guo Jiadi, Wang Zhili	116
025-S093	Programming Error Repair Guidance Based on Historical Learning Behavior Qian Zhang, Menghua Cao, Tao Wang, Junsheng Chang	122
026-W032	Sequential Multi-Kernel Convolutional Recurrent Network for Sentiment Classification Ariyo Oluwasanmi, Shokanbi Akeem, Jackson Jehoaida, Muhammad Umar Aftab, Negalign Hundera, Bulbula Kumeda, Edward Baagere, Zhiguang Qin	129
027-S064	An Optimal Rate Control Algorithm for HEVC Inter Frame Based on SVM Xueyan Gao, Zhaohui Li, Yuan Zhang	134
028-S077	The Research on Formal Verification of CPU Structure Based on Theorem Proving Hongwei Yang, Dianfu Ma	139
029-W040	Research on DDoS Attack Detection Based on ELM in IoT Environment Zhihui Li, Lihong Wei, Wei Li, Lai Wei, Minshi Chen, Ming Lv, Xulong Zhi, Chenguang Wang, Nan Gao	144
030-S070	A Monitor Method based on Adaptive Frequency for Self-Adaptive Software Wen Cheng, Qingshan Li, Lu Wang	149
Session 4		
031-S046	Cross-Site Large-Scale Software Delivery with Enhanced Git Branch Model CheYu Chang, PeiPei Ou, DerJiunn Deng	153
032-S029	P-value Based Task Allocation in a Scrum Team: A Multi-Agent Simulation Zhe Wang	157
033-S001	Advance Recommendation System for the Formation of More Prolific and Dynamic Software Project Teamss Mahreen Ahmad, Wasi Haider Butt, Abrar Ahmad	161

034-S002	The Algorithm for Detecting Malfunctions by Means of the SURF Feature Points Based on Probability and Statistics WenTao Fan, Kaijin Qiu	166
035-S004	Images'Partially Blurred Part Location and Restoration based on the Calculation Model and GAN Algorithm Tanghong Wu, Haiyi Mao, Kangyang Xie, Yi Xie	171
036-S015	A Spatialization Model of 3D Trees'Elements and Its Application Zhangang Wang, Xian Zhu	176
037-S018	Design and Implementation of Embedded Protocol Conversion Gateway for Intelligent Buildings Jiangmiao Xie, Qiang Gao	182
038-S022	Scheduling Algorithm Comparative Study on Mixed-Flow Blending Production System with JSSP Hanlin Yu, Yabo Luo	187
039-S026	HDCNN-CRF for Biomedical Text Named Entity Recognition Mingyuan Gao, Hao Wei, Fei Chen, Wen Qu, Mingyu Lu	191
040-W075	A Survey of SSD Lifecycle Prediction Qiang Li, Hui Li, Kai Zhang	195
Session 5		
041-W010	The Implementation of B1C Multithreaded Software Receiver Based on SIMD Technique Yuan Tian, Qing Chang	199
042-W011	Empirical Study: Are Complex Network Features Suitable for Cross-Version Software Defect Prediction? Houleng Gao, Minyan Lu, Cong Pan, Biao Xu	206
043-S005	A GAN-based Motion Blurred Image Restoration Algorithm Jiaqi Qiu, Kangyang Xie	211
044-S006	Temperature and E-field Model Simulation of Transformer Outlet Based on Computer-based Design *Theorem Computer Design Chang Shiling** *Theorem Computer Design Chang Shiling** *Theorem Computer Design Change Shiling** *Theorem Change Shiling* *Theorem Change Shiling** *Theorem Change Shiling** *Theorem Change Shiling** *	216
045-S017	Design and Implementation of a Program Trading Platform for Futures Lifan Yang, Qiang Gao	221
046-S021	Field-aware Evolutionary Fuzzing Based on Input Specifications and Vulnerability Metrics Yunchao Wang, Zehui Wu, Qiang Wei, Qingxian Wang	226
047-S023	Human Behavior Recognition Algorithm Based on HOG Feature and SVM Classifier Qing Cai	233
048-W030	Prediction of HDD Failures by Ensemble Learning Qiang Li, Hui Li, Kai Zhang	237
049-W070	Tunneling SSL VPN Based on PF_RING Wu KeHe, Zhao Peng, Cui WenChao, Zhang XianKang, Cui AJun	241
050-S008	DGA Domain Name Detection Based on SVM Under Grey Wolf Optimization Algorithm Jingyu Huang, Guidong Zhang, Yongjun Shen	245

051-W012	An Identification Method for Critical Nodes of Fault Propagation Based on Software Dynamic Execution Network Chao Tang, Minyan Lu, Shiyi Kong	249
052-S009	A Self-Adaptive Trend Extraction Algorithm: Based on Slope and Relative Displacement Jinyao Wu, Xuzhai Wang	256
053-S016	Property Prediction of Molecules in Graph Convolutional Neural Network Expansion Mei Meng, Zhiqiang Wei, Zhen Li, Mingjian Jiang, Yujie Bian	263
054-S033	Design and Implementation of B/S Architecture Code Automatic Generation System Jiale Han, Tianpu Zhao, Zhibo Yu, Wei Shi, Min Huang	267
055-S037	Emulation of Router Functions Based on A Cloud Platform Jianyu Chen, He Song, Xiaofeng Wang, Sijie Yang	271
056-S035	Financial Network Representation Learning for Time Series Investment Behavior Juncheng Li, Guanghui Yan, Shan Wang, Junbo Bao	277
057-S020	Detecting Interprocedural Infeasible Paths via Symbolic Propagation and Dataflow Analysis Huiquan Gong, Yuwei Zhang, Ying Xing, Wei Jia	282
058-S024	FDNN: Feature-based Deep Neural Network Model for Anomaly Detection of KPIs Zhibo Lan, Liutong Xu, WeiFang	286
059-W050	Storage Performance Prediction Qiang Li, Hui Li, Kai Zhang	290
060-S082	Fine-grained Human Action Recognition Based on Zero-Shot Learning Yahui Zhao, Ping Shi, Jian You	294
Session 7		
061-S028	Research on Bipartite Network Embedding with Auxiliary Information Hasnat Ahmed, Shahbaz Ali	298
062-S040	Learning Static and Dynamic Features for Collaborative Filtering Xueyao Yang, Hong Jiang	304
063-S041	An Improvement on the Authentication and Encryption of Ceph in Unreliable Environments Kangning Dai, Bo Chen	309
064-S044	Personalized Learning Path Generation based on Network Embedding and Learning Effects Wan Li, Lei Zhang	316
065-S066	Adaptive Virtual Machine Scheduling Algorithm Based on Improved Particle Swarm Optimization Chuanjiang Wei, Yi Zhuang	320
066-W052	A LSTM Based Campus Network Traffic Prediction System Yue Geng, Shuyu Li	327
067-S080	Low-cost 3D Building Modeling via Image Processing Yinxin Li, Zhengyang Ding, Weiwei Miao, Mingxuan Zhang, Wei Li, Wen Ye	331
068-S085	Automated Fault Detection for Web Services using Naïve Bayes Approach Xing Xing, Jianyan Luo, Zhichun Jia, Yanyan Li, Qiuyang Han	336
069-S086	Design and Implementation of Vehicle Safety Robot Based on Computer Vision	340

	Yuankai Ma, Xubo Liu, Jiahang Bao, Chang Liu, Zhitao Dai	
070-S088	A Hybrid Electronic Components Detection Parameter Sequence Optimization Method based on Random Forest and Mean Decrease Accuracy Yong Shuai, Chuan Yang, Jie Chen, Can Yuan, Tailiang Song	345
g : 0	Tong Shuat, Chuan Tang, He Chen, Can Tuan, Taitiang Song	
Session 8		
071-S089	Secondary Screening Detection Optimization Method for Electronic Components Based on Artificial Intelligence Vene Shari Chara Vene Lie Chara Cara Vene Tailing Sono	349
	Yong Shuai, Chuan Yang, Jie Chen, Can Yuan, Tailiang Song	
072-S092	Research on Real-time Learning Prediction Method Based on Spark Shaolin Gong, Xuan Qin	354
073-S094	An Adaptive Pooling Model for Aesthetic Quality Assessment Based on Convolutional Neural Network	358
	Mingliang Han, Ping Shi, Xiaojie Bao	
074-S099	Design of Dual-mode Low Altitude Surveillance System Based on Wireless Sensor Network Shaolin Gong, Xiulin Yan	362
075-S102	Research on the Sentiment Analysis Based on Machine Learning and Feature Extraction Algorithm Xiaofang Jin, Ying Xu	366
076-S104	Research on Liveness Detection Algorithms Based on Deep Learning	370
070 5104	Ying Fan, Yilin Shi, Xianliang Wang, Haiyang Yi	370
077-S113	Basic Summary of Non-intrusive Load Monitoring Lu Zhang, Lin Zhu	376
078-S118	A Cross-Layer Optimization Algorithm Based on Power Control for Wireless Sensor Network Deyu Zhang, Min Zhou, Yanhui Lv, Le Jiao	381
079-S123	Surface Gesture as Extension Usage Scenario of Smart Watch Lu Huihui	385
080-S128	Text Summarization Model of Combining Global Gated Unit and Copy Mechanism Shuxia Ren, Kaijie Guo	390
Session 9		
081-S042	Automated Reasoning towards Quantitative Security Assurance Zhengshu Zhou, Qiang Zhi, Shuichiro Yamamoto, Zilong Liang	394
082-S051	The Service Computational Resource Management Strategy Based On Edge-Cloud Collaboration You Li, Liutong Xu	400
083-S052	A Trace Agent with Code No-invasion Based on Byte Code Enhancement Technology Hongrun Wang, Wei Fang	405
084-S057	Facial Expression Recognition Based on Convolutional Neural Network Zhou Yue, Feng Yanyan, Zeng Shangyou, Pan Bing	410
085-S060	Batched Trajectory Compression Algorithm Based on Hierarchical Grid Coordinates Lin Li, XueZhi Xia, XiaoLong Liu, Yu An	414

086-S062	A Segmentation-driven Handwritten Uighur Word Recognition Algorithm Based on Feedback Structure Yamei Xu, Jili Xue	419
087-S063	Hybrid Way of Code Coverage Tracking in Fuzz Hanyi Nie, Xu Zhou, Junnan Zhang	424
088-S106	A Retransmission Control Scheme with Adjustment Factor for Hierarchical Secondary Users in CRNs Yuan Zhao, Hongyi Li, Jiemin Liu	428
089-S047	Jointly Temporal Pooling Networks and Multi-loss Fusion for Video-based Person Re-Identification *Huanhuan Xu, Xuemei Sun**	432
090-S014	Analysis of Classroom Teaching Status Based on Target Detection Model Biao Wang, Xiao Guo	436
Session 10		
091-S111	Algorithm Study for Supersonic Steam Injection Process Simulation of The Pressurizer Relief Tank Yi Wang, XiaoWei Guo, Chao Li, Lijuan Chen, Ran Zhao, Canqun Yang	440
092-S119	Optimized Design of Resource Sharing and Isolation for Integrated Modular Avionics Rui Guo, Deming Zhong, Rui Sun, Haoyuan Gong, Yun Zha	444
093-S124	SSA-MSV: Multiple Supply Voltage for VLSI based on SSA Yulin Liu, Rongzhong Chen, Chen Dong, Zhenyi Chen	448
094-S126	A New Distributed Power System for Stability Prediction And Analysis Durong Yin, Yi Yang, Mao Yang, Zhigang Yang, Caihong Li, Lian Li	452
095-S129	A Safety Test Case Generation Approach for Airborne Software Based on General Failure Modes <i>Yunfeng Lu, Chao Li, Yang Liu</i>	456
096-S133	Optimization The Waste Management Based on Genetic Algorithm Multiobjective Johan Pamungkas, Catur Wahyu Wiijaya	462
097-S137	Implementation of Behavior Recognition Based on Machine Vision Yuanjun Ding, Haibo Pu, Jiaxin Zhang, Jing Yang	466
098-S139	Research on Chinese Naming Recognition Model Based on BERT Embedding Qing Cai	471
099-S032	Research and Implementation of Online Judgment System Based on Micro Service Zhibo Yu, Jiale Han, Tianpu Zhao, Ning Tian, Jingyang Wang	475
100-S103	Research on Trusted Authentication Model and Mechanism of Data Fusion Yitao Qian	479
Session 11		
101-S162	Android Malware Detection Based on Naïve Bayes Jiaqi Pang, Jiali Bian	483
102-S158	PPG Signal Identification Method Based on CSA-SVM Kaili Wang, Xiaohui Chen	487

103-S147	Vehicle Type Recognition Based on Radon-CDT Hybrid Transfer Learning Shujuan Guan, Bin Liao, You Du, Xiangyun Yin	491
104-S110	An Enhanced ART in High Dimensional Input Domain Zhibo Li, Qingbao Li, Renjie Li, Ling Wang	495
105-S100	Application Research of Artificial Intelligence in the Fifth Generation Mobile Communication Technology Hailin Liu, Yuanyuan Wang, Bingfu Hu	498
106-S130	Application of GA-Optimized ANN on Modeling the Performance of Coiled Adiabatic Capillary Tubes Yuchen Zhou, Guobing Zhou	502
107-S141	Research on Two-dimensional Cutting Problem with Defects Keqiang Wu, Xiaoping Min, Defu Zhang	506
108-S148	Pointer-Generator Abstractive Text Summarization Model with Part of Speech Features Shuxia Ren, Zheming Zhang	514
109-S150	CTL Model Checking based on Probe Machine Weijun Zhu, Yichen Liu, En Li	518
110-W088	Concentric Circle Detection Method Based on Minimum Enveloping Circle and Ellipse Fitting Yiran Gu, Yifei Lu, Haigen Yang, Jianlin Huo	523
Session 12		
111-S174	Android Malware Detection Based on Logistic Regression and XGBoost Li Suhuan, Huang Xiaojun	528
112-S172	A Chinese Question Answering System based on GPT Shuai Liu, Xiaojun Huang	533
113-S171	An Automatic Test Platform for Computer Interlocking System Guohua Wang, Zhanyu Shen	538
114-W090	Fast Positioning Method for Concentric Circle Marks Based on Color and Shape Features <i>Yiran Gu, Jianlin Huo, Haigen Yang, Yifei Lu</i>	542
115-S167	Joint Makespan-aware and Load Balance-aware Optimization of Task Scheduling in Cloud Xiaoxia Luo, Bo Cheng	547
116-S164	Application of Deep Learning in Stock Market Valuation Index Forecasting Ge Li, Ming Xiao, Ying Guo	551
117-S161	Design and Research of Edge Layer Service Platform Based on Flexible Service Architecture Shilong Liu, Yunxiao Zu	555
118-S157	Language to Code with Open Source Software Lei Tang, Xiaoguang Mao, Zhuo Zhang	561
119-S154	Business-Aware ERP Cloud Software Evolution Longye Tang, Wenjie Xu, Daisen Wei	565
120-S152	An Approach to Transform Enterprise Architecture Models from Systemigrams Chengchen Xia, Qiang Zhi, Zhengshu Zhou, Shuichiro Yamamoto	571
G : 12		

121-S038	A Framework for Track Consistency Processing Based on Blockchain Lin Li, Xuezhi Xia, Wei Chen	575
122-S039	SDFS: A Scalable Data Feed Service for Smart Contracts Juan He, Rong Wang, WeiTek Tsai, Enyan Deng	581
123-S123	Spatial Image Data Traceability and Interaction Mechanism Based on Alliance Chain Wentao Fu, Huien Shi, Jianhua Huang, Yuanfa Ji, Xiyan Sun, Suqing Yan	586
124-S135	Blockchain E-Voting Done Right: Privacy and Transparency with Public Blockchain Kristián Košťál, Rastislav Bencel, Michal Ries, Ivan Kotuliak	592
125-S169	Blockchain for Digital Rights Management of Design Works Zihao Lu, Youqun Shi, Rao Tao, Zhaohui Zhang	596
126-W079	The Messaging Model Design Based Blockchain and Edge Computing for the Internet of Things Yue Jiang, He Bai, Hui Yang	604
127-S155	Parallelized Key Expansion Algorithm for Advanced Encryption Standard Abid Murtaza, Syed Jahanzeb Hussain Pirzada, M. Nomam Hasan, Tongge Xu, Liu Jianwei	609
128-S073	A Mirco-Service Tracing System Based on Istio and Kubernetes Meina Song, Qingyang Liu, Haihong E	613
129-S149	SPPlagiarise: A Tool for Generating Simulated Semantics-Preserving Plagiarism of Java Source Code Hayden Cheers, Yuqing Lin, Shamus P. Smith	617
130-S127	Software Effective Evaluating Technology: SWEET Yaozong Li, Tao Wang, Yue Yu, Dongyang Hu	623
Session 14		
131-S143	Fruit Market Trend Forecast Using Kmeans-based Deep Learning Models Yongming Fang, Xiaoping Min, Ling Zheng, Defu Zhang	628
132-S151	Early Sepsis Prediction in ICU Trauma Patients with Using An Improved Cascade Deep Forest Model Mengsha Fu, Jiabin Yuan, Chen Bei	634
133-S156	Trends of Intel MIC Application In Bioinformatics Xinyi Wang, Cangshuai Wu, Zhen Huang	638
134-S166	Combine Discussion Mechanism and Chaos Strategy on Particle Swarm Optimization Algorithm Xinwen Fan, Yin Ye, Zhenyi Chen, Zhixing Hong, Zhenyu Qiu, Chen Dong	642
135-W073	An Approximate CTL Model Checking Approach Weijun Zhu, Pan Feng, Miaolei Deng	646
136-S095	A General Structure Mining Method Based on Connection Feature Pairs Yu Zhiqiang, Sun Wei, Ouyang Senshan	649
137-S142	Modeling and Simulation of Vehicle Braking System Based on PID Control Xin Chen, Mingmao Hu, Quguang Guan	654
138-S165	Unmatching Observer-based Controller Design for T-S Time-delay Systems Zejian Zhang, Peng Li, Dawei Wang, Xiaozhi Gao	658

139-W085	Simulation and Optimization of Intelligent Workshop Layout and Logistics Transportation by System Layout Planning Combined with Em-plant	663
	Xu Mengzhen, Wang Yong, Yang Haigen, Wang Lei, Han Longbao, Yu Hongyan, Xu Wenting, Ma Jun	
140-W082	Analysis of Air Defense and Antimissile Process in Uncertain Environment Yunxiang Ling, Li Ma, Hao Chen	668
Session 15		
141-S160	Convolutional Neural Network Method for Particle Selection of Cryo-EM Micrographs Du Xuan, Luo Lei, Su Huayou, Li Dongsheng, Jiang Yue	672
142-W080	SVM Based Classification and Fusion Algorithm of Steady-state Signal Features of Radiation Source	677
	Liuyang Gao, Mingzhong Liu, Jingzhi Zhang, Jiaying Yue	
143-S175	An Improved Spatial Data Structure for Web-based Large-scale 3D Scene Jiaxi Chen, Wei Fang	681
144-S140	Visual Analysis of Cybersecurity Situational Awareness Yuanfa Zhang, Jingjing Zhang, Bing Zhang	685
145-S168	An Empirical Evaluation of Machine Learning Algorithms for Identifying Software Requirements on Stack Overflow: Initial Results Arshad Ahmad, Chong Feng, Adnan Tahir, Asif Khan, Muhammad Waqas, Sadique Ahmad, Ayaz Ullah	689
146-W098	A Semi-Partition Algorithm for Mixed-Criticality Tasks in Multiprocessor Platform Lining Zeng, Yuan Lei, Yanxing Li	694
147-S145	Modification of Initialization Vector for Parallel CMAC Algorithm Syed Jahanzeb Hussain Pirzada, Abid Murtaza, Muhammad Shahid, Tongge Xu, Liu Jianwei	698
148-S159	Two-stream Attention-aware Network for Spontaneous Micro-expression Movement Spotting Bo Sun, Siming Cao, Jun He, Lejun Yu	702
149-S132	An Microservices-Based Openstack Monitoring Tool Meixia Yang, Ming Huang	706
150-S072	A Method of Oil Well Production Prediction Based on PCA-GRU Hongtao Hu, Jinrong Feng, Xin Guan	710
Session 16		
151-S136	The Smart Shopping Basket Based on IoT Applications Sakorn Mekruksavanich	714
152-S173	The Collaborative Identification of Design Flaws in Software Systems Patcharapan Thongkum, Sakorn Mekruksavanich	718