## 2018 International Conference on Information Systems and Computer Aided Education (ICISCAE 2018)

Changchun, China 6-8 July 2018



**IEEE Catalog Number: ISBN:** 

CFP18CAQ-POD 978-1-5386-5739-3

## 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:
 CFP18CAQ-POD

 ISBN (Print-On-Demand):
 978-1-5386-5739-3

 ISBN (Online):
 978-1-5386-5738-6

## **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



## ICISCAE2018 Table of Content

PID	Paper Information	First Page
D.CEC.125	Blind Decoding for a Multi-cell Massive Antenna Array Uplink System	
BCES135	Han Yu, L. Shen, B.B. Yan  Design and Implementation of Embedded Handwritten Manchu Letter Recognition	1
<b>PD</b> C0 (0	System	_
BDC068	Min LI, Rui-rui ZHENG, Shuang XU and Fan WANG  Modeling and Simulation Evaluation of Current and Temperature Inconsistency in	7
DD 00=0	Parallel Connected Lithium-Ion Batteries	
BDC070	Yigang Li, Boran Lan, Jihuan Luo  A COMPARISION OF USER-END STRATEGIES IN 3D VIDEO	12
DGGGGG	TRANSMISSION	40
BSS367	Yisang Liu, Hongan Wei, Yiwen Xu, Zhonghui Chen and Shiqi Yu Preprocessing and fusion analysis of GF-2 satellite Remote-sensed spatial data	19
BSS370	Dong-Dong Zhang, Lei Zhang	24
	A Glimpse on the Hidden Gene Regulations Involved in Human Cells from the LINCS Genetic Perturbation Big Data	
BSS371	Liu Hao, Zhang Zhiqiang, Zhao Li	N/A
	Design of Broadband PLC Conformance Testing System Based on TTCN-3	
BSS373	Hailong Zhang, Xuan Liu, Ke Zheng	35
BSS375	Network Performance Analysis and Test of Embedded Router Based on NDN Miao Di, Ruan Yiming, Yang Haitao, Tuo Qiuyue	42
D33373		42
BT067	Novel Digital Audio Broadcasting System Based on CE-OFDM and FM Jiaming Wang, Chao Chen	46
BT069	Design on Airborne Positioning System Based on Improved Kalman Filtering Dong Shen, Chaoyang Zhao, Qiang Li, Xia Huang	51
CWEC01	Framework of Software Testing Based on Cloud Computing Haigen Yuan, Hongli Li	N/A
CWEC05	Study on Value Evaluation Model of Used Excavators Based on AHP Method Xu Shen	59
CWEC09	Application of Convolutional Neural Network in Natural Language Processing Wei Wang, Jianxun Gang	64
	A Dynamically Mining Association Rules Algorithm Based on Binary Tree Coding and Its Application in Sale of Goods	
CWEC11	Fengshan Wang, Jianxun Gang, Xin Guo	71
	Research on the Effectiveness Evaluation Method of Weapon System Based on Information Index	
CWEC15	Xin Guo, Jianxun Gang, Bo Xu	76
	A Methods of Operational Effectiveness for C4ISR System Based on System Dynamics Analysis	
CWEC16	Jianxun Gang, Xin Guo	81
	A Kind of Automatic Banknote Sorting Device Based on Vision	
CWEC20	Shuaiyu Zhou  Research on Simulation Method of Low Pressure and Temperature Atmospheric	87
	Research on Simulation Method of Low Pressure and Temperature Atmospheric Environment at High Altitude	
CWEC24	Ju Shichao, Zhang Xintai, Sun Jiangping, Cui Yi	N/A
CWEC25	Application of Gait Recognition Technology in Badminton Action Analysis Li Yunwei, Jiang Shiwei	N/A

	Study on the Acoustic Performance of Expansion Muffler Based on Comprehensive	
CWEC30	Analysis of Acoustic Modal and Transmission Loss Shenghao Xiao, Fuwu Yan, Zhien Liu, Chihua Lu	101
CWECSU		101
CWEC32	A Design Method of RBF Neural Network Based on KNN-DPC Liu Boyang, Gui Zhiming	108
	Rotation Center Calibration of CT System Based on Geometric Analysis and	
CWEC36	Iterative Correction Zeyu Xiao, Xin Liu, Xinyue Zhang, Qiang Ren, Kaize Wang	112
	Study on Multi-objective Dynamic Optimization Method for Architectural	
CWEC40	Engineering Based on BIM Guangjun Wang, Qi Han	N/A
	Prediction and Analysis of Medical Expenses in General Hospitals in China Based	
CWEC44	on GM(1,1) Model Yafei Miao, Zhongmin Yan, Yue Huo	N/A
0112011	Research on Feed Motion Control Based on Fuzzy PID Short Arc Milling	1 1/12
CWEC50	Tian Ru, Lu Jun	N/A
	Strategy Selection of Real Estate by SWOT-AHP	
CWEC51	Xinye Wu, Yifei Tong, Jian Zhou	N/A
CHECES	Study on the Measurment of Hoisting Mechanism Efficiency for Bridge Crane	DT/A
CWEC52	Zhihao Ge, Yifei Tong, Meng Zhong, Xiangdong Li Research on the Modified Shifted Rayleigh Mixture Filter and its Use on	N/A
CHUECEA	Bearings-only Maneuvering Target Tracking	1.42
CWEC54	Yu Hua, Wu Wenquan, Liu Lan  Joint Social, Energy and Transfer Rate Cluster Head Selection Strategy for D2D	142
CHUECEE	Multicast Communication	146
CWEC55	Fuxin Ren, Xiaoxiang Wang, Dongyu Wang, Yufang Zhang, Yanwen Lan Research on Electromechanical Transient-Electromagnetic Transient Hybrid	146
CHUECCA	Simulation Algorithm for Power System	150
CWEC62	Wang Xu, Su Qiang	152
CWEC67	Research on Image Target Detection and Recognition Based on Deep Learning Nanqi Yuan, Byeong Ho Kang, Shuxiang Xu, Wenli Yang, Ruixuan Ji	158
	Research on Interactive Perceptual Wearable Equipment Based on Conditional	
CWEC68	Random Field Mining Algorithm Bodong Song, Lichen Zhang	164
011200	Research on Text Detection in Network Advertisement Picture Based on Depth	
CWEC70	Learning Xiaoguang Cao, TO Pok Wai	169
	A Quantitative FMEA Method based on Model Dynamic Simulation	
CWEC73	Zhou Hanqing, Wang Zhihao, Lv Haixiong	N/A
	Cloud Computing Architecture Design of Database Resource Pool Based on Cloud Computing	
CWEC77	Sui Yi, Li Yuhe, Wang Yu	180
	Research on Methods and Techniques for IoT Big Data Cluster Analysis	
CWEC80	Ni Bin	184
CWEC81	Research on Image Color Restoration and Its Application in LCD Display Wang Jia	189
CVIECOI	Design and Implementation of Computer Intelligent Teaching System	10)
EC135	Huifang Xiong	N/A
	Analysis of Zhejiang's Key Logistics Indicators to Promote Economic Development Based on Computer Multiple Regression Model	
G3851	Gao Bo	N/A
	Methodology of estimating the embedding dimension in chaos time series based on the prediction performance of K-CV_GRNN	
GIS91	Sun Yun, Wang Ying, Meng Xiangfei, Zhu Fashun, Guo Wen	202

	A New Approach of Spectrum-dependent Compatibility Analysis between Radio	
GIS93	Stations Based on Spatial Interpolation Yangli Xu, Wei Shao, Hong Xue, Jing Shan	206
	The Method of Electromagnetic Environment Map Construction Based on Kriging	
<b>GIS101</b>	Spatial Interpolation Jing Shan, Wei Shao, Hong Xue, Yangli Xu, Danlei Mao	212
GIS106	NSCT-based Adaptive Illumination Processing for Face Recognition Zhenhua Zhao, Jianli Liang	218
010100	Research on the Construction Method of Domain Semantic Knowledge Base Based	
<b>GIS107</b>	on Freebase Deyan Chen, Hong Zhao	222
010107	Study on Information Exchange Technology of Advanced Distribution Automation	
	System Peng Liu, Guangxian Lyu, Jian Du, Yong Wei, Xianguo Kang, Sumei Guo,	
GIS108	Chongyou Xu	227
GIS109	Design of Multi-DSP Digital Signal Processing System Zhang Zhaohui	231
~~~	Weak Fault Feature Identification for Rolling Bearing Based on EMD and Spectral Kurtosis Method	
GWE134	Shuangxi Jing, Jinle Yuan, Xinhua Li, Junfa Leng Structural Modal Analysis and Optimization Design of Dimension Measurement	235
	Equipment	
HCH121	Zheng Bin	240
HCH122	Compressive Mechanical Properties of [0°/90°]s Glass Fiber Epoxy Laminate WEI Jifeng, JIN Ziyan, ZHANG Liang	244
	Research on Image Segmentation Algorithm Based on Fuzzy Clustering and Spatial Pyramid	
HCH123	Jingxiu Ni, Xu Qian, Xinkai Xu, Yanchao Sun	248
	Epileptic Left-right Brain Network Analysis Based on Kendall's Improved Synchronization Algorithm	
HCI323	Xin Zou, Ting Sun, Chuchu Ding, Jiafei Dai, Jin Li, Jun Wang, Fengzhen Hou	251
	Adapting Word Embeddings To Traceability Recovery	
HCI324	Qingsong Tian, Qinghua Cao, Qing Sun Analysis and Visualization of Metro Travel Pattern: What Transit Smart Card Data	255
	Can Tell?	
HCI326	Hai-bin Zhao, Bing-jie Ren, Jin-lei Zhang, Shun-wei Shi, Xiao Peng	N/A
HCI328	Optimization of the Number of Servers in Cloud Computing Centers YUAN Mengge, LI Rui, ZHAO Ning	269
HE131	Anti-Dust: A Method for Identifying and Preventing Blockchain's Dust Attacks Yunpeng Wang, Jin Yang, Tao Li, Fangdong Zhu, Xiaojun Zhou	274
HIR075	An AIS Signal Extraction Algorithm Based on Autocorrelation Shexiang Ma, Xiaoyun Guo, Ke Ma, Shanshan Liu	281
	Research on NOLH Experimental Designs with Discrete Factors for Multiple-Agent Simulation Based on SEAS	
IC052	Wei Zhou, Yifan Zhu, Hua He, Qun Li	285
	The Mathematical Analysis on the Nonlinearity under Different Subdivision	
IC060	Numbers with Ellipticity Polarization Laser Source Sishan Wu, Zhiming Rao, Fangsen Xie, Shijia Zeng, Haijiang Hu	291
IC061	A Novel Framework for FIR Digital Filter Design Based on P system with PSO Chengfang Zhang, Zhen Yue, Fengjuan Wang, Dan Yan	297
	Object Tracking Method Based on Semi Supervised Extreme Learning	
IC083	Shuqi Qiu, Jianye Zhang, Song Qing, Junling Dong, Wenbin Guo	308

	A New Quantum Mutation Operation and Dynamic Population Technology for Job	
	Shop Scheduling Problem	
IC084	Guangzhen Cui, Ling Li, Xuliang Lv, Xiaodong Sun, Huaixiao Wang	313
	A New Method of Speeded Up Robust Features Image Registration Based on Image	
T COOF	Preprocessing	0.18
IC085	Xinzhu Wang, Xuliang Lv, Ling Li, Guangzhen Cui, Zhi Zhang	317
	An Improved Quantum Rotation Gate in Genetic Algorithm for Job Shop Scheduling	
T.C.0.07	Problem	222
IC087	Ling Li, Guangzhen Cui, Xuliang Lv, Xiaodong Sun, Huaixiao Wang	322
	Sequential Hybrid Approximate Optimization Approach and Its Applications in	
TC004	Structural Design	226
IC094	Wang Donghui, Wang Wenjie, Liu Longbin, Wu Zeping	326
	A Power Smoothing Approach Based on Battery Energy Storage System for Power	
IC099	Fluctuations of Wind Power Generation	221
10099	Yuan Cong, Lidi Wang, Xiaofang Meng, Yingnan Wang  Design and Research of Junior High School Physics Micro-Course Based on	331
	Knowledge Map	
IS028	Rui Wang, Xiaodong Yan	N/A
15020	Nut wang, Maouong Tan	1 <b>1//A</b>
	Research on the Evaluation Index System of Sports Enterprise Informationization	
KB231	Dong Jinguo	N/A
	Construction of College Students' Integrity Evaluation Model Based on Bayesian	
	Classifier	
KB232	Li Peiliang, Hu Peipei	343
	Design of Interactive Experience Platform for Cultural and Creative Products from	
	Multiple Perspectives	
KB245	Wang Tingting, Chen Zhigang	N/A
	Design of Virtual Tourism System Based on Characteristics of Cultural Tourism	
	Resource Development	
KB246	Zhou Juelu, Wang Tingting	N/A
	Study on Teaching Mode Selection Model Based on Big Data	
KB510	Zhichao Zhao, Tiefeng Wu	N/A
		<u></u>
IZCEROO	Low Power State Assignments by Quantum-based Genetic Algorithm	250
KSE309	Wenbo Liu, Ning Zhou, Anping He, Xinyan Gao	359
	An Optimized Kurtogram Method for Early Fault Detection of Rolling Element	
I CNO21	Bearings Using Acoustic Emission  Den Live Figure Too. Ailing Lyo. Oin Wong	265
LCN031	Dan Liu, Jiaojiao Tao, Ailing Luo, Qin Wang Unmanned Aerial Vehicle Coverage Path Planning Algorithm Based on Cellular	365
	Automata	
MME091	Zhihua Song, Han Zhang, Fei Liu, Shitao Chen, Fa Zhang	371
1/11/11/071		311
	An Optimized Face Detection Based on Adaboost Algorithm	
MT308	Zeng Hao, Qin Feng, Lin Kaidong	375
	Sentence Classification with Transfer Network	
WA183	Liang Liang, Jinkun Zheng, Junfeng Fu	379
1111100	A Method of Time-frequency Interleave for Broadband Powerline Communication	017
	Based on OFDM	
WA184	Xuan Liu, Hailong Zhang, Ke Zheng	383
== 0 •	Dynamic Characters of Liquid Sloshing in Partly-filled Spacecraft under	
	Micro-gravity	
WA185	Kecheng Lin, Xiaojuan Song, Yueying Ren, Hongwei Wang, Changjie Li	389
	Analysis of Growth and Spreading of Fire Started from Engine Compartment of	
	Large Bus	
WIA184	Ren Chunxiao, Zhang Guosheng	394
W/NI201	Analysis of Epilepsy EEG and ECG Correlation Based on IRC Algorithm	200
WN201	Ting Sun, Xin Zou, Chuchu Ding, Jiafei Dai, Jin Li, Jun Wang, Fengzhen Hou	398

	Improvement of Cochlear Implant Coding Strategy Based on Chinese Speech	
	Boundary Information	
WN206	Mingfei Wei, Huiqin Wang, Qingyang Fan, Li Jiang	402
	Canny Threshold Selection Algorithm Based on the Second Derivative of Image Gradient	
	Rui Li, Yalin Zhao, Jintao Chen, Feng Zhang, Yin Zhang, Shuang Zhou, Haojie Xing	
WN207	and Qingchuan Tao	406
	Nanoparticle Effect on Conduction Characteristics of Transformer Oil-Based Nanofluids	
	Zhaoliang Xing, Meng Huang, Yupeng Ying, Min Chen, Chenpeng Li, Weijiang Lu,	
WN210	Tingjun Liu, Lili Zhao, Chong Zhang, Xiangnan Wan	N/A
	Intrinsic Parameter Calibration of Line-Scan Cameras Using RANSAC Algorithm	
WN211	Zheng Zhu, Qunfang Xiong, Jintao Chen, Feng Zhang, Xing Liu and Guangde Yao	416
MANA 12	Performance Improvement of Dorsal Hand Recognition via Multi-band Selection	126
WN212	Kai Chen, Zhenhua Guo, David Zhang  Epileptic Seizure Detection Based on Local Mean Decomposition and Dictionary	426
	Pair Learning	
WS082	Zuyi Yu, Yang Li, Qi Yuan, Weidong Zhou	432
TTICOOC	Vibration Analysis of DFIG Stator Winding Interturn Short Circuit Fault	12.5
WS092	Peng Qin, Zhiyan Zhang, Yusheng Sun, Hua Liu, Haizhou Ren	436
WT321	Key Technology Research on Jointless Track Circuit in High-speed Railway Bo Xu, Kun Li, Kunlin Zheng, Ying Tong, Linfu Zhu, Sha Ma	443
VV 1321		443
WT324	Analysis and Improvement of the Issues that RKE dose not Reliably Awake BCM Fang Qiu, Wang Shunwei, Liu Zishun, Zhou Peng	446
	On Stability for Neutral Differential Systems with Multiple Time-varying Delay	
XX/E220	Arguments	451
WT328	Xinlan Guo, Tao Li  The Performance Analysis and Error Correction of MUSIC Algorithm in	451
	Beam-space	
WT329	Yunkai Zhang, Zhiquan Zhou	456
	Distribution Network Power Flow Algorithm Considering Distributed Generation	
WT330	Jun Zhang, Lin Liu, Quan Zhang, Xinyang Han, Xiaoling Jin, Feng Su	462
ZIC93	Artificial Intelligence Algorithm for the Game of NoGo based on Value Evaluation Qianyu Guo, Youguang Chen	467
ZIC93		407
ZIC97	A Joint Model based on CNN-LSTMs in Dialogue Understanding Xinlu Zhao, Haihong E and Meina Song	471
	Deep Hierarchical Attention Networks for Text Matching in Information Retrieval	
ZIC98	Meina Song, Qing Liu and Haihong E	476
	Modular Simulation Teaching of Analog Electronic Technology Based on sEMG	
ZIC99	Signal Acquisition Circuit Jihong Liu, Chengyang An, An Hu, Songwei Lv	482
	HPGA: A High-Performance Graph Analytics Framework on the GPU	
ZIC102	Haoduo Yang, Huayou Su, Mei Wen and Chunyuan Zhang	488
	Research on Optimization Algorithms for HTTP Maximum Concurrent Connection	
ZIC103	Restriction Meina Song, Ning Wang and Haihong E	493
	A Parameter Optimization Framework Based on OpenFOAM with HPC and	
710100	Database Support	400
ZIC106	Wei Jin, Xinhai Xu, Yuhua Tang, Houcun Zhou and Xiaoguang Ren Research and Construction of Junior High School Subject Q&A System Model	499
	based on Deep Learning	
ZIC201	Liming Wang, Wenyong Wang	504
AT COSC	Research and Construction of Virtual Poplar Growth Model	<b>#</b> 00
ZIC202	Jun Hu, Wenyong Wang	509