2019 14th IEEE International **Conference on Electronic Measurement & Instruments** (ICEMI 2019)

Changsha, China 1-3 November 2019

Pages 1-638



IEEE Catalog Number: CFP1933C-POD ISBN:

978-1-7281-0511-6

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:
 CFP1933C-POD

 ISBN (Print-On-Demand):
 978-1-7281-0511-6

 ISBN (Online):
 978-1-7281-0510-9

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

Electronic Mo	easurement Technology and Instruments	1
EM20190010	Data modeling of calibration parameter measurement based on MLP model Wang Li, Qin Yue, Tao Tequan	1
EM20190014	Research on the method of measuring the square wave voltage of oscilloscope calibrator based on digital voltmeter Li Jianyi	8
EM20190017	Application of virtual reality technology in distributed measurement training system Liu Qi,Zhang Hongyu	12
ICEMI20180131	Design and simulation of DC current comparator demodulation circuit Zhou Liren, Pan Yang, Zhu Li	18
ICEMI20190002	Sensitivity and drift value measurement of DC current comparator Zhou Liren, Pan Yang, Zhu Li	24
ICEM120190005	Performance analysis of improved dynamic kernel function in fast Fourier transform Zhang Wenxu, He Junxi, Gao Lipeng, Liu Feiran, Chen Tao	30
ICEMI20190012	High precision impedance measurement based on gigabit transceiver Yang Wanyu, Liu Songlin, Liu Dan, Zhao Yijiu, Yu Zhonghao, Dai Zhijian	38
ICEMI20190019	Design and implementation of fault simulation device for micro ring resonator based on SGM3157 Zhu Aijun, Zhao Chunxia, Niu Junhao, Liang Zhixun, Hu Cong, Xu Chuanpei	45
ICEMI20190021	Research on novel method of modulation generating controllable jitter Ren Nan,Fu Zaiming,Zhang Xu,Liu Hanglin,Lei Shengcun	52
ICEMI20190024	High linearity electromagnetic actuator using double closed rectangular magnetic circuits for active vibration isolation Zhao Yamin, Cui Junning, Zou Limin, Cheng Zhongyi, Lu Yesheng	58
ICEMI20190027	Development of serial RapidIO high-speed data transmission based on VPX bus Zhang Jingchao, Qiao Liyan, Chen Liqun	65
ICEMI20190031	The method of 300MHz isolated handheld oscilloscope design Ma Min, Chen Wenli, He Haixun, Zhao Yijiu	72
ICEMI20190041	Design of automatic calibration in digital oscilloscope Wen Weifeng , Zhao Yijiu, Yu Zhonghao, He Hui, Zhang Shanshan	79

ICEMI20190047	A new method for improving sampling bandwidth of power analyzer Chen Kai, Yang Yunpeng, Xu Bo, Wang Yifan, Zhang Shuo, Yan Yanjun, Ye Dongkun	86
ICEMI20190050	Smart trigger hold-off technique for oscilloscope Zhang Qinchuan, Ding Peng, Ye Peng	95
ICEMI20190052	A high linearity bidirectional current driver with ripple of 21μA Zhao Yamin, Cui Junning, Zou Limin, Liu Min, Lu Yesheng	101
ICEMI20190060	Development of multi-channel automatic digital multimeter calibration device Kang Tingting, Liu Yan, Zhang Lei, Huang Yan	108
ICEMI20190062	MEDLL-based method of ground-wave and cycle identification for Loran-C signal Qin Honglei, Jin Xiaoqin, Cong Li, Yao Jintao	114
ICEMI20190073	An efficient waveform averaging method based on FPGA in oscilloscope Xu Bo, Yang Yunpeng, Chen Kai, Yan Yanjun, Zhang Shuo, Wang Yifan	124
ICEMI20190078	Development of automatic verification device for zero error of new steel measuring tapes Li Lingmei, Hu Jianhua, Li Yuan Yao, Lu Ruijun, Chen Jie	132
ICEMI20190084	Analysis of integral capacitance characteristics in integral ADC circuit Wang Li, Tao Tequan	138
ICEMI20190086	Design of a drop-shaped ultra-wideband ground-penetrating radar antenna Chen Sibo, Lin Jun, Wang Tianhao, Zhang Yang	145
ICEMI20190092	Study of optimized design of DDS based on FPGA Chen Mincong, Liang Ruiyu, Hua Tao	150
ICEMI20190094	Study on suspension ability of concave spherical ultrasound standing wave using phased arrays Li Jiyao, Ou Pan, Wang Qi, Zheng Yiwei, Peng Yuming	155
ICEMI20190101	Design of fourth-order IIR digital filter based on FPGA Zhang Qiang, Sun Jing, Wang Weilian, Yao Ruping, Chen Cheng	161
ICEMI20190103	Implement and traceability of adjustable EVM on ZigBee signal from vector signal generator Zhan Zhiqiang, Yu Lei, Wang Yunling	167
ICEMI20190112	Design of arbitrary wave generator based on VXI bus Wang Fujun, Ding Xiaoyan, Guo Yi, Yan Fangjun	173
ICEMI20190115	Research on dynamic strain testing technology based on flexible piezoelectric element Jiang Hongwei, Jiang Hongna, Liu Ming	181

ICEMI20190120	Study on aging characteristics of MOV in energy absorption branch of hybrid DC circuit breaker Wang Xinyi, Liu Yiying, Yu Penghao, Li Weikang, Wang Hao	190
ICEMI20190123	A distributed ensemble BPNN used for status assessment of circuit breakers based on coil current characteristics Zhao Ke, Li Yujie, Tang Ming, Yang Jinggang, Wang Jian	196
ICEMI20190139	A novel approach to measuring the source standing wave based on the multi-state technology Yang Lu	205
ICEMI20190150	Design of the measurement system for the ship's physical fields Xiao Dawei, Li Ting, Ji Qing	210
ICEMI20190152	A Hilbert transform and sine curve fitting-based method for estimating gain and phase errors in quadrature mixing structure Guo Lianping, Meng Jie, Tian Yu, Jiang Jun, Ye Peng	215
ICEM120190158	Research on field emission theory and electronic transmission characteristics of miniaturized low voltage electron gun Li Tao, Wang Guodong, Tang Zhenyu, Zhang Qi	221
ICEMI20190160	Research of radar parameter testing base on virtual instrument Liang Ying, Huang Lihui, Jia Yanyuan	228
ICEM120190178	The fast time-interleaved ADC channel mismatch calibration method based on equivalent sampling and dynamic reference point Xiang Qian, Liu Hongqing, Wu Hengkui, Zhu Wenxing	232
ICEM120190188	Performance analysis of MOV single-chip and double-chip parallel connections under different pulse times Lu Mingming, Qian Tiao, Xue Fengguo, Sun Mohan, Chen Liang, Zhou Changming	238
ICEMI20190196	A real-time high-resolution and high-throughput energy spectroscopy Ge Jiajin, Liang Hao, Xue Zhengwei	247
ICEMI20190205	A high precision fundamental frequency measurement method based on FPGA Wang Yifan, Chen Kai, Xu Bo, Yang Yunpeng, Luan Yun	254
ICEM120190208	Study on correction factor of synchrotron radiation X-ray free air ionization chamber composite loss Li Yunfei, Ren Shiwei, Wang Peiwei, Wu Jinjie, Wang Ji, Li Mengshi	261
ICEMI20190209	Learning lithography hotspot detection from ImageNet Xiao Yindong, Huang Xueqian	266
ICEMI20190226	Characterization of electromagnetic properties by simulations using the double-ridged cavity Lee Yungchun, Zhang Binpeng, Lv Yan, Song Guorong, He Cunfu	274

ICEMI20190232	He Figure transformation algorithm based on current-type CMOS circuit <i>Yao Maoqun, Sun Xi</i>	279
ICEMI20190236	An analog front end design for GSPS oscilloscope Jiang Xiaochang, Wu Jie	286
ICEMI20190246	A novel post-processing technique for high resolution digital storage oscilloscope (DSO) based on cascade average Gao Jian, Ye Peng, Yang Kuojun, Huang Wuhuang, Pan Zhixiang, Zhao Yu, Hu Xizhi	292
ICEMI20190253	Measurement of RF AM signal based on broadband sampling oscilloscope Zhu Jiangmiao,Ma Peixiang,Zhao Kejia,Qiao Mengyuan, Gao Xiuna	299
ICEMI20190263	Evaluation of measurement uncertainty based on time-base error compensation of bandwidth sampling oscilloscope Zhu Jiangmiao, Qiao Mengyuan, Zhao Kejia, Wang Shibiao, Ma Peixiang	305
ICEMI20190269	Method of generating QPSK signal and wideband frequency hopping signal based on parallel DDS Huang Zitao, Peng Ming, Yang Wenbin, Wu Xinbo	311
ICEMI20190275	Design of an anti-interference lightning current acquisition module Wang Meng, Zeng Hao, Tian Yu, Jiang Jun, Ye Peng	316
ICEMI20190281	Design of an analog channel for broadband high-dynamic acquisition system Zeng Hao, Tian Yu, Guo Lianping, Gao Xihong, Ye Peng	323
ICEMI20190288	Design of data acquisition module for 40GSPS digital oscilloscope Jiang Jun, Yang Kuojun, Yang Jianyuan, Yang Yue	331
ICEMI20190289	Development of automatic crimping system for transmission line Liu Yanmei, Liu Jiaxing, Chen Zhen, Liu Jun	337
ICEMI20190295	An efficient structure of multi-rate interpolation in digital storage oscilloscope Zhao Yu, Ye Peng, Yan Haoyu, Meng Jie, Yang Kuojun	344
ICEMI20190296	A novel method of random equivalent sampling with full-digital reconstruction Huang Wuhuang, Du Yu, Qiu Duyu, Ye Peng, Tian Shulin, Wang Houjun	351
ICEMI20190298	Operation of compact cryocooled 2V programmable josephson voltage standard at NIM Wang Zengmin, Li Honghui, He Qing, Qu Jifeng, Gao Yuan	361
Image proces	sing and visual inspection	369
EM20190018	Objects detection and location based on mask RCNN and stereo vision Ma Songhui, Shi Mingming, Hu Chufeng	369
ICEMI20190036	Research on a high-speed programmable pattern generation method with deep storage Liu Hanglin, Fu Zaiming, Ren Nan	374

ICEM120190057	Method of pose tracking by event camera using LED marker points Xu Jianhong, Guo Jianwen, Wang Yan, Li Yuheng, Liang Yongdong, Cao Xiaochang, Ye Guoliang	381
ICEMI20190061	Research on retrieval method based on Apple Orchard Ontology Hu Anrui, Shi Shaojun, Jing Linlong, Zhang Hongjian, Mu Junlin, Wang Jinxing	387
ICEMI20190076	DongbaclassicalancientbooksimageclassificationmethodbasedonReN-Softplus convolution residual neural networkWu Guoxin, Liu Xiuli, Jiang Zhanglei, Hua Ruxiang	398
ICEMI20190091	Recognition of dot-matrix character-degraded based on affine registration Ge Junhui, Ge Xiaojun, Qin Hui, Miao Huisi, Xiao Changyan	405
ICEMI20190093	Study on quantitative detection of fruit tree branch bending effect based on SURF algorithm Wang Jinxing, Jing Linlong, Wang Zhen, Shi Shaojun, Zhang Hongjian, Li Yufeng, Liu Shuangxi	413
ICEMI20190095	Image detection method for the exposed area of overhead cable based on Gabor filter Shi Xin, Li Wenchang, Xiang Hong, Zhou Qing	425
ICEM120190098	A trajectory planning method based on feedforward compensation and quintic polynomial interpolation Shi Xin, Liao Liang, Song Wei, Xu Shuyuan	434
ICEMI20190113	Improving new wavelet threshold by artificial fish swarm and its application for denoising Duan Minxia, Liu Xin, Dong Zengshou, Pang Jun	442
ICEMI20190130	Light field all in focus image extraction method based on fusing defocus feature and correspondence feature Su Wenbo, Zeng Yong, Deng Jianan, Duan Fuzhou, Yi Wei	448
ICEM120190131	Gearbox fault diagnosis method based on deep convolutional neural network vibration signal image recognition Bian Jingyi, Liu Xiuli, Xu Xiaoli	456
ICEM120190140	Modulation recognition algorithm using innovative CNN and cyclic-spectrum graph Gao Jingpeng, Liu Fan, Liu Yang	466
ICEMI20190151	Visual detection algorithm of water line based on feature fusion Zhang Zhen, Zhou Yang, Liang Chongzheng, Li Huabao, Zhu Jiabin	474
ICEMI20190154	Research on stabilized tracking turntable based on balloon tethered by ship Wang Bo, Dong Dengfeng, Zhu Zhizhong, Zhou Weihu	482

ICEMI20190168	Low SNR isometric Secondary correlation frame synchronization algorithm Lai Jiarui, Li Changgeng, Guo Xiye, Meng Zhijun	489
ICEMI20190171	Uncooled pyroelectric IRFPA mosaic imaging detection system Cheng Yao, Zhao Lei, Li Siyi	498
ICEMI20190172	Design and evaluation of an FFT-based space-time image velocimetry (STIV) for time-averaged velocity measurement Zhang Zhen, Li Huabao, Zhou Yang, Huang Jian	503
ICEMI20190173	An accurate maximum likelihood location method based on UWB platform Luo Qinghua, Liu Sicheng, Yang Yipeng, Ju Chunyu, Yan Xiaozhen	515
ICEMI20190175	Adaptive auxiliary input extraction based on vanishing point detection for distant object detection in high-resolution railway scene Li Xingxin, Zhu Liqiang, Yu Zujun, Wan Yanqin	522
ICEMI20190179	Oil spill detection using refined convolutional neural network based on quad-polarimetric SAR images Zhang Jin, Luo Qingli, Li Yu, Feng Hao, Wei Jujie	528
ICEMI20190189	Research on impact location algorithm based on two-dimensional beam focusing method Chang Qi, Meng Yao, Liu Jun, Yang Weixi	537
ICEMI20190197	Logistic regression prediction based on fractal characteristics of sea surface targets Shao Fuchi, Xing Hongyan	545
ICEMI20190200	Sea clutter hybrid denoising algorithm based on VMD Sun Jiang, Xing Hongyan, Wu Jiajia	551
ICEMI20190201	Tomographic three-dimensional position measurement of particles using a light field camera Zhao Jun, Gu Gaofei, Kong Ming, Guo Tiantai, Wang Daodang	559
ICEMI20190215	Research on algorithm of cross-section area of oil storage tank capacity based on point cloud data Chen Xianlei, Shi Haolei, Hao Huadong, Wu Zenan, Wang Jian, Shen Zhengqian	567
ICEMI20190231	Automatic classification and recognition of complex documents based on Faster RCNN Chen Jun, Yang Suhua, Jiang Shaofeng	573
ICEMI20190240	Three-dimensional particle localization method based on single light field camera Kong Ming, Dong Ping, Zhao Jun, Guo Tiantai	578
ICEMI20190243	IMM-UKF based airborne radar and ESM data fusion for target tracking Zuo Yuan, Wu Falin, Liu Yushuang, Zhang Zhidong, Zhang Yachong	586

ICEMI20190256	A skeleton pruning method based on saliency sorting Guo Siyu, Hu Pingping, Ling Zhigang, Wen He, Liu Min	593
ICEMI20190258	Digital recognition of electric meter with deep learning Hong Shuo, Yu Ximing, Lv Donghang, Li Shaoli, Peng Yu	600
ICEMI20190259	Remote sensing semantic segmentation with convolution neural network using attention mechanism Ni Xianyang, Cheng Yinbao, Wang Zhongyu	608
ICEMI20190260	Study on sorting technology of fresh tea leaves based on convolutional neural network model Zhu Yanyan, Fu Maosheng, Shi Yun	614
ICEMI20190261	Research and implementation of UWB indoor positioning system Zhang Lixiang, Sun Yaojie, Su Yanmang, Li Yang	N/A
ICEMI20190286	Research on measurement of high-precision levelness deviation between large planes Yu Qinghua, Qiu Bin, Shen Xiaoqing, Xia Wei,Ding Fenghai,Wang Zhihu	626
ICEMI20190306	Research on the application of hydraulic disc brake in precision positioning of large radar antenna Zhang Lamei	633
ICEMI20190274	Research on image mosaic of low altitude UAV based on harris corner detection Xu Yuanting, Luo Yi, Yang Kun, Shang Chunxue	639
ICEM120190080	Simulation and measurement analysis of (10-70) kV low air-kerma standard radiation qualities Sun Shengtao, Wu Jinjie, Zhao Rui, Li Ruonan, Liu Zhe	645
EM20190024	Feature parameter extraction algorithm for the large-scale complex structure tank based on 3D laser scanning volume measurement Cheng Zhongyi, Yang Maoji, Kang Bo, Bian Xingyuan, Cui Junning	651
Sensor and N	on-Electric Quantity Measurement	658
ICEMI20190155	Indirect sensing of cylinder pressure for feedback control of combustion in IC engines Julian F. Dunne	658
EM20190021	A two-stage method for constructing real-time high-precision temperature map Wang Ruoyu, Cai Jingtao, Sun Feng, Chen Yongquan	668
ICEMI20190004	Quantum cascade laser driver in multiple trace gas monitoring Xi Hongzhu, Kong Deren, Le Guigao	674

ICEMI20190008	A measuring method for the leading and trailing edges of blade based on feature modeling Li Xuezhe, Shi Zhaoyao, Li Ke, Li Yukun	680
ICEMI20190009	Curve fitting and piecewise linear method for Z-type temperature sensor Jiang Dong, Zhao Liping, Zhao Yanchao, Wang Deyu	686
ICEM120190014	Processing circuits of weak capacitance signal for spherical scattering electrical-field probing sensor Bian Xingyuan, Lu Yesheng, Zhao Yamin, Tan Jiubin, Cui Junning	692
ICEM120190015	Low ripple switching power supply for thermoelectric driving based on resonance analysis Liu Min, Lu Yesheng, Bian Xingyuan, Cheng Zhongyi, Cui Junning	698
ICEMI20190033	Novel light and small pan-tilt for MUAV-based remote sensing applications Zhou Xiangyang, Shi Yanjun, Gao Hao, Zhu Jun	705
ICEMI20190034	Design of environmental quality monitoring system based on self-powered wireless sensor network Liang Zhixun, Zhao Chunxia, Zhu Aijun	711
ICEMI20190044	A temperature-drift-free design for near-bit azimuthal resistivity tool Guan Guoyun, Chen Yongpin, Sun Xiangyang, Nie Zaiping	719
ICEMI20190045	A temperature-drift-free design for tri-component array induction logging tool Guan Guoyun, Chen Yongpin, Sun Xiangyang, Nie Zaiping	725
ICEM120190053	Signal detection with quantization noise based on compressive sensing acquisition system Zheng Yanze, Zhao Yijiu, Zhuang Yi, Chen Yu, Wu Xiaojuan	731
ICEMI20190056	Calculating method for RF induced current of electric-explosive device based on agrawal model and non-uniform transmission line Li Jinpeng, Zhou Zhongyuan, Hu Peng, Sheng Mingjie	736
ICEMI20190065	Nitrate sensor based on ultraviolet absorption spectrometry for seawater:design,comparison and application Yang Pengcheng,Wang Ning,Cheng Changkuo,Du Junlan	742
ICEMI20190079	Principle and verification of hand-held laser distance meter Li Lingmei, Lu Ruijun, Li Yuanyao, Liu Hongguang	749
ICEMI20190096	Non-intrusive acoustic detection method for pipeline leak of hazardous substances Lin Weiguo, Kong Liang, Wang Fang	754
ICEMI20190114	Research on reflective cone-cylinder-TFBG refractive index sensor Qi Jiang, Zhang Tianpeng, Liang Pei	760

ICEMI20190122	Research on modeling of magneto-rheological damping dynamic inverse model based on support vector machine Shi Yunfei, Feng Zhimin, Zhou Yong, Dong Zhizhen, Zhao Hongyang	768
ICEMI20190129	Localization error of magnetic dipole by measuring remote magnetic field and field-gradient tensor Wang Sansheng, Shi Guoqiang, Zhang Mingji	779
ICEMI20190133	The advantage of magnetic gradient tensor measurement in deep boreholes Bi Zhonghua, Sui Yangyi, Zhang Mingwei, Wang Zixiao, Liu Ke	787
ICEMI20190135	Experimental analysis of Galfenol rod Transducer for detecting aluminum plate at low frequency Wang Xiaoyu, Gao Sijia, Liu Hailong	795
ICEMI20190136	Distributed variable stiffness joint assist mechanism based on giant magnetostrictive material Wang Xiaoyu ,Fan Zhenquan ,Gao Sijia	801
ICEMI20190141	Design and verification of Zigbee sensor height setting algorithm based on Kalman Filter Liu Ning, Wei Xiaohui, Xu Chen	809
ICEMI20190142	The application strategy for intelligent wireless sensor network in flight test Jiang Hongna, Jiang Hongwei , Bai Zhongfei	815
ICEMI20190147	Optimization design of electrostatic sensor spatial sensitivity in the oil system Chen Zhixiong, Jin Zelai, Yang Jun	820
ICEMI20190148	Study on Ultrasonic power response sensitivity of the PVDF pyroelectric sensor Shi Liming, Cao Yonggang, Wang Yuebing, Zheng Huifeng	830
ICEMI20190165	Research on the piezoelectric transducer for bolt sound velocity detection Zhao Chunhua, Xiao Jiawei, Zhang Zhiyuan, Tan Jinling	836
ICEMI20190169	Research on measurement method of ship's liquid cargo tank capacity based on real-scene replication technology Li Cunjun, Hao Huadong, Shi Haolei, Chen Xianlei, Wu Zenan, Chen Junxue, Li Tao	842
ICEMI20190170	Experimental study on rolling stabilization of sphere detector for subsea pipelines Guo Lin, Zeng Zhoumo, Huang Xinjing, Li Jian, Rui Xiaobo, Shi Wenjiao	848
ICEMI20190177	Surface defect detection for wire ropes based on deep convolutional neural network Zhou Ping, Zhou Gongbo, Li Yingming, He Zhenzhi	855
ICEMI20190186	Metal particles velocity measurement based on a novel structure of differential capacitance sensor Gao Heming, Min Yingxing, Long Hang, Zhong Susu	861

ICEMI20190187	Improvements for seismometers testing on shake table Fan Xiaoyong, Ma Jiemei	868
ICEMI20190192	Study on a gradient structure acoustic metamaterial for underwater sound sensing enhancements Li Jian, Shi Wenjiao, Huang Xinjing, Ma Jinyu, Rui Xiaobo, Guo Lin	873
ICEM120190193	Design and application of magnetoelectric composite heterogeneous field multi-function sensor Guo Xiaoting, Song Yunpeng, Song Huadong,Xu Chunfeng, Zhu Haibo, Wang Yunan	880
ICEMI20190195	Study on calibration of chromium CdTe detector using MCNP simulation and experimental methods Zhai Yudan, Wu Jinjie, Ren Shiwei, Guo Siming, Li Mengshi	886
ICEMI20190198	Application of a strain gauge cutting force sensor in machining process monitoring Zhao You, Zhao Yulong, Gong Taobo	891
ICEMI20190207	Research of fast sheet thickness measurement with EMAT Deng Chaoran, Liang Bao, Zhai Guofu	898
ICEMI20190212	Application of atomic magnetometer based on nonlinear magneto-optical rotation in soft magnetic materials testing Yang Bao, Miao Peixian, Cui Jingzhong	903
ICEMI20190223	Measurement of particle size distribution in suspension based on artificial neural network Li Yeming, Xie Dailiang, Xu Zhipeng, Xu Ya, Wang Yuebing	911
ICEMI20190225	Research on particle size identification method of residue in sealed electronic devices Chu Kun, Lv Yan, Gong Yu, Song Guorong, Ren Zhichao, He Cunfu	917
ICEMI20190233	Electrochemical corrosion in electric energy meters Zhang Leping, Hu Shanshan, Wang Baoshuai, Mei Neng, Li Ruoqian, Xiao Xia	923
ICEMI20190237	Study on BP neural network model of optical system parameters based on temperature variation Liu Liwei, Zhao Zijun, Xu Qian, Wu Liang	930
ICEMI20190239	Effect of structural parameters on functional performance of CMUT: a simulation study and analysis Liu Jie, Wu Wenjun, Xiang Shan, Chen Fang	936
ICEMI20190250	Methods and research on detection of transmittance of muzzle smoke Du Enwu, Jiang Jian, Liu Jiannan, Zou Hai	942
ICEMI20190264	GPU acceleration design method for driver's seatbelt detection Jing Yongquan, Wu Tianshu, Li Jin, Zhang Zhijia, Gao Chao	949

ICEMI20190271	A fault injection platform for multirotor UAV PHM Chen Bo , Wang Benkuan, Ma Yuntong, Peng Yu	954
ICEMI20190282	Modeling and research on power supply of distributed sensor networks with DC-DC boost converter Yu Hongwei, Song Kezhu, Yang Junfeng, Wu Chuan, Zhou Wangxin, Lv Wengui	960
ICEMI20190284	Method for measuring I-V characteristics of solar cells Liu Min, Sun Huicong, Mei Gaofeng, Zhang Yu	966
ICEMI20190312	Comparison of EGSnrc MC simulation of parallel-plate free air ionization chamber correction factors Wen Yuqin, Wu Jinjie, Wang Ji, Lai Wanchang, Zhao Liang, Zhao Rui	973
Intelligent M	anufacturing and Online Monitoring	979
EM20190002	Household gas safety management system Liu Xun	979
EM20190008	Remote monitoring of power quality of high-voltage transmission lines Zhao Yanchao, Jiang Dong, Kong Deshan, Cui Lin	984
ICEMI20180130	Finite element simulation analysis of influencing factors in near field eddy current testing Zhang Wei, Li Yanjun, Shi Yibing, Xiao Siwei, Li Zhipeng	992
ICEM120190017	Ultraprecision circulating cooling water machine using bidirectional control of cooling and heating power Lu Yesheng, Cui Junning, Bian Xingyuan, Zhao Yamin, Tan Jiubin	1001
ICEMI20190018	Life prediction of fan bearings for traction motors of EMU based on RecurDyn Zhang Haifeng, Cui Kai, Wang Jian, Wang Xin, Liu Changying	1007
ICEM120190022	Active structural control of floating wind turbine with Multi-TMD based on LQR optimal control Liu Linyun, Wang Lei	1013
ICEMI20190025	Fault prediction for distribution network based on CNN and LightGBM algorithm Fan Min, Liu Yaling, Zhang Xi, Chen Huan, Hu Yaqian, Fan Libo, Yang Qing	1020
ICEMI20190030	Design of random equivalent sampling control module based on FPGA Yang Wanyu, Zhao Yijiu, Yu Zhonghao, Liu Dan	1027
ICEM120190038	Research on prediction method of roll shaft performance decline based on logical regression Zhou Na, He Yunxuan, Deng Yaohua	1033
ICEMI20190042	Design and analysis method of reliable firmware of LWD tool's controller Li Yanjun, Zhang Jiawei, Tang Wei, Zhang Wei	1040

ICEMI20190043	Battery pack temperature field compression sensing based on deep learning algorithm Chen Siyuan, Li Menghui, Ma Runsi, Huang Tao, Kong Jiaying, Yang Zheng, Fang Zheng	1047
ICEMI20190046	Development of test-bed controller for hybrid electric vehicle based on dual-motor load system Liu Peng, Jin Zhenhua, Hua Yuwei	1054
ICEMI20190049	Research on leakage monitoring method of pressurizer based on fuzzy inference Zhou Gang, Han Long	1061
ICEMI20190063	New design of differential metal detector for long distance metal detection Wang Kun, Wang Sansheng, Ma Liang	1067
ICEMI20190068	Analog circuit fault diagnosis based on CBEA-SVM Tan Enmin, Li Feng, Zhang Xinran	1075
ICEMI20190087	Frequency domain analysis of radiation sensitivity of transmission line Liu Changying, Yu Quanyi, Wu Dingchao, Gao Le, Zhang Tong, Wang Tianhao	1082
ICEMI20190088	Intelligent prognostic and health management based on IOT cloud platform Wu Tianshu, Chen Shuyu, Yao Jie, Wu Peng	1089
ICEMI20190090	Mixture test strategy optimization based on heuristic programming Mei Wenjuan, Liu Zhen, Du Li, Huang Jianguo	1097
ICEM120190099	Simulation analysis of three-dimensional finite element model about the corrosion defect of pipeline Li Zhonghu, Tian Wenfang, Wang Jinming, Yan Junhong, Zhang Lu, Wang Xinxin	1105
ICEMI20190104	Optimization measures to reduce the influence of the network failure in DCS system of power plant Hou Yao, Dong Baolu ,Zhu Feng	1112
ICEMI20190105	Development of integrative measurement system for ignition and optical performance of high-power xenon lamp Zhang Pengsong, Wang Danyi, Gu Zhifei, Xu Jinghao, Ning Juan, Jiang Shanping, Yang Linhua	1118
ICEMI20190110	A novel bearing fault diagnosis method based on principal component analysis and BP neural network Sun Yue, Xu Aidong, Wang Kai, Han Xiaojia, Guo Haifeng, Zhao Wei	1125
ICEMI20190121	Applicability analysis of traditional uncertainty evaluation method for wind speed measurement with L-shaped pitot static tube Wei Mingming, LiuXiaogang, WenChunhua, Zou Li, LiChangchun, XuShan	1132
ICEMI20190134	Simulation analysis of marine diesel engine SCR system Wang Man, Zhang Hongpeng, Huo Dian, Fu Zhenqiang	1143

ICEMI20190143	Design and implementation of the control unit for DIC measurement system Men Yabin, Wang Zhaohui, Wang Xinpeng , Steve Lerner	1149
ICEMI20190153	Research on interference suppression of permanent magnet brushless DC motor based on multi-order sliding mode Ma Xintong, Yang Yang	1157
ICEMI20190156	Fault diagnosis method of rolling bearing based on 1.5-dimensional envelope spectrum Xu Xiaoli, Jiang Zhanglei, Liang Hao, Li Yuheng	1163
ICEMI20190157	An energy node-based modelling method for indoor energy flow state of industrial buildings Shi Xin, Tian Wenbin	1169
ICEMI20190166	Switch open-circuit faults diagnosis of inverter based on wavelet and support vector machine Cui Bowen, Tian Wei	1178
ICEMI20190167	Research on classified prognostic and health management scheme for key components of nuclear power plant Zhou Gang, Liu Minghui	1185
ICEMI20190174	Remaining useful life prediction for mechanical equipment based on Temporal convolutional network Ji Wenqiang, Cheng Jian, Chen Yi	1192
ICEMI20190181	Adhesion control method based on optimal slip velocity searching and tracking Kang Can , Huang Jingchun, Deng Wenqi, Wen Xiaokang	1200
ICEMI20190184	Predictive maintenance oriented pattern recognition system based on ultrasound data analysis Sal Tareen, James Herzau, Wu Tianshu	1208
ICEMI20190204	Modelling and simulation of water control system of vertical natural circulation steam generators Zou Hai, Li Liang, Zheng Ying	1215
ICEMI20190206	Research on method for modelling and control of feedwater piping system based on internal characteristics of the feedwater pump Zou Hai, Zheng Ying, Du Enwu	1221
ICEMI20190214	Study on external excitation of oscillating screen system of feeding machine Duan Zheng, Hu Haigang, Wei Pengbo, Tang Chao, Qian Yunxia	1228
ICEMI20190216	Study of on-line temperature monitoring system for hull welding based on Xgboost-PSO Qu Jiaqi, Qian Zheng	1234

ICEMI20190218	Health index construction and remaining useful life prediction of rolling bearings Wang Yujing, Wang Shida, Kang Shouqiang, Xie Jinbao	1241
ICEMI20190220	Double-level local SVDD based monitoring approach for batch processes Wang Xiaohui, Wang Yanjiang, Deng Xiaogang, Cao Yuping	1248
ICEMI20190230	Estimating state of charge of lithium-ion batteries using ultrasonic reflection and transmission coefficients by Legendre orthogonal polynomial method Song Guorong, Li Yaoqian, Lv Yan, Gao Jie, He Cunfu	1256
ICEMI20190235	Estimation of power cable radiation emission Wang Ruoqi, Zhou Xiang, Zhou Qi	1262
ICEMI20190244	Chemical process fault diagnosis based on mixup-convolution neural network Gu Xiaohua, Song Hongfei, Wang Tian, Lu Fei, Li Renjie	1268
ICEMI20190247	Design and implementation of fast detection system for ocean evaporation duct Wang Xinpeng, Men Yabin, Wang Guangjie, Zhang Dongliang, Dong Tao	1275
ICEMI20190252	Design and test of a high precision digital CO monitor Wang Lihao, Wang Guangming	1281
ICEMI20190265	Bearing fault diagnosis from raw vibration signals using multi-layer extreme learning machine Zhao Guangquan, Wu Kankan, Gao Yongcheng, Liu Yongmei, Hu Cong	1287
ICEMI20190285	Analog circuit incipient fault diagnosis using deep neural network Zhao Guangquan, Han Xu, Teng Wenyi, Yang Xuzhou, Hu Cong	1294
Space Science	e and Instruments	1303
EM20190001	Study on establishment method of high precision true-north azimuth reference $Fu\ Yongjie$	1303
EM20190007	Measurement of air attenuation and recombination correstion factors in synchrotron radiation X-rays Guo Siming, Wang Peiwei, Wang Ji, Wu Jinjie, Zhang Jian	1309
EM20190009	Finite-time consensus of Multi Euler-Lagrange systems with input saturation Ye Genting, Chen Lei, Li Zhongshen	1314
EM20190012	GH-LPS/INS integration for precise UAV application Li Xiaoyu, Guo Xiye, Liu Kai, Chen Gang	1321
EM20190013	Dynamic optimization of laser inter-satellite link network topology based on genetic algorithm Wang Chengzhuo, Liu Suyang, Guo Xiye, Yang Jun	1331

EM20190022	Cycle slip detection and estimation for ground-based high-precision local positioning system Chen Gang, Yang Jun	1343
EM20190023	A hot swap detection method for ORU modules of spacecraft Cai Yaxing, Wang Tao, Ma Pingxin	1350
ICEMI20190001	Research on dynamic positioning accuracy evaluation method of GPS/Beidou dual mode navigation receiver Xu Jie, Li Zhiwei, Xu Liang	1357
ICEMI20190003	High-precision time synchronization based on common performance clock source Chen Ruiqiong, Liu Ya, Li Xiaohui, Fan Duosheng, Yang Ying	1363
ICEMI20190040	Preliminary calibration of the hard X-ray imager LaBr3 probe Ren Guoyue, Wu Jinjie, Zhai Yudan, Bai Zhanguo	1369
ICEMI20190048	Energy spectra measurement of fluorescence X-rays radiation Guo Siming, Wu Jinjie, Zhang Jian, Li Mengshi, Hou Dongjie, Wang Ji, Zhai Yudan	1375
ICEMI20190051	Attitude estimation based on recurrent neural network and vector observations for attitude and heading reference system Li Xiang, Liu Xiaoqin, Liu Yaohua	1382
ICEMI20190081	Novel method to evaluate the effectiveness of UAV navigation spoofing Hu Mei, Hu Changyi, Wang Guangming	1388
ICEMI20190089	Disturbances rejection based on robust H∞ control for an aerial inertially stabilized platform Zhou Xiangyang, Liu Xinyue, Yang Chao	1396
ICEMI20190097	Star sensor on-orbit calibration based on multiple calibration targets Wu Liang, Zhao Zijun, Xu Qian, Liu Liwei	1402
ICEMI20190107	Agile satellite attitude optimal predictive control method based on Particle Swarm Optimization Diao Shu, Zhang Guanyu, Zhang Liu	1410
ICEMI20190108	Design and implementation of SOPC partial reconfigurable Dual-core flight Tao Ran, Tian Kun, Luo Yue, Chai Yingqi, Wang Zhaolei, Li Hui	1418
ICEMI20190159	Spot size diagnosis of monochromatic X-ray optics system based on an algorithm Hou Dongjie, Guo Siming, Wu Jinjie	1428
ICEMI20190162	Trajectory optimization of quadrotor uav based on Bessel curve Zhou Wei, Wang Xiaoping, Zhang Shuai	1434
ICEMI20190180	Research on long-distance time transfer technology based on satellite common-view method Cai Qing, Xu Liang, Hu Lizhi	1441

ICEMI20190183	Avionics testing signal fusion generation technology based on the reconfigurable platform Zhang Peng, Wang Ping, Li Li	1448
ICEMI20190185	Establishment of radiation in (10-40) kV narrow spectrum series Liu Zhe, Wu Jinjie, Zhao Rui,Sun Shengtao,Wang Ji,Li Yunfei	1454
ICEM120190190	A modeling method for inter-satellite transmission tasks planning in collaborative network based on PDDL Li Xuan, Li Changgeng, Guo Xiye, Qu Zhi	1460
ICEM120190203	Research and implementation on entry fence detection algorithm of satellite positioning terminal Zhu Jiangmiao, Gao Xiuna, Huang Yan, Zhang Jing, Gao Chunliu	1468
ICEM120190221	Network routing algorithm of middle and high orbit satellite constellation based on ant colony algorithm Chen Jianyun, Liu Sili, Zhang Yonggang	1476
ICEMI20190228	Incremental fault diagnosis method for space on-orbit equipment Wang Zhenya, Yong Yingqiong, Zheng Benchang, Lu Ying	1482
ICEMI20190229	Application of matrix theory in design and calibration of spacecraft ground system Chen Aqin, Pan Pan, Wang Bin, Jin Haibin	1487
ICEM120190238	BeiDou/SINS tightly-coupled integrated navigation algorithm based on federated squared-root CKF Miao Yuanyuan, Zhang Lijie, Zhou Xuejing	1493
ICEM120190242	Design of high-speed information channel for satellite test based on serial Rapid I/O Zhang Bo, Liang Jun, Liu Li, Gao Qi, Cui Xiuhai	1500
ICEMI20190251	Data transmission subsystem interface converter for satellite AIT Yao Bowen, Yu Jinxiang, Peng Yu	1508
ICEMI20190254	Research on fault-tolerant flight control computer for unmanned air vehicle Pan Jihui	1515
ICEMI20190266	Research on UAV dynamic calibration system Li Qiongwei, Yang Hong, Lu Dawei	1523
ICEM120190267	Development of embedded calibration system for aviation comprehensive automatic test system Li Qiongwei, Dong Zhiming, Li Xiaohui	1529
ICEMI20190272	A multi-channel multiplexer simulator for satellite on Zynq SoC Meng Shengwei, Pan Xiongfei, Yu Jinxiang, Feng Xiaoxiao	1535

ICEMI20190273	Design of SINS/GNSS integrated navigation dynamic test system for air-to-air missile Cheng Haibin, Lu Hao, Wang Jinda	1542
ICEMI20190278	Signal demodulation algorithm based on hilbert transform and its application in aircraft power supply system characteristic parameters testing Li Xiaozhou, Wang Qianjuan, Li Jingjing, Jin Haibin	1549
ICEMI20190283	Numerical simulation of ion thruster plume to spacecraft charging Feng Na, Ji Qizheng, He Jihao, Tang Xu, Yuan Yafei	1555
ICEMI20190290	AM0 space solar cell calibration method based on GEO satellite Zhang Yu, Si Jiajia, Liu Tizhao, Liu Min, Wang Heying	1562
ICEM120190303	Unmanned system airspeed estimation and prediction with fusion filtering algorithm Duan Yong, Shen Renhao, Chen Bo, Cui Haitao	1567
ICEMI20190313	Establishment of 60-200kV X-ray reference radiation of high air-kerma rate Zhao Liang, Ren Shiwei, Wu Jinjie, Wen Yuqin, Zhao Rui, Fan Song	1572
ICEMI20190314	Research on calibration device of GECAM satellite gamma ray detector Zhou Pengyue, An Zhenghua, Wu Jinjie, Bai Zhanguo, Guo Siming	1578
ICEMI20190315	Research on high-energy performance of GECAM satellite GRD detector Zhou Pengyue, Wu Jinjie, An Zhenghua, Bai Zhanguo, Guo Siming	1584
ICEMI20190319	Reasearch on performance of hard X-ray calibration device in low energy section Song Ruiqiang, Wu Jinjie, Lai Wanchang, Guo Siming, Zhou Pengyue	1588
ICEMI20190321	Research on spacecraft rapid test technology based on built-in self-test Yang Tongzhi, Yu Lingfeng, Xu Miner, Zeng Qi, Liu Tingyu	1593
Human Biolo	ogical Information Detection	1599
ICEMI20190075	Kinematics simulation analysis of a 7-DOF series robot Wang Guicheng, Wu Guoxin, Zuo Yunbo, Jiang Bo	1599
ICEMI20190077	Objective assessment of hearing aid performance based on Gaussian process Chen Xiaomei, Liu Guodong, Zhong Bo	1606
ICEMI20190083	Opioid strategy based on cellular automata and infectious disease models Liu Xuaxuan, Chen Na, Xu Lewei, Yuan Lingyun	1614
ICEMI20190111	Eye contrast sensitivity measurement system based on optical modulation method Zhang Jiyan, Liu Wenli, Ding Xiang, Gao Mingliang	1622
ICEMI20190117	A medial axis optimization algorithm for straightening bent chromosomes Lei Yujia, Lu Xiao, Wang Lucai	1628
ICEMI20190119	Optical analysis of freeform spectacle lens based on eye model Jiang Weiwei, Yu Jing, Li Dongsheng	1635

ICEMI20190125	A novel artificial puborectalis anal sphincter system based on transcutaneous energy transfer with rectal perception remodelling Han Ding, Yan Guozheng, Wang Zhiwu, Jiang Pingping, Wang Yongbing	1643
ICEMI20190126	3D semantic segmentation using deep learning for large-scale indoor point cloud Chen Hui, Xu Peng, Zuo Yipeng, Wang Weina	1650
ICEMI20190144	Continuous blood pressure measurement based on photoplethysmography Chen Yi, Cheng Jian, Ji Wenqiang	1656
ICEMI20190145	Design and fabrication of novel sensor for high pressure measurement of acoustic wave Xu Aoxuan, Cao Yonggang, Wang Yuebing, Zheng Huifeng	1664
ICEMI20190163	Automatic lung field segmentation based on the U-net deep neural network Zhang Kunpeng, Sun Xin	1670
ICEMI20190199	Improved faster RCNN for white blood cells detection in blood smear image Sun Cheng, Yang Suhua, Jiang Shaofeng	1677
ICEMI20190202	Detection of white blood cells using YOLOV3 network Gan Fang, Yang suhua, Jiang shaofeng	1683
ICEMI20190211	Key comparison BIPM.RI(I)-K7 of the air-kerma standards of the NMIJ, Japan and the NIM in mammography x-rays Li Ruonan, Ren Shiwei, Wu Jinjie, Wang Ji,Sun Shengtao	1689
ICEMI20190219	The influence of physiological characteristics on blood pressure estimation using only PPG signals Yang Sen, Stephen P. Morgan, Siu-Yeung Cho, Zhang Yaping	1694
Terahertz and	Other Measurement Techniques	1701
EM20190003	Research on rejection magnetic levitation model simulation and wavelet analysis of its signal Kong Deshan, Jiang Dong, Zhao Yanchao, Liu Xukun, Wang Deyu	1701
EM20190011	Shock wave overpressure testing system based on double external cavity fabry-perot interferometer Zhang Hongyu, Liu Qi	1708
ICEMI20190010	Congestion control strategy for power scale-free communication network by link addition Qu Qinqin, Gao Chao, Qiu Lei, Liu Yue	1714
ICEMI20190020	ZYNQ-based embedded test equipment with interface protocol user-configurable method Wei Debao, Dong Lei, Liu Wang, Peng Xiyuan	1723

ICEMI20190055	Application of YOLOv3 in road traffic detection Ren Anhu,Niu Xiaotong, Bai Jingjing	1731
ICEMI20190058	(250-600)kv re-filtering narrow-spectrum x-ray half-value layer measurement method Ren Guoyue, Wu Jinjie, Wang Bo, Bai Zhanguo	1735
ICEMI20190067	Rank deficiency in coprime sampling Chen Yu, Zhao Yijiu, Yan Haoyue, Huang Jianguo, Zheng Yanze, Mei Sitao	1740
ICEMI20190069	Research on dimming optimization control method of EMU LED lighting system based on neural Network Yang Dapeng, Kong Jikang, Liu Changying	1747
ICEMI20190072	Modeling of MEMS gyro drift based on wavelet threshold denoising and improved Elman neural network Zhang Ruoyu, Gao Shuang, Cai Xiaowen	1754
ICEMI20190106	Communication scheduling optimization for test system of FCV propulsion system Chen Juexiao, Xie Jialin, Ma Shengyu	1762
ICEMI20190109	Research of communication test and measurement Wu Hengkui, Liu Qing, Fu Tao	1769
ICEMI20190137	Research on networking strategy of cluster wide area controller in cascade small hydropower and photovoltaic combined generation system Wang Xiaohua1, Tang Ming1, Huang Longhai2, He ZhongXiao	1774
ICEMI20190146	Channel mismatch calibration in time-interleaved ADCs based on one-dimensional optimization and trigger Pan Zhixiang, Ye Peng, Yang Kuojun, Huang Wuhuang, Gao Jian	1780
ICEMI20190149	Measurement method for microwave device noise characteristics Chen He, Liang Weijun, Xu Hao, Gao Qiulai	1787
ICEMI20190164	GMM-based intrusion detection for perimeter security system Gu Xiaohua, Ren Pengfei, Wang Tian, Song Hongfei, Lu Fei, Li Renjie	1794
ICEMI20190224	The study on four-point calibration method of ground-based microwave radiometer Ren Yong, Liu Guangpu, Chen Houcai	1801
ICEMI20190227	Study on the positioning performance of a new positioning and communication fusion system Zhang Yufeng, Yang Jun, Meng Zhijun, Guo Xiye	1807
ICEMI20190245	Crowd density estimation based on conditional random field and convolutional neural networks Wan Yanqin, Yu Zujun, Wang Yao, Li Xingxin	1814

ICEMI20190248	A fast hybrid data encryption for FPGA based edge computing Liu Shengjian, Yu Ximing, Ji Senzhan, Peng Yu	1820
ICEMI20190249	Research on envelope demodulation of reducer shock signals based on peak retention and down-sampling method Zhao Haoning, Chen Huan, Zhang Haibin, Zhao Fuchen, Liu Pengfei	1828
ICEM120190276	Study on methods of suppressing signal truncation error in digital signal processing Wang Meng, Guo Lianping, Meng Jie, Jiang Jun, Ye Peng	1836
ICEMI20190280	Adaptive digital calibration of timing mismatch for TIADCs using correlation Pan Huiqing, Ye Peng, Zhang Yijiao, Guo Lianping, Zeng Hao	1843
ICEM120190292	Research on distribution power quality monitoring based on distribution internet of things Li Yunshuo, Du Jian, Liu Jun, Fan Min, Yang Qing	1849
ICEMI20190293	A novel decimation method in parallel based acquisition system Yang Kuojun, Zhao Yu, Pan Zhixiang, Shi Jiali, Ye Peng	1855
ICEMI20190294	Estimation and compensation of I/Q linear phase imbalance based on the generalized cross correlation and cross-power spectrum phase method Meng Jie, Wang Houjun, Guo Lianping, Ye Peng, Zhao Yu	1861
ICEMI20190297	Uncertainty evaluation for a precision phase measurement system at power frequency You Li, Hou Xuwei, Jin Haibin	1867
ICEMI20190300	Numerical simulation and characteristic comparison of sonic nozzle Ma Xinyue, Xie Dialiang, Xu Zhipeng, Xu Ya, Liu Tiejun, Cao Songxiao	1873
ICEMI20190304	Traffic sign classification network using inception module Zhao Dongfang, Kang Wenjing,Li Tao,Liu Gongliang	1881
ICEMI20190308	Rectangular closed double magnetic circuit for vibration exciter with 1.2m stroke <i>He Zhangqiang</i>	1891
ICEMI20190310	Collaborative dynamic process management system based on MBSE Liang Hao, Song Lei, Wang Dandan, Cui JianWen	1896
ICEMI20190320	Monitoring method and communication mechanism of navigational lights in shielding environment Zhang Xuanyi, Zhang Xiaohai, Li Ying, Lv Haibo, Cai Wei, Wang Zhenyong, Cao Jiayi	1902
EM20190005	A dynamic bayesian network approach for electro-optical system performance monitoring digital twin Song Yue, Yu Jinsong, Tang Diyin, Liang Xu, Dai Jing	1907
Additional Paper		
	Full polarization scattering characteristic measuring system for dynamic radar targets Shi Longfei, Peng Chen, Yang Yong, Ma Jiazhi	1915