(ICEMI 2011)

Chengdu, China 16 – 19 August 2011

Volume 1 Pages 1-349



IEEE Catalog Number:

ISBN:

CFP1133C-PRT 978-1-4244-8158-3

TABLE OF CONTENTS VOL.01

I-Y110217	A PROTOTYPE IEEE 1451.4 SMART TRANSDUCER INTERFACE FOR SENSORS AND ACTUATORS Eugene Song, David Westbrook, Kang B. Lee	1
2-S090157	COMPACT ACTIVE ATOMIC HYDROGEN MASER IN BEIJING INSTITUTE OF RADIO METROLOGY & MEASUREMENT Zhou Tiezhong, Wang Mengzhi, Su Donglin, Gao Lianshan	7
3-S090166	6-DOF VIBRATION PARAMETERS TEST BASED ON ACCELERATION SENSORS ARRAY Jiao Jianchao, Tang Liwei, Wang Wei, Yang Tongqiang	11
1-S090174	RESEARCH ON SIGNAL-ORIENTED ATS SOFTWARE TECHNOLOGY BASED ON ATML Xu Aiqiang, Wen Tianzhu, Niu Shuangcheng	14
5-S090183	OUTAGE PROBABILITY AND AVERAGE CAPACITY RESEARCH ON WIRELESS OPTICAL COMMUNICATION OVER TURBULENCE CHANNEL Chen Dan, Ke Xizheng, Sun Qiang	19
6-S090185	HIGH-SPEED DATA ACQUISITION SYSTEM BASED ON FPGA/SOPC Wang Fei, Wu Zhijie, Chen Hong, Xi Yi	24
7-S090187	THEORETICAL AND EXPERIMENTAL RESEARCH ON CONTROLLING GUIDED WAVES PROPAGATION DIRECTION IN PIPES Wang Yuemin, Shen Lihua, Shen Chuanjun, Sun Fengrui	28
3-S090195	TIME-RESOLVED BEAM PROFILER FOR FAR-FIELD HIGH REPETITION RATE PULSED LASER Feng Guobin, Zhang Jianmin, Feng Gang, Yang Pengling, Wang Zhenbao, An Yuying	33
9-S090197	X-PARAMETER MEASUREMENT AND SIMULATION OF AN RF AMPLIFIER DESIGNED TO DRIVE A COMB-GENERATOR Xin Dongdong, Lin Maoliu	37
10-S090198	DESIGN AND IMPLEMENTATION OF HIGHLY EFFICIENT RESISTANCE MEASUREMENT SYSTEM FOR DSL SPLITTER Chen Bingyan, Zhou Juan, Zhu Changping, Xie Yanan, Wang Shan, Huo Shuqin	40
11-S090204	AN SINS/GPS/ODOMETER INTEGRATED NAVIGATION SYSTEM FOR PROFILE MEASUREMENT Liu Baiqi, Li Jianli, Kang Taizhong	45
12-S090209	DESIGN AND IMPLEMENT OF A BAND-PASS FIR FILTER BASED ON FPGA IN MULTI-CHANNEL DATA ACQUISITION SYSTEM He Zhiqiang, Zhang Jingzhi, Zeng Wenxian	49
13-S090214	BP NEURAL-NETWORK-BASED MODELING OF CONTROLLING REACTION FOR FED-BATCH COLLAGEN	53

	Wu Xing, Xiang Xiaofeng, Dan Yong, Xu Huifang	
14-S090220	STUDY ON CELL GESTURE MOTION BASED ON INERTIAL SENSORS Liu Yu, Yang Ping, Bao Bizhen, Chen Quayle, Xu Leon, Zhao Anping	56
15-S090226	DESIGN AND IMPLEMENTATION FOR ZIGBEE LONG-DISTANCE WIRELESS DATA TRANSMISSION SYSTEM Wang Yuan, Chen Keshan, Xue Chao, Li Hongjian	61
16-S090227	PHASE OFFSET COMPENSATION ALGORITHM SIMULATION OF OFDM Li Caixia, Zheng Xiaokun, Huang Yongping, Han Xiaoxia, Long Hainan	65
17-S090230	DESIGN OF A NOVEL ADAPTIVE FIR FILTER BASED ON FPGA Zhang Bo, Tian Xiuwei	68
18-S090232	TEMPERATURE MEASUREMENT FOR STACKED DIE CHIP BY USING INFRARED RADIATION THERMOMETER Qiu Fengshen, Han Lei	71
19-S090239	A DEVELOPMENT OF 50GHZ-75GHZ MICROWAVE MULTIPLIER MODULE Zhu Dacheng, Cui Xiaohai, Li Yong	77
20-S090242	STUDY AND DESIGN OF STATIC CALIBRATION SYSTEM FOR 6-D FORCE SENSOR BASED ON VIRTUAL INSTRUMENT TECHNOLOGY Guo Kai, Chen Weimin, Ji Yaxi, Li Jianchun	81
21-S090245	APPLICATION OF MULTI-LATERAL DOUBLE DIFFUSED FIELD RING IN ULTRAHIGH-VOLTAGE DEVICE MOS TRANSISTOR DESIGN Yang Shaoming, Sheu Gene, Guo Jiaming, Tasi Jung Ruey	85
22-S090247	DESIGN OF 400MSPS PSEUDO-INTERLEAVING ARBITRARY WAVEFORM GENERATOR Wang Xuanfeng, Wang Houjun, Liu Ke	89
23-S090251	STUDY ON THE FIBER-OPTIC PERIMETER SENSOR SIGNAL PROCESSOR BASED ON NEURAL NETWORK CLASSIFIER Wu Liang	93
24-S090256	RESEARCH AND COMPARISON OF ANTI-JAMMING PERFORMANCES OF LMS AND LCMV ALGORITHM BASED ON MATLAB SIMULATION He Nan, He Yulin	98
25-S090258	RESEARCH AND REALIZATION OF STATIC CALIBRATION TEST FOR 6-D FORCE SENSOR BASED ON VIRTUAL INSTRUMENT TECHNOLOGY Guo Kai, Chen Weimin, Li Han, Sun Jianming	102
26-S090265	DESIGN AND REALIZATION OF SMS4 ALGORITHM BASED ON MICROBLAZE Zhang Lei, Li Li, Gao Xianwei, Wang Jianxin	106
27-S090266	DESIGN AND APPLICATION OF CMOS DEVICE DRIVER BASED ON S3C2440	110

	Kuang Shunming, He Xiaojian	
28-S090268	THE DESIGN AND IMPLEMENTATION OF A WIRELESS METER READING SYSTEM Wang Jiahui, Liu Xiaodan, Zeng Lei, Hou Weiyan	115
29-S090269	STUDY ON ZIGBEE WIRELESS SENSOR NETWORK IN ANALYZING GAS DISTRIBUTION OF COAL MINING FIELD Tong Minming, Liu Bin, Wang Jingjing, Cai Li, Tong Ziyuan, Dong Haibo	121
30-S090271	ACTIVE-SYNCHRONIZATION BETWEEN TWO FEMTOSECOND LASERS BASED ON PHASE LOCKED LOOPS Zhao Huan, Wei Zhiyi, Nian Feng, Gao Lianshan	125
31-S090274	DESIGN OF MULTI-MODE SSR SIGNAL SIMULATION DEVICE BASED ON DYNAMICALLY RECONFIGURABLE FPGA WITH ON-CHIP DIGITAL MODULATION Zhang Peng, Wang Houjun, Li Li	128
32-S090275	RESEARCH OF ATS ARCHITECTURE BASED ON INFORMATION PATH Wang Chengcheng, Ying Chaolong, Cai Xiang	133
33-S090284	THE APPLICATION OF MULTI-SENSOR IN SPEED MEASUREMENT AND LOCATION OF RAIL TRANSIT Xing HongXia	138
34-S090288	BODY MOTION RECOGNITION BASED ON ACCELERATION SENSOR Hao Liguo, Zhu Yanfeng, Zhao Lingyun	142
35-S090289	A WIRELESS GAIT MEASURING INSTRUMENT BASED ON PLANTAR PRESSURE MEASURING Zhu Chengcheng, Song Aiguo, Ma Yan	146
36-S090299	ELECTRONIC FIBER SEAL AND THE ANALYSIS OF ITS VULNERABILITY Zuo Guangxia, Di Yuming, Xu Peng, Zhang Quanhu, Han Feng, Xu Xiong	151
37-S090300	RESEARCH ON OPENING THE ELECTRONIC OPTICAL FIBER SEAL WITHOUT BEING DETECTED Zuo Guangxia, Di Yuming, Zhang Quanhu, Xu Peng, Han Feng, Song Cang	155
38-S090301	THE RESEARCH OF ICING ALARM JUDGING METHOD BASED ON RESONANT ICING SENSORS Zhang Jie, Feng Lei, Hu Liucheng	159
39-S090303	FABRICATION AND PROPERTIES OF AN OLED-BASED GAS SENSOR WITH ZNPC SENSING FILM Deng Chunhong, Xie Guangzhong, Yu Junsheng	164
40-S090308	SENSORS' DECISION FUSION ALGORITHM BASED ON THE LEARNING STRATEGY Hu Xuehai, Wang Houjun, Ren Dairong	168
41-S090310	IMPROVED DISTRIBUTED ALCORITHM VIA ZERO-PADDING AND	172

	MULTI-PORT ROM STRUCTURE Xie Baozhong, Chen Tiequn	
42-S090314	SPECIAL TESTING EQUIPMENT FOR PRESSURE DISTRIBUTION OF HUMAN Ji Suyun, Liu Guoqiang, Xia Hui	176
43-S090317	RESEARCH OF SENSOR ABOUT DETECTING SAND PRODUCTION IN OIL AND GAS WELLS Dang Ruirong, Zhang Weina, Gao Guowang	180
44-S090322	RESEARCH ON POWER TRACING METHODS AT FREQUENCIES FROM 400 HZ TO 100 KHZ Li Yalu, Liu Min, You Li, Chen Aqin	184
45-S090338	THE POWER-DEPENDENT TEST OF HIGH TEMPERATURE SUPER-CONDUCTOR CPW TRANSMISSION LINE Zou Xiongfei, Bu Shirong, Luo Zhengxiang, Ning Junsong, Zeng Cheng	188
46-S090351	AN ADAPTIVE WAVELET NEURAL NETWORK-BASED ENERGY CONSUMPTION FORECASTING OF METALLURGICAL CORPORATION Hu Xiaohui, Liu Guixi, Zhan Lvjun, Xue Yun, Zhou Weixing	192
47-S090358	ATTITUDE ANGLE AIDED IMMCKF ALGORITHM Chen Hai, Shan Ganlin	197
48-S090366	DEVELOPMENT AND STUDY OF LATERAL FLOW TEST STRIP READER BASED ON EMBEDDED SYSTEM Mei Jianchun, Ye Qing, Zhou Wenyuan, Hui Wangwei, Tian Jianguo	201
49-S090387	RESEARCH ON A NEW DECOUPLED DUAL-MASS MICRO-GYROSCOPE Yang Bo, Yong Yin, Huang Libin, Wang Shourong, Li Hongsheng	205
50-S090397	SIMULATION OF INDUCTIVE WEAR PARTICLE SENSOR Wu Chao, Zheng Changsong, Ma Biao	209
51-S090407	AN IMPROVED AUTOMATIC MEASUREMENT SETUP FOR INNER DIAMETER OF OUTER CONDUCTOR IN COAXIAL AIR LINES Huang Hui, Lv Xin, Liu Xinmeng, Song Qian	214
52-S090411	IMPLEMENT OF COMMUNICATION BETWEEN CONFIGURATION SOFTWARE AND OPC SERVER BASED ON MODBUS/TCP Li Dongjiang, Sun Ruiqi	218
53-S090417	DEVELOPMENT OF AN OPC SERVER FOR REMOTE MONITORING AND CONTROL BASED ON GPRS NETWORKS Jing Chunguo, Wang Yan, Song Xin	222
54-S090440	NUMERICAL ANALYSIS OF EFFECTS OF LOW-RESISTIVITY-ANNULUS DUE TO INVASION ON DUAL-INDUCTION LOGGING RESPONSES IN	227

DEVIATED HOLE

Liu Diren, Xie Weibiao, Wu Lifeng

55-S090444	NONUNIFORM MISMATCHES COMPENSATION ALGORITHM FOR TIME-INTERLEAVED SAMPLING SYSTEM USING NEURAL NETWORKS Pan Huiqing, Yu Dongchuan, Tian Shulin, Ye Peng	231
56-S090449	ANALYSIS OF Si3N4 PASSIVATION EFFECT BY SELF-CONSISTENT ELECTRO-THERMAL-MECHANICAL SIMULATION IN ALGAN/GAN HETEROSTRUCTURE HEMTS Raunak Kumar, Abijith Prakash, Briliant Adhi Prabowo, Anumeha, Tsai Jungruey, Gene Sheu, Yang Shaoming, Guo Yufeng	235
57-S090450	EFFECTS OF SiO2 PASSIVATION ON ALGAN/GAN HEMT BY SELF-CONSISTENT ELECTRO-THERMAL-MECHANICAL SIMULATION Abijith Prakash, Raunak Kumar, Briliant Adhi Prabowo, Anumeha, Manoj Kumar, Yang Shaoming, Gene Sheu, Jung-Ruey Tsai	239
58-S090481	RADAR TARGET RECOGNITION BASED ON MULTIPLE FEATURES FUSION WITH DEMPSTER-SHAFER THEORY Zhou Yun, Yu Xuelian, Cui Minglei, Wang Xuegang	243
59-S090485	STUDY ON OVER DC POWER LINE DATA TRANSMISSION Zhang Ziyi, Yang Zhiqin, Zhang Jixiang, Duan Kailu	248
60-S090486	INDOOR WIRELESS CHANNEL MEASUREMENT AND ANALYSIS AT 6.25GHZ BASED ON LABVIEW Chang Lian	252
61-S090487	STUDY ON ELECTRODE POTENTIAL OF CAPACITANCE PROXIMITY FUZE Zhang Xin, Cui Zhanzhong , Xu Lixin	258
62-S090278	RECENT PROGRESS ON A SUPERCONDUCTING MICROWAVE CAVITY FOR FREQUENCY STANDARD Wang Nuanrang, Wu Qiong, Nian Feng, Gao Lianshan	262
63-S090500	TEST SELECTION OF COMPLEX ELECTRONIC SYSTEM BASED ON SMALL WORLD NETWORK AND IMPROVED PARTICLE SWARM OPTIMIZATION Zhang Huijie, Tian Shulin, Liu Zhen	266
64-Y110019	BAYESIAN NETWORKS BASED TESTABILITY PREDICTION OF ELECTRONIC EQUIPMENT Wang Baolong, Huang Kaoli, Xu He, Lian Guangyao	271
65-Y110022	BEER FERMENTATION TEMPERATURE CONTROL SYSTEM BASED ON DSP Gao Yanli, Liu Di, Zhang Haiying	274
66-Y110026	STUDY ON DIFFERENCE ALGORITHM USED IN MISSILE RADIATOR REAL-TIME TRACKING Xu Zhenhui, Yang Xi, Jia Yongqian	278
67-Y110049	LARGE EDDY SIMULATION ON COMPOUND ANGLE FILM COOLING OF	282

TURBINE BLADES
71 1: 11/1 (2.1)

Zhang Li	ing,	Wen	Guoi	liang

68-Y110052	RESEARCH ON CALCULATION RELATION BETWEEN STATOR SLOT LEAKAGE INDUCTANCE AND WINDINGS DISTRIBUTING FOR DUAL STATOR-WINDING MACHINES Liu Lingshun, Lu Fang, Wang Jing	288
69-Y110067	THE TECHNOLOGY OF OUTPUT SIGNAL PHOTOELECTRIC CONVERSION IN PHOTONIC CRYSTAL FIBER PRESSURE SENSOR Yu Xianlun, Luo Yingxiang, Zheng Xuwu, Cheng Meng	292
70-Y110075	DESIGN AND IMPLEMENTATION OF A LONG-RANGE RFID READER Liu Longfei, Zhang Qishan	297
71-Y110078	NETWORK WITH RANDOM TIME DELAY BASED OPTIMAL FEEDBACK CONTROL OF THE HEATING STOVE SYSTEMS Huang Xiaoshuo, Jiang Jingping	301
72-Y110084	FREQUENCY-HOPPING TUNING THEORY OF MULTICOUPLER AND ITS REALIZATION Huang Jianxin, Fang Hua, Liu Yong, Pan Rui	306
73-Y110089	GPR DEPTH MEASUREMENT BY SPECTRUM ANALYSIS Guo Yongqiang	311
74-Y110147	BASE MOTION ISOLATION ALGORITHM FOR RATE BIASED RLG NORTH FINDER WITH DISTURBANCES Chu Minsheng, Wu Wenqi, Zhang Yan, Zhao Xiqing	316
75-Y110195	A DEVELOPMENT PLATFORM FOR COMPLEX DATA ACQUISITION SYSTEM Xia Wenyue, Yuan Haiwen	321
76-Y110203	STUDY ON THE METHOD OF FAST ACQUISITION IN LEO SATELLITE DSSS COMMUNICATION SYSTEM Li Xianbin, Chen Li, Xu Bo, Zhang Chuansheng	325
77-Y110210	FPGA-BASED HIGH-PRECISION NETWORK TIME SYNCHRONIZATION RESEARCH AND IMPLEMENTATION Wu Shukui , Wang Jiali , Zhao Jian	329
78-C0001	NOVEL TOUCH MODE CAPACITIVE PRESSURE SENSOR BASED ON SIC Li Minghui, Deng Jiahao, Gao Shiqiao	333
79-C0039	TECHNIQUES USED FOR INTERNATIONAL TIME LINK Dong Shaowu, Qu Lili, Zhang Hong	336
80-C0059	RESEARCH OF SCDMA METROPOLITAN AREA NETWORKS UPGRADE 3G TD-SCDMA Hu Jianren	339
81-C0065	DESIGN OF MANIPULATOR CONTROL SYSTEM	342

82-S090218 DESIGN AND IMPLEMENT OF THE DIGITAL STORAGE OSCILLOSCOPE 346 CARD BASED ON VHDL

He Zhiqiang, Feng Guonan, Zhang Jingzhi

(ICEMI 2011)

Chengdu, China 16 – 19 August 2011

Volume 2 Pages 1-371



IEEE Catalog Number: ISBN:

CFP1133C-PRT 978-1-4244-8158-3

TABLE OF CONTENTSVOL.02

1-S090371	ICTS BASED CRIME CONTROL MODEL: AN APPLICATION BASED STUDY OF GILGIT-BALTISTAN, PAKISTAN Sabit Rahim, Sun Tie, Afsana Begum, Bushra Naz	1
2-Y110144	OPTICAL MEASURING TECHNOLOGIES FOR SCIENTIFIC AND INDUSTRIAL APPLICATIONS Yuri Chugui	7
3-S090136	STUDY ON REFRACTION CHARACTER OF ASTIGMATIC OPTICAL SYSTEM WITH MATRIX METHOD Zhang Jiyan, Liu Wenli	13
4-S090152	WEB-SERVICE BASED FRAMEWORK FOR TESTING AUTOMATIC AMPLITUDE-FREQUENCY CHARACTERISTIC OF FILTER Zhou Juan, Chen Bingyan, Shao Qingyi, Wang Yi	18
5-S090181	STUDY ON ENERGY COMPENSATION IN AUTOMATED EXTERNAL DEFIBRILLATOR Yang Shengjun, Ge Xin, Wang Xu, Wu Xiaomei, Fang Zuxiang	22
6-S090199	CALIBRATION SYSTEM OF DRIVER DISPLAY-TERMINAL FOR SPECIAL VEHICLE BASED ON PXI BUS Li Guangfeng, Zhang Changjun, Zhang Fulong, Wang Tao	27
7-S090200	IMPLEMENTATION OF FULL JITTER PERFORMANCE TEST IN HIGH-SPEED SERIAL LINKS WITH ATE Lu Ming	32
8-S090201	DESIGN AND IMPLEMENTATION OF OLED OPTICAL PERFORMANCE TEST SYSTEM Zhang Yujie, Zhang Yuanyuan	38
9-S090203	RESEARCH ON MODELING AND SIMULATION FOR PITCH/ROLL TWO-AXIS STRAPDOWN STABILIZATION PLATFORM Li Dongsheng, Zhang Huaqiang, Zhao Yan	42
10-S090206	HIGH-PRECISION ULTRASONIC RANGING SYSTEM Zhang Ping, Guo Hui	47
11-S090207	DEVELOPMENT OF OPEN ARCHITECTURE TEST SYSTEMS Tang Diyin, Yu Jinsong, Chen Xiongzi, Wang Honglun	51
12-S090219	ONE-STEP SCOURING AND BLEACHING OF COTTON FABRICS IN THE LYE OF PID CONTROL SYSTEM Li Jingjing, Jiang Xiuming, Yang Gongyuan	55
13-S090222	OPTIMIZATION RESEARCH OF DISTRIBUTED FUSION SYSTEM Hu Xuehai, Wang Houjun, Ren Dairong	60
14-S090225	RESEARCH ON INTELLIGENT CONTROL STRATEGY OF TEMPERATURE	65

	Zhang Shuzu, Kang Gewen	
15-S090231	STUDY ON THE SERVO SYSTEM OF LARGE TELESCOPE BASED ON THE INTERNAL MODEL PID CONTROL STRATEGY Li Hongwen	68
16-S090233	AUTOMATIC TEST SYSTEM FOR SOME KIND GENERAL ELECTRONIC EQUIPMENT Xia Mingfei, Wang Hongfeng, Xia Mingqi	73
17-S090237	STUDY ON EXPLORATORY FACTOR ANALYSIS IN MEASUREMENT INFORMATION EXTRACTION AND RECONSTRUCTION Feng Dengchao, Xiang Nan, Sun Wei, Ren Xuhong, Jing Zhenyu, Guo Qing	76
18-S090273	DEPENDABILITY MODELING AND ANALYSIS IN A SHIP-BORNE MICROWAVE UNIFIED INSTRUMENTATION SYSTEM Ma Min, Huang Jianguo, Lu Dan	80
19-S090277	HIGH-SPEED FPGA-BASED SOPC APPLICATION FOR CURRENCY SORTING SYSTEM Wu Jianping, Ye Yutang, Liu Lin, Huang Bingquan, Guo Tao	85
20-S090281	MEASUREMENT SYSTEM OF αβ SURFACE RADIOACTIVE CONTAMINATION BASED ON VIRTUAL TRAINING Hui Weihua, Huang Changqiang, Ding Dali	90
21-S090294	REMAINING USEFUL LIFE PROGNOSTIC ESTIMATION FOR AIRCRAFT SUBSYSTEMS OR COMPONENTS: A REVIEW Chen Xiongzi, Yu Jinsong, Tang Diyin, Wang Yingxun	94
22-S090295	STUDY ON MODULAR DESIGN FOR MICROWAVE HIGH POWER AUTOMATIC TEST SYSTEM Guo Min, Zhao Xiucai	99
23-S090297	A RATE CONVERGENCE SCALABLE CONGESTION CONTROL ALGORITHM Zhang Xiaojuan, Qu Yansheng, Zong Xiaochong	104
24-S090298	POWER LAW NOISE IDENTIFICATION USING THE LAG 1 AUTOCORRELATION BY OVERLAPPING SAMPLES Zhou Chunlei, Zhang Qi, Yan Shuhua	110
25-S090302	RESEARCH OF A WIDEBAND FREQUENCY AC RESISTIVE DIVIDER Jin Haibin, Hao Tingting, Hu Zhiyuan, You Li	114
26-S090304	RESEARCH ON INFRARED IMAGING SYSTEM OF UIRFPA BASED ON VIRTUAL INSTRUMENT Zhang Ning, Lv Jian, Zhou Yun, Wu Heran, Jiang Ning, Jiang Yadong	117
27-S090305	DESIGN OF DATA ACQUISITION AND ANALYSIS SYSTEM FOR MULTIPLE CHANNELS AND LARGE-SCALE ARRAY FPA BASED ON VI	

SYSTEM OF INDUSTRIAL BRAZING FURNACE

	Wu Heran, Lv Jian, Zhou Yun, Zhang Ning, Jiang Yadong	
28-S090318	REVIEW ON VERIFICATION AND VALIDATION TECHNOLOGY IN INTEGRATED HEALTH MANAGEMENT SYSTEM Liu Hao, Yu Jinsong, Zhang Ping, Li Xingshan	125
29-S090326	CONTROL AND TESTING SYSTEM BASED ON LABVIEW FOR PROGRAMMABLE AC POWER SOURCE Fu Wei, Zhu Yan, Fu Junli, Ouyang Puzhong	130
30-S090329	WEIGHTED TEST GENERATOR IN BUILT-IN SELF-TEST DESIGN BASED ON GENETIC ALGORITHM AND CELLULAR AUTOMATA Tan Enmin, Song Shengdong, Zhan Yan	134
31-S090348	DEVELOPMENT OF A TILT MEASUREMENT SYSTEM BASED ON MEMS SENSOR AND CORTEX-M3 Zhang Lijie, Chang Ji, Lv Shaozhong	139
32-S090355	IMPLEMENTINGPARALLELTESTINTRADITIONALSERIALFRAMEWORK ATSLi Wenhai, Wang Yiping, Wang Xiaohua	143
33-S090363	DESIGN OF DATA ACQUISITION SYSTEM FOR DYNAMIC SIMULATION CENTRIFUGE TEST Qin Ran, Gao Yang, Li Mei, Guan Chengqiu	147
34-S090374	AN ELECTRIC LOADING SYSTEM WITHOUT INERTIA DISK FOR ACTUATORS BASED ON VECTOR CONTROL Si Binqiang, Zhu Jihong, Xue Xiaohong, Fu Qiang, Li Xinyuan	151
35-S090380	DESIGN OF INTERACTIVE ELECTRONIC TECHNICAL MANUAL FOR THE THERMOHYDRAULIC MEASURING INSTRUMENTS OF NUCLEAR POWER PLANT Zhou Gang, Ge Shenqi, Peng Wei	157
36-S090393	STUDY ON NONLINEAR THERMAL ERROR OF THE MEASUREMENT MACHINE Zhang Chenyang, Chen Cheng, Zou Hang	161
37-S090396	A DESIGN METHOD FOR AUTOMATIC CALIBRATION SYSTEM BASED ON DYNAMIC LOADING AND DYNAMIC SCHEDULING Fang Hong, Bian Xin, Zhou Xin, Liu Ke, Zhao Haining	166
38-S090414	DEVIATIONPROPAGATIONANDREDUCTIONANALYSISFORMULTI-OPERATIONAL MACHINING PROCESSESLiang Ju, Wang Dongfeng, Jiang Ping	171
39-S090415	STUDY ON CONTOUR ERROR RELATED TO DYNAMIC PARAMETERS OF CNC MACHINE TOOL Xie Dong, Ding Jiexiong, Huo Yanbo, Wang Wei, Du Li, Song Zhiyong, Shi Rongbo	176

INTERFACE

40-S090421	STUDYON FLOW/PRESSURE SIMULATION SUBSYSTEM FOR AIRCRAFT HYDRAULIC ENERGY SYSTEM BASED ON FUZZY-PID CONTROL Pei Runsen, Yuan Zhaohui, Jiang Huijun	181
41-S090432	RESEARCH OF SVPWM ALGORITHM IN USING CONTROL SYSTEM OF VARIABLE-FREQUENCY AIR-CONDITION Shen Zhaojun, Chen Rong	186
42-S090441	COMPACT CURRENT-HEATING APPARATUS FOR SERF ATOMIC MAGNETOMETER Tang Xingbin, Dong Haifeng	190
43-S090448	RESEARCH ON TEMPERATURE CHANNEL CALIBRATION OF DATA-ACQUISITION UNIT OF AUTOMATIC WEATHER STATION Wu Xiangjuan, Lv Wenhua, Xing Hongyan, Zou Yingquan	194
44-S090461	RESEARCH AND IMPLEMENTATION IN SYNCHRONIZED SYSTEM OF DATA ACQUISITION BASED ON IEEE 1588 Yan Lin, Li Hao, Tian Dan	198
45-S090463	TEMPERATURE CONTROL METHOD FOR AC RESISTANCE STANDARD Qu Zhengwei, Wang Yunjing	202
46-S090468	AUTOMATIC MEASUREMENT OF THE EQUIVALENT STATIC CAPACITANCE OF ULTRASONIC TRANSDUCERS FOR DYNAMIC MATCHING $Qiang\ Luying,\ Liu\ Jilin,\ Fu\ Xin$	206
47-S090475	REVIEW, COMPARISON AND OUTLOOK OF TEST BUS Miao Sheng, Lin Chengwen, Guo Enquan	211
48-S090479	LIGHT INTENSITY FLUCTUATION INSENSITIVE FARADAY POLARIMETER FOR ATOMIC MAGNETOMETER Qin Jie, Fang Jiancheng, Wan Shuangai	215
49-S090493	SELECTION AND MODELING OF TEMPERATURE VARIABLES FOR THE THERMAL ERROR COMPENSATION IN SERVO SYSTEM Chen Cheng, Zhang Chenyang, Chen Hong	220
50-S090495	A COMMUNICATION SCHEME BETWEEN GRATING DATA ACQUISITION CARD AND PERSONAL COMPUTER BASED ON PCI BUS Huang Yong	224
51-S090506	SIMULATION OF SYNCHRONOUS GENERATOR'S DYNAMIC OPERATION CHARACTERISTICS Li Yan, Wang Dongmei	229
52-S090507	RESEARCH ON AMPLITUDE CALIBRATION OF HIGH PULSE CURRENT SOURCE FOR SEMICONDUCTOR DEVICE TEST SYSTEM Liu Chong, Yu Lihong, Xiang Daocai	232
53 \$000512	MILLTI DATE SYSTEM DEDECOMANCE COMPADISON WITH THE DOLE	226

	Liu Nan, Wang Peng	
54-Y110002	DESIGN OF THE BATTERY RESISTANCE MEASUREMENT SYSTEM Yang Zhenji, Fu Yongjie	240
55-Y110016	DEVELOPMENTOFHIGH-SPEEDNON-CONTACTVIBRATIONMEASUREMENT SYSTEMRuan Linbo, Tian Geng, Wang Jing, Li Haitao, Huo Hongfa	244
56-Y110018	BUILD PRACTICAL REAL TIME INFORMATION SYSTEM IN A DIGITAL ENTERPRISE Ma Guosheng, Xia Xiaobo	248
57-Y110030	DESIGN OF REAL-TIME INSPECTION AND AERONAUTICAL INSTRUMENT DISPLAYING SYSTEM FOR AREOMOTOR REVVING Wang Dongmei, Liu Lingshun, Lv Junwei	252
58-Y110031	DESIGN OF TEST SYSTEM OF AIRCRAFT DC POWER SUPPLY SYSTEM BASED ON LABVIEW Zhang Shutuan, Zhang Yi, Liu Lingshun, Gao Yanli	255
59-Y110054	DESIGN OF EMBEDDED AUTOMATIC TEST SYSTEM FOR RADAR TRANSMITTER Xiong Wei, Shi Wansheng, Dong Jianwei, Bai Zhiyong, Tian Dakui	259
60-Y110059	THE CALIBRATION APPARATUS OF TRANSFORMER CALIBRATOR BASED ON DIGITAL STANDARD SOURCE Lu Yongjun, Lu Yibo	263
51-Y110080	RESEARCH ON MEASUREMENT OF ENGINE SPEED BASE ON LABWINDOWS/CVI Liu Hongwen, Ye Xiuxi	266
52-Y110094	MEASUREMENT OF ATMOSPHERIC REFRACTIVE INDEX STRUCTURE CONSTANT NEAR GROUND BASED ON CAN BUS Zhao Junwei, Qiang Xiwen, Feng Shuanglian, Zhang Zhigang	270
53-Y110095	SLIDING MODE SPEED CONTROLLER FOR PM SYNCHRONOUS MOTOR DRIVE USING DYNAMIC FUZZY NEURAL NETWORK Gao Wei, Mao Weiwei	274
54-Y110097	DEVELOPMENT AND CALIBRATION OF LARGE RANGE FLEXIBLE JOINTS SIX-COMPONENT FORCE PLATFORM Shi Zhongpan, Zhao Yanzhi, Liu Lihuan, Ding Changtao, Zhao Tieshi	278
55-Y110101	UNCERTAINTY EVALUATION USING MONTE CARLO METHOD WITH MATLAB Han Jie, Chen Huaiyan, Cao Yun	282
66-Y110110	RESEARCH ON MEASURING METHOD OF CONE ANGLEAND	287

OF ANTI-INTERFERENCE AND ENCRYPTED

	Vana Zalin, Chan V.	
	Yang Zelin, Chen Yu	
67-Y110118	CLOUD TESTING: THE NEXT GENERATION TEST TECHNOLOGY Fang Weidong, Xiong Yong	291
68-Y110119	NEW OPTIMAL APPROACH TO SPACE-STABLE INERTIAL NAVIGATION SYSTEM Wu Qiuping, Han Fengtian	296
69-Y110120	ELECTROSTATIC SPACE ACCELEROMETERS WITH ADAPTIVE PRELOAD CONTROL Wu Qiuping, Han Fengtian	300
70-Y110121	THE DESIGN OF ATLAS SELF-TEST PROGRAM Wang Changjin, Wang Fengqin, Cong Linhu	304
71-Y110127	MODELING AND SIMULATION RESEARCH OF ASYNCHRONOUS MOTOR DIRECT TORQUE CONTROL SYSTEM BASED ON THE SIMPLIFIED SVPWM Wang Dongmei, Liu Lingshun, Liu Di	308
72-Y110129	AIR CURRENT FIELD TEMPERATURE CONTROL SYSTEM BASED ON PREDICTIVE FUNCTIONAL CONTROL Li Jinyang, Meng Xiaofeng, Dong Dengfeng	312
73-Y110135	RESEARCH ON THE INFLUENCES OF PHASE FLUCTUATIONS ON OPTICAL COHERENT DETECTION SYSTEMS Zhang Peng, Li Xiaofeng, Deng Ke, Jiang Dagang	318
74-Y110140	SOFTWARE DESIGN IN DATA MANAGEMENT EQUIVALENT DEVICE FOR THE CALIBRATION Bai Xiangchun, Zhang Ya	322
75-Y110157	DESIGN AND APPLICATION OF LXI INSTRUMENT BASED ON SCRIPT-DOWNLOAD AND MODULE-TO-MODULE COMMUNICATION Liu Zhaoqing, Yu Tao, Peng Xiyuan	326
76-Y110159	AN SOPC TEST STRATEGY BASED ON WRAPPER/TAM CO-OPTIMIZATION Yu Yang, Chen Yefu, Peng Yu	331
77-Y110170	ONLINE ESTIMATION OF DVL MISALIGNMENT ANGLE IN SINS/DVL INTEGRATED NAVIGATION SYSTEM Lv Zhaopeng, Tang Kanghua, Wu Meiping	336
78-Y110173	RESEARCH ON BUILT-IN METROLOGY SYSTEM FOR AIRCRAFT INTEGRATED AUTOMATIC TEST EQUIPMENT Lee Qiongwei, Li Aijun, Li Xiaohui, Zha Changsong	340

79-Y110189 THE RESEARCH OF PORT EXTENSION AND DE-EMBEDDING BASED ON 344

VECTOR NETWORK ANALYZER

Duan Fei

80-Y110199	PRELIMINARY RESEARCH ON CALIBRATING AGILENT 4016 PULSE SIGNAL SOURCE BY PULSE PARAMETER NATIONAL STANDARD Zhu Jiangmiao, Li Ran	348
81-Y110209	RESEARCH ON THE COUPLING HEART ELECTRIC FIELD USING PASSIVE HUMAN BODY DETECTION SYSTEM Zhang Yan, Xu Lixin	352
82-Y110214	RESEARCH ON THE DETECTION METHOD BASED ON HUMAN BODY QUASI-ELECTROSTATIC FIELD Chen Xi, Zheng Wei, Cui Zhanzhong, Li Pengfei	357
83-C0053	ASSIGNMENT OF INSTRUMENTS AND SWITCHES IN THE ATLAS SELF-TEST PROGRAM Wang Changjin, Liang Chenghong, Cong Linhu	360
84-C0077	APPLICATION OF AUTOMOBILE POWER WINDOW CONTROLLER FOR PERIPHERAL INTERFACE CONTROLLER Wang Yi, Qiu Yunfeng, Yin Jie	364
85-C0106	AN AUTOMATIC MEASUREMENT SYSTEM FOR TRACEABLE CHARACTERISTIC IMPEDANCE IN COAXIAL AIR LINES Huang Hui, Liu Xinmeng, Lv Xin	368

(ICEMI 2011)

Chengdu, China 16 – 19 August 2011

Volume 3 Pages 1-380



IEEE Catalog Number: ISBN:

CFP1133C-PRT 978-1-4244-8158-3

TABLE OF CONTENTS VOL.03

1-S090488	DEVELOPMENT OF ULTRASONIC POWER MEASUREMENT STANDARDS IN THAILAND Komgrit Jaksukam, Sumet Umchid	1
2-Y110010	SKIN TEXTURE-ENHANCEMENT FOR AUTOMATED 3D POINT CLOUD GENERATION IN CHARCOT-MARIE-TOOTH DISEASE APPLICATION Duaa Alshadli, Albert K Chong, Kevin McDougall, Jasim Ahmed, Ali AL-Baghdadi	6
3-Y110167	PERFORMANCE INVESTIGATION OF A 1-BIT PERIODIC SIGMA DELTA PHASE-SIGNAL GENERATOR FOR MIXED-SIGNAL EMBEDDED TEST Azhar Ahmed Chowdhury, Gordon W Roberts	11
4-Y110194	ANALYZING THE EFFECT OF ADHERED METAL ELECTRODES ON PIEZOELECTRIC ELEMENTS USING DIFFERENT TYPES OF ADHESIVES Fabian Bause, Jens Rautenberg, Bernd Henning	18
5-S090162	AUDIO TESTING TECHNOLOGY RESEARCH Kang Jianhua, She Fangyi, Ping Jie, Zhang Weidong	24
6-S090167	RESEARCH ON SLAB SURFACE TEMPERATURE-MEASUREMENT OF CONTINUOUS CASTING BASED ON CCD IMAGING Yan Junhong, Bai Xiaoqing	29
7-S090194	THICKNESS PRECISION MEASUREMENT METHOD OF SHEATH AND INSULATION MATERIALS BASED ON IMAGE PROCESSING Xia Shulan, Wang Jilin	33
8-S090205	MEASUREMENT OF CABLE THICKNESS BASED ON SUB-PIXEL IMAGE PROCESSING Wang Jilin, Zhao Li	38
9-S090210	DEVELOPMENT OF A TESTER FOR SPRAY OIL DUCT BASED ON IMAGE PROCESSING TECHNOLOGY Huang Xuezhang, Zhang Chengli, Chen Gang, Sun Zhiqiang	42
10-S090212	DIGITAL SIGNAL PROCESSING ALGORITHM FOR VELOCITY MEASUREMENT LIGHT SCREEN Tian Hui, Ni Jinping, Lu Qian, Lu Hongwei, Gao Juan	4
11-S090217	DESIGN AND IMPLEMENTATION OF FPGA-BASE DIAGNOSIS OF MEDICAL IMAGE DATA ACQUISITION EQUIPMENT Cai Xuesen, Han Liguo, Dai Jinbo	5 1
12-S090244	LIP FEATURE SELECTION BASED ON BPSO AND SVM Wang Mengjun	50
13-S090255	VIDEO MONITORING SYSTEM FOR LARGE MAINTENANCE MACHINERY Xie Jiangsheng	60

14-S090259	ONE-DIMENSION LIGHT SCREEN SCANNING METHOD OF MEASURING THE VOLUME OF THE FLYING OBJECTS Lu Qian, Ni Jinping	64
15-S090264	DESIGN OF STATE-FEEDBACK CONTROLLER BY POLE PLACEMENT FOR A COUPLED SET OF INVERTED PENDULUMS Yan Lan, Fei Minrui	69
16-S090272	GENERATION OF STABLE UV LASER PULSES BY FREQUENCY SUM-MIXING SYNCHRONIZED TI:SAPPHIRE LASER Zhao Huan, Wei Zhiyi, Nian Feng, Gao Lianshan	74
17-S090280	RESEARCH ON IMAGE FUSION FOR VISIBLE AND INFRARED IMAGES Kuang Yan, Wu Yunfeng	77
18-S090282	AUTOMATIC CLOUD AND CLOUD SHADOW REMOVAL METHOD FOR LANDSAT TM IMAGES Gui Zhengke, Chen Fu, Yang Jin, Li Xinpeng, Li Fangjun, Zhao Jing	80
19-S090320	ALGORITHM FOR MULTINATIONAL LICENSE PLATE LOCALIZATION AND CHARACTER SEGMENTATION Mo Shiying, Zhou Weixin, Lv Na'na, Sun Yaxin, Huang Wen	85
20-S090321	STUDY ON METHODS OF REDUCE RESISTIVE VOLTAGE DIVIDERS' PHASE SHIFT You Li, Li Yalu, Liu Min, Jin Haibin	90
21-S090328	IMPROVEMENT OF FISSION BOOTSTRAP PARTICLE FILTERING Wang Kun, Wang Jie, Shu Tao	94
22-S090331	SUPER RESOLUTION VIDEO RECONSTRUCTION IN DSP+FPGA BASED ON LIFTING WAVELET Lv Nana, Zhou Weixing, Mo Shiying, Huang Wen	101
23-S090339	NON-AMPLIFYING ECG SIGNAL ACQUISITION SYSTEM BASED ON Σ-Δ A/D Hu Liang, Zhang Yanfang, He Lesheng, Wang Weilian	105
24-S090342	DESIGN AND IMPLEMENTATION OF A TEST SYSTEM FOR A NEW QDUC Yang Shouguo, Zhang Kunhui, Li Yong, Tang Weiping, Gao Xiang	109
25-S090343	ADJUSTMENT OF VISION SYSTEM PARAMETERS AND IMAGE PROCESSING ALGORITHMS FOR MEASUREMENT OF MINIATURE PARTS IN AUTOMATIC ASSEMBLY Wang Xiaodong, ChenYong, Luo Yi, Chen Liang, Ma Tianming, Teng Lin	113
26-S090347	NOVEL ALGORITHM FOR IMAGE MOSAIC USING LINEAR TEXTURE MATCH Chen Fang, Zhou Yifang, Zhao Binwen, Pan Song, Shi Jinfei	119
27-S090359	ULTRAFAST DISCHARGE PHENOMENA OF PHOTOCONDUCTIVE	123

	Xu Ming, Shi Wei, Xin Binjie, Fu Zhanglong	
28-S090385	THREE-DIMENSIONAL PROBABILISTIC NEURAL NETWORK USING FOR MR IMAGE SEGMENTATION Lian Yuanfeng, Wu Falin	127
29-S090388	DESIGN OF A SURFACE EMG BASED HUMAN-MACHINE INTERFACE FOR AN INTELLIGENT WHEELCHAIR Zhang Yi, Dai Lingling, Luo Yuan, Hu Huosheng	132
30-S090391	RESEARCH ON OBJECT COLOR MEASUREMENT SYSTEM WITH AIM FUNCTION AND MULTI-FIELD ANGLE Wu Meiying, Yao Jun	137
31-S090403	DESIGN OF A HIGH PERFORMANCE NAVIGATION COMPUTER BASED ON DUAL DSP Li Xin, Ren Jianxin, Xin Ge	140
32-S090405	FAST HARRIS CORNER DETECTION ALGORITHM BASED ON IMAGE COMPRESSION AND BLOCK Zhu Junxiong, Yang Kai	143
33-S090416	DESIGN OF STREET LIGHT POLE CONTROLLER BASED ON WSN Jing Chunguo, Wang Yan, Sun Wenyi, Song Xin	147
34-S090422	MULTI-CHANNEL VIBRATION SIGNAL COMPRESSION BASED ON A NEW ALGEBRAIC FRAMEWORK Ding Lijun, Feng Hao	151
35-S090425	AN IMPROVED METHOD OF CAMERA CALIBRATION Sun Qiucheng, Dong Xiaogang, Liu Ming, Tan Jiawei	155
36-S090427	DESIGN AND REALIZATION OF DETECTING INSTRUMENT FOR DIGITAL WATERMARK TRADEMARK BASED ON ARM Zhang Chongxiong, Song Chenzhi	158
37-S090428	DWT-BASED DIGITAL IMAGE WATERMARKING ALGORITHM Gu Tianming, Wang Yanjie	163
38-S090429	3D SHAPE ACQUISITION OF MOVING OBJECT BASED ON STRUCTURED LIGHT Tan Qimeng, Lu Naiguang, Lou Xiaoping, Yan Bixi, Lin Yimin	167
39-S090433	SINE WAVE ALGORITHM BASED ON 2ND OFFSET AND ITS IMPLEMENTATION IN FPGA Xie Baozhong, Chen Tiequn	173
40-S090435	APPLICATION OF SIFT FEATURE EXTRACTION ALGORITHM ON THE IMAGE REGISTRATION Liu Jinxia, Qiu Yuehong	177
41-S090437	ACOUSTIC VELOCITY MEASUREMENT IN SEAWATER BASED ON PHASE	181

	Chen Jian, Zhao Shen, Huang Zhigang, Qiao Chunjie	
42-S090438	A RESEARCH ON THE NON-COHERENT DEMODULATION METHOD OF THE UNDERWATER 2FSK SIGNAL Huang Zhigang, Zhao Shen, Chen Jian, Qiao Chunjie	185
43-S090442	IMPLEMENTATIONOFAFASTSIMULATIONALGORITHMFORTERRAIN BASED ON DYNAMIC LODWang Ying, Wang Yanjie	189
44-S090443	APPLICATION OF GENETIC ALGORITHM IN EIGENVALUE EXTRACTION OF INFRARED SPECTRUM AND MODEL OPTIMIZATION Li Yujun, Tang Xiaojun, Liu Junhua	194
45-S090445	IMPROVING GENERATION METHOD FOR TEST PATTERN BASED ON BDD LEARNING Liu Xin	200
46-S090446	REAL-TIME WIDEBAND DDC BASED ON PARALLEL ARCHITECTUREIN SYNTHETIC INSTRUMENT Guo Lianping, Tian Shulin, Wang Zhigang	204
47-S090464	LOW COMPLEXITY PTS ALGORITHM BASED ON GRAY CODE AND ITS FPGA IMPLEMENTATION Liu Junjun, Zhang Wei, Yuan Zhu, Ma Teng	208
48-S090466	DESIGN AND REALIZATION OF COMPENSATION FOR ONE TYPE OF BROADBAND ACQUISITION CHANNEL Qiu Duyu, Tian Shulin, Pan Huiqing	212
49-S090467	RESEARCH ON ANALOG BANDWIDTH ENHANCEMENT TECHNOLOGY FOR DIGITAL STORAGE OSCILLOSCOPE Zeng Hao, Ye Peng	217
50-S090471	ALGORITHM BASED ON TDC TO ESTIMATE AND CALIBRATE DELAY BETWEEN CHANNELS OF HIGH-SPEED DATA ACQUISITION SYSTEM Yang Kuojun, Tian Shulin	221
51-S090473	DESIGN OF THE HIGH-SPEED IMAGE ACQUISITION SYSTEM BASED ON NIOSII Yuan Hailin	225
52-S090504	A METHODOLOGICAL APPROACH TO REMOVE THE ECG NOISE FROM THE EMG SIGNALS Hu Yaohang, He Lesheng, Shi Jihong, Wang Weilian	228
53-Y110009	PREPROCESSING OF PALM IMAGE BASED ON WAVELET MODULUS MAXIMUM VALUE Dong Jingwei, Sun Yan, Huang Yaping, Hu Silue	232
54-Y110014	IMPLEMENTATION OF DISTRIBUTED FIR DIGITAL FILTER ON FPGA	237

DIFFERENCE OF SIGNAL

Xiao Liangfen, Liu Yi	
DESIGN OF SEQUENTIAL LOGIC CIRCUITS BASED ON EVOLVABLE	240
HARDWARE	
Zhang Zhiwu, Lou Jian'an, Cui Xinfeng, Zou Liming	
CTUDY ON DICH AV DECICN AIDWODTHINECC OF CVC EOD CIVIL	244

56-Y110040 STUDY ON DISPLAY DESIGN AIRWORTHINESS OF SVS FOR CIVIL 244
AVIATION AIRCRAFT BASED ON ROUGH SET
Li Weimin, Guan Jing, Tao Zhi

55-Y110021

- 57-Y110044 SPECTRAL-DOMAIN OPTICAL COHERENCE TOMOGRAPHY BASED ON 250
 A THERMAL LIGHT SOURCE WITH GAUSSIAN SPECTRAL
 CALIBRATION
 Qin Yuwei, Zhao Hong, Zhuang Zhongqin, Zhang Lu
- 58-Y110045 DESIGN AND REALIZATION OF CALIBRATION SYSTEM FOR QUALITY 254
 PARAMETERS OF DIGITAL MODULATION
 Wang Xidong, Zhou Rui, Tao Ruoyu
- 59-Y110055 RESEARCH OF IMAGE DISPLAY ACCELERATION IN EMBEDDED 259
 SYSTEM
 Wang Hua, Wei Hailong, Yang Xianjiang, Xiao Bo, Song Shunda
- 60-Y110070 CHARACTERISTIC FREQUENCY EXTRACTION OF HVAP BASED ON 263
 WAVELET ANALYSIS
 Huang Zanwu, Wei Xueye, Qin Qingnu
- 61-Y110071 OSCILLOSCOPE VERTICAL INPUT PATH PROTECTOR BASED-ON 267
 INTEGRATED OPERATIONAL AMPLIFIER
 Li Xianbao, Ruan Linbo, Qu Hongguang
- 62-Y110079 RESEARCH ON VERIFICATION METHOD OF AC LOW VOLTAGE METER 272

 Pan Pan, Tu Zhiguo, Wang Bin
- 63-Y110085 CONFERRING ON THE CALIBRATION METHOD OF INPUT 276
 ATTENUATOR OF SPECTRUM ANALYZER
 Zhan Zhiqiang, Shen Zhiqiang, Qiu Haibo, Lu Fumin
- 64-Y110086 DETERMINATION OF THE TOTAL HARDNESS IN INDUSTRIAL COOLING 282
 WATER USING IMAGE IDENTIFICATION
 Qin Yuhua, Zhang Haiyan, Qin Yuchun, Lv Baoqing, Xu Zhiming
- 65-Y110088 RESEARCH ON THE DELAY MEASUREMENT OF SATELLITE ANTENNA 285
 RECEIVING LINK
 Zeng Liang, Cao Yun, Xu Wei, Wang Baolong
- 66-Y110093 NOVEL METHOD OF SEGMENTING BREAST LESION IN ULTRASOUND 289
 IMAGES USING GROUPING BANDLETS
 Yang Jinyao, Zheng Boling, Zhang Qiong, Shen Minfen
- 67-Y110103 GRAPH AND INFORMATION BASED INTELLIGENT DESIGN FOR 294
 TESTABILITY

68-Y110104	MEASUREMENT STUDY OF THE ELECTROMAGNETIC FIELD GENERATED BY ESD AND ITS COUPLING Bi Zengjun, Zhang Xijun	299
69-Y110105	INSTANTANEOUS FREQUENCY MEASUREMENT BASED ON EMD AND TVAR Zhou Yun, Li Shiping, Luo Peng, Zhou Qiuping	303
70-Y110108	RESEARCH OF SOLAR SIMULATOR IRRADIANCE NON-UNIFORMITY MEASUREMENT Yuan Yafei, Yang Yiqiang, Zhang Ya	307
71-Y110113	RESEARCH ON METHOD OF LED-INDUCED CHLOROPHYLL FLUORESCENCE SPECTRUM AND IMAGE INFORMATION ACQUISITION Le Jing, Li Yun, Hua Dengxin, Tan Linqiu, Cao Ning	311
72-Y110117	A COMPOSITIVE FILTERING METHOD STUDY OF ULTRASONIC MEDICAL IMAGE BASED ON MORPHOLOGY AND SELF-ADAPTION Yang Anqing	316
73-Y110126	THE RESEARCH ON GRAPHIC OUTLINE CAPTURING ALGORITHM BASED ON COLOURED EMBROIDERY PATTERN OF HIS SPACE Fan Xiujuan, Hu Shaolin	320
74-Y110132	THE COMMON DATA ACQUISITION SYSTEM BASED ON ARM9 Wang Jiannong, Wang Wei	324
75-Y110139	A THRESHOLD SEGMENTATION ALGORITHM BASED ON NEIGHBOURHOOD CHARACTERISTICS Jiang Guangyou, Kang Gewen	328
76-Y110142	DESIGN AND IMPLEMENTATION ON FLOW METER OF LOCOMOTIVE BRAKING SYSTEM Mo Li, Zheng Kuan	332
77-Y110148	READING RECOGNITION METHOD OF ANALOG MEASURING INSTRUMENTS BASED ON IMPROVED HOUGH TRANSFORM Han Jiale, Li En, Tao Bingjie, Lv Ming	337
78-Y110161	IMPLEMENTATION OF A LMS FILTER ON FPGA EMPLOYING EXTREMEDSP AND SMART IP-CORE DESIGN Wang Yaqin, Liu Xuebin, Hu Bingliang	341
79-Y110168	RESEARCH FOR MEASURING CONCENTRATION OF GAS/SOLID TWO PHASES FLOW Wang Yan, Lu Deca, Li Rui	346
80-Y110177	ESTIMATION ALGORITHM OF DOPPLER SHIFT AND TIME DELAY IN HF CHANNEL SOUNDING Liu Yueliang, Jiang Yuzhong, Jiang Wei, Feng Yanqing	350

Huang Jinbo, Wang Baolong, Chen Jinzhu

81-Y110180	COMPARATIVE STUDY OF X-PARAMETERS AND NONLINEAR SCATTERING FUNCTIONS Zhang Qinglong, Liang Shengli	355
82-Y110181	INFLUENCE OF SAMPLING NOISE ON SPREAD-SPECTRUM RANGING BASED ON SOFTWARE DEFINED RADIO Chen Li, Zhang Chuansheng, Xu Bo	359
83-Y110188	POWER DISTRIBUTED BASED ON DIGITAL AUTHORIZATION Shan Qingxiao	363
84-Y110190	QUADRATURE CONTROL OF HEMISPHERICAL RESONATOR GYRO BASED ON FPGA Li Yun, Luo Bing, Wang Xu, Wu Wenqi	369
85-Y110211	FACE RECOGNITION WITH 3D REAL-TIME FACE IMAGING SYSTEM BASED ON LOGMAP Ye Changming, Jiang Jianguo, Zhan Shu, Zhang Zhihua, Shigeru Ando	373
86-C0051	DESIGN OF HIGH PERFORMANCE DIGITAL GEOPHONE BASED ON ADS1282 Wang Huaixiu, Zhu Guowei, Du Jingjing	377

(ICEMI 2011)

Chengdu, China 16 – 19 August 2011

Volume 4 Pages 1-371



IEEE Catalog Number: ISBN:

CFP1133C-PRT 978-1-4244-8158-3

TABLE OF CONTENTSVOL.04

1-S090193	NOVEL METHOD FOR BLIND CONSTELLATION DETECTION USING TEMPLATE BASED CLASSIFIER FOR QUADRATURE DIGITAL MODULATION SCHEMES Vijaya Yajnanarayana, 1 Zakir Ahmed	1
2-S090474	IMPROVEMENT OF ELECTRICAL CHARACTERISTICS IN LDMOS BY THE INSERTION OF PBL AND GATE EXTENDED FIELD PLATE TECHNOLOGIES Tsai Minchin, Sheu Gene, Tsai Jung Ruey, Yang Shaoming	5
3-Y110216	PULSED EDDY CURRENT TESTING OF THERMALLY AGED AND COLD ROLLED Fe-Cu ALLOYS Gui Yuntian, Song Ding, Maxim Morozov, Seiki Takahashi	10
4-S090133	SIMULATION OF COMPUTER ON THE RELATIONSHIP BETWEEN THE CHARACTERISTICS AND LINK EQUATION OF THE LONGITUDINAL DIFFERENTIAL PROTECTION OF TRANSFORMER Fang Ying, Li Hua, Yang Kaiyu	17
5-S090134	ANALYZING THE EFFECT OF VACUUM SYSTEM'S TIGHTNESS ON THERMAL ECONOMY OF STEAM TURBINE BY USING DYNAMIC SIMULATION Fang Ying, Pan Qiang, Chen Yanhong	21
6-S090147	VEHICLE MAGNETIC FIELD COMPENSATION METHOD USING UKF Li Ji, Pan Mengchun, Luo Feilu, Luo Shitu, Zhang Qi	25
7-S090148	RESEARCH ON PROGNOSTIC FOR SWITCH POWER BASED ON HMM Shang Yongshuang, Li Wenhai, Ni Pingtao, Wang Yiping, Wang Dingguo	29
8-S090158	STUDY ON THE APPLICATION OF THE SINGLE NEURON ADAPTIVE PID CONTROLLER IN PRESTRESSED TENSION DEVICE Jia Minzhi, Guo Chao, Shi Xiaomin	33
9-S090168	DEVELOPMENT OF OPTICAL FIBER STRAIN MONITORING SYSTEM BASED ON BOTDR Zhang Xiaofei, Hao Wenjie, Zhang Qing, Shi Yanxin, Meng Xianwei, Han Yongwen	38
10-S090179	STUDY ON LEAKAGE MONITORING BASED ON FBG TEMPERATURE-SENSING TECHNOLOGY JOINT WITH RESISTIVITY METHOD Hao Wenjie, Zhang Xiaofei, Zhang Qing, Shi Yanxin, Meng Xianwei, Han Yongwen	42
11-S090186	FAULT DIAGNOSIS OF FLYING CONTROL SYSTEM SERVO ACTUATOR BASED ON ELMAN NEURAL NETWORK Zhang Guopeng, Wang Bo	46
12-S090188	GUIDED WAVES MODES IDENTIFICATION IN PIPES DETECTION BY APPLICATION OF THE MATCHING PURSUIT METHOD	50

	Wang Yuemin, Zhu Longxiang, Luo Fan, Sun Fengrui	
13-S090190	EFFECT OF Ar/O ₂ GAS RATIO AND ANNEALING TEMPERATURE ON THE STRUCTURE AND PROPERTIES OF ZNO FILM Chen Yinghui, Gao Yang, Xi Shiwei, Zhao Xinghai, Liu Juan	54
14-S090191	INFRARED HELICOPTER ROTOR ICING DETECTION SYSTEM AND ITS DSP DESIGN Zhang Jie, Liu Peng, Li Ruoxia, Chen Wei, Li Lingyan	58
15-S090196	METHOD AND ITS OPTIMIZATION FOR GROUP DELAY MEASUREMENT OF FREQUENCY-TRANSLATING DEVICES BY USING DOUBLE-FREQUENCY PHASE DIFFERENCE METHOD Yu Changjun, Lin Jie	63
16-S090202	NEW METHOD FOR EVALUATION OF TRANSFER ALIGNMENT ACCURACY BASED ON REVERSE NAVIGATION Chen Yu, Zhao Yan, Zhang Huaqiang	68
17-S090208	MULTI-TARGET TRACKING-BASED DETECTION OF FLOC SETTLING VELOCITY Lu Minggang, Sun Yi, Tang Liang	72
18-S090216	ANALYTIC CALCULATION OF MAGNETIC FIELD AND FORCE IN HALBACH PERMANENT MAGNET LINEAR MOTOR Zhang Qi, Pan Mengchun, Chen Dixiang	77
19-S090229	MULTIPLE SETS OF INS FAULT DETECTION BASED ON INFORMATION FUSION Shao Li, Li Sihai, Pei Runsen	81
20-S090236	FORECASTING PRODUCT DESIGN TIME BASED ON GAUSSIAN MARGIN REGRESSION Shang Zhigen, Yan Hongsen	86
21-S090238	OPTICAL FIBER BRAGG GRATING CENTER OF WAVELENGTH DETECTION FILTER ALGORITHM Hu Zhiqi, He Yujun, Hu Lizhang, Zhang Miao, Wang Zishuo	90
22-S090240	ACTIVE POWER FILTER SIMULATION BASED ON INSTANTANEOUS REACTIVE POWER THEORY AND THE PWM HYSTERESIS CONTROL MODE	95
23-S090250	Li Hongda, Kang Cao SOLDER BALL HEIGHT MEASUREMENT BY PROJECTION METHOD Qin Jingwen, Chen Yun, Wang Fuliang	101
24-S090254	HYPER-FIELD OF VIEW MONITORING OPTICAL SYSTEM Pan Yuan, Cheng Hongtao	107
25-S090257	RESEARCH OF FAULT DIAGNOSIS BASED ON ROUGH SETS AND SUPPORT VECTOR MACHINE	110

	Du Anli, Wang Yingchun, Wang Jie, Hua Jiajun, Shao Mengguo	
26-S090270	CHARACTERISTIC ANALYSIS OF NON-UNIFORM MIXED LIQUID DENSITY MEASUREMENT BASED ON CORIOLIS MASS FLOWMETER Ren Jianxin, Zhang Lijun, Zhang Peng, Yin Zhongqi	114
27-S090286	FAULT FEATURE EXACTION METHOD FOR THE CIRCUIT BASED ON HAAR WAVELET FILTER BANKS Meng Xianguo, Li Jimin, Feng Bing, Yang Zhen	118
28-S090287	STUDY ON NON-INVASIVE ASSESSMENT OF ARTERIAL STIFFNESS Zhao Xueling, Liu Jin	123
29-S090290	A REAL-TIME MIDDLE WAVELENGTH INFRARED ULTI-TARGET DETECTION AND TRACKING ALGORITHM BASED ON LOG Song Dan, Zhao Baojun, Tang Linbo	127
30-S090309	INFORMATION FUSION FEATURE PREPROCESSOR BASED ON FRFT FOR ANALOG CIRCUITS FAULT DIAGNOSIS Luo Hui, Wang Youren, Lin Hua, Jiang Yuanyuan	132
31-S090311	STUDY THE PERFORMANCE AND ANALYZE THE UNCERTAINTY OF 1.6µm IRRADIATION THERMOMETER Ye Zikui, Hao Xiaopeng, Yuan Zundong, Yang Jian	138
32-S090313	DESIGN OF NUCLEAR MEASURING INSTRUMENT FAULT DIAGNOSIS SYSTEM BASED ON CIRCUIT CHARACTERISTIC TEST Zhou Gang, Ge Shenqi, Peng Wei	142
33-S090332	RESEARCH AND APPLICATION OF FCM CLUSTERING ALGORITHM FOR I-V VAGUE DATA Huang Ming, Xia Zhixun, Zeng Qinghua	146
34-S090333	RESEARCH ON DEVICE AND METHOD OF VISION INSPECTION OF A VEHICLE DASHBOARD FRAMEWORK Cui An, Zhang Cheng, He Dapeng, Chen Xiaobo	150
35-S090336	RESEARCH THE ELECTROMAGNETIC DETECTING ELECTRICAL PARAMETERS THROUGH THE CASING Xie Yan, Wang Yihui, Ren Zhiping, Cui Xiaoduo, Wang Yuanyuan	155
36-S090344	FAULT DETECTION BASED ON A SIGNAL OF ROTOR ROTATION Guo Dawen, Kang Gewen, Wang Wei	159
37-S090353	STUDY OF DIGITAL GAUSSIAN SHAPING FOR A SEMICONDUCTOR X-RAY DETECTOR IN REAL TIME Zhou Jianbin, Zhou Wei, Fang Fang, Liu Yi, Zhu Xing	163
38-S090357	HIGH-PRECISION VOLTAGE CONTROLLED CURRENT SOURCE BASED ON WILSON CURRENT MIRRORS Zhao Baishu, Mao Chuanwu, Li Lingwei, Yu Liuyu	166
39-S090365	RESEARCH ON ANALOG CIRCUIT FAULT FEATURE EXTRACTION	170

	BASED ON FRFT-KPCA METHOD Sun Jingjie, Zhao Jianjun, Sun Weimeng	
40-S090384	ACCELERATING FUZZY ADAPTIVE ANISOTROPIC DIFFUSION ON GPU Lian Yuanfeng, Zhao Yan	175
41-S090386	PRECISION DELAY SIGNAL GENERATION THEORY AND TECHNOLOGY IN THE TEST OF NAVIGATION RECEIVER Chen Jianyun, Zhong Xiaopen, Ming Dexian	181
42-S090392	INTERCONNECT RESOURCES TESTING AND FAULTS DIAGNOSIS IN FIELD PROGRAMMABLE GATE ARRAYS Liao Yongbo, Ruan Aiwu, Wang Yu, Xiang Chuanyin, Wang Lin, Huang Haocheng, Zhu Jianhua	185
43-S090399	FORWARD MODELING OF CRACKS DETECTION FOR RFEC INSPECTION Ao Yongcai, Shi Yibing, Wang Zhigang	190
44-S090409	ANALYSES AND SOLUTIONS TO UNSAFE TESTING STATES FROM BOUNDARY SCAN TESTING Deng Xiaopeng, Xu Simao	196
45-S090426	HIGH DENSITY PRINT CIRCUIT BOARD LINE WIDTHS MEASUREMENT BASED ON PARTIAL DIFFERENTIAL EQUATIONS Zhang Jing, Ye Yutang, Liu Lin, Xie Yu, Lei Ping, Ye Su, Sun Qiang	200
46-S090434	IMPROVED BP ALGORITHM AND ITS APPLICATION TO INTELLIGENT DIAGNOSIS OF CORONARY HEART DISEASE Liu Ming, Wang Yi, Dong Xiaogang, Sun Qiucheng, Tan Jiawei	204
47-S090439	APPLICATION OF MATRIX PENCIL METHOD TO SFCW GPR BASED ON CONSTANT Q MODEL Qu Lele, Yang Tianhong, Sun Yanpeng	208
48-S090457	STUDY ON HIGH-SPEED SYNTHESIS METHOD OF POLARIZATION IMAGES IN THE SMALL MOVING TARGET DETECTION SYSTEM Li Zhiyong, Ye Zhenliang, Teng Minggui	213
49-S090459	IMPLEMENTATION OF MEASUREMENT OF AIRCRAFT FAULT PROTECTOR PERFORMANCE BASED ON VIRTUAL INSTRUMENT Yan Kejun, Liu Jun, Zhong Wenting, Zhang Yurong	217
50-S090469	IMPROVEMENT OF PEAK DETECTION FOR DIGITAL STORAGE OSCILLOSCOPE Wang Pengtian, Wang Zibin	222
51-S090470	AN INFRARED SMALL AND DIM TARGET DETECTION ALGORITHM BASED ON THE MASK IMAGE Yao Yunping, Zhang Wei, Duan Chang	226
52-S090480	RESEARCH ON THE SAMPLING STRATEGY FOR MEASURING THE	231

	Zhu Cuicui, Chen Qingshan, Li Yueqiang	
53-S090489	ANALOG CIRCUIT FAULT DIAGNOSIS APPROACH USING OPTIMIZED SVMS BASED ON MST ALGORITHM Song Guoming, Jiang Shuyan, Wang Houjun, Liu Hong	236
54-S090490	THE STUDY ON MEASURING POINT SELECTION OF TRANSFORMER VIBRATION MONITORING Shao Yuying, Guan Hong, Zhang Yu, Jin Zhijian, Rao Zhushi	241
55-S090492	STUDY ON POWER TRANSFORMER PROTECTION BASED ON CHAOS PARTICLE SWARM OPTIMAZATION Han Han, Wang Houjun	247
56-S090497	RESEARCH ON THE ANOMALY DETECTION TECHNOLOGY OF DIGITAL THREE-DIMENSIONAL OSCILLOSCOPE Zhang Qinchuan, Wang Houjun	251
57-S090501	AN OBSTACLE DETECTION ALGORITHM USED SEQUENTIAL SONAR DATA FOR AUTONOMOUS LAND VEHICLE Cui Huihai, Liu Shuqiang, Zeng Yingsheng	255
58-Y110011	RESEARCH OF CORRELATION ON CALIBRATING AND COMPARING EQUIPMENTS Shi Yongbin, Dai Jun, Wang Yuzhen	260
59-Y110017	IMPROVEMENT OF LIQUID VISCOUS COEFFICIENT EXPERIMENT INSTRUMENT Wang Yunye, Li Yong, Song Jun, Pan Rimin	264
60-Y110023	RESEARCH ON A KIND OF MULTIPLE CONTROL STRATEGY FOR PARALLEL CONNECTED INVERTERS Wang Fang, Zhang Yi, Wang Zhen	267
61-Y110024	A NEW DUAL-DSP TESTING EQUIPMENT FOR CIRCUIT BREAKER'S MECHANICAL PROPERTIES Wang Xiangjun, Liu Yi, Ji Dou	270
62-Y110025	FAULT DIAGNOSIS OF GENERAL: TURRET ELECTRICALLY CONTROLLED SYSTEM BASED ON FUZZY NEUTRAL NETWORK OPTIMIZED BY GENETIC ALGORITHM Su Zhongting, Wang Wei, Zhang Chunlin, Jiang Wenhe	275
63-Y110034	BLACK BOX CAN RESTORE LIGHTNING PARAMETERS—RESEARCH ON LIGHTNING PARAMETER RECORDER FOR REAL-TIME MONITORING Zhang Jianmin, Bao Bingsheng, Zhong Wanqiang, Luo Yi	279
64-Y110035	A CONDITION MONITORING SYSTEM OF THE DISK BRAKE BASED ON NRF24L01 Xiao Ke, Fu Sheng	283

DISPERSION OF CHIRPED FIBER BRAGG GRATING

65-Y110039	STUDY AND DESIGN OF SINE SERVOMECHANISM TEST INSTRUMENT BASED ON MULTI-SOURCE INFORMATION FUSION Zhang Bing	287
66-Y110042	RESEARCH ON ERROR COMPENSATION ALGORITHM OF MAGNETO-RESISTIVE ELECTRONIC COMPASS Shao Tingting, Fan Yanhu, Zhang Yongbo, Zhang Shuili, Ma Jiancang	291
67-Y110068	AUTOMATIC TEMPERATURE MONITORING AND CONSTANT CURRENT DRIVING HIGH POWER LED SUPPLIED BY PV/WIND/GRID HYBRID SYSTEM Wei Wensheng, Su Jianling, Shen Danping, Zhang Baoliu, Lin Peng	294
68-Y110073	APPLICATION OF HILBERT-HUANG TRANSFORM AND MAHALANOBIS-TAGUCHI SYSTEM IN MECHANICAL FAULT DIAGNOSTICS USING VIBRATION SIGNALS Ren Jiangtao, Cai Yuanwen, Xing Xiaochen	299
69-Y110081	THE DESIGN OF BOILER COMBUSTION DIAGNOSTIC METHODS AND REAL-TIME SYSTEM Zhang Yujie, Liu Yun, Zhang Yuanyuan	304
70-Y110102	LASER BEAM WANDER MONITORING WITH LARGE APERTURE FOR TERRESTRIAL FREE SPACE OPTICAL COMMUNICATION Jiang Dagang, Deng Ke, Qin Kaiyu, Li Xiaofeng	308
71-Y110130	AUTOMATIC CORNER DETECTION AND LOCALIZATION FOR CAMERA CALIBRATION	312
72-Y110131	He Juan, Xia Junying, Xu Xiaoquan, Zhang Qi THE STUDY ON STABILITY AND RELIABILITY OF THE NUCLEAR DETECTOR Wu Yini, Wu Jianping, Luo Yaoyao, Wu Haibiao, Cheng Guodong	316
73-Y110137	APPLICATION OF WSN IN PRECISION FORESTRY Zhang Qinghui, Li Junqiu, Rong Jian, Xu Weiheng, He Jinping	320
74-Y110152	PIPE DEFECT SIZING WITH MATCHING PURSUIT BASED ON MODIFIED DYNAMIC DIFFERENTIAL EVOLUTION ALGORITHM TO RECOGNIZE GUIDED WAVE SIGNAL Shen Chuanjun, Wang Yuemin, Zhou Fangjun, Sun Fengrui	324
75-Y110153	NUMERICAL CALCULATION OF GUIDED WAVE DISPERSE CURVE IN HELIX WIRE BASED ON SEMI-ANALYTICAL FINITE ELEMENT METHOD Zhou Fangjun, Wang Yuemin, Shen Chuanjun, Sun Fengrui	328
76-Y110166	REMOTE REAL-TIME MONITORING SYSTEM FOR MULTIPLE DATA ACQUISITION DEVICES Zhang Yanxia, Tian Xiaoxia, Ruan Linbo	333
77-Y110185	HIGH INTENSITY RADIATED FIELDS ENVIRONMENTS FOR ROTORCRAFT OPERATION	337

78-Y110191	GEOMAGNETIC MATCHING TECHNOLOGY BASED ON ITERATIVE CONTOUR MATCHING ALGORITHM Liu Wei, Wu Zhitian, Wu Meiping, Hu Xiaoping	342
79-Y110192	ANALYSIS OF TEMPERATURE ADAPTABILITY FOR FREQUENCY CONTROL LOOP FOR SILICON MICROMECHANICAL GYROSCOPE Fan Yongzhen, Luo Bing, Wang Ancheng	346
80-Y110202	A NEW PROPOSAL FOR MONITORING OIL-TEMPERATURE AND OIL-LEVEL Lu Guirong, Zheng Xianshan, Chen Shuyue	350
81-Y110205	STUDY ON ARM-BASED FIRE ALARM NETWORKING UNIT Wang Huaixiu, Wang Dong, Jiang Zhijian	354
82-Y110206	A STUDY ON CURRENT STABILIZATION TECHNOLOGY OF TRANSMITTER FOR CONTROLLED-SOURCE FREQUENCY ELECTROMAGNETIC SOUNDING Liu Lixuan, Liang Zhishan, Liang Huaqing, Yin Hongdong, Liu Yin	357
83-C0012	TANK GUN RECOIL MECHANISM TECHNICAL CONDITION ASSESSMENT BASED ON IMPROVED KERNEL FUNCTION SVM	361
	Su Zhongting, Yang Zhenjun, Zhang Xuexin	
84-C0064	Su Zhongting, Yang Zhenjun, Zhang Xuexin MICRO DYNAMIC PRESSURE CALIBRATION WITH FREQUENCY METHOD Yang Jun, Li Cheng, Wang Wei	364

Peng Weidong, Zhou Chao