IEEE 2011 10th International Conference on Electronic Measurement & Instruments















Chengdu, China August 16-18, 2011

Edited by: Cui Jianping, Zhang Ying, Wu Juan

Proceedings

2011 IEEE 10th International Conference on Electronic Measurement & Instruments

Compliant PDF Files Conference CD-ROM Version

© 2011 IEEE. Personal use of this material is permitted. However, permission to reprint/republish this material for advertising or promotional purposes or for creating new collective works for resale or redistribution to servers or lists, or to reuse any copyrighted component of this work in other works must be obtained from the IEEE.

Print Version

Copyright and Reprint Permission: 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 Operations Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved. Copyright ©2011 by the Institute of Electrical and Electronics Engineers.

Compliant PDF Files

IEEE Catalog Number: CFP1133C-ART ISBN: 978-1-4244-8161-3

Conference CD-ROM Version

IEEE Catalog Number: CFP1133C-CDR ISBN: 978-1-4244-8160-6

Print Version

IEEE Catalog Number: CFP1133C-PRT ISBN: 978-1-4244-8159-0

Publisher: Institute of Electrical and Electronics Engineers, Inc.

Printed in Beijing, China

WELCOME TO THE ICEMI'2011 FOREWARD



Good morning ladies and gentlemen!

Welcome to the 2011 International Conference on Electronic Measurement & instruments. (ICEMI) and to Chengdu, China! It is my great honor to declare the commencement of the 10th International Conference on Electronic Measurement & instruments.

As a chairman of the conference, please allow me to extend our warm welcome and cordial greetings to all of you, the officers, experts, professors

and students from different countries and regions of the world.

The theme of ICEMI'2011 is "measurement touch the world". It is to emphasis that the test and measurement technologies have very important driven effect on the global economy developing. There are over 3000 authors who come from Australia, Bengal, Canada, China, France, Germany, Italy, India, Indonesia, New zealand, Pakistan, Russia, Thailand, UK, USA submit more than 1291 papers, 338 of them passed peer review by 18 international and 73 Chinese professional reviewers and published on the proceedings by IEEE.

I would like to express my thanks to jointly Sponsor: Chinese Institute of Electronics and IEEE Beijing Section, Technically co-sponsor: IEEE I & M Society, Co-sponsor: National Natural Science Foundation of China and Computer Measurement Group of USA, Organizer: Measurement and Instruments Society of CIE, University of Electronic Science and Technology of China, and Journal of Electronic Measurement and Instrument. Thanks for all of the people who have excellent works for conference.

Finally, I hope the conference will achieve complete success and wish all of you have a happy time in Chengdu. Thank you!

Prof.Wang Houjun

Chairman of ICEMI'2011

Horgien Wang

IEEE 2011 10th International Conference on Electronic

Measurement & Instruments

Sponsors:

IEEE Beijing Section

Chinese Institute of Electronics (CIE)

Technical Co-sponsor:

IEEE I&M Society

Co-Sponsors:

National Natural Science Foundation of China

Computer Measurement Group (US)

Organizers:

Electronic Measurement and Instrument Society of CIE

University of Electronic Science and Technology of China

Journal of Electronic Measurement and Instrument

ICEMI'2011 Committee

Chair: Prof. Houjun Wang (China)

Honorary Chairs: Academician Xianxiang Huang (China)

Prof. Liu Rulin (China)
Prof. Sun Shenghe (China)

Academician Tong Zhipeng (China)

Academician Wang Daheng (China)

Prof. Wu Yongshi (China)

Academician Zhang Zhonghua (China)

Co-Chair: Prof. Bernd Henning (Germany)

Prof. Kang B. Lee (USA) Prof. Yuri Chugui(Russia)

Prof. Zhang Guangjun (China)

Prof. Donna Folkerts (USA)

Excutive China & Secretary General:

Senior Engineer Cui Jianping (China)

Deputy Secretary General:

Zhang Ying (China)

Dr. Long Bing (China)

Dr. Liu ZhenChina)

Organizing Committee

Chair: Prof. Zhou Mengqi (China)

Co-Chair: Prof. Chen Guangju (China)

Prof. Omar Elmazria(France)

Technical Program Committee

Chair: Prof. Tian Shulin (China)

Co-Chair: Prof. Gail Heck-Sweeney(USA)

Prof. Huosheng Hu (UK),

Prof. Mamoru Minami (Japan)

Prof. Nakanishi Masakazu (Japan),

Prof. Xianneng Shen(USA)
Prof. Volker Graefe(Germany)
Prof. Wallace Shakun(USA)
Prof.Michael G. Pecht(USA)

Prof. Yong Yan (UK)

Prof.Robert X. Gao(USA)

Prof. Jin Jiang (Canada)

Prof. Frank Bereznay (USA)

Local Co-Chair

North China: Prof. Wang Xue, Tsinghua University;

Prof. Zeng Zhoumo, Tianjin University; Prof. Yuan Haiwen, Beihang University; Prof. Fang Jiancheng, Beihang University;

Northeast China: Prof. Peng Xiyuan, Harbin Institute of Technology;

Prof. Lin Jun, Jilin University;

Prof. Wang Xiaodong, Dalian University of Technology;

East China: Prof. Song Aiguo, Southeast University;

Prof. Fei Mingrui, Shanghai University;

Prof. Wu Guanhua, Nanchang Hangkong University;

South China: Prof. Li Zhi, Guilin University of Electronic Techn ology;

Prof. Shen Minfen, Shantou University; Prof. Peng Xiang, Shenzhen University;

Central China: Prof. Wang Yaonan, Hunan University;

Prof. Quan Shuhai, Wuhan University of Technology;

Prof. Xu Xianze, Wuhan University;

West China: Prof. Shi Weiren, Chongqing University;

Prof. Wang Weilian, Yunnan University;

Prof. Wang Jiali, Xidian University;

Prof. Jiang Bo, Xinjiang University

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	47
11-S090217	DESIGN AND IMPLEMENTATION OF FPGA-BASE DIAGNOSIS OF MEDICAL IMAGE DATA ACQUISITION EQUIPMENT Cai Xuesen, Han Liguo, Dai Jinbo	51
12-S090244	LIP FEATURE SELECTION BASED ON BPSO AND SVM Wang Mengjun	56
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:SAPPH RE 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

	SWITCHES WITH SPARK GAP 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 Chongxions, 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	
55-Y110021	DESIGN OF SEQUENTIAL LOGIC CIRCUITS BASED ON EVOLVABLE HARDWARE Zhang Zhiwu, Lou Jian'an, Cui Xinfeng, Zou Liming	240
56-Y110040	STUDY ON DISPLAY DESIGN AIRWORTHINESS OF SVS FOR CIVIL AVIATION AIRCRAFT BASED ON ROUGH SET Li Weimin, Guan Jing, Tao Zhi	244
57-Y110044	SPECTRAL-DOMAIN OPTICAL COHERENCE TOMOGRAPHY BASED ON A THERMAL LIGHT SOURCE WITH GAUSSIAN SPECTRAL CALIBRATION Qin Yuwei, Zhao Hong, Zhuang Zhongqin, Zhang Lu	250
58-Y110045	DESIGN AND REALIZATION OF CALIBRATION SYSTEM FOR QUALITY PARAMETERS OF DIGITAL MODULATION Wang Xidong, Zhou Rui, Tao Ruoyu	254
59-Y110055	RESEARCH OF IMAGE DISPLAY ACCELERATION IN EMBEDDED SYSTEM Wang Hua, Wei Hailong, Yang Xianjiang, Xiao Bo, Song Shunda	259
60-Y110070	CHARACTERISTIC FREQUENCY EXTRACTION OF HVAP BASED ON WAVELET ANALYSIS Huang Zanwu, Wei Xueye, Qin Qingnu	263
61-Y110071	OSCILLOSCOPE VERTICAL INPUT PATH PROTECTOR BASED-ON INTEGRATED OPERATIONAL AMPLIFIER Li Xianbao, Ruan Linbo, Qu Hongguang	267
62-Y110079	RESEARCH ON VERIFICATION METHOD OF AC LOW VOLTAGE METER Pan Pan, Tu Zhiguo, Wang Bin	272
63-Y110085	CONFERRING ON THE CALIBRATION METHOD OF INPUT ATTENUATOR OF SPECTRUM ANALYZER Zhan Zhiqiang, Shen Zhiqiang, Qiu Haibo, Lu Fumin	276
64-Y110086	DETERMINATION OF THE TOTAL HARDNESS IN INDUSTRIAL COOLING WATER USING IMAGE IDENTIFICATION <i>Qin Yuhua, Zhang Haiyan, Qin Yuchun, Lv Baoqing, Xu Zhiming</i>	282
65-Y110088	RESEARCH ON THE DELAY MEASUREMENT OF SATELLITE ANTENNA	285

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	30'
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	310
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	33'
78-Y110161	IMPLEMENTATION OF A LMS FILTER ON FPGA EMPLOYING EXTREMEDSPAND SMART IP-CORE DESIGN Wang Yaqin, Liu Xuebin, Hu Bingliang	34
79-Y110168	RESEARCH FOR MEASURING CONCENTRATION OF GAS/SOLID TWO PHASES FLOW Wang Yan, Lu Deca, Li Rui	340
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