2015 IEEE 16th International Conference on Communication Technology (ICCT 2015)

Hangzhou, China 18-20 October 2015



IEEE Catalog Number: CFP15411-POD ISBN:

978-1-4673-7006-6

Copyright © 2015 by the Institute of Electrical and Electronic 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 publication is a representation of what appears in the IEEE Digital Libraries. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP15411-POD

 ISBN (Print-On-Demand):
 978-1-4673-7006-6

 ISBN (Online):
 978-1-4673-7005-9

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

001	An Efficient Network on Chip Design Flow A.Mahdoum	
002	Analysis and Optimal Design of SiGe HBT Low Noise Amplifier for GNSS Receiver Yanbin Luo	Ģ
003	A Low Cost Impedance Measurement Method for Integrated Circuits Benoit Couraud	13
004	MIMO-SC-FDMA System with Iterative Decision Feedback Equalization Deliang Liu	17
005	An 85-115 GHz MMIC Amplifier Using Self-designed 90-nm InP PHEMT Zhao Zhuobin	23
006	A Survey on Internet of Things Architecture, Protocols, Possible Applications, Security, Privacy, Real-world Implementation and Future Trends Surapon Kraijak	26
007	Binocular Suppression Based Visual Masking Model for Stereo Image Watermarking Yana Zhang	32
800	Energy Efficiency of Base Station Cooperation Using Amplify-and-Forward Relay Protocol Yahya Saeed	37
009	A Novel Shift-multiply Framework for One-dimensional Chaotic Map Liang Shu	42
010	A Doppler Shift Estimation Algorithm with Low Computational Complexity for Underwater Acoustic Communication Jie Yang	47
011	Design of PN Sequence Generator Based on Memristor Oscillator Peipei Jin	51
012	A Novel Circuit for Clock Synchronization Using Binary Search Scheme and Phase Interpolation Chong Lu	56

013	Wideband Shared Aperture Antenna Arrays for Mobile Communication System Lei Chang	61
014	Submarine Pipeline Tracing Technology Based on PNI Array Lin Zhang	65
015	A kind of Landing Control Technology Used for Deep-sea Equipment Xueting Zhang	73
016	Deep Sea High-definition Camera System Based on Marine Creature Classification Technology Qi Chen	78
017	Design of Battery Management System for Seafloor Observatory <i>Fanzong Zeng</i>	82
018	Navigation Condition Evaluation Based on Grey-cloud Whitening-weight Function Clustering Theory Houming Fan	87
019	Monitoring and Controlling System for Deep-Sea Drilling Geological Samples Shufei He	92
020	The Design of Quad-rotor Environmental Monitoring System Based on Internet of Things Qingquan Yang	97
021	Remote Wireless Meter-Reading System Based on the 433MHz and GPRS Technology $Wenjun\ Li$	102
022	Survey of Advances in Control Algorithms of Quadrotor Unmanned Aerial Vehicle Lebao Li	107
023	A Multi-lane Network Optimization Scheme based on Connectivity Probability Perception in Vehicular Network Zhao Haitao	112
024	The Investigation and Implementation of Packet Generator with Variable Traffic and Packet Size on Net FPGA Juan Cao	117
025	Study On Network Topology Evolution Model and Strategies In Hostility Surroundings Hongwa Yang	121

026	An Analysis on Sensitive Data Passive Leakage in Android Applications Tianchang Yang	125
027	A Novel Energy Aware Dynamic On-Off Control of Base Stations in Wireless Networks Yuan Gao	132
028	Design of Scalable Coverage Area Smart Ammeter Concentrator Chengcheng Yang	138
029	Simulation Research to Finding Direction Precision Based on Music Algorithm in Non-uniform Circular Array Lianqing Yu	142
030	An Electronic Clearing System with Sinusoidal Drive Jianwei Zhao	147
031	The Design of ADS1220 Temperature Acquisition Controller Based on CPLD Wenyu Cai	151
032	The Model and Experimental Study of Spiral Piezoelectric Vibration Feeder Zhihui Sun	155
033	A High-precision Detection Circuit for Capacitive Sensor Jun Ge	158
034	A Simple Structure of Multi-wavelength Brillouin Erbium Fiber Laser Xuefang Zhou	162
035	Recognition of Digital Modulation Signals Based on Hybrid Three-order Restricted Boltzmann Machine Zhi-jin Zhao	166
036	Analysis to Frequency Synthetic Sigh-resolution Range Profile Based on Linear FM Stepped-Frequency Signal Lianqing Yu	170
037	A Kind of Better Adjacent Channel Suppression Multiple Frequency Shift Keying Signal Simulation Method Based on MATLAB Huan Li	174
038	Research and Software Realization of Broadband Multi-channel and Multi-rate Signal Demodulation Wei Shi	178

039	Fast Image Dehazing Using Guided Filter Qiang Zhang	182
040	A Novel Marine Big Data Analysis Framework Based on Complex Network Theory Xiangjun Du	186
041	Fault Diagnosis of VNA Intermediate Frequency Processing System based on Dynamic Fuzzy Neural Network Yuan Guoping	192
042	An Improved Compressed Sensing Algorithm and Its Application in SAR Imaging Yuanyuan Yang	196
043	Dynamic Analysis of Coupled Gray Cow Patches and Checkerboards Coexist Cellular Neural Networks Min Li	202
044	Design and Realization of High-speed Electronic Weft-feeder Control System Wenping Fan	211
045	The Research of Lead-Acid Battery Cycle Matching Based on Graph Cuts Algorithm Cheng Huang	215
046	QoS-aware User Satisfaction Oriented Joint Resource Block and Power Allocation in OFDMA Systems with Cloud based Information Sharing Aini Li	219
047	A Novel Over-Current Protection Circuit for LED Constant Current Driver Yuqing Sun	225
048	A Compact Complex valued MIMO Detector and its FPGA Implementation Yu Han	229
049	A High-Voltage LDMOSFET with Double Oxide Trenches Qianqian Xu	233
050	The Design and Research on a Kind of Slot Array Antenna of 120 GHz Xibing Tao	237
051	Design of a Ka-Band Broadband SPDT Switch MMIC Based on GaN HEMTs Dechun Guo	241
052	Design of 60GHz Parallel Coupled-line Bandpass Filters Xiongjun Shu	244

053	VCO Based Design of Low Phase Noise Microwave Frequency Synthesizer Liu Liang	248
054	A Novel Cavity-backed Slot Antenna on INP Jian Yu	252
055	Impacts of Dimensions, Number of Layers and Contact Structures on the Loss of Graphene-based Coplanar Waveguides through Simulations Xiaofeng Qin	255
056	A 97G InP-based HBT VCO Peng Zhao	258
057	Design of 60 GHz mm-wave Patch Antenna Arrays Jichao Zhan	262
058	Study of the W-band Monolithic Low-noise Amplifier Lili Dang	266
059	A Transimpedance Amplifier with DC Photocurrent Rejection for Infrared Optical Receiver Xiaofei Kuang	270
060	Low Bit-rate Coding with Asymmetric Resolution for Stereoscopic Video Yu Lu	274
061	12 and 14 Pixel Paralleled FME with A Scalable Search Pattern for HEVC Ultra-HD Encoding Dandan Ding	278
062	A New Method of Extrinsic Component Parameters Extraction for RF LDMOS Transistors Tengfeng Gu	282
063	Guided Preprocessing Based on Visual Perception for Multiview Coding Yu Lu	286
064	Depth Map Pre-processing Algorithm for Compression Based on 3D-HEVC Scheme Hui Ding	290
065	Underground Garage LED Lighting Control System Based on Video Analysis Chenghe Huang	295

066	The Video People Detection Based on Neural Network Gangqiang Shi	300
067	A Verifiable E-voting Scheme with Secret Sharing Lifeng Yuan	304
068	A Memorability Based Method for Video Hashing Wulin Wang	309
069	Tamper Detection Based on the Consistency of Quantization Error Caused by Multiple JPEG Compression Hongli Han	314
070	Salient Global Geometry Features Preserving Mesh Simplification Jiancheng Qiao	320
071	A Video Zero-Watermarking Algorithm Based on Text Detection Qishuai Xu	328
072	An Optimized Secret Sharing Scheme Using Hungarian Algorithm Junlan Bai	334
073	Long-distance Running Test System Based on 433MHz Wireless Module Lei Zhou	339
074	Design and Implementation of Double Closed-loop System of Brushless DC Motor Based on Sliding Mode Control LongChen	344
075	Design and Fabrication of Magnetic Flux Controlled Memristor Emulator Guohua Liu	349
076	A Very High Bit Rate Test Platform for ISO 14443 and Interoperability Tests Benoit Couraud	353
077	Design of A Novel Strained-SI HBT with Virtual Substrate for High Current Gain-breakdown Voltage Product Dongyue Jin	357
078	Towards an Attribute-based Authorization Model with Task- Role-based Access Control for WfMS Kui Liu	361

079	GPU Accelerated Background Subtraction Dan Liu	372
080	A Compact Branch-Line Coupler with Arbitrary Power Division and Multi Frequencies Suppression Yu Cao	376
081	A GaAsAlGaAs Based Asymmetrical DBS (ADBS) RTD Haipeng Zhang	380
082	A Compact and Dual-band Microstrip Antenna Designed for WIFIWIMAX Application Han Peng	386
083	An 8-12G PA Driver Amplifier Using 0.18 µm BiCMOS Technology with 19.4dBm Outputpower Dezheng Zhu	389
084	A Novel Dual-Band Bandpass Filter Using Stub-Loaded Resonators Shishi Lu	393
085	Antenna Pattern Synthesis with Improved Invasive Weed Optimized Algorithm Wenping Fang	396
086	Design and Simulation of 13.56 MHz RFID Reader Antanna Xiaohua Niu	400
087	Ultra-wideband Patch Antenna with Metamaterial structures Yuanlong Dai	403
088	Magnetic Anisotropic Medium Sphere Near-field Electromagnetic Scattering Analytical Solution of the Research Huimei Zhang	405
090	Non-reciprocal Crlh Transmission Line on Substrate Yig Tao Zhou	412
091	Design of Nursing Home Positioning System Based on RFID Wenjun Li	415

092	Implementation of Parking Guidance System based on Parking Lots Sensors Networks Wenyu Cai	419
093	Dynamic Gesture Recognition Algorithm in Human Computer Interaction Liu Jingbiao	425
094	A Wearable Intelligent System For Real Time Monitoring Firefighter's Physiological State and Predicting Dangers $Yu\ Bu$	429
095	A Smart Catering System Based on Internet of Things Technique Lei Zhou	433
096	PHOW Based Feature Detection For Head Pose Estimation Wang Jian	437
097	Design and Implementation of Rule-Based Uncertainty Reasoning in Smart House Biyi Xiao	441
098	Research on Visual Attention Distribution Model of 3D Gesture in the Gesture Interface <i>Zhiquan Feng</i>	449
099	Virtual Personal Trainer via the Kinect Sensor Xin Jin	460
100	Development of Collaborative Game for Kinect Sensor Veronika Szucs	464
101	3D Model Retrieval Using Distance Filter Xianhua Wang	470
102	Modeling Virtual Human Emotion Based on Multi-Dimensional Personality Yanyan Zheng	476
103	User Average Data Rate Analysis in Future Dense Small Cells Di Wu	481
104	A Small File Performance Optimization Algorithm on P2P Distributed File System Yuchang Zhang	487
105	Real-Time Non-Contact Infant Respiratory, Monitoring Using UWB Radar Xinming Huang	493

106	An IABC based Route Maintaining Protocol in Mobile Wireless Sensor Networks Xiaoming Wu	497
107	Deep Learning Network for Face Detection <i>Xueyi Ye</i>	504
108	Using Parallel Processing to Calculate and Improve Code Equivocation Mark Schofield	510
109	DFT-based Adaptive Channel Estimation for OFDM Systems Huijie Zhu	515
110	Design and Implementation of a Configurable NoC Ling Sun	518
111	Wireless Midfield Scheme for Power Transfer and Bidirectional Data Transmission for Capsule Endoscopy Keke Ding	522
112	QoS Analysis Based on ACO in WMSNs Jinchuan Yan	525
113	Parallel Connected Transmitting Coil for Achieving Uniform Magnetic Field Distribution in WPT Yang Yang	529
114	Frequency-thermal Characterization of On-Chip Single-walled Carbon Nanotube Interconnects Jie Zheng	533
115	An Ultra-Wideband Power Amplifier Based on GaN HEMT Dandan Zhu	537
116	Antenna Selection and Power Allocation Algorithm in Distributed Antenna Systems Fangmin Xu	540
117	The Design of a Reconfigurable Successive Approximation Analog to Digital Converter for Biomedical Applications Xiaofei Kuang	544
118	Novel Half-mode Substrate Integrated Waveguide Filters With Modified Broadside-coupled Split Ring Resonators Liwen Huang	548

119	A Body Sensor Network Based on Simultaneous Wireless Information and Power Transfer Hong Lin	553
120	Two Stage Ultra-Wideband Power Amplifier Based on GaN HEMT Dandan Zhu	556
121	Capacitively Loaded Electrically Small Loop Antennas with Inductively and Capacitively Coupled Feeds Yufeng Yu	559
122	A New Method for Fetal Movement Detection Using an Intelligent T-shirt Embedded Physiological Sensors Lychen Zhao	563
123	The Design of Low Noise Chopper Operational Amplifier with Inverter Xiaofei Kuang	568
124	A New Units of Two-dimensional Meta-materials Yang Lu	572
125	A New Bipolar ElectrostaticField Measurement with Electrical Modulation Chin-Hsiung Shen	577
126	Trusted Social Behavior Inspired Scheme for Cooperative Spectrum Sensing Weijie Guo	583
127	A High-Frequency Scalable Model for Thin-film Resistor on GaN Substrate Yue Li	589
128	Electromagnetic Interference Suppression Methods for Automotive SEAT MotorBased on Filter Qun Hou	593
129	Implementing OpenVX on a Polymorphous Array Processor Zhiquan Guo	598
130	The Shift of Colloidal Impedance Spectrum Induced by the Behavior of Magnetic Nanoparticles for Potential Application in Biological Detection Xuan Liu	602
131	A Novel Miniaturized Microstrip Patch Antenna Based on Metamaterial Unit Hangying Yuan	606

132	Traffic Aware Multiple Slotframes Scheduling Algorithm in Industrial IoT Applications Using IEEE802.15.4e TSCH Minghui Min	608
133	Short-Term Rainfall Attenuation Prediction for Wireless Communication Tansheng Li	615
134	A Novel Receiver for Filp-OFDM in Optical Wireless Communication Yiling Zheng	620
135	A Study of Wireless Power Transfer for Implantable Devices by Using Wearable Devices Peng Yang	626
136	A Frequency Allocation Strategy Combined with Subcarrier and Power Allocation Scheme in Two-Layer Femtocell-Macrocell Networks Jianwu Zhang	630
137	Design of A Howling Suppression Circuit Based on Chopping Pu Zheng	636
138	Broadband 3-dB Splitter Based on the Weighted Structure Waveguides by the Blackman Function Chifeng Chen	639
139	A 2.4-GHz Fully IntegratedESD-Protected Low-Noise Amplifier in SMIC 40 nm CMOS Technology Dong Ren	644
140	The Design of RF Front-end Chip for Typhoon Monitoring Radiometer Zhiming Fang	651
141	High Efficiency Power Amplifier for Beidou Satellite Navigation System Kai Wang	655
142	Class-F Power Amplifier with 82.9% Maximum PAE at 1.89GHz for LTE Applications Kaikai Fan	658
143	Design And Realization of E-band 4-bit Phase Shifter MMIC Tang Liu	661
144	Broadband Switch Power Amplifier Design Shuai Chen	664

145	A Wideband Low-loss and Small Size Left-handed Metamaterial Zhengrui He	667
146	Design of Anti-EMI in Electrical Fire Detector Xinqi Zhang	670
147	Method of User Modeling Base on Overlapping Communities Detection <i>Youping Song</i>	674
148	Finger-vein Recognition Algorithm Based on Potential Energy Theory Lin You	678
149	A Wavelet Denoising Method of New Adjustable Threshold Qiming Zhao	684
150	Performance Study of RASO Algorithm Beyond 4G Yu Wang	689
151	Bit Error Rate Analysis of OOK Modulation Scheme under Non-Coherent Demodulation for Space Uplink Optical Communication Systems Mi Li	695
152	Load-aware Self-organizing Spectrum Access for Small Cell Networks Junfei Qiu	699
153	Distributed Carrier Aggregation for Lte in the Unlicensed Spectrum Yuanhui Zhang	705
154	Evolutionarily Self-Organizing Relay Assignment for Cooperative Communications <i>Dianxiong Liu</i>	712
155	Adaptive Frequency-domain Interference Coordination Combined with CRE in Heterogeneous Network Yi Gong	719
156	The Analysis of Public Transport Network Based on the Distribution of Residential Area Sun Rencheng	725
157	Graph-based Multi-task Learning Ya Li	730
158	Robust Weighted Supervised Sparse Coding for Image Classification Xiang Zhang	734

159	On the Achievability of Interference Alignment for Three Cell MIMO Interfering Broadcast Channel Xiaofeng Xu	740
160	An IntelliSense Algorithm for Smart TV Based on Inference Logic Model of Graph $Zhipeng\ Xu$	744
161	V2V Doppler Spectra for Geometry-Based Scattering Models with Moving Scatterers Xiongwen Zhao	752
162	Secure Logging Monitor Service for Cloud Forensics Songyang Wu	757
163	An Image Subjective Quality Evaluation Model Based on Structural Similarity <i>Bohan Niu</i>	763
164	Lip Movement and Speech Synchronization Detection based on Multimodal Shift-invariant Dictionary Zhengyu Zhu	768
165	Delay-aware Congestion Control with Self-tuning Robustness <i>Tianxiang Qi</i>	773
166	Research on an Improved Algorithm of Face Detection Based on Skin Color Features and Cascaded Ada Boost Kun Wang	779
167	Equivalence of Two Types of Constructions Yielding Perfect Sequences over 8-QAM+ Constellation Fanxin Zeng	783
168	An Architecture of Fast Data Recovery in UHF RFID Reader Keming Chen	788
169	A Multi-node Incremental Relaying Scheme for Wireless Sensor Networks Shaoqing Wang	793
170	Design and Realization of Intelligent Load Control Terminal Based on TD-LTE 230 MHz Binlin Guo	799
171	Network Planning Strategy for Frequency Re-farming Shi Jun-xiao	802

172	Mobility Load Balancing Aware Radio Resource Allocation Scheme for LTE-Advanced Cellular Networks Lexi Xu	806
173	An Approach to Reduce Pilot Contamination in Large-Scale MIMO Systems Fangchao Liu	813
174	Design of Frequency / Time Hopping System Used in Airborne Data Link Xiao Yang	817
175	FSM Dual Logic Synthesis Targeting Area Optimization Weijian Lin	821
176	Dynamic Frequency Selection Based on minimum Interference and Minimum Occupation Time in Licensed-Assisted Access Liang Qiao	827
177	12 -Way High Accuracy Sine Signal Generator System Based on FPGA Xujun Ye	833
178	Spectraland Energy Efficiency Analysis with Massive MIMO Systems Xin Fang	837
179	Solution to Secure Instant Messaging Based on Hardware Encryption Hong-Bao Qin	844
180	A Security Enhancement and Energy Saving Clustering Scheme In Smart Grid Sensor Network Chen Chen	848
181	Android SMS Encryption System Based on Chaos Fang Yuan	856
182	Pseudo Random Sequence GenerationFrom a New Chaotic System Bozhen Cai	863
183	Hierarchical Authority Key-Policy Attribute-Based Encryption Lin You	868
184	Access Control Research on Data Security in Cloud Computing Pin Zhang	873

185	The Password Security Analysis of Network Forums Lijun Zhang	878
186	A Privacy-Preserving Multi-Levels Access Control Protocol for Sensitive Data Sharing Zhe Jia	883
187	Pre-process Method for Reducing Initial Bit Mismatch Rate in Secret Key Generation based on Wireless Channel Characteristics Qiuhua Wang	888
188	Object Tracking based on Locality-constrained Linear Coding joint Sparse Representation Appearance Model Feibin Li	892
189	Multi-view Deep Learning for Image-based Pose Recovery Chaoqun Hong	897
190	Supervised Hessian Eigenmap for Dimensionality Reduction Lianbo Zhang	903
191	Design of HD Video Surveillance System for Deep-Sea Biological Exploration <i>Hongliang Wang</i>	908
192	An Approach for Risk Management of Computer Security Base on Polling System Seyed Mahmood Hashemi	912
193	A Novel Blind Detection Algorithm Based on Improved Compound Sine Chaotic Neural Networks *Qingxia Meng**	919
194	Co-Spectral Clustering Based Density Peak Yang Li	925
195	Single Image Super-Resolution with One-Pass Algorithm and Local Neighbor Regression Kaibing Zhang	930