2012 4th International High Speed **Intelligent Communication Forum**

(HSIC 2012)

Nanjing, Jiangsu, China 10-11 May 2012



IEEE Catalog Number: CFP1209S-PRT **ISBN:**

978-1-4673-0678-2

2012-05-10 AM

Room: Nine Dragons

ORAL Session: TA1 (3 presentations) Invited Talks

	Session Chair: Jen-Tsai Kuo	
09:10 - 09:35	Security through quantum communication (Invited)	1
09:35 - 10:00	Barry Sanders (Canada) Recent Progress in Non-planar Microwave Filters – From Theory and Practices (Invited) Ke-Li Wu (Hong Kong)	2
10:00 - 10:25	Accelerometer-based Body Sensing for Healthy Aging (Invited) Wen-Yen Lin, Wen-Cheng Chou, Ming-Yih Lee, Kin Fong Lei (Taiwan)	3

2012-05-10 AM

Room: Dragon Wave

10:25 - 11:15 POSTER Session: TA2 (11 presentations)
Post Session (Student Paper Contest), Exhibition and Coffee Break

Session Chair: Yung-Yi Wang

Microwave and Antenna P.1 Novel Dual-band Bandpass Filter Using Multi-mode Resonator 7 Wenjie Feng, Wenquan Che, Quan Xue (Mainland China) P.2 A Photonic Approach for Instantaneous Microwave Frequency Measurement Based on Simultaneous Phase 11 Modulation and Intensity Modulation Using Mach-Zehnder Interferometers Dapeng Wang, Kun Xu, Jian Dai, Zhongle Wu, Lin Gui, Yuefeng Ji, Jintong Lin (Mainland China) P.3 A Reconfigurable Aperture Coupled Microstrip Patch Antenna on Silicon 14 SADDI PRADEEPREDDY, ASHUDEB DUTTA, SHIV GOVINDSINGH (India) A Novel UWB Bandpass Filter Using Highpass And Lowpass Filters P.4 18 Wanchun Tang, Songmao Yang, Xiaoke Wang, Cheng Wang, Y. Leonard Chow (Mainland China) P.5 A 3.5 GHz Antiparallel Diode Pair Mixer in GaN-on-Si HEMT Technology 20 Chih-Sheng Yeh, Hsuan-Ling Kao, Jiun-Yi Ke, Bo-Wen Wang, Cheng-Lin Cho, Hsien-Chin Chiu, Li-Chun Chang (Taiwan) Р6 The Body Driven Low Phase Noise Injection-Locked V-Band Push-Push Complementary-Colpitts Oscillator 24 Chia-Yi Chu, Bo-Yu Ke, Hsien-Chin Chiu (Taiwan) P.7 Low Insertion Loss Ka-Band SPST Switch Using S-GCPW Designs 26 Kuan-Liang Cho, Hsien-Chin Chiu, Yen-Chang Tu, Chia-Sung Wu (Taiwan) P.8 An UWB Bandpass Filter with Short-Circuited Multi-Mode Resonator via Inductive Coupling 29 Han Zou, Runqi Zhang, Lei Zhu (Singapore) **Baseband and Protocol** P.9 The Analysis and Improvement of Linearly Interpolative Channel Estimation in OFDM System 32 Yung-An Kao, Po-Heng Song (Taiwan) System (incl. optical, wireless) P.10 Diversity Allocation due to Inter-relay Cooperation for Network- Coded Wireless Networks 36 Yulun Cheng, Longxiang Yang (Mainland China) P.11 A Communication with LFM Carrier Modulated by MSK Scheme 40 Chen Xingbo, Wang Xiaomo, Zhang Zhao, Xu Shanfeng (Mainland China)

2012-05-10 AM

Room: Nine Dragons

	ORAL Session: TA3 (3 presentations) Invited Talks Session Chair: Wen-Piao Lin	
11:15 - 11:40	Woodpile EBG-based Antennas for Body Area Networks at 60GHz (Invited)	49
	alessio brizzi, Alice Pellegrini, Lianhong Zhang, Yang Hao (United Kingdom)	
11:40 - 12:05	A Ka Band Broadband Bandpass Substrate Integrated Waveguide Filter (Invited)	53
	Zhibing Liang, Kuandong Gao, Yongmao Huang, Lianfu Liu, Zhen Hai Shao (Mainland China)	
12:05 - 12:30	Study and Modeling of Interconnection in High-Speed Circuit (Invited)	56
	Oursheng Cao, Xiang He (Mainland China)	

2012-05-10 PM

Room: Nine Dragons

ORAL Session: TP1 (4 presentations) **Invited Talks** Session Chair: Jianyi Zhou 13:30 - 13:55 Analysis of Inductive Power Link for Efficient Wireless Power Transfer (Invited) 59 Yongxin Guo, R. Jegadeesan (Singapore) 13:55 - 14:20 Liquid Crystal Polymer (LCP): A Promising Technology for Conformal High Performance 61 Microwave/Millimeter-wave Circuits and Packaging (Invited) Zhang-Cheng Hao, Wei Hong (Mainland China) 14:20 - 14:45 Performance Analysis of 4-ary OPPM UWB Communication System Based on Time Reversal Technique 63 (Invited) RUI ZANG, Bing-Zhong Wang, Guang-Ding Ge, Shuai Ding (Mainland China) 14:45 - 15:10 Improve Worst-Case Robustness of Multi-Antenna Communication Systems (Invited) 67 Jia-Heng Wang (Mainland China)

2012-05-10 PM

Room: Dragon Wave

15:10 - 16:00 POSTER Session: TP2 (15 presentations)
Post Session, Exhibition and Coffee Break
Session Chair: Yung-An Kao

Jingxiu Zhang, Yuan Yao, Jianfeng Zheng (Mainland China)

Microwave and Antenna P.1 Study of PAE Comparison Between Class F-1 and Class F Amplifiers Using LDMOS 70 Fei Cai, bingyi xie, hong zhang, guoqiang lv (Mainland China) P.2 Microstrip Dual-Mode Triangular Patch Resonator Bandpass Filters with Two or Four Transmission Zeros 74 Lin-Tong Li, Jia-Lin Li, Jianpeng Wang (Mainland China) System (incl. optical, wireless) P.3 Multipath Cooperative Mobility Management in Wireless Cellular Networks **78** faezeh sadat mozneb, ali broumandnia (Iran) P.4 Design of a Novel Fully Integrated Highly Linear Low Noise Up-converted Mixer for Physiological Signal 82 Detection in Deep Sub-micron CMOS Yuan Liang (Mainland China) P.5 Design of a Low Power Charge Pump Circuit for Phase-locked Loops 88 Huili Xu, Zhiqun Li (Mainland China) P.6 Frequency Allocation Schemes for Supporting Mobile TV Services in 3G/4G Networks 92 Mingfu Li, Liang-Wei Chen (Taiwan) A 7-Bit 26-MS/s SAR ADC in 0.18 μm CMOS Process for WSN Application P.7 96 Ting Yang, Zhiqun Li (Mainland China) MCM application in the DPD Circuit P.8 100 Zhao Na, Jian pingHou, Guo junZhang (Mainland China) P.9 Wireless Sensing System for Prediction Indoor Air Quality 103 Tsang-Chu Yu, Chung-Chih Lin, Ren-Guey Lee, Chao-Heng Tseng, Shi-Ping Liu (Taiwan) P.10 Design of a Low-Voltage High-Speed CMOS Integer-M Frequency Divider in WSN Applications 106 Lu Yu, Xiangning Fan (Mainland China) A 4th-Order Active-gm-RC Reconfigurable Filter with Time Constant Auto-tuning P.11 110 Junbo Liu, Xiangning Fan, Kuan Bao (Mainland China) P12 A Distributed Bidirectional Wideband MIMO Channel Souder 114 Nianzu Zhang, Haiming Wang, Wei Hong, Jianyi Zhou, Guangqi Yang, Hui Zhang, Chen Yu, Zhenqi Kuai (Mainland China) P.13 Filter and threshold Based Adaptive Interference Supressing Method in Satellite Communication 118 Junhui Zhao, Shengchun Guan, Longji Zeng (Mainland China) <u>other</u> P.14 A Smart Vehicle Parking Scheme for Intelligent Transportation Systems 121 Shih-Lin Wu, Hung-Kai Lin (Taiwan) P.15 Capacity estimation for low rank MIMO channels 126

2012-05-11 AM

Room: Nine Dragons

	ORAL Session: FA1 (4 presentations)	
	Invited Talks	
	Session Chair: Ji-Xin Chen	
08:20 - 08:45	Modulated Scattering Antenna Array in MIMO Transmission (Invited)	130
	Qiang Chen, Lin Wang, Kunio Sawaya, Qiaowei Yuan (Japan)	
08:45 - 09:10	THz transmission through superconducting periodic structures (Invited)	134
	Biao-Bing Jin (Mainland China)	
09:10 - 09:35	Approaching Downlink Capacity of Multiplexing Relay Channels with Imperfect Channel Information (Invited)	136
	Wei Xu, Le Liang (Mainland China)	
09:35 - 10:00	Research Progress on Millimeter Wave Transmitarray in SKLMMW (Invited)	139
	Yan Zhang, Abd-Elhady M., Wei Hong, Wei-Dong Li (Mainland China)	

2012-05-11 AM

Room: Dragon Wave

10:00 - 10:50 **POSTER Session: FA2** (17 presentations) **Post Session, Exhibition and Coffee Break**

Session Chair: Jui-Ching Cheng

	Microwave and Antenna	
P.1	Analysis and Study of Electrical Characteristics of Through Silicon Via in 3D Integration	141
P.2	Xiang He, Qun shengCao (Mainland China) Dual-Band Rat-Race Coupler with Arbitrary Power-Split Ratios	145
P.2	Duai-Band Rai-Race Coupler with Arbitrary Power-Spitt Ratios Kuo-Sheng Chin, Yen-Hsiu Wei, Ting-Yi Lin, Chih-Chun Chang (Taiwan)	145
D 2		1.40
P.3	Microstrip DBR Diplexer with DBS	149
P.4	Chunhong Chen, Na Li, Wen Wu (Mainland China)	152
P.4	Wideband Planar Polarization Diversity Antenna with High Element Isolation	153
P.5	Wen-jun Lu, Cheng Yin, Hong-bo Zhu (Mainland China)	157
P.5	Multilayer Wide-Band Patch Antenna Using L-probe and Structure	157
D.C	Wang KaiXu, Gao li, Lai HauWah, So KwokKan, Wong Hang, Xue Quan, Zhang XiuYin (Mainland China)	1.00
P.6	Design of a 60 GHz frequency Tripler with Schottky Varactor Diode	160
D.7	Qian Wang (Mainland China)	1.00
P.7	A V-band Frequency Tripler with Output Power Enhancement in 90nm CMOS	163
D.O.	Fan-Hsiu Huang, Yue-Ming Hsin (Taiwan)	165
P.8	CPW-fed Slot Antenna with Dual Band-notched Characteristic for UWB Application	167
D.O.	Gao Xia, Yang HongWei, Lai HauWah, So KwokKan, Wong Hong, Xue Quan (Mainland China)	450
P.9	A Co-planar Waveguide Structure Used for UWB Communication Systems with Multiple Notched Bands	170
D 10	Hui Wang, Wei Kang, Qiang Wang, Chen Tan, Song Tao Liang, Wen Wu (Mainland China)	
P.10	Defected Microstrip Structure Bandstop Filter for Millimeter waves application	174
D.11	JK. Xiao, WJ. Zhu (Mainland China)	450
P.11	Multi-mode Multi-band Bandpass Filter Using Hexagonal Patch Resonator	178
2.44	JK. Xiao, XP. Zu (Mainland China)	
P.12	X-band Frequency Synthesizer with High Frequency Resolution	182
2.44	Yu Shengwu, Xu Jinping, Shen Zhihao (Mainland China)	
P.13	W-Band SIW H-plane Horn Antenna Development	185
	Han-Yu Tsao, Dong-Hua Yang, Jui-Ching Cheng, Jeffrey S Fu, Wen-Piao Lin (Taiwan)	
P.14	Narrow-band Bandpass Filter with Enhanced Q and Selectivity Based on Coupled Negative Resistance	188
	Ling Wang, Changjiang You, Chuan Ge, Xiaowei Zhu (Mainland China)	
P.15	Third-order Intermodulation Distortion Improvement Radio-over-fiber Link Using Dual-wavelength Intensity Modulation	191
	Zhongle Wu, Kun Xu, Jian Niu, Qiang Lv, Yitang Dai, Jintong Lin (Mainland China)	
P.16	Marching-on-in-Degree Time-Domain Integral Equation Analysis of Scattering from Composite Object with Curvilinear RWG Basis Functions	194
	Quan-Quan Wang, Dong-Xue Zhao, Ru-Shan Chen, Da-Zhi Ding, Zhen-Bao Ye (Mainland China)	
P.17	An Adaptive Modular Reduction Based Error-Detection Algorithm	197
	Zuobiao YIN, Wenhui Yang, Jianping Xiong (Mainland China)	

2012-05-11 AM

Room: Nine Dragons

ORAL Session: FA3 (4 presentations) Invited Talks (In memory of Professor Jeffrey Fu)

Session Chair: Kuo-Sheng Chin

10:50 - 11:15	High Performance V-band GaAs Power Amplifier and Low Noise Amplifier Using Low-loss Transmission Line Technology (Invited)	205
	Hsien-Chin Chiu, Bo-Yu Ke (Taiwan)	
11:15 - 11:40	DML-A Novel Transmission Line for Terahertz (Invited)	"P 1C
	Quan Xue (Hong Kong)	
11:40 - 12:05	Applications of Transversal Signal-Interaction Concept in Ultra-wideband Filter Circuits (Invited)	209
	Wenquan Che (Mainland China)	
12:05 - 12:30	LTCC Integrated Millimeter-wave Antennas (Invited)	211
	Zhi-Ning Chen, Xianming Qing, Junfeng Xu, Wei Hong (Singapore)	

2012-05-11 PM

Room: Nine Dragons

ORAL Session: FP1 (4 presentations) **Invited Talks** Session Chair: Hsuan-Ling Kao 13:30 - 13:55 Design of Single Balanced Millimeter-Wave Sub-Harmonic Mixer Circuits (Invited) 213 Xin Jiang (Mainland China) 13:55 - 14:20 The Capacity Region of a Class of Z channels with Degraded Message Sets (Invited) 215 Nan Liu, Wei Kang (Mainland China) 14:20 - 14:45 The Application of Image Transition in HMSIW Power Splitter Design (Invited) 217 Bing Liu (Mainland China) 14:45 - 15:10 The Evolution of Next Generation Communication and The Challenge of T&M (Invited)"""P IC Min-Hua Zhang (Mainland China)

2012-05-11 PM

Room: Dragon Wave

15:10 - 16:00 **POSTER Session: FP2** (14 presentations) Post Session, Exhibition and Coffee Break Session Chair: Yuan Ouyang

	<u>Baseband and Protocol</u>	
P.1	Channel Estimation for MIMO-OFDM Systems Using a Novel STBC Pilot Pattern Yuan Ouyang, Wei-Ju Chen, Sheng-Han Wu (Taiwan)	219
P.2	UWB-based Channel Modeling in a Computer Chassis	221
	Lin Zhao, Yukui Pei, Ning Ge (Mainland China)	
P.3	Adaption Feedback of Precoding Matrix Indicator for 3GPP LTE/LTE-A System	225
	Linli Cui, Chaoran Qi, Yuan Chen, Zhenhai Shao (Mainland China)	
P.4	Subcarrier Averaging based Blind Beamforming and Equalization for Multiuser OFDM Systems with CFO Virginie Gueyap Kamdem, Xiang Chen, Jing Wang (Mainland China)	229
	<u>other</u>	
P.5	Photonic Generation of Frequency-Coded Microwave Signals Using a Polarization Modulator and Equivalent-Chirped Sampled Bragg Gratings	233
	Peng Xiang, Xiaoping Zheng, Hanyi Zhang, Yuquan Li, Rong Wang (Mainland China)	
P.6	Design of a Novel 0.1-12GHz Fully Integrated UWB Inductorless LNA in 0.18µm CMOS Exploiting Noise	237
	Cancellation, Circuit and Analysis	
	Yuan Liang (Mainland China)	
P.7	A 1.8-V 1.8 GHz LC VCO for WSN Application	245
	Sheng Zhao, Zhiqun Li (Mainland China)	
P.8	A low power 12Gb/s 1:4 demultiplexer	249
P.9	min pan, Jun Feng, Jianhua Dou (Mainland China) A Low Complexity 2D-DOA Estimation Algorithm using Signal Decomposition	253
P.9	Yung-Yi Wang, Wei-Wei Chen (Taiwan)	255
P.10	High Speed Communication Based State Estimator for Smart Grid	257
1.10	Shin-Yeu Lin, Xian-Chang Guo (Taiwan)	231
P.11	A 20GS/s Low-Power BiCMOS Comparator Using an Active Inductor Load	261
1.11	Kuai Yin, Qiao Meng, Kai Tang, Yi Zhang (Mainland China)	201
P.12	A MTD and angle estimation method of LFMCW radar for automotive applications	265
1.12	Zhi Hou, Chen Miao, Jin-Dong Zhang, Wen Wu (Mainland China)	-00
P.13	Implementation of Arbitrary Waveform Generator using Direct RF Synthesis	269
	yun zhao, Li JunWang, Jian LiangXu (Mainland China)	
	Microwave and Antenna	
P.14	Reconfigurable Dual Frequency Microstrip MIMO Patch Antenna Using RF MEMS Switches for WLAN Application	272
	Hesamedin Joodaki Amir Abolfarl Surataar Aliyara Mallahradah (Iron)	

Hesamedin Joodaki, Amir Abolfazl Suratgar, Alireza Mallahzadeh (Iran)

2012-05-11 PM Room: Nine Dragons

ORAL Session: FP3 (5 presentations) Microwave, Bansband and System Session Chair: Mingfu Li 16:00 - 16:20 Microstrip Trisection Filters with Quasi-Elliptic and Flat Group Delay Responses 277 Ching-Luh Hsu, Cheng-Hsuan Yu, Jen-Tsai Kuo (Taiwan) 16:20 - 16:40 Investigation and Design of Distributed Subarray Smart Antenna System Using 1x8 Switched Butler Matrix For 279 Phased-Array Radar Applications Yasser M.Madany, Hassan M.Elkamchouchi, Amgad A.Salama (Egypt)16:40 - 17:00 Numerical Analysis of Millimeter-Wave Dielectric Lens Antenna with Matching Slots 283 Yan Zhang, Yan Ma, Shan-shan Lin, Ming-hua Xue, Xiao-ning Ni (Mainland China) 17:00 - 17:20 Cooperative Data Dissemination in Cellular-VANET Heterogeneous Wireless Networks 287 Yuyi Li, Kai Ying, Peng Cheng, Hui Yu, Hanwen Luo (Mainland China) 17:20 - 17:40 An anti-overflow control method of state metrics for high throughput Turbo decoder 291 Anfu Guan, Limin Xiao, Xiujun Zhang, Shijie Cai, Xiang Chen, Shidong Zhou, Jing Wang (Mainland China)