

2022 IEEE Conference on Antenna Measurements and Applications (CAMA 2022)

**Guangzhou, China
14-17 December 2022**



**IEEE Catalog Number: CFP2299X-POD
ISBN: 978-1-6654-9038-2**

**Copyright © 2022 by the Institute of Electrical and Electronics Engineers, Inc.
All Rights Reserved**

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

****** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP2299X-POD
ISBN (Print-On-Demand):	978-1-6654-9038-2
ISBN (Online):	978-1-6654-9037-5
ISSN:	2474-1760

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

CURRAN ASSOCIATES INC.
proceedings
.com

2022 IEEE CONFERENCE ON ANTENNA MEASUREMENTS & APPLICATIONS

15-December-2022, Room I (M2)

S1C1: Filtering Antennas- I

Session Chairs:

Jin Shi, Jian-Xin Chen

- P001_S1C1_1570822234 [Dual-Band Filtering Dielectric Strip Resonator Antenna.....1](#)
Lixin Jin, Hui Tang, Jin Shi, Kai Xu
Nantong University
- P002_S1C1_1570823812 [A Triple-Band Filtering Patch Antenna Inspired by a Triple-Mode Resonator.....5](#)
Xuehui Guan, Yinghang Chen, Hui Su
East China Jiaotong University
- P003_S1C1_1570823846 [Synthesis and Design of SIW Bandpass Filter With Impedance Transformation for Filtering Antenna.....8](#)
Yun Fang, Yi Li, Jianpeng Wang
Nanjing University of Science and Technology
- P004_S1C1_1570824122 [A SIW Cavity-Fed Millimeter-Wave Dielectric Resonator Filter Array.....11](#)
Shi-Chang Tang, Xue-Ying Wang, Jian-Xin Chen
Nantong University

2022 IEEE CONFERENCE ON ANTENNA MEASUREMENTS & APPLICATIONS

15-December-2022, Room II (M3)

S1C2: Advanced Antennas and Arrays for 5G and B5G Wireless Systems

Session Chairs:

Debabrata K. Karmokar, Peiyuan Qin

-
- P005_S1C2_1570827355 [Beam Scanning One-Dimensional Leaky-Wave Antenna.....13](#)
Debabrata K. Karmokar
University of South Australia
- P006_S1C2_1570824489 [A Balanced Low-Profile Metasurface Antenna With Sharp Selectivity.....16](#)
Xinxin Liu, Xibei Zhao, Xuezhi Ding, Weishen Liu, Yuchen Xue, Feng Wei
Xidian University
- P007_S1C2_1570830641 [Dual-Polarized Cavity-Backed Antenna for 5G Application.....18](#)
*Hao-lei Liu¹, Xiao-Dong Li¹, Rui-Sen Chen¹, Mustafa K. Taher Al-Nuaimi¹,
Guan-Long Huang¹, Jia-Jun Liang²*
¹Foshan University
²Yulin Normal University

2022 IEEE CONFERENCE ON ANTENNA MEASUREMENTS & APPLICATIONS

15-December-2022, Room III (M5)

S1C3: Advances in Electromagnetic Scattering and Imaging

Session Chairs:

Xiaomin Pan, Xiaoqing Wang

-
- P008 S1C3 1570823417 [Physics-Informed Deep Learning to Solve Electromagnetic Scattering Problems.....21](#)
Jiyuan Wang, Yuzhao Li, Bo-Wen Xue, Xiao-Min Pan
Beijing Institute of Technology
- P009_S1C3_1570821538 [Doppler Centroid Estimation of Doppler Scatterometer Based on Deramping.....24](#)
Bing Chen^{1,2}, Xiaonan Yao³, Xiaoqing Wang³, Chen Wang^{1,2}
¹Transport Planning and Research Institute, Ministry of Transport
²Laboratory of Transport Safety and Emergency Technology
³Sun Yat-sen University
- P010 S1C3 1570821427 [A Platform Errors Estimation Method of Doppler Scatterometer Based on Residual Doppler Shift.....30](#)
Xiaonan Yao, Xiaoqing Wang
Sun Yat-sen University
- P011_S1C3_1570823899 [Bistatic ISAR Image Based Attitude Estimation for Space Objects.....35](#)
Tianjin Liu¹, Xiaoyu He¹, Chengzeng Chen^{1,2}, Beicheng Ding², Xiaojian Xu¹
¹Beihang University
²Beijing Institute of Radio Measurement

15-December-2022, Room IV (M6)

S1C4: Planar Antennas with Improved Performances for Wireless Communication

Session Chairs:

Xiao Zhang, Neng-Wu Liu

-
- P012_S1C4_1570823855 [Backside-Radiation Suppression of Circularly-Polarized Quadruple Inverted-F Antennas.....41](#)
Yue Zhan¹, Sheng Sun¹, Xiao Zhang², Tao Yuan², Zeng-Pei Zhong³, Yang Chen⁴
¹University of Electronic Science and Technology of China
²Shenzhen University
³Dongguan University of Technology
⁴Air Force Early Warning Academy
- P013_S1C4_1570823973 [A Low-Profile Microstrip Patch Antenna With Enhanced Bandwidth and Reduced Size.....44](#)
ZongZhuo Wang, Neng-Wu Liu
Xidian University
- P014_S1C4_1570824105 [A Simple Method to Suppress the Radiation of the Feeding Cable for Small Circularly-Polarized Antennas.....47](#)
Wenhao Sha¹, Ruiyue Chen¹, Jiayan Lv¹, Wenhai Tan¹, Yu-Fan Yang¹, Yang Chen²
¹ShenZhen University
²Air Force Early Warning Academy
- P015_S1C4_1570830536 [Design and Simulation of a Plano-Concave Lens Antenna.....50](#)
Feng Han Lin, Yiwen Wang, Ben Luo
ShanghaiTech University

2022 IEEE CONFERENCE ON ANTENNA MEASUREMENTS & APPLICATIONS

15-December-2022, Room V (M7)

S1C5: Reconfigurable Metamaterials/Metasurfaces and Applications

Session Chairs:

Weiren Zhu, Xudong Bai

- P016_S1C5_1570823010 [Robust SWIPT Network Design With Transmissive RMS Transceiver.....53](#)
Zhendong Li, Ziheng Zhang, Wen Chen
Shanghai Jiao Tong University

15-December-2022, Room VI (Xi Jiang Yue)

S1C6: Multi-Beam High-Gain Antennas for Millimeter-Wave Applications

Session Chairs:

Yujian Li, Fan Wu

- P017_S1C6_1570827467 [A Shared Aperture Ku-/Ka-Band Feed Source for a High Gain Fixed Beam Offset Reflector Antenna.....59](#)
Rudraishwarya Banerjee¹, Satish K. Sharma¹, Filippo Capolino²
¹San Diego State University
²University of California, Irvine
- P018_S1C6_1570821603 [High-Gain Microstrip Magnetic Dipole Antenna With Metal Grating.....62](#)
Junkang Chen, Yuanxin Li, Zhixi Liang
Sun Yat-Sen University

2022 IEEE CONFERENCE ON ANTENNA MEASUREMENTS & APPLICATIONS

15-December-2022, Room I (M2)

S1D1: Filtering Antennas- II

Session Chairs:

Jin Shi, Jian-Xin Chen

-
- P019 S1D1 1570822768 [Wideband Slotted Filtering Patch Antenna Fed by Spoof Surface Plasmon Polaritons Transmission Line.....66](#)
Jinke Shi, Yijing He
Beijing Institute of Technology
- P020_S1D1_1570833542 [Circularly Polarized Filtering Dielectric Resonator Antenna.....69](#)
Wanjun Yang¹, Yongmei Pan², Peng Fei Hu³
¹Guangzhou University
²South China University of Technology
³Sun Yat-Sen University
- P021 S1D1 1570822944 [A Wideband Filtering Dielectric Resonator Antenna Based on Dual-Mode Slotline Resonator.....72](#)
Chuanyun Wang, Yonghua Zhang, Xuehui Guan, Weikang Hu, Xiaofeng Jiang, Qilei Fan
East China Jiaotong University
- P022 S1D1 1570826528 [Dual-Band Filtering Antenna With High Frequency Selectivity Based on Groove Gap Waveguide.....75](#)
Xinyu Yang, Zihan Zhang, Xinyu Wang, Gang Zhang, Shiyan Wang, Wanchun Tang
Nanjing Normal University

2022 IEEE CONFERENCE ON ANTENNA MEASUREMENTS & APPLICATIONS

15-December-2022, Room II (M3)

S1D2: THz Absorbers for Electromagnetic Shielding

Session Chairs:

Gaurav Varshney, Tianwei Deng

P023_S1D2_1570830310 [A Broadband Wide-Angle Metamaterial Absorber.....78](#)
Bingkui Hu, Tianwei Deng
Sun Yat-Sen University

15-December-2022, Room III (M5)

S1D3: Metasurfaces-Enabled Novel Antennas and Propagation Design - I

Session Chairs:

Kuang Zhang, Mengmeng Li

P024_S1D3_1570827715 [Multifunctional Polarization Converter With Hybrid-Coupler-Integrated Metasurface.....82](#)
Xiaoyi Wang¹, Lei Zhao², Mei Song Tong³
¹Polytechnique Montreal
²China University of Mining and Technology
³Tongji University

2022 IEEE CONFERENCE ON ANTENNA MEASUREMENTS & APPLICATIONS

15-December-2022, Room IV (M6)

S1D4: Microwave and Millimeter-Wave Antennas-I

Session Chair:

Nan Yang

-
- P025 S1D4 1570822815 [A Broad-Band PCB Isotropic Electric-Field Probe With Resistance Loaded Dipoles.....85](#)
Zhonghu Mao, Chenxu Zhang, Zedian Wang, Luqi Duan, Jianfeng Gu, Wanchun Tang
Nanjing Normal University
- P026_S1D4_1570830397 [Seljuk Star Microstrip Antennas on Velvet Substrate.....88](#)
Dilek Uzer, Hakan Uyanik
Konya Technical University
- P027 S1D4 1570823351 [Isolation Enhancement in Series-Fed Antenna Array With Decoupled Branch for Automotive Radars.....92](#)
Xiang Hu, Yuehui Cui, Ronglin Li
South China University of Technology
- P028_S1D4_1570823875 [Millimeter Wave Horn Antenna With Titled Beam.....96](#)
Yuzhuo Deng¹, Chutian Huang¹, Nan Yang¹, Kai Lu¹, Kwok Wa Leung^{1,2}
¹Sun Yat-Sen University
²City University of Hong Kong

2022 IEEE CONFERENCE ON ANTENNA MEASUREMENTS & APPLICATIONS

15-December-2022, Room V (M7)

S1D5: Emerging Testing Methods for Electromagnetics

Session Chairs:

Qi Wu, Zhenfei Song

-
- P029 S1D5 1570830395 [A Novel Method for Narrow Impulse Capture and Parameter Monitoring on the Basic of Microwave Photonics.....99](#)
Shenda Zhang, Shuguo Xie, Yinghan Li, Shan Yan, Yuliang Song
Beihang University
- P030 S1D5 1570824470 [Design of an Active-Passive Integrated Antenna for Broadband Frequency Monitoring Applications.....104](#)
Yijie Yang, Yilong Chen, Qi Wu
Beihang University
- P031 S1D5 1570822976 [Continuous-Frequency Microwave Electric Field Measurement Based on Rubidium Rydberg Atoms.....108](#)
Weimin Ruan¹, Yingyun Zhang², Zhigang Feng², Yadong Zhou¹, Zhenfei Song², Jifeng Qu²
¹China Jiliang University
²National Institute of Metrology
- P032_S1D5_1570823222 [Detection of Microwave Electric Field Based on Multiple Atomic Vapor Cells.....111](#)
Yingyun Zhang¹, Weimin Ruan^{1,2}, Zhigang Feng¹, Zhenfei Song¹, Jifeng Qu¹
¹National Institute of Metrology
²China Jiliang University
- P033_S1D5_1570830285 [A Design Method for Imaging Reflector With Less Distorted Focal Spot.....114](#)
Shan Yan, Shuguo Xie, Shenda Zhang
Beihang University

2022 IEEE CONFERENCE ON ANTENNA MEASUREMENTS & APPLICATIONS

15-December-2022, Room VI (Xi Jiang Yue)

**S1D6: High Performance Millimeter-Wave Antenna and Array for 5G and 6G Wireless
Communications**

Session Chairs:

Wen-Wen Yang, Yun-Long Lu

- P034_S1D6_1570823636 [Wideband Circularly Polarized Antenna Array With Low Sidelobe Level.....117](#)
Shuhao Shen, Yunlong Lu, Yang You, Yitong Lin, Lintong Xu, Jifu Huang
Ningbo University
- P035_S1D6_1570826548 [Relationship Between PD and Polarization for mm-Wave Handset Antennas.....120](#)
Jialu Xu, Hui Li
Dalian University of Technology
-

15-December-2022, Room I (M2)

S1E1: Advanced Manufacturing Technologies for Microwave Devices

Session Chairs:

Bing Zhang, Guanlong Huang

- P036_S1E1_1570822557 [3-D Printed Circularly Polarized Ceramic Dual-Loop Antenna With Axial Ratio Bandwidth Enhancement.....122](#)
Wen Zheng¹, Fei Fan¹, Shiyan Wang¹, Yin Li²
¹Nanjing Normal University
²Laboratory of Pengcheng
- P037_S1E1_1570822519 [A 3D Printed Dielectric Resonant Antenna for Vehicular Communications.....126](#)
Xuyi Zhu, Bing Zhang
Sichuan University
- P038_S1E1_1570830398 [Three-Dimensional Printed Helical Antenna Compatible With Rotary Wing Unmanned Aerial Vehicles.....130](#)
Dilek Uzer, Sumeyye Cubuk
Konya Technical University

2022 IEEE CONFERENCE ON ANTENNA MEASUREMENTS & APPLICATIONS

15-December-2022, Room II (M3)

S1E2: New Material and Technology of Antenna Design for 5G and B5G

Session Chairs:

Zhe Chen, Yu-Xiang Sun

-
- P039_S1E2_1570823823 [Recent Advances in Beam Steering/Scanning Leaky-Wave Antennas.....133](#)
Shu-Lin Chen¹, Zheng Li²
¹University of Technology
²Beijing Jiaotong University
- P040_S1E2_1570820488 [A Highly Isolated Millimeter-Wave Encapsulated Antenna for Radar Sensing.....136](#)
Yi Liu¹, Zhe Chen¹, Xianqin Hu¹, Jianxiang Yang², Bin He³, Tao Yuan¹
¹Shenzhen University
²Konka Group Co.
³Huaqin Technology Co. Ltd
- P041_S1E2_1570823470 [A Wideband High-Isolation Omnidirectional Antenna for In-Band Full Duplex Application.....139](#)
Zheng Zhang, Yisha Cai, Di Wu, Yu-Xiang Sun
Shenzhen University
- P042_S1E2_1570822079 [Increasing the Spectral Efficiency of MIMO Systems by Using Fractal Antenna Arrays With Substrates Based on Chiral Metamaterials.....142](#)
Dmitry S. Klyuev¹, Anatoly M. Neshcheret¹, Aleksandr A. Potapov^{2,3}
¹Povolzhskiy State University of Telecommunications and Informatics Samara
²V.A.Kotelnikov Institute of Radio Engineering and Electronics
³Jinan University

2022 IEEE CONFERENCE ON ANTENNA MEASUREMENTS & APPLICATIONS

15-December-2022, Room III (M5)

S1E3: Metasurfaces-Enabled Novel Antennas and Propagation Design - II

Session Chairs:

Kuang Zhang, Mengmeng Li

-
- P043_S1E3_1570828231 [Recent Developments of Functionalized Antennas Enabled by Metasurfaces.....146](#)
*Davide Ramaccia¹, Alessio Monti¹, Stefano Vellucci², Mirko Barbuto²,
Alessandro Toscano¹, Filiberto Bilotti¹*
¹RomaTre University
²Niccolò Cusano University
- P044 S1E3 1570830401 [A Metasurface Modeling Method Based on Generative Adversarial Network
Combined With K-Nearest Neighbor.....149](#)
Howard Huang¹, Xue-Song Yang^{1,2}
¹University of Electronic Science and Technology of China
²Yangtze Delta Region Institute of University of Electronic Science and
Technology of China
- P045 S1E3 1570821240 [Hybrid Graphene-VO2 Metasurface for Broadband Absorption/Polarization
Conversion.....151](#)
Shutong Hou, Shuang Wang, Zhaohua Li, Yijia Zhao, Rongcao Yang
Shanxi University
- P046 S1E3 1570830787 [Novel Partially-Shielded Coplanar Waveguide With Metasurfaces for Liquid
Crystals Tunable Delay Lines Beyond 67 GHz.....154](#)
Jinfeng Li
Imperial College London & Bangor University

2022 IEEE CONFERENCE ON ANTENNA MEASUREMENTS & APPLICATIONS

15-December-2022, Room IV (M6)

S1E4: Microwave and Millimeter-Wave Antennas-II

Session Chairs:

Xiao Sheng Fang

-
- P047 S1E4 1570829722 [Slots-Fed Low-Height Omnidirectional Cylindrical Dielectric Resonator Antenna.....158](#)
Yu Jun Xu¹, Xiao Sheng Fang^{1,2}
¹Shantou University
²Southeast University
- P048_S1E4_1570827771 [Laser Direct Writing Based Superhydrophobic Antenna.....160](#)
Xiao-liang Ge, Dong-dong Han, Su Xu
Jilin University
- P049_S1E4_1570830479 [A Magneto-Electric Dipole Antenna Array With Flat-Top Radiation Patterns.....162](#)
Qianhui Hao, Shaoyong Zheng, Kai Lu
Sun Yat-Sen University
- P050 S1E4 1570829700 [The Research on Excitation Method of All-Metal Vivaldi Antenna Array Feeder for FAST.....165](#)
Hu Zhang, HongDa Lu, Yong Liu
Beijing Institute of Technology
- P051 S1E4 1570830081 [A Miniaturized Ultra-Thin Wideband FrequencySelective Surface for EM Protection.....170](#)
Shuai Nan Li, Yun Lei Shi, E Shao
China Electronic Product Reliability and Environmental Testing Research Institute

2022 IEEE CONFERENCE ON ANTENNA MEASUREMENTS & APPLICATIONS

15-December-2022, Room V (M7)

S1E5: Antennas and Sensors for Biomedical Applications

Session Chairs:

Jian Sun, Gen Li

-
- P052_S1E5_1570822904 [Two-Channel Near-Field Radio Frequency Cardiac Sensor.....173](#)
Zhewei Ye, Qijun Hu, Xingqi Xuan, Shilie Zheng, Xiaonan Hui, Xianmin Zhang
Zhejiang University
- P053 S1E5 1570823492 [Establishment of High-Precision Electromagnetic Simulation Model and Physical Model of Human Brain Based on CT/MRI With Chinese Characteristics.....176](#)
Zelin Bai, Mingsheng Chen, Diyou Chen, Jinglong Qiu
Army Medical University
- P054 S1E5 1570823533 [Wireless Cerebral Blood Flow Monitoring System Based on Inductance Sensing Technology.....178](#)
Maoting Zhang¹, Cheng Zhou¹, Jichao Yuan², Jian Sun¹
¹Army Medical University
²Southwest Hospital

2022 IEEE CONFERENCE ON ANTENNA MEASUREMENTS & APPLICATIONS

15-December-2022, Room VI (Xi Jiang Yue)

S1E6: Measurement Techniques and Applications of Advanced Microwave Materials

Session Chairs:

Longzhu Cai, Guan-Long Huang

-
- P055 S1E6 1570818153 [Design of mm-Wave Reconfigurable Holographic Antenna Based on Liquid Crystal Material.....182](#)
Weiyi Zhang, Di Jiang, Pengbo Pan, Weiyi Yang, Wei Hu
University of Electronic Science and Technology of China
- P056_S1E6_1570830745 [A Multi-Band Free Space Test System for Automatic Focal Length Calibration.....187](#)
Ming-Xi Zheng, Zi-Huan Lu, Geng-Peng Chen, Jia-Hao Xu,
Guan-Long Huang
Foshan University
- P057 S1E6 1570830763 [Planar Scanning Measurement System of Material Properties Based on Free Space Method.....189](#)
Zi-Huan Lu, Ming-Xi Zheng, Geng-Peng Chen, Jia-Hao Xu,
Guan-Long Huang
Foshan University
- P058_S1E6_1570830754 [Semi-Closed Free Space Batch Measurement System.....192](#)
Zi-Huan Lu, Ming-Xi Zheng, Geng-Peng Chen, Jia-Hao Xu,
Guan-Long Huang
Foshan University

2022 IEEE CONFERENCE ON ANTENNA MEASUREMENTS & APPLICATIONS

16-December-2022, Room I (M2)

S2A1: Modern Electromagnetic Devices for 5G and B5G

Session Chairs:

Zhen-Xing Xia, Xiyao Liu

-
- P059_S2A1_1570827747 [Planar Ultra-Wideband Power Dividers for 5G Applications.....195](#)
Chenchen Li, Zixuan Yi
Shanghai University
- P060_S2A1_1570827385 [A Circular Polarization Reconfigurable Dielectric Resonator Antenna.....198](#)
Xiyao Liu¹, Bo Yang², Xiao Feng Huang², Kwok Wa Leung¹, Nan Yang³
¹City University of Hong Kong
²Comba Network Systems Company Limited
³Sun Yat-sen University
- P061_S2A1_1570827545 [3-D-Printed Circularly Polarized Dielectric Resonator Antenna for Sub-6 5G Applications.....201](#)
Zhen-Xing Xia, Kwok Wa Leung
City University of Hong Kong
- P062_S2A1_1570827757 [Ultra-Thin Frequency Selective Resorber for 5G Communication System.....203](#)
Jinyao Mei, Mudan Hong, Meiling Li
Shanghai University

2022 IEEE CONFERENCE ON ANTENNA MEASUREMENTS & APPLICATIONS

16-December-2022, Room II (M3)

S2A2: Emerging Antenna Technique and Applications for 5G / 6G New Radios

Session Chairs:

Zijian Shao, Libin Sun

-
- P063 S2A2 1570828532 [A Single-Layer Single-Chain Dual-Band Shared-Aperture Antenna for Integrated Microwave and mm-Wave Applications.....207](#)
Zijian Shao, Tyler Blundo, Kaushik Sengupta
Princeton University
- P064 S2A2 1570827562 [A Wideband Decoupling Technique for Stacked Patch Antenna Array By Using Triangular Layout.....209](#)
Yulin Fang¹, Zijian Shao², Yue Ping Zhang³
¹Shanghai Jiao Tong University
²Princeton University
³Nanyang Technological University
- P065_S2A2_1570827667 [A Full-Duplex Phased Array Using Reference Decoupling Channel.....214](#)
Yating Guo, Tianwei Deng
Sun Yat-Sen University
- P066 S2A2 1570823394 [A Dual Circularly Polarized, Simultaneous Transmit and Receive \(STAR\) Common Aperture Antenna Array for Integrated Sensing and Communication.....218](#)
Lina Ma, Changzhan Gu, Junfa Mao
Shanghai Jiao Tong University

2022 IEEE CONFERENCE ON ANTENNA MEASUREMENTS & APPLICATIONS

16-December-2022, Room III (M5)

S2A3: Measurement-Based Radio Channel and Related Applications - I

Session Chairs:

Xuesong Cai, José Rodríguez-Piñero

-
- P067 S2A3 1570824418 [Multi-Dimensional Channel Characteristics Analysis for Avionics Compartment.....220](#)
Xinghai Guo¹, Ke Guan^{1,2}, Danping He^{1,2}, Lei Chen³, Zhangdui Zhong^{1,2}
¹Beijing Jiaotong University
²Frontiers Science Center for Smart High-speed Railway System
³Aviation Industry Development Research Center of China
- P068 S2A3 1570823795 [Propagation Characterization for 5G Networks in an Avionics Compartment at 60 GHz Band.....225](#)
Yangfan Zhang¹, Xinghai Guo², Lei Chen¹, Yutong Liu¹, Yue Guo¹, Ke Guan²
¹Aviation Industry Development Research Center of China
²Beijing Jiaotong University
- P069_S2A3_1570827451 [Research on Shielding Effectiveness Testing Method of Irregular Structure.....230](#)
Jinjing Ren, Yuhao Pan, Zhongyuan Zhou
Southeast University
- P070_S2A3_1570827660 [Orthogonal Finite-Length Sequences for Multiplexing Coded Radar or Sonar.....232](#)
Yoshihiro Tanada, Masato Iguchi, Tomoki Tsutsui
Kyoto University

2022 IEEE CONFERENCE ON ANTENNA MEASUREMENTS & APPLICATIONS

16-December-2022, Room IV (M6)

S2A4: Filtering Power Divider Networks and Their Design for Antenna Applications

Session Chairs:

Xiaolong Wang, Shiyan Wang

-
- P071_S2A4_1570821246 [A Novel Wideband Power Divider With Multi-Transmission Zeros and Poles.....237](#)
Nan Zhang, Xiaolong Wang
Jilin University
- P072_S2A4_1570822635 [A Filtering Ceramic Inverted-L Antenna Adopting Selective Power Distribution Strategy.....239](#)
Wen Zheng¹, Fei Fan¹, Shiyan Wang¹, Li Yang², Yin Li³
¹Nanjing Normal University
²University of Alcalá
³Laboratory of Pengcheng
- P073_S2A4_1570823811 [A Dual-Band Bandstop Filter Based on Ring Resonator.....242](#)
Chang Xu, Yubo Xie, Xiaolong Wang
Jilin University
- P074_S2A4_1570830603 [Dual-Band Dielectric Waveguide Bandpass Filter Based on Single Spherical Cavity.....245](#)
Shuai Feng, Chenxin Ma, Lingwei Zhang, Gang Zhang, Shiyan Wang, Wanchun Tang
Nanjing Normal University

2022 IEEE CONFERENCE ON ANTENNA MEASUREMENTS & APPLICATIONS

16-December-2022, Room V (M7)

S2A5: Microwaves for Medical Applications

Session Chairs:

Ian Platt, Kimberley W. Eccleston

-
- P075_S2A5_1570825117 [Multipixel Metamaterial Lens Imaging System.....248](#)
*Kimberley W. Eccleston, Yiwen Zhou, Ian G Platt, Adrian E.-C. Tan,
Eva Anton, Ian M Woodhead*
Lincoln Agritech Ltd
- P076_S2A5_1570826401 [Orthogonal Bases for Biomedical Inverse Scattering.....251](#)
*Christopher Bateman, Samuel Richardson, Poul F Nielsen, Adrian E.-C. Tan,
Yiwen Zhou, Kimberley W. Eccleston, Joseph Nelson, Eva Anton, Ian G Platt*
Lincoln Agritech Ltd
- P077_S2A5_1570827390 [Additive Manufacturing of Human Torso Phantom for Microwave Imaging.....257](#)
*Yiwen Zhou, Paul Riding, Kimberley W. Eccleston, Adrian E.-C. Tan,
Eva Anton, Ian G Platt, Christopher Bateman, Joseph Nelson, Olaf Diegel*
Lincoln Agritech Ltd
- P078_S2A5_1570830531 [Resonant Modified Patch Sensor for Noninvasive Blood Glucose Monitoring.....260](#)
*Raffaele Solimene, Antonio Cuccaro, Angela Dell'Aversano, Maria Antonia
Maisto*
Università degli studi della Campania Luigi Vanvitelli

2022 IEEE CONFERENCE ON ANTENNA MEASUREMENTS & APPLICATIONS

16-December-2022, Room VI (Xi Jiang Yue)

S2A6: Advanced Filtering Antennas

Session Chairs:

Yao Zhang, Zhi-Xia Du

-
- P079 S2A6 1570823448 [A Novel Frequency Reconfigurable Filtering Antenna Loaded With Microfluidic Structure.....265](#)
Jingyu Cui, Xinyue Song, Anxue Zhang, Sen Yan,
Xi'an Jiaotong University
- P080 S2A6 1570825709 [Equivalent Filtering Circuit Analysis of Slot Switch and Its Application in Holographic Antenna.....269](#)
Huafeng Su, Xiuyin Zhang
South China University of Technology
- P081_S2A6_1570833521 [Broadband High Gain Circularly Polarized Filtering Antenna.....272](#)
Jixing Wang, Yao Zhang
Xiamen University
- P082 S2A6 1570823258 [Adaptive Anti-Jamming Beamforming Based on Time-Modulated Programmable Metasurface.....275](#)
Mengmeng Sun¹, Yanting Lv¹, Jingyi Qian¹, Fanwei Kong¹, Xudong Bai²
¹Shanghai Aerospace Electronics Co., Ltd
²Northwestern Polytechnical University

2022 IEEE CONFERENCE ON ANTENNA MEASUREMENTS & APPLICATIONS

16-December-2022, Room I (M2)

S2B1: Advanced Material and Process on Microwave and Millimeter-wave Circuits and Antennas

Session Chairs:

Li Ying Feng, Meng Jun Wang

-
- P083_S2B1_1570821858 [Dual-Band Stacked Dielectric Resonator Antenna.....278](#)
Yi Mei Fan¹, Li Ying Feng¹, Meng Wang²
¹Tianjin University of Technology and Education
²Innetech (Tianjin) Electronic Co., Ltd
- P084_S2B1_1570826780 [Dual-Polarized UWB Implantable Magnetic Dipole Antenna.....281](#)
*Hai Kuo Zhao¹, Li Ying Feng¹, Yi Mei Fan¹, Chao Qun Zhang¹, Wu-Sheng Ji¹,
Meng Wang²*
¹Tianjin University of Technology and Education
²Innetech (Tianjin) Electronic Co., Ltd
- P085_S2B1_1570827359 [Design of a Dualband Mono-DRA With for Marineship Applications.....284](#)
Difan Wu¹, Shijia Yu², Linghui Kong¹
¹Soochow University
²Suzhou City University

2022 IEEE CONFERENCE ON ANTENNA MEASUREMENTS & APPLICATIONS

16-December-2022, Room II (M3)

S2B2: High Isolation Antenna/Antenna Array for 5G and B5G

Session Chairs:

Min Li, Yi-Feng Cheng

-
- P086_S2B2_1570822946 [Design of Dual-Band MIMO Decoupling Network.....286](#)
Min Li¹, Lijun Jiang², Lawrence K. Yeung²
¹The Hong Kong University of Science and Technology
²The University of Hong Kong
- P087_S2B2_1570824137 [Design of High-Isolation Dual-Polarized L-Probe Patch Antenna.....288](#)
FuWang Li, Yi-Feng Cheng
Hangzhou Dianzi University
- P088_S2B2_1570824450 [Isolation Enhancement of Tightly Coupled CP Antennas With Polarisation Diversity.....290](#)
Muhammad Yasir Jamal¹, Min Li¹, Lawrence K. Yeung²
¹The Hong Kong University of Science and Technology
²The University of Hong Kong
- P089_S2B2_1570826058 [High-Isolated Multi-Element MIMO Antennas for Mobile Terminals.....292](#)
Cuixia Huang, Jiangwei Sui
Sun Yat-Sen University
- P090_S2B2_1570824264 [A Self-Decoupled MIMO Antenna Design for Metal-Rimmed Mobile Phones.....294](#)
Yongkang Peng, Jiangwei Sui
Sun Yat-Sen University

2022 IEEE CONFERENCE ON ANTENNA MEASUREMENTS & APPLICATIONS

16-December-2022, Room III (M5)

S2B3: Theory of Characteristic Mode and Its Applications

Session Chairs:

Hui Li, Zhan Zhang

- P091 S2B3 1570824291 [An Aperture-Fed Millimeter-Wave Wideband Antenna Array Using Characteristic Mode Analysis.....296](#)
Jinshuai Chang, Zhaolong Zang, Yannan Jiang
Guilin University of Electronic Technology
- P092_S2B3_1570827288 [Characteristic Mode Analysis of Inhomogeneous Medias.....299](#)
Di Wu¹, Qi Wu¹, Chunliang Dai², Peng Zhang²
¹Beihang University
²Shenyang Aircraft Design and Research Institute

2022 IEEE CONFERENCE ON ANTENNA MEASUREMENTS & APPLICATIONS

16-December-2022, Room IV (M6)

S2B4: Radio-Frequency Integrated Circuit and its Application

Session Chairs:

Hui Hong, Guodong Su

-
- P093 S2B4 1570830986 [Radiation Pattern Decoupled Dipole Antennas With Shorted Stubs for Millimeter-Wave Applications.....302](#)
Jingchang Nan¹, Jingtao Cao¹, Nan Yang², Kai Lu², Pengfei Hu², Mingming Gao¹
¹Liaoning Technical University
²Sun Yat-sen University
- P094_S2B4_1570833513 [A 65.3-73.6 GHz SIW Bandpass Filter in IPD Process.....306](#)
Janglong Huang¹, Peipei Hu¹, Guodong Su^{1,2}, Jun Liu¹, Nan Yang², Lingling Sun¹
¹Hangzhou Dianzi University
²Sun Yat-sen University
- P095 S2B4 1570827264 [A Bandpass Class-F Power Amplifier Based on Terminated Coupled Lines Filter for 5G Application.....310](#)
QianKun Zhu, Jinchun Gao, Yuanan Liu
Beijing University of Posts and Telecommunications
- P096_S2B4_1570830449 [Notch UWB Filter Based on Four-Mode Resonator.....313](#)
Jingchang Nan, Man Liu, Chao Liu, Jingtao Cao, Xingyi Nan
Liaoning Technical University
- P097_S2B4_1570823807 [A Terahertz On-Chip Antenna for Intra-Chip Wireless Communications.....316](#)
Biswash Paudel, Xue Jun Li
Auckland University of Technology

2022 IEEE CONFERENCE ON ANTENNA MEASUREMENTS & APPLICATIONS

16-December-2022, Room V (M7)

S2B5: Measurement and Calibration Techniques of Near-field, Far-field, and RCS

Session Chairs:

Peng Zhao, Xiaoming Chen

-
- P098 S2B5 1570827100 [Acceleration of RCS Near-Field to Far-Field Transformation Based on GPU Parallel Computation.....319](#)
Peng Zhao, Weidong Hu, Yang Liu
Beijing Institute of Technology
- P099 S2B5 1570825913 [Near-Field to Far-Field Transformation Based on Height-Layered Processing in RCS Measurement.....323](#)
Yang Zhuo, Tianjin Liu, Jingzhe Shan, Xiaojian Xu
Beihang University
- P100_S2B5_1570822187 [Research on Radar Cross Section Scaling Relation Based on Neural Network.....328](#)
Jingcheng Zhao^{1,2}, Ke Zhang¹, Zongkai Yang¹, Yanhan Li¹
¹Beihang University
²Yunnan Innovation Institute
- P101 S2B5 1570829959 [Breaking the Nyquist Law Using Machine-Learning Empowered Interpolation Method in Planar Near-Field Antenna Measurements.....332](#)
Junhao Zheng, Xiaoming Chen
Xi'an Jiaotong University

2022 IEEE CONFERENCE ON ANTENNA MEASUREMENTS & APPLICATIONS

**16-December-2022, Room VI (Xi Jiang Yue)
S2B6: Low Profile Phased Array Antennas**

Session Chairs:

Changjiang Deng, Shi-Wei Qu

-
- P102 S2B6 1570820128 [Fully Metallic Millimeter-Wave Lens Array Antenna for Wide-Angle Beam Scanning Phased Array.....337](#)
Hongda Lu, Boyu Nie, Zhipeng Liu, Yong Liu
Beijing Institute of Technology
- P103_S2B6_1570827322 [Low-Profile Ultra-Wideband Planar Phased Array With 3:1 Octaves.....341](#)
Haotong Wang, Shi-Wei Qu
University of Electronic Science and Technology of China
- P104 S2B6 1570820317 [A Dual Polarized Broadband Wide-Angle Scanning Phased Array Antenna With A Low-Profile.....344](#)
Jianyong Yin, Tongleng Feng, Wei Gao
China Academy of Space Technology
- P105 S2B6 1570827781 [Single-Layer Dual-Polarized End-Fire Phased Array Antenna for Low-Cost Millimeter-Wave Mobile Terminal Applications.....348](#)
Yuqing Zhu^{1,2}, Yanan Hao¹, Changjiang Deng¹
¹Beijing Institute of Technology
²Chalmers University of Technology
- P106_S2B6_1570830695 [Low-Profile and Integration Technology of Phased Array Microsystems.....351](#)
Peng Wu, Zhongjun Yu, Kebin Liu, Fei Zhan, Song Wang, Kaijie Wang, Chengxiang Hao
Aerospace Information Research Institute & Chinese Academy of Sciences

2022 IEEE CONFERENCE ON ANTENNA MEASUREMENTS & APPLICATIONS

16-December-2022, Room I (M2)

S2C1: Recent Trends in Antenna Designs for 5G and B5G Communications

Session Chairs:

Lei Guo, Yanting Liu

-
- P107_S2C1_1570827590 [Broadband Dielectric Resonator Antenna Covering Multiple Millimeter-Wave Frequency Bands.....357](#)
Ying Liu¹, Wenwen Yang², Yangping Zhao³, Lei Guo¹
¹Dalian University of Technology
²Nantong University
³Shenzhen University
- P108_S2C1_1570830500 [Compact Dual-Port Antenna System With Dielectric Decoupler.....359](#)
Xiaoying Zheng¹, Kai Lu¹, Nan Yang¹, Kwok Wa Leung^{1,2}
¹Sun Yat-sen University
²City University of Hong Kong
- P109_S2C1_1570830648 [A Shared-Aperture Tri-Band Dual-Polarized Antenna.....363](#)
Xiao-Dong Li, Hao-lei Liu, Peng-Fei Qin, Guan-Long Huang, Rui-Sen Chen
Foshan University
- P110_S2C1_1570830242 [Comparison of Different Performance Metrics for MIMO Antenna Evaluations.....366](#)
Xiaoyu Huang, Xiaoming Chen
Xian Jiaotong University

2022 IEEE CONFERENCE ON ANTENNA MEASUREMENTS & APPLICATIONS

16-December-2022, Room II (M3)

S2C2: Near-Field, Far-Field, Compact and RCS Measurement and Calibration Techniques

Session Chairs:

Zhiping Li, Yuan Yao

-
- P111 S2C2 1570818688 [Design of a Conjugate Matched Coaxial Cavity Horn Feed for Single Reflector Compact Antenna Test Range.....370](#)
Tongtong Chen¹, Yuan Yao¹, Liang Zhang¹, Tianyang Chen¹, Xiaohe Cheng¹, Junsheng Yu¹, Xiaodong Chen², Yaohui Yang³
¹Beijing University of Posts and Telecommunications
²Queen Mary University of London
³Science and Technology on Electronic Test and Measurement Laboratory
- P112 S2C2 1570822545 [The Number of Truncation in Circular Near-Field to Far-Field Transformation Method.....373](#)
Jie Wang¹, Chufeng Hu¹, Gang Peng²
¹Northwestern Polytechnical University
²Chongqing Cewei Technology Co. Ltd.
- P113_S2C2_1570823493 [UHF Band Compact Range Feed Antenna With Compact Size.....375](#)
Miaoshan Song, Zhengpeng Wang, Qijie Hu
Beihang University
- P114 S2C2 1570827221 [Shifted Base Mode Character of Array Antenna With Failed Elements From Spherical Near Field Measurement.....378](#)
Zhiping Li, Peng Huo
Beihang University
- P115_S2C2_1570829973 [Design of Transmitarray With Serrated Edge for Compact Antenna Test Range.....382](#)
Yan Zhang, Chaochao Zhao, Qiang Bi, Shaohui Quan
Beihang University

2022 IEEE CONFERENCE ON ANTENNA MEASUREMENTS & APPLICATIONS

16-December-2022, Room III (M5)

S2C3: High-Gain Antennas for Next-Generation Wireless Communication: Arrays, Reflectarrays, and Transmitarrays

Session Chairs:

Shih-Yuan Chen, Yen-Sheng Chen

-
- P116 S2C3 1570821937 [Millimeter-Wave Orbital Angular Momentum Radiations From Photonic-Based Transmitter.....385](#)
Nan-Wei Chen¹, Ren-Rong Guo¹, Jin-Wei Shi²
¹Yuan Ze University
²National Central University
- P117 S2C3 1570818047 [Reconfigurable Wideband PIN-Diode-Loaded 1-Bit Unit Cell for Beam-Steering Transmitarray.....388](#)
Bo-Ting Lin, Shih-Yuan Chen
National Taiwan University
- P118 S2C3 1570823695 [EIRP Optimization of a Phased Array With Mutual Coupling for THz Applications.....392](#)
Liang-Yu Ou Yang¹, Wen-Huai Wu¹, Bingzhang Tsai²
¹National Central University
²National Chung-Shan Institute of Science and Technology
- P119_S2C3_1570823893 [A Fast Phased Array System Calibration Method by Fully Utilising In-Built Beamformers.....395](#)
Joseph Poujiong Wang¹, Yueh-Lin Tsai¹, Wei-Ji Chen¹, Jui-Hung Chen¹, Ruey-Bing Hwang²
¹Industrial Technology Research Institute
²National Yang Ming Chiao Tung University

2022 IEEE CONFERENCE ON ANTENNA MEASUREMENTS & APPLICATIONS

16-December-2022, Room IV (M6)

S2C4: Millimeter-wave Imaging Systems, Methods, and Applications

Session Chairs:

Nannan Wang, Yayun Cheng

-
- P120_S2C4_1570823299 [Region-Based Method for Passive Millimeter-Wave Imaging Detection.....397](#)
Yayun Cheng¹, Xun Tian¹, Dong Zhu²
¹Harbin Institute of Technology
²Huazhong University of Science and Technology
- P121_S2C4_1570822956 [Short Range Single Frequency Millimeter Wave Accurate Imaging.....400](#)
Jiaheng Zhou¹, Ziran Zhao¹, Zhiqiang Chen¹, Gang Pan², Xiaoli Wang²
¹Tsinghua University
²Key Laboratory in PIOT of Ministry of Public Security
- P122_S2C4_1570823255 [RFI Localization Based on Low Rank Recovery in Synthetic Aperture Interferometric Radiometry.....405](#)
Yanyu Xu, Dong Zhu, Fei Hu, Peng Fu, Bo Fang, Te Gao
Huazhong University of Science and Technology
- P123_S2C4_1570823661 [A Compact Robust Feed Antenna for Passive Millimeter-Wave Imaging Using Gap Waveguide Technology.....408](#)
Pengcheng Wang, Nannan Wang
Harbin Institute of Technology
- P124_S2C4_1570824225 [Common Path Terahertz Reflection/ATR Imaging and Its Application.....411](#)
Yuye Wang, Haibin Li, Meilan Ge, Zelong Wang, Degang Xu, Jianquan Yao
Tianjin University

2022 IEEE CONFERENCE ON ANTENNA MEASUREMENTS & APPLICATIONS

16-December-2022, Room V (M7)

S2C5: Multi-frequency Co-Aperture Antenna Design

Session Chairs:

Jian Ren, Fangfang Fan

-
- P125_S2C5_1570818157 [Wideband Dual-Port Dual-Band Antenna With Large Frequency Ratio.....413](#)
Tian Yang, Wang Zhihui, Cao Yong, Jian Ren, Ying Zeng Yin
Xidian University
- P126 S2C5 1570818158 [Dual-Band Dual-Polarized Shared-Aperture Antenna Based on the Transparent Structure With Frequency Selection Characteristics.....416](#)
Kuan Tong, Yong Cao, Jian Guo, Jian Ren, Yingzeng Yin
Xidian University
- P127 S2C5 1570823481 [A Compact Dual Broadband Shared-Aperture Antenna Array for 5G Base Station Applications.....419](#)
Zhenxing Tu, Yuehui Cui, RongLin Li
South China University of Technology
- P128 S2C5 1570827591 [K-/Ka-Band Circular-Polarized Shared-Aperture Phased Array Antenna for Satellite Communication.....422](#)
Jin Fan Zhang, Tingjun Li, Yu Jian Cheng
University of Electronic Science and Technology of China

2022 IEEE CONFERENCE ON ANTENNA MEASUREMENTS & APPLICATIONS

16-December-2022, Room VI (Xi Jiang Yue)

S2C6: Emerging GaN Circuits and Devices Design for Various Applications - I

Session Chairs:

Xinyu Zhou, Jingzhou Pang

-
- P129 S2C6 1570821998 [High Power Broadband Sequential Load Modulated Balanced Power Amplifier Employing Impedance Convertible Coupler.....425](#)
Ruibin Gao, Jingzhou Pang, Zhijiang Dai, Weimin Shi, Shuang Liu, Mingyu Li
Chongqing University
- P130 S2C6 1570822985 [Design of Dual-Band 28/39GHz Power Amplifier MMIC in 0.15- \$\mu\$ m GaN HEMT Technology.....428](#)
Han Wen¹, Xinyu Zhou², Wenjie Feng¹, Wenquan Che¹, Quan Xue¹
¹South China University of Technology
²Stanford University
- P131 S2C6 1570823328 [Stability and Efficiency Enhancement of a C-Band Class-F Power Amplifier Using a Coupling Compensation Method.....433](#)
Bowen Wei¹, Jie Shi², Xiaohu Fang¹, Xinyu Zhou³, Qing Wang¹, Hongyu Yu¹
¹Southern University of Science and Technology
²Sun Yat-sen University
³Stanford University
- P132_S2C6_1570823801 [Optimal Design of Doherty Power Amplifier Based on Dual-Mode Impedance Error Strategy.....437](#)
Hongyan Fu, Wa Kong, Jing Xia
Jiangsu University

2022 IEEE CONFERENCE ON ANTENNA MEASUREMENTS & APPLICATIONS

16-December-2022, Room I (M2)

S2D1: Pattern Reconfigurable Antenna and Its Application in Scanning Array

Session Chairs:

Xiao Ding, Lin Peng

-
- P133_S2D1_1570823565 [Pattern Reconfigurable Technique for Wide-Angle Scanning Array.....440](#)
Xiang-Lin Ye¹, Xiao Ding¹, Dimitris E. Anagnostou²
¹University of Electronic Science and Technology of China
²Heriot Watt University
- P134 S2D1 1570821813 [Weighted Alternating Projection Method Synthesizing Nonuniform Linear Array Pattern.....443](#)
Kunshan Mo^{1,2}, Xing Jiang¹, Simin Li¹, Yang Yang³, Jianbo Ji², Sike Long²
¹Guilin University of Electronic Technology
²Guilin University of Aerospace Technology
³Chang'an University
- P135 S2D1 1570823349 [Analysis of Radiation and Scattering Characteristics of Phased Array Antenna Integrated With Active Radome Using GSM Method.....446](#)
Qian-Qian Li¹, Guo-Qiang He¹, Xue-xia Yang¹, Xiao Ding²
¹Shanghai University
²University of Electronic Science and Technology of China
- P136 S2D1 1570823613 [Two-Dimensional Wide-Angle Scanning Array With Eight-Direction Pattern Reconfigurable Elements.....449](#)
Chao Lei Wei, Jing Li, Guo Feng Gao
The 54th Research Institute of CETC
- P137_S2D1_1570823357 [Omnidirectional/Bidirectional Pattern Reconfigurable Antenna for Wireless Applications.....451](#)
Ning Qiu, RongLin Li, Yuehui Cui
South China University of Technology

2022 IEEE CONFERENCE ON ANTENNA MEASUREMENTS & APPLICATIONS

16-December-2022, Room II (M3)

S2D2: Wireless Power Transfer and Energy Harvesting Based on Metamaterials and Metasurfaces

Session Chairs:

Long Li, Shaoqiu Xiao

- P138_S2D2_1570824042 [Implantable Wireless Power Transfer System Based on Metasurface.....454](#)
Yicen Li, Mingyang Chang, Hao Xue, Song Zhang, Long Li
Xidian University
- P139_S2D2_1570830101 [2-D Beam Scanning Broadband Reflectarray Antenna With Low Thickness of Liquid Crystal.....457](#)
Jiale Liu, Feng Liang, Bing-Zhong Wang
University of Electronic Science and Technology of China
- P140_S2D2_1570822809 [Volume Equivalence Principle.....461](#)
Ren-Zun Lian, Long Li
Xidian University

16-December-2022, Room III (M5)

S2D3: Modeling, Simulations, and Predictions of Measurements in Realistic Environments

Session Chairs:

Dazhi Piao, Ping Li

-
- P141 S2D3 1570823954 [Optimized Array Design for Cylindrical Wave Synthesis With Suppressed Clutter in Non-Free Space Range.....467](#)
Cong Hao, Xiaojian Xu
Beihang University
- P142 S2D3 1570824536 [A High-Precision Model for Verifying Accuracy of Algorithms for the Experimental Determination of the Cross-Correlation of Two Random Processes.....472](#)
Alexander Potapov^{1,3}, Anatoly Bobreshov², Grigory Uskov², Alexander Kononov², Kseniya Vladimirovna Smuseva²
¹V.A. Kotelnikov Institute of Radio Engineering and Electronics
²Voronezh State University
³Jinan University
- P143 S2D3 1570830208 [A Wide-Band Source Reconstruction Method Based on Numerical Green's Function.....476](#)
Zhifei Xiao, Zi An Wang, Ping Li
Shanghai Jiaotong University
- P144 S2D3 1570830511 [Rician K-Factor Measurements of a Quad-Polarized MIMO System in an Office Room and a Reverberation Chamber.....481](#)
Yijue Wang, Dazhi Piao
Communication University of China
- P145_S2D3_1570827346 [Characterization of OAM Antenna Operating in a Multiplexing State.....486](#)
He Zuxian¹, Vladimir R. Tuz¹, Patrizia Savi², Dmytro Vavriv³, Volodymyr Fesenko³
¹Jilin University
²Politecnico di Torino Torino
³National Academy of Sciences of Ukraine

2022 IEEE CONFERENCE ON ANTENNA MEASUREMENTS & APPLICATIONS

16-December-2022, Room IV (M6)

S2D4: Challenges in Measurements and Calibration Techniques for Microwave Imaging Systems

Session Chairs:

Rosa Scapatucci, Jorge Tobon

- P146 S2D4 1570823420 [An LSTM Based Strategy for Data and Model Calibration in Subsurface Electromagnetic Imaging.....490](#)
Alessandro Fedeli, Valentina Schenone, Matteo Pastorino, Andrea Randazzo
University of Genoa
- P147 S2D4 1570830328 [Hybrid Imaging Kernel Calibration Applied on Microwave Scanner for Brain Stroke Monitoring.....493](#)
Cristina Origlia, David O. Rodriguez-Duarte, Jorge A. Tobon Vasquez, Francesca Vipiana
Politecnico di Torino

2022 IEEE CONFERENCE ON ANTENNA MEASUREMENTS & APPLICATIONS

16-December-2022, Room V (M7)

S2D5: Advanced Millimeter-Wave Antenna Design, Optimization and Measurement

Session Chairs:

Luyu Zhao, Wei Lin

-
- P148 S2D5 1570822737 [Visualization of Millimeter-Wave Radio Signals Utilizing Measured Radio Channel Parameters.....496](#)
Sigurd Petersen, Oskar Feldstedt, Khadar Guled, Wei Fan
Aalborg University
- P149_S2D5_1570821954 [Wideband and High-Gain Terahertz Wave Slot Antenna.....502](#)
Ming-Qin Yang, Ri-Yao Guo, Qing-Yi Guo, Xue Ren, Wenlong He
Shenzhen University
- P150 S2D5 1570826904 [Design and Evaluation of Millimeter-Wave Antenna Arrays With Extended Coverage Efficiency.....504](#)
Chuanming Wu¹, Jinghui Xue¹, Sihan Lv¹, Luyu Zhao¹, Lu Zhang², Zexing Fan²
¹Xidian University
²Xi'an Lambda Communication Tech. Co., Ltd.
- P151_S2D5_1570830725 [A Laser Alignment Device for Antenna Measurement.....507](#)
Geng-Peng Chen, Zi-Huan Lu, Ming-Xi Zheng, Xue Xia, Jia-Hao Xu, Qi Zeng, Guan-Long Huang
Foshan University

2022 IEEE CONFERENCE ON ANTENNA MEASUREMENTS & APPLICATIONS

16-December-2022, Room V I (Xi Jiang Yue)

S2D6: Near-Field Antenna Measurement and Calibration Technique for Millimeter-Wave

Session Chairs:

Nguyen Ngoc Mai-Khanh, Binh Duong Nguyen

-
- P152_S2D6_1570830691 [Wideband Propagation and Scattering Measurement by Flexible Waveguides.....509](#)
*Tetsuya Kawanishi¹, Keizo Inagaki², Kunihisa Jitsuno¹, Riku Yoshino¹,
Toshiya Yoshida¹*
¹Waseda University
²National Institute of Information and Communications Technology
- P153_S2D6_1570827613 [Low Thickness Transmitarray Unit-Cell for Wideband Millimeter-Wave
Applications.....511](#)
Nguyen Minh Thien^{1,2}, Nguyen Binh Duong^{1,2}
¹International University
²Vietnam National University
- P154_S2D6_1570827656 [A Low-Cost Planar Arrow-Shaped Monopole Antenna for 5G Near-Field
Measurement.....514](#)
*Nguyen Ngoc Mai-Khanh¹, Zolboo Byambadorj¹, Akio Higo¹, Koji Asami²,
Hiroyuki Mineo³, Natsuki Shiota³, Masahiro Fujita¹, Tetsuya Iizuka¹*
¹The University of Tokyo
²Advantest Laboratories Ltd.
³Advantest Corporation
- P155_S2D6_1570829938 [MUSIC Algorithm for Near Field Point-Like Scatterers' Localization.....516](#)
Angela Dell'Aversano, Antonio Cuccaro, Maria Antonia Maisto
University of Campania Luigi Vanvitelli
- P156_S2D6_1570827830 [Planar Phased Array Antenna Diagnostics by a MUSIC-Based Algorithm.....520](#)
Mario Del Prete, Giovanni Leone
University of Campania Luigi Vanvitelli

2022 IEEE CONFERENCE ON ANTENNA MEASUREMENTS & APPLICATIONS

16-December-2022, Room I (M2)

S2E1: Emerging GaN Circuits and Devices Design for Various Applications - II

Session Chairs:

Xinyu Zhou, Jingzhou Pang

-
- P157_S2E1_1570826909 [Data-Driven Optimization for High-Efficiency Power Amplifier Designs.....523](#)
Peiwen Shu¹, Xinyu Zhou², Tushar Sharma³, Liheng Zhou⁴, Wing-Shing Chan¹
¹City University of Hong Kong
²Stanford University
³University of Calgary
⁴Nantong University
- P158 S2E1 1570829648 [A Concurrent Dual-Band Continuous Mode Doherty Power Amplifier With Improved Bandwidth and Linearity for 5G Base-Station.....528](#)
Chao Fu¹, Neng Wang², Xiaofan Chen², Wenhua Chen²
¹Northwest Institute of Nuclear Technology
²Tsinghua University
- P159 S2E1 1570829860 [A New Wideband Filtering Power Amplifier Based on Multimode Resonant Cavities.....532](#)
Wang Chen-Xi, Yun-Peng Lyu, Dong Chen
Nanjing University of Posts and Telecommunications
- P160_S2E1_1570823139 [Low Power CMOS Bridge Rectenna.....535](#)
Koubar Gabriel¹, Haddad Fayrouz¹, Rahajandraibe Wenceslas¹, Sadek Sawsan²
¹Aix Marseille University
²Lebanese University
- P161_S2E1_1570830897 [Design of a Waveguide Orthomode Transducer \(OMT\) at 340GHz Band.....540](#)
Xiuming Tang¹, Kaiqiang Zhu¹, Yu Xiao², Houjun Sun¹
¹Beijing Institute of Technology
²Sun Yat-sen University

2022 IEEE CONFERENCE ON ANTENNA MEASUREMENTS & APPLICATIONS

16-December-2022, Room II (M3)

S2E2: Methods in Inverse Sources and Phase Retrieval

Session Chairs:

Rocco Pierri, Giovanni Leone

P162 S2E2 1570818359 [Physics-Informed Unsupervised Deep Learning Framework for Solving Full-Wave Inverse Scattering Problems.....544](#)
Che Liu, Lianlin Li, Tiejun Cui
Southeast University

16-December-2022, Room II (M3)

S2E3: Recent Antenna Technologies for Measurement and Various Applications

Session Chairs:

Takeshi Fukusako, Takafumi Fujimoto

P163_S2E3_1570823178 [Antenna Sensor for Radio-Wave-Type Endoscope in Real Scale Model.....548](#)
Takafumi Fujimoto, Manaki Sasano, Chai-Eu Guan, Syunsuke Yonemitsu, Toshiyuki Tanaka
Nagasaki University

P164 S2E3 1570823235 [A Circularly Polarized Broadband Array Antenna With Sequentially Rotated Patch Elements With Diamond-Shaped Artificial Ground Structure.....551](#)
Uuganbayar Purevdorj¹, Ryuji Kuse², Takeshi Fukusako²
¹Mongolian University of Science and Technology
²Kumamoto University

P165 S2E3 1570823356 [Loss Analysis of Frequency Tunable Microstrip Antennas Using Wheeler Cap Method.....554](#)
Ryo Araki, Eisuke Nishiyama, Ichihiko Toyoda
Saga University

P166 S2E3 1570823460 [Aperture-Shared Multi-Port Waveguide Antenna With Rectangular Metallic Block for 5G Applications.....556](#)
Purevtseren Bayarsaikhan¹, Ryuji Kuse², Takeshi Fukusako², Kazuma Tomimoto³, Masayuki Miyashita³, Ryo Yamaguchi³, Toshiki Hozen³
¹Mongolian University of Science and Technology
²Kumamoto University
³Softbank Corporation

2022 IEEE CONFERENCE ON ANTENNA MEASUREMENTS & APPLICATIONS

16-December-2022, Room IV (M6)

S2E4: Measurement-Based Radio Channel and Related Applications - II

Session Chairs:

Xuesong Cai, José Rodríguez-Piñeiro

-
- P167_S2E4_1570827674 [A Scatterer Localization Method Using Large-Scale Antenna Array Systems.....560](#)
*Guojin Zhang¹, Xuesong Cai², Jesper Ø Nielsen¹, Gert Pedersen¹,
Fredrik Tufvesson²*
¹Aalborg University
²Lund University
- P168_S2E4_1570822774 [Drone-To-Drone Propagation Characteristics in Urban Safety-Critical
Scenarios.....564](#)
Dennis Becker, Uwe-Carsten G. Fiebig, Lukas Marcel Schalk
German Aerospace Center (DLR)
- P169_S2E4_1570822975 [An Empirical Lower Bound on Singular Value Ratios for MIMO LOS Links.....570](#)
Richard Prüller^{1,2}, Troels Pedersen³, Markus Rupp²
¹CD Laboratory for Dependable Wireless Connectivity for the Society in
Motion
²TU Wien
³Aalborg University
- P170_S2E4_1570827508 [Ultrawideband USRP-Based Channel Sounding Utilizing the RFNoC
Framework.....575](#)
Michiel Sandra, Christian Nelson, Anders Johansson
Lund University
- P171_S2E4_1570824064 [Low-Cost Radio Channel Sounder for 2.4 GHz ISM Band.....578](#)
*Antonio Perez Yuste, Yolanda Blanco Archilla, Cesar Rodriguez Serrano,
Jesus Sanchez Garcia*
Technical University of Madrid

16-December-2022, Room V (M7)

S2E5: Experimental Assessment of Antenna Performance in a Real Scenario

Session Chairs:

Ferrero Fabien, Le Quoc Huy

-
- P172 S2E5 1570831432 [Estimation of LP-WAN Coverage Using Sparse Measurement and Machine Learning in DaNang City.....584](#)
Le Quoc Huy¹, Nguyen Thi Anh Thu¹, Tran Van Lic¹, Basile Tschora¹, Fabien Ferrero¹, Nhan Le Thanh¹, Trinh Le Huy²
¹The University of Danang
²Vietnam National University
- P173 S2E5 1570830679 [Research and Assessment of Antenna Polarization Characteristics for Indoor Positioning Applications.....587](#)
Minh Duc-Hieu Le, Huu-Tu Nguyen, Ngoc-Diem Ho, Le-Huy Trinh, Fabien Ferrero
University of Information Technology
- P174 S2E5 1570830982 [Energy Versus Communication Range Trade-Off in a LoRaWan Relay Approach.....592](#)
Tran Van Lic¹, Manh Thao Nguyen¹, Fabien Ferrero¹, Le Huy TRINH²
¹Université Côte d'Azur
²University of Information Technology
- P175 S2E5 1570830677 [Radiation Pattern Measurement for Miniature Antenna Using the Satellite Systems.....595](#)
Minh-Khoa Nguyen¹, Minh-Thong Le¹, Thanh-Hung Pham¹, Le-Huy Trinh^{1, 3}, Fabien Ferrero^{2, 3}
¹University of Information Technology
²Université Côte d'Azur
³RFTHINGS CO.,LTD
- P176 S2E5 1570826880 [Fast Background Subtraction for Through Obstacle Imaging Using a Low Cost, Portable Measurement System.....598](#)
Deniz Kumlu, Orhan Apaydın, Isin Erer, Selçuk Paker
Istanbul Technical University

2022 IEEE CONFERENCE ON ANTENNA MEASUREMENTS & APPLICATIONS

16-December-2022, Room VI (Xi Jiang Yue)
S2E6: Broadband and Reconfigurable Antenna

Session Chairs:

Le-Huy Trinh, Binh Duong Nguyen

-
- P177 S2E6 1570829873 [Circularly-Polarized Metal Only Reflectarray Unit-Cell for Wideband Applications.....603](#)
Huy B.D. Nguyen^{1,2}, Van-Su Tran^{1,2}, Trung Kien Pham^{1,2}
¹International University
²Vietnam National University
- P178 S2E6 1570824667 [A Sub-THz Reconfigurable Transmitarray using Quartz Glass and GaAs Schottky Diode.....607](#)
Kaiwen Peng¹, Bin Li¹, Mehmet Yilmaz², Shuo Cao¹, Ayse Sari¹
¹Beijing Institute of Technology
²Bilkent University
- P179_S2E6_1570830673 [Multiple Antenna Structure for Multi-Environment Positioning System.....609](#)
Binh-Phuong Nguyen^{1,3}, Le-Huy Trinh^{1,3}, Fabien Ferrero^{2,3}
¹University of Information and Technology
²Vietnam National University
³RFTHINGS CO.,LTD
- P180_S2E6_1570831411 [868MHz Antenna Input Impedance Reconfiguration for IoT Applications.....612](#)
Fabien Ferrero¹, Le Huy Trinh²
¹Université Côte d'Azur
²University of Information Technology

2022 IEEE CONFERENCE ON ANTENNA MEASUREMENTS & APPLICATIONS

17-December-2022, Room I (M2)

S3A1: Advanced Measurement Technologies in Radar Applications

Session Chairs:

Lei Sun, Kan Wang

-
- P181 S3A1 1570823624 [Challenges and Requirements on Conformal Phased Array Antenna Measurements.....614](#)
Hao Zhou, Yan Cheng, Lei Sun
Nanjing Research Institute of Electronics Technology
- P182_S3A1_1570824314 [A Dual-Band Footwear Textile Antenna for LoRa Off-Body Communication.....618](#)
Rui Huang¹, Wenjun Xia¹, Lei Xing¹, Fuguo Zhu²
¹Nanjing University of Aeronautics and Astronautics
²China Electronics Technology Group Corporation
- P183 S3A1 1570825369 [Is It Necessary to Align the Probe With the Chamber Axes During the Field Uniformity Validation in a Reverberation Chamber?.....622](#)
Wenjun Xia¹, Chunxue Lv¹, Rui Huang¹, Qian Xu¹, Xueqi Shen², Fuguo Zhu³
¹Nanjing University of Aeronautics and Astronautics
²Nanjing Rongce Testing Technology Ltd
³Science and Technology on Antenna and Microwave Laboratory
- P184_S3A1_1570830392 [96 GHz Millimeter-Wave Radar System for Airport Surface Detection Purpose.....627](#)
Shunichi Futatsumori¹, Nobuhiko Shibagaki²
¹Electronic Navigation Research Institute
²Hitachi Kokusai Electric Inc.
- P185_S3A1_1570824043 [Application of Interferometry in Polarimetric MIMO Radar for Scattering Diagnostic Imaging.....629](#)
Xiaoyu He¹, Tianjin Liu¹, Zongbao Zhu², Chengzeng Chen^{1,2}, Xiaojian Xu¹
¹Beihang University
²Beijing Institute of Radio Measurement

2022 IEEE CONFERENCE ON ANTENNA MEASUREMENTS & APPLICATIONS

17-December-2022, Room II (M3)

S3A2: Metamaterial-Based Compact Antennas and High-Density Arrays

Session Chairs:

Ming-Chun Tang, Lei Ge

- P186 S3A2 1570823542 [Multimode Based, Broadband and Small Size Antenna, for Ka-Band Phased Array Applications.....634](#)
Runjun Xiao¹, Yu Shi¹, Ming-Chun Tang²
¹University of Electronic Science and Technology of China
²Chongqing University
- P187_S3A2_1570830711 [A Simple Ultra-Wideband Transmit-Array With True Time Delay Lines.....637](#)
Yue Zhao, Lei Ge
Shenzhen University

2022 IEEE CONFERENCE ON ANTENNA MEASUREMENTS & APPLICATIONS

17-December-2022, Room III (M5)

S3A3: Broadband and High-Gain Millimeter-wave/THz Antennas

Session Chairs:

Zihang Qi, Di Wu

-
- P188_S3A3_1570823882 [Wideband Single-Layer Antenna for V-Band On-Chip Antenna Measurement....640](#)
Dong Wang¹⁻⁴, Zihang Qi¹⁻⁴, Xiuping Li¹⁻⁴, Xiao Liu⁵
¹State Key Laboratory of Information Photonics and Optical Communications
²Key Laboratory of Universal Wireless Communications of Ministry of Education
³Beijing Key Laboratory of Work Safety Intelligent Monitoring
⁴Beijing University of Posts and Telecommunications
⁵National Institute of Metrology
- P189_S3A3_1570820826 [A Novel Ultra-Broadband Corrugated Feed Horn Antenna for 5G Application....643](#)
Nan Hu, Shuang Liu, Jianrui Liu, Lixin Zhao, Wenqing Xie
A-INFO INC
- P190_S3A3_1570823401 [Bandwidth Enhancement of a Comb-Line Array Antenna for mm-Wave Automotive Radar Applications.....647](#)
Wei Zhang, RongLin Li, Yuehui Cui
South China University of Technology
- P191_S3A3_1570830747 [An Ultra-Wideband Dual-Layer Microstrip Planar Antenna for Radar Imaging System.....651](#)
Deepmala Trivedi, Gopal Singh Phartiyal, Shailza Gotra, Dharmendra Singh
Indian Institute of Technology Roorkee

2022 IEEE CONFERENCE ON ANTENNA MEASUREMENTS & APPLICATIONS

17-December-2022, Room IV (M6)

S3A4: State-of-the-Art Techniques and Application of Leaky-Wave Antennas

Session Chairs:

Sheng Sun, Juhua Liu

P192_S3A4_1570823426 [Tri-Mode Periodic Offset Rampart Line Leaky-Wave Antenna.....655](#)
Kexin Mao, Yuanxin Li, Zhixi Liang, Shaoyong Zheng, Yunliang Long
Sun Yat-Sen University

17-December-2022, Room I (M2)

S3B1: High-Performance Microwave Components and Antennas for Communications

Session Chairs:

Cong Wang, Meng Fan-Yi

P193_S3B1_1570823548 [New Feeding Network Topology for Patch Arrays Dedicated for Spatial Intersatellite Communication.....658](#)
Rivana Jihad El Hajj Chehade¹, Sawsan Sadek², Raafat Lababidi³, Elias Rachid¹
¹Université Saint Joseph de Beyrouth
²Lebanese University
³ENSTA Bretagne

P194_S3B1_1570822466 [A Novel Tri-Band Antenna Design for Wireless LAN Applications.....662](#)
Sarosh Ahmad^{1,2}, Hichem Boubakar^{1,2}, Wael Jaafar^{1,2}, Halim Yanikomeroglu^{1,2}
¹Universidad Carlos III de Madrid
²Government College University Faisalabad

2022 IEEE CONFERENCE ON ANTENNA MEASUREMENTS & APPLICATIONS

17-December-2022, Room II (M3)

S3B2: Advances in Design Automation of Antenna Structures

Session Chairs:

Qingsha Cheng, Slawomir Koziel

-
- P195_S3B2_1570819658 [Yield-Driven Antenna Design Using Principal Directions.....665](#)
Slawomir Koziel¹, Anna Pietrenko-Dabrowska², Qingsha S. Cheng³
¹Reykjavik University
²Gdansk University of Technology
³Southern University of Science and Technology
- P196 S3B2 1570830755 [A Model Matching Tuning Based on Characteristics Similarity for Microwave Filter Tuning.....668](#)
Peng-Fei Qin, Xiao-Dong Li, Hao-lei Liu, Dong Wang, Guan-Long Huang, Rui-Sen Chen
Foshan University
- P197 S3B2 1570827782 [A Fast Calibration Method for Phased Array Antennas Based on Machine Learning.....671](#)
Shanhe Zhong, Kai Zheng, Zhihui Chen
Chengdu Xphased Technology Company Limited

2022 IEEE CONFERENCE ON ANTENNA MEASUREMENTS & APPLICATIONS

17-December-2022, Room III (M5)

S3B3: Advances in Electromagnetic Modeling

Session Chairs:

Alexander Potapov, Sergey Skulkin

-
- P198 S3B3 1570822596 [Author's Approaches to Fractal Engineering and the Philosophy of Fractal Engineering: Fractal Radio Systems and International Priorities in the Study of Fractal Applications in Radio Electronics.....674](#)
Alexander Potapov
Institute of Radio Engineering and Electronics of RAS
- P199 S3B3 1570824579 [Applying a Novel Analytical Method of Calculation EM Field to Rectangular Aperture and Confirmation of the Results by Numerical Modelling.....680](#)
Nikolay A. Lysenko¹, Grigory K. Uskov¹, Alexander A. Potapov^{2,3}, Sergey P. Skulkin⁴, Kseniya Vladimirovna Smuseva¹
¹Voronezh State University
²V.A. Kotelnikov Institute of Radio Engineering and Electronics
³Jinan University
⁴National Research University Higher School Economics
- P200 S3B3 1570824502 [A Non-Homogeneous Dielectric Filling of the Space Between Flares of an Ultrawideband TEM Horn and Study of Characteristics Dependence on an Aperture Angle.....685](#)
Kseniya Vladimirovna Smuseva¹, Alexander A. Potapov^{2,3}, Grigory K. Uskov¹, Nikolay A. Lysenko¹, Alexey I. Pikus¹
¹Voronezh State University
²V.A. Kotelnikov Institute of Radio Engineering and Electronics
³Jinan University
- P201 S3B3 1570830606 [Reconstruction of Two-Dimensional Dielectric Objects With the Conditional Generative Adversarial Network.....687](#)
Silu Liu¹, Chunxia Yang¹, Mei Song Tong²
¹Shanghai Normal University
²Tongji University