

2019 Antenna Measurement Techniques Association Symposium (AMTA 2019)

**San Diego, California, USA
6 – 11 October 2019**



**IEEE Catalog Number: CFP19J49-POD
ISBN: 978-1-7281-3001-9**

**Copyright © 2019 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:	CFP19J49-POD
ISBN (Print-On-Demand):	978-1-7281-3001-9
ISBN (Online):	978-1-7281-4525-9

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

CURRAN ASSOCIATES INC.
proceedings
.com

Table of Contents

Session 1: Near-field Measurement Techniques <i>Chair: Justin Dobbins (Raytheon)</i>	Page No.
A19-0102: "Improvements in the Measurement of Very Low Cross Polarization Using the Three- Antenna Polarization Measurement Technique" , Allen Newell ¹ , Paul Vizcaino ² , David Gentle ³ (¹ Newell Near-Field Consultants, ² Ball Aerospace and Technologies Corp., ³ National Physical Laboratory)	1
A19-0038: "Experimental Validation of Minimum Redundancy Scanning Schemes in PNF Measurements at V band" , Maria Saporetti ¹ , Francesco D'Agostino ² , Flaminio Ferrara ² , Rocco Guerriero ² , Claudio Gennarelli ² , Damiano Trenta ³ , Francesco Saccardi ¹ , Lars Foged ¹ (¹ Microwave Vision Italy, ² D.I.In. - Università di Salerno, ³ European Space Agency, ESTEC, The Netherlands)	7
A19-0100: "Practical Considerations in Compressed Spherical Near-Field Measurements" , Cosme Culotta-López ¹ , Brett Walkenhorst ² , Quang Ton ² , Dirk Heberling ^{1,3} (¹ RWTH Aachen University, ² NSI-MI Technologies, ³ Fraunhofer Institute for High Frequency Physics and Radar Techniques)	12
Session 2: Imaging, Algorithms, and Processing <i>Chair: Manuel Sierra-Castañer (Universidad Politécnica de Madrid)</i>	
A19-0078: "Comparative Investigation of Spatial Filtering Techniques for Ground Plane Removal in PEC-Based Automotive Measurements" , Francesco Saccardi ¹ , Francesca Mioc ¹ , John Estrada ² , Per Iversen ³ , Lars Foged ¹ , Michael Edgerton ⁴ , Janalee Graham ⁵ (¹ Microwave Vision Italy SRL, ² MVG, Inc., ³ Orbit/FR's Corporate HQ, ⁴ Microwave Vision Italy SRL, ⁵ GM Milford Proving Ground, ⁶ GM Technical Fellow Antenna Development and Performance (Retired))	18
A19-0082: "Validation of Electromagnetic Compatibility Chambers with a Spherical Wave Expansion Approach" , Cosme Culotta-López ¹ , Zhong Chen ² , Thomas Gemmer ¹ , Dirk Heberling ^{1,3} (¹ RWTH Aachen University, ² ETS-Lindgren, ³ Fraunhofer Institute for High Frequency Physics and Radar Techniques)	24
Session 3: Antenna Design and Analysis <i>Chair: Brett T. Walkenhorst (NSI-MI Technologies)</i>	
A19-0043: "Experimental Verification of 3D Metal Printed Dual Circular-Polarized Horn Antenna for V-band Millimeter-Wave Applications" , Ningning Luo ^{1,2} , Xinhua Yu ² , Ghanshyam Mishra ¹ , Satish Sharma ¹ (¹ San Diego State University, ² Guilin University of Electronic Technology)	28

A19-0054: "Near-Field Techniques for Millimeter-Wave Antenna Array Calibration" , Gerhard Hamberger, Corbett Rowell, Benoît Derat (Rohde & Schwarz GmbH & Co. KG)	34
A19-0061: "Waveguide-integrated Rydberg Atom-based RF Field Detector for Near-field Measurements" , Matthew Simons ^{1,2} , Abdulaziz Haddab ¹ , Joshua Gordon ² , Christopher Holloway ² (¹ University of Colorado, ² National Institute of Standards & Technology)	39
A19-0026: "Topology for Maintaining Symmetry in Hybrid LPDA-Broadband-Dipole Antennas" , James McLean (TDK R&D Corp.)	43
A19-0099: "A Simple High-Performance P-Band First-Order Dual-Port Probe for Spherical Near-Field Antenna Measurements based on the Shorted Annular Patch Antenna" , Magnus Brandt-Møller, Maike Froehner, Olav Breinbjerg (Technical University of Denmark)	49
Session 4: 5G and Wireless Antenna Applications and Measurements <i>Chair: Francesco D'Agostino (University of Salerno)</i>	
A19-0057: "Testing mmWave Phased Arrays for the 5G New Radio" , Michael Foegelle (ETS-Lindgren, Inc.)	55
A19-0063: "Use of OTA System Performance Metrics in the Design & Optimization of CATRs for 5G Testing" , Stuart Gregson ^{1,2} , Clive Parini ² (¹ Next Phase Measurements, ² Queen Mary University of London)	61
Session 5: Computational Electromagnetics and Numerical Methods <i>Chair: Ken Allen (Georgia Tech Research Institute)</i>	
A19-0084: "On Wacker's Essential Equation in the Extrapolation Measurement Technique" , Alex Yuffa (National Institute of Standards and Technology)	66
A19-0045: "Method-of-Moments Modeling of Conducting Objects within the Fast Irregular Antenna Field Transformation Algorithm" , Jonas Kornprobst ¹ , Raimund Mauermayer ² , Alexander Paulus ¹ , Thomas Eibert ¹ (¹ Technical University of Munich, ² Independent Researcher)	71
A19-0031: "Multiphysics Analysis of RF Pyramidal Absorbers" , Anoop Adhyapak, Zhong Chen, Hamid Bayat (ETS-Lindgren)	75
Session 6: Near-field Transformations and Techniques <i>Chair: Chi-Chih Chen (The Ohio State University)</i>	

A19-0042: "A Review of the CW-Ambient Technique for Measuring G/T in a Planar Near-Field Antenna Range" , Ryan Cutshall ¹ , Justin Dobbins ¹ , Jacob Freking ¹ , Brett Walkenhorst ² , Bruce Williams ² (¹ Raytheon Company, ² NSI-MI Technologies)	81
A19-0025: "Experimental Validation of a Non-redundant NF-FF Transformation for Long AUTs Mounted in Offset Configuration in a Spherical NF Facility" , Francesco D'Agostino, Flaminio Ferrara, Claudio Gennarelli, Rocco Guerriero, Massimo Migliozi (University of Salerno)	87
A19-0092: "Measurement-Error Controlled Iterative Least-Squares Solutions of Inverse Field Transformation Problems" , Jonas Kornprobst, Josef Knapp, Ole Neitz, Thomas Eibert (Technical University of Munich)	93
Session 7: Antenna Measurements <i>Chair: Stephen Blalock (NSI-MI Technologies)</i>	
A19-0096: "Comparative Testing of Devices in a Spherical Near field System and Plane Wave Generator" , Lars Foged ¹ , Francesco Scattone ¹ , Darko Sekuljica ¹ , Andrea Giacomini ¹ , Francesco Saccardi ¹ , Alessandro Scannavini ¹ , Per Iversen ² , Nicolas Gross ³ , Evgueni Kaverine ³ (¹ Microwave Vision Group, ² Orbit/FR, ³ MVG, Microwave Vision HQ)	97
A19-0029: "De-embedding Radome Depolarization from Measurements with a Non-Ideal Circularly Polarized Antenna Source" , Joshua Roper, Matthew Miller, Don Runyon (Viasat, Inc.)	100
A19-0044: "A Methodology for Instantaneous Polarization Measurements Using a Calibrated Dual-Polarized Probe" , Brett Walkenhorst, Steve Nichols (NSI-MI Technologies)	103
A19-0108: "Comparison of Antenna Measurements Obtained Using an Electro-Optical Probe System to Conventional RF Methods" , William Dykeman, Brian Canterbury (Raytheon Company)	109
Session 8: Poster Session I <i>Chair: Aubrey Beal (The University of Alabama in Huntsville)</i>	
A19-0060: "Top-loaded 60:1 Wideband Direction-Finding Sensor" , Amy Robinson, Gregor Lasser (University of Colorado)	112
A19-0094: "Ka band Microstrip Patch array Antenna for Satellite Communication" , Shahin Salarian, Driush Mirshekar-Syahkal (University of Essex)	116

A19-0095: "Impact of Phase Curvature on Measuring 5G Millimeter-Wave devices" , Alessandro Scannavini ¹ , Francesco Saccardi ¹ , Lars Foged ¹ , Kun Zhao ^{2,3} (¹ Microwave Vision Italy SRL, ² Sony Research Center Lund, ³ Aalborg University, Department of Electronic Systems)	119
A19-0107: "3D Printed Magneto-Electric Phased Array Antenna for N7 band New Radio" , Connor Laffey, Philip Nguyen, Ghanshyam Mishra, Satish Sharma (Department of Electrical and Computer Engineering, San Diego State University)	123
Session 9: Radar Cross Section Measurements and Processing <i>Chair: Jin-Seob Kang (Korea Research Institute of Standards and Science)</i>	
A19-0020: "Measurements of Non-Metallic Targets for the Austin RCS Benchmark Suite" , Jon Kelley ¹ , David Chamulak ² , Clifton Courtney ² , Ali Yilmaz ¹ (¹ The University of Texas at Austin, ² Lockheed Martin Aeronautics Company)	129
A19-0050: "Measurements on Extended Objects for Radar Field Probes" , Pax Wei (Independent Consultant)	135
Session 10: Spherical Near-field Measurements <i>Chair: Teh-Hong Lee (The Ohio State University)</i>	
A19-0010: "Influence of the Phase Uncertainty in Spherical Wave Expansion in the Millimeter-Wave Range" , Anna Polaczek ¹ , Thomas Gemmer ¹ , Dirk Heberling {1, 2} (¹ RWTH Aachen University, ² Fraunhofer Institute for High Frequency Physics and Radar Techniques FHR)	141
A19-0032: "Combination of Spherical and Planar Scanning for Phaseless Near-Field Antenna Measurements" , Fernando Rodríguez-Varela ¹ , Belén Galocha-Iragüen ¹ , Manuel Sierra-Castañer ¹ , Javier Fernández-Álvarez ² , Michel Mattes ² , Olav Breinbjerg ² (¹ Universidad Politécnica de Madrid, ² Technical University of Denmark)	145
A19-0046: "Fast Spherical Near-Field Measurements on Arbitrary Surfaces by Application of Pointwise Probe Correction to Compressed Sampling Schemes" , Cosme Culotta-López ¹ , Dirk Heberling ^{1,2} (¹ RWTH Aachen University, ² Fraunhofer Institute for High Frequency Physics and Radar Techniques)	151
A19-0076: "Accurate Calibration of Truncated Spherical Near Field Systems with Different Ground Floors using the Substitution Technique" , Francesco Saccardi ¹ , Francesca Mioc ¹ , Andrea Giacomini ¹ , Alessandro Scannavini ¹ , John Estrada ² , Per Iversen ³ , Lars Foged ¹ , Michael Edgerton ⁴ , Janalee Graham ⁵ (¹ Microwave Vision Italy SRL, ² MVG, Inc, ³ Orbit/FR's Corporate HQ, ⁴ GM Milford Proving Ground, ⁵ GM Technical Fellow Antenna Development and Performance (Retired))	157

Session 11: Robotic Measurement Systems <i>Chair: Luis Rolo (European Space Agency)</i>	
A19-0103: "A Robotic Near-Field Antenna Test System Relying on Non-Canonical Transformation Techniques" , Daniel Janse van Rensburg, Brett Walkenhorst, Quang Ton, John Demas (NSI-MI Technologies)	162
A19-0048: "A Low-Cost Multicopter Based Near-Field Antenna Measurement System Employing Software Defined Radio and 6-D Laser Metrology" , Raimund Mauermayer ¹ , Jonas Kornprobst ² , Torsten Fritzel ³ (¹ Independent Researcher, ² Department of Electrical and Computer Engineering, Technical University of Munich, ³ Aeroxess UG Company)	167
A19-0023: "A Compact Reconfigurable Millimeter-Wave Antenna Measurement System Based Upon an Industrial Robot" , Jason Jerauld, Felix Yuen, Nathan Landy, Tom Driscoll (Echodyne Corporation)	172
A19-0088: "Robotically Controlled Pattern Measurements of 60 GHz Phased Array Antenna" , Carmen Matos, Jiantong Li, Nima Ghalichechian (ElectroScience Laboratory, The Ohio State University)	178
A19-0106: "Active Array Measurements using the Portable Laser Guided Robotic Metrology System" , Marie Piasecki ¹ , Peter Slater ¹ , James Downey ¹ , Bryan Schoenholz ¹ , Kevin Lambert ² (¹ NASA Glenn Research Center, ² Vantage Partners, LLC)	180
Session 12: Poster Session II <i>Chair: Francesco Saccardi (Microwave Vision Group)</i>	
A19-0024: "Personal Near-Field System 1987, Radio Camera 2019" , Dan Slater (Independent Consultant)	185
A19-0014: "Adding Phase to the Rotating-Source Antenna Polarization Measurement Method" , Jerome Massiot (Mobile Mark Inc.)	190
A19-0053: "Element Failure Detection of Array Antenna using Near-field Measurement with Shallow Neural Network" , Michitaka Ameya, Satoru Kurokawa (The National Institute of Advanced Industrial Science and Technology (AIST))	194
A19-0037: "Indoor 3D Spherical Near Field RCS Measurement Facility: A new high resolution method for 3D RCS Imaging" , Pierre Massaloux (French Alternative Energies and Atomic Energy Commission (CEA))	198
Session 13: Standards and Characterization <i>Chair: Brian Fischer (Resonant Sciences)</i>	

A19-0079: "Standard Definitions of Terms for Antennas & Radio Wave Propagation" , Vikass Monebhurrn (CentraleSupelec)	203
A19-0110: "Recent Changes to the IEEE Std 1502 Recommended Practice for Radar Cross-Section Test Procedures" , Eric Mokole ¹ , Vince Rodrigues ² , Jeff Fordham ² , L. J. Foged ³ , Vikass Monebhurrn ⁴ (¹ The MITRE Corporation, ² NSI-MI Technologies, ³ Microwave Vision Group, ⁴ CentraleSupelec)	205
A19-0069: "A Review of the Changes and Additions to the Antenna Measurement Standard IEEE Std 149" , Vince Rodriguez ¹ , Lars Foged ² , Jeff Fordham ¹ (NSI-MI Technologies, ² Microwave Vision Italy)	207
A19-0062: "Changes and Additions to IEEE Std. 1720-2012 Recommended Practice for Near-Field Antenna Measurements" , Lars Foged ¹ , Vince Rodriguez ² , Michael Francis ³ (¹ Microwave Vision Group, ² NSI-MI Technologies, ³ National Institute of Standards and Technology)	210
A19-0070: "Proposed Changes and Updates on IEEE Std 1128 Recommended Practice on Absorber Evaluation" , Zhong Chen ¹ , Vince Rodriguez ² (¹ ETS-Lindgren, Inc., ² NSI-MI Technologies)	213
Session 14: Material Measurements and Characterization <i>Chair: Lydell Frasch (The Boeing Company)</i>	
A19-0019: "Measurement of RF Absorber at Large Angles of Incidence using Spectral Domain Transformations" , Brett Walkenhorst ¹ , Vince Rodriguez ¹ , Jorgen Bruun ² (¹ NSI-MI Technologies, ² PPG Aerospace)	218
A19-0022: "GSS (Gated-Short-Short) Calibration for Free-space Material Measurements in millimeter-wave Frequency Bands" , Jin-Seob Kang, Jeong-Hwan Kim (Korea Research Institute of Standards and Science (KRISS))	224
A19-0059: "Extraction of Magnetodielectric Properties from Metal-Backed Free-Space Reflectivity" , Ren Geryak, John Schultz (Compass Technology Group)	227
A19-0056: "Feasibility of Coaxial Resonators for Permittivity Measurements of Pressurized Gases" , Jose Alvarez (Aramco Services Company: Aramco Research Center -- Houston)	233
A19-0039: "Reduced Aperture Flanged Rectangular Waveguide Probe for Measurement of Conductor Backed Uniaxial Materials" , Adam Brooks, Michael Havrilla (Air Force Institute of Technology)	236

Session 15: Measurement System Design and Methods <i>Chair: Zhong Chen (ETS – Lindgren)</i>		
A19-0104: "Portable Laser Guided Robotic Metrology System" , Bryan Schoenholz, James Downey, Marie Piasecki, Peter Slater (NASA Glenn Research Center)	242	
A19-0015: "A Straightforward Dynamic Range Error Analysis" , Marion Baggett, Brett Walkenhorst (NSI-MI Technologies)	248	
A19-0049: "EMC Measurement System Based on Software Defined Radio and Post-Processing Techniques" , Ruben Tena Sanchez ¹ , Lars Foged ² , Donald Gray ² , Manuel Sierra Castaner ¹ (¹ Universidad Politécnica de Madrid, ² Microwave Vision Group)	254	
A19-0016: "CATR Quiet Zone Depth Variation" , Marion Baggett, Brett Walkenhorst (NSI-MI Technologies)	260	
A19-0077: "Small Antenna Testing in a Compact Antenna Test Range" , Stuart Gregson ^{1,2} , Clive Parini ² , Sergiy Pivnenko ³ (¹ Next Phase Measurements, ² Queen Mary University of London, ³ Antenna Systems Solutions)	266	
Session 16: Antenna Measurement Theory and Applications <i>Chair: Alexander Knisely (Air Force Life Cycle Management Center)</i>		
A19-0017: "Robust Automotive Satellite Navigation Achieved with Distributed Groups of Sub-arrays" , Syed N. Hasnain ¹ , Ralf Stephan ¹ , Marius Brachvogel ² , Michael Meurer ^{2,3} , Matthias A. Hein ¹ (¹ Technische Universitaet Ilmenau, ² RWTH Aachen University, ³ German Aerospace Center (DLR))	272	
A19-0090: "Non-contact Characterization of Antenna Impedance, Gain and Pattern through Open-Fixture Network Calibration" , Seckin Sahin, Niru Nahar, Kubilay Sertel (ElectroScience Laboratory, The Ohio State University)	277	
A19-0091: "Investigations on the Minimum Distance for Accurate Total Radiated Power Measurement" , Benoit Derat, Gerhard Hamberger (Rohde & Schwarz GmbH & Co. KG)	283	
A19-0093: "Generalized Test-Zone Field Compensation" , Thomas Gemmer ¹ , Dirk Heberling ^{1,2} (¹ RWTH Aachen University, ² Fraunhofer Institute for High Frequency Physics and Radar Techniques FHR)	288	