

2024 Antenna Measurement Techniques Association Symposium (AMTA 2024)

Cincinnati, Ohio, USA
27 October – 1 November 2024



IEEE Catalog Number: CFP24J49-POD
ISBN: 979-8-3315-1785-4

**Copyright © 2024, Antenna Measurement Techniques Association (AMTA)
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: CFP24J49-POD
ISBN (Print-On-Demand): 970-9-3315-1785-4
ISBN (Online): 978-1-7362351-6-4

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: Robotic and UAV Antenna Measurements <i>Chair: Stuart Gregson, Queen Mary University of London</i>	
0874_1303_000114: Distributed RF Design Implementation for a Multi-functional Robotic Antenna Measurement System , Kim Hassett, Bert Schluper, Next Phase Measurements.	3
0874_1303_000097: Designing Drone Antenna System for Detection of Water in Mars , Abas Sabouni, Department of Mechanical and Electrical Engineering, Wilkes University.	N/A
0874_1303_000109: Application-orientated Robot-based Precision Antenna Measurement System , Jae-Yong Kwon ^{1,2} , Woohyun Jung ¹ , Sangsu Lee ¹ , Korea Research Institute of Standards and Science ¹ , University of Science and Technology ² .	11
Session 2: Recent European Activities on Antenna Measurements (EurAAP/EuCAP Convened Session) <i>Chair: M. Dirix¹ and F. Saccardi², Antenna Systems Solutions¹, Microwave Vision Italy²</i>	
0874_1303_000050: Uncertainty Analysis of a Multiprobe Antenna Measurement System for Full Vehicle Testing , F. Saccardi ¹ , A. Giacomini ¹ , Jaydeep Singh ¹ , L. Foged ¹ , T. Blin ² , N. Gross ² , Arthur Romeijer ³ , Microwave Vision Italy ¹ , MVG Industries ² , Pulsaart by AGC ³ .	17
0874_1303_000049: Robotic Near-Field Measurements Using Reduced Angular Sparse Grids , Fernando Rodríguez Varela ¹ , Ana Arboleya ¹ , Eduardo Martínez-de-Rioja ¹ , Celia Fontá Romero ² , Manuel Sierra Castañer ² , Universidad Rey Juan Carlos de Madrid ¹ , Universidad Politécnica de Madrid ² .	23
0874_1303_000025: Reduction of the Wall Illumination by a Blended Rolled Edge Compact Range Reflector Using an Adapted Junction Contour , M. Dirix ¹ , S.F. Gregson ^{2,3} , Antenna Systems. Solutions ¹ , Next Phase Measurements LLC ² , Queen Mary University London ³ .	29
0874_1303_000059: The EurAAP Working Group on Antenna Measurements: Highlights Over Two Decades , T. H. Loh ¹ , M. Dirix ² , S. Pivnenko ² , F. Saccardi ³ , L. Scialacqua ⁴ , M. A. Saporetti ⁵ , M. Sierra Castañer ⁶ , L. J. Foged ³ , O. Breinbjerg ⁷ , National Physical Laboratory ¹ , Antenna Systems Solutions ² , Microwave Vision ³ , Ministry of Health Italy ⁴ , Italian Space Agency ⁵ , Universidad Politécnica de Madrid (UPM) ⁶ , ElMaReCo ⁷ .	35

0874_1303_000063: Innovative Hybrid RC-AC Test Environments and RIS-enabled Plane Wave Generation , P. S. Krasov ¹ , O. A. Lupikov ¹ , A. Vilenskiy ¹ , Y. Zhu ¹ , T. Emanuelsson ^{2,3} , G. Lasser ³ , R. Maaskant ¹ , J. Friden ² , and M. V. Ivashina ¹ , Chalmers University of Technology ¹ , Ericsson AB ² , Chalmers University of Technology ³ .	41
Session 3: Imaging, Algorithms, and Processing Techniques <i>Chair: Manuel Sierra-Castañer, Polytechnical University of Madrid</i>	
0874_1303_000060: Converting a Full-Vehicle EMC Chamber in an Antenna Test Range: A Simulation Investigation , B. Derat ¹ , C. Mäurer ² , C. J. Reddy ³ , Rohde & Schwarz GmbH & Co. ¹ , Altair Engineering GmbH ² , Altair Engineering Inc. ³	49
0874_1303_000009: Lab Demonstration of Dropped Channel Polarimetric Compressive Sensing , Nat Thomason, Cameron Goodbar, Julie Ann Jackson, Air Force Institute of Technology.	55
0874_1303_000071: In Situ Response of Complex Antennas on Complex Platforms , Chi-Chih Chen, Inder J. Gupta, The Ohio State University.	61
0874_1303_000094 MPADA: Open-source Framework for Multimodal Time Series Antenna Array Measurements , Yuyi Chang, Yingzhe Zhang, Asimina Kiourtzi, Emre Ertin, The Ohio State University.	66

Session 4: Near Field Measurements I <i>Chair: Zhong Chen, ETS-Lindgren</i>	
0874_1303_000088: Parallax Compensation in Offset-Mounted Spherical Near-Field Vehicular Antenna Measurements with Probe Effects for FFT-Based NFFFTs , Cosme Culotta-Lopez ¹ , Gil Yemini ¹ , Grigory Kuznetsov ¹ , Francesco Saccardi ² , Andrea Giacomini ² , Lars J. Foged ² , Nicolas Gross ³ , Stéphane Issartel ³ , Microwave Vision Italy SRL (MVG) ² , Orbit/FR Engineering Ltd. (MVG) ¹ , Microwave Vision Group (MVG) ³ .	74
0874_1303_000024: Use of Derivative Probes in Spherical Near-Field Antenna Measurements , Kyriakos Kaslis ¹ , Olav Breinbjerg ² , DTU ¹ , ElMaReCo ² .	80
0874_1303_000016: Truncation Mitigation Using the Holographic PNF Filter , Scott T. McBride, NSI-MI Technologies.	86
0874_1303_000053: Full-Wave Planar Near-Field Measurement Simulation Using Vivaldi Antenna as a Probe , R. F. Dubrovka ¹ , R.C. Jones ¹ , C.G. Parini ¹ , S.F. Gregson ^{1,2} , Queen Mary University of London ¹ , Next Phase Measurements ² .	92
Session 5: Standards and Characterization <i>Chair: Joshua Gordon, National Institute of Standards (NIST)</i>	
0874_1303_000069: Antenna Gain Calibration with Improved Accuracy Modeling of Pyramidal Standard Gain Horns, Part 2 , Domenic Belgiovane ¹ , Justin Dobbins ² , Afifeh Khatabi ² , Andrea Giacomini ³ , Francesco Saccardi ³ , Lars J. Foged ³ , MVG - Orbit Advanced Technologies, Inc. ¹ , Raytheon Technologies ² , Microwave Vision Italy ³ .	100
0874_1303_000076: Revision Progress 2024: IEEE Std 1720 , Lars Jacob Foged ¹ , Jeff Fordham ² , Justin Dobbins ³ , Vince Rodriguez ⁴ , Vikass Monebhurrun ⁵ , MVG, Microwave Vision Italy ¹ , President, AMTA ² , Raytheon Technologies ³ , NSI-MI Technologies ⁴ , Chair IEEE APS/SC ⁵ .	106
0874_1303_000110: Application of IEEE Std 149-2021™: International Antenna Measurement Campaign , Vikass Monebhurrun ¹ , Jeff Fordham ² , Lars Foged ³ , Vince Rodriguez ⁴ , Paris UMR CNRS ¹ , AMTA 2024 President ² , MVG-World ³ , NSI-MI/AMETEK ⁴ .	110

Session 6: Antenna Measurements I <i>Chair: Benoit Derat, Rohde & Schwarz</i>	
---	--

0874_1303_000081: Assessing the Impact of Common Errors in Spherical Near-Field Measurements on the Evaluation of AUT Performance at Finite Distances , F. Sacardi ¹ , A. Giacomini ¹ , J. Singh ¹ , L. Foged ¹ , S. Anwar ² , Microwave Vision Italy ¹ , MVG Industries ² .	114
0874_1303_000028: Post-Processing for Active Radar Two-Way Radiation Pattern Measurements , A. C. Granich ¹ , D. Heberling ^{1,2} , Institute of High Frequency Technology ¹ , Fraunhofer Institute for High Frequency Physics and Radar Techniques FHR ² .	120
0874_1303_000036: Effective Correction of Known 3-D Mispositioning Errors Affecting a Non-Redundant Helicoidal Near to Far-Field Transformation , F. D'Agostino, F. Ferrara, C. Gennarelli, R. Guerriero, M. Migliozzi, L. Pascarella, D.I.In. - University of Salerno.	125
0874_1303_000066: A Numerical Investigation of the Application of Compressed Sensing in Cylindrical Mode Filtering for Far-field Antenna Measurements , Zhong Chen, Yibo Wang, ETS-Lindgren.	131
0874_1303_000057: Accurate Determination of Antenna Phase Centre Using Pattern Data Measured at Finite Distance , S. Pivnenko, M. Dirix, Antenna Systems Solutions S.L. (ASYSOL).	137
0874_1303_000031: Distributed Motion Control for Antenna Measurement Systems , Ed Jubenville, Jim Langston, Andrew Ward, NSI-MI Technologies.	N/A

Session 7: Poster Session I <i>Chair: Adam Mehrabani, SAIC</i>	
0874_1303_000039: Design and Demonstration of a Low-Cost Radar Cross-Section Range for Measurements of Wideband Van Atta Arrays , Songyi Yen, Ljubodrag B. Boskovic, Dejan S. Filipovic, University of Colorado Boulder.	149
0874_1303_000098: Toward Measuring Intracranial Pressure (ICP) Using Microwave Radar Technique , Abas Sabouni, Jeshurun Sestito, Mahsa Khamechi, Wilkes University.	N/A
0874_1303_000038: An Efficient Method to Compensate for Known 3-D Probe Position Errors in a NF-FF Transformation With Spherical Scanning Using a Minimum Number of Measurements , F. D'Agostino, F. Ferrara, C. Gennarelli, R. Guerriero, M. Migliozzi, L. Pascarella, D.I.In. - University of Salerno.	158

0874_1303_000083: Vector Radiation Pattern Measurement for an Oscillator Integrated W-band millimeter Wave Antenna Using an Oscilloscope , Satoru Kurokawa ¹ , Michitaka Ameya ¹ , Masanobu Hirose ² , National Metrology Institute of Japan (NMIJ), National Institute of Advanced Industrial Science and Technology (AIST) ¹ , 7G aa, Corporation ² .	164
0874_1303_000062: Waveguide Mode Propagation in a Transversal Pipe System , Jose Oliverio Alvarez, Aramco Americas – Aramco Research Center – Houston.	169

Session 8: Near-Field Measurements II <i>Chair: Amadeo Capozzoli, University of Naples Federico II</i>	
0874_1303_000012: Recent Advances in Compressive Sensing for Production Test and Antenna Diagnostics of 5G Massive MIMO Antennas , C.G. Parini ¹ , S.F. Gregson ^{1,2} , Queen Mary University of London ¹ , Next Phase Measurements ² .	175
0874_1303_000046: Numerical Investigations on Phase Recovery from Phaseless Spherical Near-Field Antenna Measurements with Random Masks , Adrien A. Guth ¹ , Sakirudeen Abdulsalaam ² , Holger Rauhut ² , Dirk Heberling ^{1,3} , Institute of High Frequency Technology, RWTH Aachen University ¹ , Department of Mathematics, Ludwig-Maximilians-Universitat Munchen ² , Fraunhofer Institute for High Frequency Physics and Radar Techniques ³ .	181
0874_1303_000054: Measurement of Transmit and Receive Characteristics of Electrically Large Active Antennas in Spherical Near Field Systems , F. Saccardi ¹ , A. Giacomini ¹ , Jaydeep Singh ¹ , L. Foged ¹ , K. Rutkowski ² , S. Anwar ² , N. Gross ² , Microwave Vision Italy SRL ¹ , MVG Industries ² .	187
0874_1303_000035: Antenna Characterization Along Single Cuts from an Optimal Distribution of Near-Field Data , Amadeo Capozzoli, Claudio Curcio, Angelo Liseno, Università di Napoli Federico II.	191
0874_1303_000027: An Overview of Induced Ripples on Near-Field and Far-Field Patterns Produced by the Collar Absorber of an Open Waveguide Probe on a Planar Near-Field System , Jorge Salazar ^{1,2,3} , Felipe Moncada ^{1,2} , Alexis Oblitas ^{1,2} , Caleb Nelson ^{1,2,3} , Advanced Radar Research Center ¹ , The University of Oklahoma ² , eMWave-tech ³ .	196
0874_1303_000067: Spherical Near-Field Measurements in a CATR at Low Frequencies , Marion Baggett, NSI-MI Technologies.	N/A

0874_1303_000084: Reduction of Multiple Reflections Through Intentional Probe Tilting Enabled by Robot-Based Measurement Systems , H. Jansen ¹ , R. Moch ² , D. Heberling ^{1,3} , Institute of High Frequency Technology, RWTH Aachen University ¹ , NSI-MI Technologies ² , Fraunhofer Institute of High Frequency Physics and Radar Techniques FHR ³ .	207
Session 9: RF Material Design and Characterization <i>Chair: Jonathan Frasch, The Boeing Company</i>	
0874_1303_000087: Detector Mismatch Correction for the Calibration-Independent and Position-Insensitive Transmission/Reflection Method , James Conrad Denemark ¹ , Michael Havrilla ¹ , Philip Patterson ¹ , Hirsch Chizever ² , Air Force Institute of Technology ¹ , Delta Sigma Company ² .	215
0874_1303_000100: Accuracy Improvements in Microwave Spot Probe Measurements , John W. Schultz, Compass Technology Group.	220
0874_1303_000065: Utilization of Non-Standard Test Environments for AESA and Radome Evaluation , Dale Canterbury, Jacob Finley, Mason Stringer, Dylan Ybarra, Raytheon.	226

Session 10: Antenna Measurements II <i>Chair: Cosme Culotta-Lopez, Microwave Vision Group</i>	
0874_1303_000093: Effects of Reference Point Selection on Gain Extrapolation Methods , Yibo Wang, Zhong Chen, ETS-Lindgren, Inc.	231
0874_1303_000082: Compact Homodyne Extrapolation System (CHEXS) , Josh Gordon, Ben Moser, National Institute of Standards and Technology (NIST)	N/A
0874_1303_000092: Surface Roughness Tolerance Analysis for Additive Manufactured Reflectors Employed in mmWave Compact Antenna Test Ranges , Elizabeth Joyce ^{1,3} , Jorge Salazar ^{1,2,3} , Advanced Radar Research Center (ARRC) ¹ , eMWave-Tech ² , The University of Oklahoma ³ .	242
0874_1303_000005: RC Measurement Uncertainty Estimation Method for Directive Antennas and Turntable Stirring , Alejandro Antón Ruiz ¹ , John Kvarnstrand ² , Klas Arvidsson ² , Andrés Alayón Glazunov, University of Twente ¹ , Bluetest AB ² , Linköping University ³ .	248

0874_1303_000020: Phase Distribution Measurement Technique to Detect Orbital Angular Momentum , T. A. C. Barros ¹ , G. Fontgalland ² , F. L. Teixeira ³ , P. H. F. Silva ⁴ , Federal University of Campina Grande ¹ , University of Mount Union ² , Ohio State University ³ , Federal Institute of Paraiba ⁴ .	N/A
0874_1303_000021: Untethered Wearable Loop Sensor System for Monitoring Human Joint Movement , Yingzhe Zhang, Asimina Kiourtzi, ElectroScience Laboratory, The Ohio State University.	255

Session 11: Poster Session II <i>Chair: Nathaniel Roman, The Boeing Company</i>	
0874_1303_000013: Adaptable Simple Patch-Like Antenna for Airborne and Test Applications , John M. Oldham, Afifeh Khatabi, Raytheon Technologies.	N/A
0874_1303_000095: Enhancing Scanning Performance of Near-Field Planar Systems with Irregular Grid Multi-Probe Technology , E. Oblitas ^{1,2} , Jorge L. Salazar-Cerreno ^{1,2,3} , Advanced Radar Research Center (ARRC) ¹ , The University of Oklahoma ² , eMWave-Tech ³ .	265
0874_1303_000101: Review of Planar Near-Field Scanning Truncation Errors for Co-polar and Cross-polar Patterns and new Method to Reduce Scanning Time , Luis F. Moncada ^{1,2} , Jorge L. Salazar-Cerreno ^{1,2,3} , Advanced Radar Research Center (ARRC) ¹ , The University of Oklahoma ² , eMWave-Tech ³ .	270
0874_1303_000043: Ultra Wideband Frequency Reconfigurable Antenna for Wireless Systems , Banu Didem Alkas, Ozgur Ozdemir, Istanbul Technical University.	N/A
0874_1303_000070: Modeling of Low Electrical Conductivity Materials for Antenna Design , Balaji Dontha, Asimina Kiourtzi, Ohio State University.	280

Session 12: Antenna Measurements III <i>Chair: Francesco D'Agostino, University of Salerno</i>	
0874_1303_000091: Transponder Satellite Payload Measurements: Uncertainty Review for Different Levels of Accessibility , Grigory Kuznetsov ¹ , Gennady Pinchuk ¹ , Cosme	286

Culotta-Lopez ¹ , Gil Yemini ¹ , Lior Shmidov ¹ , Andrea Giacomini ² , Lars J. Foged ² , Orbit/FR Engineering Ltd. (MVG) ¹ , Microwave Vision Italy SRL (MVG) ² .	
0874_1303_000099: Compact Dual-Polarized Antennas for Full-Polarimetric Short-Range Radar Sensors: Design, Calibration, and Scattering Characterization , Tzu-Ming Huang, Yi-Cheng Lin, National Taiwan University.	291
0874_1303_000064: Vector Spheroidal Harmonics to Modelling Radiation/Scattering from Oblong Objects , Eros Ciccarelli, Florindo Bevilacqua, Amedeo Capozzoli, Claudio Curcio, Angelo Liseno, Università di Napoli Federico II.	297
0874_1303_000011: A Three-axis Shielded Loop Probe for the Experimental Characterization of Vehicular Wireless Power Transfer Systems , James McLean ¹ , James Wooten ² , Robert Sutton ¹ , TDK Corp. ¹ , TDK Test Services ² .	301

Session 13: Antenna Design and Analysis <i>Chair: Francesco Saccardi, Microwave Vision Group</i>	
0874_1303_000056: Optimized Quadrature for 2D Radiating Panels , Amedeo Capozzoli, Claudio Curcio, Angelo Liseno, Università di Napoli Federico II.	309
0874_1303_000089: Accurate and Fast Analysis of FSS Embedded Radomes Using Characterized Surfaces , D.V.B. Murthy, C. J. Reddy, Altair Engineering, Inc.	313
0874_1303_000034: Exploring GNSS Antenna Enclosures for Automotive Connectivity , Ali Attaran ¹ , Mahmoud Ghannam ¹ , Christoph Mäurer ² , C. J. Reddy ³ , Ford Motor Company ¹ , Altair Engineering GmbH ² , Altair Engineering, Inc ³ .	318
0874_1303_000113: Study of Linear Arrays of Nullifier-Based Monopoles , B. Ohana ¹ , Esmailzadeh Lab. ¹ , Z. Menachem ² , Amir Gamliel ³ , M. Haridim ⁴ , Merchavim Institute of R&D in Negev ¹ , Sami Shamoon College of Engineering ² , Investigation and Intelligence Dept., Isreal Police ³ , Holon Institute of Technology ⁴ .	N/A
0874_1303_000096: Low Cost, Wide Range Smart Cloth Tracking and Localization System , Jake Connolly, Angel Abreu, Matt Koeing, Nathan Stephenson, Mahrukh Khan, The College of New Jersey.	326

Session 14: Antenna Range Design, Instrumentation, and Characterization <i>Chair: Claudio Curcio, University of Naples Federico II</i>	
0874_1303_000106: A Plane-Wave Scene Emulation Range for OTA Performance Evaluation of Radio Units for B5G/6G Wireless Communication Systems , Chang-Lun Liao ^{1,3} , You-Hua Lin ^{1,2} , Ike Lin ² , Chang-Fa Yang ¹ , Taiwan Tech ¹ , WaveFidelity Inc. ² , Chunghwa Telecom Laboratories ³ .	332
0874_1303_000018: The Impact of Receiver Leakage on Planar Near-Field Measurement Uncertainty , Niyati Sanandiya, Steve Nichols, Bruce Williams, NSI-MI Technologies.	338
0874_1303_000007: Revisiting the Measurement of Gain in Tapered Ranges , Vince Rodriguez, NSI-MI Technologies.	344
0874_1303_000073: Anechoic Chamber Reflection Localization Using Range Estimation and Trilateration , Oren Longman, Igal Kotzer, General Motors.	N/A
0874_1303_000004: Validating the Conductive Resonant Sphere Creeping Wave Phase Dilation , Donald P. Hillard ¹ , Michael S. Emire ¹ , Michael D. Safty ¹ , Richard W. Soard ² , Gary Salvail ³ , Robert C. Simpson ⁴ , Advanced Research and Technology Corporation ¹ , Threat/Target Systems Department ² , Airborne Threat Simulation Organization ³ , Radar Reflectivity Laboratory ⁴ .	355
Session 15: Advanced Antenna Measurements <i>Chair: Brian Fischer, Resonant Sciences</i>	
0874_1303_000003: Monostatic Measurement Setup and Transformation Method to Obtain Bistatic Reflection Patterns of Reconfigurable Intelligent Surfaces , F. T. Bette ¹ , T. M. Gemmer ¹ , S. v. Wnuck-Lipinski ¹ , H. Bartko ¹ , B. Derat ¹ , S. Otto ² , M. Willemsen ² , W. Keusgen ³ , Rohde & Schwarz GmbH & Co. KG ¹ , IMST GmbH ² , Technical University Berlin ³ .	363
0874_1303_000023: Pre-compliance Specific Absorption Rate (SAR) Evaluation of a Smart Phone Using Near-field Over The Air (OTA) Measurements and Advanced Post-processing Link Approach , Shoaib Anwar ¹ , Aurelien Lelievre ¹ , Nicolas Gross ¹ , Francesco Saccardi ² , Lars Jacob Foged ² , MVG Industries ¹ , Microwave Vision Italy ² .	369
0874_1303_000061: Over-the-Air Performance Evaluation of NB-IoT Over Non-Terrestrial Networks , Jun Luo ¹ , Edwin Mendivil ¹ , Michael Christopher ¹ , Laura Burris ¹ , Dayan Gao ² , ETS-lindgren ¹ , Wireless OTA Solution Consultant ² .	374

0874_1303_000042: Radar Echoes from Dielectric Strings supported Objects , P. S. P. Wei, The Boeing Company.	378
---	-----

Session 16: RCS Measurements <i>Chair: Justin Dobbins, Raytheon</i>	
0874_1303_000045: Advanced Signal Processing Technique for Enhancing RCS Measurements in High-Noise Environments , Papa Ousmane Leye, Daria Kulikova, Ming Dong, Chaouki Kasmi, Felix Vega, Islem Yahi, Directed Energy Research Center Technology Innovation Institute.	386
0874_1303_000037: Using Computational Methods to Insert Ground Planes and Dielectric Half-Space in the Presence of Measured Antennas , P. Mark Ingerson, Ping Yang, Vince Rodriguez, NSI-MI Technologies.	391
0874_1303_000006: Estimating the Monostatic RCS of Variable Ratio Pylons Using MoM with Localized Meshing , P. Mark Ingerson, Vince Rodriguez, NSI-MI Technologies.	397