

2017 Antenna Measurement Techniques Association Symposium (AMTA 2017)

**Atlanta, Georgia, USA
15-20 October 2017**



IEEE Catalog Number: CFP17J49-POD
ISBN: 978-1-5386-3763-0

**Copyright © 2017, The 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: CFP17J49-POD
ISBN (Print-On-Demand): 978-1-5386-3763-0
ISSN: 2380-1840

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

CORRECTION OF NON-IDEAL PROBE ORIENTATIONS FOR SPHERICAL NEAR-FIELD ANTENNA MEASUREMENTS.....	1
<i>R. Cornelius ; D. Heberling</i>	
NONREDUNDANT NEAR-FIELD-FAR-FIELD TRANSFORMATION FROM PROBE POSITIONING ERRORS AFFECTED BI-POLAR DATA	6
<i>Francesco D'Agostino ; Flaminio Ferrara ; Claudio Gennarelli ; Rocco Guerriero ; Massimo Migliozi</i>	
NONREDUNDANT NF-FF TRANSFORMATION WITH SPHERICAL SPIRAL SCAN FOR A NON-CENTERED QUASI-PLANAR ANTENNA UNDER TEST	12
<i>Francesco D'Agostino ; Flaminio Ferrara ; Claudio Gennarelli ; Rocco Guerriero ; Massimo Migliozi</i>	
ON THE DESIGN OF DOOR-LESS ACCESS PASSAGES TO SHIELDED ENCLOSURES	18
<i>Vince Rodriguez</i>	
COMPARING PREDICTED PERFORMANCE OF ANECHOIC CHAMBERS TO FREE SPACE VSWR MEASUREMENTS	24
<i>Vince Rodriguez</i>	
ON THE DISADVANTAGES OF TILTING THE RECEIVE END-WALL OF A COMPACT RANGE FOR RCS MEASUREMENTS.....	30
<i>Vince Rodriguez</i>	
FREE-SPACE ANTENNA FAR-FIELD EXTRACTION FROM NEAR-FIELD MEASUREMENTS ABOVE METALLIC GROUND.....	35
<i>Raimund A. M. Mauermayer ; Thomas F. Eibert</i>	
HIGHLY ACCURATE FULLY-POLARIMETRIC RADAR CROSS SECTION FACILITY FOR MONO- AND BISTATIC MEASUREMENTS AT W-BAND FREQUENCIES	39
<i>Andreas Olk ; Kais Ben Khadra ; Thiemo Spielmann</i>	
A CYLINDRICAL RECONFIGURABLE ANTENNA TECHNOLOGY WITH FULL HEMISPHERICAL COVERAGE	45
<i>Gregory Kiesel ; Efstratos Strates</i>	
MEASUREMENTS OF INCIDENT RADIO FREQUENCY POWER LEVELS FROM THE L3 TECHNOLOGIES PROVISION BODY SCANNER FOR THE NATIONAL ACADEMY OF SCIENCE	50
<i>Brian M. Kent ; Tri Van ; Ton Van ; Kevin Hamblin ; Jennifer Westhoven</i>	
BROADBAND ADDITIVE SPIRAL ANTENNA.....	56
<i>Tommy Lam</i>	
ADVANCES IN SAR-ISAR BLENDING	61
<i>Christer Larsson ; Johan Jersblad</i>	
KA-BAND MEASUREMENT RESULTS OF THE IRREGULAR NEAR-FIELD SCANNING SYSTEM PAMS	67
<i>Alexander Geise ; Torsten Fritz ; Maurice Paquay</i>	
COMPARISON OF FACILITIES FOR LOW LEVEL COUPLING TESTS IN UAV EMC CERTIFICATION.....	73
<i>Sergio Fernández Romero ; David Escot Bocanegra ; David Poyatos Martínez ; Manuel Añón Cancela ; Patricia López Rodríguez</i>	
CHANNEL DE-EMBEDDING AND MEASUREMENT SYSTEM CHARACTERIZATION FOR MIMO AT 75 GHZ.....	79
<i>Alexandra E. Curtin ; David R. Novotny ; Alex J. Yuffa ; Selena Leitner</i>	
LOW-PROFILE ENDFIRE RADIATING WIDEBAND ANTENNA FOR KA BAND APPLICATIONS	85
<i>Joseph A. Ellis ; Peter J. Collins</i>	
VALIDATION OF MEASURED SOURCE ANTENNA REPRESENTATION IN THE NUMERICAL SIMULATION OF A GNSS ANTENNA ON SENTINEL SATELLITE.....	90
<i>M. A. Saporetti ; L. Scialacqua ; F. Saccardi ; L. J. Foged ; J. Zackrisson ; D. Trenta ; L. Salghetti Drioli</i>	
INTERNATIONAL FACILITY COMPARISON CAMPAIGN AT L/C BAND FREQUENCIES.....	94
<i>M. A. Saporetti ; L. J. Foged ; F. Las Heras ; A. A. Alexandridis ; C. López ; Y. Kurdi ; M. Sierra Castañer</i>	
AN EXPERIMENTAL AND COMPUTATIONAL INVESTIGATION OF HIGH-ACCURACY CALIBRATION TECHNIQUES FOR GAIN REFERENCE ANTENNAS.....	100
<i>Olav Breinbjerg ; Kyriakos Kaslis ; Jeppe M. Nielsen</i>	

DEVELOPMENT OF A NEW ATOM-BASED SI TRACEABLE ELECTRIC-FIELD METROLOGY TECHNIQUE	106
<i>Christopher L. Holloway ; Matt T. Simons ; Joshua A. Gordon</i>	
TRUNCATION ERROR MITIGATION IN FREE-SPACE AUTOMOTIVE PARTIAL SPHERICAL NEAR FIELD MEASUREMENTS	111
<i>F. Saccardi ; F. Rossi ; L. Scialacqua ; L. J. Foged</i>	
APPLICATION OF THE TRANSLATED-SWE ALGORITHM FOR THE CHARACTERIZATION OF ANTENNAS INSTALLED ON CARS USING A MINIMUM NUMBER OF SAMPLES	117
<i>F. Saccardi ; F. Rossi ; F. Mioc ; L. J. Foged ; P. O. Iversen</i>	
PCB-SIDE MATCHING NETWORKS FOR COAXIAL CONNECTORS	123
<i>Andreas R. Diewald ; Simon Müller ; Andreas Olk</i>	
A HIGH PRECISION GROUP DELAY MEASUREMENT METHOD FOR CIRCULAR POLARIZED HIGH GAIN ANTENNAS	128
<i>Georg Strauß</i>	
RADIATION CENTER ESTIMATION FROM NEAR-FIELD DATA USING A DIRECT AND AN ITERATIVE APPROACH	134
<i>C. Culotta-Lopez ; K. Wu ; D. Heberling</i>	
THERMAL TESTING OF SMALL ANTENNAS IN MULTI-PROBE SPHERICAL NEAR-FIELD SYSTEMS	140
<i>A. Giacomini ; R. Morbidini ; L. J. Foged ; J. Acree ; J. Estrada ; E. Szpindor ; P. O. Iversen</i>	
DUAL-POLARIZED PROBE WITH FULL OCTAVE BANDWIDTH AND MINIMUM SCATTERING FOR PLANAR NEAR FIELD MEASUREMENTS	146
<i>A. Giacomini ; V. Schirosi ; R. Morbidini ; L. J. Foged ; J. Estrada ; J. Acree ; L. M. Tancioni</i>	
MEASUREMENTS OF LOW GAIN VHF ANTENNAS IN SPHERICAL MULTI-PROBE NF SYSTEM	151
<i>A. Giacomini ; F. Saccardi ; V. Schirosi ; F. Rossi ; L. J. Foged ; S. Dooghe ; A. Gandois</i>	
A NOVEL AND INNOVATIVE NEAR FIELD SYSTEM FOR TESTING RADOMES OF COMMERCIAL AIRCRAFTS	156
<i>Marc Le Goff ; Nicolas Adnet ; Nicolas Gross ; Luc Duchesne ; Arnaud Gandois ; Ludovic Durand</i>	
HIGH PERFORMANCE DUAL POLARIZED NEAR-FIELD PROBE AT V-BAND PROVIDES INCREASED PERFORMANCES FOR MILLIMETER WAVE SPHERICAL NEAR-FIELD MEASUREMENTS	161
<i>A. Giacomini ; L. J. Foged ; E. Szpindor ; W. Zhang ; P. O. Iversen</i>	
CHARACTERIZATION OF A PHOTONICS E-FIELD SENSOR AS A NEAR-FIELD PROBE	167
<i>Brett T. Walkenhorst ; Vince Rodriguez ; James Toney</i>	
VERIFICATION OF SPHERICAL MATHEMATICAL ABSORBER REFLECTION SUPPRESSION IN A COMBINATION SPHERICAL NEAR-FIELD AND COMPACT ANTENNA TEST RANGE	173
<i>S. F. Gregson ; A. C. Newell ; P. N. Betjes ; C. G. Parini</i>	
ACQUISITION, RECONSTRUCTION, AND TRANSFORMATION OF A SPIRAL NEAR-FIELD SCAN	179
<i>Brett T. Walkenhorst ; Scott T. McBride</i>	
Author Index	