

2022 Mediterranean Microwave Symposium (MMS 2022)

**Pizzo Calabro, Italy
9-13 May 2022**



**IEEE Catalog Number: CFP2246H-POD
ISBN: 978-1-6654-7111-4**

**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:	CFP2246H-POD
ISBN (Print-On-Demand):	978-1-6654-7111-4
ISBN (Online):	978-1-6654-7110-7
ISSN:	2157-9822

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



21st Mediterranean Microwave Symposium

Table of Contents

title	authors	page
Miniaturized PIFA RFID UHF Tag Antenna for Metal Surface Applications	Pape Waly Sarr, Ibra Dioum and Kadidiatou Diallo	1
A new tunable frequency 4x1 MIMO antennas loaded with liquid crystal dedicated for 5G and WiGig applications	Adel Kouki, Fakher Sboui and Lassaad Latrach	6
Design of Microstrip Antenna for 5G Applications at 28 GHz	Mohamed Karim Azizi and Karima Rabaani	12
60-GHz-band OAM Multiplexing with a RLSA that Simultaneously Generates Three OAM modes	Agnese Mazzinghi, Xin Xu, Jiro Hirokawa and Angelo Freni	15
Design of a Textile AMC-backed Antenna for Wearable applications	Wahida Bouamra, Imen Sfar, Ameni Mersani, Lotfi Osman and Jean-Marc Ribero	19
Centrally Corrugated Cross-Coupled Wide Stopband Folded Bandpass Filter with Spurline	Tarun Kumar Das, Sayan Chatterjee, Ayona Chakraborty and Bhaskar Gupta	24
Ultracompact Inverted Input Delay Doherty Power Amplifier with a Novel Power Divider for 5G mm-Wave	Aniello Franzese, Muh-Dey Wei, Renato Negra and Andrea Malignaggi	30
Compact GaN-based Stacked Cells for 5G Applications at 26 GHz	Anna Piacibello, Chiara Ramella, Vittorio Camarchia and Marco Pirola	34
Orbital and Spatial Diversity for Next Generation Large NGSO Satellite Constellations	Lorenzo Luini, Bastien Wioland and Carlo Riva	39
Magnetic Shielding of a Thick Circular Conductive Disk Against a Coaxial Current Loop	Giampiero Lovat, Paolo Burghignoli, Rodolfo Araneo and Salvatore Celozzi	45

title	authors	page
A Double Mirror Stub Design of Broadband Planar Bias Tee for System on Chip Integration	Rahul Yadav, Sascha Preu and Andreas Penirschke	49
3D-Printing of Antenna-Feed Components for Space Applications	Giuseppe Addamo, Oscar Antonio Peverini, Flaviana Calignano, Mauro Lumia, Giuseppe Virone, Fabio Paonessa and Diego Manfredi	53
Calibration and Signal Processing of Polarimetric Radar Data in Automotive Applications	Fabio Weishaupt, Julius F. Tilly, Nils Appenrodt, Jürgen Dickmann and Dirk Heberling	58
Observation of diffraction from absorber array and field-probe using long vertical objects	Pax Wei	64
Fabricating 3D Metamaterials via Field's Metal Injection	Ioannis Spanos, Christopher John Stevens, Andrea Vallechi, Jack McGhee and William Whittow	70
Solving the RFID network planning problem under the perturbation effect defined by a new probabilistic power-based model	Mustapha Maimouni, Badr Abou El Majd and Mohsine Bouya	74
Integration of Modulated Scattering Technique (MST) tags with IoT devices	Massimo Donelli, Viviana Mulloni, Giada Marchi and Mohammedhuson Manekiya	80
A Fine-grained Modulation Technology for ZigBee Backscatter Communication	Zhaoyuan Xu, Yuan Ding and Wei Gong	85
TLM Mesh Impact on Textile Antenna Modelling	Tijana Dimitrijevic, Jugoslav Jokovic, Aleksandar Atanaskovic, Nebojsa Doncov and Ana Vukovic	89
Mutli-layer CTS antenna array in PCB technology for SatCom applications	Adham Mahmoud, Michele Del Mastro, Thomas Potelon, Ronan Sauleau and Mauro Ettorre	93
Diffraction by a Slit in a Thin Material Screen	Takashi Nagasaka and Kazuya Kobayashi	96
A Joint Radar- and GPS- aided Beam Management at Infrastructure	Lorenzo Bezzetto, Luca Rinaldi, Francesco Linsalata, Dario Tagliaferri, Marouan Mizmizi, Maurizio Magarini, Damiano Badini, Christian Mazzucco and Umberto Spagnolini	100
Characterization of Flexible Interconnects	Ekrem Altinozen, Ana Vukovic and Phillip Sewell	104
Evaluation of the Far Field Radiated by a Flat AUT from Non-Redundant Near-Field Bi-Polar Samples	Francesco D'Agostino, Flaminio Ferrara, Claudio Gennarelli, Rocco Guerriero and Massimo Migliozzi	108
On the Attenuation Constant Calculation in Periodic Transmission Media	Ana Buesa-Zubiria and Jaime Esteban	113
High Data Rate OOK Wireless Link at 300 GHz Band through Metasurface-based Filters: Analysis, Design, and Experiment	Daniele Pirrone, Antonio Ferraro, Dimitrios C. Zografopoulos, Pascal Szriftgiser, Guillaume Ducournau, Romeo Beccherelli and Walter Fuscaldo	117
K/Ka-Band MIMO Beamforming Phased Antenna Array with Multilayer Substrate Integrated Coaxial Line Feeding Network	Yifang Wei, Christian Arnold and Jiasheng Hong	121

title	authors	page
Beam steering mm-waves dielectric-only reflectarray	Andrea Massaccesi, Michele Beccaria and Paola Pirinoli	127
Monitoring freshness of Tommy Mango Fruit with an RFID Tag	Cheima Ben Hattab, Seifeddine Naoui and Lassaad Latarch	131
SAR Imaging in automotive scenarios	Stefano Tebaldini, Marco Rizzi, Marco Manzoni, Andrea Monti Guarnieri, Claudio Prati, Dario Tagliaferri, Monica Nicoli, Umberto Spagnolini, Ivan Russo and Christian Mazzucco	137
Electromagnetic Evaluation of Conductive and Dielectric Thermoplastic Materials Suitable for Designing Fully-3D-Printable RF Devices	Riccardo Colella, Francesco Paolo Chietera, Giorgio Montisci, Giacomo Muntoni, Giovanni Andrea Casula and Luca Catarinucci	142
Dual-Band, Dual-polarized 16-Slot Continuous Transverse Stub Array for SatCom Applications	Ahmed Alwakil, Ronan Sauleau, Romain Contreres and Mauro Ettore	146
Screen-Printed FSS Plasterboard for Wireless Indoor Applications	Peter Njogu, Anshuman Shastri, Adam Smith, Steven Gao and Benito Sanz Izquierdo	149
A flexible narrowband multiresonator for UHF RFID chipless tag	G. Andrea Casula and Giorgio Montisci	153
Designing Reconfigurable Reflective and Radiating Structures by Exploiting Composite Vortex Theory	Mirko Barbuto, Andrea Alù, Filiberto Bilotti and Alessandro Toscano	157
A Simple Design Pattern for T4R Calibration Method	Ziad Hatab, Michael Gadringer and Wolfgang Bösch	161
Loaded Multi Loop Hexagram Shaped Printed Antennas for Multifrequency Communication	Ayona Chakraborty, Swarnadipto Ghosh, Saurav Kumar Roy, Samik Chakraborty, Sayan Chatterjee and Bhaskar Gupta	165
High-Gain Luneburg Lens on COC Substrate for 300-GHz Applications	Adham Mahmoud, Jorge Ruiz-García, Olivier de Sagazan, Mauro Ettore, Ronan Sauleau and David González-Ovejero	171
Metasurface Coatings Enabling Scattering, Frequency, and Radiation Tunability for Next-Generation Antenna Systems	Stefano Vellucci, Alessio Monti, Mirko Barbuto, Michela Longhi, Alessandro Toscano and Filiberto Bilotti	173
Design of a Novel Dual-Wideband Filtenna	Alper Turkeli, Ali Kursad Gorur and Yasemin Altuncu	178
A Single-Snapshot MUSIC Algorithm for ADAS Radar Processing	Maria Antonia Maisto, Angela Dell'Aversano, Ivan Russo, Adriana Brancaccio and Raffaele Solimene	182
Effects of Calibration Process on Complex Dielectric Permittivity Measurements with Open-Ended Coaxial Probes	Ismail Dilman, Sulayman Joof, Cemanur Aydınalp, Mehmet Nuri Akinci and Mehmet Cayoren	188
Homogenization and Dispersion Properties of Glide-Symmetric Corrugated Metasurfaces	Boris Fischer and Guido Valerio	192
Computational Assessment of RF Exposure Levels due to 5G Mobile Phones	Marta Bonato, Laura Dossi, Serena Fiocchi, Silvia Gallucci, Martina Benini, Emma	197

title	authors	page
CSRR-based miniaturized dual band filter in SIW multilayer structure for wifi and 5G NR FR1 applications	Chiaramello, Gabriella Tognola and Marta Parazzini	201
Millimeter-Wave Antennas Directivity Enhancement and Feeding Network Reduction Techniques	Eduardo Jarauta and Francisco Falcone	205
A Hybrid Time/Frequency Domain Near-Field Chipless-RFID system	Yazan Al-Alem, Yahia Antar and Ahmed Kishk	208
Comparison between Milling and Wire Erosion for Manufacturing All-Metal High-Pass Dichroic Mirrors	Amirhossein Karami-Horestani, Ferran Paredes and Ferran Martin	213
A wideband aperture coupled Rhomboid MagnetoElectric Dipole Antenna for Millimeter Wave Applications	Matteo Marchetti, Davide Arenare, Filippo Concaro, Fabio Pelorossi, Luca Perregrini and Marco Pasian	216
E-Band SIW-fed aperture coupled Magneto-Electric Dipole Antenna for 5G Backhauling systems	Carmine Mustacchio, Luigi Boccia, Emilio Arnieri and Giandomenico Amendola	220
Superdirective Array Antennas with Pattern Radiation Reconfigurable for Wi-Fi box	Carmine Mustacchio, Luigi Boccia, Emilio Arnieri, Giuseppe Scalise and Giandomenico Amendola	224
Modeling of Cylindrical Configurations Coated by Monolayer Graphene with a Modified Method of Auxiliary Sources	Mamadou Mansour Kouma, Ibra Dioum, Aliou Diallo and Samuel Ouya	229
CMOS Negative Impedance Converter Circuit with the Elimination of Parasitic Gate-Source Capacitance	Minas Kouroublakis, Nikolaos Tsitsas and George Fikioris	234
Human RF-EMF Exposure Assessment for a Wearable Device by Stochastic Dosimetry	Sami Durukan, Osman Palamutçuogullari and Asim Egemen Yilmaz	239
Cardiff Model Utilization for Predicting the Response of Multiple-Input Power Amplifiers	Silvia Gallucci, Marta Bonato, Martina Benini, Emma Chiaramello, Serena Focchi, Gabriella Tognola and Marta Parazzini	243
Design of an in-package transmit-array for automotive applications: preliminary results	Ehsan Mehrabi Azad, Roberto Quaglia, Kauser Chaudhry, James J. Bell and Paul J. Tasker	247
Design of compact size dual-band smartwatch antenna for biomedical applications	Francesco Greco, Luigi Boccia, Giandomenico Amendola and Emilio Arnieri	251
Environmental exposure to electromagnetic fields: A geo-referenced Cadaster of the Radiofrequency sources in Basilicata Region	Rania Rabhi and Ali Gharsallah	255
Possible role of autophagy in in vitro radiofrequency-induced adaptive response	Lorenzo Amato, Stefania Romeo, Francesco Izzi, Giuseppe La Scaleia, Mario Alonzo, Vito Salvia, Donato Maio, Olga Zeni, Soldovieri Francesco and Vincenzo Lapenna	259
Compound Reconfigurable Bio-Inspired Antenna Design	Anna Sannino, Maria Rosaria Scarfi, Stefania Romeo, Muriel Priault, Melody Dufossee, Loredana Poeta, Valerie Prouzet-Mauleon and Olga Zeni	264

title	authors	page
Low Power Secure Backscatter Communication Techniques Exploring Ambient Signals	Jayakrishnan M. Purushothama, Yuan Ding, George Goussetis and Jeremy Brookes	268
Research gaps and trends in Radio Frequency Identification: Scoping review	Achraf Haibi, Kenza Oufaska, Mohsine Bouya, Khalid El Yassini and Mohammed Boulmalf	272
Dual band flexible Planar Inverted-F antenna for Internet of Healthcare Things applications	Ilaria Marasco, Giovanni Niro, Francesco Rizzi, Antonella D'Orazio, Massimo De Vittorio and Marco Grande	278
Design of a Tunable THz 1-D Leaky-Wave Antenna based on Nematic Liquid Crystals	Francesca Imperato, Paolo Burghignoli, Dimitrios C. Zografopoulos, Romeo Beccherelli, Alessandro Galli and Walter Fuscaldo	282
Fabrication of a Flexible Film Bulk Acoustic Resonator for Wireless Sensor Networks	Giovanni Niro, Iliara Marasco, Leonardo Lamanna, Francesco Rizzi, Antonella D'Orazio, Massimo De Vittorio and Marco Grande	286
Dielectric Characterization Improvement of Biopsy Samples Via a Coated Open-Ended Coaxial Probe	Eliana Canicattì, Nunzia Fontana, Sami Barmada and Agostino Monorchio	290
Multipactor Analysis by Exploiting Kadane's Method	Carlos Alcaide, Pablo Gonzalez, Miguel Rodriguez, Raul Cervera, John Petit, Oscar Monerris, Pablo Soto, Vicente E. Boria and Cesar Miquel	294
SiGe Circuits for Future LEO Constellations	Marc Margalef-Rovira, Nicolas Defrance and Guillaume Ducournau	300
Tubular resonant networks creating a homogeneous magnetic field via different resonance modes	Karel Juřík and Petr Drexler	302
Printed Hexagonal antenna with Dual Reconfigurable Wide Rejected Bands	Houda Ayadi, Sabri Beldi, Jan Machac and Lassaad Latrach	306
Wideband antipodal Vivaldi antenna with metalenses for GPR applications	Antonella Maria Loconsole, Vincenza Portosi, Vito Vincenzo Francione, Giuseppe Roberto, Francesco Anelli and Francesco Prudeniano	310
Refinement of a Microwave Needle Applicator for Cancer Therapy via Metamaterials	Vincenza Portosi, Antonella Maria Loconsole, Marcello Valori, Valeria Marrocco, Francesco Bonelli, Giuseppe Pascazio, Vito Lampignano, Antonella Fasano and Francesco Prudeniano	315
Advances in MRI based Electrical Properties Tomography: a Comparison between Physics-supported Learning Approaches	Sabrina Zumbo, Stefano Mandija, Ettore Flavio Melià, Peter Stijnman, Thierry Meerbothe, Cornelis A.T. Van den Berg, Tommaso Isernia and Martina Bevacqua	320
3D Printed Millimeter wave Antenna Integrated into a Ring for 5G Applications	Peter Njogu, Benito Sanz-Izquierdo, Sung Jun, Zhijiao Chen and Steven Gao	325
Temperature-sensitive experimental medical treatments with solid-state microwave generator	Marco Fiore, Nicola Di Modugno, Cristian Bruno, Tommaso De Nicolo, Rocco Di Modugno and Fabio Lobascio	330
Generalized Thru-Reflect-Line Calibration for the Measurement of Waveguide Devices up to the third Harmonic: First Results	Antonio Morini, Marco Farina, Marco Guglielmi, Petronilo Martin Iglesias and Piero Angeletti	333

title	authors	page
Multi-Frequency Analysis of Microwave and Millimeter-Wave Radars for Ship Collision Avoidance	Emanuele Cardillo and Luigi Ferro	337
Optimization-based design of isoflux reflectarray	Michele Beccaria, Andrea Massaccesi, Angelo Freni, Agnese Mazzinghi and Paola Pirinoli	341
Techniques for temperature-dependent dielectric measurements: a review.	Federico Cilia, Simona Di Meo, Lourdes Farrugia, Julian Bonello, Iman Farhat, Evan Joe Dimech, Marco Pasian and Charles V Sammut	345
Low Sidelobe Level Antenna Array with Amplitude Tapering	Ayşe Muge Zobu, Birkan Dagdeviren, Gun Demirbas, Bahadır Can Kocaoglu and Engin Gurhan	349
Side-Edge Dual-Band Antenna for 5G and Wi-Fi 6 Applications	Mohammad Alsukour and Yanal Faouri	353
Assessing different monoblock dielectric implementations of a low profile beam steering Transmitarray for 3D printing	Jorge Teixeira, Sergio Matos, Jorge Costa, Joao Felicio and Carlos Fernandes	357
Design and Planning of Static and Reconfigurable EM Skins for Smart Electromagnetic Environments	Nicola Anselmi, Arianna Benoni, Pietro Da Ru, Giacomo Oliveri, Paolo Rocca, Marco Salucci, Francesco Zardi and Andrea Massa	360
BiCMOS Rat-Race Coupler Based on Slow-Wave CPS Transmission lines for 120 GHz Applications	Sherif R. Zahran, Luigi Boccia, Florence Podevin and Philippe Ferrari	364
A novel Hexagonal Excitation for a Multi-Layer Wearable Miniaturized Antenna	Francesca Benassi, Masood Ur Rehman, Muhammad Ali Jamshed, Diego Masotti and Alessandra Costanzo	369
A Realizability Test as Applied on the Generated Source/Load-Pull Data	Sedat Kilinc, Malik Ehsan Ejaz, Siddik Yarman, Serdar Ozoguz, Saket Srivastava and Edmond Nurellari	373
RCS analysis on ultra-wideband sinuous antenna with elliptical slots	Elson Agastra, Aleksander Biberaj, Olimpjon Shurdi, Bexhet Kamo and Alban Rakipi	378
A Unified Real Frequency Technique for the Solution to Broadband Matching Problems	Malik Ehsan Ejaz, Sedat Kilinc, Siddik Yarman, Serdar Ozoguz, Saket Srivastava and Edmond Nurellari	384
A Numerical Procedure to Determine the Power Intake/Delivery Capacity of a GaN RF Power Transistor over Broadband	Sedat Kilinc, Malik Ehsan Ejaz, Siddik Yarman, Serdar Ozoguz, Saket Srivastava and Edmond Nurellari	390
Human Body Exposure to a Vehicular Antenna: a Numerical Study in a Realistic Military Scenario	Micol Colella, Marianna Biscarini, Marco de Meis, Roberto Patrizi, Tino Ciallella, Marta Cavagnaro, Francesca Apollonio and Micaela Liberti	396
Bowtie Antenna Performance Optimization using Metamaterial and Characteristic Mode Analysis	Imen Sansa, Abdelkhalek Nasri and Hassen Zairi	400
Analytically Regularized Evaluation of the Wakefield of a Charged Particle Travelling through a Flat PEC Ring	Fulvio Schettino, Dario Assante, Gaetano Panariello and Luigi Verolino	405
Microwave Resonator for Humidity Detection Applications: A Comparative Analysis between ANNs and Lorentzian Fitting Method	Giovanni Gugliandolo, Zlatica Marinkovic, Giuseppe Campobello, Giovanni Crupi and Nicola Donato	410

title	authors	page
Jammer Detection in Vehicular V2X Networks	Ali Krayani, Nobel John William, Lucio Marcenaro and Carlo Regazzoni	415
mm-Wave GaN HEMT Technology: Advances, Experiments, and Analysis	Valeria Vadalà, Giovanni Crupi, Rocco Giofrè, Gianni Bosi, Antonio Raffo and Giorgio Vannini	420
Rigorous Approach to Analysis of Backscattering from 2D Open-Ended S-shaped Cavities	Elena Vinogradova and Paul Smith	426
Radio Frequency Identification and Sensing at the Additive Manufacturing Crosslab	Simone Genovesi, Filippo Costa, Mahmoud El Geziry, Sandra Rodini, Daniela Gasperini and Giuliano Manara	430
Towards Multi-Mode Millimeter Wave Body Area Networks for Information and Power Transmission: A Co-Existence Study	Mahmoud Wagih, Alex Weddell and Steve Beeby	434
Understanding the Dispersion Diagrams of Two-Dimensional Supercells	Shiyi Yang, Francisco Mesa, Oskar Zetterstrom, Sarah Clendinning and Oscar Quevedo-Teruel	438
Full-wave Validation of Plane Waves Model for Numerical Dosimetry in Reverberation Chambers	Fulvio Schettino, Mario Lucido, Rita Massa and Gaetano Panariello	442
GaN-based Single Stage Low Noise Amplifier for X-band Applications	Gizem Tendürüs Çağlar, Yunus Erdem Aras, Emirhan Urfalı, Doğan Yılmaz, Ekmel Özbay and Sedat Nazlıbilek	446
GaN Stacked Cells for Power Applications in K-Band: A Comparative Study	Stela Furxhi, Simone De Marzi, Rocco Giofrè and Paolo Colantonio	450
Design and Manufacturing of Microwave Components by 3D Printing	Nicolò Delmonte, Lorenzo Silvestri, Cristiano Tomassoni, Ilona Piekarz, Jakub Sorocki, Luca Perregrini and Maurizio Bozzi	454
Silicon based Metamaterials for Dielectric Waveguides in the THz Range	Francesca Schenkel, Irwin Barendolts, Lisa Schmitt, Ilona Rolfes, Martin Hoffmann and Jan Barwoski	460
SiGe BiCMOS building blocks for a K/Ka-band flexible phased array system for SatCom applications	Alberto Colzani, Matteo Fumagalli and Alessandro Fonte	464
X-band Cascode LNA with Bias-invariant Noise Figure using 0.15 μm GaN-on-SiC Technology	Muhammad Imran Nawaz, Yunus Erdem Aras, Salahuddin Zafar, Busra Cankaya Akoglu, Gizem Tendurus and Ekmel Ozbay	469
Continuous microwave pilot plant for almond disinfection: preliminary tests	Luciano Mescia, Claudio Maria Lamacchia, Antonio Berardi, Alessandro Leone and Antonia Tamborrino	473
Stereolithography Additive Manufacturing of Overmoded Spherical Filters	Enrique López-Oliver and Cristiano Tomassoni	477
Characterization-oriented design of E-band Variable-Gain Amplifiers in BiCMOS technology	Giandomenico Amendola, Luigi Boccia, Francesco Centurelli, Walter Ciccognani, Ernesto Limiti, Carmine Mustacchio, Pasquale Tommasino and Alessandro Trifiletti	481

title	authors	page
Substrate Integrated Waveguide Components on Alumina for E-band Applications	Stefano Moscato, Matteo Oldoni and Steven Caicedo Mejillones	485
Design of Electromagnetic Shielding for Food Pasteurization via Corrugated Waveguide and Graphite Rings	Francesco Anelli, Vincenza Portosi, Antonella Maria Loconsole, Alexandra Lacatena, Alessandro Quatela, Dario Laneve, Antonio Diaferia and Francesco Prudenzano	489
Preliminary results on a compact duplexer design for K/Ka-Band SatCom on the Move User Terminals	Carmine Mustacchio, Chaloun Tobias, Fischer Michael, Emilio Arnieri, Giandomenico Amendola and Luigi Boccia	494
Phased Array Design for Bounded-Power Consumption Onboard Spacecraft	Matteo Oldoni, Stefano Moscato, Steven Caicedo Mejillones and Andrea Giannini	497
Dimensioning flat, rectangular equivalent radiators	Amedeo Capozzoli, Claudio Curcio and Angelo Liseno	502
In-Lab Calibration of Single TE ₂₁ Monopulse Tracking Systems	Gabriele Ceccato, Juan Luis Cano, Angel Mediavilla and Luca Perregrini	506
Flexible and Low-cost RFID-UHF Tag Antennas for Remote Blood Tracking Applications	Otman El Mrabet, Alejandro Alvarez Melcon, Mohamed El Khamlichi, Mohammed Ali Ennasar and Juan Hinojosa	509
Concentration Measurements of Ethanol in Water Based on RFID-UHF Flexible Sensor for Sterilization Against SARS-CoV	Mohammed Ali Ennasar, Mohamed Essaïdi, Otman El Mrabet and Mohamed El Khamlichi	513
Optimal Design of Huygens Metasurfaces for Oblique Incidence through a Microwave Network Approach	Alessio Monti, Stefano Vellucci, Mirko Barbuto, Michela Longhi, Davide Ramaccia, Alessandro Toscano and Filiberto Bilotti	517
Wide-Angle Anomalous Refraction Using Efficient Surface Field Optimization for Different Polarizations	Federico Giusti, Enrica Martini, Stefano Maci and Matteo Albani	521
Bessel Beam Scattering Evaluation by PEC Targets and Innovative Launcher Design Criteria	Santi Concetto Pavone, Loreto Di Donato and Gino Sorbello	525
Photonic Beamforming for EO and Telecom Applications	Daniele Lo Forti, Matteo Scigliano, Mirko De Soricellis, Teresa Mengual, David Moreno, Pablo Villalba, Miguel Ángel Piqueras, Bartos Chmielak, Stephan Suckow, Hui Wang, Peter Huggard and Pablo Sanchís	529
Broadband terahertz measurements of optical properties of materials	Mira Naftaly	533
Phased arrays based on hybrid clusters	Raffaele de Marco, Luigi Boccia, Giandomenico Amendola and Emilio Arnieri	537