

2019 13th European Conference on Antennas and Propagation (EuCAP 2019)

**Krakow, Poland
31 March - 5 April 2019**

Pages 1-743



**IEEE Catalog Number: CFP1977B-POD
ISBN: 978-1-5386-8127-5**

**Copyright © 2019, European Association on Antennas and Propagation
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:	CFP1977B-POD
ISBN (Print-On-Demand):	978-1-5386-8127-5
ISBN (Online):	978-88-907018-8-7

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

Paper Index	Paper Title	Paper Authors	Page
1570483509	60-GHz 2D Scan Phased Transmitarray with High Gain and Low Profile	Peng-Yu Feng; Shi-Wei Qu	1
1570485979	A Model for Equivalent Loss Tangent of Multilayered Media for Automotive Radar Applications	Jogesh Chandra Dash; Shilpa Kharche; Jayanta Mukherjee; Vivek Dhoot; Ranga Makanaboyina	5
1570487424	Half-Mode SIW Variable PIN Diode Attenuator	Gabriela Luciani; Jens Bornemann	9
1570488862	Study of Impedance Matching in Antenna Arrays Due to Total Radiation	Irfan Ali Tunio; Yann Mahe; Tchanguiz Razban; Bruno Froppier	14
1570492098	On Power Angular Spectrum Estimation in a Reverberation Chamber	Xiaoming Chen; Teng Li; Ming Zhang; Shitao Zhu; Anxue Zhang	19
1570492108	Development of Design Rules for Chipless Radio-Frequency Identification with Enhanced Data Capacity	Fei-Peng Lai; Tong-Yang Jiang; Yen-Sheng Chen	24
1570492243	A Study on Dual-Directional Mm-wave Indoor Channel Characteristics	Enrico M. Vitucci; Fan Yu; Leonardo Possenti; Marco Zoli; Franco Fuschini; Marina Barbiroli; Vittorio Degli-Esposti; Ke Guan; Thomas Kuerner	29
1570494328	Design of A Compact Ultra-Wideband Antenna for Super-Wideband Technology	Majed Dwairi; Amjad Hendi; Mohamed S. Soliman; Mahdi Nisirat	34
1570494573	A Miniaturized Stop-Band Frequency Selective Surface Based on Sub-wavelength Slow-Wave Dipole	Da Yi; Xing-Chang Wei; Yan-Bin Yang	38
1570495097	Design and Measurements of A Tapered Slot Antenna Array with Suspended Stripline Probe Feed	Jun Goto	41
1570495103	Low-Power Communication for an Implanted Intracortical Visual Prosthesis	Adedayo Omisakin; Rob Mestrom; Mark Bentum	44
1570495451	Antenna System Optimization for Active Metamaterial-enhanced Magnetic Induction Communications	Zhangyu Li; Zhi Sun	48
1570495534	Assessment on the Frequency Dependent Performance of Active Phased Arrays for 5G	Antonius Johannes van den Biggelaar; Ulf Johannsen; Marcel Geurts; A. B. (Bart) Smolders	53
1570495945	Development of a Dual-band Printed Antenna Based on a Nanocomposite Material Made of Polyaniline Charged by Iron-Nickel Nanopowder	Zahir Hamouda; Jean-Luc Wojkiewicz; A Pud; Lamine Kone; S Bergheul; Tuami Lasri	57
1570496263	Advanced Synthesis of Reflectarrays Using a Spherical Mapping of the Second Order Phoenix Cell	Raphael Gillard; Vincent Richard; Renaud Loison; Hervé Legay; Maxime Romier; Jean-Paul Martinaud; Daniele Bresciani; Fabien Delepoux	61
1570496871	A Method for Determination of Reconfigurable Multiantenna Systems' Performance	Jerzy Kowalewski; Joerg Eisenbeis; Thomas Zwick	66
1570496903	Numerical and Experimental Analysis of Defect Detection in Jointed Electromagnetic Waveguides	Jochen Moll	70
1570497013	LTCC Based Dual-Polarized Magneto-Electric Dipole Antenna for 5G Millimeter Wave Application	Shaobo Chen; Anping Zhao	74
1570497224	Conformal Transmitarray for Scan Loss Mitigation with Thinned Reconfiguration	Timothy A. Hill; James Kelly; Mohsen Khalily; Tim Brown	78
1570497455	Ultra Wideband in Vivo Channel Modelling with Respect to Ex Vivo Antenna Location	Muhammad Ilyas; Oguz Bayat; Muhammad Ali Imran; Qammer H Abbasi	83
1570497906	Large Deployable Spaceborne Reflector Antennas in Europe: Progress Status and Perspectives	Jean-Christophe Angevain; Alexander Ihle; Gonçalo Rodrigues; Julian Santiago-Prowald	87
1570497963	Closed-Form Analysis of Artificial Dielectric Layers with Non-Periodic Characteristics	Daniele Cavallo; Ralph van Schelven	92

Paper Index	Paper Title	Paper Authors	Page
1570497999	A Clustering Algorithm Based on Joint Kernel Density for Millimeter Wave Radio Channels	Binlin Guo; Lei Tian; Jian Zhang; Yuxiang Zhang; Li Yu; Jianhua Zhang; Zheng Liu	97
1570498057	Long-range Body-To-Body LoRa Link at 868 MHz	Patrick Van Torre; Thomas Ameloot; Hendrik Rogier	102
1570498075	New Feed Mechanism for Dual-Polarized Microstrip Ring Patch Antenna	Po-Kai Wang; Ting-Hung Ko; Jeen-Sheen Row	107
1570498122	Microwave Mammography Enabling Pathological Diagnosis	Kuwahara Yoshihiko; Yuhji Nakada; Akira Nozaki; Kimihito Fujii	110
1570498163	Electronically Steerable Low-Sidelobe CRLH-metamaterial Leaky-Wave Antenna	Senglee Foo	114
1570498166	Acceleration of Finite Periodic Structures Analysis Through Matrix Compression Techniques	Alberto Serna; Jorge A. Tobon Vasquez; Javier Rivero; Luis Landesa; Francesca Vipiana	118
1570498231	Pascal Arrays	Goran Molnar; Marko Matijašćić	122
1570498238	Study of Double Ring Resonator Embroidered Wearable Antennas for Microwave Applications	Bahareh Moradi; Marc Martinez; Raul Fernandez-Garcia; Ignacio Gil	127
1570498243	2D Agile Beamsteering Using an Electronically Reconfigurable Transmitarray	João Ricardo Reis; Akram Hammoudeh; Nigel Copner; Telmo R. Fernandes; Rafael F. S. Caldeirinha	132
1570498259	Experimental Investigation of V2I Radio Channel in an Arched Tunnel	Marwan Yusuf; Emmeric Tanghe; Luc Martens; Pierre Laly; Davy P Gaillot; Martine Liénard; Pierre Degauque; Wout Joseph	137
1570498260	Heat Transfer Enhancement in Passively Cooled 5G Base Station Antennas Using Thick Ground Planes	Yanki Aslan; Jan Puskely; Antoine Roederer; Alexander Yarovoy	142
1570498263	5G Multi-User System Simulations in Line-of-Sight with Space-Tapered Cellular Base Station Phased Arrays	Yanki Aslan; Salman Salman; Jan Puskely; Antoine Roederer; Alexander Yarovoy	147
1570498264	Small New Wearable Antennas for IOT, Medical and Sport Applications	Albert Sabban	152
1570498273	Signal and System Approach for Designing Planar Wideband High Gain Endfire Millimeter Wave Antennas	Essa Mujammami; Abdel R. Sebak	157
1570498286	300 GHz Channel Characterization of Chip -to- Chip Communication in Metal Enclosure	Jinbang Fu; Prateek Juyal; Alenka Zajic	162
1570498293	Evaluating the Use of X-band Specific Attenuation for Rainfall Estimates Using Iowa XPol-5 Radar Scans over a Network of 25 Rain Gauges	Merhala Thurai; Kumar Vijay Mishra; Witold Krajewski; Viswanathan Bringi	167
1570498318	Feasibility Study of PDMS Embedded Transparent Conductive Fabric for the Realization of Transparent Flexible Antennas	Abu Sadat Md. Sayem; Roy B. V. B. Simorangkir; Karu Esselle; Raheel Maqsood Hashmi	172
1570498327	Simple Calculation Method for Conformal Beam-Scanning Array Pattern	Hirokazu Kobayashi	176
1570498340	Metalines with a Patch Antenna	Hisamatsu Nakano; Tomoki Abe; Junji Yamauchi; Arpan Pal; Amit Mehta	181
1570498345	A Stochastic Performance Model for Dense Vehicular Ad-Hoc Networks	Thomas Blazek; Taulant Berisha; Edon Gashi; Bujar Krasniqi; Christoph F Mecklenbräuker	185
1570498353	Probe-Corrected Near-Field to Far-Field Transformation Using Multiple Spherical Wave Expansions	Fernando Rodríguez Varela; Belen Galocha; Manuel Sierra-Castañer	190

Paper Index	Paper Title	Paper Authors	Page
1570498364	Circularly Polarized Annular Slot Antenna Design on Deformed Ground Plane with Top Loading Using Characteristic Modes	Arka Bhattacharyya; Bhaskar Gupta	195
1570498396	Periodic LoRa Signal Fluctuations in Urban and Suburban Environments	Thomas Ameloot; Patrick Van Torre; Hendrik Rogier	198
1570498400	SAR Evaluation for Implanted Multi-Node RF Wireless Leadless Cardiac Pacemaker Applications	Qiong Wang	203
1570498528	An Efficient Trust-Region Algorithm for Wideband Antenna Optimization	Slawomir Koziel; Anna Pietrenko-Dabrowska	208
1570498538	A Coplanar-Strip-Based Excitation Technique for Wide 3-dB Axial Ratio Beamwidth and Enhanced Circular Polarization Antenna	Ubaid Ullah; Slawomir Koziel	213
1570498539	Gain-Bandwidth Design Trade-Offs of Broadband Unidirectional Antennas Through Rigorous Numerical Optimization	Slawomir Koziel; Adrian Bekasiewicz	218
1570498540	A Novel Isolation Improvement Technique for Wideband MIMO Antenna Systems	Muhammad ul Haq; Slawomir Koziel; Qingsha Cheng	222
1570498541	Asymmetrical-Slot Antenna with Enhanced Gain for Dual-Band Applications	Adrian Bekasiewicz; Slawomir Koziel	226
1570498559	Mitigation of Band Edge Effects in Fourier Transform Based Time Domain Gating	Zhong Chen	230
1570498567	A Threshold Trade-Off Study for 3-Way Switch Diversity	Jeff Frolik	235
1570498578	Clean Signal Reconstruction Approach for Purely Separating Hybrid Up- And Down-Chirp Orthogonal Waveforms	Xinghua Liu; Zhenhai Xu; Luoshengbin Wang; Wei Dong; Shunping Xiao	238
1570498623	Impact of Precipitation on Millimetre Wave Fixed Links	Sana Salous; Yusheng Cao; Xavier Raimundo	242
1570498634	Introduction of Dynamic Virtual Force Vector in Particle Swarm Optimization for Automated Deployment of RFID Networks	Antonis G Dimitriou; Stavroula Siachalou; Aggelos Bletsas; John Sahalos	246
1570498686	A High-gain Conical Conformal Antenna with Circularly Polarization and Axial Radiation in X-band	Yuchen Gao; Wen Jiang; Tao Hong; Shuxi Gong	251
1570498689	Transient Waves Along Electrical Transmission Lines. Waves in (1+1)-Spacetime	Adrianus T De Hoop; Ioan E. Lager	255
1570498707	Design of Sparse Dome Antenna Array for Angle of Arrival Localization Systems	Tatiana Pavlenko; Martin Schütz; Yassen Dobrev; Martin Vossiek	260
1570498753	Dynamic RCS Signature of a Ground Target Measured by a Dual-Mode Pulsed Radar	Jianxiong Zhou; Rongqiang Zhu; ZhiGuang Shi; Qiang Fu	264
1570498757	A Ka-band GaAs Multi-function Chip with Wide-band 6-Bit Phase Shifters and Attenuators for Satellite Applications	Jin-Cheol Jeong	268
1570498793	A Correcting Coupling Solution to Extend the Scanning Range of Large Printed Phased Arrays by Means of Identical Microstrip Lines Connecting the Sources Two by Two	Aurélien Ayissi Manga; Raphael Gillard; Renaud Loison; Christian Renard; Isabelle LeRoy-Naneix	272
1570498801	Multiple Scanning Beam Antenna Configuration for Space Applications Using Reflectarrays	Shigeru Makino; Hiromasa Nakajima; Michio Takikawa	277

Paper Index	Paper Title	Paper Authors	Page
1570498816	Ultra-wideband and Multiband Reflectarrays for Intelligent Multi-functional Platforms	Qi Luo; Steven Gao; Wenting Li; Xuexia Yang; Geyi Wen	281
1570498817	Scattering and Propagation Analysis for the Multilayered Structures Based on Field Matching Technique	Malgorzata Warecka; Rafal Lech; Piotr Kowalczyk	286
1570498822	Quasi-analytical Near-to-Far Field Transformation Based on Field Matching Method for Scattering Problems	Malgorzata Warecka; Piotr Kowalczyk; Rafal Lech	290
1570498823	Indoor 1-40 GHz Channel Measurements	Maria-Teresa Martinez-Ingles; Juan Pascual-García; Davy P Gaillot; Concepcion Sanchis Borrás; Jose-Maria Molina-Garcia-Pardo	295
1570498834	Mitigation of Parasitic Reflections over Periodic Surface Impedance Modulated Panels	Hassan Haddad; Renaud Loison; Raphael Gillard; Ali Harmouch; Akil Jrad	300
1570498845	Energy Pattern Beamwidth of Linear Antenna Excited by Asymmetric Exponential Pulse	Liubov Liubina; Mikhail Sugak; Victor Ushakov	304
1570498856	Pattern Reconfigurable Resonance Based Reflector Antenna for Thorax Imaging	Sasan Ahdi Rezaeieh; Amin Abbosh	308
1570498876	A Highly-Integrated MIMO Antenna Unit	Steven Gao; Hang Xu; Hai Zhou; Hanyang Wang; Yu Jian Cheng	312
1570498880	High Inter-port Isolation Dual Circularly Polarized Modified Franklin Microstrip Antenna	Sumantra Chaudhuri; Rakesh Singh Kshetrimayum; Ramesh Sonkar	317
1570498889	Wavelia Microwave Breast Imaging: Identification and Mitigation of Possible Sources of Measurement Uncertainty	Luc Duchesne; Angie Fasoula; Evgueni Kaverine; Guillaume Robin; Jean-Gaël Bernard	321
1570498907	Investigating Correlation of Rough Surface Diffuse Scattering in Frequency Domain	Yang Miao; Mingming Gan; Claude Oestges; Katsuyuki Haneda; Ke Guan; Andrés Alayón Glazunov; Wei Wang; Yi Gong	326
1570498914	Low-Profile and Wideband Mushroom Antenna with Omnidirectional Radiation Pattern	Peng Liu; Wen Jiang; Shuxi Gong	329
1570498945	Dual-Polarized Ring-Slot 5G Millimeter-Wave Antenna and Array Based on Metal Frame for Mobile Phone Applications	Shengjie Wu; Anping Zhao; Zhouyou Ren	332
1570498949	Slotted Microstrip Leaky-wave Antennas for Backfire to Endfire Beam Steering	Xiaolan Tang; Qingfeng Zhang; Yifan Chen	337
1570498952	Modeling of Shadowing States of On-Off Body Propagation of Wireless Body Area Network During Human Walking Using Simple Geometrical Calculation	Takahiro Aoyagi	341
1570498953	A Uniform Asymptotic Solution for the Diffraction by an Arbitrary-Angled Wedge Coated by Lossy DNG Metamaterials: The Case of Normal Incidence	Gianluca Gennarelli; Giovanni Riccio	344
1570498959	Radar Reflectivity Spatial Profile of 3D Surrogate Targets and Real Vehicles	Henrik Toss; Kristian Karlsson	348
1570498967	Reducing Influence from Ground Reflection During RCS Characterization of Automotive Targets	Kristian Karlsson; Henrik Toss; Francesco Costagliola	353
1570498985	A Corner Expanded CPW-Fed Slot Antenna with Circular Polarization Characteristics	Princy Paul; Krishnamoorthy Kandasamy; Mohammad S. Sharawi	358
1570499003	Rural Path Loss Measurements and Models for a Fixed Wireless Access TD-LTE Network at 3.7 GHz	Nektarios Moraitis; Demosthenes Vouyioukas; Angelina Gkioni; Spyridon Louvros	361

Paper Index	Paper Title	Paper Authors	Page
1570499018	On the Size Reduction of Slotted Finite Ground Plane of a Circularly Polarized Microstrip Patch Antenna Using Substructure Characteristic Modes	Arka Bhattacharyya; Bhaskar Gupta	366
1570499026	A Reconfigurable Partially Reflective Surface Antenna with Enhanced Beam Steering Capability	Lu-Yang Ji; Peiyuan Qin; Y. Jay Guo; Simone Genovesi; Hailiang Zhu; Yali Zong	371
1570499031	Transmission-Based Dielectric Probes for Surgical Applications	Paul M Meaney; Tomas Rydholm; Helena Brisby	374
1570499032	High-Efficiency Wideband Millimeter-Wave Channel Sounder System	Jing Li; Peize Zhang; Chen Yu; Haiming Wang; Wei Hong	376
1570499038	Wideband SIW Cavity-Backed Slot Array Antenna with Flat Gain Characteristics for 79 GHz Automotive Radar	Jiahao Xie; Qi Wu; Chen Yu; Haiming Wang; Wei Hong	381
1570499047	2-D Inhomogeneous Frequency Dependent Metasurface-Cylinder Based Absorbing Boundary Conditions	Shraman Gupta; Dhruva Kumar Chandrappa; Abdel R. Sebak	385
1570499049	Frequency Reconfigurable Self-Oscillating Active Integrated Antenna Using Metamaterial Resonators and Slotted Ground Radiator	Tzyh-Ghuang Ma; Yu Wei Chang; Huy Nam Chu; Wen-Jiao Liao	390
1570499055	Diagnostic Within a Dielectric Micro-Structure Time-Reversal and Sparsity-Constrained Imaging	Peipei Ran; Zicheng Liu; Dominique Lesselier; Mohammed Serhir	395
1570499057	Spatial Resolution Evaluation of a Microwave System for Breast Cancer Screening	Daniel Tajik; Jessica Trac; Natalia Nikolova	400
1570499065	NISAR Flight Feed Assembly: Evolution of the Design from Initial Concept to Final Configuration	Paolo Focardi	405
1570499088	28GHz Dual Polarized Beam Steering Antenna with Substrate Integrated Frequency Selective Structure	Halim Boutayeb; Wen Tong; Fayez Hyjazie	409
1570499092	Design of GNSS Antenna Using Polarizer	Mohamad Mantash; Tayeb A. Denidni	414
1570499096	Four-Port 5.0-5.3 GHz & 6.8-7.1 GHz Feed-System Design	John Kot; Christophe Granet	417
1570499098	Wideband Ka-Band SATCOM-On-The-Move Antenna Concept: Preliminary Design Study	Christophe Granet; John Kot; John Ness	421
1570499103	NISAR Flight Feed Assembly Measurement Campaign	Paolo Focardi	426
1570499117	Flashover Analysis of Near-Space Antenna Mounting Insulators	Tomasz Aleksander Miś	429
1570499118	Thinned Massive Antenna Array for 5G Millimeter-Wave Communications	Yanhui Liu; Qianke Luo; Ming Li; Y. Jay Guo	434
1570499144	A Compact Waveguide Connection for Space Applications Using Gap Waveguide Technology	Wanzhao Cui; Xiang Chen; Yongning He; Dongquan Sun	438
1570499156	Butler Matrix Based Multi-Beam Base Station Antenna Array	He Zhu; Haihan Sun; Can Ding; Y. Jay Guo	441
1570499186	60 GHz Millimetre-Wave Channel Characterisation for Indoor Office Environments	Andrew C M Austin; Damla Guven; Michael J Neve; Kevin W Sowerby	445
1570499201	Improving the Diagnostic Capability of Microwave Radar Imaging Systems Using Machine Learning	Tyson Reimer; Jorge Sacristán; Stephen Pistorius	450
1570499242	A MMW Reconfigurable Antenna with Switched Beams Using Functional Materials	Hang Wong; Qing-Yi Guo; Laure Huitema; Aurelian Crunteanu	455
1570499246	Low Passive-Intermodulation Contactless Waveguide Adapter Based on Gap Waveguide Technology	Xiang Chen; Wanzhao Cui; Yongning He; Dongquan Sun	458

Paper Index	Paper Title	Paper Authors	Page
1570499264	Exact Formulas for the Determination of Antenna Local Phase Center	Santi Concetto Pavone; Matteo Albani	461
1570499272	Improving Isolation Between Antenna Array Elements Using Lossy Microstrip Resonators	Adel Bedair; Mohamed Aboualalaa	464
1570499286	Reconstruction of the Far Field Radiated by an Offset Mounted Volumetric AUT from Nonredundant Spherical Spiral Near-Field Measurements	Francesco D'Agostino; Flaminio Ferrara; Claudio Gennarelli; Rocco Guerriero; Massimo Migliozi	468
1570499301	Bi-static delay-Doppler Emulation of Cooperative Passive vehicle-to-X Radar	Andreas Schwind; Carsten Andrich; Philip Wendland; Michael Döbereiner; Giovanni Del Galdo; Guenter Schaefer; Reiner S. Thomä; Matthias Hein	473
1570499308	Wireless Capsule Endoscopy Using Backscatter Communication	Ali Khaleghi; Ilangko Balasingham	478
1570499324	Design of a Reconfigurable Array of Monopoles for the Netherlands China Low-frequency Explorer	Michel Arts; David S Prinsloo; Mark Ruiter; Albert Jan Boonstra	483
1570499326	Angular Distribution of Cellular Signals for UAVs in Urban and Rural Scenarios	Tomasz Izydorczyk; Fernando M. L. Tavares; Gilberto Berardinelli; Mădălina Bucur; Preben Mogensen	488
1570499327	User Body Interaction of 5G Switchable Antenna System for Mobile Terminals at 28 GHz	Rocio Rodriguez-Cano; Shuai Zhang; Kun Zhao; Gert Pedersen	493
1570499343	Design of a Sectoral Pattern Dual Shaped Reflector for Applications at Millimeter Waves	Santi Concetto Pavone; Matteo Albani	497
1570499368	Measurement Field Source for Antenna Placement in Space Applications	Lucia Scialacqua; Maria Alberica Saporetti; Francesco Saccardi; Lars Foged; Jan Zackrisson; Damiano Trenta; Luca Salghetti Drioli	500
1570499369	Antenna Calibration Based on Near-Field to Far-Field Transformation Algorithms	David Ulm; Thomas Kleine-Ostmann; Thorsten Schrader	504
1570499382	Glide-symmetric Printed Corrugated Transmission Lines with Controlable Stopband	Pablo Padilla; Angel Palomares-Caballero; Antonio Alex-Amor; Juan Valenzuela-Valdés; Oscar Quevedo-Teruel	508
1570499383	Selecting Frequency Method of High Frequency Surface Wave Radar Based on EMD and SVM	Hongzhi Li; Changjun Yu; Xin Zhang	512
1570499390	Effects of Post-Processing Treatments on the Microwave Performance of Additively Manufactured Samples	Richard Gumbleton; Kenneth Nai; Sam Hefford; Adrian Porch	517
1570499413	Dual-Band, Dual-Fed Self-Diplexing Antenna	Arvind Kumar; Divya Chaturvedi; Raghavan S	521
1570499416	Electronically Reconfigurable Metasurface Antennas Based on Liquid Crystal Technology	Gabriele Minatti; Enrica Martini; Francesco Caminita; Santi Concetto Pavone; Matteo Albani; Giovanni Toso; Stefano Maci	526
1570499424	Characterization of Frequency-Selective Massive MIMO Channels by Ray-Tracing	Mehmet Mert Taygur; Thomas F. Eibert	529
1570499431	Ground Clearance in Smartphone Antennas	Kimmo Rasilainen; Rasmus Luomaniemi; Anu Lehtovuori; Jari-Matti Hannula; Ville Viikari	534
1570499432	A Dual-Band Dual-Circularly Polarized Reflectarray for K/Ka-Band Space Applications	Parinaz Naseri; Sean V Hum	539
1570499435	Frequency Reconfigurable MIMO Antenna Using SRR for Multi-Band Operation	Rifaqat Hussain; Muhammad Umar Khan; Mohammad S. Sharawi	544
1570499436	Advances in the Development of an Industrial UAV for Large-Scale Near-Field Antenna Measurements	Torsten Fritzel; Hans-Juergen Steiner; Rüdiger Strauß	547
1570499445	Comparison of FSS Topologies for Maximising the Bandwidth of Ultra-Thin Microwave Absorbers	Gabriel G Machado; Robert Cahill; Vincent Fusco; Gareth A Conway	550

Paper Index	Paper Title	Paper Authors	Page
1570499448	A D-Band Center-Feed Linear Slot Array Antenna Based on Gap Waveguide	Davoud Zarifi; Ali Farahbakhsh; Ashraf Uz Zaman	555
1570499450	Novel Approach for Designing Broadband Slot Antennas	Hugo Filgueiras; Tiago Brandão; James Kelly; Pei Xiao; Arismar Cerqueira S. Jr.	558
1570499459	Dual Polarized Travelling-Wave Array Antenna Formed by Printed Cross Slots	Pablo Sanchez-Olivares; Jose Luis Masa-Campos; Pradeep Kumar; Eduardo Garcia-Marin	563
1570499460	Millimeter-Wave Dielectric Resonator Antenna with Enhanced Gain Using Ridge-Gap Waveguide	Mohamad Mantash; Zhenjiang Zhao; Huan Li; Tayeb A. Denidni	568
1570499471	A Radial Line Slot Array Antenna with Improved Radiation Patterns for Satellite Communication	Mst Nishat Yasmin Koli; Muhammad Usman Afzal; Karu Esselle; Md Zahidul Islam	572
1570499510	3-D Printed Terahertz Lens with Circularly Polarized Focused near Field	Gengbo Wu; Shi-Wei Qu; Chi Hou Chan; Ka Fai Chan; Yuan-Song Zeng	574
1570499522	Multi-Mode Antenna Concept Based on Symmetry Analysis of Characteristic Modes	Nikolai Peitzmeier; Dirk Manteuffel	578
1570499525	Pattern Measurements of Cryogenically Cooled Ultra-Wideband Feed Horn	Ken Smart; Alex Dunning; Stephanie Smith; Nick Carter; Michael Bourne; Paul Doherty; Santiago Castillo; Bin Dong	583
1570499534	Designing the Bandwidth of Single-Photon Sources with Classical Antenna Techniques	Iñigo Liberal; Iñigo Ederra; Richard Ziolkowski	587
1570499537	Wideband Planar Tightly Coupled Dipole Transmitarray	Lin Xiao; Shi-Wei Qu; Shi Wen Yang	591
1570499541	Design of a Perforated Flat Luneburg Lens Antenna Array for Wideband Millimeter-Wave Applications	Sara Manafi; Jose Manuel Fernández González; Dejan Filipovic	595
1570499559	On the Design of a Circularly Polarized Microstrip Antenna Array for CubeSat in the Ka-Band	Giulia Buttazzoni; Francesca Pelusi; Roberto Vescovo	600
1570499560	High-Aperture-Efficiency Fabry-Pérot Cavity Antenna Using Hybrid-Mode Metasurface	Wei Liu; Zhi Ning Chen; Sweatha Devi Gandhi	604
1570499562	LTE Antenna Design for Tablet Computers Using Characteristic Mode Analysis	Peter William Futter; Ulrich Jakobus	608
1570499567	Meandered H-Shaped Slot-line Quad-Band Frequency Reconfigurable MIMO Antenna	Rifaqat Hussain; Muhammad Umar Khan; Mohammad S. Sharawi	613
1570499569	A Synthesis Technique for the Beam Scanning with Aperiodic Arrays	Giulia Buttazzoni; Roberto Vescovo	616
1570499577	Near-field Calibration of SKA-Low Stations Using Unmanned Aerial Vehicles	Loïc Van Hoorebeeck; Jean Cavillot; Ha Bui Van; Francois Glineur; Christophe Craeye; Eloy de Lera Acedo	621
1570499579	Bluetooth Antenna for Smart Jewellery with Metal Covers	Rasmus Luomaniemi; Christian Cziezerski; Henri Mäki; Jari Holopainen; Ville Viikari	626
1570499584	Fast Phased Array Antenna Calibration Incorporating with a Far-field Radiation Measurement System	Hsi-Tseng Chou; Jake W. Liu; Wen-Jiao Liao	630
1570499591	Additive Manufactured Three Dimensional Luneburg Lens for Satellite Communications	Oskar Dahlberg; Oskar Björkqvist; Oscar Quevedo-Teruel	634
1570499592	Efficient Performance Modelling of a Broadband Sparse-Regular Aperture Array Antenna Element	Brandt Klopper; Dirk de Villiers	638
1570499600	Numerical Optimization of 2-D Luneburg Lens Antenna by Distorting the Permittivity Estimation to Improve the Beam Radiation	Hsi-Tseng Chou; Chang Yi-Sheng; Hao-Ju Huang; Zhi-Da Yan; Danai Torrungrueng	643
1570499605	Multiband Corrugated plus Shaped Inverted halfCylindrical Dielectric Resonator Antenna For numerous Wireless Applications	Monika Chauhan; Anil Rajput; Biswajeet Mukherjee	647

Paper Index	Paper Title	Paper Authors	Page
1570499613	A Novel Circularly Polarized GNSS Antenna with Broadband Feed Network	Tao Zhou; Qing-Xin Chu	652
1570499614	Low-Dispersive Glide-Symmetric Leaky-Wave Antenna at 60 GHz	Oskar Dahlberg; Elena Pucci; Lei Wang; Oscar Quevedo-Teruel	654
1570499621	Advancing Microwave-Based Imaging Techniques for Medical Applications in the Wake of the 5G Revolution	Jean-Charles Bolomey	658
1570499623	Wideband Sub-6 GHz Self-Grounded Bow-Tie Antenna with New Feeding Mechanism for 5G Communication Systems	Mohammad Alibakhshikenari; Sadegh Mansouri Moghaddam; Ashraf Uz Zaman; Jian Yang; Bal Virdee; Ernesto Limiti	663
1570499624	THz Thin Film Sensing with Labyrinth Metasurface Absorber	Irati Jáuregui-López; Pablo Rodríguez-Ulibarri; Aitor Urrutia; Sergei Kuznetsov; Miguel Beruete	667
1570499631	Optimization of RFID-Based Tunnel Access Monitoring System Antenna Reading Areas	Kai Kordelin; Johanna Virkki; Jaana Kordelin; Joel Kuusman; Jussi Mattila; Markku Johansson; Leena Ukkonen; Lauri Sydänheimo	670
1570499642	Single RF Chain MIMO Receiver Using Beam-Steering Time Modulated Antenna Array	Grzegorz Bogdan; Konrad Godziszewski; Yevhen Yashchyshyn; Sebastian Kozłowski	675
1570499656	Design of s/ka Dual-Band Shared-Aperture Massive MIMO Antenna Array for 5G Communication	Han Zhou; Ronghong Jin; Junping Geng; Xianling Liang; Weiren Zhu; Chong He	679
1570499658	Dual-Band MIMO Antenna System for 5G Mobile Terminals	Zhouyou Ren; Anping Zhao; Shengjie Wu	683
1570499662	A Dual-Band Dual-Polarised Stacked Patch Antenna for 28 GHz and 39 GHz 5G Millimetre-Wave Communication	Manoj Stanley; Yi Huang; Ahmed Alieldin; Sumin Joseph; Chaoyun Song; Tianyuan Jia	687
1570499667	ILS Glide Slope Antenna Array for Airfields with a High Level of Snow Cover	Ekaterina Iungaitis; Nikolay Voytovich; Aleksey V. Ershov; Boris V. Zhdanov; Andrei V. Zotov	691
1570499669	Low-Cost, Circularly Polarized, and Wideband U-Slot Microstrip Patch Antenna with Parasitic Elements for WiGig and WPAN Applications	Mourad Ibrahim	695
1570499670	Interference Measurements of a High Power Cable-Bound Unmanned Aerial Vehicle	Robert Geise; Alexander Weiss; Torsten Fritzel; Rüdiger Strauß; Fabian T. Faul; Thomas F. Eibert	699
1570499671	Challenges and Opportunities in Thermal Tissue Modelling for Electromagnetic Applications	Margarethus M. Paulides; Kemal Sumser; Iva Ribeiro; Esra Neufeld; Gerard C. van Rhoon	704
1570499689	Wrapped Resistively Loaded Antenna for Short Range Remote Sensing Applications	Doojin Lee; George Shaker; William Melek	708
1570499694	Three-Dimensional Microwave Imaging by Using a Conjugate-Gradient Approach in Lp Banach Spaces	Claudio Estatico; Alessandro Fedeli; Matteo Pastorino; Andrea Randazzo; Emanuele Tavanti	711
1570499697	An Investigation of the Mutual Coupling and Tuning of a Miniaturized Metamaterial Absorber	Safiullah Khan; Thomas F. Eibert	716
1570499700	Evaluation of the Influence of Frequency on Effectiveness of Microstrip Device Miniaturization by Means of Artificial Transmission Lines	Denis Letavin; Sergey Shabunin	720
1570499701	Low-Uncertainty Characterization of a Predictable Active and Broadband Antenna	Carlo Carobbi; Andrea Guadagnoli	724
1570499705	Wide Band Single-Pole Circularly-Polarized Fabry-Perot Antenna	Antoine Calteau; María García-Viguera; Hervé Legay; Ronan Sauleau; Mauro Ettore	729
1570499708	28 GHz Multi-Beam Antenna Array Based on Wideband High-dimension 16X16 Butler Matrix	Xiaozhou Wang; Martin Laabs; Dirk Plettemeier; Keishi Kosaka; Yasuhiko Matsunaga	732
1570499715	Wide-Angle Beam Scanning Phased Array Consisting of Cylindrical Dielectric Resonator Antennas	Jianqiao Han; Meng Fan-Yi; Kuang Zhang; JiaHui Fu; Guohui Yang; Xumin Ding; Wu Qun	736

Paper Index	Paper Title	Paper Authors	Page
1570499717	Satisfaction Indicators Taking into Account the Measurement and Computation Uncertainties for the Comparison of Data in Electromagnetics: Motivations and Scheduled Tasks of the French National Working Group CDIIS	Genevieve Maze-Merceur; Bertrand Etchessahar; Jean-Michel Geffrin; Amélie Litman; Antoine Roueff; Philippe Besnier	739
1570499726	Impact of the Elevation Scanning Angle on the Vertical Compliance Distance of 5G Massive MIMO Antennas	Thomas Kopacz; Dirk Heberling	744
1570499731	Clutter Loss Measurements and Simulations at 26 GHz and 40 GHz	Belen Montenegro-Villacieros; James Bishop; Jean Marc Chareau	749
1570499732	Liquid Metal Application for Continuously Tunable Frequency Reconfigurable Antenna	Khaled Yahya Alqurashi; Carol Crean; James Kelly; Tim Brown; Mohsen Khalily	754
1570499734	A Metasurface for Multi-nuclear Magnetic Resonance Imaging Applications at 1.5T	Tingzhao Yang; Kenneth Lee Ford; Madhwesha Rao; James Wild	757
1570499737	Reconfigurable Reflective Metasurface for Dynamic Control of Focal Point Position	Badreddine Ratni; Zhuochao Wang; Kuang Zhang; Xumin Ding; André de Lustrac; Shah Nawaz Burokur	762
1570499739	Multipath Propagation Characteristics for 5G Vehicular Communications Based on 28 GHz Expressway Measurements	Jae-Joon Park; Juyul Lee; Kyung-Won Kim; Myung-Don Kim; Lee Kwang Chun	765
1570499742	Numerical Investigation for Electromagnetic Interference Generated by Linear Motor of EMALS	Meng Fan-Yi; Yu-Hang Liu; Wu Qun; JiaHui Fu; Guohui Yang; Kuang Zhang; Xumin Ding	770
1570499743	A Dual-Band Miniaturized Circular Antenna for Deep in Body Biomedical Wireless Applications	Shuoliang Ding; Stavros Koulouridis; Lionel Pichon	774
1570499744	Effect of Slot Structure in Isolation of a Closely-spaced PIFA MIMO Antenna Design for Future 5G Applications	Bazilah Baharom; Mohd Tarmizi Ali Ali; Robiatun Adayiah Awang; Hajar Ja'afar	778
1570499749	Synthesis Algorithm for "Quasi-Planar" Dielectric Lenses	Susana Loredó; Germán León	783
1570499751	Circular Array Retrodirective Action Using a Rotman Lens Beamformer	Anil Chepala; Vincent Fusco; Muhammad Ali Babar Abbasi	787
1570499753	Using a Bio-Inspired Algorithm for Efficient Angle-of-Arrival Estimation of GNSS Jammers	Elizabeth Lloyd; Robert J Watson	790
1570499754	Phantoms for a Novel Generation of Medical Microwave Imaging Devices	Soroush Abedi; Nadine Joachimowicz; Olivier Meyer; Dominique Picard; H��l��ne Roussel	795
1570499757	Slotted Waveguide Antenna Integrated with Printed Yagi-Uda Director Array	Taher Badawy; Thomas Bertuch	799
1570499758	Monitoring Snow Water Equivalent Using Low-Cost GPS Antennas Buried Underneath a Snowpack	Ladina Steiner; Michael Meindl; Charles Fierz; Christoph Marty; Alain Geiger	804
1570499759	Cavity-excited Ferroelectric Lens Antenna for Low-Sidelobe Beam Steering	Huan Li; Mohamad Mantash; Zhenjiang Zhao; Tayeb A. Denidni	809
1570499760	Comparative Analysis of Spherical Near-Field Automotive Antenna Measurement Facilities	Muhammad Ehtisham Asghar; Frank Wollenschl��ger; Christian Bornkessel; Andreas Griesche; Matthias Hein	812
1570499763	Measurements in a Real Data Centre at 300 GHz and Recent Results	Johannes M. Eckhardt; Tobias Doeker; Sebastian Rey; Thomas K��rner	817
1570499764	A Modified Minimum-Coherence Sampling for Fast Spherical Near-Field Measurements	Cosme Culotta-Lopez; Arya Bangun; Arash Behboodi; Rudolf Mathar; Dirk Heberling	822
1570499765	Electronically-Steerable Transmitarray Antennas for Ka-Band	Antonio Clemente; Luca Di Palma; Fatimata Diaby; Laurent Dussopt; Trung Kien Pham; Ronan Sauleau	827

Paper Index	Paper Title	Paper Authors	Page
1570499768	A Wideband Circularly Polarized Grounded Coplanar Waveguide Fed Rectangular Frustum Dielectric Resonator Antenna	Zheyi Yang; Zhengpeng Wang	831
1570499769	Studies of Q-TEM Operation Band Affected by Ridge Line in Printed-RGW	Zhenjiang Zhao; Mohamad Mantash; Huan Li; Tayeb A. Denidni	834
1570499772	Applying the Theory of Characteristic Modes to the Analysis of Finite Antenna Array Elements and Ground Planes of Finite Sizes	Danie Ludick	837
1570499773	A Real-Time Propagation Channel Sounder for 5G Applications	Jean-Marc Conrat	841
1570499775	Preliminary Simulations of a 1.8-M Reflectarray Antenna in a Geostationary Satellite to Generate Multi-Spot Coverage	Daniel Martinez-de-Rioja; Eduardo Martinez-de-Rioja; Jose A. Encinar	846
1570499777	Study on Miniaturized Super Low frequency(SLF) Transmitting Antenna	Yunxiao Xu; Junping Geng; Kaijie Zhuang; Haobo Wu; Jiawei Han; Kun Wang; Han Zhou; Ronghong Jin; Xianling Liang; Weiren Zhu	851
1570499779	A Maximum Likelihood Location Estimator for Non-Line of Sight Geolocation of Radio Emitters	Benjamin Gear; Evangelos Mellios; Andrew Nix; Joe McGeehan	854
1570499781	On the Design of Low Sidelobe Reflectarray with Enhanced Bandwidth at Ku-band	Muhammad Wasif Niaz; Ying Zeng Yin; Shufeng Zheng; Jingdong Chen	859
1570499782	A Statistical Model for On-Body Channels in Indoor Considering Rooms Geometry and Subject Location	Badre Youssef; Manel Berrah; Christophe Roblin	863
1570499784	A Circular Polarization Patch Array Designed for a Sentinel-1 SAR Transponder	Guido Luzi; Roger Ferré; Fermin Mira Perez	868
1570499787	A Millimetre-Wave Two-Dimensional 64-Element Array for Large-Scale 5G Antenna Subsystems	Ardavan Rahimian; Syeda Fizzah Jilani; Qammer H Abbasi; Akram Alomainy; Yasir Alfadhli	872
1570499790	Dual-Linearly Polarized Unit-Cell and Transmitarray at Ka-Band	Trung Kien Pham; Ronan Sauleau; Antonio Clemente	874
1570499791	Compact UHF Antenna Utilizing CubeSat's Characteristic Modes	Adam Narbudowicz; Suramate Chalermwisutkul; Ping Jack Soh; Faizal Jamlos; Max James Ammann	878
1570499795	Geometric Algebra Formulation of the Calderon Projector	Hector Lopez-Menchon; Juan M. Rius; Eduard Ubeda; Alexander Heldring	881
1570499800	Impact of Heavy Rain on Signal Propagation in the UK and Mexican 4G and 5G Networks	Yu Geng; Robert Michael Edwards; John Davis; Abdou Khouakhi; Ben Clark; Kyp Diamantides; Chen Dai; Michael Kaczmarczyk; Victor Rangel; Jesus Lopez; Oliver Cano; Raul Santos; Paul Lepper; Ian Pattison	884
1570499801	Design of Bifocal Dual Reflectarray Antennas in Ka-band to Generate a Multi-Spot Coverage from Geostationary Satellites	Eduardo Martinez-de-Rioja; Jose A. Encinar; Antonio Pino; Borja Gonzalez-Valdes	889
1570499802	On the Processing of Loss-Of-Lock Attenuation and Rain Rate Statistics	George Brost; Kevin Magde	894
1570499811	Phase Noise Influence on Radar Signal Focusing and SAR Tomography	Harkati Lekhmissi; Stéphane Avrillon; Laurent Ferro-Famil	897
1570499813	Compact Antennas for Nano- And Micro- Satellites: Development and Future Antenna Needs at CNES	Baptiste Palacin; Romain Contreres; Anthony Bellion; Rémi Fragnier; Kevin Elis; Vincent Laquerbe	901
1570499816	Distributed Spatial Channel Emulation for Virtual Drive Testing Based on Multiple Software-Defined Radios	Lisa Jäger; Philipp Berlt; Christian Bornkessel; Matthias Hein	905

Paper Index	Paper Title	Paper Authors	Page
1570499818	Design of Millimetre Wave Phase Shifting Element Using Air-Bridged Schottky Diodes	Evangelos Vassos; James Churm; Alexandros Feresidis	910
1570499820	Monostatic and Bistatic Measurements of Metasurfaces on Anechoic Chamber and a Comparison with Electromagnetic Simulations	Humberto Fernandez Alvarez; María Elena de Cos Gómez; Fernando Las-Heras	913
1570499825	Reflectarray Compact Antenna Test Range Concept	Christophe Granet; Min Zhou; Stig Sørensen; Ken Smart; John Kot; John Ness	917
1570499829	Design of Dual-Band Dual-Polarized Reflectarray for Future Multiple Spot Beam Applications in Ka-band	Min Zhou; Stig Sørensen; Niels Vesterdal; Michael F. Palvig; Yan Brand; Simon Maltais; Jordan Bellemore; Giovanni Toso	922
1570499830	A Dual Circular-Polarized Antenna for mmWave Wireless Communications	Chao Shu; Junbo Wang; Shaoqing Hu; Junxiao Shen; Yuan Yao; Xiaodong Chen	927
1570499833	W-band Monopulse Antenna Array Manufactured by Diffusion Bonding	Eduardo Garcia-Marin; Jose Luis Masa-Campos; Pablo Sanchez-Olivares	930
1570499847	D-Band Slot Array Antenna Using Combined Ridge and Groove Gap Waveguide Feeding Network	Ali Farahbakhsh; Davoud Zarifi; Ashraf Uz Zaman	935
1570499848	Fingertip Self-tuning RFID Antennas for the Discrimination of Dielectric Objects	Giulio M. Bianco; Gaetano Marrocco	939
1570499851	Mechanically Tunable Horn Antenna for Mm-Waves	Andreia Aparecida Castro Alves; Luis Da silva; Evandro Cesar Vilas Boas; Danilo Spadoti; Arismar Cerqueira S. Jr.	943
1570499852	An Innovative Framework for Advancing Microwave Medical Imaging: The EMERALD European Network	Lorenzo Crocco; Francesca Vipiana	947
1570499853	Beyond Antenna Q: On Reactive Energy and the Need for a Spatio-Temporal Dynamical Paradigm	Said Mikki	949
1570499856	Muscle and Adipose Mimicking Solutions for Applications in Microwave Medical Imaging	Daphne Anne Pollacco; Malcolm Caligari Conti; Lourdes Farrugia; Charles Sammut	954
1570499857	Development of an EM Device for Cerebrovascular Diseases Imaging and Hardware Acceleration for Imaging Algorithms Within the EMERALD Network	David O. Rodriguez Duarte; Mohammad Amir Mansoori; Jorge Alberto Tobon Vasquez; Giovanna Turvani; Mario Roberto Casu; Francesca Vipiana	959
1570499858	Imaging System for Automotive Radome Characterization	Santi Buitrago; Sebastian Blanch Boris; Jordi Romeu	962
1570499862	Dual-Polarized MIMO Antenna Array Design Using Miniaturized Self-Complementary Structures for 5G Smartphone Applications	Naser Ojaroudi Parchin; Yasir Ismael Abdulraheem Al-Yasir; James Noras; Raed A Abd-Alhameed	967
1570499863	2-D Experimental Testing of a Microwave Imaging System Designed for Cerebrovascular Diseases Monitoring	Jorge A. Tobon Vasquez; Rosa Scapatucci; Gennaro Bellizzi; Nadine Joachimowicz; Bernard Duchêne; Mario Roberto Casu; Lorenzo Crocco; Francesca Vipiana	971
1570499873	Grid-robust Discretization of Integral Equations in the Electromagnetic Scattering Analysis of Homogeneous Targets with Geometric Singularities	Eduard Ubeda; Ivan Sekulic; Juan M. Rius	973
1570499876	Affordable Large Scale Active-Phased Array Antenna for Ka-Band Mobile SATCOM Applications	Wael Abdel-Wahab; Hussam Al-Saedi; Mohsen Raeis-Zadeh; Ehsan Haj Mirza Alian; Ahmad Ehsandar; Guoyan Chen; Ardeshir Palizban; Naime Ghafarian; Heba El-Sawaf; Mohammad-Reza Nezhad-Ahmadi; Safieddin Safavi Naeini	977

Paper Index	Paper Title	Paper Authors	Page
1570499896	Directional Delay Spread Characteristics of Outdoor-to-Indoor Propagation Based on Millimeter-Wave Measurements	Juyul Lee; Kyung-Won Kim; Myung-Don Kim; Jae-Joon Park	981
1570499905	Size Reduction of Optical Leaky Wave High Gain Antenna by Photonic Reflector	Hiroyuki Arai; Hashiguchi Hiroshi; Toshihiko Baba	986
1570499913	Channel Sounding and Ray Tracing for Train-to-Train Communications at the THz Band	Ke Guan; Bile Peng; Danping He; Dong Yan; Bo Ai; Zhangdui Zhong; Thomas Kürner	988
1570499924	Wideband Suppression of SSN Using Spiral-shaped Localized Defected Structures	Zhiyi Zhang; JiaHui Fu; Wu Qun; Kuang Zhang; Ao Li	993
1570499934	A Single-Layer Rectangular Patch Etched with Inverted L-Shaped Slots for Broadband Reflectarrays	Lu Guo; Huiting Yu; Wenquan Che; Wanchen Yang	996
1570499938	Classification of Micro-Doppler Signatures Measured by Doppler Radar Through Transfer Learning	Ibrahim Alnujaim; Daegun Oh; Ikmo Park; Youngwook Kim	999
1570499949	Three-Dimensional Electromagnetic Torso Imaging Using Reconfigurable Antennas	Ali Zamani; Amin Darvazehban; Sasan Ahdi Rezaeieh; Amin Abbosh	1002
1570499955	Wideband and Compact Magneto-Electric Dipole Antenna for Electromagnetic Medical Imaging Systems	Amin Darvazehban; Sasan Ahdi Rezaeieh; Amin Abbosh	1005
1570499975	Microstrip Antenna Array with Grating Lobe Mitigation with Optimized Polarization	Elizabeth Bekker; Johann W Odendaal; Johan Joubert	1008
1570499986	Performance Evaluation of Mobile Hotspot Network Prototype System	Sung Woo Choi; Junhyeong Kim; Ilgyu Kim	1011
1570499999	Electrically Small, Highly Efficient, Huygens Circularly Polarized Rectenna for Wireless Power Transfer Applications	Wei Lin; Richard Ziolkowski	1016
1570500005	Electromagnetic Based Fatty Liver Detection Using Machine Learning	Aida Brankovic; Ali Zamani; Amin Abbosh	1019
1570500021	Near Field Approximation for Wireless Power Transfer by MoM	Linh Ho Manh; Quan Dinh Hong; Le Hoang; Hung Nguyen Tuan; Paola Pirinoli; Chien Ngoc Dao	1022
1570500028	Spatial Filtering in Planar near Field Antenna Measurement System and Comparison of Two Gain Calculation Approaches	Goksenin Bozdog; Okan Mert Yuicedag; Yavuz Ozturk; Huseyin Yigit; Huseyin Aniktar	1025
1570500062	Highly Compact Microstrip Lowpass Filter with Wide Suppression Level Using Diamond and Flag Resonators	Nisamol A; Abdulla P; Aanandan K; Raphika P M; Jasmine P M	1030
1570500080	A Bistatic Method for Radar Cross Section Measurements in the Fresnel Region	Valentin Mihai; Razvan D. Tamas; Ala Sharaiha	1034
1570500082	An Inverse Equivalent Surface Current Solver with Zero-Field Enforcement by Left-Hand Side Calderón Projection	Jonas Kornprobst; Raimund A. M. Mauermayer; Emre Kilic; Thomas F. Eibert	1039
1570500085	Hollow Core Dielectric EBG Waveguide to Feed Microwave Ion Sources	Giorgio Sebastiano Mauro; Andrea Locatelli; Giuseppe Torrisi; Alberto Rovelli; Luigi Celona; Costantino De Angelis; Gino Sorbello; Santo Gammino	1042
1570500086	MIMO Antenna Array for 5G Smartphone Applications	Ying Liu; Yang Lu; Yu Zhang; Shuxi Gong	1047
1570500103	Reconfigurable Wearable Antenna for Compensation of Detuning Effects	Shengjian Jammy Chen; Damith C. Ranasinghe; Christophe Fumeaux	1050

Paper Index	Paper Title	Paper Authors	Page
1570500106	Design of Beam-Steerable Array for 5G Applications Using Tunable Liquid-Crystal Phase Shifters	Anastasis C Polycarpou; Nectarios Papanicolaou; Marios Nestoros	1055
1570500116	Scattering by an Electrically-Small Circular Aperture in a Conducting Screen Using the Gegenbauer Polynomial Expansion	Anastasis C Polycarpou; Marios Christou	1059
1570500117	Strain Reliability of Embroidered Passive UHF RFID Tags on 3D-printed Substrates	Zahangir Khan; Muhammad Rizwan; Riku Rusanen; Leena Ukkonen; Johanna Virkki	1063
1570500123	Analytical Method, Based on Slater Perturbation Theorem, to Control Frequency Error When Representing Cylindrical Structures in 3D Simulators	Giorgio Sebastiano Mauro; Antonio Palmieri; Francesco Grespan; Giuseppe Torrisi; Ornella Leonardi; Luigi Celona; Gino Sorbello; Andrea Pisent	1067
1570500131	Phase ReLock - Localization of RFID Tags by a Moving Robot	Anastasios Tzitzis; Spyros Megalou; Stavroula Siachalou; Traianos Yioultsis; Athanasios Kehagias; Emmanouil Tsardoulias; Alexandros Filotheou; Andreas Symeonidis; Loukas Petrou; Antonis G Dimitriou	1071
1570500135	Dispersion Analysis of 1-D Periodic Corrugated Metallic Surface Antennas	Despoina Kampouridou; Alexandros Feresidis	1076
1570500136	Channel Characterization for mmWave Vehicle-to-Infrastructure Communications in Urban Street Environment	Danping He; Longhe Wang; Ke Guan; Bo Ai; Junhyeong Kim; Zhangdui Zhong	1080
1570500149	From Inverse-Source Problems to Reflectarray Design - An Innovative Approach for Dealing with Manufacturing and Geometrical Constraints	Marco Salucci; Angelo Gelmini; Giacomo Oliveri; Andrea Massa	1085
1570500150	Collocated Compact UHF and L-Band Antenna for Nanosatellite ARGOS Program	Rémi Fragnier; Lise Feat; Romain Contreres; Baptiste Palacin; Kevin Elis; Anthony Bellion; Gwenn Le Fur	1089
1570500151	Microwave Imaging in Stratified Media: A Multifrequency Inverse-Scattering Approach	Claudio Estatico; Alessandro Fedeli; Matteo Pastorino; Andrea Randazzo	1093
1570500156	Analysis of Two-Layer Metasurface Using Generalized Sheet Transition Conditions and Babinet's Principle	Sun-Gyu Lee; Jeong Hae Lee	1097
1570500157	Omnidirectional Radiation Lens Design of Vortex Beam Carrying Orbital Angular Momentum Based on Spatial Transformation	Jianjia Yi; Zhe Shi; Xueqi Cao; Rui Feng; Hailin Zhang; Shah Nawaz Burokur	1100
1570500160	Green's Functions of Layered Structures in Cartesian, Spherical and Cylindrical Coordinates	Sergey Knyazev; Sergey Shabunin; Boris Panchenko; Victor Chechetkin	1104
1570500162	A Dual-Polarized Printed Dipole Antenna with Low Profile for Wideband Base Station Applications	Zhaorui Zang; Ming Su; Hongguang Zhang; Yuanan Liu	1108
1570500165	Circularly-Polarized Metasurface Antenna in Cavity for GNSS Applications	Laura Garcia-Gamez; Loic Bernard; Ronan Sauleau; Sylvain Collardey; Kourosh Mahdjoubi; Pouliguen Philippe; Patrick Potier	1113
1570500167	60GHz-Band Leaky-Wave Antenna for Remote Health Monitoring	Muhammad S Rabbani; James Churm; Alexandros Feresidis	1118
1570500170	Circularly-Polarized CTS Arrays	Michele Del Mastro; Francesco Foglia Manzillo; Maciej Smierzchalski; David González-Ovejero; Pouliguen Philippe; Patrick Potier; Ronan Sauleau; Mauro Ettore	1122
1570500180	Computationally-Efficient Synthesis of Advanced Reflectarrays Through a System-by-Design Tool	Giacomo Oliveri; Marco Salucci; Angelo Gelmini; Andrea Massa	1125

Paper Index	Paper Title	Paper Authors	Page
1570500185	Ultra Miniature Antenna Design Using LDS Technology	Jean-François Pintos; Cherif Hamouda	1129
1570500187	Path Loss Model in Crowded Indoor Environments Considering Multiple Human Body Shadowing of Multipath at 4.7 GHz and 66.5 GHz	Mitsuki Nakamura; Motoharu Sasaki; Wataru Yamada; Yasushi Takatori	1133
1570500196	DOA Estimation in 4D Linear Arrays with Unidirectional Phase Center Motion Using Sparse Signal Reconstruction	Feng Yang; Shiwen Yang; Yikai Chen	1138
1570500199	Wideband Low-Profile Aperture Antenna for 5G-Applications Comprising of a Slotted Waveguide Array and an Integrated Corporate Feed	Donia Oueslati; Raj Mittra; Hatem Rmili	1141
1570500210	Double Periodic Composite Right/Left Hand (CRLH) Substrate Integrated Waveguide (SIW) Based Leaky Wave Antenna with Extended LH Region	Karthik Thothathri Chandrasekaran; Arokiaswami Alphones; Faeyz Karim; N Nasimuddin	1146
1570500211	Compact and Wearable Microstrip-based Textile Antenna with Full Ground Plane Designed for WBAN-UWB 802.15.6 Application	Purna B. Samal; Ping Jack Soh; Zahriladha Zakaria	1150
1570500219	Experimental Investigation of Microwave Imaging as Means to Assess Fruit Quality	Navid Ghavami; Ioannis Sotiriou; Panagiotis Kosmas	1154
1570500231	Pulsed EM Field Radio: The Low-Power, Ultra-fast Bridge to Ubiquitous Fiber Networks	Ioan E. Lager; Domenico Zito	1159
1570500232	Mobile Satellite Propagation Channels at Ka Band for Railway and Highway Environnement	Sebastien Rougerie; Jonathan Israel	1164
1570500238	Joint Delay and Doppler Frequency Estimation for Scatterer Localization in Railway Environments	Paul Unterhuber; Michael Walter; Nicolas Schneckenburger; Thomas Kürner	1169
1570500245	Microwave Inversion for Sparse Data Using Descent Learning Technique	Rui Guo; Zekui Jia; Xiaoqian Song; Maokun Li; Fan Yang; Shenheng Xu; Aria Abubakar	1174
1570500251	Design of Small Antennas with Optimized Embedded Loads Using the Characteristic Modes	Hussein Jaafar; Sylvain Collardey; Ala Sharaiha	1178
1570500253	On Distance Factor in Rain Attenuation Predictions	Pavel Valtr; Pavel Pechac	1181
1570500255	In-situ Snowpack Inspection Using Bi-static Radar	Jon Håvard H Eriksrød; Kristian G Kjelgård; Tor Sverre Lande	1184
1570500258	Small Circularly Polarized Button Antenna for 5 GHz Wearable Applications	Xiaomu Hu; Sen Yan; Jiahao Zhang; Guy Vandenbosch	1189
1570500272	L-band Plasma Turnstile Antenna for GPS Applications	Giulia Mansutti; Paola De Carlo; Antonio-D. Capobianco; Davide Melazzi; Fabio Trezzolani; Alberto Tuozzi	1192
1570500275	122 GHz Aperture-Coupled Mushroom EBG Antenna in LTCC Technology	Akanksha Bhutani; Benjamin Goettel; Jonathan Mayer; Mario Pauli; Thomas Zwick	1197
1570500277	Environment-Embedded Radiation Patterns at Millimeter-Wave Frequencies	Adrián Lahuerta-Lavieja; Martin Johansson; Guy Vandenbosch; Ulf Gustavsson	1202
1570500279	Resolution Capabilities of the DBIM-TwIST Algorithm in Microwave Imaging	Ziwen Guo; Syed Ahsan; Olympia Karadima; Ioannis Sotiriou; Panagiotis Kosmas	1207
1570500280	Transmitarray Antenna with Integrated Frequency Multiplier for High-speed D-band Communications in Low-cost PCB Technology	Francesco Foglia Manzillo; Antonio Clemente; Benjamin Blampey; Gabriel Pares; Alexandre Siligaris; Jose Luis Gonzalez Jimenez	1211
1570500281	A Balanced Feed Quad-Ridged Horn Antenna	Zhihao Zhao; Zhengpeng Wang	1215
1570500284	A Novel Method to Interpret the Mutual Coupling Based on Characteristic Mode Theory	Wei Su; Qianyun Zhang; Yue Gao	1219
1570500286	Multi-Band Balanced Printed Folded Arms Antennas for Heterogeneous Wireless Systems	Issa Elfergani; Jonathan Rodriguez; Raed A Abd-Alhameed	1224

Paper Index	Paper Title	Paper Authors	Page
1570500287	Compressed Sensing Applied to Non-Ideal Microwave Measurements in Metal Enclosures	Johan Winges; Livia Cerullo; Thomas Rylander; Tomas McKelvey; Mats Viberg	1229
1570500289	Compact Design of a 24 GHz Extended Scan Range Rotman Lens Antenna	Enrico Tolin; Oliver Litschke; Simona Bruni; Francesca Vipiana	1233
1570500290	Spherical Coverage Characterization of Millimeter Wave Antenna Arrays in 5G Mobile Terminals	Ali Hazmi; Ruiyuan Tian; Sami Rintamaki; Zlatoljub Milosavljevic; Janne Ilvonen; Jari Wonterghem; Alexander Khripkov; Timofey Kamyshev	1237
1570500291	Design of an Electromechanically Tunable CPW Phase Shifter	Anastasios Christodoulides; Alexandros Feresidis	1242
1570500293	A Planar SIW Cavity-backed Tilted-Slots Antenna for WBAN Application	Divya Chaturvedi; Arvind Kumar	1246
1570500294	An Improvement of Global Complex Roots and Poles Finding Algorithm for Propagation and Radiation Problems	Maciej Jasinski; Sebastian Dziedziewicz; Maria Jozwicka; Piotr Kowalczyk	1251
1570500297	An Optimized Wideband Ridge Turnstile Junction with Compact Size	Yidan Hu; Zhengpeng Wang	1256
1570500298	Baffle and SERAP Design for Compact Antenna Test Ranges	Cecilia Cappellin; Per Nielsen; Damiano Trenta; Luis Rolo	1259
1570500304	A mm-Wave Beam-Steerable Leaky-Wave Antenna with Ferroelectric Substructure	Denys Nyzovets; Yevhen Yashchyshyn	1263
1570500305	Early-stage Dielectric Characterisation of Renal Cell Carcinoma for Positive Surgical Margin Detection	Alessandra La Gioia; Muhammad Adnan Elahi; Anna Bottiglieri; Niko Ištuk; Catherine Dowling; Frank D'Arcy; Martin O'Halloran; Emily Porter	1266
1570500308	Advances Towards the Development of a Brain Microwave Imaging Scanner	Syed Ahsan; Maria Koutsoupidou; Eleonora Razzicchia; Ioannis Sotiriou; Panagiotis Kosmas	1271
1570500314	Generalized Theory of Characteristic Modes for non-PEC Media	Pasi Ylä-Oijala; Henrik Wallén; Dimitrios C Tzarouchis; Seppo Järvenpää; Ari Sihvola	1275
1570500321	Water Vapor Retrieval to Support Electromagnetic Wave Propagation Experiments: Results from Different Techniques	Lorenzo Luini; Carlo Riva; Laurent Quibus; Danielle Vanhoenacker-Janvier; Gustavo Siles; Jose M Riera	1279
1570500323	Recent Progress in Metasurface Antennas Using Characteristic Mode Analysis	Feng Han Lin; Teng Li; Zhi Ning Chen	1284
1570500325	Characteristic Mode Analysis of User's Effect on Mobile Handset Antennas	Pasi Ylä-Oijala; Anu Lehtovuori; Rasmus Luomaniemi; Ville Viikari	1289
1570500327	The Water Drop Lens: a Low-Profile Geodesic Parallel Plate Waveguide Lens Antenna for Space Applications	Nelson Fonseca; Oscar Quevedo-Teruel	1293
1570500329	Towards a Generic Model for MU-MIMO Analysis Including Mutual Coupling and Multipath Effects	Navid Amani; Henk Wymeersch; Ulf Johannsen; A. B. (Bart) Smolders; Marianna Ivashina; Rob Maaskant	1298
1570500334	Volume Coil for MRI Based on Metasurface	Anton Nikulin; Benoit Larrat; Julien de Rosny; Abdelwaheb Ourir	1302
1570500335	Bandwidth Comparison of Topside Waveguide-to-Microstrip Transitions with Back-Short Waveguide and with Double-Layer Substrate in Millimeter-Wave Band	Kunio Sakakibara; Tuan Thanh Nguyen; Nobuyoshi Kikuma; Toshikazu Hori	1306
1570500341	Ray Tracing for Range-Doppler Simulation of 77 GHz Automotive Scenarios	Stefan Wald; Frank Weinmann	1310
1570500346	A Hybrid BLE/UWB Localization Technique with Automatic Radio Map Creation	Marcin Kolakowski	1314

Paper Index	Paper Title	Paper Authors	Page
1570500347	Monostatic RCS Prediction from Irregularly Distributed Near-Field Samples Using Plane-Wave Field Synthesis	Ole Neitz; Thomas F. Eibert	1318
1570500348	Evaluating Receiver Noise Temperature of a Radio Telescope in the Presence of Mutual Coupling: Comparison of Current Methodologies	Daniel Ung; Adrian Sutinjo; David B Davidson	1323
1570500350	Innovative Machine Learning Approaches for Nondestructive Evaluation of Materials	Roberto Miorelli; Christophe Reboud; Marco Salucci	1326
1570500353	Inverse Profiling for Microwave Diagnostics of ECR Ion Source Plasma	Loreto Di Donato; Gino Sorbello	1330
1570500355	Sidelobe Level Reduction in Ridged Leaky Waveguide Through Stereolithography	Aur�lie Dorl�; Raphael Gillard; Esteban Menargues; Maarten van der Vorst; Emile de Rijk; Petronilo Martin-Iglesias; Mar�a Garc�a-Vigueras	1334
1570500363	Quick Overview of Two Years of Measurements with the Alphasat Q-band Satellite Beacon	Armando Rocha; Susana Mota; Fl�vio M. da Silva Jorge	1339
1570500366	Efficient Implementation of BOR FDTD Algorithms in the Engineering Design of Reflector Antennas	Marzena Olszewska-Placha; Christophe Granet; Malgorzata Celuch; Maciej Sypniewski	1343
1570500372	Coupling Analysis of Metamaterial Inspired Structures Using the Theory of Characteristic Modes	Ozuem Chukwuka; Divitha Seetharamdoo; M. Hassanein Rabah	1348
1570500373	Quasi- Open-Ended Coaxial Dielectric Probe Array for Skin Burn Characterization	Paul M Meaney; Shireen Geimer; Robin Augustine; Keith D. Paulsen	1353
1570500374	High-order XPD Statistical Properties Assessment for Spectral-efficient Space Ka-band Services	Fl�vio M. da Silva Jorge; Antonio Martellucci; Armando Rocha; Carlo Riva	1356
1570500379	Design of Octave-bandwidth Phased Array Feed for Large Radio Telescope	Jin Fan; Jian Yang; Yihua Yan; Kai Zhu; Peng Jiang; Hailin Cao; Jun Ma; Bin Li	1361
1570500383	A Wideband Beam Forming Antenna Array for 802.11Ac and 4.9 GHz	Moh Chuan Tan; Minghui Li; Qammer H Abbasi; Muhammad Ali Imran	1365
1570500386	Mimicking Twist Symmetry Properties in Flat Structures	Fatemeh Ghasemifard; Andreu Salcedo; Martin Norgren; Oscar Quevedo-Teruel	1370
1570500387	Application of a C-tuner to Aperture Tuning of a Handset Antenna Inspired by Characteristic Modes	Henning Hartmann; Anthony Thomas; Valentyn Solomko; Dirk Manteuffel	1373
1570500389	Recent Advances in Matrix Completion Techniques as Applied to Tomographic Imaging	Giacomo Oliveri; Marco Salucci; Nicola Anselmi; Andrea Massa	1375
1570500390	Vertical Refractivity Profiles Within the Marine Surface Boundary Layer	Jacques Claverie	1378
1570500394	A New Doppler Model for LMS Channel	Sebastien Rougerie; Thierry Deloues; Jonathan Israel	1382
1570500397	Gain Enhancement of a Substrate Integrated Waveguide Slot Array for Millimeter Waves	Sondos Mehri; Donia Oueslati; Raj Mittra; Hatem Rmili	1387
1570500402	An Innovative Deployable VHF/UHF Helical Antenna for Nanosatellites	Tao Huang; Juan Reveles; Vinoth Gurusamy; Quentin Harrington; Vincent Fraux	1391
1570500403	V/W-Band Antenna Feed for Feeder Uplink of High Throughput Satellite	Romain Contreres; Baptiste Palacin; Gwenn Le Fur; Maxime Romier; Vincent Laquerbe	1395
1570500409	An Analytical Raytracer for Efficient D2D Path Loss Predictions	Nils Dreyer; Thomas K�rner	1398
1570500411	Fast Measurement Methodology for near Field Satellite Testing	Francesco D'Agostino; Flaminio Ferrara; Claudio Gennarelli; Rocco Guerriero; Maria Alberica Saporetti; Francesco Saccardi; Lars Foged; Damiano Trenta	1403
1570500412	Scintillation Characteristics from Experiment on 11 GHz Terrestrial Path	Martin Grabner	1408

Paper Index	Paper Title	Paper Authors	Page
1570500419	Cybersecurity in New Communications Systems Through 4D Array Architectures	Paolo Rocca; Lorenzo Poli; Mohammad Abdul Hannan; Shiwen Yang; Andrea Massa	1412
1570500422	Joint Received Signal Strength, Angle-of-Arrival, and Time-of-Flight Positioning	David Plets; Wouter Deprez; Jens Trogh; Luc Martens; Wout Joseph	1416
1570500424	UWB Device for Microwave Imaging: Validation Through Phantoms	Alessandro Vispa; Lorenzo Sani; Martina Paoli; Alessandra Bigotti; Giovanni Raspa; Navid Ghavami; Mohammad Ghavami; Gianluigi Tiberi	1421
1570500426	Novel 60 GHz DRA Topology Adapted to the LTCC Process	Ruben Guerrero; Francois Gallée; Camilla Karnfelt	1425
1570500427	Advanced Buried Object Detection by Multichannel,UAV/Drone Carried Synthetic Aperture Radar	Eric Schreiber; Andreas Heinzl; Markus Peichl; Marius Engel; Werner Wiesbeck	1430
1570500428	Wind Turbine Angular Velocity Estimation Using Polarimetry	Chrysovalantis Kladogenis; Hans Driessen; Oleg Krasnov; Alexander Yarovoy	1435
1570500431	Impact of Root Diameter and Water Content on Tree Roots Detection Using Ground Penetrating Radar	Abderrahmane Aboudourib; Mohammed Serhir; Dominique Lesselier	1439
1570500436	Development of a Biometric IntraBody Communication	Romain Huet; Philippe Levionnais; Olivier Lepetit; Radu Ranta; Valerie Louis	1444
1570500438	Flat Luneburg Lens at 0.24 THz for Antenna Beam Steering Applications	Andre Sarker Andy	1449
1570500440	Application of Tensor Decomposition Methods to Antenna Array Calibration Measurements for De-Noiseing and Narrowband Modelling	Stephan Häfner; Reiner S. Thomä	1453
1570500441	Propagation Study at 4065 Meters of Altitude Attenuation Due to Gases at Ka, Q, V and W Bands Using Radiosonde Observations	Gustavo Siles; Miguel Heredia; Marcelo Vilela	1458
1570500443	Variable Capacitive Antenna Loading for Embedded RFID Sensors	Giselle Gonzalez; Luis Jofre; Jordi Romeu; Ignasi Cairó	1463
1570500445	Fast Ray-Optical Simulation of Rotating Wind Turbines	Stefan Wald; Frank Weinmann	1468
1570500448	2-Dimensional Beam Scanning Gap Waveguide Leaky Wave Antenna Array Based on Butler Matrix in Metallic 3D Printed Technology	Hao Wang; Jianyin Cao	1471
1570500452	Efficient Analysis of Arrays of Compact Metallic Elements Devoted to Satellite SAR	Thomas Pairon; Sumit Karki; Stefania Monni; Christophe Craeye	1475
1570500453	On the Efficiency of Miniaturized 360° Beam-Scanning Antenna	Abel Abdul Zandamela; Korbinian Schraml; Vasan Jantarachote; Suramate Chalermwisutkul; Dirk Heberling; Max James Ammann; Adam Narbudowicz	1480
1570500456	The Relationship Between the Multi-Temporal Sentinel-1 Backscattering and the Snow Melting Dynamics in Alpine Regions	Carlo Marin; Giacomo Bertoldi; Valentina Premier; Mattia Callegari; Christian Brida; Kerstin Hürkamp; Tschiersch Jochen; Marc Zebisch; Claudia Notarnicola	1484
1570500458	Charge Storage Level Sensor RFID Tag: Impedance Matching and Experimental Characterisation	Nikta Pournoori; Leena Ukkonen; Lauri Sydänheimo; Toni Björninen	1489
1570500459	Efficient Evaluation of Energy Focusing Based on Eigen-Beamforming	Thomas Pairon; Claude Oestges; Maxime Drouguet; Christophe Craeye	1494
1570500461	Limitations and Optimization of Supergain End-Fire Arrays	Alexandre Debard; Antonio Clemente; Christophe Delaveaud; Patrick Potier; Pouliguen Philippe	1499
1570500465	V-Band Beam-Switching Transmitarray Antenna for 5G MIMO Channel Sounding	Tuyen Pham; Jialai Weng; Trung Kien Pham; Francois Gallée; Ronan Sauleau	1503

Paper Index	Paper Title	Paper Authors	Page
1570500466	Directive Dual-Band Fabry-Perot Cavity Antenna for 5G-IoT Near-Ground Communications	Hicham Klaina; Badreddine Ratni; Ana Alejos; Otman Aghzout; Shah Nawaz Burokur	1508
1570500470	Resonances and Embedded Eigenstates in Shifted Double Arrays of Strips	Ana Diaz-Rubio; Xin Ma; Viktor Asadchy; Sergei Tretyakov	1513
1570500473	Modelling Received Signal Power in Modern Mobile Communications with UAVs Using Ensemble Learning	Sotirios Goudos; George Tsoulos; Georgia E. Athanasiadou	1516
1570500483	Reduction of Mutual Coupling for Wearable Antennas	Jiahao Zhang; Sen Yan; Xiaomu Hu; Guy Vandenbosch	1520
1570500484	UWB Horn Antenna Array Fabricated in Additive Manufacturing Technology	Christian Canestri; Francesco Scattone; Pietro Bia; Ivan Russo; Domenico Gaetano; Antonio Manna	1522
1570500486	A Broadband Bow-Tie Cavity-Backed Slot for Traveling-Wave Arrays in the Millimeter-Wave Band	Alberto Hernández-Escobar; Elena Abdo-Sánchez; Carlos Camacho-Peñalosa	1526
1570500488	Advantages and Disadvantages of Parameter Search Algorithms for Permittivity Estimation for Microwave Breast Imaging	Declan O'Loughlin; Bárbara L. Oliveira; Martin Glavin; Edward Jones; Martin O'Halloran	1529
1570500490	Dual Broadband Coplanar Waveguide-Fed Slot Antenna for 5G Applications	Asmaa Ibrahim Afifi; Dalia Elsheakh, dalia; Adel B. Abdel-Rahman; Ahmed Sayed Ahmed Abdelhamid Allam; Sabah Ahmed	1534
1570500491	Modified Symmetric Three-stage Doherty Power Amplifier for 5G	Maryam Sajedin; Issa Elfergani; Jonathan Rodriguez; Raed A Abd-Alhameed	1537
1570500495	Performance Evaluation for Direction of Arrival Estimation Using 4-Element Linear Array	Murdifi Muhammad; Minghui Li; Qammer H Abbasi; Cindy Goh; Muhammad Ali Imran	1542
1570500497	Dielectric Embedded Bandpass FSS Linear to Circular Polarisation Transformers	Sarah Clendinning; Robert Cahill; Dmitry E Zelenchuk; Vincent Fusco	1547
1570500498	A Concept Study of Near-Field Imaging Using Frequency Modulated Continuous Wave Radar	Arslan Azhar; Thomas F. Eibert	1552
1570500499	MIMO Performance Evaluation of Isotropic, Directional and Highly-Directional Antenna Systems for mm-Wave Communications	Thomas Bressner; Amirashkan Farsaei; Milad Fozooni; Ulf Johannsen; Martin Johansson; A. B. (Bart) Smolders	1555
1570500500	Analytic-Based Synthesis of Tiled Arrays	Nicola Anselmi; Paolo Rocca; Andrea Massa	1560
1570500501	Efficient Simulation of Metasurfaces Comprising of Truncated Periodic or Quasi-periodic Structures	Raj Mittra; Nathawut Homsup; Abdelkhalak Nasri; Yang Su	1563
1570500505	Application of Sequential Rotation Technique on Monopulse Radar Antennas	Korbinian Schraml; Dirk Heberling	1567
1570500506	Circularly Polarized Parallel Plate Waveguide Multiple-Beam Lens-like Antenna for Satcom Applications	Nicola Bartolomei; María García-Viguera; François Doucet; Darwin Blanco; Etienne Girard; Ronan Sauleau; Mauro Ettore	1572
1570500511	Analysis of Curved Metasurfaces with Spatially-Varying Impedance Distribution	Zvonimir Sipus; Dominik Barbaric; Marko Bosiljevac	1575
1570500513	Antenna/Radio Matching Technique for Certified Multi-module IoT Devices	George Shaker; Perry Jarmuszewski; George Mankaruse	1580
1570500518	A New Compact Digitally Tuned Filtenna	Ali Ramadan; Fatima AlZahraa Asadallah; Joseph Costantine; Youssef Tawk	1582
1570500519	Continuous Transverse Stub Antenna in PCB Technology	Thomas Potelon; Mauro Ettore; Terry Bateman; Jim Francey; Ronan Sauleau	1585
1570500520	Three-antennas FMCW Radar for Self-Consistent Snowpack Monitoring	Marco Pasian; Pedro Fidel Espin Lopez; Massimiliano Barbolini; Fabio Dell'Acqua	1588
1570500521	Dynamic Train-to-Train Propagation Measurements in the Millimeter Wave Band - Campaign and First Results	Mohammad Soliman; Paul Unterhuber; Stephan Sand; Emanuel Staudinger; Jeries Shamshoom; Christian Schindler; Armin Dekorsy	1592

Paper Index	Paper Title	Paper Authors	Page
1570500523	Distributed Antenna Array for FANET's Wireless Links Using Time Modulation	Alberto Reyna; Marco Panduro; Aldo Mendez; Luz Idalia Balderas; Carlos Del-Río	1597
1570500528	A Miniaturized GNSS Controlled Reception Pattern Antenna Array with AMC Virtual Ground Plane	Andrej Konforta; Steven Horn; Thomas Bertuch; Peter Knott	1600
1570500531	An Empirical Dielectric Mixing Model for Biological Tissues	Saqib Salahuddin; Barry McDermott; Emily Porter; Martin O'Halloran; Muhammad Adnan Elahi; Atif Shahzad	1604
1570500533	Leaky-Wave Antenna Array on BCB at Submillimeter Frequency Bands	Adham Mahmoud; David González-Ovejero; Mauro Ettore; Ronan Sauleau	1609
1570500534	Beneficial Interaction of Coupling and Mismatch in a Two-Antenna System	Jari-Matti Hannula; Anu Lehtovuori; Rasmus Luomaniemi; Tapio Saarinen; Ville Viikari	1612
1570500536	Measurement-based Geometrical Characterization of the Vehicle-to-Pedestrian Channel	Ibrahim Rashdan; Fabian de Ponte Müller; Thomas Jost; Stephan Sand	1616
1570500537	A Novel Ultra-Wideband Switch-Type Active Frequency Selective Surface for Radome Applications	Yulin Zhao; JiaHui Fu; Zhiming Liang; Zhiyi Zhang; Zhefei Wang; Kuang Zhang; Xumin Ding; Guohui Yang	1621
1570500538	Review of CPM for Array Clustering - A Unified Approach to Subarraying	Giorgio Gottardi; Giacomo Oliveri; Andrea Massa	1625
1570500539	Reconfigurable Split Ring Resonators for Spatial Modulation Communications	Abdelwaheb Ourir; Julien de Rosny; Kammel Rachedi; Dinh-Thuy Phan-Huy	1629
1570500543	Wind Turbines and Their Impact on Navigation Systems - Results of the min-VOR-Win Project	Robert Geise; Björn Neubauer; Georg Zimmer; Alexander Weiss	1634
1570500545	Investigation on Diversity Effects for Phaseless Near-Field Far-Field Transformations	Josef Knapp; Alexander Paulus; Thomas F. Eibert	1639
1570500547	Polarization in Spatial Channel Models at mm-Waves: a Correlation Based Approach	Diego Dupleich; Robert Müller; Han Niu; Stephan Häfner; Christian Schneider; Jian Luo; Giovanni Del Galdo; Reiner S. Thomä	1643
1570500549	Electronically Reconfigurable Unit-Cell and Transmitarray in Dual-Linear Polarization at Ka-Band	Trung Kien Pham; Ronan Sauleau; Antonio Clemente; Laurent Dussopt	1648
1570500552	Advanced Teaching in EM - Towards an Integration of Theoretical Skills and Applicative/Industrial Skills	Alessandro Polo; Marco Salucci; Angelo Gelmini; Giorgio Gottardi; Giacomo Oliveri; Paolo Rocca; Andrea Massa	1652
1570500559	Examination of Zinc Ferrites vs. Iron Oxides as Contrast Agents for Microwave Systems	Rachita Lahri; Mohammed Rahman; Javier Hernández-Gil; Nicholas Long; Panagiotis Kosmas; Maria Thanou	1657
1570500565	Dealing with Correlation and Sparsity for an Effective Exploitation of the Compressive Processing in Electromagnetic Inverse Problems	Nicola Anselmi; Lorenzo Poli; Giacomo Oliveri; Paolo Rocca; Andrea Massa	1661
1570500568	Optically Transparent 1-D EBG Antenna Using Sub-Skin Depth Thin-Film Alloy in the Ka-Band	Jae-Yeong Lee; Sohyeon Jung; Youngno Youn; Junho Park; Wonpyo Kwon; Wonbin Hong	1665
1570500571	Tackling the Issues of Millimeter-wave On-chip Antenna Measurements	Haoran Zhang; Atif Shamim	1668
1570500572	Detection of Surface Cracks in Metallic Materials Using an Enhanced Symmetrical Split Ring Resonator	Rammah A. Alahnomi; Zahriladha Zakaria; Noor Azwan Shairi; Zulkalnain Mohd Yussof; Amyrul Azuan Mohd Bahar; Ammar Alhegazi	1673
1570500573	A Bandwidth Enhanced 915 MHz Antenna for IoT Wrist-Watch Applications	Sanjeev Kumar; John Laurence Buckley; John Barton; Robert Newberry; Gary Dunlop; Matthew Rodencal; Carlo Webster; Brendan O'Flynn	1678

Paper Index	Paper Title	Paper Authors	Page
1570500577	Link Performance Evaluation of 5G Mm-Wave and LiFi Systems for the Transmission of Holographic 3D Display Data	Tian Hong Loh; David Cheadle; Xiping Wu; Harald Haas; Juan Liu; Pan He; Yong Bi	1683
1570500578	Comparison of Source Localization and Scatterer Modeling in Near-Field Antenna Measurements	Alexander Paulus; Jonas Kornprobst; Raimund A. M. Mauermayer; Thomas F. Eibert	1687
1570500579	Acceleration of the Discrete Green's Function Formulation of the FDTD Method Based on Recurrence Schemes	Jacek Gulgowski; Tomasz P Stefanski	1692
1570500585	Full-Wave Synthesis of Modulated Metasurface Antennas	Modeste Bodehou; Christophe Craeye; Enrica Martini; Isabelle Huynen	1697
1570500586	Efficient, Compact 868MHz Antenna for Retrofit of Electronic Appliance	Alexander Vorobyov; Philippe Dallemagne	1701
1570500589	Electromagnetic Time-Reversal Technique for Monitoring Skull Healing Stages	Javad Ebrahimi Zadeh; Mauricio D Perez; Robin Augustine	1705
1570500604	Considerations on the Usage of Transmission Matrices to Study the Dispersion Behavior of Glide-Symmetry Structures	Francisco Mesa; Raúl Rodríguez-Berral; Francisco Medina	1710
1570500607	Measuring a 5G Millimeter-Wave Device's Spherical Coverage	Brett Walkenhorst; Prasad Ramachandran	1714
1570500608	Lightweight Low-Cost UAV Radar Terrain Mapping	Eric Ye; George Shaker; William Melek	1719
1570500614	Transformation Optics and Related Techniques for GRIN Lens Design	Sawyer D Campbell; Douglas H Werner; Pingjuan Werner	1724
1570500618	Influence of Reference Map Resolution on Indoor Terminal Positioning with the Use of RSSI Measurements and Particle Filter Algorithm	Robert Kawecki; Piotr Korbel; Slawomir Hausman	1727
1570500630	Fabrication of a Slotted Waveguide Antenna Based on Gap Waveguide Technology at 440 GHz	Jorge Teniente-Vallinas; Ruben Caballero-Nagore; Carlos Biurrun-Quel; Miguel Ferrando-Rocher; José Ignacio Herranz-Herruzo	1732
1570500632	Validation of the Fully Probe Corrected Translated-SWE Algorithm for Spherical near Field Offset Measurements with Minimum Sampling	Francesco Saccardi; Francesca Mioc; Andrea Giacomini; Per Iversen; Lars Foged	1737
1570500645	A Coaxial Microwave Heating Applicator with Double Loading Discs for a Confined Power Loss Density Pattern	Suramate Chalermwisutkul; Vasan Jantarachote; Kirote Arpanutud; Prayoot Akkaraekthalin; Dirk Heberling	1742
1570500652	High-speed Vehicle-to-Vehicle Radio Channel Characteristics for Suburban and Municipal Lake Region at 5.9 GHz	Kun Yang; Ning Zhou; Terje Roste; Junyi Yu; Fang Li; Wei Chen; Egil Eide; Torbjorn Ekman; Changzhen Li; Fuxing Chang	1746
1570500654	Miniaturization, Selectivity and Rejection Bandwidth Improvements of a Multi-Band Stopband Filter Based on Circular Split Ring Resonator	Badiaa Ait Ahmed; Hicham Klaina; Otman Aghzout; Ana Alejos; Azzeddin Naghar; Francisco Falcone	1751
1570500660	A Multiplicative Regularizer to Incorporate Prior Spatial Data in Microwave Imaging Reconstruction	Puyan Mojabi; Nozhan Bayat	1755
1570500706	Novel Integrated Design of a Dual-Band Dual-Polarization 5G mm-Wave Antenna Array with a U-Slotted Full-Metal Casing for a Cellular Phone	Huan-Chu Huang; Yijin Wang; Xianjing Jian	1760
1570500710	A Comprehensive Study of Weaving Structure and Its Impact on Textile Antenna for WBAN Application	Norsyahirah Izzati Zaidi; Mohd Tarmizi Ali Ali; Mohd Tarmizi Ali; Nurul Huda Abd Rahman; Mohamad Faizul Yahya; Aidil Azwan Sharatol Ahmad Shah; Muhammad Shakir Amin Nordin	1765

Paper Index	Paper Title	Paper Authors	Page
1570501202	Comparative Features of Cylindrical Electromagnetic Black Holes with Positive and Negative Refractive Indexes	Sergei P. Skobelev; Yana Chizhevskaya	1770
1570501570	Multi-band Indoor Propagation Characterization by Measurements from 6 to 60 GHz	Diego Dupleich; Robert Müller; Sergii Skoblikov; Christian Schneider; Jian Luo; Giovanni Del Galdo; Reiner S. Thomä	1775
1570501580	Ultra-Thin Compact Flexible Antenna for IoT Applications	María Elena de Cos Gómez; Humberto Fernandez Alvarez; Cebrián García González; Blas Puerto Valcarce; John Olenick; Fernando Las-Heras	1780
1570501927	Transmission-Based Radar-System for UWB Breast Cancer Imaging: A Study of Application to Patients	Elham Norouzzadeh; Somayyeh Chamaani; Jochen Moll; Babak Bazrafshan; Frank Hübner; Viktor Krozer; Thomas Vogl	1784
1570501934	A 90°-Inclined Linearly Polarized Probe for Terahertz Mueller Imaging	Xuexuan Ruan; Kung Bo Ng; Huan Yi; Shi-Wei Qu; Chi Hou Chan	1789
1570501978	On the Enhancement of Scanning and Gain Flatness of Leaky-Wave Gap-Waveguide Antennas with Glide Symmetry	Lei Wang; Qiang Cheng; Wenxuan Tang; Xiaoxing Yin; Oscar Quevedo-Teruel	1792
1570502103	A New Calculation Method for the Dielectric Constant of Low-Loss Materials	Hassan Shwaykani; Ali El-Hajj; Joseph Costantine; Mohammed Al-Husseini	1796
1570502196	Sensor Antenna for Dielectric Constant Measurement of Materials in Contact with the Structure	Hossein Saghlatoon; Rashid Mirzavand; Mohammad Mahdi Honari; Pedram Mousavi	1799
1570502534	Dual-Band Dual-Polarized Proximity Fed Patch Antenna for 28 GHz/39 GHz 5G Millimeter-Wave Communications	Jaehoon Choi; Seongkyu Lee; Sunryul Kim	1802
1570502584	Radar Cross-Section of a Wind Turbine Application to Weather Radars	Thomas Lepetit; Jérôme Simon; Jean-François Petex; Anil Cheraly; Jean-Paul Marcellin	1807
1570502617	HAPEE, a Prediction Model of Ionospheric Scintillation in Polar Region	Vincent Fabbro; Knut Stanley Jacobsen; Sebastien Rougerie	1810
1570502651	Millimeter-wave Near-field Spectrum Analyzer Based on Integrated Side-fire Antennas	Daniel King; Mohamed K. Emara; Shulabh Gupta	1815
1570502665	Reducing Elements in Linear Antenna Array Using Levenberg-Marquardt Algorithm	Ariel Waremstein; Nezah Balal; Yosif Pinhasi	1818
1570502696	A 28 GHz 8×1 Un-Equal Power Divider for Reducing Side-Lobe Level of MM-Wave Array Antenna for 5G Mobile Handset	Jihoon Bang; Sungpeel Kim; Jaehoon Choi	1823
1570502728	A Comparison of Three Feeding Networks for CubeSat L/S-dual-band Stacked-Patch Antennas	Miroslav J. Veljovic; Anja K. Skrivervik	1827
1570502732	From the Characteristic Modes Analysis to the Design of a Radiation Pattern Reconfigurable Antenna	Zakaria Mahlaoui; Eva Antonino-Daviu; Adnane Latif; Miguel Ferrando-Bataller	1832
1570502737	Multi-port Slot Array Antenna for Millimeter-wave Direction Finding and Beam-forming Applications	Mohamed K. Emara; Daniel King; Hoang Nguyen; Samer Abielmona; Shulabh Gupta	1836
1570502771	Characterization of 3D-Printed Choke Horn Antenna for 5G Backhaul Applications	Carlos Biurrun-Quel; Elsa Lacombe; Frédéric Giancesello; Cyril Luxey; Carlos Del-Río	1839
1570502784	Design of a Hybrid Linear-Array Fed Doubly Curved Reflector Antenna with a Hexagonal Beam Lattice	Nelson Fonseca; Etienne Girard; Hervé Legay	N/A
1570502893	Impact of Network Scenarios on Quality ofExperience Using TRIANGLE Testbed	Hua Wang; German Corrales Madueno; Marek Rohr; Michael Dieudonné; Carlos Cárdenas Angelat; Pablo Aurelio Romero Hierro; Janie Baños Polglase	1843

Paper Index	Paper Title	Paper Authors	Page
1570502897	Investigating Human Bone Microarchitecture and Dielectric Properties in Microwave Frequency Range	Bilal Amin; Atif Shahzad; Laura Farina; Eoin Parle; Laoise McNamara; Martin O'Halloran; Muhammad Adnan Elahi	1848
1570502912	Influence of Air-gaps Between Antennas and Breast on Impulse-Radar-Based Breast Cancer Detection	Takamaro Kikkawa; Hiromasa Watanabe; Xia Xiao; Hang Song	1853
1570503020	Compact 3D Printed Antenna Technology for Nanosat/Cubesat Applications	Benedikt Byrne; Nicolas Capet	1855
1570503051	Large-scale Parameter Estimation in Channel Sounding with Limited Dynamic Range	Aki Karttunen; Katsuyuki Haneda	1858
1570503064	A Compact Wideband ACS-fed Monopole Antenna for Wireless Applications Around 2.45 GHz	Mohsen Koohestani; Jerome Tissier; Mohamed Latrach	1863
1570503075	Synthesis of Multi-Beam Space-Tapered Linear Arrays with Side Lobe Level Minimization in the Presence of Mutual Coupling	Yanki Aslan; Massimo Candotti; Alexander Yarovoy	1866
1570503096	62.5-GHz Phased-Array Channel Sounder for Double-Directional Angle Estimation	Peter Papazian; Derek Caudill; Camillo Gentile; Jack Chuang; Nada Golmie	1871
1570503119	Multifunctional Huygens Dipole Antennas	Ming-Chun Tang; Richard Ziolkowski	1876
1570503156	An Unequal Power Divider Based on Ridge Gap Waveguide	Yu Quan; Jian Yang; Hao Wang; Ashraf Uz Zaman	1879
1570503174	Non-Invasive Radiation Pattern Characterisation of an Ultra-Wideband Antenna for Antenna-On-Vehicle Collision Avoidance Applications	Tian Hong Loh; David Cheadle; Divya Unnikrishnan	1883
1570503190	Realization of Low-Complexity Reconfigurable Huygens" Metasurfaces	Min Yin Xu; Sean V Hum	1887
1570503206	Multi-Beam Frequency Tunable Antenna Based on Plasma-Nested Helix	Fatemeh Sadeghikia; Mohammad reza Dorbin; Ali K. Horestani; Mahmoud Talafi Noghani; Hajar Ja'afar	1891
1570503240	Additively Manufactured Triple-Band Fractal Antenna-on-Package for Ambient RF Energy Harvesting	Azamat Bakytbekov; Atif Shamim	1894
1570503242	Experimental Study on the Phase Analysis of FMCW Radar for Vital Signs Detection	Mostafa Alizadeh; George Shaker; Safieddin Safavi Naeini	1897
1570503248	Saleh-Valenzuela Modelization and Clustering Information for a Mmwave Intra-Train Channel	Juan Moreno; Cesar Briso; Antonio Perez Yuste	1901
1570503250	Antenna Evaluation for Increased Security in Polarization Modulation	Cara Kataria; Jennifer T. Bernhard	1906
1570503264	Phased Array Configuration Study for 5G Mobile Terminals	Igor Strytsin; Shuai Zhang; Gert Pedersen	1910
1570503329	Effect of SEY in Low Energy Region on Multipactor Threshold of the High Frequency Microwave Components	Guanghui Miao; Wanzhao Cui	1913
1570503350	2G/3G Serpentine Shape Inverted-F Antenna for near Body Application	Mehdi Seyyedesfahlan; Nuno Pires; Anja K. Skrivervik	1917
1570503364	A Method to Detect Subsurface Targets by Under-sampled Multifrequency Data	Adriana Brancaccio; Giovanni Leone; Raffaele Solimene	1921
1570503378	Latest Achievements on Continuous Transverse Stub - Pillbox Antennas at IETR	Thomas Potelon; Francesco Foglia Manzillo; Mauro Ettore; Ronan Sauleau	1925
1570503379	Survey and Classification of Antennas for Medical Applications	Tushar Singh Singh; Marija Nikolic Stevanovic; Branko Kolundzija	1928
1570503392	Performance of a 28 GHz Two-Stage Rotman Lens Beamformer for Millimeter Wave Cellular Systems	Muhammad Ali Babar Abbasi; Harsh Tataria; Vincent Fusco; Michail Matthaïou	1933

Paper Index	Paper Title	Paper Authors	Page
1570503437	A Numerical Study on Optimal Multipole Order for Sparse Microwave Imaging of Star-Shaped Scatterers	Marija Nikolic; Nebojsa Vojnovic; Lorenzo Crocco	1937
1570503451	Patch Antenna System for CubeSats in L Band	Miroslav J. Veljovic; Anja K. Skrivervik	1941
1570503469	A Dynamic VOR Receiver Model for Estimating the Bearing Error in the Presence of Wind Turbines	Seif Ben-Hassine; Alexandre Chabory; Christophe Morlaas; Remi Douvenot	1946
1570503482	Analysis on Frequency Dependence of Large Scale Fading in Urban Environment	Wanpeng Zhang; Lei Tian; Tao Jiang; An Huang; Jianhua Zhang; Yi Zheng	1950
1570503500	Mesh Based Reflector Surfaces	Maurizio Lori; Thomas Sinn; Ernst Pfeiffer; Davide Smacchia; Jean Christophe Angevain	1955
1570503523	Total Atmospheric Attenuation Statistics for LEO Mega-Constellations Operating at Q/V Bands	Charilaos Kourogorgas; Apostolos Z. Papafragkakis; Pantelis-Daniel Arapoglou; Athanasios D. Panagopoulos; Spiros Ventouras	1960
1570503527	On Optical Satellite Communication Systems Design: CFLOS Calculation and OGS Selection	Nikolaos Lyras; Charilaos Kourogorgas; Theodore Kapsis; Athanasios D. Panagopoulos	1965
1570503536	Mutual Coupling Analysis for a SKA1-LOW Station	Paola Di Ninni; Mirko Bercigli; Pietro Bolli; Giuseppe Virone; Stefan J. Wijnholds	1970
1570503537	Imaging of Defect Responses on Cranial Vault Phantom Model Utilizing Curved Array Measurement	Doojin Lee; George Shaker; Robin Augustine	1975
1570503538	Compressed Projection Bases for Model-Order Reduction of Multiport Microwave Components Using FEM	Martyna Mul; Damian Szypulski; Grzegorz Fotyga; Michal Mrozowski	1978
1570503547	Surface and Volumetric Modes of Resonators Based on Periodic Wires for MRI Applications	Stanislav Glybovski; Georgiy Solomakha; Anna Hurshkainen; Anton Nikulin; Dmitry A Dobrykh; Redha Abdeddaim; Alexey P. Slobozhanyuk; Alena Shchelokova; Alexander Kozachenko; Alexander Efimtcev; Irina V. Melchakova; Stefan Enoch; Pavel Belov	1982
1570503582	Single Passive Scatters Decoupling Technique for Ultra-High Field Magnetic Resonance Imaging Application	Masoud S. M. Mollaei; Anna Hurshkainen; Constantin Simovski	1986
1570503589	Triple-Bands Ka-Band Frequency Selective Surface Filter with Different Polarized Transmitting Performance in Each Band	Masoud S. M. Mollaei; Reza Heydarian; Esmaeel Zanganeh; Seyyed Hassan Sedighy	1990
1570503657	Nuclear Magnetic Resonance Volumetric Antenna	Achraf Waguaf; Ludivine Fadel; Valerie Vigneras; François Demontoux; Abdoulaye Fall; Hakim Takhedmit; Marjorie Grzeskowiak	1993
1570503683	An Architecture Analysis for Millimeter-Wave Optically Steerable Antenna Array	Christian Ballesteros; Marcos Maestre; Maria C Santos; Jordi Romeu; Luis Jofre	1998
1570503687	Smartphone-based Measurements On-Board FSS-aided Railway Vehicles	Taulant Berisha; Christoph F Mecklenbräuker	2003
1570503694	Wideband Off-Body Channel Characteristics with Dynamic User	Kenan Turbic; Slawomir J. Ambroziak; Luis M. Correia; Marko Beko	2008
1570503705	Exploratory Study of In-body Communication Between Wearable Device and Multiple Implants and QPSK Digital Signal Transmission in Time-Domain	Joao Felicio; Jorge R. Costa; Carlos A. Fernandes	2010
1570503707	Empirical Indoor Propagation Models for LoRa Radio Link in an Office Environment	Silvano Bertoldo; Miryam Elizabeth Paredes Quintanilla; Lorenzo Carosso; Marco Allegretti; Patrizia Savi	2015

Paper Index	Paper Title	Paper Authors	Page
1570503721	A MIMO-ready Hardware Platform for Digital Voice Communication at 2.45 GHz	Jo Verhaevert; Patrick Van Torre; Michaël Braem; Hendrik Rogier	2020
1570503728	Dual-Polarized Broadband Antenna for New Mobile Communication Base Stations	Sergio Martin-Anton; Daniel Segovia-Vargas	2025
1570503731	A Camouflage Antenna Array Integrated with a Street Lamp for 5G Picocell Base Stations	Ahmed Alieldin; Yi Huang; Manoj Stanley; Sumin David Joseph; Tianyuan Jia; Fatma Elhouni; Qian Xu	2028
1570503732	A Low Cost Circular Polarized Antenna Array for GPS Receivers	Tamer Elshikh; Ahmed Sayed; Alla Eid; Ahmed Alieldin	2032
1570503735	A Wideband and High Sensitivity Probe Design for Near-Field Scanning	Rui Yang; Xing-Chang Wei	2037
1570503745	A K/Ka Band Frequency Reconfigurable Transmit/Receive Antenna Array	Marios Patriotis; Firas Ayoub; Christos Christodoulou	2042
1570503786	Proof of Concept Experiment for Single Probe MIMO OTA Measurement System	Qiwei Zhang; Tian Hong Loh; Wuxiong Zhang; Yang Yang; Fei Qin	2046
1570503797	Single-Layer Dual-Band Slot-Array Antenna in Gap Waveguide Technology	Daniel Sanchez-Escuderos; Miguel Ferrando-Rocher; José Ignacio Herranz-Herruzo; Alejandro Valero-Nogueira	2051
1570503806	Magnetic Nanoparticle-Guided Blind-Focusing in Microwave Hyperthermia: Numerical Assessment in the Case of Neck Tumors	Gennaro Bellizzi; Ovidio Mario Bucci	2055
1570503807	A Study on the Effect of Gas Pressure and Excitation Frequency of a Cylindrical Plasma Antenna on Its Radiation Efficiency	Fatemeh Sadeghikia; Hamed Mahdikia; Mohammad reza Dorbin; Mahmoud Talafi Noghani; Ali K. Horestani	2058
1570503810	Interference Analysis Between LTE-2600 MHz Networks and Air Traffic Control Radars in S-Band	Nektarios Moraitis; Konstantina Nikita	2062
1570503815	Broadband Dielectric Transmitarray with Scanning Capabilities	Andrea Massaccesi; Paola Pirinoli; Valentina Bertana; Giorgio Scordo; Simone Marasso; Matteo Cocuzza; Gianluca Dassano	2067
1570503818	Plane Wave Diffraction by a Non-Planar DPS-DNG Junction in the Case of Normal Incidence	Gianluca Gennarelli; Giovanni Riccio	2069
1570503821	X-band Antenna with Enhanced Gain and Sidelobe Suppression	Paolo Squadrito; Shuai Zhang; Gert Pedersen	2073
1570503826	Beamforming Techniques for a Quad-Mode Antenna Array	Geomarr Van Tonder; Petrie Meyer	2077
1570503829	Characterization of mmWave Radomes for Base Stations and Automotive Radars	Jan Järveläinen; Aki Karttunen; Jouko Aurinsalo; Ismo Huhtinen; Arto Hujanen	2081
1570503832	Gain-Reconfigurable Hybrid Metal-Graphene Printed Yagi Antenna for Energy Harvesting Applications	Antonio Alex-Amor; Elena de la Fuente; Angel Palomares-Caballero; Alfonso Muriel-Barrado; Juan Valenzuela-Valdés; Jose Manuel Fernández González; Pablo Padilla	2086
1570503834	Conformal Space-Filling Electromagnetic Skins for the Wireless Monitoring of 3D Object Integrity	Simone Nappi; Pier Paolo Valentini; Gaetano Marrocco	2090
1570503837	Superdirective and Compact Electronically-Beam-Switchable Antenna for Smart Communication Objects	Lotfi Batel; Antonio Clemente; Christophe Delaveaud	2094
1570503841	Compact K/Ka Dual-Band Antenna on Gap Waveguide Technology	Miguel Ferrando-Rocher; José Ignacio Herranz-Herruzo; Alejandro Valero-Nogueira; Bernardo Bernardo-Clemente	2098

Paper Index	Paper Title	Paper Authors	Page
1570503842	Dual Ka-Band Multiple Beam Reflector Antenna for Western European Coverage	Salvador Mercader-Pellicer; Francesco Rigobello; George Goussetis; Louis Dufour; Daniele Bresciani; Hervé Legay; Nelson Fonseca	2102
1570503845	Phase Shifter for Millimeter-Wave Frequency Range Based on Glide Symmetric Structures	Angel Palomares-Caballero; Antonio Alex-Amor; Juan Valenzuela-Valdés; Francisco Luna; Pablo Padilla	2106
1570503851	Low Altitude Air-to-Ground Channel Characterization in LTE Network	Xuesong Cai; Nanxin Wang; José Rodríguez-Piñeiro; Xuefeng Yin; Antonio Perez Yuste; Wei Fan; Guojin Zhang; Gert Pedersen; Li Tian	2110
1570503857	Reflectarray Design to Generate Two Beams per Feed on Arbitrary Shaped Surface by VRT	Rafael Florencio; Alvaro Somolinos; Ivan Gonzalez; Felipe Cátedra; Jose A. Encinar; Rafael R. Boix	2115
1570503860	Application of Reflecting Panels in Realisation of Antenna Corridor for Train Communications	Nima Jamaly; Stefan Mauron; Ahmed Kishk	2120
1570503867	A Low-Cost Analog Beamforming Antenna for 5G mm-Wave Handset Applications	Marzieh SalarRahimi; Eduardo Anjos; Tom Buss; Dominique Schreurs; Marcel Geurts; Guy Vandenbosch	2125
1570503875	A Four-Year Variability Study for Ka- And Q-band Slant Path Propagation Experiments in Madrid	Domingo Pimienta-del-Valle; Pedro Garcia-del-Pino; Jose M Riera; Gustavo Siles	2129
1570503879	GNSS Reflectometry Systems for Soil Permittivity Determination	Patrizia Savi; Silvano Bertoldo; Albert Milani	2134
1570503883	On Channels with Composite Rough Surfaces at Terahertz Frequencies	Fawad Sheikh; Qammer H Abbasi; Thomas Kaiser	2138
1570503891	Microwave Thermal Ablation: Focusing Energy in Target Tissue Using Fat Layer	Anna Bottiglieri; Laura Farina; Atif Shahzad; Declan O'Loughlin; Martin O'Halloran; Muhammad Adnan Elahi	2143
1570503892	Selective Metallization of Graphene-based Polymers for Volumetric 3D-printed Antennas	Dmitry Filonov; Pavel Ginzburg	N/A
1570503896	Sinusoidally Modulated Reactance Surface Loaded Leaky Coaxial Cable	Zeeshan Siddiqui; Marko Sonkki; Marko Tuhkala; Sami Myllymaki	2147
1570503898	Passive UHF RFID Yarn for Relative Humidity Sensing Application	Santasri Koley; Sofia Benouakta; Florin Hutu; Yvan Duroc	2151
1570503899	Extended Range Ultra-Wideband Millimeter-Wave Channel Sounder with Over-The-Air Calibration	Robbert Schulpen; Dimitrios Konstantinou; Simon Rommel; Ulf Johannsen; Idelfonso Tafur Monroy; A. B. (Bart) Smolders	2155
1570503900	Varactor-Tunable Four Arms Star Bandstop FSS with a Very Simple Bias Circuit	Alfrêdo Gomes Neto; Jefferson Costa Silva; Amanda Barboza; Deisy Mamedes; Ianes Coutinho; Marina Alencar	2160
1570503902	Surrogate Based Optimization of Wideband Reflector Feed Antennas	Dirk de Villiers; Fahmi Mokhupuki	2165
1570503931	Ultrawide Band Tightly-Coupled Aperture Magneto-Electric Dipole Array over 20 - 40 GHz	Sadegh Mansouri Moghaddam; Ashraf Uz Zaman; Jian Yang; Andrés Alayón Glazunov	2170
1570503937	Pattern Reconfigurable Antenna Applying Spoof Surface Plasmon Polaritons	Kun Wang; Junping Geng; Han Zhou; Chaofan Ren; Ronghong Jin; Xianling Liang; Weiren Zhu	2173
1570503938	Comparison Between Opportunistic Measurement and Nominal Link Budget for Aeronautical Surveillance Signal	Junichi Naganawa; Hiromi Miyazaki	2175
1570503960	Electrically Small Antenna Design: From Mobile Phones to Implanted Sensors	Anja K. Skrivervik; Marko Bosiljevac; Zvonimir Sipus	2179
1570503976	Wideband Feed Performance Limits on Shaped and Unshaped Offset Gregorian Reflector Antennas	Robert Lehmensiek; Dirk de Villiers	2184

Paper Index	Paper Title	Paper Authors	Page
1570503982	Design of a Microstrip-based Wideband Wearable Antenna for the 2 to 3 GHz Band	Ezzaty Faridah Nor Hussin; Ping Jack Soh; Mohd Jamlos; Herwansyah bin Lago; Azremi Abdullah Al-Hadi; Qassim Abdullahi; Dimitris E. Anagnostou; Symon K. Podilchak	2188
1570503984	Miniaturization Strategy of Compact Antenna Using Magneto-Dielectric Material	Lotfi Batel; Christophe Delaveaud; Jean-François Pintos	2192
1570503986	Effect of the Test Zone Field on the Radiation Characteristics of Antennas	Thomas M Gemmer; Dirk Heberling	2197
1570503991	Modelling of Fade Duration Statistics in Earth-Satellite Slant Paths Using Copulas	Arsim Kelmendi; Andrej Vilhar; Andrej Hrovat; Mihael Mohorcic	2202
1570503992	Shape Estimation in Stratified Media via Inverse Source and Joint Sparsity	Martina Teresa Bevacqua; Tommaso Isernia	2207
1570503993	Characteristics Evaluation and Path Loss Measurement of Vehicle Glass Mounted Antenna for 28-GHz Band	Toshiki Sayama; Osamu Kagaya; Hideaki Shoji; Shoichi Takeuchi; Kiyoshi Nobuoka; Minoru Inomata; Tetsuro Imai	2210
1570503998	Dual Band Printed Monopole Antenna for Wi-Fi Communications Systems	Tiago Varum; Lucas Leitão; João Matos	2215
1570504001	Two-Element Antenna-Active Phase Shifter Packaging at 77 GHz	Mehdi Seyyedesfahlan; Efe Ozturk; Mehmet Kaynak; Ibrahim Tekin; Anja K. Skrivervik	2219
1570504005	Radiation Characteristics of Differentially-Fed Dual Circularly Polarized GNSS Antenna	Markus Berg; Jiangcheng Chen; Aarno Pärssinen	2223
1570504013	Design of L-band Linear Phased Array with Dual Polarized Dipole Antenna	Muhammad Saeed Khan; Wafa Abdouni	2228
1570504015	Sensitivity Simulation and Measurement of the SKA Band 1 Wideband Feed Package on MeerKAT	Jonas Flygare; Adriaan Peens-Hough; Leif Helldner; Magnus Dahlgren; George Smit; Pieter Kotze; Ronny Wingden; Tobia Carozzi; Ulf Kylanfall; Lars Pettersson; Miroslav G. Pantaleev	2232
1570504024	Read-Range Estimation of UHF-RFID Tags Placed Inside Metal Pipes	Marcos R. Pino; Andrea Michel; Guillermo Alvarez Narciandi; Paolo Nepa	2237
1570504026	A Novel Reconfigurable EBG Structure and Its Potential Use as Liquid Sensor	Sungyun Jun; Benito Sanz-Izquierdo; Edward Parker	2242
1570504029	Electromagnetic Monitoring of Biological Microorganisms	Faezeh Zarrinkhat; Alejandra Garrido; Luis Jofre; Jordi Romeu; Juan M. Rius	2247
1570504035	New Analytical PCE Coefficients for Uncertainty Quantification in Ray-Tracing Modelling	Piotr Górnjak	2252
1570504038	Assessment of Drop Size Distributions Obtained by Different Instruments and Their Application to W-Band Propagation Studies	Santiago Pérez-Peña; Jose M Riera; Ana Benarroch; Marta Munilla-Diez; Jose Garcia-Rubia	2256
1570504039	Degrees of Freedom of UCA-Based Mode Division Multiplexing MIMO Systems	Tao Hu; Yang Wang; Qilong Song; Jie Zhang	2261
1570504043	On Phaseless Spherical Near-Field Antenna Measurements	Arya Bangun; Cosme Culotta-Lopez; Arash Behboodi; Rudolf Mathar; Dirk Heberling	2263
1570504049	Additive Manufacturing of K/Ka/Q/V-Band Feed-Horns	Giuseppe Addamo; Oscar A. Peverini; Fabio Paonessa; Giuseppe Virone; Flaviana Calignano; Diego Manfredi	2268
1570504051	Test Zone Verification Procedures in a Random-LOS Measurement Setup	Madeleine Schilliger Kildal; Aidin Razavi; Jan Carlsson; Andrés Alayón Glazunov	2272
1570504052	An Angularly Stable Broadband Cross-Polarization Conversion Metasurface	Mudassir Murtaza; Aamir Rashid; Tariq Ullah; Farooq A. Tahir; Syed Zaidi	2277
1570504057	Nonlocal and Non-Hermitian Extensions of Transformation Optics	Massimo Moccia; Giuseppe Castaldi; Vincenzo Galdi	2280

Paper Index	Paper Title	Paper Authors	Page
1570504062	A Transmission Metasurface for Generating High-efficiency Broadband Millimeter Wave OAM Beams	Zhongling Ba; Xiong Wang	2282
1570504064	Electronically Steerable Parasitic Array Radiator Flush-Mounted for Automotive LTE	Gerald Artner; Jerzy Kowalewski; Jude Atuegwu; Christoph F Mecklenbräuer; Thomas Zwick	2286
1570504070	Radiation Limitations for Small Implanted Antennas	Marko Bosiljevac; Zvonimir Sipus; Anja K. Skrivervik	2291
1570504072	Compensation of Ambiguities in Fast ISAR Measurements	Roland Moch; Dirk Heberling	2295
1570504074	Generation of Broadband THz Airy Beams Applying 3D Printing Technique	Dajun Zhang; Beng Chen; Zhongling Ba; Shuo Ni; Juncheng Cao; Xiong Wang	2300
1570504078	Indoor 3D Spherical near Field RCS Measurement Facility: Innovative Technique for Positioner Error Correction	Pierre Massaloux	2303
1570504079	Atmospheric Integrated Water Vapor Estimation Through Microwave Propagation Measurements Along Ground-To-Air Radio Links	Alberto Toccafondi; Federico Puggelli; Matteo Albani; Luca Facheris; Fabrizio Cuccoli; Giovanni Macelloni; Francesco Montomoli; Alessio Cucini; Francesco Mariottini; Luigi Volpi; Devis Dei; Marco Gai	2308
1570504085	Comparison of Two Small Circularly Polarized Antennas for Focused Microwave Hyperthermia	Jianian Li; Xiong Wang	2312
1570504086	Characterizing Earth Surface Scattering for an Upcoming CubeSat GNSS-Reflectometry Mission	Franz Teschl	2316
1570504096	Broadbeam Microstrip Patch Antenna Using Higher Order Modes	Ismael Vico Trivino; Anja K. Skrivervik	2321
1570504098	Generalization of King IFA Model for Lossy Loaded Antenna Miniaturization	Rana Berro; Serge Bories; Christophe Delaveaud	2325
1570504099	Design of Wideband Dual-Circularly Polarized Endfire Antenna Array on Gap Waveguide	Yuxuan Zhao; Enlin Wang; Dandan He; Tianling Zhang; Jian Yang	2330
1570504102	Near-Field Phase Reconstruction for UAV-based Antenna Measurements	Lorenzo Ciorba; Giuseppe Virone; Fabio Paonessa; Stefania Matteoli; Pietro Bolli; Eloy de Lera Acedo; Nima Razavi Ghods; Jens Abraham; Edgar Beltrán; Kristian Zarb Adami; Alessio Magro; Oscar A. Peverini; Giuseppe Addamo; Giorgio Giordanengo; Marco Righero; Giuseppe Vecchi	2333
1570504105	RSS-Based DoA Estimation with ESPAR Antennas Using Reduced Number of Radiation Patterns	Michal Tarkowski; Mateusz Rzymowski; Krzysztof Nyka; Lukasz Kulas	2337
1570504106	Functional Microwave Imaging System Based on Cognitive Scanning for Brain Activities Monitoring: A Feasibility Study	Mohammad Ojaroudi; Stéphane Bila; Philippe Leveque; Philippe Carré	2341
1570504107	Far-field Reference Distance Criteria for Compact OTA Testing Ranges	Andrés Alayón Glazunov	2346
1570504109	A Novel Magnetic-Free Broadband Circulator Based on Three Switched Delay Lines	Dawei Tang; Qianyin Xiang; Dengyao Tian; Quanyuan Feng	2350

Paper Index	Paper Title	Paper Authors	Page
1570504110	Reduced Sampling in NF Antenna Measurement Using Numerical Defined Expansion Functions	Maria Alberica Saporetti; Francesco Saccardi; Lars Foged; Jan Zackrisson; Marco Righero; Giorgio Giordanengo; Giuseppe Vecchi; Damiano Trenta	2355
1570504112	Large Scale Channel Parameters in Industrial Environment	Jessen Narrainen; Raffaele D'Errico	2359
1570504120	"Temperature-Inspired" Optimization in Hyperthermia Treatment Planning	Gennaro G. Bellizzi; Margarethus M. Paulides; Tomas Drizdal; Gerard C. van Rhoon; Lorenzo Crocco; Tommaso Isernia	2364
1570504124	Design of a Compact Four-Way Dual Polarization Orthomode Power Divider for Multiport Radiating Elements	Charalampos Stoumpos	2367
1570504129	High Gain, Wideband Grid Array Antenna for 28GHz 5G Base Station	Wai Yan Yong; Andrés Alayón Glazunov	2372
1570504131	On the Subarray Radiation Pattern in Phased Arrays with Interwoven Feeding Networks	Sergei P. Skobelev	2377
1570504132	Comparison of Coaxial Open-Ended Probe Based Dielectric Measurements on Ex-Vivo Thermally Ablated Liver Tissue	Giuseppe Ruvio; Laura Farina; Anna Bottiglieri; Jimmy Eaton-Evans; Muhammad Adnan Elahi; Martin O'Halloran; Rosanna Pinto; Vanni Lopresto; Marta Cavagnaro	2381
1570504135	Polarization Characteristics of Flat Cavity Resonant Antenna	Nikolay Voytovich; Viktor Bukharin	2385
1570504136	Innovative Imaging Tools and Devices for Clinical Monitoring Within the EMERALD Network	Selçuk Özgür; Rosa Scapaticci; Marta Cavagnaro; Paolo Rocca; Lorenzo Crocco	2388
1570504139	Coupled Model for the Study of Effective Parameters of Ferroelectric Metamaterials	Benjamin Vial; Yang Hao	2391
1570504141	Performance Aspects of Large-Deployable Reflector Antennas Based on Surface Deformations Simulated for Tandem-L	Patrick T.P. Klenk; Jens Reimann; Marco Schwerdt	2395
1570504142	A Novel Decision Fusion Periodogram-based Algorithm for Centralized Cooperative Spectrum Sensing Under Errors at the Report Channel	Rausley Adriano Amaral de Souza; Lucas dos Santos Costa; Eduardo de Almeida	2400
1570504144	Scattered Field Solutions of Uniform Metasurfaces Using Plane-Wave Decomposition Method for Arbitrary Incident Waves	Scott Stewart; Sanam Moslemi-Tabrizi; Tom Smy; Shulabh Gupta	2405
1570504147	Algorithmic Implementation of a Hybrid 2D Finite Element - Mode Matching Method Based on Nested Function Spaces	Juan Córcoles; Jorge A Ruiz-Cruz; Raúl Haro-Báez	2407
1570504150	Spatial Consistency of Multipath Components in a Typical Urban Scenario	Fjolla Ademaj; Stefan Schwarz	2411
1570504151	Low Cost AoA Unit for IoT Applications	Noori BniLam; Dennis Joosens; Jan Steckel; Maarten Weyn	2416
1570504156	Investigation on Stationarity of V2V Channels in a Highway Scenario	Daniel Czaniera; Martin Käske; Gerd Sommerkorn; Christian Schneider; Reiner S. Thomä; Giovanni Del Galdo; Mate Boban; Jian Luo	2421
1570504159	Design of a Groove Gap Waveguide to Microstrip Inline Transition	Jose M. Perez; Alicia E. Torres-García; Ramon Gonzalo; Iñigo Ederra	2426
1570504160	EMF Exposure Analysis of Combining Specific Absorption Rate and Incident Power Density Using Canonical Dipoles	Wang He; Zhinong Ying; Sailing He	2429

Paper Index	Paper Title	Paper Authors	Page
1570504161	Monitoring of Electromagnetic Energy Flow in a Confined Region of Evanescent Waves by an Alternative Expression for the Poynting Vector	Hovik Baghdasaryan; Tamara M. Knyazyan; Tamara Hovhannisyan; Ara Daryan; Marian Marciniak	2434
1570504166	Millimeter-Wave Channel Characterization in Large Hall Scenario at the 10 and 28 GHz Bands	Guojin Zhang; Panawit Hanpinitsak; Xuesong Cai; Wei Fan; Kentaro Saito; Jun-ichi Takada; Gert Pedersen	2439
1570504167	Antenna-on-Chip Radiation Pattern Characterization - Analysis of Different Approaches	Qiang Liu; Ulf Johannsen; Martijn van Beurden A. B. (Bart) Smolders	2443
1570504168	FDTD Modeling of Indoor Propagation with Frequency Averaging	Stanislav Stefanov Zhekov; Ondřej Franek; Gert Pedersen	2448
1570504169	Transformation Method for PTD Symmetric Edge Waveguide	Enrica Martini; Mario Silveirinha; Stefano Maci	2453
1570504171	An Interleaved LTSA Array on a Waveguide Beamformer with Dual-Plane Monopulse	Gokhan Gultepe; Doganay Dogan; Ozlem Aydin Civi	2456
1570504172	Space Time Channel Sounding Method Using SAR Approach	Patrice Pajusco; Emna Bel Kamel; Nadine Malhouroux; Rizwan Masood	2460
1570504173	Analysis of Transient Electromagnetic Field Propagation in Well-Logging Environments via an Efficient Mode-Matching Technique	Guilherme S. Rosa; Jose R Bergmann; Fernando Teixeira	2464
1570504175	Antenna Measurement and Diagnostics Processing Techniques Using Unmanned Aerial Vehicles	María García Fernández; Yuri Álvarez; Fernando Las-Heras	2469
1570504176	Distributed Massive MIMO Channel Measurements in Urban Vehicular Scenario	David Löschenbrand; Markus Hofer; Laura Bernadó; Gerhard Humer; Bernhard Schrenk; Stefan Zelenbaba; Thomas Zemen	2474
1570504177	Advances in Antenna Measurement and Characterization Using Unmanned Aerial Vehicles	María García Fernández; Yuri Álvarez; Fernando Las-Heras	2479
1570504178	Recent Advances in High-Resolution Ground Penetrating Radar on Board an Unmanned Aerial Vehicle	María García Fernández; Yuri Álvarez; Borja Gonzalez-Valdes; Yolanda Rodriguez-Vaqueiro; Ana Arboleya; Fernando Las-Heras	2484
1570504192	Statistical Analysis and Modeling of Vehicular Radar Cross Section	Saw Myint; Christian Schneider; Matthias Röding; Giovanni Del Galdo; Reiner S. Thomä	2489
1570504202	Perfect Electric Conductor Implementation in 3D Lebedev FDTD	Farzad Bordbar; Mike Potter; Michal Okoniewski	2494
1570504203	A Frequency-Scanned Continuous Transverse Stub Array with Broad Angle Based on SIW	Houtong Qiu; Jinxin Du; Yingjie Yu; Biao Du; Xuexia Yang; Steven Gao; Yang Wu	2497
1570504204	A 2-By-2 Sub-Array for Scalable 28GHz mmWave Phased Array Horn Antenna in 5G Network	Mark Tan; Guan Hong NG; Roger Tay	2500
1570504209	Array Factor Derived from a Correlation Matrix	Doug Reed; Alfonso Rodriguez-Herrera	2505
1570504234	A Two-Port Microstrip Sensor Antenna for Permittivity and Loss Tangent Measurements	Mohammad Mahdi Honari; Rashid Mirzavand; Hossein Saghlatoon; Pedram Mousavi	2510
1570504236	The Effect of Non-Uniform Conductivity on Radiation Characteristics of a Monopole Plasma Antenna	Mahsa Valipour; Fatemeh Sadeghikia; Ali K. Horestani; Hajar Ja'afar	2514
1570504240	Dual Polarized 2X2 MIMO Antenna Based on Half Mode Substrate Integrated Waveguide	Abubaker Elobied; Xuexia Yang; Biao Du; Steven Gao	2518

Paper Index	Paper Title	Paper Authors	Page
1570504244	Characterization of the Murchison Widefield Array Dipole with a UAV-mounted Test Source	Fabio Paonessa; Lorenzo Ciorba; Giuseppe Virone; Pietro Bolli; Jader Monari; Federico Perini; Randall Wayth; Adrian Sutinjo; David B Davidson	2521
1570504246	Silver Nanowires Based Transparent, Broadband FSS Microwave Absorber	Weiwei Li; Atif Shamim	2525
1570504247	Compact Textile Wideband Antenna for Wearable Microwave Stroke Imaging	Xiaoyou Lin; Yifan Chen; Boon-Chong Seet; Fen Xia; Qingfeng Zhang; Jun Hu	2528
1570504250	Improved Gain Graphene Based Leaky Wave Antenna Loaded by Dielectric Slab in THz Regime	Zahra Hamzavi-Zarghani; Ladislau Matekovits; Alireza Yahaghi	2533
1570504251	Optimization of the Use of Magneto-Dielectric Materials for Highly Miniaturized Monopole Antennas	Aladdin Kabalan; Ala Sharaiha; Anne-Claude Tarot	2536
1570504253	Experimental and Analytical Characterization of Time-Variant V2V Channels in a Highway Scenario	Gerd Sommerkorn; Martin Käske; Daniel Czaniera; Christian Schneider; Giovanni Del Galdo; Reiner S. Thomä; Michael Walter	2540
1570504254	4.9 GHz Band Outdoor to Indoor Propagation Loss Analysis in High Building Environment Using Unmanned Aerial Vehicle	Kentaro Saito; Qiwei Fan; Nopphon Keerativoranan; Jun-ichi Takada	2545
1570504255	Radio Propagation Prediction Model Using Convolutional Neural Networks by Deep Learning	Tetsuro Imai; Koshiro Kitao; Minoru Inomata	2549
1570504257	Three Dimensional Acoustic Contrast Source Inversion Method	Xiaoqian Song; Maokun Li; Fan Yang; Shenheng Xu; Aria Abubakar	2554
1570504258	Temperature-dependent Dielectric Properties of 0.1N NaCl as Validation Data for Dielectric Measurements Systems	Lourdes Farrugia; Julian Bonello; Jessica Falzon; Charles Sammut	2558
1570504259	Preliminary Assessment of the Origin of Spurious Magnetic Effects in Magnetic Nanoparticle Enhanced Microwave Imaging	Ovidio Mario Bucci; Gennaro Bellizzi; Sandra Costanzo; Lorenzo Crocco; Giuseppe Di Massa; Rosa Scapatucci	2561
1570504260	Integrated Metal-lens Antennas with Reduced Height at 71-76 GHz	Sabin Karki; Juha Ala-Laurinaho; Ville Viikari	2564
1570504261	Highly Integrated Dual-Band Dual-Polarized Antenna Tile for SAR Applications	Emilio Arnieri; Luigi Boccia; G. Amendola; Srdjan Glisic; Chun-Xu Mao; Steven Gao; Tobias Rommel; Piotr Penkala; Milos Krstic; Uroschanit Yodprasit; Oliver Schrape; Marwan Younis	2569
1570504262	Beam-Steerable Phased Antenna Arrays Using Substrate-Integrated Waveguide Phase Shifters	Cheng Zhao; Christophe Fumeaux	2573
1570504266	Improved Dual Polar Orthogonality Using Elliptically Polarised Patch Antenna Design	Intan Zainal Abidin; Tim Brown	2577
1570504267	Impact of the Variability of the EM Properties of Biological Tissues on UWB Channel Modelling for Implanted Devices	Alejandro Fornes-Leal; Concepcion Garcia-Pardo; Sofia Perez-Simbor; Narcis Cardona	2582
1570504269	On-Ground UWB Antenna Mounted on External Wind Turbine Blade Surface for Deflection Tracking	Shuai Zhang; Ondřej Franek; Gert Pedersen	2587
1570504270	Design of a 3D Printed Omnidirectional Antenna for 60 GHz Application	Philippe Ratajczak	2592

Paper Index	Paper Title	Paper Authors	Page
1570504271	Broadband True Time Delay Microwave Photonic Beamformer for Phased Array Antennas	Ilka Visscher; Chris Roeloffzen; Caterina Taddei; Marcel Hoekman; Lennart Wevers; Robert Grootjans; Paul Kapteijn; Dimitri Geskus; Andrea Alippi; Ronald Dekker; Ruud Oldenbeuving; Jörn Epping; Roelof Bernardus Timens; Edwin Klein; Arne Leinse; Paul van Dijk; René Heideman	2596
1570504273	An Efficient Approach for Electromagnetic Analysis of Radomes Antennas Using Characteristic Basis Function Method	Eliseo García; Carlos Delgado; Lorena Lozano; Ivan Gonzalez; Felipe Cátedra	2601
1570504274	Using Reverberation Chambers to Test 5G-enabled Devices	Robert Rehammar; John Kvarnstrand	2605
1570504278	Novel Integrated Antenna Array for Automotive Radars Operating at 77 GHz	Hossam Helaly; Mohamed Serry; Ezzeldin Soliman	2610
1570504281	An Accumulated Error Estimation Method for Non-uniform SAR Based on Sparse Observation	Yan Zhang; Baoping Wang; Yang Fang	2615
1570504283	Towards Antenna Miniaturization Using Plasma	Vincent Laquerbe; Romain Pascaud; Thierry Callegari; Laurent Liard; Olivier Pascal	2620
1570504284	Study of Penetration Ratio Using UWB Antenna with an in Vivo Subject	Hamza Benchakroun; Marta Cabedo-Fabrés; Miguel Ferrando-Bataller; Sergio Castelló-Palacios	2622
1570504285	Implementation of a Compact Ka-band Parallel Plate Luneburg Lens Based on a Hybrid Dielectric/metasurface Unit Cell	Astrid Algaba Brazález; Lars Manholm; Martin Johansson; Martin Mattsson; Oscar Quevedo-Teruel	2626
1570504293	A Comparison Between QCQP-relaxation Methods to Determine a Lower Bound on a Small Antenna Q-factor	Lars Jonsson	2630
1570504294	Design of Polarization Reconfigurable Antenna Based on Rotatable Metasurface	Jie Liu; Jian-ying Li; Rui Xu; Du Juan Wei	2635
1570504298	Ground-to-Satellite Optical Link Turbulence Effects: Propagation Modelling & Transmit Diversity Performance	Nikolaos Lyras; Charilaos Kourogiorgas; Theodore Kapsis; Athanasios D. Panagopoulos	2639
1570504301	FOCO: A Novel Versatile Tool in Hyperthermia Treatment Planning	Gennaro G. Bellizzi; Giada Battaglia; Martina Teresa Bevacqua; Lorenzo Crocco; Tommaso Isernia	2644
1570504304	Design of SIW Resonator Using Epsilon Negative Transmission Line Analysis	Manoj Prabhakar Mohan; Arokiaswami Alphones; Faeyz Karim	2648
1570504305	Fingerprinting Localization of RFID Tags with Real-Time Performance-Assessment, Using a Moving Robot	Spyros Megalou; Anastasios Tzitzis; Stavroula Siachalou; Traianos Yioultsis; John Sahalos; Emmanouil Tsardoulas; Alexandros Filotheou; Andreas Symeonidis; Loukas Petrou; Aggelos Bletsas; Antonis G Dimitriou	2653
1570504308	Measurements of Window Penetration Loss and Building Entry Loss from 3.5 to 24 GHz	Young Chul Lee; Soon-Soo Oh; Hwa Choon Lee; Chul Woo Byeon; Sung-Won Park; Il-Yong Lee; Jong-Hyuk Lim; Jong-Il Lee; ByungLok Cho	2658
1570504310	UHF-RFID Localization: The Problem of Antenna Phase Center in Phase-based Methods	Alice Buffi; Daniele Fontanelli; David Macii; Valerio Magnago; Andrea Motroni; Paolo Nepa Bernardo Tellini	2662

Paper Index	Paper Title	Paper Authors	Page
1570504313	Experimental Characterization of V2I Radio Channel in a Suburban Environment	Marwan Yusuf; Emmeric Tanghe; Frédéric Challita; Pierre Laly; Davy P Gaillot; Martine Liénard; Bart Lannoo; Rafael Berkvens; Maarten Weyn; Luc Martens; Wout Joseph	2667
1570504314	Physical Identification of Common Clusters for Outdoor Microcells	Julian Villegas Gutierrez; Domingo Pimentadel-Valle; Claude Oestges	2672
1570504315	Analysis Technique for Radiation Problems with Multiple Sources Combining Ray-Tracing and Macro-Basis Functions	Carlos Delgado; Eliseo García; Lorena Lozano; Felipe Cátedra; Alvaro Somolinos	2677
1570504316	Comparison Analysis of 2.4 GHz and Mm-Wave V2V Channel Modelling Based on Measurements	Hui Wang; José Rodríguez-Piñeiro; Xuefeng Yin; Haowen Wang; YU Ziming	2681
1570504317	Path Loss Characteristics for UAV-to-Ground Wireless Channels	George Tsoulos; Georgia E. Athanasiadou	2686
1570504318	Wide-angle Impedance Matching of Antenna Arrays with Circuit Synthesis and Optimization Tools	Riku Kormilainen; Anu Lehtovuori; Jussi Rahola; Harri Varheenmaa; Ville Viikari	2690
1570504321	Two-Dimensional Phase Retrieval as a 'Crosswords' Problem	Andrea Francesco Morabito; Pasquale Nicolaci; Roberta Palmeri; Tommaso Isernia	2695
1570504323	Compact Antenna System for a Smart Watch Using a Non-Resonant Element	Aurora Andújar; Yolanda Cobo; Ignasi Anglada; Sungtek Kahng; Jaume Anguera	2699
1570504327	One-Plane Glide-Symmetric Structures over Dielectric Substrate	Adrián Tamayo-Domínguez; Jose Manuel Fernández González; Oscar Quevedo-Teruel	2703
1570504331	Ultra-Wideband Temperature Dependent Dielectric Spectroscopy of Blood in the Microwave Frequency Range	Sebastian Ley; Susanne Schilling; Ondrej Fiser, Jr.; Jan Vrba; Jürgen Sachs; Marko Helbig	2708
1570504335	A Single Layer Dual Band/Dual Polarized Reflectarray Cell for 5G	Sandra Costanzo; Francesca Venneri; Giuseppe Di Massa	2712
1570504336	Single and Dual Reflectarray Configurations for Multibeam Satellite Antennas in Ka-Band	Daniel Martinez-de-Rioja; Eduardo Martinez-de-Rioja; Jose A. Encinar; Antonio Pino; Yolanda Rodriguez-Vaqueiro; Borja Gonzalez-Valdes; Oscar Rubiños-López; Marcos Arias	2715
1570504337	Frequency Selectivity of Window Attenuation Up to 100 GHz	Jonas Medbo; Satyam Dwivedi	2720
1570504338	Design of Substrate Integrated Waveguides Supporting Degenerate Band-Edge Resonances	Tianyu Zheng; Massimiliano Casaletti; Ahmed F. Abdelshafy; Filippo Capolino; Zhuoxiang Ren; Guido Valerio	2724
1570504342	Ice Cloud Detection by Millimeter Waves	Joel Flávio; Félix Cuervo; Juan J. Rivera Castro; Antonio Martellucci; Armando Rocha	2727
1570504345	RCS Estimation by Single Frequency Near-field Data	Tushar Ranjvanshi; Angela Dell'Aversano; Giovanni Leone; Raffaele Solimene	2731
1570504346	A Low Profile Wideband Unidirectional Antenna for Wearable Device	Jiangcheng Chen; Markus Berg; Aarno Pärssinen	2735
1570504350	Measurement Qualification Metrics for Passive HF Geolocation	Ankit Jain; Pascal Pagani; Rolland Fleury; Michel Ney; Patrice Pajusco	2740
1570504351	Radiating Properties of 1-D Bidirectional Leaky-Wave Antennas	Walter Fuscaldo; David R. Jackson; Alessandro Galli	2745
1570504352	A Retro-directive Array Antenna with 3-State Phase Shifter for Microwave Power Transfer	Hye-Won Jo; In-June Hwang; Ju-Ik Oh; ByungKuon Ahn; Jong-Won Yu	2748

Paper Index	Paper Title	Paper Authors	Page
1570504354	Ku-Band SFB-Cluster Manufactured by Additive Manufacturing Techniques	Michael Kilian; Andreas Schinagl-Weiß; Alexander Sommer; Christian Hartwanger; Michael Schneider	2751
1570504355	SNO Based Optimization for Shaped Beam Reflectarray Antennas	Alessandro Niccolai; Riccardo Enrico Zich; Michele Beccaria; Paola Pirinoli	2755
1570504356	Accurate Formulas for the Beamwidth of 1-D Bidirectional Leaky-Wave Antennas	Walter Fuscaldo; David R. Jackson; Alessandro Galli	2759
1570504357	Compact Antenna Test Range with New Shorter Focal Length for Heavy Duty Antenna Measurements	Anders Jernberg; Moshe Pinkasy; Gennady Pinchuk; Tal Haze; Reuven Konevky; Lior Shmidov; Roni Braun; Andrea Giacomini; Lars Foged; Grzegorz Baran; Marcel Boumans	2762
1570504360	Limitations of the ITU-R P.838-3 Model for Rain Specific Attenuation	Eric Regonesi; Lorenzo Luini; Carlo Riva	2767
1570504361	Tunable Front-end Design with a Dual-band Antenna for Small Cellular Devices	Hamid Amin; Jiangcheng Chen; Markus Berg; Aarno Pärssinen	2771
1570504364	MQC10-BBO Optimization Applied to Multi-Beam Antenna Design	Paola Pirinoli; Michele Beccaria; Andrea Massaccesi	2776
1570504365	A Wireless Power Charger System Using a 2-D Near-Field Array for Assisted Living Applications	Qassim Abdullahi; Rahil Joshi; Symon K. Podilchak; Apostolos Georgiadis; Dimitris E. Anagnostou; Danmei Sun; Meixuan Chen; Jean Rooney; John Rooney	2779
1570504369	Alternating Projections of Auxiliary Vector Fields for Electric Field Optimization in Temperature-guided Hyperthermia	Christos Liontas	2784
1570504371	Plasma Antenna Design for RCS Reduction	Jusoh Tajudin Mohd Taufik; Mohamed Himdi; Olivier Lafond; Franck Colombel	2789
1570504372	Reconfigurable Slotted Cylindrical Waveguide and Coaxial Array Antenna Using Plasma	Oumar Barro; Mohamed Himdi; Hamsakutty Vettikalladi	2793
1570504374	Preliminary Validations of Textile Wearable Microwave Sensor for Biomedical Applications	Sandra Costanzo; Vincenzo Cioffi; Antonio Raffo	2797
1570504378	Multiple Spot Beam Reflector Antenna for High Throughput Satellites Using Additive Manufacturing Technology	Alexander Sommer; Andreas Schinagl-Weiß; Christian Hartwanger; Michael Kilian; Michael Schneider	2799
1570504379	Structural Solutions of Deployable Antennas for Small Satellites	Leri Datashvili; Nikoloz Maghaldadze; Louis Dufour	2804
1570504381	Bridging the Gap Between Electromagnetic and Quantum Transport: Developing a Multi-physics, Multi-scale Computational Platform	Luca Pierantoni; Giuseppe Vecchi	2808
1570504382	A New Double Polarization Isoflux Antenna	Gabriele Minatti; Francesco Caminita; Enrica Martini; Rodolfo Ravanelli; Paolo Campana; Marco Sabbadini; Stefano Maci	2812
1570504383	Characteristic Mode Analysis of a Circular Polarised Rectangular Patch Antenna	Jan E. Bauer; Philipp Gentner	2815
1570504386	A Novel Air-to-Ground Channel Modeling Method Based on Graph Model	Nanxin Wang; Xuefeng Yin; Xuesong Cai; José Rodríguez-Piñeiro; Antonio Perez Yuste; Li Tian	2818
1570504387	A Novel Approach of Brain Tumor Detection Using Miniaturized High-Fidelity UWB Slot Antenna Array	Mohammad Ojaroudi; Stéphane Bila; Mahdi Salimi	2823

Paper Index	Paper Title	Paper Authors	Page
1570504388	Development and Experimental Validation of an Ultra-wideband Channel Sounder	Wei Fan; Allan Mbugua; Xuesong Cai; Kim Olesen	2828
1570504389	Design of a 3D Printed Luneburg Lens Antenna for Multiple Beams Applications at Mm-Wave Frequencies	Philippe Ratajczak	2833
1570504390	Performance Improvement of Self-Holography Based Aperture Array Station Calibration	Cornelis Wilke; Stefan J. Wijnholds; Jacki Gilmore	2837
1570504391	Compact Fixed-Beam Leaky-Wave Antenna for 5G Millimeter-Wave Applications	Kyriakos Neophytou; Matthias Steeg; Andreas Stöhr; Marco A. Antoniadis	2842
1570504393	Beam Probability Metric for OTA Testing of Adaptive Antenna Systems in Multi-Probe Anechoic Chamber Setups	Huaqiang Gao; Weimin Wang; Wei Fan; Yongle Wu; Yuanan Liu; Gert Pedersen	2846
1570504394	Tissue Mimicking Materials for Breast Phantoms Using Waste Oil Hardeners	Simona Di Meo; Ioannis Iliopoulos; Marco Pasian; Mauro Ettore; Lorenzo Pasotti; Maxim Zhadobov; Giulia Matrone	2851
1570504396	A Method of Reducing Mutual Coupling Using an Extra Coupling Path	Lei Chen; Tianling Zhang; Sadegh Mansouri Moghaddam; Ashraf Uz Zaman; Jian Yang	2855
1570504398	Wearable Textile Fractal Tree Antenna for C-band and X-Band Applications	Paulo Fernandes da Silva Júnior; Ewaldo Santana; Alexandre Serres; Edmar Gurjão; Raimundo Freire; Camila Caroline Rodrigues de Albuquerque; Paulo Silva; J. Gilberto Gomes; Joabson Nogueira de Carvalho	2858
1570504400	Hierarchical Implementation of the Analytical Singularity Evaluation Technique	Denis Tihon; Christophe Craeye	2863
1570504404	Electronically REconfigurable Superstrate (ERES) Antenna	Luiza Leszkowska; Damian Duraj; Mateusz Rzymowski; Krzysztof Nyka; Lukasz Kulas	2868
1570504406	SDR-Based DoA Estimation Using ESPAR Antennas with Simplified Beam Steering	Przemyslaw Kwapisiewicz; Mateusz Groth; Mateusz Rzymowski; Lukasz Kulas	2872
1570504407	Characteristic Mode Analysis of Planar Dipole Antennas	Hanieh Aliakbari; Buon Kiong Lau	2876
1570504408	Impact of Effective Antenna Pattern on Millimeter Wave System Performance in Real Propagation Environment	Kamil Bechta; Marcin Rybakowski; Jinfeng Du	2881
1570504410	Printed Vertically-Polarized Quasi-Endfire Beam Steering Array with Full Ground Plane for 5G Mobile Applications	Jin Zhang; Shuai Zhang; Yingsong Li; Gert Pedersen	2886
1570504412	Design of a Holey Metasurface Prism to Reduce Dispersion in Groove Gap Waveguide Leaky Wave Antennas	Nafsika Memeletzoglou; Eva Rajo Iglesias	2889
1570504414	Design of a Reference Dipole-Loop Antenna Array at 28 GHz	Md Miah; Mikko Heino; Clemens Icheln; Katsuyuki Haneda	2894
1570504415	Decoupling of Dipole Antenna Array on Patch Type Meta-Surface with C-Shaped Parasitic Element	Yuki Kawakami; Ryuji Kuse; Toshikazu Hori	2899
1570504416	Efficiency of Antenna Array Tapering in Real Propagation Environment of Millimeter Wave System	Kamil Bechta; Marcin Rybakowski; Jinfeng Du	2902
1570504417	Advances in Characterizing Complex Frequency Responses of Frequency Converting Payloads in Planar Near-Field Test Ranges	Patrick Pelland; Daniël Janse van Rensburg; Edwin Barry	2906

Paper Index	Paper Title	Paper Authors	Page
1570504418	A Dualband Smart Antenna Set for Precise GNSS Applications in Car	Sebastian Matthie; Stefan Lindenmeier	2911
1570504420	Phase-Equalized Periodic Series-Feeding Network from Structural Asymmetry	Amar Al-Bassam; Dirk Heberling; Christophe Caloz	2916
1570504421	Low-Cost Dual-Band E-shaped Patch Antenna for Energy Harvesting Applications Using Grey Wolf Optimizer	Achilles D. Boursianis; Sotirios Goudos; Traianos Yioultsis; Katherine Siakavara	2921
1570504422	MetaSurface Structures for Sensing and Communications	Luigi La Spada; Anna Maria Vegni	2926
1570504423	Antenna Beam Focusing and Steering with Refraction Through a Plasma	Theodore Anderson	2931
1570504424	A 120 GHz Antenna for LTCC Package with Via-Less Contact Pads for Probe Measurements	Jakub Sobolewski; Paweł R. Bajurko	2936
1570504425	Over-the-Air Testing of Active Antenna System Base Stations in Compact Antenna Test Range	Luca M. Tancioni; Anders Jernberg; Per Noren; Andrea Giacomini; Alessandro Scannavini; Lars Foged; Roni Braun; Marcel Boumans; Fredrik Hirn; Brett Horrocks; Claus Schröter	2941
1570504426	Improved Sensor for Non-Invasive Assessment of Burn Injury Depth Using Microwave Reflectometry	Syaiful Redzwan Mohd Shah; Jacob Velander; Mauricio D Perez; Laya Joseph; Viktor Mattsson; Noor Badariah Asan; Fredrik RM Huss; Robin Augustine	2946
1570504428	Dual-Band Compact Antenna for UHF and ISM Systems	Salman Zahid; Abdul Quddious; Farooq A. Tahir; Photos Vryonides; Marco A. Antoniadis; Symeon Nikolaou	2951
1570504431	An E-band Compact Frequency Division Duplex Radio Front-end Based on Gap Waveguide Technology	Abbas Vosoogh; Milad Sharifi Sorkherizi; Vessen Vassilev; Ashraf Uz Zaman; Zhongxia Simon He; Jian Yang; Ahmed Kishk; Herbert Zirath	2956
1570504432	A Broadband Metasurface for Cross Polarization Conversion Applications	Meraj-E- Mustafa; Farooq A. Tahir	2961
1570504433	The Effects of a Generator's Active Input Reflection Coefficient in Antenna Gain Measurements	Kyriakos Kaslis; Olav Breinbjerg; Jeppe Nielsen	2963
1570504434	New Electronic Switching Arrangement for (sub)mm-Wave Radiometer Calibration	Raymond Dickie; Robert Cahill	2968
1570504435	Simulation of Electromagnetic Scattering in a Through-Wall Environment	Cristina Ponti; Giuseppe Schettini	2972
1570504436	Permittivity and Conductivity Estimation of Biological Scenarios via 3D Microwave Tomography	Martina Teresa Bevacqua; Rosa Scapatucci; Gennaro G. Bellizzi; Tommaso Isernia; Lorenzo Crocco	2975
1570504437	Wideband Dual-polarized Array Antenna on Dielectric-based Inverted Microstrip Gap Waveguide	Tianling Zhang; Lei Chen; Sadegh Mansouri Moghaddam; Ashraf Uz Zaman; Jian Yang	2978
1570504441	Design of a Dual-Mode Operation 2-D Periodic Planar Leaky-Wave Antenna	Davide Comite; Victoria Gómez-Guillamón Buendía; Walter Fuscaldo; Zain Shafiq; Symon K. Podilchak; Paolo Burghignoli; Paolo Baccarelli; Alessandro Galli	2981
1570504443	Air-Filled Substrate Integrate Waveguide Antenna Analyzed with Theory of Characteristic Modes	Carlos Ramiro Peñafiel-Ojeda; Marta Cabedo-Fabrés; Eva Antonino-Daviu; Miguel Ferrando-Bataller	2985

Paper Index	Paper Title	Paper Authors	Page
1570504445	Overview of Moving Network System for 5G Vehicular Communications	Junhyeong Kim; Hee Sang Chung; Gosan Noh; Sung Woo Choi; Ilgyu Kim; Youngnam Han	2990
1570504446	5G mmWave Beam Steering Antenna Development and Testing	Carlo Bencivenni; Magnus Gustafsson; Abolfazl Haddadi; Ashraf Uz Zaman; Thomas Emanuelsson	2995
1570504448	Noise Figure of a Unidirectional Cloaking Circuit Based on Parity-Time Symmetry	Hassan Farooq; Deepak Nagarkoti; Khalid Z Rajab; Yang Hao	2999
1570504450	Impact of Water Vapor Attenuation on Low Elevation SatCom Links	Luciano M Tomaz; Lorenzo Luini; Carlo Capsoni	3002
1570504452	Beam Steering of OAM Beams Using Time-switched Circular Patch Antenna Arrays	Qilong Song; Hongtao Zhong; Alan Tennant; Yang Wang	3007
1570504454	Sub-Array Clustering for Reconfigurable Reflectarrays with a Reduced Control Complexity	Amedeo Capozzoli; Claudio Curcio; Giuseppe D'Elia; Angelo Liseno	3010
1570504456	On Q-factor Bounds for Lossy Embedded Antennas in Electrically Small Devices	Lars Jonsson; Fabien Ferrero	3015
1570504458	Gap Waveguide Slot Array Antenna for Automotive Applications at E-Band	Abolfazl Haddadi; Carlo Bencivenni; Thomas Emanuelsson	3019
1570504459	Joint Antenna and Channel Modelling for Communication in Metallic Kitchen Environments	Brecht De Beelde; Nico Podevijn; David Plets; Emmeric Tanghe; Luc Martens; Wout Joseph	3023
1570504460	A 1-D Beam Scanning Planar Dielectric Lens Based on a Phase-Center Electrically Controllable Primary Feed	Xin Guo; Wen Wu; Da-Gang Fang	3027
1570504462	A Broadband Linearly Polarized Beam-splitter	M. S. Wahidi; Meraj-E- Mustafa; Ramiz Izhar; Farooq A. Tahir	3031
1570504463	Channel Model Characteristics in D-Band for NLOS Indoor Scenarios	Laura Pometcu; Raffaele D'Errico	3033
1570504465	Bloch Analysis of Glide-symmetric Structures Using a Multimode Transmission Matrix	Mohammad Bagheriasl; Guido Valerio	3037
1570504467	Measuring the Permittivity of Dielectric Materials by Using 140 GHz FMCW Radar Sensor	Isam Alawneh	3041
1570504468	A Non-foster Matching Circuit for an Ultra-wideband Electrically Small Monopole Antenna	Yinfeng Xia; Yingsong Li; Shuai Zhang	3045
1570504469	Design and Qualification of Ku-Band Radiating Chains for Receive Active Array Antenna of Flexible Telecommunication Satellites	Vincenzo Pascale; Davide Maiarelli; Luciano D' Agristina; Nicola Gatti	3048
1570504471	A Novel Compact Microstrip Antenna Embedded with Magneto-Dielectric Ferrite Materials for 433 MHz Band Applications	Xu Wu; Zongliang Zheng	3053
1570504473	Performance Evaluation of Ka- And Q-band Earth-Space Diversity Systems in Attica, Greece Using the Synthetic Storm Technique	Athanasios D. Panagopoulos; Charilaos Kourogiorgas; Apostolos Z. Papafragkakis	3057
1570504477	A Hybrid Approach for the Optimal Synthesis of Shaped-Beams Through Generic Arrays	Giada Battaglia; Gennaro G. Bellizzi; Andrea Francesco Morabito; Gino Sorbello; Tommaso Isernia	3061
1570504478	Interlaboratory Millimeter-Wave Channel Sounder Verification	Jeanne Quimby; David G. Michelson; Mustapha Bennai; Kate A. Remley; Joshua Kast; Alec Weiss	3065
1570504480	Measurement Based Determination of Parameters for In-stationary TDL Models with Reduced Number of Taps	Nina Hassan; Martin Käske; Christian Schneider; Gerd Sommerkorn; Reiner S. Thomä	3070
1570504481	Analysis of SIW-based Antennas with Arbitrary Slot Shapes	Matthieu Bertrand; Guido Valerio; Mauro Ettore; Massimiliano Casaletti	3075

Paper Index	Paper Title	Paper Authors	Page
1570504483	Validating Weather-Forecast-Driven Propagation Models at Millimeter Waves Using Multisource Ground-Based Radiometric Data	Luca Milani; Marianna Biscarini; Saverio Di Fabio; Klaide De Sanctis; Mario Montopoli; Kevin Magde; George Brost; Frank S. Marzano	3078
1570504486	Exploiting Channel Hardening and Sphere Hardening for Large Antenna Arrays	Jocelyn Aulin; Said Mikki	3082
1570504487	Solar Cell Antenna for IoT and Wearable Applications	Alexander Vorobyov; Cedric Hennemann; Philippe Dallemagne	3086
1570504491	Estimating Ambiguity and Using Model Weight to Improve the Positioning Accuracy of a Stand-alone Receiver	Tan Truong Ngoc; Ali Khenchaf; Fabrice Comblet	3090
1570504494	Additively Manufactured Frequency/Radiation Pattern Reconfigurable Antenna Based on Monolithically Printed VO ₂ Switch	Zhen Su; Mohammad Vaseem; Weiwei Li; Shuai Yang; Atif Shamim	3095
1570504495	Millimeter-wave Huygens' Metasurfaces Based on All-dielectric Resonators for Antenna Beamforming	Shulabh Gupta; Takashi Tomura; Soichi Sakurai; Daniel King; Jiro Hirokawa	3099
1570504496	A 1-Bit, Low-Complexity, 20×20-Element Electronically Reconfigurable Reflectarray Antenna	Yichen Zhong; Hung Luyen; Nader Behdad	3102
1570504497	High Gain and Wideband Leaky Wave Holograms Using Gap Waveguide Surface Wave Launchers	Mahsa Hamedani; Homayoon Oraizi; Davoud Zarifi; Amrollah Amini	3105
1570504499	An Effective Phaseless NF Antenna Measurement Approach	Amedeo Capozzoli; Claudio Curcio; Giuseppe D'Elia; Angelo Liseno	3109
1570504500	A Planar Horn Antenna for TM Surface Wave Launching Using Substrate Integrated Waveguide Technology	Zain Shafiq; Maksim Kuznetsov; Victoria Gómez-Guillamón Buendía; Dimitris E. Anagnostou; Symon K. Podilchak	3114
1570504501	Distributed Antenna Systems Used for Indoor UE to Access Point Communications at 60 GHz	Seong Ki Yoo; Lei Zhang; Simon Cotton; Hien Ngo	3117
1570504503	Experimental Verification of a Leaky-Wave Antenna Based on a Bianisotropic Huygens' Metasurface	Elena Abdo-Sánchez; Michael Chen; Ariel Epstein; George V. Eleftheriades	3122
1570504505	Statistical Characterization of Slant-Path Atmospheric Channels Exploiting Microwave Sun-tracking Radiometer	Marianna Biscarini; Luca Milani; Mario Montopoli; Klaide De Sanctis; Saverio Di Fabio; Kevin Magde; George Brost; Frank S. Marzano	3127
1570504507	Evaluating Process and Measurement Noise in Extended Kalman Filter for GNSS Position Accuracy	Tan Truong Ngoc; Ali Khenchaf; Fabrice Comblet	3132
1570504508	A Compact Wideband Terrestrial MIMO-Antenna Set for 4G, 5G, WLAN and V2X and Evaluation of Its LTE-Performance in an Urban Region	Sertan Hastürkoglu; Mahmoud Almarashli; Stefan Lindenmeier	3137
1570504509	Dual-beam Orthogonal Circular Polarized Antenna	Shahin Salarian; Reza Mostafavi; Dariush Mirshekar; Gan Zheng	3142
1570504510	Indoor Path Loss Measurements at the 5G Millimeter-Wave Bands of 26 and 39 GHz	Domingo Pimienta-del-Valle; Sergio Hernández-Sáenz; Pedro Saiz Coronado; Luis Mendo; Pedro Garcia-del-Pino; Jose M Riera	3145
1570504513	Design of Ku-band Leaky-Wave Slot Array Antenna Based on Ridge Gap Waveguide	Mahsa Hamedani; Homayoon Oraizi; Davoud Zarifi; Amrollah Amini	3150
1570504514	Design-flow of Fabry-Perot Cavity Leaky-Wave Antennas Based on Homogenized Metasurfaces	Silvia Tofani; Walter Fuscaldo; Dimitrios Zografopoulos; Paolo Burghignoli; Paolo Baccarelli; Romeo Beccherelli; Alessandro Galli	3153

Paper Index	Paper Title	Paper Authors	Page
1570504515	Effect of Textile Properties on a Low-Profile Wearable Loop Antenna for Healthcare Applications	Mohammed Bait-Suwailam; Isidoro Labiano; Akram Alomainy	3157
1570504516	Fast Synthesis of Scattered Waveform Generators in the near Field	Amedeo Capozzoli; Claudio Curcio; Angelo Liseno	3161
1570504517	Spherical Wave Expansion Applied to the Measured Radiation Patterns of Automotive Antennas in the Installed State in the GHz Range	Frank Wollenschläger; Lars Foged; Muhammad Ehtisham Asghar; Christian Bornkessel; Matthias Hein	3166
1570504519	Graphene-based Ultra-Wide Band Printed Bow-Tie Antenna for Remote Tracking	Nicola Curreli; Luca Schirru; Luca Gagliani; Elisa Mantero; Giorgio Montisci; Marco Crepaldi; Alessandro Fanti; Giuseppe Mazzarella; Vittorio Pellegrini; Francesco Bonaccorso; Alberto Ansaldo	3171
1570504520	Macromodels for Efficient Analysis of Open-Region Problems Using the Finite Element Method	Damian Szypulski; Martyna Mul; Krzysztof Nyka; Grzegorz Fotyga	3175
1570504522	Depolarizing Chipless RFID for Non-Contact Material Health Testing	Filippo Costa; Antonio Lazaro; Simone Genovesi; Ramon Villarino; David Girbau	3178
1570504523	Electromagnetic Energy Harvesting Systems in the Railway Environment: State of the Art and Proposal of a Novel Metamaterial Energy Harvester	Mohammed Kalaagi, III; Divitha Seetharamdoo	3182
1570504525	Eleven Channel Retrodirective Metasurface Based on the Combination of the Generalized Phase Law and Impedance Modulation	Mohammed Kalaagi, III; Divitha Seetharamdoo	3187
1570504527	Test Environments for 5G Millimeter-Wave Devices	Brett Walkenhorst	3190
1570504528	Characterization of an Implanted Antenna Inside a 3D Printed Multilayer Hip Phantom	Erdem Cil; Sema Dumanli	3195
1570504532	Intertwined Inductive Frequency Selective Surface: An Application for Satellite Communications	Juan Andrés Vásquez Peralvo; Jose Manuel Fernández González; Jonathan Michael Rigelsford	3199
1570504533	AoA Estimation Scheme for Fully-Connected Hybrid Architecture Antenna Arrays	Maria Trigka; Christos Mavrokefalidis; Kostas Berberidis	3203
1570504534	Low Cost Radio Shielding Effectiveness Using Carbonised Wood	Wilson Conniott; Judite Vieira; Silvia Monteiro; Rafael F. S. Caldeirinha	3208
1570504535	Magnetic Imaging Resolution and Positron Emission Tomography Using Plasma Antennas	Theodore Anderson	3212
1570504537	3D Printed Antennas Metallized Using Conductive Paint at X-Band	Shaker Alkaraki; Yue Gao; Samuel Stremsoerfer; Edouard des Gayets; Clive Parini	3216
1570504539	Applicability Limits of Simplified Human Blockage Models at 5G mm-Wave Frequencies	J. Samuel Romero-Peña; Narcis Cardona	3221
1570504541	5G mmW Receiver Interoperability with Wi-Fi and LTE Transmissions	Marko E Leinonen; Marko Sonkki; Olli Kursu; Aarno Pärssinen	3226
1570504543	Compact Band-pass Filter with RSIW Cavity	Maraiza dos Santos; Raimundo Freire; Henry Baudrand; Georgina Karla de Freitas Serres; Alexandre Serres; Samuel Morais	3231
1570504545	Reducing Motion Artifacts in Microwave-Based Hemorrhagic Stroke Detection	Sina Rezaei Aghdam; Andreas Fhager; Christian Fager; Thomas Eriksson	3235
1570504546	Variability of the 0° Isotherm: Monthly Variations and Correlation with Ground Temperature	Ana Benarroch; Gustavo Siles; Jose M Riera	3238

Paper Index	Paper Title	Paper Authors	Page
1570504548	Ceiling- Or Wall-Mounted Access Points: An Experimental Evaluation for Indoor Millimeter Wave Communications	Seong Ki Yoo; Lei Zhang; Simon Cotton; Hien Ngo; William G. Scanlon	3243
1570504550	Numerical Transformation of Power Azimuth Spectrum into Normalized Doppler Spectrum	Jan M. Kelner; Cezary Ziólkowski	3248
1570504551	Dual Reflectarray Ka-band Multibeam Antenna	Carolina Tienda; Anestis Katsounaros; Simon Stirland	3253
1570504552	Frequency-Diverse Computational Polarimetric Imaging	Okan Yurduseven; Thomas Fromenteze; Rixi Peng; David Smith	3257
1570504553	Numerical Study of Differential Temperature Measurement in Human Muscle Tissue Using UWB Radar	Ondrej Fiser, Jr.; Vojtech Hruby; Sebastian Ley; Marko Helbig; Jürgen Sachs; Jan Vrba	3261
1570504554	Channel Impulse Response Based Vehicle Analysis in Tunnels	Klemen Bregar; Andrej Hrovat; Roman Novak; Tomaz Javornik	3265
1570504555	Modal Characteristics of Plasmonic Transmission Lines in Multi-Layered Media Using the Method of Moments	Mai Sallam; Guy Vandebosch; Georges Gielen; Ezzeldin Soliman	3270
1570504557	Results of HD Radio VHF Mobile Reception Measurements in Dense Urban Regions	Elizabeth Verdugo; Luiz da Silva Mello; Marta Pudwell Chaves de Almeida	3275
1570504558	Frequency Scaling from 19 to 39 GHz Using Alphasat Data from Prague	Viktor Pek; Ondrej Fiser	3280
1570504559	Theoretical Path Loss Model for Suburban Fixed Wireless Access and Comparison Against 28 GHz Measurements	Dmitry Chizhik; Jinfeng Du; Rodolfo Feick; Reinaldo Valenzuela	3283
1570504561	A Model for Photocurrent Generation in Photoconductive Antennas	Hector Lopez-Menchon; Sergio Revuelta Martínez; Maria C Santos; Jordi Romeu; Juan M. Rius	3286
1570504562	Correlation Reduction in a 4-Element MIMO Antenna Using Partially Reflective Surface	Tayyab Hassan; Muhammad Umar Khan; Noshewan Shoaib; Rifaqat Hussain; Mohammad S. Sharawi	3290
1570504564	Mobile Phased Antenna Array @ 6 GHz with Digitally Tunable Capacitor Phase Shifters	Carla Di Paola; Samantha Caporal del Barrio; Shuai Zhang; Art Morris; Gert Pedersen	3294
1570504568	Plane Wave Synthesis with Irregular Chamber Planar Antenna Arrays for Compact OTA Measurements	Mohammad Poordaraee; Andrés Alayón Glazunov	3298
1570504569	New and Continuing Measurement Challenges for 5G mmWave and Beamforming Technologies	Michael D. Foegelle	3303
1570504571	Network Emulator for V2X Communication Systems	Ana Gonzalez-Plaza; Cesar Briso; Rafael Gutiérrez-Cantarero	3308
1570504572	Testing the 5G New Radio	Michael D. Foegelle	3313
1570504573	A Combined Algorithm for High Resolution Microwave Breast Imaging Using Eigenfunction-based Prior	Nasim Abdollahi; Joe LoVetri; Ian Jeffrey	3318
1570504574	Design of Nonmagnetic All-mode Waveguide Coupler with Perfect Transmission Using Transformation Optics	Hossein Eskandari; Oscar Quevedo-Teruel; Amir Reza Attari; Mohammad Saeed Majedi	3321
1570504577	Testing Antenna Chip-Sets Under Thermal Conditions	Per Iversen; Edward Szpindor; Wenji Zhang; Michael Roseborough	3325

Paper Index	Paper Title	Paper Authors	Page
1570504578	Study of Planar Wideband mm-Wave Bowtie Antennas over PCB Ground Plane	Marko Sonkki; Zeeshan Siddiqui; Jiangcheng Chen; Marko E Leinonen; Markus Berg; Aarno Pärssinen	3328
1570504579	Channel Characteristics for 5G Wireless Systems Operating in Millimeter-wave Bands	Rashid Mehmood; Michael Jensen; Jon Wallace	3333
1570504581	Numerical Comparison of Magnetic Biomaterials for Hyperthermia Applications: The Osteosarcoma Case	Matteo Lodi; Giuliano Vacca; Alessandro Fanti; Lorenzo Luini; Giuseppe Vecchi; Giuseppe Mazzarella	3336
1570504583	Analysis of Equatorial Rainfall Characteristics by Drop Size Distributions and Rain Rate-Radar Reflectivity Relation	Manhal Alhilali; Hong Yin Lam; Siat Ling Jong; Jafri Din	3341
1570504585	Simulation Study of a Haemorrhagic Stroke Detector and Its Performance	Andreas Fhager; Stefan Candefjord; Mikael Persson	3345
1570504586	Comparison of Planar and Spherical Near-Field Antenna Measurements for a 60 GHz Dual-Polarized Probe and 60 GHz Offset Reflector Antenna	Paula Irina Muntianu; Olav Breinbjerg	3348
1570504589	Recent Development on Search of Avalanches Victims with Monopulse Antenna Mounted on a Small UAV	Serge Bories; Kaoutar Allabouche; Norbert Daniele	3353
1570504591	Indoor Received Power Prediction Based on Physical Optics (PO): Simulations and Experimental Validation in Industrial Environment	Oleg Iupikov; Andrés Alayón Glazunov; Marianna Ivashina; Maja Barring; Björn Johansson; Ulrika Engström; Fredrik Harrysson; Martin Friis; Johan Stahre	3357
1570504593	Beam Steerable Dipole Antenna Using Varactor Diodes for WiMAX Application	Ju-ik Oh; Byungkuon Ahn; Hye-Won Jo; In-June Hwang; Jong-Won Yu	3362
1570504594	Active Antenna Technologies for SAR Based on Digital Beam-forming	Grzegorz Adamiuk; Michael Ludwig	3366
1570504599	An Investigation of THz Backscattered Side-Channels Measurement at a Distance	Sinan Adibelli; Chia-Lin Cheng; Prateek Juyal; Alenka Zajic	3369
1570504601	Planar Arrays Diagnosis Through Phaseless Measurements: A Compressive-Sensing-Inspired Approach	Roberta Palmeri; Andrea Francesco Morabito; Tommaso Isernia	3374
1570504603	Inverse Design of Multibeam GAMs-based Lens Antenna	Roberta Palmeri; Tommaso Isernia	3378
1570504605	Broadband Dielectric Properties of Porcine Lung as a Function of Temperature	Jan Sebek; Punit Prakash	3381
1570504606	Stacked Patch Antenna and Hybrid Beamforming Network for 5G Picocell Applications	Danelys Rodríguez-Avila; Anja K. Skrivervik	3386
1570504607	Compact Dual Band Antenna for Off-Body-Centric Communications	Ali Araghi; Mohsen Khalily; Amirhossein Alizadeh Ghannad; Pei Xiao; Rahim Tafazolli	3391
1570504608	ESPAR Antenna for V2X Applications in 802.11P Frequency Band	Damian Duraj; Mateusz Rzymowski; Krzysztof Nyka; Lukasz Kulas	3396
1570504609	Low Frequency Stable Integral Equation Method for Electromagnetic Scattering of Perfect Conductors and Dielectrics	Felipe Vico; Miguel Ferrando-Bataller; Eva Antonino-Daviu; Marta Cabedo-Fabrés	3400
1570504610	The Battle for Brown Boveri. Salvaging and Restoration Conception of the SL 61 B3 Long-Wave Transmitter	Tomasz Aleksander Miś; Sebastian Orda-Sztark; Piotr Plachta; Lukasz Ostafin	3404

Paper Index	Paper Title	Paper Authors	Page
1570504611	Tissue Permittivity Measurement with Concurrent CT Imaging: Analysis of Heterogeneity Effects	Sevde Etoz; Christopher Brace	3409
1570504612	Design of a Fully Planar BC-CSRR SIW-based H-plane Sectoral Horn with a Printed Transition	Vasileios N. Salonikios; Michalis Nitas; Savvas Raptis; Traianos Yioultsis	3414
1570504616	Bearing Estimation with Randomized Linear Arrays	Arjun Gupta; Manel Martínez-Ramón; Christos Christodoulou; Jose Luis Rojo-Alvarez	3419
1570504619	Cavity-backed Stacked Patch Array Antenna with Dual Polarization for mmWave 5G Base Stations	In-June Hwang; Hye-Won Jo; ByungKuon Ahn; Ju-Ik Oh; Jong-Won Yu	3422
1570504621	Forward-Looking GPR Imaging with Near-Optimal 3-D Synthetic Array	Jianping Wang; Alexander Yarovoy	3427
1570504622	Deployable One-Meter Reflectarray for 6U-Class CubeSats	Nacer Chahat; Ellen Thiel; Manan Arya; Jonathan Sauder; Thomas Cwik	3431
1570504623	An Enhanced Pulse Position Modulation (PPM) for Both IR-UWB and DCC-UWB Communication	Abdelmadjid Maali; Arezki Boukhelifa; Mesloub Ammar; Sadoudi Said; Mustapha Benssalah	3435
1570504625	Geolocation Spectrum Database - Based TV Spectrum Availability Predictions Versus Measurements for Verulam, South Africa: Overview	Albert A. Lysko; Luzango Mfupe	3440
1570504626	Enhanced Transcranial Ultrasonic Imaging Utilizing Dual Frequency Transducers	Stamatis A. Amanatiadis; Georgios Apostolidis; Chrysanthi Bekiari; Nikolaos V. Kantartzis	3445
1570504627	Estimation of Average Absorption Cross Section of a Skin Phantom in a mm-Wave Reverberation Chamber	Reza Aminzadeh; Jérôme Sol; Philippe Besnier; Maxim Zhadobov; Luc Martens; Wout Joseph	3450
1570504628	AlphaSat Dual-Frequency Receiving Station in Rome, Italy: Upgrade of the Ka-band Front-End and Case Study Analysis	Augusto Marziani; Fernando Consalvi; Gianmarco Fusco; Frank S. Marzano; Carlo Riva; Antonio Martellucci	3453
1570504630	Path Loss Characterization for Intra-Vehicle Wearable Deployments at 60 GHz	Vasilii Semkin; Aleksei Ponomarenko-Timofeev; Aki Karttunen; Olga Galinina; Sergey Andreev; Yevgeni Koucheryavy	3458
1570504631	Design of a Millimeter-Wave Near-Field Probe for Early-Stage Skin Cancer Detection	Giulia Mansutti; Ahmed Toaha Mobashsher; Amin Abbosh	3462
1570504634	Wearable Monopole Antennas for Microwave Stroke Imaging	Yatharth Thakkar; Xiaoyou Lin; Yifan Chen; Fan Yang; Rui Wu; Xiaofeng Zhang	3466
1570504640	Propagation Model for High Altitude Platform Systems Based on Ray Tracing Simulation	Frank Hsieh; Marcin Rybakowski	3471
1570504646	All-metal Dual Frequency RHCP High Gain Antenna for the Extreme Environments of a Potential Europa Lander	Nacer Chahat	3476
1570504648	Analysis of Quasi-Periodic Effect in the Design of the Nanorod Metasurfaces	Hanwei Wang; Maokun Li; Fan Yang; Shenheng Xu	3480
1570504650	Development of a Nation-Wide Research Platform for Dynamic Spectrum Access (DSA)	Albert A. Lysko; Luzango Mfupe; Mofolo Mofolo; David L Johnson; Lebogang Rakgolela; Gabriel Montja; Mla Vilakazi; Sydney Sebopetse; Nosipho Khumalo; Magdeline Lamola; Natasha Zlobinsky	3484
1570504652	One-Meter Deployable Mesh Reflector for Deep Space Network Telecommunication at X- and Ka-band	Nacer Chahat; Jonathan Sauder; Matthew Mitchell; Neal Beidleman; Gregg Freebury	3489
1570504654	Annular Dielectric Resonator-Based Antenna for Multifrequency GNSS Applications Details on the Engineered Surface Inset	Slobodan Jović; Michel Clénet; Yahia Antar	3493

Paper Index	Paper Title	Paper Authors	Page
1570504659	A Comparison Between a Modified Two-Ray Model with Atmospheric Effects and the SSPE Method for an EM Propagation Case Study	Diego Parada; Dinael Guevara; Cássio Rego; Juliana Mendes; Brian Araque; Glaucio L. Ramos	3498
1570504660	Design of Dual-Reflector Offset Antennas and Beam-Waveguides with a Pattern Symmetry and Zero Cross-polarization	Igor Belkovich; Boris Kogan; Vasily Seleznyov	3502
1570504661	Novel Regime for Antenna Array Oscillators Based on Exceptional Point of Degeneracy	Ahmed F. Abdelshafy; Tarek Mealy; Hamidrez Kazemi; Mohamed A. K. Othman; Filippo Capolino	3507
1570504662	Application of the Riemann-Silberstein Vectors and Source Matching Method to a Beam-Waveguide Vector Field Analysis	Igor Belkovich; Boris Kogan	N/A
1570504665	Ultrathin Planar HIS Antenna with Beam Steering Capability for K-Band	Ahmad Almutawa; Hamidreza Kazemi; Filippo Capolino	3510
1570504666	Comparison of Integrated Digital Radiometer with Concurrent Water Vapor Radiometer Using the Alphasat Receivers in Milan, Italy	Michael Zemba; James Nessel; Lorenzo Luini Carlo Riva	3513
1570504669	Deep Integration Antenna Array: Design Philosophy and Principles	Rob Maaskant; Oleg Lupikov; Corne van Puijenbroek; Wan-Chun Liao; Marion Matters-Kammerer; Marianna Ivashina	3518
1570504675	Self-user Shadowing Effects of Millimeter-Wave Mobile Phone Antennas in a Browsing Mode	Mikko Heino; Clemens Icheln; Katsuyuki Haneda	3523
1570504683	Mutual Coupling Reduction of Aperture-Coupled Antenna Array Using UC-EBG Superstrate	Prasetiyono Hari Mukti; Hossein Sarbandi Farahani; Helmut Paulitsch; Wolfgang Boesch	3528
1570504689	Space Reduction Between Parallel Gap Waveguides Using Stacked Glide-Symmetric Metal Sheets	Adrián Tamayo-Domínguez; Hosnia Azkiou; Jose Manuel Fernández González; Oscar Quevedo-Teruel	3533
1570504692	Circularly Polarized Active Antenna Array System Calibration for Improved Axial Ratio Systems	Miguel Salas-Natera; Ramón Martínez Rodríguez-Osorio; Leandro de Haro y Ariet; Manuel Sierra Perez	3538
1570504693	Application of Evolutionary Approach for Multi-objective Improvement of Indoor Access Point Placement	Piotr Korbel; Slawomir Hausman; Paolo Di Barba	3543
1570504694	A Numerical Analysis of Compact/Wideband Antenna Performance for DTT Reception on Mobile Terminals	Rossella Gaffoglio; Marcello Zucchi; Giuseppe Vecchi; Bruno Sacco	3547
1570504704	Optimization of an Artificial Magnetic Conductor Geometry Using a Paretian Approach	Lukasz Jopek; Slawomir Hausman; Paolo Di Barba	3551
1570504726	Sensitivity of Frequency Selective Surfaces Made on Dielectric Substrate to Thermal Loads	Pawel Kabacik; Arkadiusz Byndas; Mariusz Hofman	3556
1570504728	Compact UHF RFID Antenna for On-body Applications	Alexandru Tatomirescu	3560
1570504733	Enhancing Radiation Pattern Performance of the Cavity-Backed Lightweight Patch Antenna for Spacecraft Uses	Arkadiusz Byndas; Mariusz Hofman; Pawel Kabacik	3564
1570504737	A Technique of Antenna Integration with Energy Harvesting Windmill Generator for Autonomous Operation at Ocean Observation Platforms	Pawel Kabacik; Arkadiusz Byndas; Mariusz Hofman	3569

Paper Index	Paper Title	Paper Authors	Page
1570504792	Design of A Metamaterial-Inspired Reflectarray to Increase the UHF-Band RFID Detection-Range	Sungtek Kahng; Gwang-Gyun Namgung; Changhyeong Lee; Heejun Park; Aurora Andújar; Jaume Anguera	3572
1570504822	A Study of C-Band 1-Bit Reconfigurable Dual-Polarized Transmitarray	Irina Munina; Pavel A. Turalchuk; Alexey Shitvov	3575
1570504829	Performance Evaluation for Bi-directional Optical Fiber Link Transceiver for Antenna Measurement from 1 to 6 GHz	Satoru Kurokawa	3580
1570504830	HF Antenna Prototype for Geophysical Ground Penetrating Radar	Lai Bun Lok; Keith Nicholls; Hugh Corr	3585
1570504891	Diffraction Path Losses Measurements for Low Altitude UAVs	Cesar Briso; César Calvo Ramírez	3588
1570504902	Propagation and UWB Channel Characteristics on the Human Abdomen Area	Mariella Särestöniemi; Chaïmaâ Kissi; Carlos Pomalaza Raez; Marko Sonkki; Matti Hämäläinen; Jari Linatti	3591
1570504919	Ultra-wide Beam Scanning Using a Conformal Transmit-array for Ka-band	André Arraiano; Sergio Matos; Jorge R. Costa; Carlos A. Fernandes; Nelson Fonseca	3596
1570504954	System Distortion Model for the Cross-Validation of Millimeter-Wave Channel Sounders	David G. Michelson; Camillo Gentile; Andreas Molisch; Jack Chuang; Anuraag Bodi; Anmol Bhardwaj; Özgür Özdemir; Wahab Ali Gulzar Khawaja; Ismail Güvenç; Zihang Cheng; Thomas Choi; Robert Müller	3599
1570505016	Automotive mmWave Radar EMC Test Developments and Challenges	Jianmei Lei; Yang Xu	3604
1570507124	A Geometrically Phase-Compensated Transformation Optics Superstrate for Fixed-Beam Broadband Leaky-Wave Radiation	Loïc Markley; Asif Al Noor; Kyriakos Neophytou; Marco A. Antoniades	3610
1570507136	Design Options for a Multi-beam/multi-band AIRBORNE Antenna	Ashok Rao; Aditya Chatterjee; Jeffrey Payne; Javier Trujillo; Michael Blefko; Jarek Kmiecik	3613
1570507183	Examination of the Effectiveness of Mode Orthogonalisation and Filtering for Scattering Suppression in Antenna Measurements Through Computational Electromagnetic Simulation	Zhengrong Tian; Stuart F Gregson	3617
1570531169	Radiowave Propagation Analysis and Measurements for Wide Area Radio Networks Planning and Optimization	Dariusz P. Wiecek	3622
1570531171	Electromagnetics Education and Its Future and Challenges	Branislav Notaros	3628
1570531174	Compact Antenna Test Ranges: The Use of Simulation and Post-Processing Techniques in Support of 5G OTA Testing	Stuart F Gregson; Clive Parini	3632
1570531176	Millimeter-wave Technology and Research Trends for 5G Access and Wireless Transmission Applications An Industry View	Renato Lombardi	3633
1570531182	Classic Electrically Small Antennas Versus in/On-Body Antennas: Similarities and Differences	Anja K. Skrivervik	3634
1570531183	Application of L1 Minimization Techniques to near Field-to-Far Field RCS Transformations	Ivan LaHaie	3637
1570531184	Optimal Design of Array Antennas for Therapeutic Applications of Electromagnetic Fields	Ovidio Mario Bucci	3642

Paper Index	Paper Title	Paper Authors	Page
1570531185	Differentially-Fed Dual-Polarized and Shaped Beam Antennas for Satellite Communications	Quan Xue	3647
1570531187	Joint Design and Co-integration of Antenna-IC Systems	Marianna Ivashina	3649
1570531188	Metasurfaces: From Numerical Models to EM Devices	Stefano Maci	3656
1570531237	THz Antennas - Design, Fabrication and Testing	Chi Hou Chan	3659
1570531240	Dr. Hans Steyskal: A Tribute to His Life and Technical Accomplishments	Jeffrey Herd	3663
1570531243	Sampling Spatial-Temporal Variability of Electromagnetic Propagation in CASPER-West	Qing Wang	3666
1570531248	From Engineering Electromagnetics to Electromagnetic Engineering: Teaching/Training Next Generations	Levent Sevgi	3671
1570538020	Achievable Throughput as the Ultimate Performance Metric of MIMO Antenna Systems: challenges in 5G and beyond	Nicholas E Buris	3673

ADDITIONAL PAPERS

1570500657	Comparison Between Analytic Derivative and the Technique of Differential Contributions in Reflectarray Phase-Only Synthesis	D. Prado; M. Arrebola; M. Pino; G. Goussetis	3677
1570503708	Superdirective Dipole Arrays	T. Lonsky; P. Hazdra; J. Kracek	3682
1570503710	Beam Scanning Reflectarrays for DTH application: preliminary results	P. Pirinoli; T. Lohrey; M. Orefice; M. Beccaria; G. Dassano	3685
1570503713	UAV Channel Models: Review and Future Research	D. Matolak; U.-C. Fiebig	3689
1570503717	A Feasibility Study of a Microwave Imaging Device for In-Line Food Contamination Monitoring	L. Farina; R. Scapatucci; J. Vasquez; J. Rivero; A. Litman; F. Vipiana	3694
1570503743	Quick-Decision Method to Improve the Electromagnetic Compatibility Performance of Multi-Antenna System	Xie Ma; D. Shen; E. Sinkevich; V. Mordachev	3696
1570503764	Clinical Study with a Time-Domain Microwave Breast Monitor: Analysis of the System Response and Patient Attributes	L. Kranold; C. Quintyne; M. Coates; M. Popovic	3701
1570503831	Design of Dual Polarised Wide Band Plane Wave Generator for Direct Far-Field Testing	F. Scattone; D. Sekuljica; A. Giacomini; F. Saccardi; A. Scannavini, N. Gross; E. Kaverine; P. Iversen; L. Foged	3706
1570503871	Effects of Small Antenna Topologies on GNSS System Performance	Ning Yang; K. Fasenfest	3710