

2015 1st URSI Atlantic Radio Science Conference (URSI AT-RASC 2015)

**Gran Canaria, Spain
16-24 May 2015**



**IEEE Catalog Number: CFP1586Z-POD
ISBN: 978-1-4799-6871-8**

TABLE OF CONTENTS

WHAT DID MAXWELL DO AND HOW DID HE DO IT: AN OVERVIEW OF MAXWELL'S TREATISE	1
<i>Yaghjian, Arthur D.</i>	
ENERGY-EFFICIENT TEXTILE ANTENNA SYSTEMS FOR BODY-CENTRIC COMMUNICATION AND SENSING.....	2
<i>Rogier, Hendrik</i>	
A NOVEL TYPE N COAXIAL AIR-LINE VERIFICATION STANDARD.....	3
<i>Shoaib, N. ; Kuhlmann, K. ; Judaschke, R.</i>	
INVESTIGATION OF VERIFICATION ARTEFACTS IN RECTANGULAR WAVEGUIDES UP TO 325 GHZ	4
<i>Shoaib, N. ; Kuhlmann, K. ; Judaschke, R.</i>	
GUIDED WAVES AND NEGATIVE REFRACTION.....	5
<i>Weiss, Steven</i>	
TOWARDS MEASUREMENT AND CONTROL OF SINGLE-PHOTON MICROWAVE RADIATION ON CHIP	6
<i>Manninen, A.J. ; Kemppinen, A. ; Lehtinen, J. ; Mykkonen, E. ; Amato, G. ; Enrico, E. ; Lacquaniti, V. ; Kataoka, M. ; Lindstrom, T. ; Dolata, R. ; Khabipov, M. ; Jalali Jafari, B. ; Lotkhov, S.V. ; Zorin, A.B. ; Lake, R.E. ; Mottonen, M. ; Pekola, J.P. ; George, R. ; Pashkin, Yu.A. ; Prance, J. ; Astafiev, O. ; Meeson, P.J. ; Porsch, K.</i>	
COORDINATED UNIVERSAL TIME: AN ANALYSIS OF THE METHODS PROPOSED FOR ACHIEVING A CONTINUOUS REFERENCE TIME SCALE	7
<i>Arias, E.F.</i>	
EXPERIENCES OF LEAP SECOND ADJUSTMENT OPERATIONS AND QUESTIONNAIRES IN JAPAN.....	8
<i>Koyama, Yasuhiro ; Iwama, Tsukasa ; Ito, Hiroyuki ; Hanado, Yuko ; Hosokawa, Mizuhiko</i>	
RADIOMETER MONITORING SYSTEM FOR PARTIAL DISCHARGE DETECTION IN SUBSTATION.....	9
<i>Zhang, Y. ; Neto, J.M. ; Upton, D. ; Jaber, A. ; Khan, U. ; Saeed, B. ; Ahmed, H. ; Mather, P. ; Atkinson, R. ; Neto, J.S. ; Vieira, M.F.Q. ; Lazaridis, P. ; Glover, I.A.</i>	
AN ULTRAWIDEBAND PATCH ANTENNA FOR UHF DETECTION OF PARTIAL DISCHARGE	10
<i>Zhang, Y. ; Upton, D. ; Jaber, A. ; Khan, U. ; Saeed, B. ; Ahmed, H. ; Mather, P. ; Atkinson, R. ; Lazaridis, P. ; Vieira, M.F.Q. ; Glover, I.A.</i>	
EM DIAGNOSTICS OF CEMENT MATERIALS BY RESONANT DIELECTROMETRY	11
<i>Olmi, R. ; Rimini, C. ; MarieVictoire, E. ; Bouichou, M.</i>	
SETUP OF A MICROWAVE REFLECTOMETER FOR THE SUBSURFACE SURVEY OF MASONRY STRUCTURES	12
<i>Beni, Samuele ; Micheletti, Filippo ; Olmi, Roberto ; Rimini, Cristiano</i>	
FREE-SPACE MATERIAL CHARACTERISATION AT TERAHERTZ FREQUENCIES USING A VECTOR NETWORK ANALYSER.....	14
<i>Hammler, Jonathan ; Gallant, Andrew ; Balocco, Claudio</i>	
WIRELESS POWER TRANSFER IN A BODY-CENTRIC SETUP: RECENT ADVANCES AND REMAINING CHALLENGES	15
<i>Rogier, Hendrik ; Agnessens, Sam ; Cuyckens, Thomas ; Lemey, Sam ; Vanveerdeghem, Peter ; Vallozzi, Luigi ; Van Torre, Patrick</i>	
ASSESSMENT ON THE WIRELESS POWER TRANSFER FIGURES OF MERIT AND TRANSMITTER ARCHITECTURES	16
<i>Cruz, Pedro Miguel ; Borges Carvalho, Nuno</i>	
ASSESSING THE PERFORMANCE OF INKJET-PRINTED COILS ON PAPER SUBSTRATE FOR WPT.....	21
<i>Miranda, Hugo ; Machado, Helder ; Ferreira, Ana ; Joao Nuno Matos ; Antao, Romulo ; Escadas, Rui</i>	
SURF BOARD ELECTRONIC DEVICE	22
<i>Costa, A. ; Jordao, M. ; Machado, H. ; Miranda, H. ; Borges Carvalho, N.</i>	
NONLINEAR OPTIMIZATION OF MAGNETIC RESONANT WIRELESS POWER TRANSFER SYSTEMS.....	23
<i>Silvestre, E. ; Collado, A. ; Georgiadis, A.</i>	
DYNAMIC RADAR CALIBRATION USING AN AIRBORNE ACTIVE CALIBRATION TARGET	24
<i>Pienaar, Monique ; Odendaal, Johann W. ; Cilliers, Jacques E. ; Smit, Johan C. ; Joubert, Johan</i>	
A SPECTRAL-DOMAIN METHOD FOR THE ELECTROMAGNETIC SCATTERING FROM A MULTILAYERED SPHERE BURIED IN A STRATIFIED MEDIUM	25
<i>Mangini, F. ; Frezza, F.</i>	
NEW LOOK OF THE MYSTERIES OF THE CHARACTERISTIC MODES.....	26
<i>Bernabeu-Jimenez, T. ; Valero-Nogueira, A. ; Vico-Bondia, F. ; Kishk, A.A.</i>	
MODIFIED EDGE REPRESENTATION METHOD IN DIFFRACTION WITH HIGHER ORDER CORRECTION.....	27
<i>Pengfei Lu ; Ando, Makoto</i>	
APPLICABILITY OF LOCAL-MOM AND FREQUENCY DEPENDENCE OF COMPUTATIONAL COST IN SCATTERING ANALYSIS OF A RECTANGULAR PLATE FROM A DIPOLE	28
<i>Kohama, Takayuki ; Ando, Makoto</i>	
A CAVITY-BACKED RING-SLOT RADIATOR WITH AN AMC REFLECTOR	29
<i>Ferreira, Riaan ; Joubert, Johan ; Odendaal, Johann W.</i>	

FABRICATION OF PLATE-LAMINATED WAVEGUIDE FOR 350GHZ BAND BY SILICON PROCESS	30
<i>Hirokawa, Jiro ; Suetsugu, Satoshi ; Minamikata, Yusuke ; Nagatsuma, Tadao ; Seto, Hiroyuki ; Inoue, Yoshiyuki ; Saito, Mikiko</i>	
NEGATIVE CAPACITOR FOR ELECTRICALLY SMALL ANTENNAS	31
<i>Dicandia, F.A. ; Genovesi, S. ; Monorchio, A.</i>	
NOVEL S SHAPED DIELECTRIC RESONATOR ANTENNA FOR WIRELESS COMMUNICATION	32
<i>Patel, Pragati ; Mukherjee, Biswajeet ; Mukherjee, Jayanta</i>	
ON THE EFFECT OF CHEMICAL POTENTIAL ON MUTUAL COUPLING BETWEEN GRAPHENE PATCH ANTENNAS AT THZ BAND	33
<i>Verri, V. ; Radwan, A. ; D'Amico, M. ; Gentili, G.G.</i>	
METASURFACE NON-RECIPROCITY ENGINEERING	37
<i>Salem, Mohamed A. ; Caloz, Christophe</i>	
TERAHERTZ SPOOF SURFACE PLASMON POLARITONS UNIDIRECTIONAL COUPLING VIA SLIT PAIR	38
<i>Heng-He Tang ; Pu-Kun Liu</i>	
MULTI-FREQUENCY REFLECTION ONLY LINEAR POLARIZATION CONVERTERS	39
<i>Borgese, Michele ; Costa, Filippo ; Genovesi, Simone ; Monorchio, Agostino</i>	
TRAVELING WAVE SLOT ARRAY POWER COMBINER AT 74 GHZ	40
<i>Rengarajan, Sembiam R. ; Lynch, Jonathan</i>	
SYNTHESIS OF NONRECIPROCAL LOSSLESS TWO-PORT NETWORKS USING COUPLING MATRIX TECHNIQUES	41
<i>Qingfeng Zhang ; Caloz, Christophe</i>	
DESIGN PROCEDURE FOR COMPACT FOLDED WAVEGUIDE FILTERS	42
<i>Yunfeng Dong ; Johansen, Tom K. ; Zhurbenko, Vitaliy ; Acar, Oncel</i>	
CIRCUIT MODEL FOR FSS STRUCTURES UNDER CONICAL OBLIQUE INCIDENCE	43
<i>Rodriguez-Bernal, R. ; Mesa, Francisco ; Medina, Francisco</i>	
EXPLOITING COMPRESSIVE SENSING FOR NON LINEAR INVERSE SCATTERING	44
<i>Bevacqua, Martina ; Crocco, Lorenzo ; di Donato, Loreto ; Isernia, Tommaso</i>	
DIGITAL METAMATERIALS FOR SINGLE PIXEL IMAGING IN THE FAR INFRARED	45
<i>Padilla, Willie J. ; Watts, Claire M. ; Nadell, Christian C.</i>	
RECONSTRUCTION OF VELOCITY PROFILES OF TWO-DIMENSIONAL TARGETS BY AN INVERSE SCATTERING PROCEDURE BASED ON A NUMERICAL FORWARD SOLVER	46
<i>Brignone, Massimo ; Pastorino, Matteo ; Raffetto, Mirco ; Randazzo, Andrea</i>	
POLARIZATION RESPONSIVE GUIDES BY ARTIFICIAL LINE ANISOTROPY	47
<i>Podilchak, Symon K. ; Shaker, Jafar ; Chaharmir, Reza ; Antar, Yahia M.M.</i>	
VARACTOR-TUNED SUBSTRATE INTEGRATED EVANESCENT FILTER	48
<i>Zhurbenko, Vitaliy ; Acar, Oncel ; Yunfeng Dong</i>	
DESIGN OF MILLIMETER WAVE SUBSTRATE INTEGRATED WAVEGUIDE DIPLEXERS	49
<i>Ross Aitken, J. ; Jiasheng Hong</i>	
INVESTIGATION OF MICROWAVE CHARACTERISTICS OF CA-CO-TI FERRITE FOR ELECTROMAGNETIC APPLICATIONS	50
<i>Singh, Charanjeet ; Bindra Narang, S. ; Chandra, Madhu ; Kaur, Harpreet ; Dhiman, Tanvi ; Kaur, Randeep ; Bhikhan, Vikas ; Kaur, Rajneesh ; Manjot</i>	
UNIFORM ASYMPTOTICS WITH RESPECT TO THE ASPECT RATIO IN HIGH-FREQUENCY DIFFRACTION BY AN ELLIPTIC CYLINDER	51
<i>Andronov, Ivan V.</i>	
A FAST ANALYSIS OF SHADOWING EFFECTS IN COMPACT RANGE COMMUNICATION BY MODIFIED EDGE REPRESENTATION	52
<i>Ali, M. ; Ando, M.</i>	
PRACTICAL REALIZATION OF UWB ANALOG FIR-FILTER IN MIC TECHNOLOGY	53
<i>Arafat, Saeed ; Solbach, Klaus</i>	
UWB ANALOG FIR-FILTER IN MIC TECHNOLOGY AS ADAPTIVE ANALOG FILTER AND AS PULSE SHAPER	54
<i>Arafat, Saeed ; Solbach, Klaus</i>	
A QUADRATIC RF TOMOGRAPHY INVERSE MODEL FOR REFLECTION CONFIGURATION	55
<i>Soldovieri, Francesco ; Gennarelli, Gianluca ; Catapano, Ilaria ; Erricolo, Danilo ; Picco, Vittorio ; Negishi, Tadahiro</i>	
A 'VIRTUAL EXPERIMENTS' FRAMEWORK FOR INVERSE SCATTERING	56
<i>Bevacqua, Martina ; Crocco, Lorenzo ; di Donato, Loreto ; Isernia, Tommaso</i>	
HIGH-SPEED AND ACCURATE DIELECTRIC CONSTANT ESTIMATION METHOD USING RPM BOUNDARY EXTRACTION AND FDTD BASED ANALYSIS	57
<i>Kidera, Shouhei ; Niwa, Yoshihiro ; Kirimoto, Tetsuo</i>	
FULL-WAVE MODEL AND NUMERICAL STUDY OF ELECTROMAGNETIC PLANE-WAVE SCATTERING BY MULTILAYERED, FIBER-BASED PERIODIC COMPOSITES	58
<i>Li, C.Y. ; Lesselier, D. ; Zhong, Y.</i>	
RESONANT STATES IN WAVEGUIDE TRANSMISSION PROBLEMS	59
<i>Shestopalov, Yury</i>	
COMPARING DIFFERENT NUMERICAL METHODS FOR RCS PREDICTION OF A REALISTIC ELECTRICALLY LARGE COMPLEX AIRFRAME WITH MEASURED DATA	60
<i>Pienaar, Ciara ; Odendaal, Johann W. ; Smit, Johan C. ; Joubert, Johan ; Cilliers, Jacques E.</i>	
ELECTROSTATIC PROPERTIES OF PORCUPIC AND BULBIC SPHEROIDS	61
<i>Rimpilainen, Tommi ; Wallen, Henrik ; Sihvola, Ari</i>	

TIME-DOMAIN FORCED OSCILLATIONS IN A CAVITY FILLED WITH A PLASMA DRIVEN BY THE DYNAMIC OHM'S LAW	62
<i>Erden, Fatih ; Tretyakov, Oleg A.</i>	
A NOVEL HEMISpherical DIELECTRIC RESONATOR ANTENNA WITH SWASTIKA SHAPED DGS FOR HIGH GAIN APPLICATIONS	63
<i>Mukherjee, Biswajeet ; Patel, Pragati ; Mukherjee, Jayanta</i>	
SUPER-RESOLUTION PROPERTY IN NEAR AND FAR FIELD BASED ON TIME REVERSAL	64
<i>Tu, H.L. ; Xiao, S.Q. ; Rodet, T.</i>	
A GENERAL CHARACTERIZATION OF SUPERDIRECTIVITY	65
<i>Kahn, Walter K.</i>	
THz NANO-ARRAY ANTENNA BASED ON A MONOLAYER REFLECTOR GRAPHENE SURFACE	66
<i>Radwan, A. ; Verri, V. ; D'Amico, M. ; Gentili, G.G.</i>	
OPTIMIZATION OF THE DIRECTIVITY OF SUM AND SHAPED PATTERNS USING CIRCULAR TAYLOR AND LUDWIG DISTRIBUTIONS	71
<i>Salas-Sanchez, Aaron A. ; Fondevila-Gomez, Javier ; Rodriguez-Gonzalez, Juan A. ; Ares-Pena, Francisco J.</i>	
ELECTROMAGNETIC OSCILLATIONS IN A COAXIAL CAVITY RESONATOR FILLED WITH A NONLINEAR NONDISPERSIVE MEDIUM	72
<i>Kudrin, Alexander V. ; Kudrina, Olga A. ; Petrov, Evgeny Yu.</i>	
ELECTROMAGNETIC MODELING OF A SILVER NANOSTrip LASER PLACED INTO AN ACTIVE CYLINDER.....	73
<i>Shapoval, Olga V.</i>	
ULTRALOW LASING THRESHOLDS OF VCSEL-TYPE RESONATORS WITH PERIODICALLY STRUCTURED QUANTUM WELLS.....	74
<i>Byelobrov, Volodymyr O.</i>	
A NOVEL METHOD FOR DETERMINATION OF SUSPENDED PARTICULATE MATTER IN THE ATMOSPHERE USING ARRAY ANTENNAS	75
<i>Salas-Sanchez, Aaron A. ; Lopez-Martin, Maria Elena ; Rodriguez-Gonzalez, Juan A. ; Ares-Pena, Francisco J.</i>	
DUAL-BAND ANTENNA ARRAY OPTIMIZATIONS USING HEURISTIC ALGORITHMS AND THE MULTILEVEL FAST MULTIPole ALGORITHM	76
<i>Onol, Can ; Gokce, Ozer ; Ergul, Ozgur</i>	
ITERATION-FREE PHASE RETRIEVAL FOR AMPLITUDE-ONLY NEAR TO FAR FIELD TRANSFORMATION	77
<i>Huapeng Zhao ; Weijiang Zhao ; Enxiao Liu ; Jason Ching Eng Png</i>	
TOWARD A STAND-ALONE MONITORING SYSTEM FOR MOBILE TELEPHONY BASE STATIONS EXPOSURE USING SIMULATIONS AND SMARTPHONES CROWDSOURCING	78
<i>Noe, N. ; Gaudaire, F. ; Lo-Ndiaye, M.Diarra Bousso ; Combeau, P.</i>	
ANALYSIS OF ELECTRIC FIELD SPATIAL VARIABILITY IN SIMULATIONS OF ELECTROMAGNETIC WAVES EXPOSURE TO MOBILE TELEPHONY BASE STATIONS.....	79
<i>Lo-Ndiaye, M.Diarra Bousso ; Noe, N. ; Combeau, P. ; Pousset, Y. ; Gaudaire, F.</i>	
NUMERICAL ANALYSIS OF WAVEGUIDE-COUPLED MICROWAVE CAVITIES.....	80
<i>Schuhmann, Rolf</i>	
FREE STANDING METAL APERTURE ARRAY ACTING AS A VARIABLE BANDPASS FILTER IN THE THz REGION	81
<i>Hill, C.A.K. ; Balocco, C. ; Wood, D. ; Gallant, A.J.</i>	
DUAL - FEED RECTANGULAR PATCH ANTENNA FOR SATELLITE APPLICATIONS WITH INCREASED BANDWIDTH REQUIREMENTS	82
<i>Koutinos, A.G. ; Ioannopoulos, G.A. ; Chryssomallis, M.T. ; Kyriacou, G.A.</i>	
COMPARISON OF EVOLUTIONARY ALGORITHMS FOR LPDA ANTENNA OPTIMIZATION	83
<i>Lazaridis, Pavlos I. ; Tziris, Emmanouil N. ; Zaharis, Zaharias D. ; Xenos, Thomas D. ; Cosmas, John P. ; Gallion, Philippe B. ; Holmes, Violeta ; Glover, Ian A.</i>	
CHARACTERIZATION OF UWB ANTIPODAL TAPERED SLOT ANTENNA USING WAVE CONCEPT ITERATIVE PROCEDURE	84
<i>Alayet, S. ; Siddiqui, J.Y. ; Antar, Y.M.M. ; Gharsallah, Ali</i>	
RECENT PROGRESS IN THE ANALYSIS OF MODE SPECTRUM IN WAVEGUIDES WITH INCLUSIONS	85
<i>Shestopalov, Yury ; Smirnov, Yury ; Il'inski, Anatolij</i>	
SCATTERING OF A TE PLANE WAVE BY THE END-FACE OF AN ORDERED WAVEGUIDE SYSTEM	86
<i>Komiyama, A.</i>	
ANALYTICAL STUDY OF NON-RECIPROCAL AND UNIDIRECTIONAL LEAKY AND SURFACE WAVES ON A GROUNDED MAGNETIZED PLASMA SLAB	87
<i>Mitsallas, Xenofon M. ; Kaifas, Theodore ; Vafiadis, Elias ; Kyriacou, George A.</i>	
THE DEVELOPMENT OF NOVEL NUMERICAL TECHNIQUE FOR THE ANALYSIS OF THE MOVING VEHICLE AND MOVING SOURCE.....	88
<i>Sahrani, Shafrida ; Akata, Tatsuya ; Kuroda, Michiko</i>	
3D ACTIVE PLASMONIC NANOMATERIALS.....	89
<i>Na Liu</i>	
SURFACE WAVE CLOAKING USING TRANSFORMATION OPTICS	90
<i>La Spada, Luigi ; Hao, Yang</i>	
FANO RESONANCES IN PLASMONIC NANOSTRUCTURES: MODELLING, LARGE-AREA FABRICATION AND APPLICATIONS	91
<i>Gallinet, Benjamin</i>	

OPTICAL COMPONENTS USING GAUGE-FIELD METAMATERIALS	92
<i>Fu Liu ; Li, Jensen</i>		
NUMERICAL ANALYSIS OF THE PERIODIC WAVEGUIDE BY THICK IRIS USING THE FDTD METHOD	93
<i>Shibasaki, Toshihiko ; Kabasawa, Eiki ; Kuroki, Takashi ; Kinoshita, Teruhiro</i>		
ANALYTICAL APPROXIMATIONS OF LOW-FREQUENCY SCATTERING FROM HOMOGENEOUS SPHERES	94
<i>Osipov, Andrey V. ; Tretyakov, Sergei A.</i>		
ANALYSIS OF CURRENTS ON RECEIVING ANTENNAS USING CHARACTERISTIC MODES	95
<i>Yoon Goo Kim ; Sangwook Nam</i>		
ACCELERATING HYBRID INTEGRAL-EQUATION AND PHYSICAL-OPTICS SOLUTIONS WITH MLFMA	96
<i>Hidayetoglu, M. ; Gurel, L.</i>		
RECONFIGURABLE AND COHERENTLY CONTROLLED PHOTONIC METAMATERIALS: A PLATFORM FOR OPTICAL PROPERTIES ON DEMAND	97
<i>Zheludev, Nikolay I. ; Plum, Eric ; Macdonald, Kevin</i>		
SKEWON-AXION-BASED PARAMETRIZATION OF BI-ISOTROPIC METAMATERIALS	98
<i>Sihvola, Ari ; Lindell, Ismo V.</i>		
CONTROLLING SURFACE WAVES AND/OR PROPAGATING WAVES BY METASURFACES	99
<i>Wei Xiang Jiang ; Yun Bo Li ; Xiang Wan ; Tie Jun Cui</i>		
ON THE TECHNIQUES FOR SOLVING THE PROBLEMS OF HIGH-FREQUENCY WAVE FIELD PROPAGATION IN THE INHOMOGENEOUS IONOSPHERE WITH LOCAL VARIATIONS OF ELECTRON DENSITY	100
<i>Zernov, Nikolay N. ; Gherm, Vadim E.</i>		
VOLUME SINGULAR INTEGRAL EQUATIONS FOR ELECTROMAGNETIC SCATTERING ON DIELECTRIC STRUCTURES LYING OUTSIDE PERFECTLY CONDUCTING PLANE	101
<i>Samokhin, A. ; Samokhina, A.</i>		
THEORY OF THE L NUMBERS AND ITS APPLICATION TO ELECTROMAGNETISM	102
<i>Georgiev, Georgi Nikolov ; Georgieva-Grosse, Mariana Nikolova</i>		
PRINTED ANTENNAS STUDIES BASED ON EQUIVALENT MAGNETIC CURRENT CHARACTERISTIC MODES	103
<i>Maximidis, R.T. ; Zekios, C.L. ; Kaifas, T.N. ; Vafadis, E.E. ; Kudrin, A.V. ; Kyriacou, G.A.</i>		
CALCULATION METHOD OF EM FIELD DIFFRACTED FROM A CONDUCTIVE CIRCULAR DISK FOR VERTICALLY POLARIZED ELECTRIC DIPOLE INCIDENCE	104
<i>Kinoshita, Teruhiro ; Kuroki, Takashi ; Shibasaki, Toshihiko</i>		
THEORETICAL STUDY ON THE RADIATION EFFICIENCY OF ELECTRICALLY SMALL AND THIN SPHERICAL SHELL ANTENNAS	105
<i>Fujita, Keisuke ; Shirai, Hiroshi</i>		
THE PHYSICS OF ANGULAR MOMENTUM RADIO	106
<i>Thide, Bo ; Tamburini, Fabrizio</i>		
ANTENNAS FOR GENERATING ELECTROMAGNETIC WAVES BEARING OAM MOMENTUM	107
<i>Niemiec, R. ; Wei, W.L. ; Mahdjoubi, K. ; Brousseau, C. ; Emile, O.</i>		
DISCUSSION ABOUT THE EFFECT OF THE OAM TOPOLOGICAL CHARGE ON A MICROWAVE LINK BUDGET	110
<i>Pascal, O. ; Nguyen, D.K. ; Sokoloff, J. ; Chabory, A. ; Palacin, B. ; Capet, N.</i>		
STUDY OF OAM WAVES REFLECTION ON DIFFERENT TYPES OF SURFACES OR OBJECTS AT 2.45 GHZ	111
<i>Niemiec, R. ; Brousseau, C. ; Emile, O. ; Mahdjoubi, K.</i>		
ANGULAR MOMENTUM RADIO TECHNIQUES	113
<i>Thide, Bo ; Tamburini, Fabrizio</i>		
AN ANALYSIS OF OAM MODES FOR MM-WAVE WIRELESS COMMUNICATIONS	114
<i>Cvetkovski, Darko ; Halsig, Tim ; Lankl, Berthold ; Grass, Eckhard</i>		
A TWO-ELEMENT MODULAR ANTENNA FOR NEAR-FIELD UHF RFID APPLICATIONS	115
<i>Michel, A. ; Buffi, A. ; Caso, R. ; Nepa, P.</i>		
A NOVEL LOW COST FRACTAL ANTENNA STRUCTURE FOR UWB APPLICATIONS	116
<i>El Hamdouni, A. ; Zbitou, J. ; Tajmouati, A. ; Bennis, H. ; Latrach, M.</i>		
BANDWIDTH ENHANCEMENT AND SIZE REDUCTION OF PATCH ANTENNA BY ETCHING LINEAR SLOTS IN THE GROUND PLANE	117
<i>Islam, S. ; Latrach, M.</i>		
A NOVEL DESIGN OF ELLIPTIC FRACTAL MULTIBAND PLANAR ANTENNA FOR WIRELESS APPLICATIONS	118
<i>Benyetho, T. ; Zbitou, J. ; El Abdellaoui, L. ; Bennis, H. ; Tribak, A. ; Latrach, M.</i>		
STATISTICAL ELECTROMAGNETIC THEORIES AND APPLICATIONS: A REVIEW OF RECENT ADVANCES	119
<i>Ishimaru, Akira ; Ce Zhang ; Kuga, Yasuo</i>		
CLASSIFICATIONS OF ELECTROMAGNETIC MEDIA	120
<i>Lindell, Ismo V.</i>		
EXACT SCATTERING BY METAL CYLINDERS TRUNCATED BY A METAL PLANE	121
<i>Usenglhi, Piergiorgio L.E.</i>		

RADAR CROSS SECTION OF A FINITE PARALLEL-PLATE WAVEGUIDE WITH MATERIAL LOADING: A RIGOROUS WIENER-HOPF APPROACH	122
<i>Kobayashi, Kazuya</i>		
SEMI-EMPIRICAL METHOD OF CHARACTERIZATION OF DISORDER-INDUCED RESONANCES IN RANDOM MEDIA	123
<i>Freilikher, Valentin ; Bliokh, Konstantin ; Bliokh, Yury</i>		
MIE RESONANCES OF RADially ANISOTROPIC DIELECTRIC CYLINDERS	124
<i>Kettunen, Henrik ; Wallen, Henrik ; Sihvola, Ari</i>		
WAVES IN GRADIENT TRANSMISSION LINES: PHYSICAL FUNDAMENTALS, MATHEMATICAL BASIS AND THE FIRST EXPERIMENTS	125
<i>Shvartsburg, A.B. ; Silin, N.V.</i>		
SUB-CYCLE TIME-VARYING ELECTROMAGNETIC SYSTEMS	126
<i>Salem, Mohamed A. ; Caloz, Christophe</i>		
THE USE OF METAMATERIALS: MILLIMETER COMPONENTS FOR ASTROPHYSICAL APPLICATIONS	127
<i>Gadot, F.</i>		
MICROWAVE IMAGING PROBE USING BOWTIE TYPE OF OPTICAL ANTENNA STRUCTURE	128
<i>Young-Ki Cho ; Hyeok-Woo Son</i>		
NEW PERSPECTIVES ON FUNDAMENTAL ELECTROMAGNETIC THEORY AND APPLICATIONS	129
<i>Mikki, Said ; Antar, Yahia</i>		
ON THE κ^2-DEPENDENCE OF $\text{Im}\{\epsilon_r\}$ AND/OR $\text{Im}\{\mu_r\}$ FOR OPTIMUM ABSORPTION EFFICIENCY OF ELECTRICALLY SMALL HOMOGENEOUS SPHERES WITH $\text{Re}\{\epsilon_r\}$ AND/OR $\text{Re}\{\mu_r\} = -2$	130
<i>Palvig, Michael F. ; Breinbjerg, Olav ; Willatzen, Morten</i>		
TOWARDS HYPERBOLIC RADIAL ANISOTROPY USING LAYERED SPHERES	131
<i>Wallen, Henrik ; Kettunen, Henrik ; Sihvola, Ari</i>		
METAMATERIAL-INSPIRED CHIPLESS RFID ENCODING EXPLOITING PHASE RESPONSE	132
<i>Genovesi, Simone ; Costa, Filippo ; Monorchio, Agostino ; Manara, Giuliano</i>		
SCATTERING OF ELECTROMAGNETIC WAVE BY A CONDUCTING RECTANGULAR CYLINDER WITH THE THICKNESS OF DIELECTRIC CONSTANT	133
<i>Yamasaki, Tsuneki</i>		
EFFICIENT CALCULATION OF PERMEABILITY AND PERMITTIVITY OF COATING LAYER ON LEAKY-WAVE SLOT WAVEGUIDE ANTENNA	134
<i>Byung-Kwan Kim ; Seong-Ook Park</i>		
COMPUTATION OF FRESNEL INTEGRAL BY FRACTIONAL FOURIER TRANSFORM METHODS	135
<i>Sayin, Isiltan ; Arikan, Feza ; Arikan, Orhan</i>		
SINGLE-RADAR IMAGE SYSTEM DESIGNED BY ACTIVE TRANSMISSION METASURFACES	136
<i>Yun Bo Li ; Lian Lin Li ; Tie Jun Cui</i>		
ON THE RECONSTRUCTION CAPABILITIES OF MICROWAVE TOMOGRAPHY IMAGING	137
<i>Catapano, I. ; Soldovieri, F.</i>		
RESONANCE MICROWAVE REFLECTOMETRY FOR HIGH-RESOLUTION SURFACE IMAGING	138
<i>Malyuskin, Oleksandr ; Fusco, Vincent</i>		
HIGH-RESOLUTION SUB-SURFACE IMAGING IN LAYERED LOSSY MEDIA	139
<i>Malyuskin, Oleksandr ; Fusco, Vincent</i>		
BROADBAND IMPLEMENTATION OF MLFMA USING APPROXIMATE SCALED DIAGONALIZATION OF THE GREEN'S FUNCTION	140
<i>Karaosmanoglu, Bariscan ; Ergul, Ozgur</i>		
LARGE-SCALE HIGH-ORDER 3D ELECTROMAGNETIC ANALYSIS WITH LOCALLY CORRECTED NYSTROM DISCRETIZATION OF COMBINED FIELD INTEGRAL EQUATION	141
<i>Shafeipour, Mohammad ; Okhmatovski, Vladimir</i>		
SOLVING BILLIONS OF UNKNOWNs USING THE PARALLEL MLFMA AND A TIER 1 SUPERCOMPUTER	142
<i>Fostier, Jan ; Michiels, Bart ; Bogaert, Ignace ; De Zutter, Daniel</i>		
PRECONDITIONED KRYLOV SUBSPACE METHODS FOR SOLVING HIGH-FREQUENCY CAVITY PROBLEMS IN ELECTROMAGNETICS	143
<i>Carpentier, Bruno</i>		
SUPER-RESOLUTION AND ACCURATE 3-DIMENSIONAL IMAGING METHOD BY COMBINING EM COMPUTATIONAL ANALYSIS IN SHORT RANGE UWB RADAR	144
<i>Kidera, Shouhei</i>		
SUBWAVELENGTH RESOLUTION USING METAMATERIALS WITH DIFFERENT DISPERSION RELATIONS	145
<i>Bin Zheng ; Su Xu ; Runren Zhang ; Yuyu Jiang ; Junxia Wang ; Weibin Zhang ; Hongsheng Chen</i>		
ON THE ACHIEVABLE RESOLUTION FROM MICROWAVE TOMOGRAPHY	146
<i>Mojabi, Puyan ; Bayat, Nozhan ; Ostadrakhimi, Majid ; Zakaria, Amer ; LoVetri, Joe</i>		
REAL-TIME SUPER-RESOLUTION IMAGING USING A SINGLE SENSOR	147
<i>Lianlin Li ; Henxin Ruan ; Fang Li ; Tiejun Cui</i>		
WHEN STRONGLY DISORDERED MEDIUM MEETS COMPRESSIVE SUPER-RESOLUTION IMAGING	148
<i>Lianlin Li</i>		
RECENT ADVANCES IN MARCHING-ON-IN-TIME SCHEMES FOR SOLVING TIME DOMAIN VOLUME INTEGRAL EQUATIONS	149
<i>Sayed, Sadeed B. ; Ulku, Huseyin A. ; Bagci, Hakan</i>		

ACCELERATION OF LARGE-SCALE MULTI-PHYSICS SIMULATION FOR BIOMEDICAL EMC WITH MANYCORE ARCHITECTURE BASED COMPUTING	150
Suzuki, Y. ; Sasaki, M. ; Onishi, S. ; Imai, R. ; Takamura, M. ; Taki, M. ; Chakarothai, J. ; Sasaki, K. ; Wake, K. ; Watanabe, S. ; Kojima, M. ; Tsai, C-Y. ; Sasaki, H.	
ABSORBING BOUNDARY CONDITIONS FOR FDTD ANALYSIS OF RECTANGULAR WAVEGUIDE WITH NON-UNIFORM DIELECTRIC INCLUSIONS	151
Smirnov, A.P. ; Semenov, A.N. ; Sheina, E.A. ; Shestopalov, Y.V.	
MHZ RANGE ANALYSIS BY FDTD/AUTOREGRESSIVE MOVING AVERAGE MODEL METHOD	152
Arima, Takuji ; Kuwabara, Kenta ; Uno, Toru	
SUPERLENSING AND HYPERLENSING EFFECT REALIZED WITH OPTIC-NULL TRANSFORMATION OPTICAL MEDIUM BASED ON METAMATERIALS	153
Qiong He ; Shiyi Xiao ; Xin Li ; Lei Zhou	
MICROWAVE IMAGING OF DIELECTRIC TARGETS BY MEANS OF AN INEXACT-NEWTON METHOD IN L^P BANACH SPACES AND MULTIFREQUENCY PROCESSING	154
Fedeli, Alessandro ; Pastorino, Matteo ; Randazzo, Andrea	
DOA ESTIMATION BY USING RANDOMLY DISTRIBUTED RADAR ARRAY WITH SIGNAL PROCESSING TECHNIQUE	155
Xiang Gu ; Long Pang ; Mittra, Raj ; Yunhua Zhang	
ENHANCED ANGULAR RESOLUTION FOR DOA ESTIMATION BY USING LUNEBURG LENS ANTENNA WITH A WAVEGUIDE ARRAY BASEMENT	156
Xiang Gu ; Mittra, Raj ; Jain, Sidharath ; Yunhua Zhang	
NUMERICAL AND EXPERIMENTAL EVALUATION OF SPHERICAL WAVE ABSORPTION INCIDENT ON A THIN METAMATERIAL ABSORBER	157
Yagitani, Satoshi ; Hayashi, Ryohei ; Ozaki, Mitsuunori ; Imachi, Tomohiko	
TARC-BASED RADIATION EFFICIENCY AND ITS RELATION TO THE PORT TERMINATION FOR MIMO ANTENNA SYSTEMS	158
Po-Chuan Hsieh ; Fu-Chiarng Chen	
EM SIMULATION FOR DESIGNING NEXT GENERATION MAGNETIC RECORDING SYSTEMS	159
Ohnuki, Shinichiro ; Takano, Yuta ; Kuma, Akira ; Tatsuzawa, Keisuke ; Ashizawa, Yoshito ; Nakagawa, Katsuji	
EIGENANALYSIS OF A TUNEABLE TWO-DIMENSIONAL RADIATING ARRAY OF WIRES COVERED WITH MAGNETIZED FERRITE USING A CURVILINEAR FDFD METHOD	160
Lavravos, C.S. ; Theofanopoulos, P.C. ; Zoiros, K. ; Granet, G. ; Kyriacou, G.A.	
CHARACTERISTIC MODE ANALYSIS OF OPEN RADIATING STRUCTURES BASED ON FINITE ELEMENT METHOD	161
Zckios, Constantinos L. ; Makris, Dimitrios ; Maximidis, Ronis T. ; Kyriacou, George A.	
MODELING SEMICONDUCTOR GAIN MEDIUM USING A MULTI-LEVEL MULTI-ELECTRON FINITE-DIFFERENCE TIME-DOMAIN ALGORITHM	162
Yaxin Yu ; Ching Eng Png	
DUAL BAND WIDEBAND CHIRP CHANNEL SOUNDER RECEIVER FOR SPECTRUM OCCUPANCY MEASUREMENTS	163
Cheema, A.A. ; Salous, S.	
OPPORTUNISTIC USAGE OF THE MARITIME VHF BAND USING A SOFTWARE DEFINED COGNITIVE RADIO	164
Capela, G. ; Rodrigues, A. ; Sanguino, J. ; Bolas, E.	
SDR IMPLEMENTATION OF THE RECEIVER OF ADAPTIVE COMMUNICATION SYSTEM	165
Skarzynski, Jacek ; Darmetko, Marcin ; Kozlowski, Sebastian ; Kurek, Krzysztof	
INCREASING SPECTRUM UTILIZATION FOR VOICE SYSTEMS	166
Bradarić, Ivan ; Capraro, Gerard T.	
DESIGN AND PERFORMANCE MEASUREMENTS OF AN FPGA ACCELERATOR FOR A 100GBPS WIRELESS DATA LINK LAYER	171
Lopaciński, Łukasz ; Brzozowski, Marcin ; Kraemer, Rolf ; Nolte, Joerg ; Buechner, Steffen	
HIGHLY RELIABLE UWB-OFDM TRANSMISSION WITHIN A SMALL SPACECRAFT	172
Matsushita, Tsubasa ; Tomiki, Atsushi ; Kobayashi, Takehiko	
UCWW CLOUD-BASED ABC&S MOBILE APP	173
Ganchev, Ivan ; Ji, Zhanlin ; O'Droma, Mairtin	
MARGIN OF RELIABILITY AND MONOTONIC EXTENSIBILITY OF THE NEW MBF MEMORYLESS NONLINEAR POWER AMPLIFIER BEHAVIORAL MODEL	174
O'Droma, Mairtin ; Lei Yiming	
LOW ENERGY WIRELESS RELAY NETWORKS USING PHYSICAL LAYER NETWORK CODING	175
Burr, Alister G. ; Cheng Chen	
ENERGY OPTIMIZATION OF RADIO TRANSMISSION USING WAKE-UP RADIOS INVITED PAPER	176
Hutu, Florin ; Khourmeri, Aissa ; Villemaud, Guillaume ; Gorce, Jean-Marie	
ENERGY SAVINGS IN 3G USING DYNAMIC SPECTRUM ACCESS AND BASE STATION SLEEP MODES	177
Cunha, T. ; Rodrigues, A. ; Vieira, P. ; Martins, A. ; Silva, N. ; Varela, L.	
NOVEL LOW-COST ULTRA-HIGH-SPEED DIODES FOR ELECTROMAGNETIC ENERGY HARVESTING	178
Etor, David ; Dodd, Linzi E. ; Wood, David ; Balocco, Claudio	
DESIGN AND PERFORMANCE OF A MICRO-RECTENNA FOCAL PLANE ARRAY FOR THERMAL ENERGY HARVESTING	179
Balocco, C. ; Pan, Y. ; Rosamond, M.C. ; Linfield, E.H.	

LOW-POWER, HIGH-GAIN TRANSIMPEDANCE AMPLIFIER FOR PROCESSING ULTRA LOW AC CURRENT MEMS OUTPUT	180
<i>Nenadovic, M. ; Fiebig, N. ; Fischer, G.</i>	
CROSSED SECTOR AUTOMATIC DETECTION IN 4G RADIO ACCESS NETWORKS	181
<i>Martins, A. ; Vieira, P. ; Franco, C. ; Rodrigues, A. ; Silva, N.</i>	
AN ENHANCED PROPOSAL IN NEIGHBOR LIST PLANNING FOR LTE SON RADIO ACCESS NETWORKS.....	182
<i>Duarte, D. ; Martins, A. ; Vieira, P. ; Rodrigues, A. ; Silva, N.</i>	
DSA WITH REINFORCEMENT LEARNING IN THE HF BAND.....	183
<i>Melian-Gutierrez, Laura ; Modi, Navikkumar ; Moy, Christophe ; Perez-Alvarez, Ivan ; Bader, Faouzi ; Zazo, Santiago</i>	
A PARALLEL UNBALANCED DIGITIZATION ARCHITECTURE TO REDUCE THE DYNAMIC RANGE OF MULTIPLE SIGNALS.....	184
<i>Vallerian, M. ; Villemaud, G. ; Huu, F. ; Misopein, B. ; Risset, T.</i>	
A POWER-GATED SENSOR NODE MICROCONTROLLER FOR SECURITY APPLICATIONS.....	185
<i>Panic, G. ; Basner, T. ; Schrape, O.</i>	
LINEAR PHYSICAL-LAYER NETWORK CODING FOR FIFTH GENERATION RADIO ACCESS NETWORKS.....	186
<i>Burr, Alister G. ; Dong Fang</i>	
FLEXIBLE DUPLEX TRANSCIEVERS FOR 5G AND BEYOND WIRELESS ACCESS.....	187
<i>Beach, Mark ; Laughlin, Leo ; Chunqing Zhang ; Morris, Kevin ; Haine, John ; McCullagh, Mici</i>	
MIMO TERMINALS PERFORMANCE EVALUATION IN A LOCAL PROPAGATION CONTEXT	188
<i>Sibille, Alain</i>	
PROJECT CLUSTER FAST- FAST ACTUATORS SENSORS AND TRANSCIEVERS - TECHNOLOGICAL BREAKTHROUGH BY REAL-TIME CAPABILITY.....	189
<i>Ellinger, F. ; Fettweis, G. ; Richter, A. ; Watzek, S. ; Lindenkreuz, T. ; Reicherdt, H.-G. ; Richter, K. ; Festag, A. ; Schulz, T. ; Vossberg, B. ; Huysmann, A. ; Hartmann, M. ; Lindner, B. ; Muthmann, A.</i>	
CLASSIFICATION OF CHAOTIC CODES USING FUZZY CLUSTERING TECHNIQUES AND HIGHER- ORDER STATISTICS FEATURES	191
<i>Elsayed, Hend A. ; El-Khamy, Said E.</i>	
NEW HIGHLY EFFICIENT HYBRID LOSSLESS AUDIO CODING TECHNIQUES.....	197
<i>Elsayed, Hend A.</i>	
SYSTEM DESIGN AND SIMULATION OF A PSSS BASED MIXED SIGNAL TRANSCIEVER FOR A 20 GBPS BANDWIDTH LIMITED COMMUNICATION LINK	204
<i>Javed, Abdul Rehman ; Scheytt, J. Christoph</i>	
EXTREME WIDEBAND ARBITRARY WAVEFORM GENERATION BY MULTIBAND SIGNAL COMBINATION	205
<i>Czyliwki, Andreas</i>	
ENERGY EFFICIENCY - SPECTRAL EFFICIENCY OPTIMIZATION WITH DISTRIBUTED INTERFERENCE ALIGNMENT STRATEGIES IN 4G CELLULAR NETWORKS AND BEYOND	206
<i>Gorce, Jean-Marie ; Ferrand, Paul ; Cardoso, Leonardo</i>	
ON THE PERFORMANCE OF MASSIVE MULTIUSER MIMO WITH DIFFERENT TRANSMIT BEAMFORMING TECHNIQUES AND ANTENNA SELECTION	207
<i>El-Khamy, Said E. ; Moussa, Karim H. ; El-Sherif, Amr A.</i>	
SIMPLE AND EFFICIENT TWO-WAY RANGING METHOD FOR IEEE802.15.4A.....	217
<i>Kreiser, Dan</i>	
SIGNAL STRENGTH BASED DISTANCE ESTIMATION OF PASSIVE OFF-THE-SHELF RFID TAGS IN THE UHF BAND	218
<i>Kunze, S. ; Poschl, R. ; Grzembka, A.</i>	
CONFIGURABLE SOFTWARE DEFINED RADIO SYSTEM FOR TWO WAY TIME OF FLIGHT RANGING	219
<i>Sark, Vladica ; Grass, Eckhard</i>	
AUTO TUNING NETWORK FOR A SAR WEARABLE ANTENNA.....	220
<i>Baroni, A. ; Nepa, P.</i>	
HUMAN VITAL SIGN DETECTION USING COMPRESSIVE SENSING.....	221
<i>Dang, Vinh ; Tran, Nghia ; Kilic, Ozlem</i>	
SIMULATION OF CHANNELIZER STRUCTURES DIRECTED BY CYCLOSTATIONARY DETECTOR	222
<i>Hulette, Brian H. ; Zaghloul, Amir I.</i>	
REDUCING POWER CONSUMPTION BY SWITCHING BETWEEN SERIAL MODE AND PARALLEL MODE	223
<i>Xiguang Wu ; Palicot, Jacques ; Leray, Pierre</i>	
DIFFERENT STRATEGIES TO IMPROVE SENSITIVITY AND POWER OF THE WAKE-UP RECEIVERS	224
<i>Ramos-Valido, D. ; Khemchandani, Sunil L. ; Garcia-Vazquez, H. ; del Pino, J.</i>	
ISOLATION PROBABILITY OF OBSTACLE-BASED HIGHWAY VEHICULAR AD HOC NETWORKS	225
<i>Ruifeng Chen ; Zhangdai Zhong</i>	
DESIGN OF A LOW COST PROTOTYPE OF AUTOMATIC IDENTIFICATION SYSTEM (AIS) RECEIVER	226
<i>Cabrera, Francisco ; Molina, Nicolas ; Tichavská, Miluše ; Arana, Victor</i>	
DETERMINATION OF PERCENTAGE OF LINEAR COVERAGE AREA IN RAILWAYS	227
<i>Ruisi He ; Jianwen Ding ; Zhangdai Zhong ; Bo Ai ; Ruifeng Chen</i>	
WIDEBAND CHANNEL MEASUREMENTS AND ANALYSIS IN HIGH-SPEED RAILWAY ENVIRONMENTS	228
<i>Jianwen Ding ; Zhangdai Zhong ; Ruisi He ; Ke Guan ; Rodriguez, Cesar Briso</i>	

PERFORMANCE OF RELAY BASED INTERFERENCE ALIGNMENT WITH IMPERFECT CHANNEL STATE ESTIMATION.....	229
<i>Yue Tian ; Beach, Mark ; Nix, Andy</i>	
MICROWAVE POWER TRANSMISSION BY ELECTROMAGNETIC SURFACE WAVE PROPAGATION FOR WIRELESS POWER DISTRIBUTION.....	230
<i>Podilchak, Symon K. ; Gomez Tornero, Jose Luis ; Goussetis, George</i>	
EFFICIENCY OPTIMIZATION OF A COMPACT LOW-POWER VOLTAGE DOUBLER RECTIFIER USING SOURCE-PULL TECHNIQUES.....	231
<i>Tissier, Jerome ; Latrach, Mohamed ; Popovic, Zoya</i>	
TRANSPARENT ANTENNA APPLIED FOR RF HARVESTING APPLICATIONS.....	232
<i>Bras, Luis ; Pinho, Pedro ; Carvalho, Nuno</i>	
1.84 GHZ RECTENNA OPTIMIZED BY SOURCE-PULL TECHNIQUES, FOR AMBIENT RF ENERGY HARVESTING APPLICATIONS.....	233
<i>Tissier, Jerome ; Latrach, Mohamed ; Popovic, Zoya</i>	
RADIO FREQUENCY CARRIER SIGNAL GENERATION USING A SINGLE MACH-ZEHNDER MODULATOR BASED OPTICAL COMB GENERATOR.....	234
<i>Fekete, Gabor ; Berceli, Tibor</i>	
SIMULATION OF 100 GBPS USING PARALLEL SEQUENCE SPREAD SPECTRUM MODULATION (PSSS) WITH 240 GHZ RADIO.....	235
<i>KrishnaGowda, Karthik ; Wolf, Andreas C. ; Kraemer, Rolf ; Messinger, Tobias ; Kallfass, Ingmar</i>	
WIRELESS DETECTION, IDENTIFICATION AND READING OF PASSIVE ELECTROMAGNETIC SENSORS BASED ON BEAM-STEERING FMCW RADAR	236
<i>Aubert, H. ; Pons, P. ; Henry, D.</i>	
TUNING CMOS-MEMS RESONATORS WITH EMBEDDED HEATER	237
<i>Goktas, Hasan ; Zaghloul, Mona E.</i>	
DESIGN OF HIGH PERFORMANCE CMOS POWER AMPLIFIERS FOR 60 GHZ APPLICATIONS.....	238
<i>Ghiotto, A. ; Larie, A. ; Kerherve, E. ; Leite, B. ; Martineau, B. ; Knopik, V. ; Vogt, L. ; Belot, D.</i>	
HIGHU-ENERGY OPTICAL WAVEFORM SYNTHESIS.....	239
<i>Kartner, Franz X.</i>	
PASSIVELY PHASE-LOCKED ER:FIBER FREQUENCY COMB.....	240
<i>Seletskiy, Denis V. ; Fehrenbacher, David ; Sulzer, Philipp ; Leitenstorfer, Alfred</i>	
X-BAND ACTIVE BALUN MMIC IN SIGE TECHNOLOGY	241
<i>Michaelsen, Rasmus S. ; Johansen, Tom K. ; Tamborg, Kjeld M.</i>	
DESIGN OF A SIGE BICMOS CANCELLER FOR LOW FREQUENCY NOISE REDUCTION IN DIRECT CONVERSION RECEIVERS	242
<i>Squarecchia, Michele ; Johansen, Tom K. ; Michaelsen, Rasmus S.</i>	
A LOW PHASE NOISE LOW POWER FRACTIONAL-N SYNTHESIZER ARCHITECTURE	243
<i>Siwiec, Krzysztof ; Pleskacz, Witold A.</i>	
OPTICAL-TO-ELECTRICAL FREQUENCY CONVERSION WITH ATTOSECOND TIMING	244
<i>Quinlan, Franklin ; Baynes, Fred N. ; Sun, Wenlu ; Fortier, Tara M. ; Beling, Andreas ; Campbell, Joe C. ; Diddams, Scott A.</i>	
CHARACTERIZATION OF FLICKER NOISE CONTRIBUTIONS TO THE CARRIER-ENVELOPE PHASE STABILIZATION OF FEMTOSECOND LASERS	245
<i>Youjian Song ; Minglie Hu ; Gunter Steinmeyer</i>	
IMAGING AT THE SPEED OF LIGHT	246
<i>Faccio, D. ; Leach, J. ; Gariepy, G. ; Henderson, R.</i>	
PUSHING THE BLUE SIDE OF SUPERCONTINUUM USING PHOTONIC CRYSTAL FIBER.....	247
<i>Joly, Nicolas ; Jiang, X. ; Mak, K.F. ; Travers, J.C. ; Russell, P.St.J.</i>	
ULTRAFAST COHERENT CHARGE TRANSFER IN SOLAR CELLS AND ARTIFICIAL LIGHT HARVESTING SYSTEMS: TOWARD MOVIES OF ELECTRONIC MOTION.....	248
<i>Lienau, Christoph</i>	
HEAT-SINTERED AND PHOTONICALLY SINTERED BRUSH-PAINTED SILVER UHF RFID TAGS ON PLYWOOD SUBSTRATES.....	249
<i>Sipila, Erja ; Virkki, Johanna ; Sydanheimo, Lauri ; Ukkonen, Leena</i>	
AN RFID-BASED IMPLANT FOR IDENTIFICATION AND PRESSURE SENSING OF ORTHOPEDIC PROSTHESSES	250
<i>Vena, A. ; Sorli, B. ; Charlot, B. ; Naudi, S.</i>	
TOWARD AUGMENTED UHF RFID PASSIVE TAGS.....	251
<i>Andia-Vera, G. ; Duroc, Y. ; Tedjini, S.</i>	
BACKSCATTER TAG BASED ON FREQUENCY SELECTIVE SURFACE FOR FMCW RADAR APPLICATIONS	252
<i>Lorenzo, J. ; Lazaro, A. ; Villarino, R. ; Girbau, D.</i>	
UHF RFID TAGS FOR ELECTRICAL CABLES.....	253
<i>Protat, Stephane ; Laheurte, Jean Marc</i>	
CHIPLESS RFID WITH ARTIFICIAL IMPEDANCE SURFACES.....	254
<i>Costa, Filippo ; Genovesi, Simone ; Monorchio, Agostino ; Manara, Giuliano</i>	
LASER-INDUCED CONDENSATION IN THE ATMOSPHERE: MECHANISM AND OPTIMIZATION.....	255
<i>Mongin, D. ; Schubert, E. ; Matthews, M. ; Brisset, J.-G. ; Henin, S. ; Pomel, F. ; Theberge, F. ; Lassonde, P. ; Daigle, J-F. ; Kieffer, J.C. ; Chagas, J.C.S. ; Wolf, J-P. ; Kasparian, J.</i>	
A PHOTONIC SIGNAL AMPLIFIER.....	256
<i>Steinmeyer, Gunter ; Genty, Goery</i>	

PROGRESS AND APPLICATIONS OF VECSELS: THE MOST VERSATILE LASER PLATFORM.....	257
<i>Guina, M.</i>	
ATTOSECOND LIGHT PULSE SOURCE, THE RESEARCH INFRASTRUCTURE OF FEW-CYCLE PHASE CONTROLLED LIGHT WAVES.....	258
<i>Osvay, Karoly ; Brockhauser, Sandor ; Cormier, Eric ; Charalambidis, Dimitris ; Kalashnikov, Mikhail P. ; Lopez-Martens, Rodrigo ; Sansone, Giuseppe ; Varallyay, Zoltan</i>	
WAVE PROPAGATION IN HYPERBOLIC METASURFACES	259
<i>Gomez-Diaz, J.S. ; Alu, A.</i>	
FEATURES OF SCATTERING OF ELECTROMAGNETIC VORTEX BESSEL BEAMS BY A GYROTROPIC CYLINDER.....	260
<i>Es'kin, Vasilii A. ; Kudrin, Alexander V.</i>	
SPOOF SURFACE PLASMONS DISPERSION AND MODES OF A LAMELLAR GRATING FOR TERAHERTZ APPLICATIONS.....	261
<i>Yong-Qiang Liu ; Ling-Bao Kong ; Pu-Kun Liu</i>	
FABRICATION OF PLASMONIC NANOANTENNAS BY FEMTOSECOND DIRECT LASER WRITING LITHOGRAPHY - EFFECTS OF NEAR FIELD COUPLING ON SEIRA ENHANCEMENT	262
<i>Giessen, Harald ; Neubrech, Frank ; Bagheri, Shahin ; Weber, Ksenia</i>	
SECOND AND THIRD-ORDER GIANT NON-LINEAR PROCESSES IN PLASMONIC METASURFACES	263
<i>Gomez-Diaz, J.S. ; Belkin, M.A. ; Alu, A.</i>	
ANALYSIS OF LOCALIZED PLASMONIC RESONANCES IN NANO-DISK ARRAYS	264
<i>Lorente-Crespo, M. ; Ballesteros, G.C. ; Mateo-Segura, C. ; Garcia-Meca, C.</i>	
AUTOMATED ANALYSIS OF THE EFFECTS INDUCED BY RADIO-FREQUENCY PULSES ON EMBEDDED SYSTEMS FOR EMC FUNCTIONAL SAFETY	265
<i>Kasmi, C. ; Lopes-Esteves, J.</i>	
SITE-SPECIFIC WAVE PROPAGATION PREDICTION WITH IMPROVED SHOOTING AND BOUNCING RAY TRACING METHOD	266
<i>Shi, D. ; Bi, J.J. ; Tan, Z.L. ; Gao, Y.G.</i>	
ELECTROMAGNETIC COMPATIBILITY IN VERY SMALL SPACECRAFTS.....	267
<i>Pronenko, Vira ; Korepanov, Valery ; Dudkin, Fedir ; Belyayev, Serhiy</i>	
EFFECTS OF RANDOM RF DISTURBANCES ON AERONAUTICAL COMMUNICATION SYSTEMS.....	268
<i>Van Lil, E. ; Verhaeveret, J. ; De Vos, J. ; Van Troyen, D.</i>	
TIME FREQUENCY PROCESSING DEDICATED TO ELECTROMAGNETIC COMPATIBILITY ISSUES IN THE RAILWAY DOMAIN.....	269
<i>Kousri, Mohamed R. ; Deniau, Virginie ; Baranowski, Sylvie ; Heddebaut, Marc ; Rioult, Jean</i>	
WAVEFRONT SYNTHESIS IN A REVERBERATION CHAMBER: FIRST EXPERIMENTAL RESULTS	270
<i>Cozza, Andrea ; Serhir, Mohamed ; Monsef, Florian</i>	
NONLINEAR AND SHORT-ORBIT TIME-REVERSAL IN A WAVE CHAOTIC SYSTEM	271
<i>Bo Xiao ; Antonsen, Thomas ; Ott, Edward ; Anlage, Steven M.</i>	
NONLINEAR TIME-REVERSAL IN A SEMI-REVERBERANT COMPLEX ENCLOSURE.....	272
<i>Hong, Sun K. ; Mendez, Victor ; Koch, Trystan ; Wall, Walter ; Anlage, Steven M.</i>	
SHIELDING EFFECTIVENESS FOR METALLIC ENCLOSURES WITH VARIOUS APERTURE SHAPES	273
<i>Ilgar, Tunc Murat ; Bulut, Metehan ; Saka, Birsen</i>	
FEM SIMULATION OF MICROWAVE ABSORPTION BY A WATER DROP	277
<i>Lefevre, S.</i>	
THE EFFECT OF MICROWAVE SOIL TREATMENT ON KEY SOIL BIOTA	278
<i>Brodie, Graham ; Grixie, Michelle ; Hollins, Eloise ; Cole, Mary</i>	
HIGH POWER MICROWAVE APPLICATIONS OF PHOENIX CANARIENSIS PALMS FOR RED PALM WEEVIL PEST CONTROL	279
<i>Massa, Rita ; Greco, Annamaria ; Migliore, Marco Donald ; Panariello, Gaetano ; Pinchera, Daniele ; Schettino, Fulvio ; Caprio, Emilio ; Sasso, Raffaele ; Griffio, Raffaele</i>	
SURFACE-WAVE ANALYSIS OF A MAGNETIC FIELD WIRELESS POWER TRANSFER SYSTEM OPERATING OVER REAL/IMPERFECT GROUND.....	280
<i>McLean, James ; Gray, Donnie ; Sutton, Robert</i>	
CONTROLLED EMISSION FROM OPTICAL MICRODISK RESONATORS PERTURBED BY SMALL SCATTERERS	281
<i>Morozov, G.V. ; Sieber, M. ; Waalkens, H.</i>	
INVESTIGATION OF THE ENHANCEMENT FACTOR IN A TRANSIENT REGION BETWEEN REGULAR AND CHAOTIC DYNAMICS	282
<i>Lawniczak, Michal ; Bialous, Małgorzata ; Yunko, Vitalii ; Bauch, Szymon ; Sirko, Leszek</i>	
UNDERSTANDING ELECTROMAGNETIC PROPERTIES OF COMPLEX ENCLOSURES BY MEANS OF WAVE CHAOS	283
<i>Bo Xiao ; Antonsen, Thomas ; Ott, Edward ; Anlage, Steven M.</i>	
PROPAGATION OF PRELIMINARY BREAKDOWN PULSES PRECEDING CLOUD-TO-GROUND LIGHTNING DISCHARGES	284
<i>Kolmasova, I. ; Santolik, O. ; Farges, T. ; Cummer, S. ; Lan, R. ; Uhlir, L.</i>	
LINEAR TIME-INVARIANT SYSTEM THEORY FOR NUMERICAL LIGHTNING TRANSFER FUNCTION DETERMINATION	285
<i>Gronwald, Frank</i>	
ELECTROMAGNETIC TIME REVERSAL ROBUSTNESS FOR EMC APPLICATIONS	286
<i>Lallechere, Sébastien ; Bonnet, Pierre ; Jannet, Basile ; Berry, Laure</i>	

OPTIMIZING TEST SOURCE POLARIZATION IN TIME REVERSAL ELECTROMAGNETIC FOCUSING	287
<i>Iero, Domenica A.M. ; Crocco, Lorenzo ; Isernia, Tommaso</i>	
ON THE USE OF ELECTROMAGNETIC TIME REVERSAL FOR LIGHTNING LOCATION	288
<i>Karami, Hamidreza ; Rachidi, Farhad ; Rubinstein, Marcos</i>	
AN ENHANCED DORT APPROACH FOR LOCATING MULTIPLE SOFT-FAULTS IN COMPLEX WIRE NETWORKS	289
<i>Kafal, Moussa ; Cozza, Andrea ; Pichon, Lionel</i>	
PROPAGATION OF CORRELATION FUNCTIONS IN CAVITIES	290
<i>Gradoni, Gabriele ; Creagh, Stephen C. ; Tanner, Gregor</i>	
STATISTICAL MODELING OF THE RAILWAY ELECTROMAGNETIC ENVIRONMENT FOR JAMMING DETECTION.	291
<i>Mili, S. ; Deniau, V. ; Sodoyer, D. ; Heddebaut, M.</i>	
KRONS METHOD AND RANDOM COUPLING MODEL FOR ELECTROMAGNETIC COMPATIBILITY STUDIES	292
<i>Kasmi, Chaouki ; Maurice, Olivier ; Gradoni, Gabriele</i>	
CAN DIELECTRIC RESONATORS BE USEFUL FOR MICROWAVE HEATING?	293
<i>Chiadini, F. ; DiOvisalvi, A. ; Fiumara, V. ; Scaglione, A.</i>	
FREE-SPACE METHOD FOR BROADBAND CHARACTERIZATION OF DIELECTRIC PROPERTIES OF MATERIALS	294
<i>Monti, Tamara ; Katrib, Juliano ; Kingman, Sam W.</i>	
FULL ELECTROMAGNETIC SIMULATION OF A SCANNING MICROWAVE MICROSCOPE FOR QUANTITATIVE ESTIMATION OF MATERIAL PROPERTIES	295
<i>Monti, Tamara ; Iezzi, Pietro ; Farina, Marco ; Kingman, Sam W.</i>	
REAL-TIME MATERIAL'S RESPONSE TO HIGH POWER MICROWAVE IRRADIATION REVEALED BY IN-SITU SYNCHROTRON RADIATION METHODS	296
<i>Vaucher, S. ; Cervellino, A. ; Casati, N. ; Mokso, R. ; Ishizaki, K. ; Stir, M. ; Catala-Civera, J.M. ; Gozzo, F. ; Nicula, R.</i>	
PRECIPITATION ESTIMATION OVER RADAR GAP AREAS BASED ON SATELLITE AND ADJACENT RADAR OBSERVATIONS	297
<i>Shin, D.-B. ; Lee, Y.-R.</i>	
ATTENUATION CORRECTION FOR REFLECTIVITY OBSERVATIONS FROM A DUAL-FREQUENCY DUAL-POLARIZATION DOPPLER RADAR	298
<i>Chandrasekar, V. ; Haonan Chen</i>	
ESTIMATION OF RAINDROP DROP SIZE DISTRIBUTIONS AND THEIR VERTICAL PROFILE USING GROUND BASED DISDROMETER AND FMCW VERTICALLY POINTING RADAR	299
<i>Adirosi, E. ; Baldini, L. ; Roberto, N. ; Gorgucci, E. ; Gatlin, P. ; Tokay, A.</i>	
EXPLOITING DUAL-POLARIZATION TECHNIQUE IN WEATHER RADAR FOR CIVIL AIRCRAFTS TO MITIGATE RISK IN ADVERSE CONDITIONS	300
<i>Cuccoli, F. ; Lupidi, A. ; Bernabo, P. ; Barcaroli, E. ; Facheris, L. ; Baldini, L.</i>	
PULSE DISPERSION INTO THE EARTH-IONOSPHERE WAVEGUIDE: LIGHTNING DISTANCE ESTIMATION	302
<i>Alves, T. ; Lalande, P.</i>	
RAIN ATTENUATION MEASUREMENTS IN MALAYSIA	303
<i>Ulaganathan, Kesavan ; Assis, Mauro S.</i>	
LOCALLY ADJUSTED RAINFALL ESTIMATION USING SPECIFIC DIFFERENTIAL PHASE FOR KOREA	304
<i>Lim, S. ; Keon-Haeng Lee ; Haonan Chen ; Bong-Joo Jang ; Chandrasekar, V.</i>	
PROPAGATION INDUCED DISTORTION OF WIDEBAND WAVEFORM RADAR SIGNALS IN DEPENDENCE OF POLARISATION AND FREQUENCY	305
<i>Chandra, Madhu</i>	
TRENDS IN SEA ICE EXTENT AS OBSERVED FROM MICROWAVE REMOTE SENSING	306
<i>Swain, Debadatta ; Jena, Babula</i>	
SEASONAL AND INTER-ANNUAL VARIABILITY OF SEA SURFACE TEMPERATURE IN THE NORTH INDIAN OCEAN AND ASSOCIATED CLIMATE CHANGE SIGNATURES	307
<i>Swain, Debadatta</i>	
THE STUDY OF THE INFLUENCE OF THE SURFACE WAVES FORMATION CONDITIONS AND RAIN ON THE ACOUSTIC WAVES BACKSCATTERING BY THE WATER SURFACE APPLIED TO REMOTE SENSING OF THE SEA SURFACE	308
<i>Titchenko, Yuryi ; Karaev, Vladimir ; Meshkov, Eugeniy</i>	
C-BAND TOMOGRAPHIC PROFILING (TP) OF A CONIFER FOREST STAND	309
<i>Morrison, Keith ; Solberg, Svein ; Bennett, John C.</i>	
MEASUREMENTS OF PATH LOSS IN OFF-BODY CHANNELS IN INDOOR ENVIRONMENTS	310
<i>Ambroziak, Slawomir J. ; Correia, Luis M. ; Katulski, Ryszard ; Mackowiak, Michal</i>	
2-D RADIATIVE TRANSPORT THEORY - FORWARD SCATTERING APPROXIMATION: MOBILE-TO-MOBILE COMMUNICATION IN A TRUNK DOMINATED FOREST	311
<i>Torrico, Saul A. ; Lang, Roger H.</i>	
OUTDOOR TRANSMISSION MEASUREMENT AT 26 GHZ; RESULTS OF A 4 YEARS TRIAL IN PRAGUE	312
<i>Thorvaldsen, Per ; Henne, Ingvar</i>	
LONGLEY-RICE MODEL PRECISION IN CASE OF MULTIPLE DIFFRACTING OBSTACLES	321
<i>Lazaridis, Pavlos I. ; Kasampalis, Stylianos ; Zaharis, Zaharias D. ; Cosmas, John P. ; Paunovska, Lidija ; Glover, Ian A.</i>	

POLARIZATION DIVERSITY MEASUREMENTS AND PROPAGATION CHARACTERISTICS IN DEEP INDOOR ENVIRONMENT.....	322
<i>Vin, I. ; Molina-Garcia-Pardo, J.M. ; Gaillot, D.P. ; Laly, P. ; Lienard, M. ; Degauque, P.</i>	
SAR REMOTE SENSING OF FOREST FIRES: GALLIPOLI FOREST FIRE IN 2008.....	323
<i>Kurum, Mehmet</i>	
AUTONOMOUS DRONES FOR DISASTERS MANAGEMENT: SAFETY AND SECURITY VERIFICATIONS.....	324
<i>Apvrille, Ludovic ; Roudier, Yves ; Tanzi, Tullio Joseph</i>	
'FEASIBILITY-ASSESSMENT OF A DRONE-BORNE GROUND PENETRATING RADAR SENSOR FOR HUMANITARIAN APPLICATIONS IN THE CONTEXT OF DISASTER MANAGEMENT'	326
<i>Chandra, Madhu ; Tanzi, Tullio Joseph</i>	
ADVANCED SAR AND INSAR TECHNIQUES FOR MONITORING SURFACE DEFORMATIONS CAUSED BY SEISMIC ACTIVITIES USING TERRASAR-X AND TANDEM-X SAR IMAGES	327
<i>Cong, Xiaoying ; Minet, Christian ; Fritz, Thomas ; Eineder, Michael</i>	
AERIAL DRONES FLEET FOR RESCUE OPERATIONS.....	328
<i>Camara, Daniel</i>	
RADIO PROPAGATION SYSTEMS HAVE TO COPE WITH PLASMA PROPERTIES ENCOUNTERED ALONG RAY-PATHS WITHIN THE IONOSPHERE.....	329
<i>N/A</i>	
TESTING THE METHOD OF TRANSVERSE DISPLACEMENTS FOR CALCULATING PATHS OF THE HF RADIO WAVE PROPAGATION IN THREE DIMENSIONAL INHOMOGENEOUS MEDIA.....	330
<i>Nosikov, I.A. ; Bessarab, P.F. ; Klimenko, M.V. ; Klimenko, V.V. ; Bessarab, F.S. ; Kotova, D.S. ; Zakharov, V.E.</i>	
IONOSPHERIC EFFECTS OF GEOMAGNETIC STORMS ON 26–30 SEPTEMBER 2011 IN THE DIFFERENT LONGITUDINAL SECTORS AND THEIR IMPACT ON THE HF RADIO WAVE PROPAGATION	331
<i>Klimenko, Maxim V. ; Klimenko, Vladimir V. ; Zakharenkova, Irina E. ; Ratovsky, Konstantin G. ; Kotova, Daria S. ; Nosikov, Igor A. ; Bessarab, Fedor S. ; Yasyukevich, Yuriy V. ; Mylnikova, Anna A.</i>	
INTERACTION OF THE SUB-AURORAL BOUNDARY REGION WITH THE EQUATORIAL DYNAMO.....	332
<i>Solomon, Stanley C. ; Wenbing Wang ; Wiltberger, Michael</i>	
MODELING OF THE IONOSPHERIC AND THERMOSPHERIC EFFECTS CAUSED BY THE VERTICAL ELECTRIC CURRENTS FLOWING ACROSS THE IONOSPHERE LOWER BOUNDARY	333
<i>Namgaladze, Aleksandr A. ; Karpov, Mikhail I. ; Romanovskaya, Yulia V.</i>	
IMPROVING THE IONOSPHERIC SPECIFICATION IN THE GLOBAL IONOSPHERE THERMOSPHERE MODEL	334
<i>Ridley, Aaron ; Jie Zhu ; Xianjing Liu ; Goel, Ankit ; Bernstein, Dennis</i>	
STRATOSPHERIC WARMING INFLUENCE ON HF RADIO WAVE PROPAGATION IN THE LOW-LATITUDE IONOSPHERE	335
<i>Kotova, Daria S. ; Klimenko, Maxim V. ; Klimenkor, Vladimir V. ; Bessarab, Fedor S. ; Korenkov, Yuriy N. ; Zakharov, Veniamin E.</i>	
ON THE VARIABILITY ON THE FORMATION OF EQUATORIAL IONIZATION ANOMALY CREST OVER THE EAST AFRICAN LOW LATITUDE REGION.....	336
<i>Baki, P. ; Cilliers, P.J.</i>	
THE HEIGHT PROPERTIES OF THE O- AND Z-MODES INTERFERENCE IN SPORADIC E LAYER TRACES.....	337
<i>Yusupov, K. ; Akchurin, A.</i>	
THE MAIN IONOSPHERIC TROUGH BEHAVIOR SEEN FROM THE IN-SITU AND RADIO MEASUREMENTS.....	338
<i>Matyjasik, Barbara ; Przepiorka, Dorota ; Rothkaehl, Hanna</i>	
GNSS SCINTILLATION CLIMATOLOGY AT SANAÉ-IV, ANTARCTICA: 2006 TO 2014.....	339
<i>Cilliers, Pierre ; Alfonsi, Lucilla ; Spogli, Luca</i>	
IONOSPHERIC-THERMOSPHERIC STATE ESTIMATION WITH NEUTRAL WIND DATA ASSIMILATION	340
<i>Datta-Barua, Seebany ; Miladinovich, Daniel S. ; Bust, Gary S. ; Makela, Jonathan</i>	
NEAR REAL-TIME INPUT TO AN HF PROPAGATION MODEL FOR NOWCASTING OF HF COMMUNICATIONS WITH AIRCRAFT ON POLAR ROUTES	341
<i>Warrington, E.M. ; Stocker, A.J. ; Siddle, D.R. ; Hallam, J. ; Zaalov, N.Y. ; Honary, F. ; Rogers, N.C. ; Boteler, D.H. ; Danskin, D.W.</i>	
THE CHANGING POLAR IONOSPHERE: A COMPARATIVE CLIMATOLOGY OF SOLAR CYCLES 23 AND 24.....	342
<i>Burrell, Angeline G. ; Yeoman, Timothy K. ; Milan, Stephen E. ; Lester, Mark</i>	
MODELING OF HIGH FREQUENCY RADIO WAVE ABSORPTION DURING SOLAR EVENTS	343
<i>Zaalov, N.Y. ; Zernov, N.N. ; Moskaleva, E.V. ; Rogov, D.D.</i>	
VALIDATION OF THE MODEL N(H)-PROFILES BY THE OBSERVATIONAL TEC VALUES	344
<i>Maltseva, Olga A. ; Guanyi Ma ; Mozhaeva, Natalia S. ; Zhabkov, Gennadij A.</i>	
A REGIONAL ADAPTIVE AND ASSIMILATIVE THREE-DIMENSIONAL IONOSPHERIC MODEL.....	345
<i>Sabbagh, Dario ; Scotti, Carlo ; Sgrigna, Vittorio</i>	
A NEW ASSIMILATIVE MODEL FOR INTERMEDIATE SCALE IONOSPHERIC STRUCTURE	346
<i>Rino, Charles L. ; Carrano, Charles S. ; Groves, Keith M.</i>	
THE NATURE OF GPS RECEIVER BIAS VARIABILITIES: AN EXAMINATION IN THE POLAR CAP REGION AND COMPARISON TO INCOHERENT SCATTER RADAR	347
<i>Themens, David R. ; Jayachandran, P.T. ; Langley, Richard B. ; Nicolls, Michael J.</i>	

INTERNATIONAL CLOUD INFRASTRUCTURE FOR SPACE WEATHER DATA MANAGEMENT: THE DEMOGRAPE CHALLENGE.....	348
<i>Terzo, Olivier ; Ruiu, Pietro ; Alfonsi, Lucilla ; Romano, Vincenzo ; Spogli, Luca</i>	
BENEFITS OF GNSS SOFTWARE RECEIVERS FOR IONOSPHERIC MONITORING AT HIGH LATITUDES.....	349
<i>Linty, Nicola ; Romero, Rodrigo ; Dovis, Fabio ; Alfonsi, Lucilla</i>	
THE USE OF SINGLE STATION GPS RECEIVER BIAS ESTIMATION TECHNIQUES IN THE POLAR CAP AND AURORAL OVAL REGIONS.....	355
<i>Themens, David R. ; Jayachandran, P.T. ; Langley, Richard B.</i>	
ASSIMILATION OF SPARSE CONTINUOUS GROUNDBASED IONOSONDE DATA INTO IRI USING NECTAR MODEL MORPHING	356
<i>Galkin, I.A. ; Huang, X. ; Reinisch, B.W. ; Vesnin, A.M. ; Bilitza, D. ; Fridman, S. ; Pezzopane, M. ; Zolesi, B. ; Scotto, C.</i>	
DATA ASSIMILATION INTO NEQUICK.....	357
<i>Nava, B.</i>	
IONOSPHERIC SPECIFICATION SERVICES FROM THE DIAS IONOSONDE NETWORK	358
<i>Belehaki, Anna</i>	
IPY 2007–2008 EISCAT SVALBARD RADAR EVENT STUDIES FOR THE MISW FP7 PROJECT.....	359
<i>Enell, Carl-Fredrik ; Haggstrom, Ingemar ; Westman, Assar ; Tjulin, Anders</i>	
GAMBIT DATABASE AND EXPLORER	360
<i>Galkin, I.A. ; Vesnin, A.M. ; Kozlov, A.V. ; Huang, X. ; Reinisch, B.W.</i>	
EMPIRICAL MODEL OF THE NIGHTTIME WINTER IONOSPHERIC TROUGH IN THE NORTHERN AND SOUTHERN HEMISPHERES	361
<i>Karpachev, Alexander T. ; Klimenko, Vladimir V. ; Klimenko, Maxim V. ; Pustovalova, Lyubov V.</i>	
SWARM ELECTRON DENSITY MEASUREMENTS AND PREDICTIONS BY IRI AND IRI-REAL-TIME	362
<i>Bilitza, Dieter ; Galkin, Ivan A. ; Stolle, Claudia ; Vesnin, Artem ; Reinisch, Bodo W.</i>	
STUDIES OF A SUDDEN IONOSPHERIC DISTURBANCE USING THE SCHUMANN RESONANCES	363
<i>Dyrda, Michal ; Kulak, Andrzej ; Mlynarczyk, Janusz ; Ostrowski, Michal</i>	
NEW TOOL FORECASTING SPORADIC E LAYER APPEARANCE ON THE BASIS ON MAGNETIC ETA INDEX	364
<i>Dziak-Jankowska, Beata ; Ernst, Tomasz ; Stanislawska, Iwona ; Sztabowski, Michal ; Tomaszik, Lukasz</i>	
THE DSTO IONOSPHERIC SOUNDER REPLACEMENT FOR JORN	365
<i>Harris, Trevor J. ; Quinn, Adrian D. ; Lindsay, Larisa M.</i>	
A PROCEDURE FOR THE AUTOMATIC SCALING OF OBLIQUE IONOGRAMS.....	366
<i>Ippolito, Alessandro ; Scotto, Carlo ; Francis, Matthew ; Sabbagh, Dario ; Sgrigna, Vittorio</i>	
IONOSONDE MEASUREMENTS OF DYNAMIC CHARACTERISTICS AND INHOMOGENEITIES OF THE IONOSPHERE	367
<i>Verhulst, Tobias G.W. ; Stankov, Stan M.</i>	
LOW LATITUDE IONOSPHERIC SCINTILLATION AND ZONAL PLASMA BUBBLE DRIFTS OBSERVATION FROM A GPS SCINTILLATION MONITORING SYSTEM AND CLOSELY SPACED VHF RECEIVERS IN KENYA.....	368
<i>Olwendo, O.J. ; Baki, P. ; Doherty, P.</i>	
ON THE VARIABILITY OF EIA CHARACTERISTICS USING GPS TEC, IRI-2012 AND NEQUICK2 MODELS AND POSSIBLE EFFECTS ON GNSS APPLICATIONS OVER THE BRAZILIAN EQUATORIAL AND LOW LATITUDE SECTORS.....	369
<i>Venkatesh, K. ; Fagundes, P.R. ; de Jesus, R. ; de Abreu, A.J. ; Pillat, V.G.</i>	
ON THE DISTRIBUTIONS OF SCINTILLATING TRANSIONOSPHERIC SIGNALS	370
<i>Gherm, Vadim E. ; Zernov, Nikolay N. ; Strangeways, Hal J.</i>	
STUDIES OF LARGE TEC GRADIENTS ASSOCIATED WITH EQUATORIAL PLASMA BUBBLES IN THE SOUTH AMERICAN SECTOR	371
<i>Pradipita, Rezy ; Doherty, Patricia H. ; Valladares, Cesar E.</i>	
SCINTILLATION OF GNSS SIGNALS AT EQUATORIAL LATITUDES	372
<i>Berdermann, J. ; Hlubek, N. ; Wilken, V. ; Gewies, S. ; Jakowski, N. ; Kriegel, M. ; Wassae, M. ; Damtie, B.</i>	
THE TEMPORAL DEPENDENCE OF GPS CYCLE SLIP IN LOW-LATITUDE REGION	373
<i>Zhang, DH ; Hao, YQ ; Xiao, Z</i>	
ON THE RELATIONSHIP BETWEEN ZONAL VELOCITY OF THE IONOSPHERIC IRREGULARITIES AND THE OCCURRENCE OF AMPLITUDE SCINTILLATION IN BRAZIL	374
<i>Cesaroni, C. ; Spogli, L. ; Alfonsi, L. ; De Franceschi, G. ; Romano, V. ; Park, J. ; Monico, J.F.G. ; Aquino, M.</i>	
POSTMIDNIGHT BUBBLES AND SCINTILLATIONS IN THE QUIET-TIME JUNE SOLSTICE: POSSIBLE FORCING FROM LOWER ATMOSPHERE	375
<i>Yizengaw, E. ; Retterer, J. ; Groves, K. ; Caton, R. ; Doherty, P.</i>	
PRECISE POINT POSITIONING DEGRADATION IN THE PRESENCE OF A SITEC.....	376
<i>Rodriguez-Bilbao, I. ; Radicella, S.M. ; Rodriguez-Caderot, G. ; Herranz, M.</i>	
LOW LATITUDE IONOSPHERIC EFFECTS ON SBAS SYSTEMS	377
<i>Arenas, Javier ; Sardon, Esther ; Sainz, Ana ; Ochoa, Begona ; Magdaleno, Sergio</i>	
AUTOMATIC TEC MAPPING USING A GPS NETWORK AND GIM-TEC	378
<i>Deviren, Muhammet Necat ; Arikan, Feza ; Sayin, Isiltan ; Koroglu, Ozan</i>	
THE PHYSICAL BACKGROUND AND GPS TEC PROCESSING TECHNOLOGY FOR IDENTIFICATION OF IONOSPHERIC ANOMALIES FORMING OVER SEISMICALLY ACTIVE ZONES AND LEADING TO GNSS SIGNALS DEGRADATION	379
<i>Pulinets, Sergey A. ; Davidenko, Dmitry V. ; Krankowski, Andrzej W. ; Hernandez-Pajares, Manuel</i>	

ESTIMATING THE ABSOLUTE TOTAL ELECTRON CONTENT, SPATIAL GRADIENTS AND TIME DERIVATIVE FROM THE GNSS DATA.....	380
Yasyukevich, Yu.V. ; Mylnikova, A.A. ; Polyakova, A.S.	
SYSTEMATIC CHANGING AND VARIATIONS OF GPS/GLONASS DIFFERENTIAL CODE BIASES	381
Yasyukevich, Yury V. ; Mylnikova, Anna A. ; Kunitsyn, Vyacheslav E. ; Padokhin, Artem M.	
SIMULATING IONOGRAMS BY COMPOUNDING OPTICALLY OBSERVED PLASMA CLOUDS WITH IONOSPHERIC MODELLING TECHNOLOGY.....	382
Selzer, Luke ; Jackson-Booth, Natasha ; Reid, Joseph ; Penney, Richard ; Pedersen, Todd ; Caton, Ronald ; Cannon, Paul ; Angling, Matthew ; Groves, Keith ; Parris, Richard ; Su, Yi-Jian ; Attrill, Gemma	
COMPARATIVE ANALYSIS OF THE TEMPORAL VARIATIONS OF TEC AND AMPLITUDE FREQUENCY RESPONSE TRACES ON THE VERTICAL SOUNDING IONOGRAMS	383
Sherstyukov, R.O. ; Akchurin, A.D. ; Khutorova, O.G. ; Sherstyukov, O.N.	
THE COMPARATIVE ANALYSIS OF OMNIPRESENT COHERENT FLUCTUATIONS IN THE IONOSPHERE AND A-MAPS AMPLITUDE VARIATION.....	384
Akchurin, A. ; Yusupov, K.	
THE O- AND Z-MODES INTERFERENCE BEATING IN SPORADIC E LAYER TRACES AMPLITUDE	385
Yusupov, K. ; Akchurin, A.	
SYSTEMATIC EVALUATION OF THE CHARACTERISTICS AND GENERATION OF LOW-FREQUENCY PLASMASPHERIC HISS	386
Li, W. ; Thorne, R.M. ; Bortnik, J. ; Kletzing, C.A. ; Kurth, W.S. ; Hospodarsky, G.B.	
CHORUS INTENSITY MODULATION DRIVEN BY TIME-VARYING FIELD-ALIGNED LOW-ENERGY PLASMA	387
Nishimura, Y. ; Bortnik, J. ; Li, W. ; Liang, J. ; Thorne, R.M. ; Lyons, L.R. ; Angelopoulos, V.	
FINITE-DIFFERENCE TIME-DOMAIN SIMULATION OF MAGNETIZED COLD PLASMAS	388
Yu, Yaxin ; Dongying Li ; Li, Qian ; Ching Eng Png	
FEASIBILITY STUDY FOR A NANOSATELLITE-BASED INSTRUMENT FOR IN-SITU MEASUREMENTS OF RADIO NOISE.....	389
Kallio, Esa ; Makela, Jakke ; Porjo, Niko ; Praks, Jaan ; Kestila, Antti ; Tikka, Tuomas	
ON THE ROCKET INTERACTION WITH IONOSPHERIC PLASMA; STUDY BY NUMERICAL SIMULATIONS.....	390
Miloch, Wojciech J.	
INTERPLANETARY TYPE II RADIO BURSTS AND CORONAL MASS EJECTIONS.....	391
Krupar, V. ; Santolik, O. ; Maksimovic, M. ; Soucek, J. ; Kruparova, O.	
TURBULENT SPECTRA OF THE SOLAR WIND NEAR INTERPLANETARY SHOCKS.....	392
Kruparova, O. ; Krupar, V. ; Safranova, J. ; Nemecek, Z. ; Santolik, O. ; Maksimovic, M. ; Soucek, J.	
WAVE DIAGNOSTICS OF SPECTRAL PROPERTIES OF ELECTROMAGNETIC RADIATION SOURCES IN SPACE PLASMA USING THE THEORY OF RESONANT RESPONSE OF RECEIVING ANTENNAS	393
Shirokov, Evgenii A. ; Chugunov, Yury V.	
APPLICATION OF THE METHOD OF MOMENTS TO THE ANALYSIS OF RADIATION FROM METAL AND PLASMA ANTENNAS IN CONDITIONS TYPICAL FOR THE NEAR-EARTH PLASMA	394
Shirokov, Evgenii A.	
GENERATION OF ELECTROMAGNETIC RADIATION UNDER DOUBLE PLASMA RESONANCE CONDITION IN A MIRROR-CONFINED PLASMA PRODUCED BY ECR DISCHARGE	395
Viktorov, Mikhail ; Golubev, Sergey ; Mansfeld, Dmitry ; Zaitsev, Valery	
EMISSION CONE OF RADIO WAVES GENERATED BY CYCLOTRON MASER INSTABILITY IN NONAXISYMMETRICAL INHOMOGENEOUS MEDIUM.....	396
Galopeau, Patrick H.M. ; Boudjada, Mohammed Y. ; Rucker, Helmut O.	
KEY PROCESSES IN THE BOW SHOCK REGION	397
Sedykh, P.A.	
SPACE WEATHER EFFECTS IN THE INNER MAGNETOSPHERE: PLASMASPHERE AND RADIATION BELTS DYNAMICS DURING GEOMAGNETIC STORMS	398
Pierrard, V. ; Darrouzet, F. ; Borremans, K. ; Rosson, G.Lopez	
NEW ADVANCED RADIO TOOLS FOR MONITORING AND DIAGNOSTICS NEAR EARTH PLASMA ENVIRONMENT	399
Rothkaehl, Hanna ; Przepiorka, Dorota ; Matyjasik, Barbara ; Krankowski, Andrzej ; Morawski, Marek	
PLASMA DIAGNOSTICS VIA RADIO WEATHER PHENOMENA: RELEVANCE AND CRITICALITIES	400
Messerotti, M.	
BURSTS OF KINETIC ALFVÉN WAVES AND CORONAL RADIO EMISSION AT 2–3 SOLAR RADII	401
Voitenko, Yuriy ; Melnik, Valentin ; Pierrard, Viviane	
LOW-FREQUENCY SOLAR RADIO BURSTS AND THEIR SPACE WEATHER IMPLICATIONS	402
Gopalswamy, Nat ; Makela, Pertti ; Xie, Hong ; Yashiro, Seiji	
QUASI-THERMAL NOISE SPECTROSCOPY IN SPACE PLASMAS	403
Le Chat, G. ; Meyer-Vernet, N. ; Issautier, K. ; Moncuquet, M. ; Schippers, P. ; Maksimovic, M. ; Zouganelis, Y. ; Martinovic, M. ; Zaslavsky, A.	
FEATURES OF GENERATION OF BROADBAND WAVES OF THE ION-CYCLOTRON AND THE ION-ACOUSTIC TYPE IN THE AURORAL IONOSPHERE	404
Chernyshov, Alexander A. ; Ilysov, Askar A. ; Mogilevsky, Mikhail M. ; Golovchanskaya, Irina V. ; Kozelov, Boris V.	
22 JULY 2009 TOTAL SOLAR ECLIPSE INDUCED WAVE-LIKE-SIGNATURES (WLS) IN THE LOWER IONOSPHERE: INFERRRED USING VLF OBSERVATIONS	408
Maurya, Ajeeet Kumar ; Venkateshm, K ; Singh, Rajesh	

D-REGION PERTURBATION ASSOCIATED WITH THE SOLAR FLARES AS OBSERVED AT A LOW LATITUDE STATION AGRA, INDIA	409
Pandey, Uma ; Singh, Ashutosh K. ; Singh, Birbal ; Singh, O.P. ; Saraswat, V.K.	
INCREASING HAZARDS OF ORBITAL DEBRIS: CAUSE, EFFECT, AND MITIGATION	410
Ganguli, Gurudas	
INDIRECT DETECTION OF CHARGED SPACE DEBRIS VIA NONLINEAR WAVE EXCITATIONS	411
Sen, Abhijit ; Tiwari, Sanat ; Mishra, Sanjay ; Kaw, Predhiman	
ELECTROSTATIC DUST LEVITATION NEAR ASTEROID ITOKAWA	412
Hartzell, Christine M. ; Zimmerman, Michael	
RADAR OBSERVATIONS OF HIGHLY-TRANSIENT METEOR AND RELATED PLASMA PHENOMENA AT JICAMARCA RADIO OBSERVATORY	413
Mathews, J.D. ; Gao, B. ; Zhu, Q.	
DIRECT OBSERVATIONS OF THE CONNECTION BETWEEN METEOR ACTIVITY AND MID-LATITUDE SPORADIC-E USING THE LONG WAVELENGTH ARRAY RADIO TELESCOPE	414
Helmboldt, Joseph F. ; Taylor, Gregory B. ; Cockrell, Sophia ; Powers, Christopher	
SYNTHESIS IMAGING AND DATA PROCESSING OF CHINESE SPECTRAL RADIOHELIOPHYSICS	415
Long Xu ; Yihua Yan ; Zhuo Chen ; Jian Zhang	
ASKAP DATA PROCESSING	416
Voronkov, Maxim A. ; Humphreys, Ben ; Mitchell, Daniel ; Whiting, Matthew	
REAL-TIME PROCESSING E-VLBI WITH THE EVN AND THE SKA	417
Paragi, Zsolt	
ARTEMIS: A REAL-TIME DATA PROCESSING PIPELINE FOR THE DETECTION OF FAST TRANSIENTS	418
Chennamangalam, Jayanth ; Karastergiou, Aris ; Armour, Wes ; Williams, Christopher ; Giles, Mike	
HIGH PERFORMANCE DISTRIBUTED DATA PROCESSING PIPELINE FOR CHINESE SPECTRAL RADIOHELIOPHYSICS	419
Wang, Feng ; Deng, Hui ; Wang, Wei	
VARIABLE DIELECTRIC DELAY LINES IN LIQUID CRYSTALS FOR PHASED ARRAY FEEDS	420
Lei Liu ; Grainge, Keith	
TOWARD 64 GBPS WIDEBAND DIGITAL BACKEND DESIGN FOR THE EVENT HORIZON TELESCOPE	421
Vertatschitsch, Laura E. ; Primiani, Rurik ; Weintraub, Jonathan	
ASKAP MK II PHASED-ARRAY FEED: FROM THE LABORATORY TO THE OBSERVATORY	422
Chippendale, Aaron P. ; Hampson, Grant A. ; Brown, Andrew J. ; Beresford, Ron ; Barker, Steve ; Broadhurst, Steve ; Brothers, Michael ; Cantrall, Chris ; Wan Cheng ; Doherty, Paul ; Forsyth, Ross ; Hotan, Aidan W. ; Kiraly, Dezso ; Leach, Mark ; Macleod, Adam ; Rispler, Adrian ; Schinckel, Antony E.	
FROM MAD TO SAD: THE ITALIAN EXPERIENCE FOR SKA-LFAA	423
Bolli, P. ; Farooqui, M.Z. ; Lingua, A. ; Mattana, A. ; Monari, J. ; Murgia, M. ; Naldi, G. ; Paonessa, F. ; Perini, F. ; Pupillo, G. ; Rusticelli, S. ; Schiaffino, M. ; Schilliro, F. ; Tartarini, G. ; Tibaldi, A. ; Virone, G.	
JACOBIAN LEVERAGE AS A DIAGNOSTIC IN RADIO INTERFEROMETRIC CALIBRATION	424
Yatawatta, Sarod	
THE POLARIZATION DEGREE MEASUREMENT OF THE ORIGINAL SOLAR RADIO EMISSION	425
Sha Li ; Yihua Yan ; Zhijun Chen ; Wei Wang ; Yue Ma	
THE STATUS OF THE FIVE-HUNDRED-METER APERTURE SPHERICAL RADIO TELESCOPE AND ITS EARLY SCIENCE PROGRAMS	426
Di Li ; Rendong Nan ; Zhichen Pan	
DECLINING SOLAR POLAR FIELDS AND THEIR SIGNATURES IN THE SOLAR WIND: IMPLICATIONS TO NEAR EARTH SPACE	427
Janardhan P. ; Bisoi, Susanta K. ; Ananthakrishnan S.	
CALIBRATION AND DATA PROCESSING CHINESE SPECTRAL RADIOHELIOPHYSICS	428
Wei Wang ; Yihua Yan ; Linjie Chen ; Donghao Liu Fei Liu ; Cang Su ; Jing Du	
SURFACE METROLOGY USING ONE-ELEMENT INTERFEROMETRY	429
Balasubramanyam, Ramesh	
UNBIASED FLUX CALIBRATION FOR SINGLE-DISH TELESCOPES USING ADVANCED OBSERVING TECHNIQUES	430
Winkel, Benjamin ; Kraus, Alex ; Bach, Uwe	
FIRST BUST EVENT FROM CSRH-I	431
Yihua Yan ; Linjie Chen	
ALL-SKY SYNTHESIS IMAGING FOR OPTIMUM TRANSIENT DETECTION IN RADIO ASTRONOMY	432
Prasad, Peeyush ; Wijnholds, Stefan J. ; Wijers, R.A.M.J	
GREEN BANK TELESCOPE - UNIQUE FEATURES AND THEIR EFFECTIVENESS	433
Srikanth, Sivasankaran	
THE AUSTRALIAN SKA PATHFINDER	434
Bock, Douglas C.J.	
EMC STUDY IN CHINESE SPECTRAL RADIOHELIOPHYSICS	435
Lihong Geng ; Zhijun Chen ; Yihua Yan ; Qinghui Song	
SEARCHES FOR TRANSIENT SOURCES AND EXTRATERRESTRIAL TECHNOLOGIES WITH THE EUROPEAN VLBI NETWORK	436
Siemion, Andrew P. ; Paragi, Zsolt ; Keimpema, Aard ; Garrett, Michael A.	
MEASURING THE SURFACE ACCURACY OF THE EFFELSBERG 100-M RADIO TELESCOPE	437
Kraus, Alex ; Holst, Christoph ; Nothnagel, Axel ; Bach, Uwe	

VIVALDI ANTENNA WITH BALUN FEED FOR SKA FEEDING SYSTEM IN UWB	438
<i>Ma, Y. ; Zhu, F. ; Abidin, Z.Z. ; Pang, F. ; Li, S. ; Abd-Alhameed, R.A. ; See, C.H. ; Fan, J. ; Liu, L. ; Chai, X. ; Jin, C. ; Peng, B.</i>	
A 650 – 1670 MHZ PHASED ARRAY FEED PACKAGE FOR SKA1 SURVEY	442
<i>Bowen, M. ; Chung, Y. ; Dunning, A. ; Hayman, D. ; Jeganathan, K. ; Shaw, R. ; Doherty, P. ; Kanoniuk, H. ; Mackay, S. ; Gough, R.</i>	
DISH VERIFICATION ANTENNA-1: A NEXT GENERATION ANTENNA FOR CM-WAVE RADIO TELESCOPES	443
<i>Hovey, G. ; Baker, L. ; Cortes, G. ; DeBoer, D. ; Fleming, M. ; Imbriale, W. ; Lacy, G. ; Veidt, B. ; Byrnes, P. ; Fitzsimmons, J. ; Knee, L. ; Kesteven, M.</i>	
CHECKING THE BASE OF THE FLUX DENSITY CALIBRATION SCALE	444
<i>Kraus, Alex ; Bach, Uwe ; Jessner, Axel ; Winkel, Benjamin</i>	
THE SQUARE KILOMETRE ARRAY BASELINE DESIGN V2.0	445
<i>Gie Han Tan ; Cornwell, Tim J. ; Dewdney, Peter E. ; Waterson, Mark</i>	
COMMUNITY-WIDE MODEL VALIDATION STUDY FOR SYSTEMATIC ASSESSMENT OF IONOSPHERE MODELS	446
<i>Ja Soon Shim ; Kuznetsova, Maria M. ; Rastaetter, Lutz ; Bilitza, Dieter ; Bingham, Suzy ; Bust, Gary ; Calfas, Roy ; Codrescu, Mihail ; Coster, Anthea J. ; Crowley, Geoff ; Emery, Barbara A. ; Foerster, Matthias ; Foster, Ben T. ; Fuller-Rowell, Timothy J. ; Goncharenko, Larisa ; Huba, Joe ; Mannucci, Anthony ; Namgaladze, Alexander A. ; Xiaoqing Pi ; Prokhorov, Boris E. ; Ridley, Aaron J. ; Scherliess, Ludger ; Schunk, Robert W. ; Sojka, Jan J. ; Lie Zhu</i>	
WAVES IN THE SKY: PROBING THE IONOSPHERE WITH THE MURCHISON WIDEFIELD ARRAY	447
<i>Loi, Shyue Tjing ; Murphy, Tara ; Cairns, Iver H. ; Trott, Cathryn M. ; Bell, Martin E. ; Hurley-Walker, Natasha ; Morgan, John ; Lenc, Emil ; Offringa, Andre R. ; Menk, Frederick W. ; Waters, Colin L. ; Lu Feng ; Hancock, Paul J. ; Kaplan, David L. ; Kudryavtseva, Nadia ; Lonsdale, Colin J. ; Erickson, Philip ; Coster, Anthea ; Ekers, Ronald D. ; Bernardi, G. ; Bowman, J.D. ; Briggs, F. ; Cappallo, R.J. ; Deshpande, A.A. ; Gaensler, B.M. ; Greenhill, L.J. ; Hazelton, B.J. ; Johnston-Hollitt, M. ; McWhirter, S.R. ; Mitchell, D.A. ; Morales, M.F. ; Morgan, E. ; Oberoi, D. ; Ord, S.M. ; Prabu, T. ; Shankar, N.Udaya ; Srivani, K.S. ; Subrahmanyam, R. ; Tingay, S.J. ; Wayth, R.B. ; Webster, R.L. ; Williams, A. ; Williams, C.L.</i>	
SPACE WEATHER AT THE UK MET OFFICE	449
<i>Bingham, Suzy ; Jackson, David</i>	
LATEST VALIDATION OF THE ELECTRON DENSITY ASSIMILATIVE MODEL (EDAM)	450
<i>Jackson-Booth, Natasha K. ; Selzer, Luke A. ; Reid, Joseph ; Penney, Richard ; Angling, Matthew</i>	
PROBING IONOSPHERIC STRUCTURE USING LOFAR DATA	451
<i>Mevius, M. ; van der Tol, S. ; Pandey, V.N.</i>	
A REVIEW OF STATISTICAL TECHNIQUES USED FOR IONOSPHERIC MODEL VALIDATION	452
<i>Elvidge, Sean ; Angling, Matthew J.</i>	
VALIDATION OF F2 LAYER PEAK HEIGHT AND DENSITY BY REAL-TIME IRI	453
<i>Vesnin, Artem M. ; Galkin, Ivan A. ; Song, Paul</i>	
GMRT STUDY OF WOLF RAYET GALAXIES	454
<i>Srivastava, Shweta ; Kantharia, N.G.</i>	
ALMA BAND 2 OPTICS: PRELIMINARY RESULTS	466
<i>Srikanth, Sivasankaran ; Gonzalez, Alvaro</i>	
CALIBRATION ARTEFACTS: PHASE ONLY CALIBRATION	467
<i>Grobler, Trienek L. ; Smirnov, Oleg M.</i>	
INTRINSIC CROSS-POLARIZATION RATIO (IXR) FOR ANTENNA ARRAYS AND IMPROVING POLARIMETRY VIA POLARIZATION DIVERSITY	468
<i>Carozzi, T.D.</i>	
STATUS UPDATE ON THE SYSTEM VERIFICATION OF APERTIF, THE PHASED ARRAY FEED SYSTEM FOR THE WESTERBORK SYNTHESIS RADIO TELESCOPE	469
<i>Hut, B. ; Prasad, P. ; Ruiter, M. ; van der Wal, E. ; van Cappellen, W.A.</i>	
LOW NOISE TILE DEVELOPMENT FOR RADIO ASTRONOMY APPLICATION	470
<i>Witvers, R.H. ; Woestenburg, E.E.M.</i>	
FUNDAMENTAL ACCURACY LIMITS OF IONOSPHERIC CHARACTERIZATION BY RADIO INTERFEROMETERS	471
<i>Wijnholds, Stefan J.</i>	
DATA TRANSPORT FOR THE SKA	472
<i>Grainge, Keith J.B.</i>	
SOFTWARE DEFINED RADIO IN RADIO ASTRONOMY; LIMITS AND APPLICATION IN RFI DETECTION	473
<i>Keller, Reinhard ; Staufenbiel, Bjorn ; Aderhold, Norbert</i>	
MULTIPLE SIMULTANEOUS EXPOSURES TO ELECTROMAGNETIC SIGNALS INDUCE CHANGES IN HEAT SHOCK PROTEINS AND CASPASE-3 ON THE RAT BRAIN HEMISPHERES	474
<i>Lopez-Furelos, Alberto ; Leiro-Vidal, Jose M. ; Salas-Sanchez, Aaron A. ; Rodriguez-Gonzalez, Juan A. ; Ares-Pena, Francisco J. ; Lopez-Martin, Maria E.</i>	
INTERPULSED MULTIFREQUENCY ELECTRICAL IMPEDANCE MEASUREMENTS DURING ELECTROPORATION OF ADHERENT DIFFERENTIATED MYOTUBES	475
<i>Garcia-Sanchez, Tomas ; Azan, Antoine ; Leray, Isabelle ; Rosell-Ferrer, Javier ; Bragos, Ramon ; Mir, Lluis M.</i>	
ELECTROMAGNETIC FIELD RADIATION AT 2450 MHZ INDUCES MORPHOLOGICAL AND EXPRESSION CHANGES IN HEAT SHOCK PROTEINS AND GLUCOCORTICOID RECEPTORS ON THE RAT THYMUS	476
<i>Misa-Agustino, Maria J. ; Leiro-Vidal, Jose M. ; Gomez-Amoza, Jose L. ; Jorge-Mora, Maria T. ; Jorge-Barreiro, Francisco J. ; Salas-Sanchez, Aaron A. ; Ares-Pena, Francisco J. ; Lopez-Martin, M.Elena</i>	

USING WEIGHTING FILTERS TO ASSESS COMPLEX FIELDS AGAINST THE EU DIRECTIVE FOR WORKER PROTECTION	478
<i>Hannerius, Yngve ; Nilsson, Tomas ; Attback, Kjell</i>	
AN EXPERIMENTAL ESTIMATION FOR SAR ENHANCEMENT DUE TO IMPLANTED METAL PLATES USING THERMOGRAPHIC METHOD	479
<i>Hikage, T. ; Tanaka, N. ; Nojima, T. ; Nagaoka, T. ; Watanabe, S.</i>	
INDUCED ELECTRIC FIELDS AND CURRENTS IN THE BODY BY MOVEMENTS IN A MRI FACILITY: A NUMERICAL ANALYSIS	480
<i>Romeo, Stefania ; Sannino, Anna ; Zeni, Olga ; Scarfi, Maria Rosaria ; Massa, Rita ; Cerciello, Vincenzo ; d'Angelo, Raffaele</i>	
THE PERSONAL MICROWAVE DOSIMETER	481
<i>Gurkovskiy, B. ; Vodohlebov ; Onishchenko, E. ; Simakov, A.</i>	
DESIGN AND CONSTRUCTION OF A TISSUE-MIMICKING PHANTOM TO VALIDATE ELECTRICAL PROPERTIES MAPPING TECHNIQUES BASED ON MAGNETIC RESONANCE	482
<i>Ianniello, Carlotta ; Brown, Ryan ; Angelotti, Vincenzo ; Grivo, Benedetto ; Sodickson, Daniel K ; Massa, Rita ; Lattanzi, Riccardo</i>	
COMPARISON OF 2D AND 3D MODELS OF THE HUMAN HEAD SURROUNDED BY A DIELECTRIC SHEET IN MRI SCANS	483
<i>Uslenghi, Piergiorgio L.E. ; Erricolo, Danilo ; Kittivittayakul, Switt ; Carluccio, Giuseppe ; Collins, Christopher M.</i>	
SIMULATION OF AN EDDY CURRENT BASED INDUCTIVE POSITION SENSOR	484
<i>Gao, First Jun ; Watson, Second David E. ; Desmulliez, Marc P.Y.</i>	
INTERFACIAL WATER PROBING BY CARS SPECTROSCOPY ON BIOLOGICAL SAMPLES EXPOSED TO INTENSE PULSED ELECTRIC FIELDS	485
<i>Azan, Antoine ; Scherman, Michael ; Silve, Aude ; Breton, Marie ; Leray, Isabelle ; Dorval, Nelly ; Attal-Tretout, Brigitte ; Mir, Lluis M.</i>	
DESIGN OF BIOMEDICAL ARRAY APPLICATORS: AN INNOVATIVE CONSTRAINED SYNTHESIS STRATEGY TO FOCUSING VECTOR FIELDS	486
<i>Iero, Domenica A.M. ; Crocco, Lorenzo ; Isernia, Tommaso</i>	
SCATTERING OF PLANE ELECTROMAGNETIC WAVES BY A MYELINATED AXON	487
<i>Es'kin, Vasiliy A. ; Popova, Anna A. ; Kudrin, Alexander V.</i>	
STATISTICAL ANALYSIS OF SCATTERED FIELD BY BUILDING FACADES	488
<i>Kersaudy, P. ; Mostarshedi, S. ; Sudret, B. ; Picon, O. ; Wiart, J.</i>	
STATISTICAL ANALYSIS OF THE INFLUENCE OF THE MORPHOLOGY ONTO THE WHOLE-BODY EXPOSURE TO RADIO-FREQUENCY WAVES	489
<i>Kersaudy, Pierric ; Hadjem, Abdelhamid ; Varsier, Nadege ; Mostarshedi, Shermila ; Picon, Odile ; Wiart, Joe</i>	
UNCERTAINTY QUANTIFICATION FOR ELECTROMAGNETIC PROPAGATION IN ENCLOSED ENVIRONMENTS	490
<i>Lallechere, S. ; Kouassi, A. ; Girard, S. ; Bonnet, P. ; Paladian, F.</i>	
SAR MITIGATION OF TEXTILE ANTENNA VIA AN ARTIFICIAL MAGNETIC CONDUCTOR (AMC) PLANE	491
<i>Soh, Ping Jack ; Sen Yan ; Vandenbosch, Guy A.E.</i>	
ON THE PERFORMANCE OF LOW-PROFILE ANTENNAS FOR WEARABLE UHF-RFID TAGS	492
<i>Casula, G.A. ; Altini, M. ; Michel, A. ; Nepa, P.</i>	
CHARACTERIZATION OF THE EXPOSURE INDUCED BY A WIRELESS NETWORK	493
<i>Krayni, A. ; Hadjem, A. ; Sibille, A. ; Roblin, C. ; Wiart, J.</i>	
COMPARISON OF THE AVERAGE GLOBAL EXPOSURE OF A POPULATION INDUCED BY A MACRO 3G NETWORK IN URBAN, SUBURBAN AND RURAL AREAS	494
<i>Huang, Y. ; Krayni, A. ; Hadjem, A. ; Wiart, J. ; Person, C. ; Varsier, N.</i>	
USE OF PORTABLE EXPOSIMETERS TO MONITOR RADIOFREQUENCY ELECTROMAGNETIC FIELD EXPOSURE IN THE EVERYDAY ENVIRONMENT	495
<i>Roosli, Martin ; Sagar, Sanjay ; Eeftens, Marloes ; Roser, Katharina ; Schoeni, Anna ; Foerster, Milena ; Struchen, Benjamin</i>	
ADVANCED HUMAN RF EXPOSURE ASSESSMENT USING FDTD AND POLYNOMIAL CHAOS EXPANSION	496
<i>Wiart, J. ; Kersaudy, P. ; Ghanmi, A. ; Varsier, N. ; Hadjem, A. ; Mostarshedi, S. ; Picon, O. ; Sudret, B.</i>	
POLYNOMIAL CHAOS APPLIED TO THE EXPOSURE ASSESSMENT OF CHILD TO RADIO-FREQUENCY FIELD EMITTED BY TABLET DEVICES	497
<i>Liorni, I. ; Parazzini, M. ; Fiocchi, S. ; Kersaudy, P. ; Varsier, N. ; Ravazzani, P. ; Wiart, J.</i>	
TAKING INTO ACCOUNT VARIABILITY IN WIRELESS COMMUNICATION DEVICES PERFORMANCE	498
<i>Sibille, Alain</i>	
Author Index	