# **2022 URSI Regional Conference** on Radio Science (URSI-RCRS 2022)

Indore, India **1-4 December 2022** 



IEEE Catalog Number: CFP22J67-POD **ISBN:** 

978-1-6654-5359-2

Copyright © 2022, International Union of Radio Science (URSI) 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:	CFP22J67-POD
ISBN (Print-On-Demand):	978-1-6654-5359-2
ISBN (Online):	978-9-4639-6808-9

#### 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



S No	Title	First name Fa	amily name	Page No
1	Time-Efficient Computation of EOS-04 Cross- Polarization Imbalance	Himanshu Sl Yogendra Sa Ashok R Ameya K Partha N Swati Sl J R Pankaj N Rakesh B CVN R	ahu ohada esarkar landy hukla ao lath han	1 - 4
2	Small Antenna Characterization in GTEM Cell	Abhinav M Satya Kesh D		5 - 7
3	An Improved NRW procedure for Dielectric Characterization for solids and Uncertainty Estimation	Asheesh Sl Satya Kesh D		8 - 11
4	Remote transfer of ultra-stable optical frequency reference using active cancellation of fiber induced phase noise	Manoj D	as	12 - 15
5	Design and analysis of Resistive Probe for Specific Absorption Rate Evaluation	Abhishek Ja Abhinav M Satya Kesh D	lishra	16 - 19
6	Analysis and Validation of Planar Microwave Diagonal Stub Loaded Closed Loop Resonator for Glucose Monitoring	Aiswarya S Meenu L Sreedevi K Unnikrishna Menon K	Menon	20 - 23
7	Surface Crack Characterization of Aluminium Specimen using Passive Wireless RFID based Tag Antenna Sensor	Suresh So Chakaravarthi G		24 - 27
8	Phase Controlled Electromagnetically Induced Transparency in a Closed Cyclic Lambda Atomic System	Monika T Yashika A Satya Kesh D	neja	28 - 31
9	Progress Towards the Development of a Portable All- optical Atomic Clock Based on a Two-photon Transition in Warm Atomic Vapor	SONU JA BIJAYA KUMAR SA ARIJIT SI	AHOO	32 - 35

10	SI second: from microwave towards optical realization	Navraj Aniket Manoj Vattikonda Ashish	Yadav Poudel Gupta Das	36 - 37
11	Time transfer within 100ps uncertainty through 10 Km long optical fibre link	Neelam Mahavir Prasad Kandeepan Subhasis	Olaniya Sithamparanathan	38 - 41
12	Comparative Analysis of FPGA based Systems and Indigenously developed Analog System for Frequency Stabilization of Lasers in NPLI-CsF1	Suchi Manoj Aniket	Gupta Sen Gupta	42 - 44
13	A Study on the Impact of Kalman Filtering on CGGTTS formatted GPS data for Time Transfer	Parameswar Pranalee	•	45 - 47
14	Investigation of a Broadband Circularly Polarized Printed Monopole Antenna for RF Energy Harvesting Application	Bikash Ranjan Sanjeev Kumar		48 - 51
15	Design of Substrate Integrated Waveguide-based Metallic Strip Loaded Double Flared Horn Antenna	Ravi Sudipta	Anand Maity	52 - 55
16	Beam Formation of 53 MHz Active Phased Array Pilot ST Radar at University of Calcutta using Radar Controller Software	Nandakumar Siddiqui Ashik	Jawad Y	56 - 58
17	A Two-Step Stair Shaped Dielectric Resonator Antenna with AMC for UWB Applications	Ravi Kumar Poonam Raghvendra Kumar	Kumari	59 - 63
18	Analysis of Sectorization Technique in Conventional Dielectric Resonators for Circular Polarization	RAKESH Raghvendra Kumar	CHOWDHURY Chaudhary	64 - 67
19	Frequency Reconfigurable Printed Monopole Antenna using a Quarter Wave Stub Resonator	Rushiraj Jyotibhusan Awanish	Padhi	68 - 71
20	Design and realization of a Dual Microstrip patch antenna for NavIC Applications		Maharana Krishna N	72 - 75

21	A Low Cost Ground Station Setup for Introducing Undergraduate Students to Satellite Reception and Radio Astronomy	Rohan Sanghai Amit Deokar Abhijit Gadekar Ankit Sharma	76 - 79
22	A Compact Wideband Circularly Polarized Monopole Antenna for Bluetooth/ WLAN and WiMAX Applications	Maharana Pratap Singh Saptarshi Ghosh	80 - 83
23	Design of Wideband Conformal Vivaldi Antenna Array	Anil Kumar Yerrola Ali Maifuz Ravi Kumar Arya Lakhindar Murmu	84 - 86
24	Broadband Conformal frequency independent Antenna for Airborne Applications	Ravi Kumar Gangwar Ravi Kumar Agrahari Kundan Kumar Suman Rahul Singh	87 - 94
25	Antenna Array Ambiguity Function Based Study of Integration Effect on a 2D Automotive MIMO RADAR Antenna Placed Behind a Painted Bumper	Jogesh Dash Debdeep Sarkar	95 - 99
26	Investigation of LTCC-based patch antenna for Wireless Applications	Aditi Sinha	100 - 102
27	Artificial Magnetic Conductor backed Printed Monopole MIMO Antenna for Millimeter-Wave 5G WBAN Applications	Priyank Mishra Praneet Jain Maharana Pratap Singh Saptarshi Ghosh	103 - 106
28	Study of Axial Ratio Response of the Dual feed Rectangular Patch Antenna Array in E plane in X-band	MRITUNJAY DWIVEDI DINESH K. VISHWAKA	RMA 107 - 111
29	Challenges involved in Design, Development, and Testing of High Power Ka Band WR-51 RF Vacuum Window	VINOD KUMAR VIJAY BAHADUR APURVA PATIL VD PAREKH	112 - 115
30	Prediction of Cutoff Frequency of Irregular Pentagonal Waveguide	Jayanta Bhattacha Sudipta Maity	ya 116 - 119
31	Terahertz Electromagnetic (EM) Wave Absorber Based Biological Sensor for Cancer Detection Application	Awanish Kumar Jyotibhusan Padhi Rushiraj Jawale G. Shrikanth Reddy	120 - 123
32	Additively Manufactured Metamaterial Luneburg Lens for X-band	Nisha Yadav	124 - 127

33	Investigation of Circular Dichroism in Asymmetric Metamaterial	Priyanka D Gaurav Va		128 - 131
34	Design of Two layer Frequency Selective Rasorber for Dual Band Absorption and In Band Transmission	ALKA D ADITI SI MONDEEP SA SANJANA PA KUMAR VAIBHAV SI Raghvendra Kumar Cl	HARMA AIKIA AUL RIVASTAVA	132 - 135
35	Design and Analysis of FSS based Quad-band Absorber using Multi-frequency Resonators	ARCHANA KI Raghvendra Kumar Cl	-	136 - 139
36	Higher Order Mode Generation for Gyrotron Using Fundamental Mode	KHAN MASOOD P/ MANIUL HAQUE M		140 - 143
37	Broadband Wide angle Polarization insensitive Metamaterial Absorber for K band application	Laxmikant D Nipun Kumar N	•	144 - 148
38	Triple Band Polarization Independent Ultrathin Metamaterial Microwave Absorber for C and X Band Applications	Gaurav Cl Paritosh Pe Ashwin Ke	eshwe	149 - 152
39	In-Band Full-Duplex Antenna Using Orthogonal U- shaped Slot Antenna			153 - 156
40	Compact Flower Shape Super Wideband Antenna for mmWave Applications	Swati Gaur G Deepshikha Lo Sarthak Si Mohammad Sa	odhi inghal	157 - 160
41	A Hexagonal Slotted CPW-Fed Antenna with Parasitic Patch for Internet of Things Applications	Reeta D Santosh Kumar Pi	-	161 - 164
42	Human Activity Recognition using Deep Learning	MOOLA RA HOSSAIN AS	-	165 - 168
43	IPWC: Integrative Peer to Peer Wireless Communication of MEMS based Remote Temperature Sensor using ESP NOW and IoT Networking	Aarushi Sh Ayan Ka Sachin Sh	arnakar	169 - 172
44	Study and Realization of Software Defined Radio Detection using Emona Sigex and Lab View platform for Cognitive radio Applications	Md. Alfred Q Sultana Ro Roy Ja Shaikh Sa	ogina ayanta	173 - 175

45	Study of Path Loss Models in V2V mm-Wave Communication	Susovan Dalia	Mondal Nandi	176 - 178
46	Compressive Sensing Based 2-D DOA Estimation by a Sparse L-Shaped Co-prime Array	Indranil Puli Jayanta	Kishore Kumar	179 - 182
47	Microstrip-based Patch Array with rectenna architecture for radio frequency energy harvesting at 2.45 GHz ISM band	Harsh	Harsh Anand Singh	183 - 187
48	Constellation Design of Three to Five Satellites in LEO Orbit to Established the Communication from Ground	Abhinav Mrinal	Chandra Abhinav Mrinal Vinay	188 - 190
49	Investigating the Performance Benefits of Vectorized NavIC Receiver over Federated NavIC Receiver in Semi- Urban Environments	Abhijit Nitin	Dey Sharma	191 - 194
50	Impact of Radiation Pattern of GNSS Receiver Patch Antenna in positioning during high rotation rate & Mitigation Techniques	MOHAMMED BASIM ANAND SHANKAR BIJU VINOJ RADHAKRISHN PILLAI SASIKUMAR	OT VS VS C	195 - 198
51	Potential of GNSS Post Processing Kinematic (PPK) Technique for Test Range Surveying Applications using Compact, Low Cost GNSS Modules	-	Pillai	199 - 202
52	RF in loop HLS profile test station for evaluation of GNSS integrated navigation system	Anand Mohammed Biju Vinoj Radhakrishna Sasikumar	VS VS Pillai C	203 - 206
53	Signal Strength Variations and Data Bit Synchronization Issues of High Dynamic NavIC/GPS Receiver During Ascent Phase of a Launch Vehicle Trajectory	Vinoj Biju Mohammad Anand Shankar C Radhakrishna Sasikumar	VS Basim OT Pillai	207 - 210

54	Absolute calibration of NavIC reference receiver			211 - 214
55	Effect of Doppler collision in satellite navigation systems		Bhardwajan D	215 - 217
56	Timing performance and stability characterization of an In house realized NavIC Timing Receiver	AAKANKSHA AVNISH PREM RANJAN RAJATH T SUBRAMANYA	DUBEY SADASIVAN	218 - 220
57	Possibilities of AI Algorithm Execution in GNSS	Dr.Darshna	Jagiwala	221 - 224
58	Direction Finding by Time Modulated Circular Array using MUSIC Algorithm	Magnel Rose Aswathi Deepti Das Murali Krishna	P Krishna	225 - 228
59	Experimental Studies on the Impact of Chassis Voltage on a GNSS Receiver Embedded Navigation Computer, Results and Design Improvements	Biju Vinoj Anand Shankar Mohammed Basim Radhakrishna PIllai Sasikumar	VS OT A C	229 - 232
60	Orbit Propagator Coefficients for Earth Orbiting Satellites	Ramakrishna Nandini Amitava	Mishra B.N. Harinath Sen Gupta Vashisth	233 - 235
61	Multi-element Correlator & Beamformer using OpenCL on FPGA Accelerator Card	Raghuttam Mekhala Harshvardhan S Sanjay S Jayanta	Muley Reddy Kudale	236 - 245

62	MuSense: Sensor Data Fusion-inspired Intelligent Music Improvisation Framework in 5G-Internet of Music Things	Samarjit Anwesha Debashis	Mukherjee	246 - 249
63	Coherent Brillouin Interaction Induced Phase Enhancement for Microwave Photonic Signal Processing	Varun Ravi	M K Pant	250 - 252
64	2-D blue Phosphorene/Molybdenum Disulfide (BlueP/MoS2) Hybrid Structure with Enhanced Sensitivity based on SPR for Chemical Sensing	Mohan kumar Paswan Rikmantra		253 - 257
65	Novel Composite RF PCB Stack-up & Engineering for Wideband RF Cross-Overs	ROHIT Gaurav	LAHIRI Anand	258 - 261
66	Alamouti Coded Asymmetrically Clipped Optical OFDM for Improved Performance of Multi-Mode Fiber	•	Das Barman Khanra Ghosh	262 - 264
67	Effect of Mole Composition on the Responsivity of InxGa1-xN p-i-n Photodiode	Moubani Nikhil Ranjan	Bandyopadhyay Das	265 - 267
68	A Low Cross Polarized Reflection Wideband Microwave Absorber	SATYA PRASAD SUDIPTA	-	268 - 271
69	Design of an Efficient GeSn Based Grating Coupler to excite Plasmon Waves in 3-20 µm MIR Range in GeSn/SiGeSn Structure on Si Platform	Bratati Prasanta Kumar	Mukhopadhayay Basu	272 - 275
70	Graphene based Turnstile Antenna for Terahertz (6G) Applications	Amit Dinesh Kumar	Sharma Vishwakarma	276 - 280
71	A Novel 6G based Antenna System for Marine Communication	Bhuvana Meenu Aiswarya Sreedevi	L	281 = 283
72	Hexa Band Polarization-Independent Absorber For Terahertz and Lower Infrared Applications		MAURYA Sharma Singhal	284 - 287
73	Slime based meta-structure absorber for X-band applications	Sanghamitra Nidhi	Saikia Saxena Bhattacharyya	288 - 291

74	Pulsed Interference Mitigation for a NavIC Reference Receiver	Prem Ranjan I Aakanksha Avnish I Sharda \ T Subramanya ( Amitava S	Bhardwajan Vashisth	292 - 295
75	Application of S-band resonant cavity filters for 4G rejection at TTC Ground Stations	Debdas I Vinay Kumar S Maheswari S	Singh S M Parikh M R	296 - 301
76	Frequency Scaling of Rain Attenuation at Ka band over Tropical Hill Station, Shillong		Verma Chakraborty Chakraborty	302 - 305
77	Real Time Prediction of Total Atmospheric Attenuation for mm-wave bands Satellite Links over Indian Region	Dalia I	Nandi	306 - 309
78	Analysis of Ka Band Inter-Fade Dynamics at an Indian Tropical Location		Chakraborty Chakraborty Das	310 - 312
79	Wintertime variation of PM10, PM2.5, Black Carbon, and Aerosol Optical Depth over Varanasi	Prashant Kumar ( Akhilesh I Vineet I Satyam I Abhay Kumar S	Kumar Pratap Prajapati	313 - 315
80	Variation of Aerosol Optical Depth and Radiative Forcing Over Indo-Gangetic Plain using AERONET	Satyam I Akhilesh I Prashant Kumar ( Abhay Kumar S	Kumar Chauhan	316 - 319
81	Long Term Melting Layer Features related to Atmospheric Instabilities at a tropical location	PALLABI S ANIMESH I		320 - 323
82	Lightning to rainfall ratio: a global perspective	Parth Sanjeev I	Chakraborty Menghal Chakraborty	324 - 327

83	Identification of Elevated Aerosol Layers and their properties by using ground-based aerosol measurements over the foothills of the central Himalayas	Amit Singh Cha Chandan Sara Rakesh Hoo Antti Hyva	angi oda	328 - 331
84	Diurnal variability of convection over a coastal station Thumba using C- band Doppler Weather Radar (DWR)	Sama Buk Uma K.N.	-	332 - 334
85	A Discussion on Machine Learning Approach of Rainfall Prediction	Swastika Cha Ranjana Ray	-	335 - 338
86	Identification of aerosol types over the central Indo- Gangetic Plain using multi-satellite observations	Prayagraj Sing Bakhtawar H. Abd Aditya Vais Prabhunath Pras Shantanu Rast	lullah shya sad	339 - 342
87	An Investigation on Arctic precipitation	Lekhraj Sain Saurabh Das Nuncio Mur		343 - 346
88	Trace gases distribution in the Upper Troposphere and Lower Stratosphere (UTLS) over different Asian Summer Monsoon Anticyclone (ASMA) regions obtained using satellite measurements	Hemanth Kumar Alla Venkat Ratnam Mac	-	347 - 352
89	Evaluation of MERRA-2 Total columnar ozone from ground based and AIRS satellite product	PRIYANSHU GUF SUNITA VER SWAGATA PAY R. BHA	MA RA	353 - 356
90	Atmospheric Column Water Vapor Retrieval using Atmospheric Precorrected Differential Absorption Technique from AVIRIS-NG Data	Jalpesh Dave Mehul Pane Hasmukh Varo Parthkumar Parr Himanshu Trive Vishal Path	dya chand mar edi	357 - 360
91	Point Source Carbon Dioxide Emission Monitoring Using Radiative Transfer Simulations and AVIRIS-NG Data.	Hasmukh Varo Mehul Pan Jalpesh Dav Parthkumar Parr Himanshu Trivo	dya e mar	361 - 364

92	Seasonal day-night variation of ozone (O3) in an eastern urban site, Bhubaneswar and its association with precursors (NOx and NMHC): More sensitivity of O3 to NMHC than NOx	-	MISHRA Trupti Boopathy	365 - 371
93	Long-term variability in biogenic emission fluxes and ozone over South Asia: Integrating remote-sensing observations with modeling	Meghna Narendra Imran Lokesh Kumar	Ojha Girach	372 - 379
94	Design and Characterization of a Multiband Polarimetric Active Radar Calibrator at L, S, C and X Band	Yogendra Vinit Deepa	Kumar Sharma Sharma Kumar Mehra Rao Nath Bhan	380 - 383
95	Atmospheric Aerosol and weather vulnerability on Maize production in India	Dileep Subhajit Abhay Kumar	Pramanick	384 - 387
96	Radar Target Scattering Signature for Earth Observation			388 - 391
97	Ground and Volume Scattering Separation in Compact Polarimentric Interferometric SAR Data		Dey Bhogapurapu Bhattacharya	392 - 395
98	Assessment of dual polarimetric radar vegetation descriptor in modified water cloud model for retrieval of leaf area index using Sentinel -1 (C -band) satellite data	Vijay Pratap Ruchi Rajendra Shubham Kumar	Bala Prasad	396 - 399
99	Assessment of Surface Energy Fluxes variation with Land Cover Parameters using LandSat Satellite data	Ruchi Vijay Pratap D. Nagesh Rajendra	Yadav Kumar	400 - 403

100	Application of the neural network on the GNSS- Reflectometry data for the estimation of the significant wave height	-		404 - 407
101	Characterisation of Mango Orchard biophysical parameters using NovaSAR -1 S band data	Steena Dipanwita	Stephen Haldar	408 - 411
102	Heat Wave Study using Satellite LST and Air Temperature Data over Gujarat Region	Parthkumar Mehul Jalpesh Hasmukh Himanshu	Pandya Dave Varchand	412 - 415
103	Hybrid-polarimetry Synthetic Aperture Radar for Oil- Spill Detection	Varsha Rajib	Kumar Mishra Panigrahi Martorella	416 - 419
104	Autonomous Characterization of NISAR S-Band SAR Primary Antenna	Anish Kumar Rakesh Chetan Kumar Suneela Rakesh Kumar Jogeswara Rao	Kumar Babubhai lad Mishra Bhan BSVGR Rao Pankaj Kanti Nath	420 - 424
105	Martian Upper Tropospheric Twilight Clouds: First-time observation from India's First Mars Orbiter Mission (MOM)	Jyotirmoy Anirban Manoj		425 - 428
106	A 205 MHz VHF radar at CUSAT for diverse atmospheric applications	Abhilash	K. V. Rebello	429 - 431
107	Dual vertical structure of convective precipitation observed with 206.5 MHz VHF radar over central Himalayas	Manish Aditya Kishan Singh	Jaiswal	432 - 435
108	Remote Sensing of Vertical Wind for the characterization of Atmospheric Convection	Meenu Kalapureddy Sukanya	MCR	436 - 440

109	GEO-GEO Radiance Inter-Calibration of INSAT-3D with MSG-SEVIRI and Total Ozone Retrieval using Machine Learning	Prajjwal Manish Pradeep		441 - 445
110	Performance of small form GNSS module vis-à-vis standard precision GNSS receiver under adverse ionospheric condition			446 - 447
111	An Autoregressive Integrated Moving Average (ARIMA) Based Forecasting of Ionospheric Total Electron Content at a low latitude Indian Location	SAMPAD KUMAR Ram Kumar Sudipta Ajeet Kumar	Vankadara Sasmal	448 - 451
112	New insights on the precursors to the onset of equatorial plasma irregularity generation	Sovan	Mandal Saha Kumar	452 - 455
113	Post-sunset Scintillation on NavIC Signals during Equinoctial Periods of 2021-2022	Sukabya Satarupa Swaraj Santanu Chaitali Anindya	Chatterjee Pal Deb Koley	456 - 459
114	Ionospheric disturbances during X1.5 class solar flare of 3 July 2021		RAO Chakraborty	460 - 463
115	Study of Sporadic E layer effect on the F layer during 23rd June 2015 geomagnetic storm event	Venkateswara Rao Sridhar Venkata Ratnam Suneel Kumar	Miriyala D	464 - 467
116	Ionosphere Modelling using Spherical harmonics with in-equality constraints over IRNSS service area	Gurpreet Megha Nirmala	Maheshwari	468 -471
117	Characteristics of Equatorial F-region Irregularities along the 90°E Meridian during High Solar Activity Phase	SAMPAD KUMAR Siva Sai Kumar Sridevi	Rajana	472 - 476
118	Performance evaluation of the Galileo broadcast ionosphere coefficients over IRNSS Service Area	_	Maheshwari Kumar Reddy Srini	477 - 480

Study of Y-forking signatures in Ionogram traces 119 observed at low-mid latitude Indian station, New Delhi: Ionosonde Observations.	Arti Bhardwaj Arun Kumar Upadhayaya Sumedha Gupta Ankit Gupta Qadeer Ahmed	481 - 484
120 Ionospheric variations during geomagnetic storms of 7- 8 September, 2017	Barsha Dutta Rumajyoti Hazarika	485 - 488
Design and Implementation of 100W GaN HEMT 121 Power Amplifier In UHF band	Parul Gupta Meena Mishra Sudhir Kumar	489 - 492
122 A Study on Passive and Active Detection of Missiles	James Baskaradas SUJANTH NARAYAN Kamatchi Govindraj LAKSHMI HARSHITHA VANGIPURAPU	493 - 495
Detection of Hypersonic missiles in presence of Plasma Stealth	James Baskaradas LAKSHMI HARSHITHA VANGIPURAPU	496 - 500
Super-Adiabatic Cooling of Small Scale Magnetic Flux- Ropes in Inner Heliosphere: PSP Observation	Zubair Shaikh Geeta Vichare	501 - 504
125 VIPER:A Plasma Wave Detection Instrument onboard Indian Venus Orbiter Spacecraft	Vipin Kumar Yadav	505 - 508
Streaming Instability Generation in Lunar Plasma 126 Environment	Vipin Kumar Yadav Mehul Chakraborty Rajneesh Kumar	509 - 512
Response of D-region ionosphere due to solar flares during solar cycle 24 using VLF measurement	Abhay Kumar Singh Gaurish Tripathi Ashutosh Kumar Singh	513 - 516
Electron acoustic cnoidal waves in an electron beam 128 plasma	Rajneet Kaur Geetika Slathia Sunidhi Singla Manveet Kaur	517 - 520
A perceptive overview of nucleus-acoustic waves in degenerate quantum astroplasmas	Pralay Kumar Karmakar Sayanti Dasgupta	521 - 524

130	Ion acoustic dressed shocks in Earth's magnetosphere	Sunidhi Singla Manveet Kaur Geetika Slathia Rajneet Kaur N. S. Saini	525 - 528
131	Forced KdV equation in magnetorotating electron-positron-ion plasmas	Geetika Slathia Rajneet Kaur Sunidhi Singla Manveet Sandhu N. S. Saini	529 - 532
132	Circular polarization observations of Sun's magnetic field using commercial dish TV antennas	Gireesh GVS Kathiravan C Barve Indrajit V Ramesh R.	533 - 536
133	A Prototype Antenna Feed for Observations at Decimeter and Meter Wavelengths	Sayuf Shaik Kathiravan C Gireesh G.V.S Indrajit V Barve Ramesh R.	537 - 544
134	An efficient search for the faint population of long period pulsars	Shubham Singh Jayanta Roy Ujjwal Panda Bhaswati Bhattacharyya Benjamin Stappers	545 - 548
135	Square Kilometre Array Pulsar Search Pipeline	Thiagaraj Prabu	549 - 551
136	Drastic change in the eclipse cutoff frequency for PSR J1544+4937 observed with the GMRT	Sangita Kumari Bhaswati Bhattacharyya	552 - 558
137	Gauribidanur Pulsar System	Kshitij Bane Indrajit Barve Gireesh GVS Kathiravan C Ramesh R.	559 - 561
138	Analysis of realistic HI 21-cm maps from Epoch of Reionization using Largest Cluster Statistics (LCS)	Saswata Dasgupta Suman Majumdar Satadru Bag Sohini Dutta	562 - 565
139	Evaluation of different Machine Learning Models for identifications of Flares with CMEs	Hemapriya Raju Saurabh Das	566 - 569

140	Microwave Food Processing and Effect of Pathogens in Dielectric Properties	Srihari Raghava K T I Ranjani Hilda Mary K.T Srihari Raghava D Rajesh Kumar	570 - 572
141	Electromagnetic Radiation Exposure from Mobile Phone Under Different Operational Scenarios	Meenu L Aiswarya S Sreedevi K Menon Unnikrishna Menon K A	573 - 576
142	Redesign of 434 MHz Cavity Backed Patch Antenna for Hyperthermia Treatment of Cancer	Rahul Choudhary Kavitha Arunachalam	577 - 580
143	Real-world Shelf-Life Study of Tissue Equivalent Liquids for SAR evaluation	Asheesh Sharma Satya Kesh Dubey	581 - 584
144	Study of nucleotides using Terahertz Time Domain Spectroscopy	Mahendar M Naveen Kumar P Chaudhary A K Ramiz Islam Sk Manna Soumen kanti	585 - 588
145	Biological Liquid Monitoring using Microwave Resonator	Shalini Patel Soumyadeep Das Debasis Mitra Subhasis Sarkar Chaitali Koley	589 - 595