2023 First International Conference on Microwave, Antenna and **Communication (MAC 2023)**

Prayagraj, India 24 – 26 March 2023



IEEE Catalog Number: CFP23GZ9-POD ISBN:

979-8-3503-0301-8

Copyright © 2023 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

*** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP23GZ9-POD

 ISBN (Print-On-Demand):
 979-8-3503-0301-8

 ISBN (Online):
 979-8-3503-0300-1

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



PAGE	AUTHORS	ARTICLE TITLE	CORRESPONDING AUTHOR EMAIL (email address only)
1	Pawan kumar Jaiswal, Rajarshi Bhattacharya	A Quad-Band Polarization Insensitive Metamaterial Microwave Absorber	pawanjaiswal@mitmuzaffarpur.org
5	Premsai Regalla, A. V. Praveen Kumar	Application of HEM11d Mode in DR based Linear Displacement Sensor	premsairegalla999@gmail.com
9	Premsai Regalla, A. V. Praveen Kumar	A Microwave Resonator Realized Combined Displacement Sensor	premsairegalla999@gmail.com
13	Soumik Dey, Sukomal Dey	Coupled Resonators Based Miniaturized Bandstop FSS for Broadband High Gain Reflectarray Antenna at Millimeter Wave 5G Communication Band	121914002@smail.iitpkd.ac.in
17	Shivkant Thakur, Rajan Mishra, Sanjay Kumar Soni	Circular Patch with Three Circular Slots and Defected Ground UWB Antenna Sensor for Early-Stage Skin Cancer Detection	shivkantjuet2k11@gmail.com
21	Yatish Beria, Akash Buragohain, Gouree Shankar Das, Partha Protim Kalita, Bijay Bikash Chamuah	Highly Sensitive Miniaturized DS-CSRR Sensor for Complex Permittivity Measurements	yatish.beria.786@gmail.com
25	Sai Chaitanya Petchetty, K. H. Murali, Sambasiva Rao Kumbha	A Low-profile Wideband Triple layer Reflectarray Unit Cell for X-band Applications	schaitanya2018@gmail.com
29	Sunil Jorwal, Dr. Ashish Dubey, Dr. Rajeev Gupta, Dr. Smriti Agarwal	Design and Optimization of Ultrawideband Graphene based Polarization Converter	sunil.2020rel10@mnnit.ac.in
34	Garima Sharma, Prof. (Dr.) Mithilesh Kumar	SRR integrated CDRA Hybrid Antenna for 5G Mm-wave Communication	garima.phd21@rtu.ac.in
39	Shishir Shrivastava, Aarti Bansal, Shivani Malhotra	Compact wearable textile antenna design for Biomedical Applications	aarti.bansal@chitkara.edu.in
44	Arun Raj, Durbadal Mandal	Design of Slot Cut Modified Rectangular Shape and Square Shape Antenna for L band and 5G Applications.	ar.22ec1103@phd.nitdgp.ac.in
49	Parul Trivedi, B. B. Tiwari	Wide Tuning Range 4- Stage Ring VCO for Phase Locked Loop	paruIntrivedi@gmail.com

53	Priyanka Thakur, Dr. Manisha Bharti	Performance Evaluation of 32 Channel Wavelength Division Multiplexed Radio over Fiber(RoF) Communication System	priyankathakur@nitdelhi.ac.in
58	Athul O Asok, Anjaly R, Sukomal Dey, Nissan Kunju	Monopole Antenna Loaded with Wind Mill shaped FSS For Breast Tumor Detection	athulasok14@gmail.com
62	Athul O Asok, Anjaly R, Nissan Kunju, Sukomal Dey	Microwave Medical Imaging using a Compact Monopole Antenna for Brain Tumor Detection	athulasok14@gmail.com
66	Deepmala Trivedi, Shailza Gotra, Gopal Singh Phartiyal, Dharmendra Singh	Design of an L-Band Microstrip Patch Antenna using Dual- substrate Layers for Microwave Imaging System	dtrivedi@ec.iitr.ac.in
71	Mavis Gezimati, Ghanshyam Singh	Open Research Challenges and Opportunities in Terahertz Imaging and Sensing for Cancer Detection	mgezimati@gmail.com
77	Soumik Dey,Pooja Satheesh, Mannam Sree Keerthi, Nissan Kunju, Sukomal Dey	Novel Dual Band High Gain Antenna Array Using Aperture Coupled Feeding for X-Band Radar	121914002@smail.iitpkd.ac.in
82	Rishi Mishra, Sivada M. S., A R Harish	Mutual coupling mitigation and bandwidth enhancement in 2 × 1 array using feed point modification and metamaterial superstrate	rishim@iitk.ac.in
87	Alok Kumar Patel, Rajan Mishra, Sanjay Kumar Soni	Efficiency enhancement of CIGS solar cell with C2N buffer layer: A simulation approach by SCAP-1D	13alokp@gmail.com
92	Partha Pratim Shome, Nikhil Nagrath, Taimoor Khan	UWB Antenna Design for Detection of Buried Objects using Microwave Imaging	parthapshome@ieee.org
96	Samiran Pramanik, Debasis Mitra, Chaitali Koley	Metasurface Based Reflective Polarization Converter with Wideband and High Efficiency Functionalities	pramaniksamiran@gmail.com
100	Sparsh Singhal, M.Ganesh, N S Raghava	Fox-Face Compound Reconfigurable Antenna for Wireless Systems	sparshsinghal_2k21moc05@dtu.ac.in
106	Poonam Tiwari, Meenu Kaushik, Anshuman	Simulated Design and Analysis of Highly	poonamrakeshtiwari2596@gmail.com

	Chartel Invant	Landard CO Marill	T
	Shastri, Jayant Kumar	Isolated 5G Millimeter-	
	Rai, Vishant Gahlaut	Waves MIMO Antenna	
		with Wideband	
		Characteristic	
112	K. H. Murali Naik, Amit	Miniaturized and	khmurali.n@gmail.com
	Kumar Singh, D.Rama	Optimum thickness Low	
	Krishna	profile Fan Blade	
		Electromagnetic	
		Wideband Metamaterial	
		Absorber	
120	Praveen Kumar	Planar SIW Antenna for	praveenchakravarti@nitdelhi.ac.in
	Chakravarti, Manisha	ISM Band Applications	
	Bharti, V.S.Pandey	loaded with two tilted	
		Rectangular slots	
124	Hitender Gupta, Dr.	Enhanced Microwave	hgupta_phd18@thapar.edu
	Rajesh Khanna, Dr.	Absorption Performance	
	Mayank Kumar Rai	of Agriculture Corn Husk	
		waste mixing with CNT	
128	Santosh Kumar Tripathi,	Design of a	santoshktripathi8@gmail.com
	Prof. B.B. Tiwari	Reconfigurable Slot	Surresiment Parine C Binameen.
		Antenna for WiMAX, C-	
		band, and X-band	
		Applications	
132	D. P. Buch, Piyush	Design of Wideband	dhyeybuch_jrf@nirmauni.ac.in
132	Bhatasana, Dhaval	Metallic Fabry Perot	anyeybach_neminaani.ac.iii
	Pujara, S. Sravan Kumar,	Cavity Antenna as a	
	Kaushik Kannan	Reflector Feed for S-	
	Rausilik Kallilali		
137	Induan cal Danashain	band Space Applications A Generative model to	ibargabain@aantaabu adu
137	Indraneel Borgohain,		iborgohain@captechu.edu
	Charles D.Conner,	represent real time	
	Bharat S. Rawal	classical data as	
142	Hiimal Tripothi Dogodi	quantum state	Idea a hair a Garagail agus
143	Ujjwal Tripathi, Deepak	MIMO antenna design	ldmalviya@gmail.com
	Solanki, Priyanshi	with PBG structure for	
	Malviya, Ajay Parmar,	THz communication	
	Leeladhar Malviya		W.W. 00 0000 0.W.
149	Radhika Raina, Lalit	Design and Analyses of	radhika.20eez0022@iitrpr.ac.in
	Kumar Baghel, Suman	Planar Antenna for	
	Kumar	Bluetooth based IoT	
		Applications	
154	Sanjay Kumar Sharma,	A Compact Dual U-shape	sanjayksharma2606@gmail.com
	Dr. Akhilendra Pratap	of slots loaded	
	Singh, Dr. Taimoor Khan	Microstrip Patch	
		Antenna for Sub-6 GHz	
		5G RFEH and WPT	
		Applications	
158	Abhinav Mishra,	Design of Compact	mishra.abhinav162@gmail.com
	Azharuddin Khan, Satya	circular-shaped Slot	
	kesh Dubey	Antenna for wireless	
		sensor networks	
162	Kamran Ashraf, Sovan	Super-Strate Based	Kamrananas202@gmail.com
-	Mohanty, Baibaswata	Rectangular Dielectric	
	Mohapatra	Resonator Antenna for	
		Enhancing Spectrum	
		Usage	
	1	- 300pc	

	Г .	T	T
167	Priyanka Saini, Sonali Agarwal	Modified Huffman based Text Compression	sonali.agarwal.deal@gov.in
		Scheme for VLF	
474	N 1 C: 1 K D D	Communication System	1
171	Neha Singh, K. P. Ray,	A Diminutive Multi-	nehasinghec2017@gmail.com
	Nivaas Kumar T,	Octave Super Wideband Printed LPDA Antenna	
	Debaprasad Barad, M. Balachary	For EW Applications	
177	Sougata Chatterjee,	Design of a 2 Bit Phase	somakbhattacharyya.ece@iitbhu.ac.in
1,,	Yashwant Gupta, Somak	Controlled	Somakonactachary ya.cec@ntona.ac.m
	Bhattacharyya	Transmitarray (TA)	
		Antenna using Low-	
		profile Metasurface	
181	Gouri Shankar Sharma,	Four Port Dielectric	agupta.etc@nitrr.ac.in
	Anshul Gupta	Resonator based MIMO	
		Antenna with High	
		Isolation and	
		Bidirectional Pattern	
	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Diversity	110
187	Vuppula Roopa, Himansu Shekhar	A Deep Reinforcement	roopav44@student.nitw.ac.in
	Pradhan	Learning-Empowered Channel Allocation for	
	Praunan	Intelligent Wireless	
		Networks	
193	Shayantan Sarkar, Udita	WI-FI ENERGY	iamshayantan03@gmail.com
133	Roy, Aniket Paul,	HARVESTER WITH	iamsnayantanos@gman.com
	Subrata Dalui, Suhaj	DIFFERENTIAL	
	Molla, Deepak Kumar	MATCHING ANALYSIS	
	Nayak, Arjuna Muduli	FOR LOW-POWER	
		APPLICATIONS	
199	Shreya Malick, Prabir	DIELECTRIC RESONATOR	shreyamalick640@gmail.com
	Patra, Pramod Kumar	LOADED HIGHGAIN	
	Dablu, Rohan Guha,	DIAMOND-SHAPED SIW	
	Kakali Sengupta Das,	BASED ANTENNA	
204	Soumen Banerjee	Flexible CPW Slotted	shinelet@gmail.com
204	Kummaramsetty Sainath, J John Paul, G	Elliptical Antenna for	Silinelet@giriali.com
	Shine Let, J Jeevitha	Wideband Wireless	
	Jime Lee, 3 secvicia	Applications	
208	Vishnu Srivastava	Design of High-Power	vsceeri@gmail.com
		THz TWT Amplifier for	
		6G Wireless-	
		Communication	
242	Alikara Karasa Barah	System	nite and a Consoil
213	Niten Kumar Panda,	Reflection type Metasurface based	nitenpanda@gmail.com
	Sudhakar Sahu, Jyoti Ranjan Panda, Sandeep	Reconfigurable Linear to	
	Kumar Dash, Pravin	Circular Polarisation	
	Kumar Samanta	Converter for	
		5G/Satellite	
		Communication	
217	Satish Srivastava, Rishi	Mathematical Analysis	sattysri@iitk.ac.in
	Mishra, Gaurangi Gupta,	of Active Reflection	
	A.R. Harish	Coefficient for the	
		design of Phased Array	
		Antennas	

222	Viscola Kurasan Charuta	CDVINC AND DOMAR	vival chauhau0343@amasil
222	Vivek Kumar Chaubey,	SPYING AND BOMB	vivek.chaubey9212@gmail.com
	Ravi Rastogi, Shalinee Mishra, Ritesh Pratap	DISPOSAL ROBOT	
	Rao, Rohan Borgalli, Brijesh Kumar		
228	Priyanka Saini, Sonali	Progressive Image	sonali.agarwal.deal@gov.in
220	Agarwal	Transmission using	Jonaniagai wai.ucai@gov.lii
	Agaiwai	Wavelet Transform over	
		VLF Communication	
232	Haleh Jahanbakhsh	OR-Code Pixelated	n.ojaroudiparchin@napier.ac.uk
	Basherlou, Atta Ullah,	Antenna with Multi-	- Jan 2 Starp at String (18p 15) 100 long
	Naser Ojaroudi Parchin,	Factor Authentication	
	Chan Hwang See, Raed	for Wireless and Security	
	A. AbdAlhameed	Applications	
236	Atta Ullah, Haleh	Multi/Broad-Band	n.ojaroudiparchin@napier.ac.uk
	Jahanbakhsh Basherlou,	Phased Array Enabling	
	Naser Ojaroudi Parchin,	Capacity and Physical-	
	Chan Hwang See, Raed	Layer Security in	
	A. AbdAlhameed	Cyberspace Mobile	
		Communications for 5G	
		and beyond	
240	Shipra Bhatia, Debasish	Design and	shiprabhatia94@gmail.com
	Pal, A. K.	Characterization of	
	Bandyopadhyay	Partially Grounded 28	
		GHz Patch Antenna and	
		its MIMO	
0.15		Implementation	1,107000
246	Rachit Jain, Poonam	A novel modified P-	rachit2709@gmail.com
	Tiwari, Praveena A, Aditi	shaped microstrip	
	Bhardwaj, Jayant Kumar	antenna for 5G mm	
251	Rai, Pinku Ranjan Lalbahadur Dube,	wave applications SWaP Optimised L –	Induhay daal@gay is
251	Ashok Kumar, Pinaki	Band Power Amplifier	lbdubey.deal@gov.in
	Sen	for Airborne	
		Applications	
256	Arun Kumar Singh,	Beamforming in linear	arunsingh.smit@gmail.com
	Samarendra Nath Sur,	array microstrip patch	
	Rabindranath Bera,	antenna for Intelligent	
	Bansibadan Maji	Transportation Systems	
261	Sagar Bhattacharya,	Single layer Ultra-Thin	2021pec5186@mnit.ac.in
	Wajahat Ibni Rashid,	FSS structure with Quad	
	Joohi Garg, Prof. M.M	Band characteristics	
	Sharma	used for Multi Band	
		Applications	
266	Amit Kumar Singh,	A Meandered Inductive	amit.kumarsingh.rs.ece18@iitbhu.ac.in
	A.K.Singh	Loop based RFID Tag	
		Antenna at 866 MHz	
271	Manish Sharma, Bhanu	Two-Port Mirrored	manishengineer1978@gmail.com
	Sharma, Neeraj Kumar,	MIMO-Antenna Array	
	Reeti Jaswal	Designed for 28.0 GHz	
276	Soubhagya Ranjan	5G Applications Blockchain-based IoMT	rabindra.mnnit@gmail.com
2/0	Mallick, Veena Goswami,	for an intelligent	Tabilidia.iiiiiiit@giliaii.com
	Rakesh Kumar Lenka,	healthcare system using	
	Tushar Ranjan Sahoo,	a drop-offs queue	
	Vinay Kumar, Rabindra	a arop one queue	
	K. Barik		
	1	l .	l .

Aghwariya, Satendra Pathak, Avinash Bhatt, Santosh Kumar, Amalendu Patnaik, Tushar Goel 320 Avinash Bhatt, Satendra Pathak, Mahesh Kr. Aghwariya, Pankaj Kr. Pal, Ajeet Kumar, Tushar Goel 326 Priyanka Mishra, Ghanshyam Singh Aghwariya, Satendra Band nanoantenna for terahertz applications Awinash Bhatt, Satendra Decomposition of Alakananda River Basin using SAR Data Model Based Decomposition of Alakananda River Basin using SAR Data Mishrapriyanka6@gmail.com mishrapriyanka6@gmail.com	282	Murtaza Waheed, Javid	Circularly Polarized Yagi	murtazawaheed13@gmail.com
Converter for Ka-Band Satellite Communication Solar Powered Terahertz Antennas for Wireless Solar Powered Terahertz Antennas for Wireless Sonsor Network Applications Generation and tuning of the part of t				
Satellite Communication Solar Powered Terahertz Asha.s.john@gmail.com		Kushmanda Saurav		
Asha Susan John, Usha Gopalakrishnan, Teana Joseph Sosph Sosph Asha Susan John, Usha Gopalakrishnan, Teana Joseph Sosph Antennas for Wireless Antennas for Wireless Asha.s.john@gmail.com Asha.s.john@gmail.				
Gopalakrishnan, Teena Joseph J	200	Asha Cosan Isha Haha		Asks sisks Osmail saw
Joseph	286	I		Asna.s.Jonn@gmail.com
290 Durgesh Kumar, Gaurav Varshney, Pushpa Giri Varshney, Pushpa Giri Of higher-order mode in THz patch antenna using stair-shape graphene strip 293 Romesh Chandra, Vishnu Sharma, Sandeep Kumar, Sandeep Kumar, Sandsasachi Mitra, Ankur Patel, Jayanta Mondal, Amitava Roy, Archana Sharma 298 Lovish Matta, Bhanu Sharma, Manish Sharma Mith High Isolation for UWB MIMO Applications 304 Dipankar Saha, Swarnadipto Ghosh, Mandar Chakrabarti, Abir Chattopadhyay Abir Chattopadhyay Abir Chattopadhyay Abir Chattopadhyay Reduced St.L for mw-Wave Ground Surveillance Application 309 Parminder Kaur, Shivani Malhotra, Manish Sharma Tilted Pentagon with Rectangular Slotted Patch TwoPort MiMO Antenna with Rectangular Slotted Patch TwoPort MiMO Antenna for 28GHz 5G mm-wave band Applications 315 Mahesh Kumar Aghwariya, Satendra Pathak, Avinash Bhatt, Santosh Kumar, Amalendu Patnaik, Tushar Goel 320 Avinash Bhatt, Satendra Pathak, Mahesh Kr. Aghwariya, Pankaj Kr. Pal, Ajeet Kumar, Tushar Goel 320 Priyanka Mishra, Ghanshyam Singh A New K Best Sphere Decoder in 16×16 MIMO Mish Sharsh Ghanshyam Singh Mish Cheed St. Mey St. Pal, Ajeet Kumar, Tushar Goel 326 Priyanka Mishra, Ghanshyam Singh Mish Sharsh Sharsh Sharsh Sharsh Goel 326 Priyanka Mishra, Ghanshyam Singh Mish Sharsh		•		
Durgesh Kumar, Gaurav Varshney, Pushpa Giri of higher-order mode in Thz patch antenna using stair-shape graphene strip Design & Operation of Gigawatt Level RBWO Device for HPM Generation in S-band Frequency Patel, Jayanta Mondal, Amitava Roy, Archana Sharma		Зозерп		
Varshney, Pushpa Giri of higher-order mode in Thiz patch antenna using stair-shape graphene strip 293 Romesh Chandra, Vishnu Sharma, Sandeep Kumar Singh, Senthil Kalyanasundaram, Sabyasachi Mitra, Ankur Patel, Jayanta Mondal, Amitava Roy, Archana Sharma 298 Lovish Matta, Bhanu Sharma Altenana with High Isolation for UWB MIMO Applications 304 Dipankar Saha, Swarnadipto Ghosh, Mandar Chakrabarti, Abir Chattopadhyay Airay with Highly Reduced SLL for mm-Wave Ground Surveillance Application 309 Parminder Kaur, Shivani Malhotra, Manish Sharma 309 Parminder Kaur, Shivani Malhotra, Manish Sharma 315 Mahesh Kumar Aghwariya, Satendra Pathak, Avinash Bhatt, Santosh Kumar, Amalendu Patnaik, Tushar Goel 320 Avinash Bhatt, Satendra Pathak, Mahesh Kr. Aghwariya, Pankaj Kr. Pal, Ajeet Kumar, Tushar Goel 321 Piyanka Mishra, Ghanshyam Singh 322 Piyanka Mishra, Ghanshyam Singh 323 Piyanka Mishra, A New K Best Sphere Decoder in 16×16 MiMO 324 Disyanka Mishra, Mawa K Best Sphere Decoder in 16×16 MiMO 325 Piyanka Mishra, A New K Best Sphere Decoder in 16×16 MiMO	200	Durgesh Kumar Gauray	• •	durgeshk nh21 ec@nitn ac in
THz patch antenna using stair-shape graphene strip 293 Romesh Chandra, Vishnu Sharma, Sandeep Kumar Singh, Senthil Kalyanasundaram, Sabyasachi Mitra, Ankur Patel, Jayanta Mondal, Amitava Roy, Archana Sharma 298 Lovish Matta, Bhanu Sharma, Manish Sharma 298 Lovish Matta, Bhanu Sharma, Manish Sharma 298 Lovish Matta, Bhanu Sharma, Manish Sharma 298 Lovish Matta, Bhanu Sharma Multiband Hexagonal Antenna with High Isolation for UWB MIMO Applications 304 Dipankar Saha, Swarnadipto Ghosh, Mandar Chakrabarti, Abir Chattopadhyay Reduced SLL for mm-Wave Ground Surveillance Application 309 Parminder Kaur, Shivani Malhotra, Manish Sharma 309 Parminder Kaur, Shivani Malhotra, Manish Sharma 315 Mahesh Kumar Aghwariya, Satendra Pathak, Avinash Bhatt, Santosh Kumar, Amalendu Patnaik, Tushar Goel 320 Avinash Bhatt, Satendra Pathak, Mahesh Kr. Aghwariya, Pankaj Kr. Pal, Ajeet Kumar, Tushar Goel 326 Priyanka Mishra, Ghanshyam Singh 327 A Nama Mishra, Ghanshyam Singh 328 Priyanka Mishra, Ghanshyam Singh 329 Priyanka Mishra, Ghanshyam Singh 320 Avinash Bhatt, Satendra Pathak, Mahesh Kr. Aghwariya, Pankaj Kr. Alakananda River Basin using SAR Data 320 Priyanka Mishra, Ghanshyam Singh 320 Priyanka Mishra, Alakananda River Basin using SAR Data 320 Minash Bhatt, Satendra Pathak, Mahesh Kr. Aghwariya, Pankaj Kr. Pal, Ajeet Kumar, Tushar Goel 326 Priyanka Mishra, Ghanshyam Singh 327 Manash Bhatt, Satendra Pathak, Mahesh Kr. Aghwariya, Pankaj Kr. Pal, Ajeet Kumar, Tushar Goel 328 Priyanka Mishra, Ghanshyam Singh 329 Prism-Shaped 320 Manash Bhatt, Satendra Pathak, Mahesh Kr. Aghwariya, Pankaj Kr. Pal, Ajeet Kumar, Tushar Goel 329 Prism-Shaped 320 Manash Bhatt, Satendra Pathak, Mahesh Kr.	250		_	durgestik.pit21.ee@titp.de.iii
Stair-shape graphene Strip Design & Operation of Gigawatt Level RBWO Device for HPM Gigawatt Level RBWO Device for HPM Generation in S-band Frequency Prism-Shaped Multiband Hexagonal Antenna with High Isolation for UWB MIMO Applications Applications Malhotra, Manish Sharma Prism-Shaped Nonuniformly Distributed Slotted SIW Array with Highly Reduced SLL for mm-Wave Ground Surveillance Applications Malhotra, Manish Sharma Titled Pentagon with Rectangular Slotted Sharma Antenna for 28GHz 5G mm-wave band Applications Applications Anovel design of graphene-based dual band nanoantenna for terahertz applications Anovel design of graphene-based dual band nanoantenna for terahertz applications Alexandar Pathak, Ayinash Bhatt, Santosh Kumar, Amalendu Patnaik, Tushar Goel Priyanka Mishra, Goel Priyanka Mishra, Ghanshyam Singh A New K Best Sphere Decoder in 16×16 MIMO Mishrapriyanka6@gmail.com Mishrapr		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
Strip Design & Operation of Sharma, Sandeep Kumar Singh, Senthil Kalyanasundaram, Sabyasachi Mitra, Ankur Patel, Jayanta Mondal, Amitava Roy, Archana Sharma			-	
Sharma, Sandeep Kumar Singh, Senthil Kalyanasundaram, Sabyasachi Mitra, Ankur Patel, Jayanta Mondal, Amitava Roy, Archana Sharma 298 Lovish Matta, Bhanu Sharma Multiband Hexagonal Antenna with High Isolation for UWB MIMO Applications 304 Dipankar Saha, Swarnadipto Ghosh, Mandar Chakrabarti, Abir Chattopadhyay Array with Highly Reduced SLL for mm-Wave Ground Surveillance Application 309 Parminder Kaur, Shivani Malhotra, Manish Sharma Tilted Pentagon with Rectangular Slotted Patch TwoPort MIMO Antenna for 28GHz 5G mm-wave band Applications 315 Mahesh Kumar Aghwariya, Satendra Pathak, Avinash Bhatt, Santosh Kumar, Amalendu Patnaik, Tushar Goel 320 Avinash Bhatt, Satendra Pathak, Mahesh Kr. Aghwariya, Pankaj Kr. Pal, Ajeet Kumar, Tushar Goel 326 Priyanka Mishra, Ghanshyam Singh Washer Santosh Kumar, Chaphwariya, Pankaj Kr. Pal, Ajeet Kumar, Tushar Goel 326 Priyanka Mishra, Ghanshyam Singh Washer Santosh Kumar, Chaphwariya, Pankaj Kr. Pal, Ajeet Kumar, Tushar Goel 327 Alakananda River Basin using SAR Data Goed Wishanshyam Singh Mishra, Ghanshyam Singh Mishra, Giban Mishra, Ghanshyam Singh Mishra, Mishra, Ghanshyam Singh Mishra, Ghanshyam Singh Mishra, Mishra, Mishra, Mishra, Mishra, Ghanshyam Singh Mishra, M			· - ·	
Singh, Senthil Kalyanasundaram, Sabyasachi Mitra, Ankur Patel, Jayanta Mondal, Amitava Roy, Archana Sharma 298 Lovish Matta, Bhanu Sharma, Manish Sharma A Miniaturized Multiband Hexagonal Antenna with High Isolations 304 Dipankar Saha, Swarnadipto Ghosh, Mandar Chakrabarti, Abir Chattopadhyay Airay with Highly Reduced St.L for mm- Wave Ground Surveillance Application 309 Parminder Kaur, Shivani Malhotra, Manish Sharma 315 Mahesh Kumar Aghwariya, Satendra Pathak, Avinash Bhatt, Santosh Kumar, Amalendu Patnaik, Tushar Goel 320 Avinash Bhatt, Satendra Pathak, Mahesh Kr. Aghwariya, Pankaj Kr. Pal, Ajeet Kumar, Tushar Goel 326 Priyanka Mishra, Ghanshyam Singh Device for HPM Generation in S-band Frequency A Miniaturized Multiband Hexagonal Antenna with Highl Multiband Hexagonal Antenna with Highl Reduced StL for mm- Wave Ground Nonuniformly Distributed Slotted SlW Array with Highly Reduced StL for mm- Wave Ground Surveillance Application Tilted Pentagon with Rectangular Slotted Patch TwoPort MIMO Antenna for 28GH2 5G mm-wave band Applications A novel design of graphene-based dual band nanoantenna for terahertz applications Model Based Decomposition of Alakananda River Basin using SAR Data Goel 326 Priyanka Mishra, Ghanshyam Singh A Niniaturized Multiband Hexagonal Antenna with High Mishamor William Hexagonal Antenna with High Reduced StL for mm- Wave Ground Nonuniformly Distributed Slotted SlW Array with Highly Reduced StL for mm- Wave Ground Nonuniformly Miphamor Manish Miphamor Malish Nonuniformly Miphamor Miphamor Miphamor	293	Romesh Chandra, Vishnu	Design & Operation of	romesh@barc.gov.in
Salyasachi Mitra, Ankur Patel, Jayanta Mondal, Amitava Roy, Archana Sharma		Sharma, Sandeep Kumar	Gigawatt Level RBWO	
Sabyasachi Mitra, Ankur Patel, Jayanta Mondal, Amitava Roy, Archana Sharma 298 Lovish Matta, Bhanu Sharma Multiband Hexagonal Antenna with High Isolation for UWB MIMO Applications 304 Dipankar Saha, Swarnadipto Ghosh, Mandar Chakrabarti, Abir Chattopadhyay Array with Highly Pistributed Slotted SIW Array with Highly Reduced SLL for mm-Wave Ground Surveillance Application 309 Parminder Kaur, Shivani Malhotra, Manish Sharma 315 Mahesh Kumar Aghwariya, Satendra Pathak, Avinash Bhatt, Santosh Kumar, Amalendu Patnaik, Tushar Goel 320 Avinash Bhatt, Satendra Pathak, Mahesh Kr. Aghwariya, Pankaj Kr. Pal, Ajeet Kumar, Tushar Goel 320 Priyanka Mishra, Goel Alakananda River Basin using SAR Data Goel 320 Priyanka Mishra, A New K Best Sphere Decoder in 16×16 MIMO		Singh, Senthil	Device for HPM	
Patel, Jayanta Mondal, Amitava Roy, Archana Sharma 298 Lovish Matta, Bhanu Sharma Multiband Hexagonal Antenna with High Isolation for UWB MIMO Applications 304 Dipankar Saha, Swarnadipto Ghosh, Mandar Chakrabarti, Abir Chattopadhyay Array with Highly Reduced SLL for mm-Wave Ground Surveillance Application 309 Parminder Kaur, Shivani Malhotra, Manish Sharma Tilted Pentagon with Rectangular Slotted Patch TwoPort MIMO Antenna for 28GHz 5G mm-wave band Applications 315 Mahesh Kumar Aghwariya, Satendra Pathak, Avinash Bhatt, Santosh Kumar, Amalendu Patnaik, Tushar Goel 320 Avinash Bhatt, Satendra Pathak, Mahesh Kr. Aghwariya, Pankaj Kr. Pal, Ajeet Kumar, Tushar Goel 320 Priyanka Mishra, Goel 321 Priyanka Mishra, Goel 322 Priyanka Mishra, Ghanshyam Singh A New K Best Sphere Decoder in 16×16 MIMO Missing SAR Data Goel 323 Menesh Kumar, Anes K Best Sphere Decoder in 16×16 MIMO Missing SAR Data Goel 324 Menesh Kumar, Anes K Best Sphere Decoder in 16×16 MIMO Missing SAR Data Goel 325 Menesh Kumar, Alexendra Pathak, Mahesh Kr. Aghwariya, Pankaj Kr. Pal, Ajeet Kumar, Tushar Goel 326 Priyanka Mishra, Ghanshyam Singh Missing SAR Data Goel 327 Menesh Kumar, Alexendra Pathak, Mahesh Kr. Pal, Ajeet Kumar, Tushar Goel 328 Priyanka Mishra, Goel 329 Priyanka Mishra, Ghanshyam Singh Missing SAR Data Goel 320 Priyanka Mishra, A New K Best Sphere Decoder in 16×16 MIMO		1		
Amitava Roy, Archana Sharma Lovish Matta, Bhanu Sharma Multiband Hexagonal Antenna with High Isolation for UWB MIMO Applications 304 Dipankar Saha, Swarnadipto Ghosh, Mandar Chakrabarti, Abir Chattopadhyay Array with Highly Reduced SLL for mm-Wave Ground Surveillance Application 309 Parminder Kaur, Shivani Malhotra, Manish Sharma 309 Parminder Kaur, Shivani Malhotra, Manish Sharma 300 Parminder Kaur, Shivani Malhotra, Manish Sharma 300 Parminder Kaur, Shivani Malhotra, Manish Sharma 301 Anovel design of Graphene-based dual Pathak, Avinash Bhatt, Santosh Kumar, Amalendu Patnaik, Tushar Goel 301 Avinash Bhatt, Satendra Pathak, Mahesh Kr. Aghwariya, Pankaj Kr. Pal, Ajeet Kumar, Tushar Goel 302 Avinash Bhatt, Satendra Pathak, Mahesh Kr. Aghwariya, Pankaj Kr. Pal, Ajeet Kumar, Tushar Goel 303 Priyanka Mishra, Ghanshyam Singh 304 Dipankar Saha, Multiband Hexagonal Multiband Hexagonal Antenna for Safeta Sluted Slotted SlW Array with Highly Reduced SLL for mm-Wave Ground Surveillance Application 309 Parminder Kaur, Shivani Malhotra, Manish Pentagon with Rectangular Slotted Patch TwoPort MIMO Antenna for 28GHz 5G mm-wave band Applications 315 Mahesh Kumar Aghwariya, Satendra Pathak, Avinash Bhatt, Satendra Pathak, Mahesh Kr. Alakananda River Basin using SAR Data Goel 320 Avinash Bhatt, Satendra Pathak, Mahesh Kr. Alakananda River Basin using SAR Data Goel 321 Priyanka Mishra, A New K Best Sphere Decoder in 16×16 MIMO		1	Frequency	
Sharma Lovish Matta, Bhanu Sharma, Manish Sharma Multiband Hexagonal Antenna with High Isolation for UWB MIMO Applications Prism-Shaped Nonuniformly Distributed Slotted SIW Array with Highly Reduced SLL for mm- Wave Ground Surveillance Application Parminder Kaur, Shivani Malhotra, Manish Sharma Pathak, Avinash Bhatt, Santosh Kumar Aghwariya, Satendra Pathak, Avinash Bhatt, Santosh Kumar, Amalendu Patnaik, Tushar Goel Model Based Periyanka Mishra, Goel A Miniaturized Multiband Hexagonal Antenna with High Isolations Prism-Shaped Nonuniformly Distributed Slotted SIW Array with Highly Reduced SLL for mm- Wave Ground Surveillance Application Tilted Pentagon with Rectangular Slotted Patch TwoPort MIMO Antenna for 28GHz 5G mm-wave band Applications A novel design of graphene-based dual band nanoantenna for terahertz applications Model Based Decomposition of Alakananda River Basin using SAR Data Goel A Miniaturized manishengineer1978@gmail.com manishengineer1978@gmail.com Mipankarsahauem@gmail.com manishengineer1978@gmail.com manishengineer1978@gmail.com Mipankarsahauem@gmail.com manishengineer1978@gmail.com manishenginer1978@gmail.com manishenginer1978@gmail.com manishenginer1978@gmail.com manishenginer1978@gmail.com manishenginer1978@gmail.com manishenginer1978@gmail.com				
Lovish Matta, Bhanu Sharma		•		
Sharma, Manish Sharma Antenna with High Isolation for UWB MIMO Applications 304 Dipankar Saha, Swarnadipto Ghosh, Mandar Chakrabarti, Abir Chattopadhyay Afray with Highly Reduced SLL for mm-Wave Ground Surveillance Application 309 Parminder Kaur, Shivani Malhotra, Manish Sharma 315 Mahesh Kumar Aghwariya, Satendra Pathak, Avinash Bhatt, Santosh Kumar, Amalendu Patnaik, Tushar Goel 320 Avinash Bhatt, Satendra Pathak, Mahesh Kr. Aghwariya, Pankaj Kr. Pal, Ajeet Kumar, Tushar Goel 326 Priyanka Mishra, Ghanshyam Singh Multiband Hexagonal Antenagon al Mitheligologo Hisolation Under With MIMO Applications Prism-Shaped Nonuniformly Distributed SlW Array with Highly Reduced SLL for mm-Wave Ground Surveillance Application Tilted Pentagon with Rectangular Slotted Patch TwoPort MIMO Antenna for 28GHz 5G mm-wave band Applications A novel design of graphene-based dual band nanoantenna for terahertz applications Model Based Decomposition of Alakananda River Basin using SAR Data Goel 326 Priyanka Mishra, Ghanshyam Singh Multiband Hexagonal Antenna with High Isolations Unjourned Decoder in 16×16 MIMO Mipankarsahauem@gmail.com Mipankarsahauem@gmail.com manishengineer1978@gmail.com manishengineer1978@gmail.com manishengineer1978@gmail.com manishengineer1978@gmail.com manishengineer1978@gmail.com	200		A Ministuriand	manish angina ar 1070 @ gmail sam
Antenna with High Isolation for UWB MIMO Applications 304 Dipankar Saha, Swarnadipto Ghosh, Monuniformly Distributed Slotted SIW Array with Highly Reduced SLL for mm-Wave Ground Surveillance Application 309 Parminder Kaur, Shivani Malhotra, Manish Sharma Mahesh Kumar Aghwariya, Satendra Pathak, Avinash Bhatt, Santosh Kumar, Amalendu Patnaik, Tushar Goel 320 Avinash Bhatt, Satendra Pathak, Mahesh Kr. Aghwariya, Pankaj Kr. Pal, Ajeet Kumar, Tushar Goel 326 Priyanka Mishra, Ghanshyam Singh Ander Dipankar Saha, Swarnadi Prism-Shaped Monunifor UWB MIMO Antenna for 28GHz 5G mm-wave band Applications Mahesh Kumar Anovel design of graphene-based dual band nanoantenna for terahertz applications Manush.bhatt1988@gmail.com 315 Monuniformly Distributed Slotted SIW Array with Highly Reduced SIL for mm-wave Ground Surveillance Application Mahesh Kumar Applications Mahesh Kumar Applications Mahesh Kumar, Amalendu Patnaik, Tushar Goel 320 Avinash Bhatt, Satendra Pathak, Mahesh Kr. Aghwariya, Pankaj Kr. Pal, Ajeet Kumar, Tushar Goel 320 Priyanka Mishra, Ghanshyam Singh Model Based Decoder in 16×16 MIMO Mishrapriyanka6@gmail.com Mishrapriyanka6@gmail.com Mishrapriyanka6@gmail.com	298			manishengineer1978@gmail.com
Isolation for UWB MIMO Applications		Silailila, ivialiisii Silailila		
Applications Dipankar Saha, Swarnadipto Ghosh, Mandar Chakrabarti, Abir Chattopadhyay Parminder Kaur, Shivani Malhotra, Manish Sharma Mahesh Kumar Aghwariya, Satendra Pathak, Avinash Bhatt, Santosh Kumar, Amalendu Patnaik, Tushar Goel Avinash Bhatt, Satendra Pathak, Mahesh Kr. Aghwariya, Pankaj Kr. Aghw				
Dipankar Saha, Swarnadipto Ghosh, Mandar Chakrabarti, Abir Chattopadhyay				
Swarnadipto Ghosh, Mandar Chakrabarti, Abir Chattopadhyay Parminder Kaur, Shivani Malhotra, Manish Sharma 309 Parminder Kaur, Shivani Malhotra, Manish Sharma Tilted Pentagon with Rectangular Slotted Patch TwoPort MIMO Antenna for 28GHz 5G mm-wave band Applications Aphwariya, Satendra Pathak, Avinash Bhatt, Santosh Kumar, Amalendu Patnaik, Tushar Goel 320 Avinash Bhatt, Satendra Pathak, Mahesh Kr. Aghwariya, Pankaj Kr. Pal, Ajeet Kumar, Tushar Goel 326 Priyanka Mishra, Ghanshyam Singh Nonuniformly Distributed SIW Array with Highly Reduced SLL for mm- Wave Ground Surveillance Application manishengineer1978@gmail.com manishengineer1978@gmail.com manishengineer1978@gmail.com manishengineer1978@gmail.com manishengineer1978@gmail.com manishengineer1978@gmail.com manishengineer1978@gmail.com manishengineer1978@gmail.com manishengineer1978@gmail.com anishengineer1978@gmail.com manishengineer1978@gmail.com manishengineer1978@gma	304	Dipankar Saha,	i	dipankarsahauem@gmail.com
Abir Chattopadhyay Array with Highly Reduced SLL for mm- Wave Ground Surveillance Application Tilted Pentagon with Rectangular Slotted Patch TwoPort MIMO Antenna for 28GHz 5G mm-wave band Applications Aghwariya, Satendra Pathak, Avinash Bhatt, Santosh Kumar, Amalendu Patnaik, Tushar Goel 320 Avinash Bhatt, Satendra Pathak, Mahesh Kr. Aghwariya, Pankaj Kr. Pal, Ajeet Kumar, Tushar Goel 326 Priyanka Mishra, Ghanshyam Singh Array with Highly Reduced SLL for mm- Wave Ground Surveillance Application manishengineer1978@gmail.com		1		
Reduced SLL for mm- Wave Ground Surveillance Application 309 Parminder Kaur, Shivani Malhotra, Manish Sharma Tilted Pentagon with Rectangular Slotted Patch TwoPort MIMO Antenna for 28GHz 5G mm-wave band Applications 315 Mahesh Kumar Aghwariya, Satendra Pathak, Avinash Bhatt, Santosh Kumar, Amalendu Patnaik, Tushar Goel 320 Avinash Bhatt, Satendra Pathak, Mahesh Kr. Aghwariya, Pankaj Kr. Pal, Ajeet Kumar, Tushar Goel 326 Priyanka Mishra, Ghanshyam Singh Reduced SLL for mm- Wave Ground Surveillance Application Tilted Pentagon with Rectangular Slotted Patch TwoPort MIMO Antenna for 28GHz 5G mm-wave band Applications Mahesh Kumar graphene-based dual band nanoantenna for terahertz applications avinash.bhatt1988@gmail.com mishrapriyanka6@gmail.com mishrapriyanka6@gmail.com		Mandar Chakrabarti,	Distributed Slotted SIW	
Wave Ground Surveillance Application 309 Parminder Kaur, Shivani Malhotra, Manish Sharma 315 Mahesh Kumar Aghwariya, Satendra Pathak, Avinash Bhatt, Santosh Kumar, Amalendu Patnaik, Tushar Goel 320 Avinash Bhatt, Satendra Pathak, Mahesh Kr. Aghwariya, Pankaj Kr. Pal, Ajeet Kumar, Tushar Goel 326 Priyanka Mishra, Ghanshyam Singh Wave Ground Surveillance Applications Tilted Pentagon with Rectangular Slotted Patch TwoPort MIMO Antenna for 28GHz 5G mm-wave band Applications A novel design of graphene-based dual band nanoantenna for terahertz applications Avinash Bhatt, Satendra Pathak, Mahesh Kr. Aghwariya, Pankaj Kr. Pal, Ajeet Kumar, Tushar Goel A New K Best Sphere Decoder in 16×16 MIMO Manishengineer1978@gmail.com manishengineer1978@gmail.com manishengineer1978@gmail.com manishengineer1978@gmail.com manishengineer1978@gmail.com manishengineer1978@gmail.com manishengineer1978@gmail.com manishengineer1978@gmail.com manishengineer1978@gmail.com manishengineer1978@gmail.com		Abir Chattopadhyay	Array with Highly	
Surveillance Application 309 Parminder Kaur, Shivani Malhotra, Manish Sharma 315 Mahesh Kumar Aghwariya, Satendra Pathak, Avinash Bhatt, Santosh Kumar, Amalendu Patnaik, Tushar Goel 320 Avinash Bhatt, Satendra Pathak, Mahesh Kr. Aghwariya, Pankaj Kr. Pal, Ajeet Kumar, Tushar Goel 326 Priyanka Mishra, Ghanshyam Singh Sharma Tilted Pentagon with Rectangular Slotted Patch TwoPort MIMO Antenna for 28GHz 5G mm-wave band Applications A novel design of graphene-based dual band nanoantenna for terahertz applications Mahesh Kumar A novel design of graphene-based dual band nanoantenna for terahertz applications Model Based Decomposition of Alakananda River Basin using SAR Data Model Based Decoder in 16×16 MIMO Mishrapriyanka6@gmail.com Mishrapriyanka6@gmail.com				
Tilted Pentagon with Rectangular Slotted Patch TwoPort MIMO Antenna for 28GHz 5G mm-wave band Applications				
Malhotra, Manish Sharma Rectangular Slotted Patch TwoPort MIMO Antenna for 28GHz 5G mm-wave band Applications A novel design of graphene-based dual band nanoantenna for terahertz applications 320 Avinash Bhatt, Satendra Pathak, Mahesh Kr. Aghwariya, Pankaj Kr. Pal, Ajeet Kumar, Tushar Goel 326 Priyanka Mishra, Ghanshyam Singh Rectangular Slotted Patch TwoPort MIMO Antenna for 28GHz 5G mm-wave band Applications mahesh.aghwariyaphd2021@nituk.ac.in mahesh.aghwariyaphd2021@nituk.ac.in mahesh.aghwariyaphd2021@nituk.ac.in applications mahesh.aghwariyaphd2021@nituk.ac.in mahesh.aghwariyaphd2021@nituk.ac.in applications mahesh.aghwariyaphd2021@nituk.ac.in mahesh.aghwariyaphd2021@nituk.ac.in applications Model Based Decomposition of Alakananda River Basin using SAR Data mishrapriyanka6@gmail.com mishrapriyanka6@gmail.com			i	
Sharma Patch TwoPort MIMO Antenna for 28GHz 5G mm-wave band Applications 315 Mahesh Kumar Aghwariya, Satendra Pathak, Avinash Bhatt, Santosh Kumar, Amalendu Patnaik, Tushar Goel 320 Avinash Bhatt, Satendra Pathak, Mahesh Kr. Aghwariya, Pankaj Kr. Pal, Ajeet Kumar, Tushar Goel 326 Priyanka Mishra, Ghanshyam Singh Patch TwoPort MIMO Antenna for 28GHz 5G mm-wave band Applications mahesh.aghwariyaphd2021@nituk.ac.in mahes	309		_	manishengineer1978@gmail.com
Antenna for 28GHz 5G mm-wave band Applications 315 Mahesh Kumar Aghwariya, Satendra Pathak, Avinash Bhatt, Santosh Kumar, Amalendu Patnaik, Tushar Goel 320 Avinash Bhatt, Satendra Pathak, Mahesh Kr. Aghwariya, Pankaj Kr. Pal, Ajeet Kumar, Tushar Goel 326 Priyanka Mishra, Ghanshyam Singh A novel design of graphene-based dual band nanoantenna for terahertz applications Model Based Decomposition of Alakananda River Basin using SAR Data Mishrapriyanka6@gmail.com mishrapriyanka6@gmail.com mishrapriyanka6@gmail.com		•	_	
mm-wave band Applications 315 Mahesh Kumar Aghwariya, Satendra Pathak, Avinash Bhatt, Santosh Kumar, Amalendu Patnaik, Tushar Goel 320 Avinash Bhatt, Satendra Pathak, Mahesh Kr. Aghwariya, Pankaj Kr. Pal, Ajeet Kumar, Tushar Goel 326 Priyanka Mishra, Ghanshyam Singh mahesh.aghwariyaphd2021@nituk.ac.in		Silailia		
Applications Applications Applications An ovel design of graphene-based dual band nanoantenna for terahertz applications Amalendu Patnaik, Tushar Goel Avinash Bhatt, Satendra Pathak, Mahesh Kr. Aghwariya, Pankaj Kr. Pal, Ajeet Kumar, Tushar Goel Priyanka Mishra, Ghanshyam Singh An ovel design of graphene-based dual band nanoantenna for terahertz applications Model Based Decomposition of Alakananda River Basin using SAR Data A New K Best Sphere Decoder in 16×16 MIMO mahesh.aghwariyaphd2021@nituk.ac.in mahesh.aghwariyaph				
315 Mahesh Kumar Aghwariya, Satendra Pathak, Avinash Bhatt, Santosh Kumar, Amalendu Patnaik, Tushar Goel 320 Avinash Bhatt, Satendra Pathak, Mahesh Kr. Aghwariya, Pankaj Kr. Pal, Ajeet Kumar, Tushar Goel 326 Priyanka Mishra, Ghanshyam Singh A novel design of graphene-based dual band nanoantenna for terahertz applications Model Based Decomposition of Alakananda River Basin using SAR Data Model Based Decomposition of Alakananda River Basin using SAR Data Mishrapriyanka6@gmail.com mishrapriyanka6@gmail.com				
Aghwariya, Satendra Pathak, Avinash Bhatt, Santosh Kumar, Amalendu Patnaik, Tushar Goel 320 Avinash Bhatt, Satendra Pathak, Mahesh Kr. Aghwariya, Pankaj Kr. Pal, Ajeet Kumar, Tushar Goel 326 Priyanka Mishra, Ghanshyam Singh Aghwariya, Satendra band nanoantenna for terahertz applications Avinash Bhatt, Satendra Decomposition of Alakananda River Basin using SAR Data Model Based Decomposition of Alakananda River Basin using SAR Data Mishrapriyanka6@gmail.com mishrapriyanka6@gmail.com	315	Mahesh Kumar		mahesh.aghwariyaphd2021@nituk.ac.in
Santosh Kumar, Amalendu Patnaik, Tushar Goel 320 Avinash Bhatt, Satendra Pathak, Mahesh Kr. Aghwariya, Pankaj Kr. Pal, Ajeet Kumar, Tushar Goel 326 Priyanka Mishra, Ghanshyam Singh terahertz applications Model Based Decomposition of Alakananda River Basin using SAR Data A New K Best Sphere Decoder in 16×16 MIMO mishrapriyanka6@gmail.com			_	
Amalendu Patnaik, Tushar Goel 320 Avinash Bhatt, Satendra Pathak, Mahesh Kr. Aghwariya, Pankaj Kr. Pal, Ajeet Kumar, Tushar Goel 326 Priyanka Mishra, Ghanshyam Singh Awinash Bhatt, Satendra Decomposition of Alakananda River Basin using SAR Data A New K Best Sphere Decoder in 16×16 MIMO mishrapriyanka6@gmail.com		Pathak, Avinash Bhatt,	band nanoantenna for	
Tushar Goel 320 Avinash Bhatt, Satendra Pathak, Mahesh Kr. Aghwariya, Pankaj Kr. Pal, Ajeet Kumar, Tushar Goel 326 Priyanka Mishra, Ghanshyam Singh Twshar Goel Model Based avinash.bhatt1988@gmail.com Alakananda River Basin using SAR Data A New K Best Sphere Decoder in 16×16 MIMO mishrapriyanka6@gmail.com		Santosh Kumar,	terahertz applications	
320 Avinash Bhatt, Satendra Pathak, Mahesh Kr. Aghwariya, Pankaj Kr. Pal, Ajeet Kumar, Tushar Goel 326 Priyanka Mishra, Ghanshyam Singh Avinash.bhatt1988@gmail.com Alakananda River Basin using SAR Data A New K Best Sphere Decoder in 16×16 MIMO mishrapriyanka6@gmail.com		1		
Pathak, Mahesh Kr. Aghwariya, Pankaj Kr. Pal, Ajeet Kumar, Tushar Goel 326 Priyanka Mishra, Ghanshyam Singh Decomposition of Alakananda River Basin using SAR Data Mishrapriyanka6@gmail.com mishrapriyanka6@gmail.com				
Aghwariya, Pankaj Kr. Pal, Ajeet Kumar, Tushar Goel 326 Priyanka Mishra, Ghanshyam Singh Alakananda River Basin using SAR Data Wishrapriyanka6@gmail.com mishrapriyanka6@gmail.com	320	•		avinash.bhatt1988@gmail.com
Pal, Ajeet Kumar, Tushar using SAR Data Goel 326 Priyanka Mishra, A New K Best Sphere mishrapriyanka6@gmail.com Ghanshyam Singh Decoder in 16×16 MIMO			'	
Goel 326 Priyanka Mishra, A New K Best Sphere mishrapriyanka6@gmail.com Ghanshyam Singh Decoder in 16×16 MIMO				
326 Priyanka Mishra, A New K Best Sphere mishrapriyanka6@gmail.com Ghanshyam Singh Decoder in 16×16 MIMO		-	using SAN Dala	
Ghanshyam Singh Decoder in 16×16 MIMO	326		A New K Best Sphere	mishrapriyanka6@gmail.com
	320	•	-	
Jystem using Deep		,	System using Deep	
Learning Algorithm				

220	Littleweb Charres LA	Clased Envioler Charact	utka rahaharma rai 27 il aa
330	Utkarsh Sharma, J.A. Ansari, Piyush Kumar Mishra	Closed Envelop Shaped Microstrip (CESM) Antenna with DGS for X and Ku Band wireless Applications	utkarshsharmarai27nov@gmail.com
334	Mohamed Abd El-Latif, Ahmed S.I. Amar, Naser Ojaroudi Parchin	Metamaterial-Inspired Monopole Antenna with Improved Bandwidth for UWB Wireless Networks	ahmedsayed@ieee.org
338	Naser Ojaroudi Parchin, Ahmed S.I. Amar, Mohamed Abd El-Latif	Dual-Band MIMO Antenna with Planar Loop Resonators for Future Handheld Devices	ahmedsayed@ieee.org
342	Annette James, A. Ananth, Kala S	Error and Diversity Order Analysis of SSK in DF Cooperative Systems	ananth.iiitdm@gmail.com
348	Sandesh Singh Shekhawat, Deepshikha Lodhi, Sarthak Singhal	Ultrawideband Antenna for 5G and Satellite Applications	2019rec9062@mnit.ac.in
352	Sheetal Verma, Jayanta Mukherjee	Efficiency-Enhanced, Harmonic-Controlled Class-E Power Amplifier Design	sheetalverma@ee.iitb.ac.in
357	Aakash Jasper, Arun Prakash, Sara Paiva, Ragahavendra Pal	Performance analysis of a novel MAC protocol in mmWave V2X network for the safety application in Outdoor Parking Lot	aakash.2020rel01@mnnit.ac.in
361	Barot Savan Hareshbhai, Sharada Valiveti, Dilip Kothari, Gaurang Raval	Generating near-ideal nonces for cryptographic processes using Quantum Cryptography	21mece15@nirmauni.ac.in
367	Vivekanand, Praveen kumar, Piyush Kumar Mishra	Design of Frequency Reconfigurable Antenna for Multiple Applications	vivekanand2021cm21@gmail.com
371	Praveen Kumar, Vinay Kumar, Rabindra Kumar Barik	A Reconfigurable Two- Port Cognitive MIMO Antenna for 5G Application	praveenkumar25041994@gmail.com
376	Kumari Manisha, Lalit Kumar	A Cylindrical Dielectric Resonator Antenna with Electronically-Switched Frequency for WLAN and X-band Applications	manisha.kx@gmail.com
381	Srashti Rastogi, R Gowri, Anurag Vidyarthi, Mridul Gupta	Design and Analysis of Planar Phased Array Antenna for n78 band commercial 5G Applications	mri.gupta@gmail.com