2024 27th International Symposium on Wireless Personal Multimedia Communications (WPMC 2024)

Greater Noida, India 17-20 November 2024



IEEE Catalog Number: CFP24WPC-POD **ISBN:**

979-8-3503-5613-7

Copyright © 2024 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.

CFP24WPC-POD
979-8-3503-5613-7
979-8-3503-9231-9
1347-6890

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



27th International Symposium on Wireless Personal Multimedia Communications (WPMC2024) "Secure 6G – AI Nexus: Where Technology Meets Humanity" 17-20 November 2024 Sharda University, Greater Noida (NCR-Delhi), India Contents of Conference Proceedings

		WPMC 2024 Accepted Papers IEEE	
Seq	Paper ID	Paper Title and Authors	Page number
1	1571044428	Advances and Adaptation in Artificial General Intelligence based on Novel Q* Framework Meenakshi Upreti (Birla Institute of Applied Sciences, Bhimtal, India); Abhinav Bhatnagar (Birla Institute of Applied Sciences, Bhimtal, Uttarakhand, India)	1-6
2	1571066492	Reinforcement Learning-Based Optimization of Relay Selection and Transmission Scheduling for UAV-Aided mmWave Vehicular Networks Aditya Guhagarkar (Indian Institute of Technology Indore, India); Thushan Sivalingam (University of Oulu, Finland); Vimal Bhatia (Indian Institute of Technology Indore, India); Premanandana Rajatheva and Matti Latva-aho (University of Oulu, Finland)	7-11
3	1571082516	Big-Data Driven Anomaly Detection in Vehicular Social Networks using Graph Auto-encoders Austin Hamilton and Mohammad S Khan (East Tennessee State University, USA); Simone Silvestri (University of Kentucky, USA); Chandler Scott (East Tennessee State University, USA)	12-16
4	1571066630	Image Compression for Communication: Topic Modelling of Scopus Abstracts Using BERTopic Chanambam Mokaju Meitei, Sanju Dabas and Ashok Kumar (Sharda University, India)	17-22
5	1571060601	Quantum Optimization of Radio Resources for Minimal Latency Communications Marina Gavrilovskaia, Kwang-Cheng Chen and Albert B. Dinkins (University of South Florida, USA)	23-27
6	1571060574	Efficient Measurement Methods of Quantum Computing Outcomes Phillip Cornett, Albert B. Dinkins, Brian Sisco and Kwang-Cheng Chen (University of South Florida, USA)	28-32
7	1571060339	Acoustic Signal Processing and Communications: Topic Modeling of Scopus Abstracts from 2010 till 2024 Navita Malik, Abhinav Singh and Ashok Kumar (Sharda University, India)	33-37
8	1571064065	Physics-Informed LSTM: Practical Vehicular Movement Projections in IoV Alex Glover, Mohammad S Khan, Matthew S Harrison and Dillon Buchanan (East Tennessee State University, USA); Chelsie Marie Dubay (East Tennessee State University)	38-43
9	1571074404	Research Issues and Challenges in AI-Embedded 6G Network Architecture Anirban Khara (George Washington University, USA), Iqra Javid (Sharda University, India), Sibaram Khara (Sharda University, Greater Noida (India), Ramjee Prasad (Aarhus University, Denmark)	44-48

17-20 November 2024

		Sharda University, Greater Noida (NCR-Delhi), India	
10	1571058884	Deep Learning-based Local 5G Radio Estimation for Smart Factory Environments Chang-Woo Pyo (NICT, Japan); Ibuka Kazuo , Murakami Homare and Hirokazu Sawada (National Institute of Information and	49-54
		Communications Technology , Japan); Takeshi Matsumura (National Institute of Information and Communications Technology (NICT))	
		NSSF function in 6G networks based on MLOps deployment model Douglas Chagas da Silva (University of Sao Paulo, Brazil), Marco	
11	1571040022	Antonio Firmi de Sousa (University of Sao Paolo, Brazil), Wagner de Oliveira (USP, Brazil), Akio N. Barbosa (University of São Paulo & Escola Politécnica - EPUSP, Brazil), Graça Bressan (Escola Politécnica da Universidade de São Paulo, Brazil), Regina Melo Silveira (USP, Brazil), Paulo Sergio Rufi Henrique (CTIF Global Capsule Aarhus University & Aarhus University Denmark, France); Ramjee Prasad (Aarhus University, Denmark)	55-60
		Enhancing Drone Efficiency with 5G-Enabled Cloud-Based Processing for Real-Time Image Analysis	
12	1571060191	Jainam Anil Nahar (Birla Institute of Technology, Mesra, India), Anvi Priya (Birla Institute of Technology, Mesra, Ranchi, India), Sanjeet Kumar (BIT Mesra & BIT Mesra, Ranchi, India); Sanjay Kumar (Birla Institute of Technology, Mesra, India); Ramjee Prasad (Aarhus University, Denmark)	61-66
		Achieving Sustainable Development Goals (SDGs) by Leveraging 6G Services	
13	1571060706	Anirban Khara (George Washington University, USA), Iqra Javid (Sharda University, India), Sibaram Khara (Sharda University, Greater Noida (India), Barnali Khara, Shibani Foundation, Ramjee Prasad (Aarhus University, Denmark)	67-71
		An End-to-End Open-Source LoRaWAN System: Design, Implementation, and Experiments	
14	1571066230	Stian Jernæs and Stian Åmli (University of Agder, Norway); Geir Jevne (University of Agder, Norway); Jon Anders Skadberg Øgaard (Telenor Maritime, Norway); Frank Y. Li (University of Agder, Norway)	72-77
15	1571031904	Dual-Hop MA Relaying system for FSO/RF Channel Shweta Mittal (Jaypee Institute of Information and Technology, India); Pankaj Yadav (JIIT, India); Vivek Dwivedi (Jaypee Institute of Information Technology, ida, India)	78-83
16	1571051738	Elk herd optimizer for 5G Physical Layer Security Surya Narayana Murthy Tummala (FLAT 401, SRI VENKATA SAI RESIDENCY, BESIDE SAIBABA TEMPLE VUDA COLONY PHASE II, India & JNTUK, India); Chandrasekhar P (CBIT, India)	84-87
		Design And Parametric Analysis Of 26 GHz Patch Antenna For mm-Wave Application	
17	1571057196	Rajat Das (Manipal Institute of Technology, Manipal Academy of Higher Education, India), Kanthi Hegde (Manipal University & Manipal Institute of Technology, India);; Ravilla Dilli (Manipal Institute of Technology & Manipal Academy of Higher Education, India)	88-93

17-20 November 2024

		Sharda University, Greater Noida (NCR-Delhi), India	
18	1571048526	Probabilistic Co-OFDMA: Performance in Overlapping Wi- Fi 6 Networks Samyuktha Sena Indrasena (fortiss - research Institute of the Free State of Bavaria associated with the Technical University of Munich (TUM)); Rute C. Sofia (fortiss - research Institute of the Free State of Bavaria associated with the Technical University of	94-99
19	1571051367	Munich (TUM) Dual-Band Polarization Converting Metasurface for Enhanced 5G and wi-fi Communication Ajeet Kumar Rathor and M. V. Deepak Nair (The LNM Institute of Information Technology, Jaipur, India)	100-103
20	1571058410	A Low-Complexity LLR Detector for FrFT-IM-OFDM in the presence of ICI Shubham Anand (IIT Patna, India); Ashish (IIT Patna, India); Preetam Kumar (IIT Patna, India)	104-108
21	1571060089	Inter-Numerology Interference Mitigation in Mixed Numerology System using Zero-Forcing Precoding in 5G NR System Nilkamal Kumar and Adarsh Ravi IIT Patna, India)); Preetam Kumar (IIT Patna, India)	109-112
22	1571060333	Scalable Cell-Free Massive MIMO Systems with Graph Coloring based Pilot Assignment Nitish Kumar (IIT Rookee, India); Shekhar Pratap Singh (IIT Rookee, India); Pyari Mohan Pradhan (IIT Roorkee, India)	113-118
23	1571066649	Information Rate for Molecular Communication over Super Diffusive Channel Suman Yadav (NIT Patna, India); S Pratap Singh (Symbiosis Institute of Technology Nagpur Campus, India); Bharat Gupta (NIT Patna, India)	119-123
24	1571068985	Implementation of Phased Array Antenna based on Multilayer fed with Substrate Integrated Waveguide Technology for Beam Scanning Applications Rajkishor Kumar (VIT, India); Sarthak Varshney, Shruti Bhandari, Diksha Singhal, Mahira Khan and Saanvi Srivastava (VIT, India)	124-128
25	1571066291	Particle Swarm Optimization versus Simulated Annealing for 5G and 6G Wireless Networks: A Comparative Study Atul Agrawal (ITS Engineering College, India); Pashupati Baniya (IEC College of Engineering and Technology, India); Shraiyash Pandey (Polytechnic Institute, Purdue University West Lafayette, Indiana, United States); Bharat Bhushan (Sharda University Greater Noida, India); Nitin Rakesh (Symbiosis Institute of Technology, Nagpur Campus Symbiosis International (Deemed University),Pune, India)	129-134
26	1571066607	Modulation Classification for OTFS-NOMA in the presence of HPA Nonlinearity and Impulsive Noise Pawan Maurya and Vimal Bhatia (IIT Indore,); Premanandana Rajatheva and Matti Latva-aho (University of Oulu, Finland)	135-139
27	1571060463	Sensing Coverage Enhancement of Cellular Networks Via Mutual Interference Suppression	140-144

17-20 November 2024

	1	Sharda University, Greater Noida (NCR-Delhi), India	
		Bowen Wang, Nanxi Li, Jianchi Zhu, Xiaoming She, Peng Chen (6G Research Center, China Telecom Research Institute, Beijing, 102209, China)	
28	1571043064	Propagation Characteristics and Quality Improvement in Millimeter-Wave Communication for Ultra-High-Speed Maglev Train Yo Koide, Nobuhiro WAKAYAMA, and Takayuki Maeda (Central Japan Railway Company, Japan); Hideki Watanabe (NEC Corporation, Japan); Yoshiaki Narusue and Hiroyuki Morikawa (The University of Tokyo, Japan)	145-149
29	1571051732	M-Path, Multirate, Proportional Bandwidth Channelizer for Next Generation of Hearing Aids Frederic J Harris (University of California San Diego, USA); Alice Sokolova (UCSD, USA); Hariinath Garudadri (UCSD, USA),Uma S Jha (L3Harris Techlogies, USA)	150-155
30	1571066575	Resource and Power Allocation for reliable 5G V2X communication Javed Akhter (NIT Silchar, India); Ranjay Hazra (NIT Silchar, India); Albena Mihovska (SmartAvatar B.V. Amsterdam North Holland, Netherlands)	156-161
31	1571051569	Experiment of Multipath Suppression and Performance Evaluation of Pre-coded Windowed OFDM System for Wireless Harness in Machine Masataka Kamigaito, Hirochika Tsujimoto and Kohei Ohno (Meiji University, Japan)	162-166
32	1571060011	Effect of Channel ageing on DMRS Precoding and Channel Estimation for 5G and Beyond Networks Vikram Gaud and Adarsh Ravi (IIT Patna, India); Preetam Kumar (IIT Patna, India)	167-171
33	1571051667	Performance Analysis of Large Intelligent Surfaces Assisted NOMA Network for 5G and Beyond Navin Kumar (Amrita University & School of Engineering, India); Sreeja Kochuvila (Amrita School of Engineering, Bangalore, Amrita Vishwa Vidyapeetham, India); Satya Kumar Vankayala (Samsung R&D Institute Bangalore, India); Vinoth Babu Kumaravelu (VIT University, India); Seungil Yoon (Samsung Electronics, Korea (South))	172-177
34	1571059649	Estimation of Radio Map in The Indoor Environment: Experimental Measurement A M C Jahanavi, Navin Kumar (Amrita Vishwa Vidyapeetham School of Engineering Bangalore, India), Satyakumar V (Samsung Research Institute Bangalore, India); Seungil Yoon (Samsung Electronics Seoul, South Korea)	178-182
35	1571051731	Performance Evaluation of D2D Communication deployed in Uplink-mode B5G Cellular Network Iqra Javid (Sharda University, India), Madhukar Mohanrao Deshmukh (Sharda University, India), Sibaram Khara (Sharda University, Greater Noida, India), Albena Mihovska (SmartAvatar B.V. Delft Netherlands)	183-187

17-20 November 2024

	,	Sharda University, Greater Noida (NCR-Delhi), India	
		Calibration of Statistical Interpolation through Anechoic Chamber Measurements for 3D REM Reconstruction	
		Antoni Ivav (Technical University of Sofia, Bulgaria); Atanas	
36	1571065980	Georgiev Vlahov (Technical University of Sofia & Research and	188-192
50	13/1003980	Development and Invation Consortium, Bulgaria); Vladimir K.	188-192
		Poulkov (Technical University of Sofia, Bulgaria), Traias Yioultsis	
		and Zaharias D. Zaharis (Aristotle University of Thessaloniki,	
		Resource Optimization for RIS-Assisted D2D	
37	1571066568	Communication in 5G and Beyond Adrija Bhaduri (NIT Silchar, India); Ranjay Hazra (Nit Silchar,	193-198
57	1571000500	India); Albena Mihovska (SmartAvatar B. V. AmsterdamNorth	175 170
		Holland, Netherlands)	
		Design of Ku-Band Quasi-Lumped Element Low Noise	
38	1571067040	Amplifier for Phased-Array Applications	199-202
50	13/100/040	Marin Nedelchev (Technical University of Sofia, Bulgaria); Jordan	199-202
		Georgiev Kechev (Technical University Sofia, Bulgaria)	
		Dynamic Resource Allocation and Security Strategies in	
		Cooperative Relaying Systems with	
		Eavesdropping Threats	
39	1571055322	Deepak Upadhyay (Graphic Era Hill University, India); Kunj Bihari	203-208
57	1571055522	Sharma (Graphic Era Deemed to be University, India); Abhay Upadhyay (Graphic Era Deemed to Be University, India), Mridul	203 200
		Gupta (Graphic Era deemed to be University, India), Mildui Gupta (Graphic Era deemed to be University, Dehradun, India);	
		Nookala Venu (Madhav Institute of Technology & Science,	
		Deemed University Gwalior, India.)	
		Propagation Dependent Base Station Positioning in UAV-	
40	1571059120	assisted Cell-less Networks	209-214
40	13/1039120	Antoni Ivav, Vladimir K. Poulkov and Agata Malova (Technical University of Sofia, Bulgaria); Albena Mihovska (RDIC, Sofia,	209-214
		Bulgaria)	
		Enhancing Communication for the Hearing Impaired: A	
		Real-Time Speech to Sign Language Converter	
41	1571063131	Anushri Shailesh Deshmukh (Sardar Patel Institute of Technology	215-219
	10,1000101	,India); Aryan U Machindar (Sardar Patel Intsitute of Technology,	
		India); Sahil Lale and Prashant Kasambe (Sardar Patel Institute of	
		Technology, India) Hybrid Solver Techniques for wideband antennas	
		Hybrid Solver Techniques for wideband antennas Venkat Reddy Kandregula, Pavlos I. Lazaridis, Qasim Zeeshan	
		Ahmed	
42	1571066213	and Faheem A. Khan(University of Huddersfield, Huddersfield,	220-224
		United Kingdom); Zaharias D. Zaharis (Aristotle University of	
		Thessaloniki, Greece), Vladimir K. Poulkov (Technical University	
		of Sofia, Bulgaria) Hyperparameter Erec Information Theoratic Learning Recod	
		Hyperparameter Free Information Theoretic Learning Based Channel Estimation for mmWave MIMO	
1.5		Rajat Kumar (IIT Indore, India); Vidya Bhasker Shukla (IIT Indore,	
43	1571066450	India); Rangeet Mitra (CMRIT Bangalore, India); Vimal Bhatia (IIT	225-229
		Indore, India); Nandana Rajatheva (CWC, Finland); Matti Latva-	
		aho (University of Oulu, Finland)	

	1	Sharda University, Greater Noida (NCR-Delhi), India	
		ROS-Lighthouse: An Intrusion Detection System (IDS) in	
44	1571045814	ROS using Ensemble Learning	230-235
		Stevens Johnson, Abinash Borah, Anirudh Paranjothi, Johnson P. Thomas (Oklahoma State University Stillwater, USA)	
		Manufacturing and Demand Dynamics-Driven Blended	
45	1571070326	Automation Framework for Indian MSMEs	236-239
		Kushal Pal Singh, Madhukar Deshmukh (Sharda University, India)	
		Credit Card Eligibility Prediction Using ML	
46	1571060317	Ayush Mishra, Asutosh Gouda Abhishek Pradhan, Jagannath Singh (KIIT Deemed to be University, Bhubaneswar,India)	240-245
		Pre-Harvest to Post-Harvest: A Review of AI and IoT	
		Applications in Smart Agriculture and the	
47	1571060314	Prospects of 6G-Enabled IoT Framework	246-251
Τ/	1371000314	Amit Bhola (Sharda University, India & NIT Patna, India); Prabhat	240-231
		Kumar (NIT Patna, India); Himanshu Sharma (Sharda University,	
-		India); Anil Kumar Sagar (Sharda University, India)	
		Sparse Bayesian Learning-Based Channel Estimation for	
48	1571051314	Efficient D2D Discovery and Pairing	252-256
		Iqra Javid (Sharda University Greater Noida, India); Sibaram Khara (Sharda University Greater Noida, India)	
		Knocking out Security Risks of Smart Video Doorbell	
10		Cameras	
49	1571051741	Arukonda Susheel and Sanjeet Kumar Nayak (IIITDM	257-261
		Kancheepuram, Chennai, India)	
		Security Analysis and Implementation Strategy for (E-Rupi)	
		Digital Mobile Wallet Development	
50	1571060057	Siddhi Apraj (Indian Institute of Technology, Ropar, Punjab,	262-267
		India), Vandana Rohokale (Sinhgad Institute of Technology and	
		Science, Pune, India); Ramjee Prasad (Aarhus University, Denmark);	
		Designing Of Hybrid Intrusion Detection System With	
		Combined Approach Of LightGBM-AE And Double DQN	
51	1571060323	Ditipriya Sinha (NIT Patna, India); Arpita Srivastava (NIT Patna,	268-273
		India); Om Singh (Indian Institute of Engineering Science and	
		Technology, Shibpur, India)	
		Evaluating the Effectiveness of Deep	
		Convolutional Neural Networks for Picture Quality Prediction	
50	1571060221	Sushant Jhingran (Sharda University, India); Rekha Chaturvedi	074 077
52	1571060331	(Manipal University Jaipur, India); Nidhi Bansal (Symbiosis	274-277
		Institute of Technology , Nagpur Campus, Symbiosis International	
		(Deemed University), Pune,); Suraj Malik (IIMT University Meerut,	
		India)	
		Securing the IoT Device Network with lightweight	
53	1571062790	cryptography	278-282
55	13/1002/90	Suryansh Dhakare (C-DAC, Bangalore, India); Shrikrishna Chippalkatti and Mohammed Misbahuddin (Centre for	210-202
		Development of Advanced Computing, India)	
	1	Detelephone of Autanood Computing, India/	

r		Sharda University, Greater Noida (NCR-Delhi), India	
54	1571067035	Optimized Multi-Model Intrusion Detection Scheme for Internet of Vehicles	283-286
	10,100,000	Shashank Mishra (National University of Tainan, Taiwan); Jia- Ming Liang (National Chiao Tung University, Taiwan)	200 200
		Navigating Privacy in the Data Economy Aaloka Anant (CTIF Global Capsule, Aarhus University, Herning,	
55	1571051751	Denmark); Ramjee Prasad (CTIF Global Capsule, Aarhus University, Herning, Denmark)	287-292
		Enhanced Security Framework For MQTT Protocol Based	
56	1571066177	IoT Network Using Quantum Key Distribution	293-297
50	1371000177	Sawdah Farooq (University of Kashmir, Srinagar, India); Parth Sharma (IIT Roorkee, India); Pyari Mohan Pradhan (IIT Roorkee, India)	273-271
		Optimized Hybrid DTCWT with Arnolds Cat Map	
57	1571057688	Watermarking Scheme for Multi-Modal Digital Evidence	298-301
		Amruta Balu Kale (Shivaji & Shivaji University, India); Mahesh S. Chavan (Shivaji University, India)	
		Mitigating Advanced Persistent Threats using a	
		Combinational Algorithm of Semi-Supervised	
58	1571082278	Support Vector Machines and Graph Convolutional	302-307
		Networks	
		Anita priyadarshini Durai pandian, Birk Centerpark Herning, Denmark	
		Deep Learning Based Approach for Detecting Copy-Move	
50	1551055650	Forgery in Digital Images	200, 212
59	1571055652	Navid Ahmad Dar (Sharda University, India); Rani Atsya (Sharda University Greater Noida UP India, India); Anuj Chandila (Greater Noida Institute of Technology, India)	308-312
		Optimized Cyber Attack Detection in IoT Networks Using	
		Feature Selection and LightGBM	
60	1571070104	Akshat Gaurav (Ronin Institute, USA); Brij B. Gupta (Asia University, Taiwan); Kwok Tai Chui (Hong Kong Metropolitan University, Hong Kong)	313-317
		Simulated Annealing for Optimal Placement of Wireless	
		Sensor Network Nodes	
61	1571046209	Rahul Priyadarshi (ITER, Siksha 'O' Anusandhan (Deemed to Be	318-322
		University) Bhubaneswar, India); Bharat Gupta (National Institute of Technology Patna, India); Sanchita Ghosh (Institute of	
		Engineering and Management, Kolkata India)	
		Performance Analysis of Nano Network under Asymmetric	
		Relaying	
62	1571051614	Rajneesh Kumar Singh (Sharda University Greater, India), S Pratap Singh (Galgotia College of Engineering and Technology, India); Monali Gulhane (University of Nagpur, India); Irfanul Hasan (Graphic Era University, India); Nitin Rakesh (Symbiosis Institute	323-326
		of Technology Nagpur, India); Arun Prakash Agrawal (Bennett University, India)	
63	1571052565	Analytical Model for Performance Measures over	327-332
05	13/1032303	Respiratory Track	521-352

27th International Symposium on Wireless Personal Multimedia Communications (WPMC2024)

"Secure 6G – AI Nexus: Where Technology Meets Humanity"

17-20 November 2024

		Raghavendra Jaiswal (Galgotias College of Engineering & Technology, India), S Pratap Singh (Galgotia College of Engineering and Technology, India), Monali Gulhane (University of Nagpur, India), Nitin Rakesh (Symbiosis Institute of Technology Nagpur, India), and Rajneesh Kumar Singh (Sharda University, India)	
64	1571056005	Integrating Machine Learning and IoT for Frozen Shoulder Treatment Arhum Alam Gangoo (Aligarh Muslim University, India), Syed Hussain Kazim (Aligarh Muslim University, India), M. Salim Beg and Raaziyah Shamim (Aligarh Muslim University, India)	333-338
65	1571059967	Wearable Textile Antenna for GPS application Anisha Kiran (BIT Mesra, India), Gajendra Kant Mishra (BIT Mesra, India), Sanjay Kumar (BIT Mesra, India), Sanjeet Kumar (BIT Mesra, India), Ramjee Prasad (Aarhus University, Denmark)	339-342
66	1571060254	Water Quality Index Prediction using modified LSTM-GAN model towards Sustainable Urban Development Arpita Narayan (BIT Mesra, India), Ayan Kumar Das (BIT Mesra, India)	343-348
67	1571065031	Osteoarthritis Prediction in Knee Joint Using Deep Learning Techniques Shubham Kumar Singh (Sharda University, India), Kuldeep Chouhan (Sharda University, India), Arun Prakash Agrawal (Bennett University, India)	349-353
68	1571048603	Techniques and Algorithms for Optimal Placement of Temperature Sensors in an Intelligent Greenhouse with Non- continuous Parameter Profiles Abdulrazaq Nafiu Abubakar (King Fahd University of Petroleum and Minerals & Bayero University Ka, Saudi Arabia), Suman Lata Dhar (Sharda University, India), Soma Deb and Tarun Varshney (Sharda University, India)	354-359
69	1571067195	Banana Crop Health: A Deep Learning-Based Model for Disease Detection and Classification Shashank Singh, Pallav Prakash, Gulshan Baghel, Anuj Singh and Dharm Raj (Sharda School of Engineering & Technology , India); Amrit Kumar Agrawal (Apollo Institute of Technology , Kanpur UP (India), India)	360-365
70	1571057191	Entropy-Based Approach in Bug Prediction: An Overview of Theoretical and Practical Applications in Open Source Projects Ramita Sahni (Mata Sundri College for Women New Delhi, India); Ameen (South Asian University New Delhi, India); Nidhi (Bennett University, Greater Noida, India)	366-369
71	1571058189	HR-net and modified Link-net B7 algorithm for prediction of Acne types Priyanka R Pandit, Dr. Mahesh Chavan (Shivaji University, India & ETL HIVE, India)	370-374

17-20 November 2024 Sharda University, Greater Noida (NCR-Delhi), India

	Sharda University, Greater Noida (NCR-Delhi), India			
72	1571061949	Integrated Modeling of Wireless System Performance under Beaulieu-Xie Fading and κ-μ Co-Channel Interference: A Multi-Dimensional Exploration Deepak Upadhyay (Graphic Era Hill University, India); Kunj Bihari Sharma (Graphic Era Deemed to be University, India); Rashmi Sharma (Symbiosis Institute of Technology , Nagpur, India & Symbiosis International University, Pune, India); Nookala Venu (Madhav Institute of Technology & Science, India)	375-380	
73	1571061350	Enhancing Network Security: A Modular Neural Network Approach to Detect Suspicious Patterns Sotir Sotirov (Asen Zlatarov University, Burgas, Bulgaria); Vladimir Poulkov and Agata Manolova (Technical University of Sofia, Bulgaria)	381-384	
74	1571078413	Beyond 5G Testbed Environment employing the Large- Scale Wireless Emulator enabling the Layer Management Technology Fumihide Kojima (National Institute of Information and Communications Technology , Japan); Masahiro Takagi (NICT, Japan); Shinsuke Miwa and Toshiyuki Miyachi (National Institute of Information and Communications Technology , Japan); Takeshi Matsumura (National Institute of Information and Communications Technology (NICT), Japan & Kyoto University, Japan); Hirokazu Sawada and Hiroaki Harai (National Institute of Information and Communications Technology , Japan); Jun-ichi Takada (Institute of Science Tokyo, Japan); Hiroshi Harada (Kyoto University, Japan)	385-390	
75	1571086659	Terrestrial Mobile Testbed Enhancement employing the Reconfigurable Evaluation Environment for the Non- Terrestrial Networks toward B5G Systems Fumihide Kojima (National Institute of Information and Communications Technology , Japan); Renri Naka (NICT, Japan); Takeshi Ikenaga (Kyushu Institute of Technology , Japan)	391-396	
76	1571086961	Multi-Layer Resource Management Strategies for Cybernetic Avatars in Dynamic Local 5G Environments Arif Dataesatu, Atsushi Wakayama, Kazuo Ibuka, Homare Murakami (National Institute of Information and Communications Technology, Japan) and Takeshi Matsumura (National Institute of Information and Communications Technology (NICT), Japan & Kyoto University, Japan)	397-402	
77	1571071281	Basic Study on FSK Transmission Using Convolutional Code in Terahertz Band Masafumi Moriyama, Kazuya Takashima and Hirokazu Sawada (National Institute of Information and Communications Technology , Japan); Takeshi Matsumura (National Institute of Information and Communications Technology (NICT), Japan & Kyoto University, Japan)	403-407	
78	1571078020	Development and Basic Characteristics Verification of Hardware Wireless Link Emulator for Large-scale Wireless Emulation	408-412	

27th International Symposium on Wireless Personal Multimedia Communications (WPMC2024)

"Secure 6G – Al Nexus: Where Technology Meets Humanity"

17-20 November 2024

		Sharda University, Greater Noida (NCR-Delhi), India	· · · · · · · · · · · · · · · · · · ·
		Takeshi Matsumura (National Institute of Information and Communications Technology (NICT), Japan & Kyoto University, Japan); Fumihide Kojima and Hiroaki Harai (National Institute of Information and Communications Technology, Japan); Jun-ichi Takada (Institute of Science Tokyo, Japan); Hiroshi Harada (Kyoto University, Japan)	
79	1571071284	Fundamental Experiments on Modulation Schemes and Forward Error Correction in Terahertz Communication Kazuya Takashima, Masafumi Moriyama and Hirokazu Sawada (National Institute of Information and Communications Technology , Japan); Takeshi Matsumura (National Institute of Information and Communications Technology (NICT), Japan & Kyoto University, Japan)	413-416
80	1571078787	Long-range C2 Link Experiment in 169 MHz Band with Engine-Powered UAV Flying Above the Sea Takashi Matsuda, Ryu Miura and Miho Koshikawa (National Institute of Information and Communications Technology, Japan); Takeshi Matsumura (National Institute of Information and Communications Technology (NICT), Japan & Kyoto University, Japan); Toru Furukawa, Shinma Aoki and Yoshie Suganuma (Japan Ministry of Defense, Japan)	417-420
81	1571071008	Blocking malicious domains: An experimental case study on DNS RPZ mechanism Jinu S (Ministry of Electronics and IT, India); Kishore V Krishnan (Ministry of Electronics and Information Technology, India); Pradeep Yadav (Ministry of Electronics and IT, India); Meera Ramanan and Revathy A S (Kerala University, India)	421-424
82	1571064784	O-RAN Based User Tracking for Emergency Scenarios Vesela Velyova (Bulgaria & Technical University of Sofia, Bulgaria), Atanas Georgiev Vlahov (Technical University of Sofia & Research and Development and Invation Consortium, Bulgaria); Vladimir K. Poulkov (Technical University of Sofia, Bulgaria), and Antoni Ivanov (Technical University of Sofia, Bulgaria)	425-429
83	1571060180	Unraveling Mental Health Trends: Predictive Insights Through NLP Analysis Vivek Kumar (Noida Institute Of Engineering And Technology), Hitesh Singh (Noida Institute Of Engineering And Technology), Prabha S Nair (Noida Institute Of Engineering And Technology), Kumud Saxena (Noida Institute Of Engineering And Technology), Ramjee Prasad (Aarhus University, Herning, Denmark)	430-434
84	1571060186	Tweeting the Pulse: Unveiling Sentiments on India's new Education Policy Kumud Saxena (Noida Institute Of Engineering And Technology), Hitesh Singh (Noida Institute Of Engineering And Technology), Vivek Kumar (Noida Institute Of Engineering And Technology), Prabha S Nair(Noida Institute Of Engineering And Technology), Ramjee Prasad (Aarhus University, Herning, Denmark)	435-440