Program Schedule VCAS 2021

Date	11:30 AM – 1:00PM				01:00 PM - 02:00 PM	02:00 PM - 03:00 PM	03:30 PM - 05:00 PM		
24/09/202 (Friday) Day 1	Inaugural Session & Keynote Talk on "Spatiotemporal beam shaping with multimode optical fibers" By Chief Guest Prof. Stefan Wabnitz Electronics and Telecommunications, Department of Information Engineering, Sapienza University of Rome, Italy					Keynote Talk on "Optical fiber sensing technology: An overview of physical to chemical and biological applications" By Prof. Carlos R. Zamarreno Universidad Pública de Navarra, Spain	84, 100, 105, 114 Session (C1) Paper IDs: - 10, 39, 48, 49, 75, 80 Session (S1) Paper IDs: - 19, 38, 74, 110, 125, 133		
25/09/2021 (Saturday) Day 2	08:30 AM -09:30 AM	9.45 AM – 10.45 AM	11:00 AM – 12:00 PM	12:15 PM - 01:30PM	Lunch Break	02:30 PM - 04:00 PM	04:30 PM - 05:30 PM	05:45 PM - 06:45 PM	
	Keynote Talk on "Innovative Phased Array Antennas for Enhanced Wireless and Satellite Communication Applications" By Prof. Satish K. Sharma San Diego State University CA, USA	Session (C2) Paper IDs: - 134, 163, 182, 184	Keynote Talk on "Millenial Computer Vision': some developments in Computer Vision in this millennium" By Prof. Sumantra Dutta Roy IIT Delhi	Session (V3) Paper IDs: - 129, 136, 142, 147 , 148, 149		Keynote Talk on "Jamming in Free Space Optics" By Prof. Manav Bhatnagar IIT Delhi Workshop on "Evolution of waveforms: The 5G waveform" By Er. D Koteshwara Raju Tektronix Pvt. Ltd. India	Keynote Talk on "How do we Engineer Green Electronics?" By Prof. David Harvey Liverpool John Moores University, UK	Keynote Talk on "Research and advancement in communication technology" By Prof. Rajeev Tripathi MNNIT Allahabad	
		Session (S2) Paper IDs: - 150, 152, 161, 167		Session (C3) Paper IDs: - 1, 2, 4, 28, 40, 55, 62					
		Session (V2) Paper IDs: - 18, 56, 83, 92,96		Session (S3) Paper IDs: - 8, 29, 31, 35, 64, 72					
26/09/2021 (Sunday) Day 3	8:30 AM - 9:45 AM	10:00 AM- 11:00AM	11:15 AM – 12:15 PM	12:30 PM - 01:30PM	1.45PM				
					2.15 PM				
	Session (V4) Paper IDs: - 153, 156, 168, 172, 173, 176	Keynote Talk on "MIMO Antennas for 5G Applications" By Prof. Kumar Vaibhav Srivastava IIT Kanpur	Session (C5) Paper IDs: - 113, 116, 117, 143, 151	Keynote Talk on "Real time infrared image processing for Army's Thermal Imagers: Requirements, design & field validation" By Dr. Himanshu Singh DRDO Research Lab, Dehradun	Valedictory				
	Session (C4) Paper IDs: - 63, 68, 71, 77, 111		Session (S4) Paper IDs: - 91, 104, 140, 162, 180						