

ANNIVERSARY

ET2ECN 2021

Emerging Technology Trends in Electronics, Communication and Networking

17-18 NOVEMBER, 2021

SCOPE AND OVERVIEW

4th International Conference on Emerging Technology Trends in Electronics, Communication and Networking (ET2ECN 2021) is soliciting original and previously unpublished papers addressing research challenges and advances in the areas of Electronics, Communication and Networking systems. The objective of the conference is to provide an opportunity for researchers, academicians and students to discuss and exchange ideas on issues, trends, and developments in Electronics, Communication and Networking. The ET2ECN 2021 conference takes a broader view and seeks papers describing innovative research contributions to the broad field of Electronics, Communication and latest as well as upcoming technologies.

CALL FOR PAPERS

Researchers, Academicians and Professionals are invited to submit a full length paper at the technical sessions of ET2ECN 2021. Papers that present original work, validated by experimentation, simulation, or analysis, are solicited. Practical experiences and experimental efforts from both industry and academia, duly documenting the lessons learned from testbeds, field-trials, or real deployments, are also welcome. The multi-thematic program of this conference will focus on topics and technical areas of interest include but are not limited to as shown in tracks.

Track I Track II Track III * VLSI and Microelectron-* Wireless Communication * Image Acquisition ic Circuits **Mobile Communication** * Medical Image Processing * Embedded Systems Massive MIMO Communica-* Face Recognition System on Chip (SoC) tion * Super-Resolution Design * 5G Communication protocol **Imaging FPGA Design and** * Pattern Recognition and * Optical Communication Applications **Analysis Satellite Communication** Electronic * Image Coding and Instrumentations Advanced Signal Processing Compression * Electronic Power Con-* Cloud Computing * Image Segmentation verters and Inverters **Emerging Wireless/Mobile** * Image Registration **Electric Vehicle** Technologies * Audio/Speech Processing Deep-space **Control Theory and** Communications * Data Mining Techniques **Applications** * M2M Communication * Motion Detection Robotics and Autonomous Systems Security Content-based Image Intelligent Optimal * Privacy Robust Adaptive Con-**Video Signal Processing** Visible Light Watermarking Communications Linear and Nonlinear * Power line communications **Biometrics and Pattern Control Systems** Recognition Complex Adaptive Wireless Networks **Multidimensional Signal** Systems Wireless Adhoc Networks **Processing Industrial Automation Optical Networks** Object Detection, Recogand Control Systems Technology nition and Categorization Sensor Interworks * Modern Electronic * Remote Sensing Satellite Communication **Devices** Networks Video Compression & **DSP Implementation** Streaming Vehicular Networks and Embedded Sys-Video Surveillance and **Body Area Networks** Monitoring * Sensor Devices **Cloud Networking** * Algorithms and **Photonics** Reconfigurable Wireless implementations Networks **Photonics Integrated** * Error concealment techniques Circuits Resource and Mobility Management * Computer Vision Advanced material Massive MIMO inspired devices Cognitive Radio Cognitive satellite networks 17 - 18Software Defined Radio NOVEMBER Services Oriented Networks * Cross-layer optimization 2021

IMPORTANT DATES

Full Paper Submission Date : 14th June 2021

Author Notification Date : 13th September 2021

Final Paper Submission Date : 15th October 2021

Early Bird Registration Closes : 15h October 2021

DELEGATE FEE

Early Bird Registration Fees		Late Registration Fees		
Indian (INR)	Foreign (USD)	Indian (INR)	Foreign (USD)	
1,500/-	999	2,500/-	050	
2,000/-	200	3,000/-	250	
5,000/-	250	6,000/-	300	
7,000/-	300	8000/-	350	
1,500/-	150	2,500/-	200	
	1,500/- 2,000/- 5,000/- 7,000/-	1,500/- 2,000/- 5,000/- 250 7,000/- 300	Fees Fe Indian (INR) CUSD) Indian (INR) 1,500/- 200 2,000/- 200 3,000/- 5,000/- 250 6,000/- 7,000/- 300 8000/-	

	· ·	· ·	
ORGANIZING COMMITTEE			
CHIEF PATRON		Prof. S R Gandhi	
PATRONS		Prof. P. L. Patel Dr. (Mrs.) U. D. Dalal	
Convenor		Dr. P. N. Patel	
Co- Convenors		Dr. P. K. Shah Prof. A. H. Lalluwadia	
GENERAL C	HAIRS	Dr. Abhilash Mandloi Dr. Kishor P. Upla Dr. (Mrs.) Kirti Inamdar	
ORGANIZIN	G SECRETARY	Dr. (Mrs.) Shilpi Gupta	
Organizing Chairs		Prof. N. B. Kanirker Dr. J. N. Sarvaiya Dr. A. D. Darji Dr. Z. M. Patel Dr. (Mrs.) R. N. Dhavse Dr. (Mrs.) J. N. Patel Dr. P. J. Engineer Dr. (Mrs.) Shweta N. Shah Dr. Abhishek Acharya Dr. Deepak Joshi Dr. Suman Deb Dr. Kamal Captain Prof. Golak Santra Prof. Mehul C. Patel	

Organized by

* RF and Microwave

* Advanced Radar systems

Department of Electronics Engineering Sardar Vallabhbhai National Institute of Technology Ichchhanath, Surat - 395007 Gujarat, INDIA