

International Conference

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Technology Trends in Electronics, Communication and Networking (ET2ECN 2021) is soliciting original and previously unpublished papers addressing research challenges and advances in the areas of Electronics, Communication and Networking systems.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	IMPORT/	
* VLSI and Microelectron-	* Wireless Communication	* Image Acquisition	Full Paper	
ic Circuits	* Mobile Communication	* Medical Image Processing	Author Not	
* Embedded Systems	* Massive MIMO Communica-	* Face Recognition	Final Paper	
* System on Chip (SoC) Design	tion	* Super-Resolution	Early Bird I	
* FPGA Design and	* 5G Communication protocol	Imaging	Larry Diru i	
Applications	* Optical Communication	* Pattern Recognition and Analysis		
* Electronic Instrumentations	* Satellite Communication	* Image Coding and	Catanami	
* Electronic Power Con-	* Advanced Signal Processing	Compression	Category	
verters and Inverters	* Cloud Computing	* Image Segmentation		
* Electric Vehicle Technologies	 * Emerging Wireless/Mobile Applications 	* Image Registration		
* Control Theory and	* Deep-space	* Audio/Speech Processing	Research	
Applications	Communications	* Data Mining Techniques	Scholars*/ Students	
* Robotics and Autono-	* M2M Communication	* Motion Detection	(For SVNIT)	
mous Systems * Intelligent Optimal	* Security	* Content-based Image retrieval	Research	
Robust Adaptive Con-	* Privacy	* Video Signal Processing	Scholars* / Students	
trol	 Visible Light Communications 	* Watermarking	(Other than	
* Linear and Nonlinear Control Systems	* Power line communications	* Biometrics and Pattern	SVNIT)	
* Complex Adaptive	* Wireless Networks	Recognition	Academic * Research	
Systems	* Wireless Adhoc Networks	* Multidimensional Signal Processing	Institutes	
* Industrial Automation and Control Systems	* Optical Networks	* Object Detection, Recog-	Industry*	
Technology	* Sensor Interworks	nition and Categorization	Delegates*	
* Modern Electronic Devices	* Satellite Communication	* Remote Sensing		
* DSP Implementation	Networks	* Video Compression & Streaming		
and Embedded Sys- tems	 * Vehicular Networks * Body Area Networks 	* Video Surveillance and	CHIEF PAT	
* Sensor Devices	* Cloud Networking	Monitoring	PATRONS	
* Photonics	* Reconfigurable Wireless	* Algorithms and implementations		
* Photonics Integrated	Networks	* Error concealment	Convenor	
Circuits	* Resource and Mobility	techniques	Co- Conve	
* Advanced material inspired devices	Management * Massive MIMO	* Computer Vision		
inspired devices	* Cognitive Radio		GENERAL	
	* Cognitive satellite networks		OLIVE	
	* Software Defined Radio	17–18	ORGANIZI	
	Networks	NOVEMBED	OROATIL	
	* Services Oriented Networks	NOVEMBER		
	* Cross-layer optimization	2021		
	* RF and Microwave		Organizia	
	* Advanced Radar systems		Organizing	
	Organized by			
Departmer	nt of Electronics	Engineering		

Department of Electronics Engineering Sardar Vallabhbhai National Institute of Technology Ichchhanath, Surat - 395007 Gujarat, INDIA www.et2ecn2021.org

IMPORTANT DATES

- Full Paper Submission Date Author Notification Date Final Paper Submission Date
- Early Bird Registration Closes

: 14th June 2021

- 13th September 2021
- 15th October 2021
- 15h October 2021

DELEGATE FEE

:

÷

÷

			GAI			
Category	Early Bird Registration Fees			Late Registration Fees		
	Indian (INR)	Foreign (USD)		Indian (INR)	Foreign (USD)	
Research Scholars*/ Students (For SVNIT)	1,500/-	200		2,500/-	250	
Research Scholars* / Students (Other than SVNIT)	2,000/-			3,000/-		
Academic */ Research Institutes	5,000/-	250		6,000/-	300	
Industry*	7,000/-	300		8000/-	350	
Delegates*	1,500/-	150		2,500/-	200	
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 CHAIRS			Dr. Abhilash Mandloi Dr. Kishor P. Upla Dr. (Mrs.) Kirti Inamdar			
ORGANIZING 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