Second International Conference on Machine Learning, Deep Learning and Computational Intelligence for Wireless Communication **MDCWC 2023**

22nd June to 24th **June 2023** (Hybrid Event)



Signals and Communication Technology



mdcwc2023@nitt.edu

Dr. G. Aghila, Director, NIT, Tiruchirappalli

Organisers cum Editors

Dr. E.S. Gopi, Convener esgopi@nitt.edu Dr. P. Maheswaran, **Co-ordinator** mahes@nitt.edu

Past Event



Nearby Tourist Attractions





Pattern recognition and Computational Intelligence group, Department of Electronics and Communication Engineering National Institute of Technology Tiruchirappalli



Motivation

Due to the availability of high speed computing system, there is the huge scope to still raise the standard of wireless communication in terms of massive connectivity, capacity enhancement, ultra-high reliability, low latency using Machine learning (ML), Deep learning (DL) and Computational intelligence (CI) algorithms. The conference aims in bringing out the wireless research community and machine learning research community to submit their findings integrating ML, DL and CI for wireless communication. About 50 top quality papers are expected to be presented in the Hybrid mode and is planned to publish the presented papers as the book in the series of Signals and communication technology (published by springer). The papers are grouped under one

Key Note Speakers

Prof. Arumugam Nallanathan

Professor of Wireless Communications, FIEEE, FIET, CEng, Web of Science Highly Cited Researcher Founding Head of Communication Systems Research (CSR) Group School of Electronic Engineering and Computer Science Queen Mary University of London

Paper Submission:

Download template here

Submit the paper through easychair through the following link:

Phase I: Last date for paper submission: 30th March 2023 Review status notification: 30th April 2023

Phase II: Last date for paper submission: 30sth April 2023 (Hard deadline)

Review status notification: 30st May 2023

Number of pages restricted to 12 pages.

Attach the covering letter as the additional page at the beginning of the paper indicating contributing author's name, affiliation, type of paper (Tutorial paper, Survey paper, Research articles and Data publications)

Track 1: Machine learning, Deep learning and Computational intelligence algorithms

Track 2: Wireless Communication Systems

Track 3: Mobile data applications

Track 4: Hardware Realizations

Dr. Jithin Jagannath

Chief Scientist of Technology, ANDRO Computational Solutions, LLC, Founding Director of Marconi-Rosenblatt AI/ML Innovation Lab,

Adjunct Assistant Professor, Department of Electrical Engineering at the University

IEEE Senior Member | IEEE Region 1 Technological Innovation Awardee, AFCEA International Meritorious Rising Star Awardee, AFCEA 40 Under 40

Invited Talks

Dr. Narayanan C Krishnan, Head, Department of Data science, IIT

Dr. Prabhat Kumar sharma, Department of ECE, VNIT Nagpur

Dr. Rahul mashram, Department of ECE, IIIT Allahabad

Dr. Swaminathan, Department of ECE, IIT Indore

Workshop 1:

Mathematical foundations for Wireless communication and Machine

Speakers: 1.Dr. E. S. Gopi and Dr. P. Maheswaran.

Deep Learning based RF Signal Classification:

Hands-on (Will be launched based on the count of exclusive registrations for this workshop as on May 31st 2023).

Recognized by

IEEE COMSOC ETI-MLC

Machine Learning For Communications Emerging Technologies

Contact: esgopi@nitt.edu, mahes@nitt.edu mdcwc2023@nitt.edu

For complete details click here

Review and Publication details (Link for registration):

Every submitted papers will be subjected to review by three reviewers (Single-blind review process will be executed) and all the accepted papers will be published as the proceedings published by Springer (Signals and Communication Technology (series is indexed by El Compendex and Scopus databases).

Registration Type	Mode of Participation	Indian Registration	Foreign Registration	Benefits
Full Author Registration	Hybrid	Rs.8000	150 USD	Access to all the events of the conference +
				Paper presentation + Publications
Participant Registraion	Hybrid	Rs.3000	50 USD	Access to all the events of the conference
Workshop 1 Registration	Hybrid	Rs. 1000	15 USD	Access to workshop
				Day 2: 1.45 P.M. to 3.45 P.M.
Workshop 2 Registration	Hybrid	Rs. 1000	15 USD	Access to workshop
				Day 3: 1.45 P.M. to 3.45 P.M.
Limited free Registration	Hybrid	NIL	NIL	Access to Key Note presentations, Invited
for ONLINE participation				talk and Paper presentation sessions.
(Registration portal will be				Registration will be based on FCFS basis
opened few days before				
the event)				

TPC Members

- Dr. A. Ananth, IIITK
- Dr. Amarjit Kumar, NITW
- Dr. Amit Agarwal, VNIT
- Dr. Anamika Singh, VNIT
- Dr. Aniruddha Kanhe, NITP
- Dr. Apangshu Das, NITA
- Dr. Aparna P, NITK
- Dr. Ashraf Hossain, NITS
- Dr. Avik Hati, NITT
- Dr. B Shameedha begum, NITT
- Dr. B. Chandrababu Naik, NITT
- Dr. B. Nithya, NITT
- Dr. Bibin, NITT
- Dr. Bindiya T. S, NITC
- Dr. C. Oswald, NITT
- Dr. Ch V Rama Rao, NITW
- Dr. Chayan Bhar, NITW
- Dr. Christopher Clement J, VIT, Vellore
- Dr. Deepthi P P, NITC
- Dr. Deepti Kakkar, NITJ
- Dr. Deivalakshmi, NITT
- Dr. Dheeraj Dubey, MNNIT
- Dr. Dibyendu Ghoshal, NITA
- Dr. E. S. Gopi, NITT
- Dr. G M Rather, NITS
- Dr. G Thavasi Raja, NITT
- Dr. Ganesh Prasad, NITS
- Dr. Hemanth kumar, NITT
- Dr. Ila sharma, MNITJ
- Dr. Jakkepalli Pavan Kumar, NITT

- Dr. Lyla B Das, NITC
- Dr. Malaya Kumar Nath, NITP

Dr. Lakshi Prosad Roy, NITR

- Dr. Malmathanraj, NITT,
- Dr. Milind Thomas.
- IIIT,Kottayam
- Dr. Naresh Reddy, NITT
- Dr. Nickolas S, NITT

Dr. Prabu K, NITK

IIIT,Kancheepuram

Dr. R Murugan, NITS

VNIT, Nagpur

Dr. Priyanka,

Surat,

- Dr. P. Maheswaran, NITT
- Dr. Poonam Singh, NITR

Dr. Prashant K Shah, SVNIT,

Dr. Pushpendra Singh, NITH

Dr. Ravi Kumar Jatoth, NITW

Dr. S. Usha Rani, VIT, Chenna

Dr. Rahul Meshram, IIITA

Dr. Reshmi Dhara, NITS

Dr. Roshan Bodile, NITJ

Dr. S.Sangeetha, NITT

Dr. Sagar Motdhare,

Dr. Salam Shuleenda Devi,

Dr. Shravan Kumar Bandari,

Dr. Shrishail Hiremath, NITR

Dr. S.Saroja, NITT

IIIT,Nagpur

NITM

- Dr. Sudharsan, NITT Dr. Prabhat Sharma,
 - Dr. Surendar, NITP
 - Dr. Tushar Muratkar, IIITN

Dr. Shweta Shah, SVNIT, Surat

Dr. Smriti Agarwal, MNITA

Dr. Sonam Maurya, IIIT, Pune

Dr. Siddhartha S. Borkotoky, IITB

Dr. Sreenath Reddy Thummaluru,

Dr. Sriharipriya KC, VIT, Vellore

Dr. Srinivasulu Jogi, NITT

Dr. Shyam Lal, NITK

IIIT,Kancheepuram

- Dr. Umesh Chandra Pati
- Dr. V V Mani, NITW
- Dr. V. Sakthivel, NITC,
- Dr. V. Sudha, NITT
- Dr. Vasundhara, NITW
- Dr. Vinay Raj, NITT
- Dr. Vipin Kamble, VNIT, Napur
- Dr. Vishal Ramesh Satpute, VNIT,
- Nagpur
- Dr. Vishnu Priya, NITT
- Dr. Wasim Arif., NITS

External session chairs

- Dr. Anamika singh, VNIT Nagpur
- Dr. Prabhat Kumar
- sharma, VNIT Nagpur Dr. Rahul mashram, , IIIT
- Allahabad
- Dr. Shyam Ial, , NIT, Karnataka
- Dr. Swaminathan,, IIT Indore

Tentative Programme schedule

Start	End	Event	
9.30 A.M.	10.00 A.M.	Inauguration	
10.00 A.M.	11.00 A.M.	Key Note presentation 1	
11.15 A.M.	12.30 P.M.	Technical paper presentations 1 (Two parallel sessions)	
1.30 P.M.	2.30 P.M.	Invited Talk 1	
2.30 P.M.	3.45 P.M.	Technical paper presentations 2 (Two parallel sessions)	
3.45 P.M. Visit	to local historica	al places	
DAY 2			
9.00 A.M.	10.00 A.M.	Invited Talk 2	
10.00 A.M.	11.30 A.M.	Technical paper presentations 3 (Two parallel sessions)	
11.45 A.M.	12.45 P.M.	Invited Talk 3	
1.45 P.M.	3.45 P.M.	Workshop I	
4.00 P.M.	5.15 P.M.	Technical paper presentations 4 (Two parallel sessions)	
DAY 3			
9.00 A.M.	10.00 A.M.	Key Note presentation 1	
10.15 A.M.	12.15 P.M.	Workshop II	
1.15 P.M.	2.15 P.M.	Invited Talk 4	
2.30 P.M.	3.45 P.M.	Technical paper presentations 5 (Two parallel sessions)	
3.45 P.M.	Closing Remarks		

Supporting Team members: Rajasekhar reddy poreddy, Vinodha K, Kiruthika C, Neema M, Simy M Baby, Hariganesh.E.G., K.M.Deepika Rajpoot (Research scholars) Kotturi Sai Harshita, Tushar Agnibhoj, Bhatnagar Dhruv Bhagwanswaroop, Sourav bhaktha (M.Tech students)