UNESCO Chair on Secure High-Performance Computing for Higher Education Research



Call for Papers

The IEEE Sponsored 2025 International Conference on

Emerging Trends In Networks and Computer Communications (ETNCC)



Dates: Tuesday, 5 August - Thursday, 7 August 2025 Venue: Windhoek, NUST, Namibia, (Hybrid Mode) Website: https://etncc.nust.na



IEEE Conference Record #66224 SCOPUS, Web of Science and El Indexed

Fifth version of the IEEE-sponsored 2025 International Conference on Emerging Trends in Networks and Computer Communications (2025 ETNCC) will be organised by the UNESCO Chair on Secure High-Performance Computing for Higher Education and Research, Namibia University of Science and Technology (NUST), in a hybrid mode from 5-7 August 2025. Accepted papers will be submitted for inclusion into IEEE Xplore subject to meeting IEEE Xplore's scope and quality requirements.

Why Submit to ETNCC 2025?

ETNCC 2025 is a premier international conference with a four-year legacy of excellence in publishing high-quality research. Here's why you should be a part of it:

- Reputable Legacy: Building on four successful editions, ETNCC continues to uphold a tradition of excellence in research dissemination.
- World-Class Speakers: Gain insights from keynote addresses, invited talks, and special sessions led by top experts from academia and industry.
- √ Diverse Focus Areas: Covering a broad spectrum aligned with the core focus areas of IEEE and the UNESCO Chair initiatives.
- Indexed Publication: Papers will be published in IEEE Xplore and indexed in top-tier databases like Web of Science (WoS), Scopus, BDLP, and more.
- Academic Recognition: Receive certificates of participation and excellence and enhance your academic profile.
- Networking Opportunities: Connect with global researchers, industry professionals, and academicians to foster collaborations.
- Supported by Leading Societies: Proudly supported by IEEE, IEEE Region 8, IEEE South Africa, ACM, and other prestigious professional organisations.

Be part of a conference that not only recognises your work but amplifies its impact globally.

Conference Tracks

Potential research topics include (but are not limited to) the following conference tracks:

- Track 1: Future Networks
- Track 2: High Performance Computing
- Track 3: Emerging and Intelligent Computing
- Track 4: Smart Communication and Networking
- Track 5: IoT Automation and Manufacturing
- Track 6: Signal and Image Processing

- Track 7: Cyber Security
- Track 8: Mining Communications
- Track 9 : Satellite & Space Comm
- Track 10: ICT Applications
- Track 11: AI Computing

Submit now



Affordable Registration Fees

ETNCC 2025 is committed to making high-quality research accessible and inclusive. Registration fees are kept very low to encourage broad participation from around the world. Each paid registration covers only one presentation. The maximum limit for each Author is two presentations, and the presentation of a second paper will incur a charge of USD 50. Details of the fee structure are as follows: (Early Bird). For more details visit https://etncc.nust.na/

Category	Member (Partner/NUST/IEEE)	Non-Member
Students (author)	100 USD (Online) / 200 USD (Physical)	120USD(Online) / 220USD(Physical)
Faculty (author)	140 USD (Online) / 240 USD (Physical)	160USD(Online) / 260USD(Physical)
Industry (author)	240USD(Online) / 340USD(Physical)	260USD(Online)/360USD(Physical)
Attendees	50USD(Online) / 150USD(Physical)	70USD(Online) / 170USD(Physical)

Submit your paper at: https://cmt3.research.microsoft.com/ETNCC2025

Paper Submission Deadline: Tuesday, 20 June 2025 (Extended)

Enquiries

Prof Dharm Singh Jat
UNESCO Chairholder | Namibia University of Science and Technology (NUST),
Windhoek, Namibia | T: +264 612072991 | E:etncc@nust.na
Website: https://etncc.nust.na/ | https://unescochair-shpcher.nust.na



