CALL FOR POSTERS

The COMSNETS 2023 Poster Session is a forum to showcase preliminary/ongoing work in the area of computer networking and communications. COMSNETS being the premier venue for networking research in India and abroad, attracts a lot of researchers from both academia and industry. Therefore, poster presenters will benefit from lively discussions and critical feedback on their work in progress. In addition, all submissions will get detailed reviews from the poster reviewing committee.

- Accepted posters will be published in the conference proceedings.
- National/International travel grants will be available for a select number of poster authors. These grants will be awarded by a panel of judges.
- Best Poster Awards will be awarded based on the poster session presentations by a panel of judges.

Topics of Interest

COMSNETS takes a broad view of research in communication systems and networking. The topics of interest for the poster submissions include (but are not limited to) the following:

- 5G and wireless broadband networks
- Technologies for 6-100 GHz spectrum
- Edge and fog computing/networking
- Studies on testbeds and large scale experimental platforms
- Long-range/Low-power wide-area wireless networking
- Connected unmanned aerial/terrestrial/underwater systems
- CubeSats / Satellite Networking
- Non-Terrestrial Networks
- WLAN, RFID and NFC
- Visible light communications
- Heterogeneous networks (HetNets)
- Cognitive radio & white-space networking
- Economics of networks
- Energy-efficient communications
- Cloud computing
- Enterprise, data center, & storage-area networks
- Internet architecture and protocols, Internet science & emergent behavior
- Mobility and location management
- Mobile sensing
- Traffic analysis and engineering
- Internet of Things (IoT)
- Caching & content delivery systems
- Information/Content centric networks (ICN)
- Network management and operations
- Network security and privacy
- Trusted computing
- Network science
- SDN/NFV and Network Programmability
- Internet Measurement and Modeling
- Networks for smarter energy & sustainability
- Vehicular Networks & Intelligent Transportation
- Smart Grid communications & networking
- Machine Learning and AI in Networking
- Big Data/IoT Analytics in Networking
- Blockchain and Distributed Ledger
- Economics of networks
- Cloud computing
- Enterprise, data center, & storage-area networks
- Internet architecture and protocols, Internet science & emergent behavior
- Mobility and location management
- Mobile sensing
- Traffic analysis and engineering
- Internet of Things (IoT)
- Caching & content delivery systems
- Information/Content centric networks (ICN)
- Network management and operations
- Network security and privacy
- Trusted computing
- Network science
- SDN/NFV and Network Programmability
- Internet Measurement and Modeling
- Networks for smarter energy & sustainability
- Vehicular Networks & Intelligent Transportation
- Smart Grid communications & networking
- Machine Learning and AI in Networking
- Big Data/IoT Analytics in Networking
- Blockchain and Distributed Ledger

Poster submissions can be a maximum of 4 pages (minimum of 3 pages) + 1 page for references. It should contain the motivation for the research problem, the solution approach, and analytical or empirical results if any. The submission must use the same template as that of the conference. Submissions that do not adhere to the conference template will be rejected without review. All submissions must be in PDF format.

Posters and additional documents can be submitted through EDAS at https://edas.info/N29771.

Paper Submission deadline: 10th November 2022, AoE

POSTER CO-CHAIRS

Giovanni Giambene
University of Sienna, Italy

Bharadwaj Satchidanand
Massachusetts Institute of Technology, USA

Rohit Verma
Intel Labs, India