

**IEEE 6G AI-NET 2024**

**1st Workshop on AI-Native Sustainable & Resilient 6G Networks, Paris, France.**

**October 21, 2024**

**In conjunction with International IEEE 6G Networking Conference**

**CALL FOR PAPERS**

**Organizing Committee**

**Akram Hakiri**

University of Pau & Pays de l’Adour, France

**Aniruddha Gokhale**

Vanderbilt University, USA

**Thierry Gayraud**

LAAS-CNRS, University of Toulouse, France

**Christine Louberry**, University of PAU & Pays de l'Adour, France

**Important Dates:**

**Submission deadline**

**August 13, 2024**

**Acceptance notification**

**September 02, 2024**

**Camera-ready papers**

**September 16, 2024**

**Workshop Date**

**October 21, 2024**

**IEEE 6G AI-NET 2024**

The forthcoming 6th Generation (6G) wireless mobile network is poised for remarkable growth in the coming decade, more demanding than those of previous 5th generation (5G) networks, driven by the insatiable demand for ultra-fast and high-capacity wireless connectivity, promising 100 times peak bandwidth that facilitates high-fidelity immersive extended reality experiences, enable vehicle-to-everything (V2X) communication for autonomous driving, and establish extremely dense wireless connectivity. We expect new services ranging from a small group of users, such as self-assembling robots, wearables, body and brain-machine interactions, to mass-market services, such as mixed holographic reality, cellular-connected drones, autonomous supply chain, metaverse and massive twinning. The 6G will also be incorporating non-terrestrial networks, by providing significant enhancements of Internet of Things (IoT) connectivity through Low Earth Orbit (LEO) satellite constellations and High-Altitude Platform Stations (HAPS), which will expand the connectivity of IoT devices beyond terrestrial constraints. Such services impose high-performance, reliability, and consistency requirements.

**Topics:**

The main goal of this workshop is to address these challenges and present advanced and innovative tools, design and modelling techniques, and algorithms for diverse topics in 6G networking, applications and services. Contributions addressing both theoretical and practical applications, including, but not limited to, the following topics, are welcome for submission:

* *Metaverse and immersive 6G Digital Twin*
* *Emerging Cloud, Edge, Fog, and Embedded ML for 6G RAN and Core*
* *Optimization and management of 6G multi-RAT RAN*
* *6G-Powered Digital Twin for Cellular and Mobile Networks*
* *Forecasting models for Sustainable 6G*
* *Generative AI and Large Language Models for 6G*
* *AI-Native Open RAN for 6G*
* *Data Knowledge Graph, Graph Neural Networks for Sustainable 6G*
* *Green Intelligent Communications for 6G*
* *Modelling, slice management, orchestration, and service provisioning for 6G*
* *QoS management for 6G RAN and Core network*
* *Blockchain-based trust mechanisms for 6G*
* *Model Driven Systems Engineering for 6G*
* *DevOps and GraphOps for closed-loop control in 6G*
* *Towards Industrial Private 6G Networks*
* *6G Non-Terrestrial Networks, 3D Communication, and Native Component of 6G*
* *Localization and Sensing in 6G*
* *Security and Resilient 6G Internet Services*
* *Semantic Communication and 6G*
* *Industrial and Private 6G Wireless Networks*
* *Green Networking & Net-Zero Carbon for 6G*

**Guidelines for Manuscripts**

The IEEE 6G-AI-NET 2024 proceeding will be published in the IEEE Explore Library. Authors are invited to submit original, unpublished research. Papers must be written in English and strictly following [IEEE style](https://www.ieee.org/conferences/publishing/templates.html). **(10pt font size)**. Papers are to be submitted through the **EasyChair:** <https://easychair.org/cfp/6G-AI-NET>

**Two types of submissions are accepted:**

* **Regular Research papers:** contributions should describe original work (**up to 6 pages** including all text, figures, references, and appendices).
* **Short Papers and position papers:** Research in progress, tools presentations, and new ideas (**up to 4 pages** including all text, figures, references, and appendices).

Submitted papers will be evaluated according to their rigor, significance, originality, technical quality, and exposition, by at least three distinct members of an international program committee.

At least one author of each accepted paper must register and participate in the workshop. Registration is subject to the terms, conditions, and procedures of the main conference: <https://6g-conference.dnac.org/2024/>

**For more information**

More information about IEEE 6G-AI-NET 2024, including submission guidelines, can be found at: <https://hakiri.github.io/6G-AI-Net/>