

IEEE Global Communications Conference 8–12 December 2024 // Cape Town, South Africa



Call for paper

3rd Workshop on

Propagation Channel Models and Evaluation Methodologies for 6G

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SCOPE

The goal of the 3rd workshop on Propagation Channel Models and Evaluation Methodologies for 6G is to investigate the up-to-date research on i) wireless propagation channel measurement and modeling and ii) the evaluation methodology required for future 6G application scenarios. Compared to 5G and 5G-Advanced, 6G is envisioned to support considerably larger number of services with frequency from low, middle, to higher frequency bands up to the Terahertz band, wider coverage including space-air-ground-sea and more advanced technologies. The workshop will focus on two aspects. First, it will address new challenges for wireless channel modeling due to both new technology trends and new application scenarios introduced in 6G. Second, it will address the application of these models in the evaluation of candidate technologies and solutions for 6G in the upcoming standardization activities in ITU, 3GPP, etc. The joint efforts from both academia and industry will be the key for achieving these goals.

TOPICS OF INTEREST (*including*, *but not limited to*)

- Novel channel sounder designs and measurement methodologies to support measurement campaigns for 6G application scenarios.
- Novel channel modeling methodologies for 6G.
- Measurement and channel modeling in frequency band including lowband, mid-band, mmWave, sub-THz, and THz.
- Measurement and modeling of advanced antenna technologies.
- Measurement and channel modeling for integrated sensing and communication.

IMPORTANT DATES

Paper Submission Deadline: Paper Acceptance Notification: Camera Ready: 16 Aug. 2024 1 September 2024 1 October 2024

- Measurement and channel modeling for connected industries and automation.
- Measurement and channel modeling for non-terrestrial networks.
- Measurement and channel modeling for connected automated driving.
- Novel evaluation methodologies for 6G.
- New techniques to generate and analyze radio channels.
- Evaluation methodologies for antenna configurations and antenna patterns.
- Novel evaluation methodologies for network deployment.
- · Results of simulations and performance testing.

SUBMISSIONS

Submission: <u>https://edas.info/newPaper.php?c=32696</u> Contact: Jian Li, <u>calvin.li@huawei.com</u> Mate Boban, <u>mate.boban@huawei.com</u>