



VIII International Conference
«Engineering and Telecommunication — En&T-2021»
24-25 November 2021
MIPT, Moscow, Russia

<http://2021.en-t.info/>
ent@frtk.ru

PRESS RELEASE

About the Conference

Moscow Institute of Physics and Technology (Russia), Institute of Electrical and Electronics Engineers IEEE, Tsinghua University (China), Indian Institute of Information Technology (India), and PhysTech-Union (Russia) will hold the VIII international conference «Engineering and Telecommunication – En&T-2021».

En&T-2021 provides a platform for discussing innovative ideas in the field of telecommunications and information technologies, as well as their application in various industries and manufacturing. The Conference will include a plenary session with the invited speakers, parallel thematic sessions with oral presentations, and round-table meeting.

Round-table theme: «6G Absorption and 3D Connectivity».

Conference at IEEE:

https://conferences.ieee.org/conferences_events/conferences/conferencedetails/50460

Working language: English

The Conference will be **in the hybrid (part in-person, part virtual) format**. In-person part will take place in Dolgoprudny (Moscow region) based on the Moscow Institute of Physics and Technology.



Conference Sections

Telecommunication technologies and networks	Radar and communication systems	Computer systems and data processing	Artificial intelligence systems (AI) in telecommunications
<ul style="list-style-type: none">⊕ Wireless data transmission systems and networks⊕ Optical fiber networks and technologies⊕ Signals, images, video and audio processing⊕ Multimedia and telecom services, including e-learning and telemedicine applications	<ul style="list-style-type: none">⊕ Advanced technologies in communications and radar⊕ Satellite communications and satellite IoT⊕ Mobile communications⊕ Communications and broadband access in Arctic⊕ UHF devices and antennas⊕ Applied electrodynamics⊕ Future materials for electronics	<ul style="list-style-type: none">⊕ Architecture of supercomputers and specialized computer systems⊕ Hardware and software processing acceleration⊕ Software, development tools and technologies⊕ Protection of information, information security in the data transmission networks and network coding	<ul style="list-style-type: none">⊕ Applied AI systems⊕ Pattern recognition systems⊕ Neural networks⊕ Hardware implementation of the neural networks and neurocomputers⊕ Deep learning networks⊕ Data analysis systems⊕ Data Mining and Big Data⊕ Decision making and support systems⊕ Biologically inspired control systems

Publication Information

Paper submission is open **from July 19, 2021 to November 01, 2021**.

Please take early submission to get more advantages of your participation in the Conference.

⊕ Conference report thesis

Publication condition: matching the formatting requirements and positive review of the review committee.

Early bird submission (on or before): September 17, 2021

Late bird submission (on or after): October 11, 2021

⊕ Paper in IEEE Conference Proceedings

Publication condition: matching the formatting requirements and thesis publication, positive review of the review committee, presenting paper at the conference.

Early bird submission (on or before): September 17, 2021

Late bird submission (on or after): October 11, 2021

If you have any questions, concerning this document and the information it contains, please visit the Conference's website:
<http://2021.en-t.info/> or contact us by e-mail: ent@frtk.ru