APEIE 21
Actual Problems of Electronic Instrument Engineering

GENERAL INFORMATION

You are invited to take part in the XV International Scientific and Technical Conference «Actual Problems Of Electronic Instrument Engineering» APEIE-2021 to be held by Novosibirsk State Technical University and IEEE Russia-Siberia Section on 19 – 21 November 2021.

APEIE has become a traditional event for scientists and engineers from all over the world involved in Electronic instrumentation.

SECTIONS

01. Electronic devices, nanotechnology and microsystem engineering
01a. Research methods and equipment for experimental synchrotron radiation stations
02. Medical electronic devices
03. Electrical engineering and power engineering
04. Radio engineering and telecommunication systems
05. Information-measuring technologies
06. Mathematical modeling of processes and systems
07. Optical and laser technologies

CONFERENCE PROCEEDINGS

All full papers sent for conference proceedings will be subjected to blind reviewing process.

It is permitted to publish only reports with new scientific results not previously published anywhere (translation of an earlier published article in any other language is not allowed).

Non-original reports will be rejected.

Papers of only submitted reports are sent to the IEEE Xplore digital library.

DATES OF THE CONFERENCE:
November 19–21, 2021

LOCATION:
Novosibirsk region, Berdsk, Morskaya 3 k1, Borvikha hotel.

EVENT ORGANIZERS:
Novosibirsk State Technical University and IEEE Russia-Siberia Section.

PARTICIPANTS:
Scientists, engineers, graduate and PhD students

CONFERENCE LANGUAGE: English language

IMPORTANT DATES:
25.08.2021 Paper Submission Deadline
30.09.2021 Notification of Acceptance Date
01.11.2021 Copyright transfer to IEEE
08.11.2021 Conference payment Deadline
19.11.2021 Start conference
21.11.2021 End Conference

At the end of the conference, peer-reviewed articles will be sent to the IEEE Xplore Digital Library.

IEEE makes every effort to index the proceedings of the conference in the scientometric databases Scopus and Web of Science, but does not guarantee the indexing of works in any particular database.

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