

2026 7th Information Communication Technologies Conference

May 8-10, 2026
NANJING, CHINA

2026 7th Information Communication Technologies Conference (ICTC) will be held in Nanjing, China during May 8-10, 2026. ICTC 2026 is sponsored by Southeast University, technically co-sponsored by IEEE, and supported by Jiangsu Information Technology Application Society, and Alliance of Key Laboratories for Telecommunication Technology (AKL-TT). At the event, participants will have the opportunity to share their research results in the field of ICT, discuss future technology trends, and how to deal with security challenges related to digitalization. In addition, this conference will further explore how to promote continuous progress in the ICT field, thereby laying a solid foundation for digital development. You are welcome to attend ICTC!

CALL FOR PAPERS

- Track 1: Quantum Computing and Blockchain, Queuing, and Storage
- Track 2: Next Generation Communication and Networking
- Track 3: Communication, network and hardware
- Track 4: Fuzzy Logic and Soft-Computing
- Track 5: Data Science and Advanced Analytics
- Track 6: Big Data Engineering
- Track 7: High Performance Computing and Machine Learning
- Track 8: Cyber Security Issues
- Track 9: Emerging Trends and Technologies in ICT Application
- Track 10: ICT in Business Administration, Governance, Finance and Economy
- Track 11: ICT in Education and Research
- Track 12: ICT in Medicine and Health Care
- Track 13: ICT in Fuel and Energy Industry


More information about topics, please visit: <https://www.ictc.net/cfp.html>

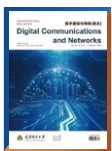
Special Sessions

- Special Session 1 Reconfigurable Intelligent Technologies for 6G Communication Networks
- Special Session 2 Wireless Edge Intelligence: Architectures, Algorithms, Theories, and Platforms
- Special Session 3 Wireless Optical Communication and Sensing Symposium
- Special Session 4 AI-Enabled Innovations in Wireless Physical Layer Design
- Special Session 5 Large Language Models and Edge Computing: Technologies and Applications
- Special Session 6 Emerging Technologies for Secure and Intelligent Information Processing and Communications
- Special Session 7 Foundation Models and Generative AI for Intelligent Wireless Sensing and Multitask Signal Recognition in Complex Electromagnetic Environments
- Special Session 8 Photoelectric Information and Sensing Technology

More information about the special sessions, please visit: <https://www.ictc.net/ss.html>

Publication

 **IEEE** Submitted manuscripts will be peer reviewed by the conference scientific committees. Accepted papers will be included into ICTC2026 Conference Proceedings, published by IEEE, and submitted for indexing by Ei Compendex and Scopus. Proceedings of ICTC2020 & ICTC2021 & ICTC2022 & ICTC2023 & ICTC2024 & ICTC2025 have all been included in the IEEE Xplore! Proceedings of ICTC2020 & ICTC2021 & ICTC2022 & ICTC2023 & ICTC2024 have all been indexed by Ei Compendex and Scopus! Selected papers will be recommended to Q1 Digital Communications and Networks (DCN, ISSN: 2352-8648) after extension



Digital Communications and Networks (DCN, ISSN: 2352-8648)

All articles are published fully Open Access on ScienceDirect. The journal is indexed by DOAJ, Scopus, SCI, EI, CSCD. Impact Factor: 7.5, Q1 | CiteScore: 9.9, Q1



Important Dates

Submission Deadline

March 30, 2026 📣 Final Call!!!

Notification of Acceptance

April 15, 2026

Registration Deadline

April 20, 2026

Submission

To publish the full paper into conference proceedings and give the oral presentations, please send us the full paper. To give presentation only, please just send us the abstract.

Submission system:

<https://www.zmeeting.org/submission/ictc2026>

Submission email: ictc_general@163.com

SPONSOR



東南大學
SOUTHEAST UNIVERSITY

Technical Co-Sponsor



SUPPORTER



江苏省信息技术应用学会
JIANGSU INFORMATION TECHNOLOGY APPLICATION SOCIETY

PATRON



UNIVERSITY OF LEEDS

CONTACT

US

Conference secretary

 Ms. Sia Liu

 Email Address: ictc_general@163.com

2026年第七届 信息通信技术会议

2026年5月8-10日
中国·南京

ICTC作为东南大学主办的系列年度会议，每年在美丽的南京举办。同时，我们荣幸的宣布，2026年第七届信息通信技术会议(ICTC 2026) 将于2026年5月8-10日在江苏南京举行。本次会议由东南大学主办，IEEE、江苏省信息技术应用学会、通信领域重点实验室联盟提供技术支持。在活动期间，与会者将有机会分享各自在ICT领域的研究成果，探讨未来的技术趋势，以及如何应对与数字化相关的安全挑战。此外，这个会议将进一步探讨如何推动ICT领域的不断进步，从而为数字化发展打下坚实的基础。会议为期三天，我们期待来自亚洲、欧洲、北美和其他地区的各位专家学者的参与。大会所涉及的主题包括通信理论、无线通信、通信信号处理、无线网络、物联网、光学通信、信息理论、密码学、信息与网络安全等议题。会议日程中包含有主旨演讲、受邀演讲、口头演讲和海报。我们邀请您的参加，并来体验江苏南京的众多美景。还将安排紫金山实验室参观访问等活动，欢迎参加！

征稿主题

- Track 1: Quantum Computing and Blockchain, Queuing, and Storage
- Track 2: Next Generation Communication and Networking
- Track 3: Communication, network and hardware
- Track 4: Fuzzy Logic and Soft-Computing
- Track 5: Data Science and Advanced Analytics
- Track 6: Big Data Engineering
- Track 7: High Performance Computing and Machine Learning
- Track 8: Cyber Security Issues
- Track 9: Emerging Trends and Technologies in ICT Application
- Track 10: ICT in Business Administration, Governance, Finance and Economy
- Track 11: ICT in Education and Research
- Track 12: ICT in Medicine and Health Care
- Track 13: ICT in Fuel and Energy Industry

更多主题信息，请访问：<https://www.ictc.net/cfp.html>

专题分会

- Special Session 1 Reconfigurable Intelligent Technologies for 6G Communication Networks
- Special Session 2 Wireless Edge Intelligence: Architectures, Algorithms, Theories, and Platforms
- Special Session 3 Wireless Optical Communication and Sensing Symposium
- Special Session 4 AI-Enabled Innovations in Wireless Physical Layer Design
- Special Session 5 Large Language Models and Edge Computing: Technologies and Applications
- Special Session 6 Emerging Technologies for Secure and Intelligent Information Processing and Communications
- Special Session 7 Foundation Models and Generative AI for Intelligent Wireless Sensing and Multitask Signal Recognition in Complex Electromagnetic Environments
- Special Session 8 Photoelectric Information and Sensing Technology

更多分会信息，请访问：<https://www.ictc.net/ss.html>

出版信息

 **IEEE** 会议火热征稿进行时！文章将由程序委员会严格审核，所有录用论文将收录至会议论文集，并在会后提交至Ei Compendex和Scopus检索。文章作者将被邀请参会展示研究报告。
ICTC2020 & ICTC2021 & ICTC2022 & ICTC2023 & ICTC2024 & ICTC2025 论文集均已被IEEE Xplore收录！
ICTC2020 & ICTC2021 & ICTC2022 & ICTC2023 & ICTC2024 论文集均已被Ei Compendex和Scopus检索！



会议将推荐优秀扩展文章至Q1区Digital Communications and Networks (DCN, ISSN: 2352-8648) 期刊，由DOAJ, Scopus, SCI, EI, CSCD检索
Impact Factor: 7.5, Q1 | CiteScore: 9.9, Q1



重要日期

-  投稿截止日期
2026年3月30日  最后征集！
-  文章通知日期
2026年4月15日
-  注册截止日期
2026年4月20日

投稿方式

全文投稿：将邀请作者到会议现场进行口头报告。
摘要投稿：摘要投稿仅做口头报告或海报报告，不会被发表出版。
投稿系统：
<https://www.zmeeting.org/submission/ictc2026>
投稿邮箱：ictc_general@163.com

主办单位



技术支持



支持单位



赞助单位



-  会议秘书：刘老师
-  会议邮箱：ictc_general@163.com
-  会议微信：iconf-cs-2(添加微信备注"ICTC2026")