Designing the future of health

www.ismict2025.org

28-30 May 2025, Florence, Italy



4th CALL FOR PAPERS

SUBMISSION IS OPEN (!)

SCOPE AND TOPICS

ISMICT'25 is not the usual conference. The aim is to bring together worldwide academic research, private companies and end-users to co-design the future of health.

• Next-Generation Wireless Body Area Networks (WBANs)

- Innovations in Wearable and Implantable Devices,
 Communications and Networks
- Advanced Antennas and Propagation Techniques

Economic, Business, Ethical and Legal Perspectives in Wireless Healthcare

- Cost-Effectiveness Analysis of Wireless Healthcare
- Business Models and Case Studies in Wireless Healthcare and Welfare
- Telemedicine: Current Ethical and Legal Challenges

Cutting-Edge eHealth and Medical BAN Applications

- Integration of Electronic Medical Records with Advanced Data Analytics
- Innovations in Hospital Data Networks and Wireless Hospital Solutions

Global Standards and Regulatory Challenges

- o International Standards for Medical ICTs
- Regulatory Matters in Global Healthcare Markets

Advanced Medical Imaging and Diagnostic Systems

- o Innovations in Medical Imaging Technologies
- AI-Driven Patient Diagnostic Systems

Preventive Care and Patient Management through ICTs

- Advanced Communication Coexistence and Robustness in Medical ICTs
- Security and Privacy Enhancements in Medical ICTs

• Telemedicine and Remote Healthcare Innovations

- Advances in Telemonitoring, Telesurgery, and Telepathology
- Emerging Trends in Wellness, Sports Training, Rehabilitation, and Activity Monitoring

• Artificial Intelligence and Machine Learning in Healthcare

- Al and ML Applications in Medical ICTs (e.g. Al accuracy in medical decision making; Al-driven cancer diagnostics; Albased solutions using digital histopathology images)
- Predictive Analytics and Personalized Medicine
- Integration of computational pathology and radiomics for novel prediction models

• Blockchain and Emerging Technologies for Medical Data

- o Blockchain Technology for Secure Medical Data Management
- Molecular Communications and Internet of Bio-Nano Things

• Immersive Technologies in Healthcare

Virtual and Augmented Reality Applications in Medical Training and Patient Care

Medical Innovations and Clinical Applications

- Advanced Medical Devices and Technologies
- Clinical Trials and Research in Medical ICTs

ORGANIZATION

General Chairs

Prof. Lorenzo Mucchi, University of Florence, Italy Prof. Matti Hämäläinen, University of Oulu, Finland Prof. Daniela Massi, University of Florence, Italy

TPC Chairs

https://www.ismict2025.org/committees.html#TPC

PAPER SUBMISSION

Authors are invited to submit papers at www.ismict2025.org in accordance with the following schedule:

March 15, 2025

Final deadline (HARD)

March 31, 2025

April 10, 2025

Final paper due

NETWORK & EXHIBIT

Companies and end-user associations are invited to propose an exhibition and a talk at the conference.

Good ideas deserve to be produced and to be used.

KEYNOTES & INVITED SPEAKERS

[Keynote] Prof. Andrea Sciarrone, Univ. of Genova, Italy (Chair of IEEE Italy COM Chapter, ex-Chair of ETSI eHealth TC)

[Keynote] Prof. Anna Maria Bianchi, Polytechnic Univ. of Milan, Italy (Chair of IEEE Italy EMB Chapter)

[Keynote] Prof. Flavio Esposito, Saint Louis University, Missouri, USA

[Invited Speech] Prof. **Andrea Ungar**, Dept. of Experimental and Clinical Medicine, Univ. of Florence, Italy

[Invited Speech] Prof. Luca Toschi, Generative Communication Lab, Prato Campus of Univ. of Florence, Italy.

Please check frequently the website <u>www.ismict2025.org</u> for news about registration, program, etc.

Accepted paper will be published in IEEE Xplore