

We cordially invite you to participate in the 9th International Conference on Information Technology in Biomedicine to be held in Kamień Śląski in a hybrid mode



CONFERENCE TOPIC AREA

- Image informatics and telemedicine
- Artificial intelligence
- Signal processing
- Bioinformatics
- Computational oncology
- Personalized medicine
- Computer-assisted diagnosis, therapy, and rehabilitation
- Biocybernetics and music
- Computer-assisted anthropology
- Active and assisted living
- Modeling and simulation
- Physiotherapy
- Biomaterials and medical biotechnology
- **Biomechanics**
- Analysis and design of drugs
- Public health
- Medical devices and data acquisition

Contributors from research centers and industry are welcome to present their original results at scientific sessions, posters, exhibits, and unofficial meetings. The conference sessions will be held in a hybrid mode to enable e-participation in the case of possible pandemic restrictions.

The call for papers is to solicit submissions for the oral and poster sessions which are designed to be highly interactive. You are invited to share your research achievements with the international community by submitting a research paper. Full papers (8 or 10 or 12 pages) may be submitted that will be published as a book chapter.

Following our previous practice, the highest quality research contributions accepted for oral presentation will be evaluated by Program Committee and referred for publication in Special Issues of journals indexed in JCR.

For further information please consult our website:

www.itib.edu.pl

DEADLINES

Full papers due January 10,	2022
Acceptance notification February 14,	2022
Revised papers submission February 21,	2022
Final acceptance notification March 3,	2022
Final camera-ready papers,	
consent to publish, payment March 7,	2022
Conference June 20–24,	2022

Previous conference proceedings appear in the Science Citation Index by Clarivate Analytics





Computational oncology and personalized medicine **Priority Research Area**



Faculty of Biomedical Engineering **Department of Medical Informatics** and Artificial Intelligence

