Information Technologies in Biomedicine 6th International Conference



June 18 - 20, 2018

Kamień Śląski, Poland

CALL FOR PAPERS

We cordially invite you to participate in the 6th International Conference on Information Technologies in Biomedicine to be held in Kamień Śląski.



Contributors from research centers and industry are welcome to present their original results at scientific sessions, posters, exhibits and unofficial meetings.

The call for papers is to solicit papers 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 paper (up to 12 pages) by December 15, 2017.

> For further information please consult our website http://itib.edu.pl/

All previous conference proceedings appear in Science Citation Index by Thomson-Reuters.

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.

Program Themes:

Image analysis Signal processing **Biometrics Bioinformatics** Biocybernetics and music Artificial intelligence Computer vision Medical information systems Computer assisted diagnosis, therapy and rehabilitation Data acquisition, medical devices, instrumentation and measurement Image guided surgery Computer assisted anthropology Telemedicine Active and assisted living Database and data warehouses E-health Modelling and simulation

Deadlines:

Full papers due	December 15, 2017
Acceptance notification	January 15, 2018
Revised papers submission	January 22, 2018
Final acceptance notification	February 5, 2018
Final camera-ready papers	February 12, 2018
Presenting Authors payment	February 16, 2018
Early payment	before February 16, 2018
Late payment	after February 16, 2018
Conference	June 18 – 20, 2018

SPECIAL SESSIONS

Assistive technologies and affective computing (ATAC)

The special session is devoted to methods and tools helping to increase, maintain and improve functional capabilities of patients with disabilities and also to recognize and interpret their current physical, mental and emotional state. A broad range of assistive technologies will be addressed, including solutions targeted at visual and hearing impairments, motor disabilities and cognitive deficits.

Perspective organizers of Special Sessions or Workshops are invited to submit the proposals by October 31, 2017. Please contact the conference office.

Silesian University of Technology, **Faculty of Biomedical Engineering**

> 41-800 Zabrze, ul. Roosevelta 40/218 Tel.: +48 32 277 7450 e-mail: itib@itib.edu.pl

