

Medical and Biological Engineering 16 – 18, March 2017

CMBEBIH

What we do?

- We bring people from the whole world interested in science together
- We invite best scientists and experts from the field as our lecturers
- We provide an excellent networking opportunity

Conference fees.

Early Bird - Up to 20 January, 2017

100€

Member

130€

Non-member

30€

Student

*Member of Bosnia and Herzegovina Medical and Biological Society

Contributions at conference will include regular papers. Recommended paper range: 2000-3000 words

All accepted papers will be published in IFMBE Proceedings by Springer Nature.

Selected papers will be published at CC/SCI Indexed Springer Journal.



SPRINGER NATURE

Bosnia and Herzegovina Medical and Biological Engineering Society is proud to present you International Conference on Medical and Biological Engineering - CMBEBIH 2017, organized for the second time in Sarajevo, Bosnia and Herzegovina.

This is the scientifc, exciting, informative and inspiring Conference with aim of sharing ideas, experiences, best practices and latest advancements in biomedical engineering and all related fields. Motto of the Conference is 'Pursuing innovation. Shaping the future.'. The scope of the Conference is to focus on the fields of medical and biological engineering.

Keynote speakers CMBEBIH 2017



Christopher James (UK)



Vesna Maraš (Montenegro) Biotechnology and genetics



Ernesto ladanza (Italy)



Şefik Süzer (Turkey) spectrophotometry



Ervin Sejdić (USA)



Nesrin Hasirci (Turkey)

All information about CMBEBIH 2017, including paper submission guidelines, manuscript templates etc., can be found at Conference webpage: www.cmbebih.com

Deadlines

Paper submission deadline extended: 20 November 2016

Deadline for Paper Submission is: 01 November 2016

Notification of Paper Confirmation: 05 December 2016

Deadline for Final Paper Submission is: 20 December 2016

Notification of revised Paper Acceptance: 25 December 2016



Technical Co-Sponsors



















Organiser

Co-organisers