Home Log In Contacts FAQs INSTICC Portal

BIOSIGNALS is part of **BIOSTEC**, the 12th International Joint Conference on Biomedical Engineering Systems and Technologies. Registration to BIOSIGNALS allows free access to all other BIOSTEC conferences.

BIOSTEC 2019 will be held in conjunction with MODELSWARD 2019 and ICISSP 2019.

Registration to BIOSTEC allows free access to the MODELSWARD and ICISSP conferences (as a non-speaker).

Actions

On-line Registration

Registration Fees
Deadlines and Policies

Submit Paper

Guidelines Templates Glossary

Author's Login Reviewer's Login

Ethics of Review

Information

Conference Details

Important Dates
Call for Papers
Program Committee
Keynote Lectures

Best Paper Awards

Satelite Events

Workshops Special Sessions

Tutorials

Demos Panels

Doctoral Consortium

Open Communications

Travel and Accommodation

Conference Venue

About the Region

Reaching the City

Visa Information

Hotel Reservation

Partners

Academic Partners Industrial Partners Institutional Partners Media Partners

Partner Events

Publication Partners

Previous Conferences

Events
Abstracts
Invited Speakers
Awards
Books Published

Sponsored by:



INSTICC is Member of:



UPCOMING DEADLINES

Position Paper Submission: November 15, 2018

Regular Paper Authors Notification: **November 29, 2018**Regular Paper Camera Ready and Registration: **December 13, 2018**Position Paper Authors Notification: **December 20, 2018**

Position Paper Camera Ready and Registration: January 4, 2019

The purpose of the International Conference on Bio-inspired Systems and Signal Processing is to bring together researchers and practitioners from multiple areas of expertise, including biology, medicine, engineering and as well as computer and data science, interested in studying and using models and techniques inspired from or applied to biological systems. A diversity of signal types can be found in this area, including video, audio, electrophysiological signals, medical imaging, and other biological sources of information. The analysis and use of these signals is a multidisciplinary area including signal processing, pattern recognition and artificial intelligence techniques, amongst others.

CONFERENCE CO-CHAIRS

Ana Fred, Instituto de Telecomunicações and Instituto Superior Técnico - Lisbon University Destrucal

Hugo Gamboa, LIBPHYS-UNL / FCT - New University of Lisbon, Portugal

PROGRAM CHAIR

Felix Putze, Universität Bremen, Germany

KEYNOTE SPEAKERS

Hossam Haick, Israel Institute of Technology, Israel
Andres Diaz Lantada, Universidad Politecnica de Madrid, Spain
Henrique Martins, Universidade da Beira Interior, Portugal





WORKSHOPS

Mobile Technologies for Maternal Health - MTMH (BIOSTEC) Chairs: Jane Katusiime, Angella Musiimenta, Niels Pinkwart and Lisa Butler

facebook

SUBMIT

PAPER

Submission: **December 20, 2018**

DOCTORAL CONSORTIUM

Chairs: Bruno Wacogne and Claudia Quaresma Submission: **December 27, 2018**

OPEN COMMUNICATIONS

Submission: December 27, 2018





It is planned to publish a short list of revised and All papers presented at the conference venue extended versions of presented papers with Springer will be available at the SCITEPRESS Digital Library in a CCIS Series book (final approval pending)

In Cooperation with:















Proceedings will be submitted for indexation by:











752 papers currently indexed by SCOPUS (and others) since 2008 until 2018

Last update: 25-10-2018 • © INSTICC