

BMIT - Laboratory for Biomedical Instrumentation and Technologies
University of Belgrade - Faculty of Electrical Engineering

Call for abstracts: BAW (Brain Awareness Week) 2014

We are glad to inform you that BAW 2014 organized by the Laboratory for Biomedical Instrumentation and Technologies at the University of Belgrade - Faculty of Electrical Engineering (BMIT) will publish scientific abstracts in the **Annual Proceedings**.

The main themes of the BAW 2014 are:

- Techniques and methods in electroencephalography
- Advances in electroencephalography
- Motor control in healthy subjects and in patients
- Rehabilitation strategies
- Behavioral psychology

We will also accept themes related to wide areas of biomedical engineering applying advanced medical signal processing and acquisition techniques in electrophysiology. All abstracts should be sent to bmit_contact@etf.rs.



Extended abstracts up to one page will be accepted. The abstract preparation should be done according to IEEE standards:

http://www.ieee.org/conferences_events/conferences/publishing/templates.html

Save the dates:

9th December 2013 - First call

9th January 2014 - Second call

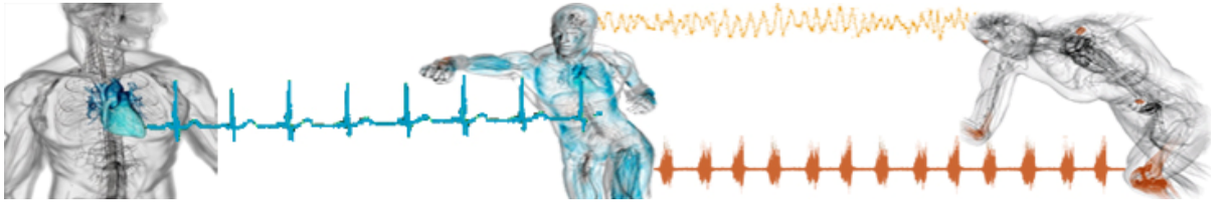
9th February 2014 - deadline for abstract submission

19th February 2014 - notification of acceptance

14th March - BAW 2014

Professors from University of Belgrade - Faculty of Electrical Engineering will review all papers. Selected papers will be recommended for oral or poster presentation, and will be available in the Proceedings.

You will be able to enjoy our traditional *Strength vs. Mind* competition and other NEW demonstrations and surprises that we have prepared for the 4th BAW at the BMIT.



BMIT - Laboratory for Biomedical Instrumentation and Technologies
University of Belgrade - Faculty of Electrical Engineering

BAW 2014 at the BMIT is supported by



National Instruments Inc.



Project grant 175016
Ministry of education, science and
technological development



Tecnalia Serbia Ltd.

Sincerely,
Laboratory for biomedical instrumentation and technologies
Signals and systems department
University of Belgrade - Faculty of Electrical Engineering