

Call for Papers



**The Joint Meeting of The Bioelectromagnetics Society and
the European Bioelectromagnetics Association
Congress Centre, Davos, Switzerland
15-19 June 2009
www.bioem2009.org**

The Bioelectromagnetics Society (BEMS) and the European BioElectromagnetics Association (EBEA) will hold a joint meeting in Davos, Switzerland from June 15-19, 2009. Dariusz Leszczynski (BEMS) and Guglielmo D'Inzeo (EBEA) are the Co-Chairs of the Technical Program Committee (chair@bioem2009.org). In conjunction with BioEM 2009, several workshops and forums will be organized by other relevant organizations.

Original papers are solicited for presentation (in English) on the interaction of biological systems with electromagnetic energy from static fields through the visible light frequencies. Areas of interest include, but are not limited to, the following categories: clinical devices; medical applications; high-throughput screening; *in vitro* studies; *in vivo* studies; mechanisms of interaction; theoretical and practical modeling; instrumentation and methodology; dosimetry; exposure standards; occupational exposure; epidemiology; public policy.

The Technical Program of BioEM2009 will include plenary sessions, special sessions, topic in focus sessions, platform presentations (20min/talk) and poster sessions, a student paper competition, and exhibits.

Authors wishing to present papers should submit a **short summary** and **abstract** electronically at www.bioem2009.org. For non-web submission and general information, contact the meeting project manager: Gloria Parsley, Tel: +1 301 663 4252; Fax: +1 301 694 4948; Email: bemsoffice@aol.com.

The abstract submission deadline is Monday, February 2, 2009.

New abstract submission requirements. Abstracts must now include the following:

- **100-word short summary** – A concise yet informative summary of the work is required for publication in the program book, if accepted. This short abstract should not repeat information already presented in the title of the presentation.
- **2-page abstract** - Sufficient context and detail must be included to allow the technical program committee to readily make an assessment of the work for acceptance or rejection and for the type of presentation (oral or poster) if accepted. Abstracts should include Aim of Work, Materials and Methods, Results, Discussion and Conclusions. The original work must be substantially complete. Abstracts that do not specifically refer to new results will not be considered for oral presentation.