TOPICS

- Basic effects of ionizing radiation
- Ionizing radiation and dosimetry in natural sciences and engineering
- Ionizing radiation and dosimetry in medicine and environmental protection
- Non-ionizing radiation

ABSTRACTS

The abstracts should be up to one-page long (including figures, tables and references).

The authors are encouraged to state their preference for either oral or poster presentation in their application.

The abstracts should be submitted only in electronic form (either in MS Word or pdf format) via e-mail to rad2012@elfak.rs. The deadline for the submission of abstracts is December 20, 2011.

The abstracts will be published in the Book of Abstracts. The authors should submit their full papers up to 4 pages long (the template will be published in the second call) by March 15, 2012 if they wish the papers to be published in the Conference Proceedings.

All submissions will be peer-reviewed.

IMPORTANT DATES

- Abstract submission deadline: December 20, 2011
- Notification of acceptance of papers: January 20, 2012
- Deadline for full paper submission: March 15, 2012



Faculty of Electronic Engineering University of Niš | Serbia



Applied Physics Laboratory
University of Nis
Faculty of Electronic Engineering



Seventh Framework Programme



RAD

The First International
Conference on
Radiation and Dosimetry in
Various Fields of Research

APRIL 25 - 27, 2012FACULTY OF ELECTRONIC ENGINEERING | NIŠ | SERBIA

www.rad2012.elfak.rs

RAD 2012 is an international conference on radiation and radiation dosimetry in various fields of research organized by:

Faculty of Electronic Engineering, University of Niš, Niš, Serbia

in cooperation with:

- Tyndall National Institute, University College Cork, Cork, Ireland
- Jožef Stefan Institute, Ljubljana, Slovenia supported by:
- European Commission via FP7 Project: Joint Research on Various Types of Radiation Dosimeters (RADDOS)
- Ministry of Education and Science of the Republic of Serbia

THE AIM of the Conference is to provide the forum for researchers and professionals involved with radiation and radiation dosimetry to exchange and discuss their findings and experiences. The fields covered by the Conference are physics, electronics, medicine, biology, environmental protection, and any other areas related to ionizing and nonionizing radiation and their detection. The Conference program includes topical invited lectures, limited number of oral presentations, and poster presentations.

Official language of the Conference is English.



CONFERENCE FEE



Early registration: before March 15, 2012

Regular fee: 250 Eur Reduced fee: 120 Eur

Accompanying person: 80 Eur



Late registration: after March 15, 2012

Regular fee: 300 Eur Reduced fee: 150 Eur

Accompanying person: 100 Eur

Due to the support of the European Commission via FP7 Project (RADDOS), for a limited number of participants from the Western Balkan countries, Central and Eastern Europe, former Soviet Union, and third world countries, the reduced Conference fee and/or the support in covering the accommodation expenses might be available if they file a request to the Conference Chairman until January 31, 2012.

The Conference fee includes the admission to the Conference sessions, a copy of the Book of Abstracts, a copy of the Conference Proceedings, refreshments, cocktails, the Conference Gala Dinner, a half-day excursion, as well as the Conference kit.

VENUE | CONTACT DETAILS

Faculty of Electronic Engineering Address:

14 Aleksandra Medvedeva

18000 Niš, Serbia

+ 381 18 529 329 Telephone: + 381 18 588 399 Fax:

rad2012@elfak.rs Conference e-mail:

www.rad2012.elfak.rs Conference website:

SCIENTIFIC COMMITTEE

Peter Beck | AIT | Austria

Igor Beliaev | Slovak Academy of Science | Slovakia

Marlies Luszik-Bhadra | PTB | Germany

Olivera Ciraj | Vinča Institute | Serbia

Aleksandar Jakšić Tyndall National Institute | Ireland

Gregor Kramberger | Jožef Stefan Institute | Slovenia

Gunnar Lindstroem | Hamburg University | Germany

Alan Mathewson | Tyndall National Institute | Ireland

Marko Mikuž | Jožef Stefan Institute | Slovenia

Michael Moll | CERN | Switzerland

Dragoslav Nikezić | University of Kragujevac | Serbia

Alberto Palma | University of Granada | Spain

Ioana Pintilie | NIMP Bucharest | Romania

Guenther Reitz | DLR | Germany

Goran Ristić | University of Niš | Serbia

Elisabeth Thieden | Bispebjerg Hospital | Denmark

Miroslav Vesković | University of Novi Sad | Serbia

Marina Vlajković | University of Niš | Serbia

Matti Vuotila | Mirion Technologies (RADOS) | Finland

Ali Zadeh | ESA-ESTEC | The Netherlands

Marko Zavrtanik | Jožef Stefan Institute | Slovenia

ORGANIZING COMMITTEE

Goran Ristić | APL | University of Niš | Serbia

Jugoslav Karamarković | APL | University of Niš | Serbia

Saša Trenčić | APL | University of Niš | Serbia

Nikola Vasović | APL | University of Niš | Serbia Marko Anđelković | APL | University of Niš | Serbia

Miomir Todorović | APL | University of Niš | Serbia

Uglješa Jovanović | APL | University of Niš | Serbia

CONFERENCE CHAIRMAN

Goran Ristić | APL | University of Niš | Serbia

The production of this leaflet was financed by FP7 project RADDOS.