Location:

Zagreb, Croatia



at the

Ruđer Bošković Institute



Date:

25-29 November 2013

Local organising committee:

Branko Vekić, IRB, Croatia Maja Vojnić Kortmiš, IRB, Croatia Robert Bernat, IRB, Croatia

Programme committee:

João Garcia Alves, IST/ITN, Portugal Phil Gilvin, PHE, United Kingdom Oliver Hupe, PTB, Germany Janwillem van Dijk, The Netherlands Hannes Stadtmann, Seibersdorf Labor GmbH, Austria

Registration:

Registration through the RP160 training course website at:

http://eurados-training.ifj.edu.pl

Contact: Branko Vekić, bvekic@irb.hr

Acceptance of registration will be done based on first come, first served basis. If needed however, the organizers may limit the number of candidates from the same institute. EURADOS will confirm when your application is accepted. Upon confirmation you will be informed about bank data for payment of the fee.

Certificate:

EURADOS will issue a certificate of participation at the end of the course

Literature:

The participants are advised to have a basic knowledge of the contents of the Technical Recommendations RP160 and the report on the 2009 EURADOS intercomparison IC2009, both available from the EURADOS web-site, www.eurados.org, and the web page on the training course.



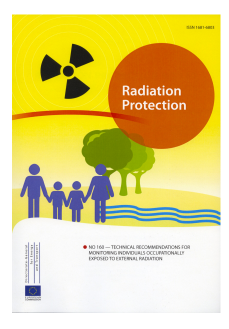
Zagreb, Croatia

25-29 November 2013

EURADOS Training Course

European Technical Recommendations for Monitoring Individuals Occupationally Exposed to External Radiation

(Radiation Protection 160)



First announcement

Purpose:

The implementation of the European Commission Technical Recommendations for Monitoring Individuals Exposed to External Radiation (Radiation Protection 160). The training course is organized by the EURADOS Working Group 2 "Harmonization of Individual Monitoring".

Topics to be covered:

- General radiation protection
- Dosimetric quantities
- Uncertainty analysis
- Calibration and type-testing
- Inter-comparisons
- · Quality assurance, quality control
- · Dose registration
- Accreditation
- · QA audits

The program will contain some practical work for which a laptop will come in handy (not indispensable).

Intended audience:

The course is intended for all stakeholders in individual monitoring for external radiation but in particular for junior or trainee managers of approved dosimetry services.

Organisation details:

Participants are expected to have a basic knowledge of the topics covered by the Technical Recommendations RP160. The maximum number of participants is 40. For registrations above that limit a waiting list will be established.

Venue:

Ruđer Bošković Institute Bijenička cesta 54 10000 Zagreb Hrvatska (Croatia)

Registration fee:

Regular fee: 500 euro¹⁾ Reduced fee: 400 euro^{1,2)}

The registration fee will cover lunches, coffee breaks, a social dinner and a city tour on Wednesday afternoon.

¹⁾The fee is exclusive VAT. 7% VAT will be added for invoices to participants from Germany and from EU member states who cannot provide us with their VAT-ID number.

 $^{2)}$ Reduced fee for participants from the EURADOS sponsoring institutions:







































Tecnator







POLITECNICO

Important dates:

Registration deadline: Deadline for payment Training course 15 September 2013 1 November 2013

25-29 November 2013



The European Radiation Dosimetry Group is a non-profit scientific society which stimulates collaboration between European laboratories in the field of dosimetry of ionising radiation.

Organisation:

Ruđer Bošković Institute Bijenička cesta 54 10000 Zagreb Hrvatska (Croatia)

