EURADOS ACTIVITIES CARRIED OUT WITHIN OR WITH SPONSORSHIP OF THEMATIC WORKING GROUPS

International workshops

Characterisation of workplaces for the assessment of individual doses. CIEMAT Madrid (Spain), January 23, 2007

Internal Dosimetry of Radionuclides Occupational, public and medical exposure, Montpellier (France), October 2-5, 2006

10th Symposium on neutron dosimetry, Uppsala (Sweden), June 12-16, 2006

Uncertainties in dosimetry - principle through to practice, HPA Chilton (UK), January 26, 2006

European workshop on individual monitoring of ionising radiation. Vienna (Austria), April 11-15, 2005

Progress in radiation protection dosimetry and dosimetry for medical applications, Krakow (Poland), January 20-21, 2005

Biological and physical dosimetry for radiation protection. A Symposium jointly organised by EULEP and EURADOS, PTB Braunschweig (Germany), March 10, 2004

Advances in nuclear particle dosimetry for radiation protection and medicine. 9th Symposium on neutron dosimetry, Delft (The Netherlands), September 8 - October 3, 2003

Intercomparison on the usage of computational codes in radiation dosimetry. International Workshop, Bologna (Italy), July 14-16, 2003

European workshop on individual monitoring of external radiation, Helsinki (Finland), September 4-6, 2000.

Spectrometry in science, technology and radiation protection, Pisa (Italy), June 5-8, 2000.

Environmental dosimetry, Avignon (France), November 22-24, 1999.

Advances in radiation Measurements: applications and research needs in health physics and dosimetry, Chalk River (Canada), October 3-6, 1994.

Individual monitoring of ionising radiation, Villigen (Switzerland), May 5-7, 1993.

Radiation exposure of civil aircrew, Luxembourg, June 25-27, 1991


Implementation of dose-equivalent meters based on microdosimetric techniques in radiation protection, Schloss Elmau (Germany), October 18-20,1988.
Implementation of dose-equivalent operational quantities into radiation protection practice, Braunschweig (Germany), June 7-9, 1988.


Dosimetry of beta particles and low energy X-rays, Saclay (France), October 7-9, 1985.

Microdosimetric counters in radiation protection, Homburg/Saar (Germany), May 15-17, 1984.

**International intercomparisons**

Intercomparison on Monte Carlo modelling for in vivo measurements of Americium in a knee phantom, CONRAD Coordination action (WP5), 2006-2007

Uncertainty assessment in computational dosimetry, CONRAD Coordination action (WP4), 2006-2007

3rd EURADOS Intercomparison of Early Warning Network Systems, 2006

New intercomparison exercise on the assessment of internal doses from incorporation monitoring data, IDEAS project (2004-2005)

Intercomparison on the usage of computational codes in radiation dosimetry, QUADOS project) (2002-2003)


International of national network systems used to provide early warning of a nuclear accident (1999).


Results of a large scale neutron spectrometry and dosimetry comparison exercise at the Cadarache moderator assembly (1997).


European intercomparisons of methods used for the assessment of intakes of internally deposited radionuclides. 2nd Exercise (1994).

Fast and high energy neutron detection with nuclear track detectors: results of the European joint experiments. (1992/93).


A European neutron dosimetry intercomparison project (1978).

**Contribution to European Radiation Protection Education and Training**

5. *Winter school (EURADOS)*

   - Uncertainties in Dosimetry, CIEMAT Madrid, January 24, 2007

4. *Dosimetry for radiobiology (ERPET programme)*


3. *Transport calculations (ERPET programme)*


2. *Internal dosimetry (ERPET programme)*

   - Assessment of Doses from Occupational Intakes of Radionuclides, organised by CE-IPSN-EURADOS, in collaboration with AEA and NRPB, Cadarache, October 6-10, 1994.


1. *Radiation measurement (ERPET programme)*


· Advanced methods in radiation measurement and dosimetry, organised by EC-GSF/IARR-EURADOS, Bad Honnef, April 24-28, 1995.