

Dear IRPA Associate Society Officer,

I would like to inform you of recent additions to the IRPA Web Site - [New Resource links](#), a [news item](#), and several recent [International Organization publications](#). I encourage you to visit the Web site, look at the new items, and please inform your colleagues of these additions.

With Best Regards,

Richard Griffith  
IRPA Publications Director

### **New Internet Resource Links**

#### Oak Ridge Dosimetry Downloads

The Center for Biokinetic and Dosimetric Research provides downloadable models, data files, computer codes, and help files that provide ready access to data of interest in the radiation protection of workers and members of the public. This collection includes the models, elemental and radionuclide data, and supporting documentation necessary to describe the behavior of inhaled or ingested radionuclides.

#### RADIATION DOSE ASSESSMENT RESOURCE (RADAR)

RADAR is a working group of professionals from several countries and disciplines. It is designed to bring together the various resources that exist in the areas of internal and external dose assessment, integrate them into a single system, and make them available as quickly and efficiently as possible. RADAR on-line Data includes Decay Data, Kinetic Data and Model Dose Factors. Available internal dosimetry are Occupational Dose Factors and Diagnosis and data for nuclear medicine. External dosimetry resources are: External Point Source, Beta Dose to Skin, Immersion in Air, Ground Contamination, Medical Sources and the VARSKIN code.

### **News Item**

New IAEA Web site for Safe Use of Radiation in Medicine  
(<http://rpop.iaea.org/RPoP/RPoP/Content/index.htm>)

### **International Organization Publications**

Monitoring for Radioactive Material in International Mail Transported by Public Postal Operators, Technical Guidance, IAEA Nuclear Security Series No. 3. 39 pp, 2006. ISBN 92-0-100406-0. Downloadable file size: 613 KB. (<[http://www-pub.iaea.org/MTCD/publications/PDF/Pub1242\\_web.pdf](http://www-pub.iaea.org/MTCD/publications/PDF/Pub1242_web.pdf)>[IAEA](#) Available on-line).

Technical and Functional Specifications for Border Monitoring Equipment, Technical Guidance, IAEA Nuclear Security Series No. 1. 79 pp., 2006. ISBN 92-0-100206-8. Downloadable file size: 752 KB. (<[http://www-pub.iaea.org/MTCD/publications/PDF/Pub1240\\_web.pdf](http://www-pub.iaea.org/MTCD/publications/PDF/Pub1240_web.pdf)>IAEA Available on-line).

Effective Nuclear Regulatory Systems: Facing Safety and Security Challenges  
Proceedings of an International Conference held in Moscow, 27 February-3 March 2006. Proceedings Series. 331 pp, 2006. ISBN 92-0-110606-8. Downloadable text size: 1965 KB. (<<http://www-pub.iaea.org/MTCD/publications/PubDetails.asp?pubId=7553>>IAEA Available on-line).

Handbook for Calculations of Nuclear Reaction Data, RIPL-2 Reference Input Parameter Library, IAEA TECDOC Series No. 1506. ISBN 92-0-105206-5. Downloadable file size: 2655 KB. (<<http://www-pub.iaea.org/MTCD/publications/PubDetails.asp?pubId=7129>>IAEA Available on-line).

Stakeholder Involvement in Nuclear Issues, INSAG Series No. 16 pp., 2006. ISBN 92-0-111206-8. Downloadable file size: 229 KB. (<<http://www-pub.iaea.org/MTCD/publications/PubDetails.asp?pubId=7604>>IAEA Available on-line).

Dangerous Quantities of Radioactive Material (D-values), Emergency Preparedness and Response. 154 pp, 2006. (<[http://www-pub.iaea.org/MTCD/publications/PDF/EPR\\_D\\_web.pdf](http://www-pub.iaea.org/MTCD/publications/PDF/EPR_D_web.pdf)>IAEA Available on-line).

Patient Dosimetry for X Rays used in Medical Imaging, ICRU Report 74, Journal of the ICRU Volume 5, No 2. 113 pp, 2005. (<<http://www.icru.org/>>ICRU Publications).

Sampling of Radionuclides in the Environment, ICRU Report 75, Journal of the ICRU Volume 6, No 1. 93 pp, 2006. (<<http://www.icru.org/>>ICRU Publications).

Measurement Quality Assurance for Ionizing Radiation Dosimetry, ICRU Report 76, Journal of the ICRU Volume 6, No 2. 50 pp, 2006. (<<http://www.icru.org/>>ICRU Publications).