

External Reports

Baatout S., Buset J., Neefs M., Derradji H.- *Research Report : Study of the solubility of Duolife® and preliminary tests on its effect on human cancer cells.*- Mol, Belgium: SCK•CEN, 2006.- 34 p.- (External Report of the Belgian Nuclear Research Centre; ER-100; 6700954).- ISSN 1782-2335

Jacquet P., Baatout S.- *Short term genetic and cellular effects of X-radiation in gastrulas from normal and DNA repair-deficient mice.*- 2 ed.- Mol, Belgium: SCK•CEN, 2006.- 78 p.- (External Report of the Belgian Nuclear Research Centre; ER-100; FIGH-2002-00210).- ISSN 1782-2335

Jacquet P., Baatout S.- *SHORT TERM GENETIC AND CELLULAR EFFECTS OF X-IRRADIATION IN GASTRULAS FROM NORMAL AND DNA REPAIR-DEFICIENT MICE.*- 2 ed.- Mol, Belgium: SCK•CEN, 2006.- 78 p.- (External Report of the Belgian Nuclear Research Centre; ER-100; FIGH-2002-00210).- ISSN 1782-2335

Laes E., Volckaert G., Sneyers A.- *Report on Back-end Option for Spent Fuel.*- Mol, Belgium: SCK•CEN, 2006.- 19 p.- (External Report of the Belgian Nuclear Research Centre; ER-9; RWMC FY2005 Consultation 2).- ISSN 1782-2335

Vanmarcke H., Debauche A., Drymael H., Eggermont G., Genicot J., Janssens H., e.a.- *Comments of the Belgian Society for Radiation Protection (BVS•ABR).*- Brussels, Belgium: Belgian Society for Radiation Protection (BVS•ABR), 2006.- 13 p.- (Belgian Society for Radiation Protection (BVS•ABR); BVS•ABR Newsletter 112, 2006, chapter 1.3; BVS•ABR Newsletter 112)

In-Proceedings Papers

Barros H., Sajo-Bohus L., Kasztovszky Z., Postma H., Vermaercke P., Schillebeeckx P., e.a.- *Neutron methods for Amerindian Archaeological Provenance Study and Authentication of Etruscan bronze art objects.*- In: Proceedings of the 11th INTERNATIONAL CONFERENCE ON NUCLEAR REACTION MECHANISMS, Varenna, Italy, 12-16 June 2006 / University of Milano, Italy; Italian Ministry of Education, University and Research; Los Alamos National Laboratory, USA; Dapnia, CEA, Saclay, France; "Piero Caldirola" International Centre for the Promotion of Science, Italy; National Institute of Nuclear Physics (INFN), Section of Milano, Italy; Department of Physics, University of Milano, Italy, Varenna, Italy, E. Gadioli, 2006, p. 379-385

Hardeman F., Carlé B., Turcanu C., Vandecasteele C.- *Improved Emergency Preparedness For Management Of The Food chain Via Stakeholder Involvement: Belgian and European Experience paper TA-56.*- In: Proceedings of full papers CD-ROM, Paris, France, 15-19 May 2006 / IRPA Europe, Paris, France, CONGRESS OFFICE IRPA-2006 C/O Colloquium, 2006, p. 1-9

Paridaens J.- *Radon mapping in Belgium using local estimates of the lognormal radon distributions in regularly spaced grid points.*- In: Quantitative geology from multiple sources (CD), Liège, Belgium, 3-8 September 2006, Liège, Belgium, Université de Liège, 2006, p. 1-2

Struelens L., Vanhavere F., Smans K.- *Optimisation de la dose «patient» pour applications radiologiques spécifiques.*- In: Les Codes de calcul en radioprotection, radiophysique et dsimétrie, Paris, France, 28-29 November 2006, France, SFRP, 2006, p. 1-9

Vandenhove H., Cuypers A., Van Hees M., Wannijn J.- *Effect of uranium uptake on oxidative stress reactions for Phaseolus vulgaris.*- In: Proceedings from The 2nd International Conference on Radioactivity in the Environment, Publisher: NRPA, Osteras, Norway, 2005, Publisher: NRPA, Osteras, Norway, 2005, Per Strand, Peer Borretzen, Torun Jolle, 2006, p. 299-300

Vanmarcke H., Paridaens J.- *The radiological impact of the Belgian phosphate industry.*- In: Radiation protection from knowledge to action, Paris, France, 15-19 May 2006, Paris, France, SFRP (CD rom and www.irpa2006europe.com), 2006, p. 1-10

Vincke C.- *Etude du fonctionnement hydrique d'une chênaie (Quercus robur L.) dépérissante installée sur un sol hydromorphe : éléments de réponse sur la part relative de la sécheresse dans la genèse du*

dépérissement observé.- In: Carbone, forêt, bois : impacts du changement climatique, strategies pour la filiere ?, Bordeaux , France, 1-2 December 2005, s.l., ARBORA, 2006, p. 63-90

Wevers E., Moons P., Van Houdt R., Aertsen A., Michiels C.- *Role of Quorum Sensing in Resistance of Serratia plymuthica against Acanthamoeba castellanii.*- In: Novel compounds and strategies to combat pathogenic microorganisms, Brussels, Belgium, 24-24 November 2006, Leuven, Belgium, Belgian Society of Microbiology, 2006, p. 132

Journal Articles

Adriaens I., Jacquet P., Cortvrindt R., Janssen K., Smits J.- *Melatonin has dose-dependent effects on folliculogenesis, oocyte maturation capacity and steroidogenesis.*- In: Journal : Toxicology, 228(2006), p. 333-343.- ISSN 0300-483X

Baatout S., De Boever P., Mergeay M.- *Physiological changes induced in four bacterial strains following oxidative stress.*- In: Applied Biochemistry and Microbiology, 42:4(2006), p. 369-377.- ISSN 0003-6838

Baatout S., Derradji H.- *About histone H1 phosphorylation during mitosis.*- In: Cell Biochem Function, 24(2006), p. 93-94.- ISSN 0263-6484

Baatout S., Derradji H.- *About histone H1 phosphorylation during mitosis.*- In: Cell Biochem Funct, 24:2(2006), p. 1-2

Bacher K., Caussin J., De Geest E., Jacquet P., Eggermont G., Jamar F., e.a.- *Optimisation en Médecine nucléaire : Applications de la Médecine nucléaire dans des circonstances particulières.*- In: Conseil Supérieur d'Hygiène, Juin 2006:8099(2006), p. 1-27

De Boever P., Novikova N., Poddubko S., Deshevaya E., Polikarpov N., Rakova N., e.a.- *Survey of the environmental biocontamination on board the International Space Station.*- In: Research in Microbiology, 157(2006), p. 5-12

De Wispelaere A., De Corte F., Bossus D., Swagten J., Vermaercke P.- *Re-determination and re-evaluation of the f and alpha parameters in channels Y4 and S84 of the BR1 reactor, for use in k0-NAA at DSM Research.*- In: Nuclear Instruments and Methods in Physics Research A, 564:2(2006), p. 636-640.- ISSN 0168-9002

Doerfel H., Andradi A., Bailey M., Blanchardon E., Cruz-Suarez R., Berkovski V., e.a.- *General guidelines for the general assessment of internal dose from monitoring data: Progress of the IDEAS project: IM 2005 European workshop on individual monitoring of ionising radiation, Vienna, Austria, 11-15 April 2005.*- In: Radiation Protection Dosimetry, (2006), p. 1-4.- ISSN 1742-3406

Goossens O., Vanhavere F., Leys N., De Boever P., O'Sullivan D., Zhou D., e.a.- *Radiation dosimetry for microbial experiments in the international space station using different etched track and luminescent detectors.*- In: Radiation Protection Dosimetry, 120:1-4(2006), p. 433-437.- ISSN 0144-8420

Hardeman F.- *Bijzonderheden in verband met noodplanning in het geval van een ongewenste verspreiding van radioactiviteit.*- In: Verhandelingen van de Koninklijke Academie voor Geneeskunde van België, LXVII:5-6(2006), p. 341-351.- ISSN -

Hendrickx L., De Wever H., Hermans V., Mastroleo F., Morin N., Wilmotte A., e.a.- *Microbial ecology of the closed artificial ecosystem MELiSSA (Micro-Ecological Life Support System Alternative).*- In: Research in Microbiology, 157(2006), p. 77-86.- ISSN 0923-2508

Hurtgen C., Andradi A., Bailey M., Blanchardon E., Berkovski V., Castellani C., e.a.- *IDEAS internal contamination database: A compilation of published internal contamination cases. A tool for the internal dosimetry community: IM 2005 European workshop on individual monitoring of ionising radiation, Vienna, Austria, 11-15 April 2005.*- In: Radiation Protection Dosimetry, (2006), p. 1-3.- ISSN 1742-3406

Idris R., Kuffner M., Bodrossy L., Puschenreiter M., Monchy S., Wenzel W., e.a.- *Characterization of Ni-tolerant methylobacteria associated with the hyperaccumulating plant Thlaspi goesingense and description of Methylobacterium goesingense sp. nov.*- In: Systematic and Applied Microbiology, 29:8(2006), p. 634-644.- ISSN 0723-2020

- Infanger M., Kossmehl P., shakibaei M., Baatout S., Wtizing A., Grosse J., e.a.- *Induction of three-dimensional assembly and increase in apoptosis of human endothelial cells by simulated microgravity: impact of vascular endothelial growth factor.*- In: Apoptosis (international journal on cell death), 11:5(2006), p. 749-764.- ISSN 1360-8185
- Kamenopoulou V., van Dijk J., Ambrosi P., Bolognese-Milsztajn T., Castellani C., Currivan L., e.a.- *Aspects of harmonisation of individual monitoring for external radiation in Europe: conclusions of a eurados action.*- In: Radiation Protection Dosimetry, 118:2(2006), p. 139-143.- ISSN 0144-8420
- Leal A., Menezes M., Vermaercke P., Sneyers L., Jensen C.- *Investigation of chemical impurities in formulations, phytotherapies and polyvitaminic medicines by k0-instrumental neutron activation analysis.*- In: Nuclear Instruments and Methods in Physics Research A, 564:2(2006), p. 729-732.- ISSN 0168-9002
- Luszk-Bhadra M., Bartlett D., Boschung M., Coeck M., Curzio G., Derdau D., e.a.- *Electronic neutron personal dosimeters: their performance in mixed radiation fields in nuclear power plants.*- In: Radiation Protection Dosimetry, 120:1-4(2006), p. 378-382.- ISSN 0144-8420
- Monchy S., Benotmane R., Wattiez R., van Aelst S., Auquier V., Borremans B., e.a.- *Transcriptomic and proteomic analyses of the pMOL30 encoded copper resistance in Cupriavidus metallidurans strain CH34.*- In: Microbiology (Reading, England), 152:Pt6(2006), p. 1765-1776.- ISSN 1350-0872
- Monchy S., Vallaeyts T., Bossus A., Mergeay M.- *Metal transport ATPase genes from Cupriavidus metallidurans CH34: a transcriptomic approach.*- In: International Journal of Environmental Analytical Chemistry, 86:9(2006), p. 677-692.- ISSN 1029-0397
- Moons P., Van Houdt R., Aertsen A., Vanoirbeek K., Engelborghs Y., Michiels C.- *Role of Quorum Sensing and Antimicrobial Component Production by Serratia plymuthica in Formation of Biofilms, Including Mixed Biofilms with Escherichia coli.*- In: Applied and Environmental Microbiology, 72:11(2006), p. 7294-7300.- ISSN 0099-2240
- Ould-Dada Z., Carini F., Eged K., Kis Z., Linkov I., Mitchell N., e.a.- *Radionuclides in fruit systems: model prediction-experimental data intercomparison study.*- In: Science of the total environment, 366:2-3(2006), p. 514-524.- ISSN 0048-9697
- Paridaens J.- *Development of a low cost, GPS-based upgrade to a standard handheld gamma detector for mapping environmental radioactive contamination.*- In: Applied Radiation and Isotopes, 64:2(2006), p. 264-271.- ISSN 0969-8043
- Roszbach M., Gerardo-Abaya J., Fajgelj A., Bode P., Vermaercke P., Bickel M.- *Quality system implementation in Member States of the IAEA.*- In: Accred Qual Assur, 10:11(2006), p. 583-589.- ISSN 0949-1775
- Rufyikiri G., Thiry Y., Wannijn J., Wang L.- *Effects of phosphorus fertilization on the availability and uptake of uranium and nutrients by plants grown on soil derived from uranium mining debris.*- In: Environmental Pollution, 141:3(2006), p. 420-427
- Smans K., Bosmans H., Xiao M., Carton A., Marchal G.- *Towards a proposition of a diagnostic (dose) reference level for mammographic acquisitions in breast screening measurements in Belgium: DIMOND-project: Proceedings on Radiation Protection and Dosimetry, Leuven, Belgium, 25-27 March 2004.*- In: Radiation Protection Dosimetry, 117:1-3(2006), p. 321-326.- ISSN 0144-8420
- Sohier A., Hardeman F.- *Radiological Dispersion Devices: are we prepared?.*- In: Journal of Environmental radioactivity, 85(2006), p. 171-181.- ISSN 0265-931X
- Vandenhove H., Cuypers A., Van Hees M., Koppen G., Wannijn J.- *Oxidative stress reactions induced in beans (Phaseolus vulgaris) following exposure to uranium.*- In: Plant Physiology and Biochemistry, 44(2006), p. 795-805.- ISSN 0981-9428
- Vandenhove H., Sweeck L., Mallants D., Vanmarcke H., Aitkulov A., Sadyrov O., e.a.- *Assessment of radiation exposure in the uranium mining and milling area of Mailuu Suu, Kyrgyzstan.*- In: Journal of Environmental Radioactivity, 88(2006), p. 118-139.- ISSN -

Vanhavere F., Berus D., Buls N., Covens P.- *The use of extremity doseimeters in a hospital environment.*- In: Radiation Protection Dosimetry, 118:2(2006), p. 190-195.- ISSN 0144-8420

Verheyde J., de Saint-Georges L., Leyns L., Benotmane R.- *The Role of Trp53 in the Transcriptional Response to Ionizing Radiation in the Developing Brain.*- In: DNA Research, 13:2(2006), p. 65-75.- ISSN 1340-2838

Vermaercke P., Robouch P., Eguskiza M., De Corte F., Kennedy G., Smadis B., e.a.- *Characterisation of synthetic multi-element standards (SMELS) used for the validation of k0-NAA.*- In: Nuclear Instruments and Methods in Physics Research A, 564:2006(2006), p. 675-682.- ISSN 0168-9002

Zeevaert T., Sweeck L., Vanmarcke H.- *The radiological impact from airborne routine discharges of a modern coal-fired power plant.*- In: Journal of Environmental Radioactivity, 85(2006), p. 1-22

Book

Coeck M. [edit.], e.a.- *Proceedings of the 3rd international conference on education and training in radiological protection.*- Mol, Belgium: SCK•CEN, 2006.- 300 p.- ISBN 978-90-7697-111-7

Book Chapters

Petrisor I., Parkinson R., Horswell J., Waters J., Burgoyne L., Catcheside D., e.a.- *Microbial Forensics.*- In: Environmental Forensics: Contaminant Specific Guide, San Diego, California, United States, Academic Press Elsevier Inc., 2006, p. 227-257

Snykers M., Sohier A., Mertens V.- *Eensgezinde aanpak in verscheidenheid. Nabeschuiving over een diepgaand debat.*- In: Nucleaire terreur - reflecteren over voorzorg en ethiek, Gent, Belgium, Academia Press, 2006, p. 243-254

Vandenhove H.- *Phytomanagement of radioactively contaminated sites.*- In: Phytoremediation of metal-contaminated sites, s.l., Springer in collaboration with NATO Public Diplomacy Division, 2006, p. 191-228

Vandenhove H.- *Phytomanagement of radioactively contaminated sites.*- In: Trace Elements in the Environment: Biogeochemistry, biotechnology and Bioremediation, Boca raton, Florida, CRC Taylor and Francis, 2006, p. 583-610