

Ce numéro(Vol. 38/3) contient des textes  
d'exposés présentés lors de

Dit nummer (Vol.38/3) bevat teksten van  
uitlezelingen ter gelegenheid van

**International Symposium on the occasion of the 50<sup>th</sup> anniversary of the Belgian  
Association for Radiological Protection BVS-ABR**

**Challenges for Radiological Protection for the next 50 Years**

**SOMMAIRE**

**INHOUD**

**From Session 2: Societal aspects of Radiation Protection, including perception of the  
radiation risk**

Societal issues in a context of radiation protection p. 197  
Patrick SMEESTERS

**From Session 4: Medical applications and health effects of ionizing radiation**

In vivo patient dose of dental cone beam p. 215  
Ruben PAUWELS, Ria BOGAERTS, Lesley COCKMARTIN, Deimante IVANAUSKAITE,  
Ausra URBONIENE, Sophia GAVALA, Reinhilde JACOBS, Hilde BOSMANS, Keith  
HORNER

Radiation dose to premature new-borns in the Belgian neonatal intensive care units p. 227  
Jérémie DABIN, Lara STRUELENS, Filip VANHAVERE

Radiation protection studies for proton therapy centres p. 237  
Frédéric STICHELBAUT, Yves JONGEN

BELDaRT-2: Moving toward safer radiotherapy p. 249  
Steven LELIE, Wouter SCHROEYERS, Brigitte RENIERS, Sonja SCHREURS

**Poster session**

Secondary neutron doses in a compact proton therapy system p. 261  
Frédéric STICHELBAUT, Yves JONGEN

Characterization of OSL and OSLN droplets for dosimetry p. 271  
L. NASCIMENTO, E. D'AGOSTINO, A.C.S. VANIQUI, F. VANHAVERE, Y. DE DEENE

Microarray gene expression analysis highlights different profiles in whole blood samples X-  
irradiated with low and high doses p. 279  
Houssein EL-SAGHIRE, Hubert THIERENS, Pieter MONSIEURS, Arlette MICHAUX,  
Charlot VANDEVOORDE, Hans VANMARCKE, Sarah BAATOUT

Low dose radiation response in endothelial cells as biological model for radiation-related  
cardiovascular risks p. 289  
Charlotte ROMBOUTS, An AERTS, Michael BECK, Winnok H. DEVOS, Hans  
VANMARCKE, Patrick VAN OOSTVELDT, Mohammed Abderrafi BENOTMANE, Sarah  
BAATOUT

**From Session 5 : Radiecological aspects; Evolution of legislation and its implementation**

Dynamic modelling of the radiological impact of the Fukushima accident on marine biota

Jordi VIVES i BATLLE, Hildegard VANDENHOVE p.299

The new BSS: Towards practical radiation protection in the norm and building industry?

W. SCHROEYERS, M. STALS, V. PELLENS, S. SCHREURS p. 313

Regulatory approach of the issue of norm residues in Belgium

S. PEPIN, B. DEHANDSCHUTTER, A. POFFIJN, M. SONCK p. 321

**Poster session**

Dose distribution of aircrew in Belgium

S. PEPIN, B. DEHANDSCHUTTER, A. POFFIJN, M. SONCK p. 329

Norm contamination and radiation protection of workers in a Belgian coal-fired power plant:  
a case-study p. 335

C. BRÜLS, S. PEPIN, B. DEHANDSCHUTTER, A. POFFIJN, M. SONCK