

Institut für Strahlenschutz

AG Risikoanalyse (ISAR)

Publikationen aus der Arbeitsgruppe im Jahr 2007:

BEITRÄGE IN INTERNATIONALEN FACHZEITSCHRIFTEN

Alloni D.*, Ballarini F.*, Belli M.*, Campa A.*, Esposito G.*, Friedland W., Liotta M.*, Ottolenghi A.*, Paretzke H.G., **Modeling of DNA fragmentation induced in human fibroblasts by ^{56}Fe ions**, Advances in Space Research 40, 1401-1407 (2007)

Heidenreich W.F., Cullings H.M.*, Funamoto S.* and Paretzke H.G., **Promoting Action of Radiation in the Atomic Bomb Survivor Carcinogenesis Data?** Radiat. Research 168, 750-756 (2007)

Hoshi M.*, Toyoda S.*, Ivannikov A.*, Zhumadilov K.*, Fukumura A.*, Apsalikov K.*, Zhumadilov Z.S.*, Bayankin S.*, Chumak V.*, Ciesielski B.*, De Coste V.*, Endo S.*, Tattibene P.*, Ivanov D.*, Mitchell C.A.*, Onori S.*, Penkowski M.*, Pivovarov, S.P.*, Romanyukha A.*, Rukhin A.B.*, Schultka K.*, Seredavina T.A.*, Sholom S.*, Skvortsov V.*, Stepanenko V.*, Tanaka K.*, Trompier F.*, Wieser A., Wolakiewicz G.*, **Interlaboratory comparison of tooth enamel dosimetry on Semipalatinsk region: Part 1, general view**, Radiat. Measurements 42, 1005-1014 (2007)

Ivannikov A.*, Toyoda S.*, Hosh M.*, Zhumadilov K.*, Fukumura A.*, Apsalikov K.*, Zhumadilov Z.S.*, Bayankin S.*, Chumak V.*, Ciesielski B.*, De Coste V.*, Endo S.*, Tattibene P.*, Ivanov D.*, Mitchell C.A.*, Onori S.*, Penkowski M.*, Pivovarov S.P.*, Romanyukha A.*, Rukhin A.B.*, Schultka K.*, Seredavina T.A.*, Sholom S.*, Skvortsov V.*, Stepanenko V.*, Tanaka K.*, Trompier F.*, Wieser A., Wolakiewicz G.*, **Interlaboratory comparison of tooth enamel dosimetry on Semipalatinsk region: Part 2, Effects of spectrum processing**, Radiat. Measurements 42, 1015-1020 (2007)

Jacob P., Meckbach R., Sokolnikov M.*, Khokhryakov V.V.*, Vasilenko E.*, **Lung cancer risk of Mayak workers: modelling of carcinogenesis and bystander effect**, Radiat. Environ. Biophys. 46, 383-394 (2007)

Kaiser J.C., Pröhl G., **Harnessing monitoring measurements in urban environments for decision making after nuclear accidents**, Kerntechnik, 72,4, 216-221 (2007)

Mathur V.K.*, Barkyoumb J.H.*, Yukihiro E.G.*, Göksu H.Y., **Radiation sensitivity of memory chip module of an ID card**, Radiat Measurements 42, 43-48 (2007)

Müller H., **Online zur Fachkunde im Strahlenschutz**, InSeries

Savinkov A.*, Semioschkina N., Howard B.J.*, Voigt G., **Radiostrontium uptake by plants from different soil types in Kazakhstan**, Science of the Total Environment 373, 324-333 (2007)

Semioshkina N., Proehl G., Savinkov A.*, Voigt G., **The transfer of ^{137}Cs and ^{90}Sr from feed to rabbits**, J. Environ. Radioactivity, 98, 166-176 (2007)

Simon S.L.*, Bailiff I.*, Bouville A.*, Fattibene P.*, Kleinerman R.A.*, Lloys D.C.*, McKeever W.S.*, Romanyukha A.*, Sevan'kaev A.V.*, Tucker J.D.*, Wieser A., **BiodosEPR-2006 consensus committee report on biodosimetric methods to evaluate radiation doses at long times after exposure**, Radiat. Measurements 42, 948-971 (2007)

Tapio S.*, Jacob V., **Radioadaptive response revisited**, Radiat Environ Biophys 46, 1-12 (2007)

Ulanovsky A., Wieser A., **External exposure of deciduous tooth enamel to photons: dose conversion coefficients for standard radiation fields**, Radiat. Environ. Biophys. 46, 339-348 (2007)

Veronese I.*, Shved V.*, Shishkina E.A.*, Giussani A.*, H.Y. Göksu, **Study of dose rate profile at sample disks in a Riso OSL single-grain attachment system**, Radiat. Measurements 42, 138-143 (2007)

Voigt G., Kiefer P., **Stable and radioiodine concentrations in cow milk: dependence on iodine intake**, J. Environ. Radioactivity 98, 218-227 (2007)

Vives i. Battle J.*, Balonov M.*, Beaugelin-Seiller K.*, Beresford N.A.*, Brown J.*, Cheng J.-J.*, Copplestone D.*, Doi M.*, Filistovic V.*, Golikov V.*, Horyna J.*, Hosseini A.*, Howard B.J.*, Jones S.R.*, Kamboj S.*, Kryshev A.*, Nedveckaite T.*, Olyslaegers G.*, Pröhl G., Szykina T.*, Ulanovsky A., Vives Kynch S.*, Yankovich T.*, Yu C.*, **Inter-comparison of absorbed dose rates for non-human biota**, Radiat. Environ. Biophys. 46, 349-373 (2007)

Walsh L., **A short review of model selection techniques for radiation epidemiology**, Radiat. Environ. Biophys. 46, 205-213 (2007)

Woda C., Wagner G.A.*, **Non-monotonic dose dependence of the Ge- and Ti-centres in quartz**, Radiat. Measurements 42, 1441-1452 (2007)

BUCHBEITRÄGE

Pröhl G., **Radionuklide**, Handbuch der Lebensmitteltoxikologie, H. Dunkelberb, T. Gebel, A. Hartwig (Hrsg.), Wiley-VCH Verlag 613-644 (2007)

* externe Autoren