

Authors	Title	Year	Source title	Volume	Issue	Art. No.	Page start
Harris J.	Naturally occurring radioactive material (norm): Detection & protection in the petrochemical industry	2012	12A(ChE - 2012 AIChE Spring Meeting and 8th Global Congress:				
Pasek J., Stanek A., Pasek T., Sieron A.	Physical medicine as an opportunity for improving the health state of patients with vascular diseases (angiopathies) [Medycyna fizykalna szansa] na poprawę stanu zdrowia pac	2012	Acta Angiologica	18	3		93
Rodrigues P.A.F., Sousa S.I.V., Geraldes M.J., Alvim-Ferraz M.	Bioactive nano-filters to control legionella on indoor air	2012	Advanced Materials Research	506			23
Peng X., Liu Z., Yao L., Xie Q., Wan F.	Research status and influencing factors for the radon emanation of uranium tailings impoundment	2012	Advanced Materials Research	356-360			1679
Weng M.	Investigation of radon in campus air	2012	Advanced Materials Research	463-464			949
Luo X.	Housing decoration lower indoor radon concentration survey	2012	Advanced Materials Research	468-471			1846
Mai V., Miao D., Wang R.	Research on Characters Segmentation in one-row and two-row of Vietnam license plates	2012	Advanced Materials Research	479-481			2293
Peng X., Liu Z., Xie Q., Zhang X., Wan F., Huang S.	Numerical simulation of atmospheric diffusion of radon emanating from flat ground uranium tailings impoundment in different heights	2012	Advanced Materials Research	518-523			1677
Xie Y.-S., Tan K.-X., Chen L., Hu K.-G., Wang Z.-Q., Wang X.-C.	Cractal analysis of spatial distribution of radon exhalation rates of uranium mill tailings	2012	Advanced Materials Research	524-527			584
Tekani M.E.G., Far M.E., Hajjpoormashaeie M., Heshi A.T.	The special value assessment of bank's brand name on basis of CBBE model (case study: Bank Saderat)	2012	Advances in Environmental Biology	6	7		2069
Xia Y., Conen F., Alewell C.	Total bacterial number concentration in free tropospheric air above the Alps	2012	Aerobiologia				1
Harris J.	Naturally occurring radioactive material (norm): Detection & protection in the petrochemical industry	2012	AIChE Annual Meeting, Conference Proceedings				
Abd-Elzaher M.	An overview on studying 222Rn exhalation rates using passive technique solid-state nuclear track detectors	2012	American Journal of Applied Sciences	9	10		1653
Turner M.C., Krewski D., Chen Y., Pope C.A., Gapstur S.M., Thi Radon and nonrespiratory mortality in the American cancer society cohort		2012	American Journal of Epidemiology	176	9		808
Kotsarenko A., Grimalsky V., Yutsiv V., Osuna A.G.B., Kosheva	Experimental studies of anomalous radon activity in the Tlamacas Mountain, Popocatepetl Volcano area, MÃ©xico: New tools to study lithosphere-atmosphere coupling for forec	2012	Annals of Geophysics	55	1		109
Silva H.G., Oliveira M.M., Serrano C., Bezzeghoud M., Reis A.H.	Influence of seismic activity on the atmospheric electric field in Lisbon (Portugal) from 1955 to 1991	2012	Annals of Geophysics	55	1		193
Moharram B.M., Suliman M.N., Zahran N.F., Shennawy S.E., El 238U, 232Th content and radon exhalation rate in some Egyptian building materials		2012	Annals of Nuclear Energy	45			138
Ju Y.-J., Ryu Y.-H., Dong K.-R., Cho J.-H., Lee H.-K., Chung W.	Study on measurement and quantitative analysis of Radon-222 emitted from construction materials	2012	Annals of Nuclear Energy	49			88
Olkin I., Shepp L.	An inequality that subsumes the inequalities of Radon, Bohr, and Shannon	2012	Annals of Operations Research				1
Canoba A.C.	NORM Survey in Argentina	2012	Annals of the ICRP	41	4-Mar		352
Harrison J.D., Marsh J.W.	Effective dose from inhaled radon and its progeny	2012	Annals of the ICRP	41	4-Mar		378
Kase K.R.	Experience in implementing ICRP recommendations: IRPA's perspective on the role of the radiation protection professional	2012	Annals of the ICRP	41	4-Mar		305
Lecomte J.F.	Radon and the system of radiological protection	2012	Annals of the ICRP	41	4-Mar		389
Liu H., Pan Z.	NORM situation in non-uranium mining in China	2012	Annals of the ICRP	41	4-Mar		343
Preston R.J.	Radiation effects	2012	Annals of the ICRP	41	4-Mar		4
Takala J.	Uranium mining industry views on ICRP statement on radon	2012	Annals of the ICRP	41	4-Mar		397
Tirmarche M., Harrison J., Laurier D., Blanchardon E., Paquet F.	Risk of lung cancer from radon exposure: Contribution of recently published studies of uranium miners	2012	Annals of the ICRP	41	4-Mar		368
Yasuoka Y., Kawada Y., Omori Y., Nagahama H., Ishikawa T.	Anomalous change in atmospheric radon concentration sourced from broad crustal deformation: A case study of the 1995 Kobe earthquake	2012	Applied Geochemistry	27	4		825
Ismael A.H., Jaafar M.S.	Impact deposition of radon progeny (218Po, 214Po & 210Po) on the surface of human blood: Invitro study	2012	Applied Mechanics and Materials	110-116			2004
Geng S., Qi W., Ouyang T., Liu Q.	Research on techniques and experiments of electrostatic radon elimination in underground engineering	2012	Applied Mechanics and Materials	170-173			1690
Al-Khateeb H.M., Al-Qudah A.A., Alzoubi F.Y., Alqadi M.K., Alja	Radon concentration and radon effective dose rate in dwellings of some villages in the district of Ajloun, Jordan	2012	Applied Radiation and Isotopes	70	8		1579
Almayahi B.A., Tajuddin A.A., Jaafar M.S.	Radiation hazard indices of soil and water samples in Northern Malaysian Peninsula	2012	Applied Radiation and Isotopes	70	11		2652
Amaral P.G.Q., Galembek T.M.B., Bonotto D.M., Artur A.C.	Uranium distribution and radon exhalation from Brazilian dimension stones	2012	Applied Radiation and Isotopes	70	4		808
Carconi P., Cardellini F., Cozzella M.L., De Felice P., Fazio A.	Correction for radon distribution in solid/liquid and air phases in gamma-ray spectrometry	2012	Applied Radiation and Isotopes	70	9		2119
El-Taher A., Althayab S.S.	Natural radioactivity levels and heavy metals in chemical and organic fertilizers used in Kingdom of Saudi Arabia	2012	Applied Radiation and Isotopes	70	7		1407
El-Lab, Nicolodi Corazza J., Paschuk S.A., Denyak V.V., Schelin	Radon in groundwater contaminated by dissolved hydrocarbons in Santa BÃ¡rbara d'Oeste, SÃ£o Paulo State, Brazil	2012	Applied Radiation and Isotopes	70	10		2507
Galharrd J.A., Bonotto D.M.	Basic principles for the development of a common standardised method for determining the radon diffusion coefficient in waterproofing materials	2012	Applied Radiation and Isotopes	70	4		752
JiraneK M., Rovenska K.	Life time fatality risk assessment due to variation of indoor radon concentration in dwellings in western Haryana, India	2012	Applied Radiation and Isotopes	70	7		1110
Kansal S., Mehra R., Singh N.P.	Assessment of actinide decay data evaluations: Findings of an IAEA Coordinated Research Project	2012	Applied Radiation and Isotopes	70	9		1919
Kellett M.A.	Development of the primary measurement standard for gaseous radon-222 activity	2012	Applied Radiation and Isotopes	70	9		1934
Kim B.C., Lee K.B., Park T.S., Lee J.M., Lee S.H., Oh P.J., Lee	Laureano-Perez L., Colle R., Jacobson D.R., Fitzgerald R., Khai A novel application for 222Rn emanation standards: Radon-cryptophane host chemistry	2012	Applied Radiation and Isotopes	70	9		1997
Laureano-Perez L., Colle R., Jacobson D.R., Fitzgerald R., Khai	A novel application for 222Rn emanation standards: Radon-cryptophane host chemistry	2012	Applied Radiation and Isotopes	70	9		1997
Marouli M., Pomme S., Paepen J., Van Ammel R., Jobbagy V., I	High-resolution alpha-particle spectrometry of the 230U decay series	2012	Applied Radiation and Isotopes	70	9		2270
Martin Sanchez A., Dela Torre Perez J.	Estimating retrospective indoor radon concentrations with a new device	2012	Applied Radiation and Isotopes	70	12		2742
Maver Modec P., Korun M., Martelanc M., Vodenik B.	A comparative study of the radon-induced background in low-level gamma-ray spectrometers	2012	Applied Radiation and Isotopes	70	1		324
Rovenska K., JiraneK M.	Radon diffusion coefficient measurement in waterproofings - A review of methods and an analysis of differences in results	2012	Applied Radiation and Isotopes	70	4		802
Shweikani R.	Variation of radon exposure in Damascus dwellings	2012	Applied Radiation and Isotopes	70	4		785
Sorimachi A., Ishikawa T., Tokonami S.	Performance test for radon measuring instruments using radon chamber at PTB	2012	Applied Radiation and Isotopes	70	6		994
Suliman G., Pomme S., Marouli M., Van Ammel R., Jobbagy V.,	Measurements of the half-life of 214Po and 218Rn using digital electronics	2012	Applied Radiation and Isotopes	70	9		1907
Todorovic N., Nikolov J., Forkapic S., Bikit I., Mrdja D., Krmar M	Public exposure to radon in drinking water in SERBIA	2012	Applied Radiation and Isotopes	70	3		543
Yu K.N., Niketic D.	Long-term measurements of unattached radon progeny concentrations using solid-state nuclear track detectors	2012	Applied Radiation and Isotopes	70	7		1104
Grant C.N., Lator G.C., Balczar M.	Radon monitoring in sites of economical importance in Jamaica	2012	Applied Radiation and Isotopes	71	SUPPL.		96
Kadi M.W., Al-Eryani D.A.	Natural Radioactivity and Radon Exhalation in Phosphate Fertilizers	2012	Arabian Journal for Science and Engineering	37	1		225
Pfluger A.R., Roux D.-M.P., Butkus M.A.	A hands-on experience in air pollution engineering courses: Implementing an effective indoor air pollution project	2012	ASEE Annual Conference and Exposition, Conference Proceedi				
Elatify M.M., Al-Saeed Sakr M.A.A.	Mathematical modeling of radon concentration measurements in air by charcoal canisters without diffusion barriers using finite difference technique	2012	Asian Journal of Applied Sciences	5	3		183
Elatify M.M., Al-Saeed Sakr M.A.A.	Mathematical study of the effect of changing time step duration and oscillating radon concentration on the charcoal canister's activity	2012	Asian Journal of Applied Sciences	5	4		205
Daw E., Fox J.R., Gauvreau J.-L., Ghag C., Harmon L.J., Gold I	Spin-dependent limits from the DRIFT-II'd directional dark matter detector	2012	Astroparticle Physics	35	7		397
Kim S.C., Bhang H., Choi J.H., Kang W.G., Kim H.J., Kim K.W.,	Low energy fast events from radon progenies at the surface of a CsI(Tl,) scintillator	2012	Astroparticle Physics	35	12		781
Sturrock P.A., Steiniz G., Fischbach E., Javorek II D., Jenkins	Analysis of gamma radiation from a radon source: Indications of a solar influence	2012	Astroparticle Physics	36	1		18
Zhu C., Yoshikawa-inoue H., Matsueda H., Sawa Y., Niwa Y., W	Influence of Asian outflow on Rishiri Island, northernmost Japan: Application of radon as a tracer for characterizing fetch regions and evaluating a global 3D model	2012	Atmospheric Environment	50			174
Xie D., Wang H., Keatfoi K.J.	Modeling and experimental validation of the dispersion of 222Rn released from a uranium mine ventilation shaft	2012	Atmospheric Environment	60			453
Al Zabadi H., Musmar S., Issa S., Dwaikat N., Safarini G.	Coupling assessment of radon in the drinking water supplies: A descriptive study in Palestine	2012	BMC Research Notes	5		29	
Petrini R., Italiano F., Riggio A., Slejko F.F., Santulin M., Buccia	Radon: Informing your patients about home screening and exposure reduction as cancer prevention	2012	Bollettino di Geofisica Teorica ed Applicata	53	1		113
Barn P., Kosatsky T.	Radon: Informing your patients about home screening and exposure reduction as cancer prevention	2012	British Columbia Medical Journal	54	4		174
Brown T., Dampton A., Fortunato L., Rushton L.	Occupational cancer in Britain - Respiratory cancer sites: Larynx, lung and mesothelioma	2012	British Journal of Cancer	107	SUPPL. 1		S56
Hutchings S.J., Rushton L.	Occupational cancer in Britain: Industry sector results	2012	British Journal of Cancer	107	SUPPL. 1		S92
Rushton L., Hutchings S.J., Fortunato L., Young C., Evans G.S.	Occupational cancer burden in Great Britain	2012	British Journal of Cancer	107	SUPPL. 1		S3
Sogl M., Taeger D., Pallapies D., Bruning T., Dufey F., Schnelze	Quantitative relationship between silica exposure and lung cancer mortality in German uranium miners, 1946-2003	2012	British Journal of Cancer	107	7		1188
Van Tongeren M., Jimenez A.S., Hutchings S.J., MacCalman L.	Occupational cancer in Britain: Exposure assessment methodology	2012	British Journal of Cancer	107	SUPPL. 1		S18
Taylor-Lange S.C., Stewart J.G., Juenger M.C.G., Segel J.A.	The contribution of fly ash toward indoor radon pollution from concrete	2012	Building and Environment	56			276
Collignan B., Lorkowski C., Ameen R.	Development of a methodology to characterize radon entry in dwellings	2012	Building and Environment	57			176
Pacheco-Torgal F.	Indoor radon: An overview on a perennial problem	2012	Building and Environment	58			270
Henderson S.B., Kosatsky T., Barn P.	How to ensure that national radon survey results are useful for public health practice	2012	Canadian Journal of Public Health	103	3		231
Veloso B., Nogueira J.R., Cardoso M.F.	Lung cancer and indoor radon exposure in the north of Portugal - An ecological study	2012	Cancer Epidemiology	36	1		e26
Barros-Dios J.M., Ruano-Ravina A., Perez-Rios M., Castro-Berr	Residential radon radon exposure, histologic types, and lung cancer risk. A case - control study in Galicia, Spain	2012	Cancer Epidemiology Biomarkers and Prevention	21	6		951
Taga M., Mechanic L.E., Hagiwara N., Yahakangas K.H., Benne	EGFR somatic mutations in lung tumors: Radon exposure and passive smoking in former- and never-smoking U.S. women	2012	Cancer Epidemiology Biomarkers and Prevention	21	6		988
Youl P., Baade P., Meng X.	Impact of prevention on future cancer incidence in Australia	2012	Cancer Forum	36	1		
Hutchings S., Cherie J.W., Van Tongeren M., Rushton L.	Intervening to reduce the future burden of occupational cancer in Britain: What could work?	2012	Cancer Prevention Research	5	10		1213
Rafique M., Matiullah, Masood M., Hussain M.	Estimation of the indoor radon concentration in dwellings of the district Kotli, Azad Kashmir - Pakistan	2012	Carpathian Journal of Earth and Environmental Sciences	7	2		49
Bondarenko V.L., Losyakov N.P., Vorotyntsev V.S., Losyakov I.	Experimental determination of radon entrapment in adsorbents of thorough-purification unit of krypton-xenon mixture producing plant KhROM-3	2012	Chemical and Petroleum Engineering	48	6-May		357
Peroni M., Mulas V., Betti E., Patata L., Ambrosini P.	Decontamination and remediation of NORM/TENORM contaminated sites in oil and gas	2012	Chemical Engineering Transactions	28			181
Loisy C., Cerepi A.	Radon-222 as a tracer of water-air dynamics in the unsaturated zone of a geological carbonate formation: Example of an underground quarry (Oligocene Aquitain limestone, Frar	2012	Chemical Geology	296-297			39
Huxol S., Brennwald M.S., Hoehn E., Kipfer R.	On the fate of 220Rn in soil material in dependence of water content: Implications from field and laboratory experiments	2012	Chemical Geology	298-299			116
Kullie O., Saeu T.	Range-separated density functional theory: A 4-component relativistic study of the rare gas dimers He2, Ne2, Ar2, Kr2, Xe2, Rn2 and Uuo 2	2012	Chemical Physics	395	1		54
Sailer R.	Physical setting and natural sources of exposure to carcinogenic trace elements and radionuclides in Lahontan Valley, Nevada	2012	Chemico-Biological Interactions	196	3		79
Zhao E., Lin M., Shen H., He Y., Lu H.	Extraction of internal wave amplitude from nautical X-Band radar observations	2012	Chinese Journal of Oceanology and Limnology	30	3		497
Sathi T.K., El-Ghany M.N., Kloecker G.H.	Radon and lung cancer	2012	Clinical Advances in Hematology and Oncology	30	3		157
Field R.W., Withers B.L.	Occupational and Environmental Causes of Lung Cancer	2012	Clinics in Chest Medicine	33	4		681
Kovler K.	Does the utilization of coal fly ash in concrete construction present a radiation hazard?	2012	Construction and Building Materials	29	4		158
[No author name available]	Is your home making you sick? Six hidden hazards--and what to do to protect yourself.	2012	Consumer reports	77	6		34
Gamble J.F., Nicolich M.J., Boffetta P.	Lung cancer and diesel exhaust: An updated critical review of the occupational epidemiology literature	2012	Critical Reviews in Toxicology	42	7		549

Fomin-Shatashvili A.A., Fomina T.A., Shatashvili A.D.	Equivalence of the probability measures generated by the solutions of nonlinear evolution differential equations in a Hilbert space, disturbed by Gaussian processes. Part II	2012	Cybernetics and Systems Analysis	48	1	39
Fomin-Shatashvili A.A., Fomina T.A., Shatashvili A.D.	Equivalence of the probability measures generated by the solutions of nonlinear evolution differential equations in a Hilbert space, disturbed by Gaussian processes. Part II	2012	Cybernetics and Systems Analysis			1
Zolzer F., Hon Z., Freitinger Skalkica Z., Havrankova R., Navrtil Suzuki J.	Persistence of genetic damage in lymphocytes from former uranium miners	2012	Cytogenetic and Genome Research	136	4	288
Chen M., Ma Q., Guo L., Qiu Y., Li Y., Yang W.	Bayesian network structure estimation based on the Bayesian/MDL criteria when both discrete and continuous variables are present	2012	Data Compression Conference Proceedings			6189262
Foo K.Y., Hameed B.H.	Importance of lateral transport processes to 210Pb budget in the eastern Chukchi Sea during summer 2003	2012	Deep-Sea Research Part II: Topical Studies in Oceanography	81-84		53
Leonard B.E., Thompson R.E., Beecher G.	Potential of activated carbon adsorption processes for the remediation of nuclear effluents: A recent literature	2012	Desalination and Water Treatment	41	3-Jan	72
Gillmore G.K., Crockett R., Renner T., Flowers A., Harris R. Barnett I.	Human lung cancer risks from radon - part II - evidence of influence of combined bystander and Adaptive Response effects on radon case-control studies - a microdose analysis	2012	Dose-Response	10	3	415
Dugan H.A., Gleeson T., Lamoureux S.F., Novakowski K. la Delfa S., Vizzini F., Patane G.	Radonium dial watches, a potentially hazardous legacy?	2012	Environment International	45	1	91
Rafique M., Rahman S.U., Akram M., Matiullah	Indoor radon probability calculated from the Czech soil gas radon data in a grid net for the European Geogenic Radon Map construction: Test of feasibility	2012	Environmental Earth Sciences	66	4	1149
Vaupotic J., Zvab Rozic P., Barisic D.	Tracing groundwater discharge in a High Arctic lake using radon-222	2012	Environmental Earth Sciences	66	5	1385
Khan M.S., Srivastava D.S., Azam A.	Radon migration into different building types at medium and low south-eastern flank of Mt Etna (Sicily): Connection with the volcanic activity	2012	Environmental Earth Sciences	66	3	923
Marschalik M., Bednarik M., Yilmaz I.	Estimation of concentration and exposure doses due to radon by using CR-39 plastic track detectors in the residences of Sudhnuti, Azad Kashmir, Pakistan	2012	Environmental Earth Sciences	66	4	1225
Zarroca M., Linares R., Bach J., Roque C., Moreno V., Font L.	Environmental aspects of radon potential in terra rossa and eutric cambisol in Slovenia	2012	Environmental Earth Sciences	66	1	223
Barnet I., Pachero P.	Study of radium content and radon exhalation rates in soil samples of northern India	2012	Environmental Earth Sciences	67	5	1363
Martins L.M.O., Gomes M.E.P., Neves L.J.P.F., Pereira A.J.S.C	Evaluation of engineering-geological conditions for conurbation of Ostrava (Czech Republic) within GIS environment	2012	Environmental Earth Sciences	67	4	1007
Tung S., Leung J.K.C., Jiao J.J., Wiegand J., Wartenberg W.	Integrated geophysics and soil gas profiles as a tool to characterize active faults: The Amer fault complex (Pyrenees, NE Spain)	2012	Environmental Earth Sciences	67	3	889
Begy R.C., Dreve S., Gabor A.T., Rusu O.A., Cosma C.	Increased soil gas radon and indoor radon concentrations in Neoproterozoic olistostromes of the Teplá-Barrandian unit (Czech Republic)	2012	Environmental Earth Sciences			1
Abd-Elzazer M.	The influence of geological factors on radon risk in groundwater and dwellings in the region of Amarante (Northern Portugal)	2012	Environmental Earth Sciences			1
Carneiro G.L., Braz D., de Jesus E.F., Santos S.M., Cardoso K.	Assessment of soil radon potential in Hong Kong, China, using a 10-point evaluation system	2012	Environmental Earth Sciences			1
Logue J.M., Price P.N., Sherman M.H., Singer B.C.	Measurements of radium content in some spring waters from Romania	2012	Environmental Engineering and Management Journal	11	2	247
Kristbjornsdottir A., Rafnsson V.	Measurement of indoor radon concentration and assessment of doses in different districts of Alexandria city, Egypt	2012	Environmental Geochemistry and Health			1
Ali M., Qureshi A.A., Waheed A., Baloch M.A., Qayyum H., Tufa	Radon in indoor concentrations and indoor concentrations of metal dust particles in museums and other public buildings	2012	Environmental Health Perspectives	120	2	216
Mowlavi A.A., Fornasier M.R., Binesh A., Denaro M.D.	A method to estimate the chronic health impact of air pollutants in U.S. residences	2012	Environmental Health: A Global Access Science Source	11	1	73
Erendiek F., Denizli H., Yetis H., Karakaya N.	Incidence of cancer among residents of high temperature geothermal areas in Iceland: A census based study 1981 to 2010	2012	Environmental Monitoring and Assessment	184	8	4623
Manigrasso M., Febo A., Guglielmi F., Ciambottini V., Avino P.	Assessment of radiological hazard of NORM in Margalla Hills limestone, Pakistan	2012	Environmental Monitoring and Assessment	184	2	1085
Akкала A., Bhatt D., Devabhaktuni V., Kumar A.	Indoor radon measurement and effective dose assessment of 150 apartments in Mashhad, Iran	2012	Environmental Monitoring and Assessment			1
Brauner E.V., Andersen C.E., Sorensen M., Jovanovic Andersen	Monitoring spatiotemporal variations of diel radon concentrations in peatland and forest ecosystems based on neural network and regression models	2012	Environmental Monitoring and Assessment			1
Zhang Z., Wang F., Costabile F., Allegrini I., Liu F., Hong W.	Relevance of aerosol size spectrum analysis as support to qualitative source apportionment studies	2012	Environmental Pollution	170		43
Ganguli P.M., Conaway C.H., Swarzenski P.W., Izbicki J.A., Fle	Knowledge-based neural network approaches for modeling and estimating radon concentrations	2012	Environmental Progress and Sustainable Energy	27	4	
Hosono T., Ono M., Burnett W.C., Tokunaga T., Taniguchi M.	Radonium and radon concentration in a Danish cohort	2012	Environmental Research	119		130
Santos I.R., Maher D.T., Eyre B.D.	Interpretation of ground-level ozone episodes with atmospheric stability index measurement	2012	Environmental Science and Pollution Research	118	8	3421
Schubert M., Paschke A., Bednorz D., Burkin W., Steglitz T.	Mercury speciation and transport via submarine groundwater discharge at a southern California coastal lagoon system	2012	Environmental Science and Technology	46	3	1480
Schubert M., Paschke A., Lieberman E., Burnett W.C.	A spatial distribution of submarine groundwater discharge and associated nutrients within a local coastal area	2012	Environmental Science and Technology	46	10	5319
Moran S.B.	Coupling automated radon and carbon dioxide measurements in coastal waters	2012	Environmental Science and Technology	46	14	7685
Richardson D.B., Cole S.R., Langholz B.	Kinetics of the water/air phase transition of radon and its implication on detection of radon-in-water concentrations: Practical assessment of different on-site radon extraction meth	2012	Environmental Science and Technology	46	16	8945
Savitz D.A.	Air-water partitioning of 222Rn and its dependence on water temperature and salinity	2012	Environmental Science and Technology	46	7	3905
Varmoulen R., Chadeau-Hyam M.	Meeting: Radium and radon tracers in aquatic systems	2012	Eos	33	40	389
Wheeler B.W., Allen J., Depledge M.H., Curnow A.	Regression models for the effects of exposure rate and cumulative exposure	2012	Epidemiology	23	6	892
Nuil K.A., Dimova N.T., Kneel K.L., Esser B.K., Swarzenski P.W.	Commentary: A niche for ecologic studies in environmental epidemiology	2012	Epidemiology	23	1	53
El-Gamal A.A., Peterson R.N., Burnett W.C.	Dynamic aspects of exposure history-do they matter?	2012	Epidemiology	23	6	900
Santos I.R., de Weys J., Tait D.R., Eyre B.D.	Radon and skin cancer in southwest England: An ecologic study	2012	Epidemiology	23	1	44
Asvarova T.A., Abdulaeva A.S., Magomedov M.A.	Submarine Groundwater Discharge-Derived Nutrient Loads to San Francisco Bay: Implications to Future Ecosystem Changes	2012	Estuaries and Coasts	35	5	1299
Couraud S., Zalcmn G., Milleron B., Morin F., Souquet P.-J.	Detecting Freshwater Inputs via Groundwater Discharge to Marina Lagoon, Mediterranean Coast, Egypt	2012	Estuaries and Coasts			1
Turner M.C., Krewski D., Chen Y., Pope III C.A., Gastrup S.M.,	The Contribution of Groundwater Discharge to Nutrient Exports from a Coastal Catchment: Post-Flood Seepage Increases Estuarine N/P Ratios	2012	Estuaries and Coasts			1
Comodines M., Gourdin E., Gatianou D., Seidel J.-L.	Natural radionuclides in rocks and soils of the high-mountain regions of the Great Caucasus	2012	Eurasian Soil Science	45	6	625
Girault F., Perrier F., Gajurel A.P., Bhattarai M., Koirala B.P., Bo	Lung cancer in never smokers - A review	2012	European Journal of Cancer	48	9	1299
Nowak J., Chau D.N., Rajchel L.	Radon and COPD mortality in the American Cancer Society Cohort	2012	European Respiratory Journal	39	5	1113
Putiska R., Dostal I., Mojzes A., Gajdos V., Rozimant K., Vojtko	Geochemical behaviour of Radium isotopes and Radon in a coastal thermal spring (Balucur-les-Bains, South of France)	2012	Geochimica et Cosmochimica Acta	98		160
Lagmay A.M.F., Rodolfo R., Cabria H., Soria J., Zamora P.	Effective radium concentration across the Main Central Thrust in the Nepal Himalayas	2012	Geochimica et Cosmochimica Acta	98		203
Roba C.A., Nita D., Cosma C., Codrea V., Olah S.	Natural radioactive nuclides in the thermal waters of the Polish Inner Carpathians	2012	Geologica Carpathica	63	4	343
Hernandez L.E., Elf-Darwich A., Vinas R., Rodriguez-Losada J.J.	The resistivity image of the MuráĀ fault zone (Central Western Carpathians) obtained by electrical resistivity tomography	2012	Geologica Carpathica	63	3	233
[No author name available]	Geological hazards of SW Natib volcano, site of the Bataan Nuclear Power Plant, the Philippines	2012	Geological Society Special Publication	361	1	151
Brossard M., Brascoupe M., Ottawa C.B., Falcomer R., Ottawa	Correlations between radium and radon occurrence and hydrogeochemical features for various geothermal aquifers in Northwestern Romania	2012	Geothermics	42		32
Farah C., Beard K., Hess C.T., Hock J.M.	Radology of Canarian volcanic rocks	2012	Harmonising Rock Engineering and the Environment - Proceedi			641
Harley N.H., Chen J., Chittaporn P., Sorimachi A., Tokonami S.	Error: Long term measurements of indoor radon equilibrium factor (Health Physics (2012) 102 (459-462)	2012	Health Physics	102	6	709
Konzen K., Brey R.	Residential radon mitigations at Kitigan Zibi Anishnabeg: Comparison of above ground level (RIM JOIST) and above roof line discharge of indoor radon mitigation sub-SLAB depressur	2012	Health Physics	102	5 SUPPL 2	S43
Misdaq M.A., Touti R.	Analyzing spatial and temporal 222Rn trends in Maine	2012	Health Physics	102	2	115
Pawel D.J., Puskin J.S.	Long term measurements of indoor radon equilibrium factor	2012	Health Physics	102	4	459
Sorimachi A., Ishikawa T., Tokonami S., Chittaporn P., Harley N	A method of discriminating transuranic radionuclides from radon progeny using low-resolution alpha spectroscopy and curve-fitting techniques	2012	Health Physics	102	5 SUPPL 2	S53
Shaw S.B., Eckhardt D.A.V.	Annual committed effective dose from olive oil (Due to 238U, 232Th, and 222Rn) estimated for members of the Moroccan public from ingestion and skin application	2012	Health Physics	102	3	335
Stack D.J.	Is there really any risk from radon?	2012	Health Physics	102	3	351
Whicker J.J., Baltz D., Eisele W.F., Hart O.F., McNaughton M.W.	An intercomparison for NIRS and NYU passive thoron gas detectors at NYU	2012	Health Physics	102	4	419
Dutta P.K., Naskar M.K., Mishra O.P.	An assessment of radon in groundwater in New York State	2012	Health Physics	103	3	311
Huang W.-H., Wang Z., Choudhury G., Guo B., Zhang J., Ren D.	The effectiveness of mitigation for reducing radon risk in single-family Minnesota homes	2012	Health Physics	103	3	241
Cook P.G.	238Pu during a wildfire	2012	Health Physics	103	2 SUPPL 2	S161
Magnusson J., Kobierska F., Huxol S., Hayashi M., Jonas T., Ki	Test of strain behavior model with Radon anomaly in earthquake prone zones	2012	Himalayan Geology	33	1	23
Raisanen J., Whitlow H.J.	Characterization of microbial species in a regenerative bio-filter system for volatile organic compound removal	2012	HVAC and R Research	18	2-Jan	169
[No author name available]	Estimating groundwater discharge to rivers from river chemistry surveys	2012	Hydrological Processes			
Dimitrova I., Mitev K., Zhivkova V., Georgiev S., Gerganov G.	Melt water driven stream and groundwater stage fluctuations on a glacier forefield (Dammagletscher, Switzerland)	2012	Hydrological Processes			
Fallu-Labruyere A., Geryes T., Ravera C., Jeanjacquot N.	Diffusion studies with radioactive ions	2012	Hyperfine Interactions			1
Tyzhnevii V., Dalla Beta G.-F., Verzellesi G., Bosio L., Batign	Tobacco smoking	2012	IARC Monographs on the Evaluation of Carcinogenic Risks to H	100 E		43
Kumazawa T., Taniguchi R.	Measurements of Rn-222 in water by liquid scintillation counting of polycarbonates	2012	IEEE Nuclear Science Symposium Conference Record			6154475
Barooah D., Phukan S.	SPARTA: A comprehensive alpha, beta and gamma particulate radiation measurement system for Environment Monitoring	2012	IEEE Nuclear Science Symposium Conference Record			6154516
Misdaq M.A., Idane S.	BJT detector for I ₂ -particle and Radon detection and monitoring	2012	IEEE Nuclear Science Symposium Conference Record			6154390
Verma D., Khan M.S., Zubair M.	A study on detection of weak X ¹³⁷ ray with growth of water trees	2012	IEEE Transactions on Fundamentals and Materials	132	11	1045
Hoppe K.A., Metwali N., Perry S.S., Hart T., Koste P.A., Thome	Study of subsoil radon anomaly using LR-115 (II) nuclear track detectors in and around the Neleki oilfield, Assam Shelf	2012	Indian Journal of Physics	86	9	801
Badhan K., Mehra R., Sonkawade R.G.	Study of 238U, 232Th, 222Rn and 220Rn contents in various samples by using solid state nuclear track detector	2012	Indian Journal of Pure and Applied Physics	50	10	685
Rafique M., Malik F., Matiullah, Manzoor N., Rajput M.U.	Radon and its progeny measurements in dwellings of Farrukhabad city of Uttar Pradesh in northern India	2012	Indian Journal of Pure and Applied Physics	50	6	355
Rafique M., Qayyum S., Rahman S.U., Matiullah	Assessment of airborne exposures and health in flooded homes undergoing renovation	2012	Indoor Air	22	6	446
Rahman S.U., Malik F., Matiullah, Nasir T., Anwar J.	Studying the variation of indoor radon levels in different dwellings in Hoshiarpur district of Punjab, India	2012	Indoor and Built Environment	21	4	601
Kataoka T., Teraoka J., Sakoda A., Nishiyama Y., Yamato K., M	Assessment of annual effective dose due to the indoor radon exposure in districts Bagh and Kahuta of the Azad Kashmir, Pakistan	2012	Indoor and Built Environment	21	3	458
Kataoka T., Teraoka J., Sakoda A., Nishiyama Y., Yamato K., M	The influence of geology on indoor radon concentrations in neelum valley Azad Kashmir, Pakistan	2012	Indoor and Built Environment	21	5	718
Yamato K., Kataoka T., Nishiyama Y., Taguchi T., Yamaoka K.	Monitoring of indoor radon levels around an oil refinery using CR-39-based radon detectors	2012	Indoor and Built Environment	21	3	452
Shen T., Huang Z., Guo L., Wang H.	Erratum to: Protective effects of radon inhalation on carageenan-induced inflammatory pain in mice (Inflammation DOI: 10.1007/s10753-011-9364-y)	2012	Inflammation	35	3	1222
Zolzer F., Hon Z., Skalkica Z.F., Havrankova R., Navrtil R.	Protective effects of radon inhalation on carageenan-induced inflammatory paw edema in mice	2012	Inflammation	35	2	713
Sisti J., Boffetta P.	Antinociceptive Effects of Radon Inhalation on Formalin-Induced Inflammatory Pain in Mice	2012	Inflammation			1
Khandare H.W.	An ab initio study on the insertion of radon atoms into hypohalous acids	2012	Inorganica Chimica Acta	386		68
Jericovic A., Fagerli H., Grisogono B.	Micronuclei in lymphocytes from radon spa personnel in the Czech Republic	2012	International Archives of Occupational and Environmental Health			1
Chen J., Moir D.	What proportion of lung cancer in never-smokers can be attributed to known risk factors?	2012	International Journal of Cancer	131	2	265
Pulinets S.	Medical geology: An emerging field of interdisciplinary research on geology and human health	2012	International Journal of ChemTech Research	4		1792
	Exploring the properties of local and non-local vertical diffusion schemes in the EMEP model using 222Rn data	2012	International Journal of Environment and Pollution	48	4-Jan	231
	The concept of equivalent radon concentration for practical consideration of indoor exposure to thoron	2012	International Journal of Environmental Research and Public Hea	9	1	286
	Low-latitude atmosphere-ionosphere effects initiated by strong earthquakes preparation process	2012	International Journal of Geophysics	2012		131842

Chauhan V., Howland M., Kutzner B., McNamee J.P., Bellier P.	Biological effects of alpha particle radiation exposure on human monocytic cells	2012	International Journal of Hygiene and Environmental Health	215	3	339
Chauhan V., Howland M., Mendenhall A., O'Hara S., Stocki T.J.	Effects of alpha particle radiation on gene expression in human pulmonary epithelial cells	2012	International Journal of Hygiene and Environmental Health	215	5	522
Al-Khazali K.A., Al-Zoabi M.H., Jaafar M.S.	Measurement of radon in drinking water in Penang, Malaysia	2012	International Journal of Integrative Biology	13	1	1
Szoke I., Farkas A., Balashazy I., Hofmann W., Madas B.G., Sz	3D-modelling of radon-induced cellular radiobiological effects in bronchial airway bifurcations: Direct versus bystander effects	2012	International Journal of Radiation Biology	88	6	477
Aronowicz J.N., Lubenau J.O.	From the Lost Radium Files: Misadventures in the Absence of Training, Regulation, and Accountability	2012	International Journal of Radiation Oncology, Biology, Physics			
Hecht G.	The work of invisibility: Radiation hazards and occupational health in South African uranium production	2012	International Labor and Working-Class History	81	1	94
Bahnami S.B., Najafabadi R.I., Hakimabad S.H.M.	The Monte Carlo assessment of photon organ doses from 222Rn Progeny in adult ORNL phantom	2012	Iranian Journal of Medical Physics	9	2:00 AM	93
Pourhabib Z., Binesh A., Mohammadi S.	A study on heavy radioactive pollution: Radon and Radium in streams and drinking water of Ramsar region by measured Prassi system	2012	Iranian Journal of Physics Research	11	4	63
Aoyama Y., Kataoka T., Nakagawa S., Sakoda A., Ishimori Y.,	A study on effects of thoron and thermal treatment for aging-related diseases in humans	2012	Iranian Journal of Radiation Research	9	4	221
Sathish L., Nagaraja K.	Indoor 222Rn and 220Rn variations: Evidence for Boyle's law	2012	Iranian Journal of Radiation Research	9	4	231
Binesh A., Mowlavi A.N., Mohammadi S.	Estimation of the effective dose from radon ingestion and inhalation in drinking water sources of Mashhad, Iran	2012	Iranian Journal of Radiation Research	10	1	37
Rafique M., Manzoor N., Rahman S., Rahman S.U., Rajput M.U.	Assessment of lung cancer risk due to indoor radon exposure in inhabitants of the state of Azad Kashmir, Pakistan	2012	Iranian Journal of Radiation Research	10	1	19
Nagy H.E., Szabo Z., Jordan G., Szabo C., Horvath A., Kiss A.	Time variations of 222Rn concentration and air exchange rates in a Hungarian cave	2012	Isotopes in Environmental and Health Studies	46	3	464
Quattrocchi F., Pizzi A., Gori S., Boncio P., Voltattorni N., Sciarra	The contribution of fluid geochemistry to define the structural patterns of the 2009 L'Aquila seismic source	2012	Italian Journal of Geosciences	131	3	448
Adushkin V.V., Spivak A.A.	Near-surface geophysics: Complex investigations of the lithosphere-atmosphere interactions	2012	Izvestiya, Physics of the Solid Earth	48	3	181
Adushkin V.V., Spivak A.A., Kharlamov V.A.	Effects of lunar-solar tides in the variations of geophysical fields at the boundary between the Earth's crust and the atmosphere	2012	Izvestiya, Physics of the Solid Earth	48	2	104
Wood D.E., Eapen G.A., Ettinger D.S., Hou L., Jackman D., Kaz	Lung cancer screening: Clinical practice guidelines in oncology	2012	JNCCN Journal of the National Comprehensive Cancer Network	10	2	240
Rosa D., Lamarque J.F., Collins W.D.	Global transport of passive tracers in conventional and superparameterized Climate models: Evaluation of multi-scale methods	2012	Journal of Advances in Modeling Earth Systems	4	10	M10003
Yoder A.M., Murphy D.J.	Using social marketing to address barriers and motivators to agricultural safety and health best practices	2012	Journal of Agromedicine	17	2	240
Ryzhakova N.K.	Parameters of modeling radon transfer through soil and methods of their determination	2012	Journal of Applied Geophysics	80		151
Schutze C., Vienken T., Werban U., Dietrich P., Finizola A., Lev	Joint application of geophysical methods and Direct Push-soil gas surveys for the improved delineation of buried fault zones	2012	Journal of Applied Geophysics	82		129
Bochiolo M., Verdoya M., Chiozzi P., Pasquale V.	Radiometric surveying for the assessment of radiation dose and radon specific exhalation in underground environment	2012	Journal of Applied Geophysics	83		100
Martinez-Ramirez J.D., Quispe-Siccha R., Garcia-Segundo C.	(Photocoustic tomography system	2012	Journal of Applied Research and Technology	10	1	14
Al-Fifi Z., El-Araby E.H., Elhaes H.	Monitoring of radon concentrations in Jazan beach soil	2012	Journal of Applied Sciences Research	8	2	823
El-Araby E.H., El-Sayed A.	Study of indoor 222Rn concentrations in different classes in faculty of science-Jazan University	2012	Journal of Applied Sciences Research	8	3	1585
Chaudhuri H., Ghose D., Bhandari R.K., Sen P., Sinha B.	A geochemical approach to earthquake reconnaissance at the Baratang mud volcano, Andaman and Nicobar Islands	2012	Journal of Asian Earth Sciences	46		52
Inan S., Pabuccu Z., Kulak F., Ergintav S., Tatar O., Altunel E.	Microplate boundaries as obstacles to pre-earthquake strain transfer in Western Turkey: Inferences from continuous geochemical monitoring	2012	Journal of Asian Earth Sciences	48		56
Ernst W.G.	Overview of naturally occurring Earth materials and human health concerns	2012	Journal of Asian Earth Sciences	59		108
Nissen M.J., Leach J.W., Nissen J.A., Swenson K.K., Kehn H.	Radon Testing and mitigation: An intervention in a primary care setting	2012	Journal of Cancer Education	27	3	566
Dey G.K., Das P.K.	Estimation of radon concentration in dwellings in and around Guwahati	2012	Journal of Earth System Science	121	1	237
Tchorz-Trzeciakiewicz D.E., Solecki A.T.	Atmospheric radon concentration around a phosphogypsum stack at wislnka (northern Poland) [Stę(gonek)A'lenie radonu w atmosferze w okolicy haA,dy fosfopsygu w wiA'ni	2012	Journal of Elementology	17	2	317
Linert G.	The story of CanSAR.	2012	Journal of environmental health	74	7	52
Khan F., Ali N., Khan E.U., Khattak N.U., Raja I.A., Baloch M.A.	Study of indoor radon concentrations and associated health risks in the five districts of Hazara division, Pakistan	2012	Journal of Environmental Monitoring	14	11	3015
Mrdakovic Popic J., Raj Bhatt C., Saibu B., Skipperud L.	Outdoor 220Rn, 222Rn and terrestrial gamma radiation levels: Investigation study in the thorium rich Fen Complex, Norway	2012	Journal of Environmental Monitoring	14	1	193
Nikolopoulos D., Petraki E., Marousaki A., Potirakis S.M., Koulo	Environmental monitoring of radon in soil during a very seismically active period occurred in South West Greece	2012	Journal of Environmental Monitoring	14	2	564
Florea N., Dullu O.G.	Eighteen years of continuous observation of Radon and Thoron progenies atmospheric activity	2012	Journal of Environmental Radioactivity	104	1	14
Povinec P.P., Burnett W.C., Beck A., Bokuniewicz H., Charette	Isotopic, geophysical and biogeochemical investigation of submarine groundwater discharge: IAEA-UNESCO intercomparison exercise at Mauritius Island	2012	Journal of Environmental Radioactivity	104	1	24
Cantallupi C., Cecotto F., Cianchi A.	Use of natural radionuclides to determine the time range of the accidental melting of an orphan radioactive source in a steel recycling plant	2012	Journal of Environmental Radioactivity	105		105
Laiolo M., Cigolini C., Coppola D., Piscopo D.	Developments in real-time radon monitoring at Stromboli volcano	2012	Journal of Environmental Radioactivity	105		81
Shirai Y., Dody A., Alfassi Z.B., Berant Z.	222Rn diffusion through sandy soil with solar cells photodiodes as the detector	2012	Journal of Environmental Radioactivity	105		1
Jia G., Jia J.	Determination of radium isotopes in environmental samples by gamma spectrometry, liquid scintillation counting and alpha spectrometry: A review of analytical methodology	2012	Journal of Environmental Radioactivity	106		98
Martin Sanchez A., de la Torre Perez J., Ruano Sanchez A.B.,	Radon in workplaces in Extremadura (Spain)	2012	Journal of Environmental Radioactivity	107		86
TSabaris C., Patris D.L., Karaogoris A.P., Eleftheriou G., Papa	In-situ radionuclide characterization of a submarine groundwater discharge site at Kalogria Bay, Stoupa, Greece	2012	Journal of Environmental Radioactivity	108		50
Ali Yalim H., Sandıkköglü A., Ertuğul O., Yıldıız A.	Determination of the relationship between radon anomalies and earthquakes in well waters on the AkA'eyehir-Simav Fault System in Aŷyonkarahisar province, Turkey	2012	Journal of Environmental Radioactivity	110		7
Ele Abiama P., Ben-Bole G.H., Amezmach N., Najif F., El Kh	226Ra.	2012	Journal of Environmental Radioactivity	110		59
Nhan D.D., Fernando C.P., Thu Ha N.T., Long N.Q., Thuan D.H.	222Rn) concentration in indoor air near the coal mining area of Nui Beo, North of Vietnam	2012	Journal of Environmental Radioactivity	110		98
Bhatt C.R., Koiraia B., Gupta D.K., Vives i Batlle J.	Environmental radiation - an important concern in the Himalayas (Nepal)	2012	Journal of Environmental Radioactivity	112		171
Hauri D.D., Huss A., Zimmermann F., Kuehni C.E., Roosli M.	A prediction model for assessing residential radon concentration in Switzerland	2012	Journal of Environmental Radioactivity	112		83
Travis R., Leonardi F., Simeoni C., Tonnarini S., Veschetti M.	Indoor radon levels in schools of South-East Italy	2012	Journal of Environmental Radioactivity	112		160
Zhukovskiy M., Yarmoshenko I., Kiselev S.	Combination of geological data and radon survey results for radon mapping	2012	Journal of Environmental Radioactivity	112		1
Girault F., Perrier F.	Measuring effective radium concentration with large numbers of samples. Part II - general properties and representativity	2012	Journal of Environmental Radioactivity	113		189
Girault F., Perrier F.	Measuring effective radium concentration with large numbers of samples. Part I - experimental method and uncertainties	2012	Journal of Environmental Radioactivity	113		177
Perrier F., Girault F.	Measuring effective radium concentration with less than 5 g of rock or soil	2012	Journal of Environmental Radioactivity	113		45
Vizzini F., Brai M.	In-soil radon anomalies as precursors of earthquakes: A case study in the SE slope of Mt. Etna in a period of quite stable weather conditions	2012	Journal of Environmental Radioactivity	113		131
Bavarnegin E., Fathabadi N., Vahabi Moghaddam M., Vashgh	Radon exhalation rate and natural radionuclide content in building materials of high background areas of Ramsar, Iran	2012	Journal of Environmental Radioactivity			
Dimis M.D.L., Fiuza A.	Occupational exposure during remediation works at a uranium tailings pile	2012	Journal of Environmental Radioactivity			
Priest N.D., Hoel D., Uralbekov B., Baizakova D.O., Burkitbayev	Childhood exposures to Rn-222 and background gamma radiation in the uranium provinces of south Kazakhstan and northern Kyrgyzstan	2012	Journal of Environmental Radioactivity			
Skipperud L., Stromman G., Yunusov M., Stegnar P., Uralbekov	Environmental impact assessment of radionuclide and metal contamination at the former U sites Taboshar and Digmai, Tajikistan	2012	Journal of Environmental Radioactivity			
Anderson J.L., Daniels R.D., Fleming D.A., Tseng C.-Y.	Exposure assessment for a cohort of workers at a former uranium processing facility	2012	Journal of Exposure Science and Environmental Epidemiology	22	4	324
Mentes G.	Observation of local tectonic movements by a quartz-tube extensometer in the SopronA'falva Geodynamic Observatory, in Hungary - Validation of extensometric data by tidal	2012	Journal of Geodynamics	58		38
Lin J.-W.	Nonlinear principal component analysis in the detection of ionospheric electron content anomalies related to a deep earthquake (>300 km, M 7.0) on 1 January 2012, Izu Islands,	2012	Journal of Geophysical Research A: Space Physics	117	6	A06314
Pearce D., Rondenay S., Sachpazi M., Charalampakis M., Royd	Seismic investigation of the transition from continental to oceanic subduction along the western Hellenic subduction Zone	2012	Journal of Geophysical Research B: Solid Earth	117	7	B07306
Stachelhaus S.L., Moran S.B.	223Ra- and	2012	Journal of Geophysical Research C: Oceans	117	3	C03004
Lopez M., Schmidt M., Vyer C., Messenger C., Worthy D., Kazan	220 emissions in France inferred from atmospheric N	2012	Journal of Geophysical Research D: Atmospheres	117	14	D14103
McCallum J.L., Cook P.G., Berhane D., Rumpf C., McMahon G.	Quantifying groundwater flows to streams using differential flow gaugings and water chemistry	2012	Journal of Hydrology	416-417		118
Eross A., Madı-Szonyi J., Surbeck H., Horvath A., Goldscheider	Radionuclides as natural tracers for the characterization of fluids in regional discharge areas, Buda Thermal Karst, Hungary	2012	Journal of Hydrology	426-427		124
Kluge T., Von Rohden C., Sonntag P., Lorenz S., Wiesler M., Ae	Localising and quantifying groundwater inflow into lakes using high-precision 222Rn profiles	2012	Journal of Hydrology	450-451		70
Mejias M., Ballesteros B.J., Anton-Pacheco C., Dominguez J.A.	Methodological study of submarine groundwater discharge from a karstic aquifer in the Western Mediterranean Sea	2012	Journal of Hydrology	464-465		27
Smerdon B.D., Payton Gardner W., Harrington G.A., Tickell S.J.	Identifying the contribution of regional groundwater to the baselofw of a tropical river (Daly River, Australia)	2012	Journal of Hydrology	464-465		107
Rodellas V., Garcia-Orellana J., Garcia-Solsona E., Masque P.	Quantifying groundwater discharge from different sources into a Mediterranean wetland by using 222Rn and Ra isotopes	2012	Journal of Hydrology	466-467		11
Mehta G.U., Lonsler R.R., Oldfield E.H.	The history of pituitary surgery for Cushing disease: Historical vignette	2012	Journal of Neurosurgery	116	2	261
Inagaki M., Koga T., Morishima H., Kimura S., Ohta M.	Effect of spring water on the radon concentration in the air at Masutomi spa in Yamanashi Prefecture, Japan	2012	Journal of Nuclear Science and Technology	49	5	531
Bil A., Morrison C.A.	700	2012	Journal of Physical Chemistry A	116	13	3413
Meek S.T., Teich-Mogoldrick S.L., Perry J.J., Greathouse J.A.,	Effects of polarizability on the adsorption of noble gases at low pressures in monohalogenated isorelativ metal-organic frameworks	2012	Journal of Physical Chemistry C	116	37	19765
Boulay M.G.	DEAP-3600 dark matter search at SNOLAB	2012	Journal of Physics: Conference Series	375	PART 2	12027
Baloch M.A., Qureshi A.A., Waheed A., Ali M., Ali N., Tufail M.	IA study on natural radioactivity in khewra salt mines, Pakistan	2012	Journal of Radiation Research	53	3	411
Kataoka T., Nishiyama Y., Yamato K., Teraoka J., Mori Y., Sak	Comparative study on the inhibitory effects of antioxidant vitamins and radon on carbon tetrachloride-induced hepatopathy	2012	Journal of Radiation Research	53	6	830
Can B., Albayrak N., Canbazoglu C., Celebi N., Dogru M.	Measurements of indoor radon concentration levels in Kilis, Osmaniye and Antakya, Turkey during spring season	2012	Journal of Radioanalytical and Nuclear Chemistry	291	3	1059
Lee K.Y., Cho S.Y., Yoon Y.Y., Jang Y.N.	Determination of the radon emanation fraction from phosphogypsum using LSC	2012	Journal of Radioanalytical and Nuclear Chemistry	291	1	197
Prasad G., Sorimachi A., Tokonami S., Ishikawa T., Sahoo S.K.	Seasonal and diurnal variations of radon/thoron exhalation rate in Kanto-loam area in Japan	2012	Journal of Radioanalytical and Nuclear Chemistry	291	3	1385
Reddy K.V.K., Reddy C.G., Reddy R.R., Reddy M.S., Reddy P.	Spatial and vertical distribution of radon and thoron in a typical Indian dwelling	2012	Journal of Radioanalytical and Nuclear Chemistry	291	3	1089
Wang J., Wen T., Jiang Y., Du J., Huang D., Zhang J.	Promotion of the lower limit of detection of gamma emitting nuclides in radioaerosol samples after Fukushima accident	2012	Journal of Radioanalytical and Nuclear Chemistry	291	3	1297
Burnett J.L., Croudace I.W., Warwick P.E.	Pre-concentration of short-lived radionuclides using manganese dioxide precipitation from surface waters	2012	Journal of Radioanalytical and Nuclear Chemistry	292	1	25
Calin M.R., Calin M.A., Simionca G., Mera O.	Indoor radon levels and natural radioactivity in Turda salt mine, Romania	2012	Journal of Radioanalytical and Nuclear Chemistry	292	1	193
Canbazoglu C., Dogru M., Celebi N., Kopuz G.	Assessment of natural radioactivity in EtaziCŞ region, eastern Turkey	2012	Journal of Radioanalytical and Nuclear Chemistry	292	1	375
Babal K.S., Poongothal S., Lakshmi K.S., Punniyakotti J., Meen	Estimation of indoor radon levels and absorbed dose rates in air for Chennai city, Tamilnadu, India	2012	Journal of Radioanalytical and Nuclear Chemistry	293	2	649
Calin M.R., Zoran M., Calin M.A.	Radon levels assessment in some Northern Romanian salt mines	2012	Journal of Radioanalytical and Nuclear Chemistry	293	2	565
Dilugosz-Lisiecka M., Bem H.	Determ. of the mean aerosol residence times in the atm. & additional 210Po input on the base of simult.determination of 7Be, 22Na, 210Pb, 10Bi and 210Po in urban air	2012	Journal of Radioanalytical and Nuclear Chemistry	293	1	135
Zoran M., Savastri F., Savastri R.	Radon levels assessment in relation with seismic events in Vrancea region	2012	Journal of Radioanalytical and Nuclear Chemistry	293	2	655
Khan M.S., Azam A.	Depth dependent study of radon, thoron and their progeny in tube-wells	2012	Journal of Radioanalytical and Nuclear Chemistry	294	2	289
Lee K.Y., Yoon Y.Y., Cho S.Y., Ko K.S., Yum B.-W.	Determination of radon partitioning between groundwater and atmosphere by liquid scintillation counter	2012	Journal of Radioanalytical and Nuclear Chemistry	294	1	27
Verma D., Shakir Khan M., Zubair M.	Assessment of effective radium content and radon exhalation rates in soil samples	2012	Journal of Radioanalytical and Nuclear Chemistry	294	2	267
Yoon Y.Y., Lee S.G., Kim T.K., Lee T.J., Lee K.Y.	Radionuclides analysis in hot spring waters in Korea by liquid scintillation counting	2012	Journal of Radioanalytical and Nuclear Chemistry	294	2	209

Aalseth C.E., Day A.R., Fuller E.S., Hoppe E.W., Keillor M.E., M	Digital pulse-shape discrimination applied to an ultra-low-background gas-proportional counting system: first results	2012	Journal of Radioanalytical and Nuclear Chemistry		1
Abel-Ghany H.A.	Study of radon, thoron and toxic elements in some textile dyes	2012	Journal of Radioanalytical and Nuclear Chemistry		1
Abu Bakar N.S., Wan Mahmood Z.U., Saat A.	Assessment of 210Po deposition in moss species and soil around coal-fired power plant	2012	Journal of Radioanalytical and Nuclear Chemistry		1
Balek V., Palagyi S., Havlova V.	Use of radiometric emanation method in the characterization of anthropogenic glass analogue for verification of nuclear waste	2012	Journal of Radioanalytical and Nuclear Chemistry		1
Bem H., Bem E.M., Krawczyk J., Plotek M., Janiak S., Mazurek	Radon concentrations in kindergartens and schools in two cities: Kalisz and Ostráw Wielkopolski in Poland	2012	Journal of Radioanalytical and Nuclear Chemistry		1
Biegalski S., Flory A., Haas D., Ely J., Cooper M.	SDAT implementation for the analysis of radionuclide ²²² Rn coincidence spectra	2012	Journal of Radioanalytical and Nuclear Chemistry		1
Butkus D., Gagajis A., Streckyte E., Grubliuskas R.	The measuring of radon volumetric activity and exhalation rate in ground-level air	2012	Journal of Radioanalytical and Nuclear Chemistry		1
Charoensri A.	Evaluating the potential alpha energy of radon progeny	2012	Journal of Radioanalytical and Nuclear Chemistry		1
Chauhan P., Chauhan R.P.	Elemental analysis of fertilizers using X-ray fluorescence and their impact on alpha radioactivity of plants	2012	Journal of Radioanalytical and Nuclear Chemistry		1
Espinosa G., Chavarria A., Golzarri J.-I.	A study of indoor radon in greenhouses in Mexico City, Mexico	2012	Journal of Radioanalytical and Nuclear Chemistry		1
Espinosa G., Golzarri J.I., Vega-Orihuela E., Morales-Malacara	Indoor radon concentration levels in Mexican caves, using nuclear track methodology, and the relationship with living habits of the bats	2012	Journal of Radioanalytical and Nuclear Chemistry		1
Hashemi S.M., Negarestani A., Namvaran M., Musavi Nasab S.I.	An analytical algorithm for designing radon monitoring network to predict the location and magnitude of earthquakes	2012	Journal of Radioanalytical and Nuclear Chemistry		1
Hayes J.C., Bowyer T.W., Corlova E.A., Kirkham R.R., Misner	Underground sources of radioactive noble gas	2012	Journal of Radioanalytical and Nuclear Chemistry		1
Kito M.E., Judd C.D., Torres M.A., Bradt C.J.	Radionuclide and chemical hazards of a radium ore relocator	2012	Journal of Radioanalytical and Nuclear Chemistry		1
Kranrod C., Chanoytha S., Chankow N., Tokonami S., Ishikawa	Measurement of radon and thoron progeny size distributions and dose assessments at the mineral treatment industry in Thailand	2012	Journal of Radioanalytical and Nuclear Chemistry		1
Namvaran M., Negarestani A.	Measuring the radon concentration and investigating the mechanism of decline prior an earthquake (Jooshan, SE of Iran)	2012	Journal of Radioanalytical and Nuclear Chemistry		1
Piastino W., Laubenstein M., Nisi S., Peresan A., Povince P.P.,	Uranium, radium and tritium groundwater monitoring at INFN-Gran Sasso National Laboratory, Italy	2012	Journal of Radioanalytical and Nuclear Chemistry		1
Siefert A., Aalseth C.E., Day A.R., Fuller E.S., Hoppe E.W., K	The design, construction, and initial characterization of an ultra-low-background gas-proportional counting system	2012	Journal of Radioanalytical and Nuclear Chemistry		1
Selcuk Zorer O., Sahan T., Ceylan H., Dogru M., Sahin S.	²³⁸ U and ²²² Rn activity concentrations and total radioactivity levels in lake waters	2012	Journal of Radioanalytical and Nuclear Chemistry		1
Sen G.Y., Ichedef M., Sac M.M., Yener G.	Effect of natural gas usage on indoor radon levels	2012	Journal of Radioanalytical and Nuclear Chemistry		1
Tajika Y., Yasuoka Y., Nagahama H., Suzuki T., Homma Y., Ish	Radon concentration of outdoor air: measured by an ionization chamber for radioisotope monitoring system at radioisotope institute	2012	Journal of Radioanalytical and Nuclear Chemistry		1
Tan Y., Xiao D.	Measurement of the radon exhalation rate from the medium surface by tracing the radon concentration	2012	Journal of Radioanalytical and Nuclear Chemistry		1
Warburton W.K., Hennig W., Bertrand J.A., George S.M., Biegla	Atomic layer deposition $\text{I}_2\text{-Al}_2\text{O}_3$ diffusion barriers to eliminate the memory effect in beta-gamma radionuclide detectors	2012	Journal of Radioanalytical and Nuclear Chemistry		1
Allodji R.S., Leuraud K., Bernhard S., Henry S., Benichou J., La	Assessment of uncertainty associated with measuring exposure to radon and decay products in the French uranium miners cohort	2012	Journal of Radiological Protection	32	1 85
Chen J., Moir D.	A study on the thoron sensitivity of radon detectors available to Canadians	2012	Journal of Radiological Protection	32	4 419
Clifford S., Hevey D., Menezes G.	An investigation into the knowledge and attitudes towards radon testing among residents in a high radon area	2012	Journal of Radiological Protection	32	4 N141
Hu P.-H., Li X.-J.	Analysis of radon reduction and ventilation systems in uranium mines in China	2012	Journal of Radiological Protection	32	3 289
Miles J.C.H., Howarth C.B., Hunter N.	Seasonal variation of radon concentrations in UK homes	2012	Journal of Radiological Protection	32	3 275
Tomasek L.	Lung cancer mortality among Czech uranium miners - 60years since exposure	2012	Journal of Radiological Protection	32	3 301
Vaillant L., Bataille C.	Management of radon: A review of ICRP recommendations	2012	Journal of Radiological Protection	32	3 R1
Wakeford R.	Cancer risk modelling and radiological protection	2012	Journal of Radiological Protection	32	1 N89
Zhang L., Lei X., Guo Q., Wang S., Ma X., Shi Z.	Accurate measurement of the radon exhalation rate of building materials using the closed chamber method	2012	Journal of Radiological Protection	32	3 315
Walter G.R., Benke R.R., Pickett D.A.	Effect of biogas generation on radon emissions from landfills receiving radium-bearing waste from shale gas development	2012	Journal of the Air and Waste Management Association	62	9 1040
El-Ghossain M.O., Abu Sharmalla A.A.	Radioactivity measurements in tap water in Gaza Strip (Al-Naser Area)	2012	Journal of the Association of Arab Universities for Basic and Ap	11	1 21
Balek V., Bydzovský J., Drochytka R., Buntsewa I.M., Beckman	Hydration of tricalciumsilicate (Ca3SiO5) investigated by emanation thermal analysis	2012	Journal of Thermal Analysis and Calorimetry		1
Balek V., Bydzovský J., Dufka A., Drochytka R., Beckman I.N.	Use of emanation thermal analysis to characterize microstructure development during Portland cement hydration	2012	Journal of Thermal Analysis and Calorimetry		1
Smerajec M., Vaupotic J.	Nanoaerosols including radon decay products in outdoor and indoor air at a suburban site	2012	Journal of Toxicology and Environmental Health - Part A: Curre	2012	510876
Li B.-Y., Sun J., Wei H., Cheng Y.-Z., Xie L., Cheng Z.-H., Wan	Radon-induced reduced apoptosis in human bronchial epithelial cells with knockdown of mitochondria DNA	2012	Journal of Toxicology and Environmental Health - Part A: Curre	75	18 1111
Nie J.-H., Chen Z.-H., Liu X., Wu Y.-W., Li J.-X., Cao Y., Hei T.K.	Oxidative damage in various tissues of rats exposed to radon	2012	Journal of Toxicology and Environmental Health - Part B: Critica	15	5 332
Tao J., Qin L., Cao Y., Li J., Zhang J., Nie J., An Y.	Environmental radon exposure and childhood leukemia	2012	Journal of Visual Communication and Image Representation	23	5 697
Zhang P., Wang S., Wang R.	Reducing frequency-domain artifacts of binary image due to coarse sampling by repeated interpolation and smoothing of Radon projections	2012	Journal of Volcanology and Geothermal Research		
Bonforte A., Federico C., Giammanco S., Guglielmino F., Luzzo	Soil gases and SAR measurements reveal hidden faults on the sliding flank of Mt. Etna (Italy)	2012	Journal of Volcanology and Geothermal Research	229-230	23
Phuong N.K., Harijoko A., Itoi R., Unoki Y.	Water geochemistry and soil gas survey at Ungaran geothermal field, central Java, Indonesia	2012	Journal of Volcanology and Geothermal Research	247-248	26
Capacino B., Cinelli G., Mostacci D., Tositti L.	Long-term risk in a recently active volcanic system: Evaluation of doses and indoor radiological risk in the quaternary Vulcini Volcanic District (Central Italy)	2012	Kerntechnik	77	3 176
Bossep P., Gruber V., Tollefsen T., De Cort M.	The European map of indoor radon concentrations: Status and questions of quality assurance	2012	Kerntechnik	77	3 184
Korner S., Reifenhauser C.	Radon at workplaces in Bavaria and experiences with remediation	2012	Kerntechnik	77	3 187
Lober W., Schramm C., Regner J., Geringswald K., Leichsenri	Application of the tracer gas technology to investigate convective radon transport processes between mine workings and houses	2012	Lecture Notes in Electrical Engineering	136	LNEE 163
Zhu Q., Wen C., Xie W.	General environment integrated monitoring and data management system based on virtual instrument	2012	Leukemia		
Kendall G.M., Little M.P., Wakeford R., Bunch K.J., Miles J.C.H.	A record-based case-control study of natural background radiation and the incidence of childhood leukaemia and other cancers in Great Britain during 1980-2006	2012	Limnology and Oceanography	57	2 471
Smitha C.G., Swarzenskip P.W.	An investigation of submarine groundwater-borne nutrient fluxes to the west Florida shelf and recurrent harmful algal blooms	2012	Marine Chemistry	138-139	1
Cai P., Shi X., Moore W.S., Dai M.	Measurement of ²²⁴ Ra: ²²⁸ Th disequilibrium in coastal sediments using a delayed coincidence counter	2012	Marine Geophysical Research		1
Lester R., McIntosh K.	Multiple attenuators in crustal-scale imaging: examples from the TAIGER marine reflection data set	2012	Maturitas		
Mourouti N., Papavagelis C., Paaltopolou T., Aravantinos G., S	S.Aims, design and methods of a case-control study for the assessment of the role of dietary habits, eating behaviors and environmental factors, on the development of breast can	2012	Microbial Ecology	64	3 654
Mulec J., Vaupotic J., Walochnik J.	Prokaryotic and Eukaryotic Airborne Microorganisms as Tracers of Microclimatic Changes in the Underground (Postojna Cave, Slovenia)	2012	Natural Hazards	62	2 723
Attanasio A., Maravalle M., Fioravanti G.	Examining Granger causality between atmospheric parameters and radon	2012	Natural Hazards	62	2 575
Inan S., Kop A., Cetin H., Kulak F., Pabuccu Z., Seyis C., Ergint	Seasonal variations in soil radon emanation: Long-term continuous monitoring in light of seismicity	2012	Natural Hazards	63	2 647
Luo H., Tang D., Yan Q., He W., Xu H.	Radioactive elements in natural gas: A case study on the distribution of gaseous ²²² Rn and its origin mechanism	2012	Natural Hazards and Earth System Science	12	2 395
Pereira D., Neves L., Pereira A., Peinado M., Blanco J.A., Tejad	A radiological study of some ornamental stones: The bluish granites from Extremadura (Spain)	2012	Natural Hazards and Earth System Science	12	3 799
Perrier F., Crockett R.G.M., Gillmore G.K.	Preface: Radon, health and natural hazards II*	2012	Nature	481	7379 5
[No author name available]	Reach out about climate	2012	Neoplasma	59	5 559
Tomasek L.	Lung cancer in a Czech cohort exposed to radon in dwellings~50 years of follow-up.	2012	Nuclear Instruments and Methods in Physics Research, Section	661	1 50
Abe K., Hleida K., Hiraike K., Hirano S., Kishimoto Y., Kobayash	Radon removal from gaseous xenon with activated charcoal	2012	Nuclear Instruments and Methods in Physics Research, Section	664	1 65
Rau W.	Measurement of radon diffusion in polyethylene based on alpha detection	2012	Nuclear Instruments and Methods in Physics Research, Section	676	1 140
Zuzel G., Wojcik M.	Removal of the long-lived ²²² Rn daughters from copper and stainless steel surfaces	2012	Nuclear Instruments and Methods in Physics Research, Section	676	1 149
Zuzel G., Wojcik M., Majorovits B., Lampert M.O., Wendling P.	Removal and deposition efficiencies of the long-lived ²²² Rn daughters during etching of germanium surfaces	2012	Nuclear Instruments and Methods in Physics Research, Section	677	1 31
Mitev K., Dimitrova I., Zhivkova V., Georgiev S., Gerganov G., P	Measurement of Rn-222 in water by absorption in polycarbonates and liquid scintillation counting	2012	Nuclear Instruments and Methods in Physics Research, Section	681	1 84
Zylstra A.B., Frenje J.A., Seguin F.H., Gatu Johnson M., Casey	A new model to account for track overlap in CR-39 data	2012	Nuclear Instruments and Methods in Physics Research, Section	694	1 331
Torabi Nabil F., Hosseini Pooya S.M., Shamsaie Zarfarghandi M.	A diffusion chamber for passive separated measurements of radon/thoron concentration in dwellings	2012	Nuclear Instruments and Methods in Physics Research, Section		
Dalla Betta G.F., Tyznevny V., Bosi A., Bonaiuti M., Angelini C.	Functional test of a Radon sensor based on a high-resistivity-silicon BJT detector	2012	Nuclear Instruments and Methods in Physics Research, Section		
Lavagno A., Laiolo M., Gervino G., Cigolini C., Coppola D., Pisc	Improvements in real time ²²² Rn monitoring at Stromboli volcano	2012	Nuclear Physics B - Proceedings Supplements	229-232	562
Martens K.	Radon Removal from Liquid Xenon	2012	Occupational and Environmental Medicine		
Schram-Bijkerk D., van Kempen E.E.M.M., Knol A.B.	The burden of disease related to indoor air in the Netherlands: Do different methods lead to different results?	2012	Occupational Medicine	62	4 281
Li P., Deng S.-S., Wang J.-B., Iwata A., Qiao Y.-L., Dai X.-B., Br	Occupational and environmental cancer incidence and mortality in China	2012	Oil and Gas Journal	110	4 88
Robinson J.	Reducing environmental risk associated with Marcellus shale gas fracturing	2012	Oil Shale	29	1 76
Juriado K., Raukas A., Petersil V.	Alum shales causing radon risks on the example of maardu area, North-Estonia	2012	Physics Review A - Atomic, Molecular, and Optical Physics	85	1 12505
Pernpoinntner M., Zobel J.P., Kryzhevov N.V.	Strong configuration interaction in the double ionization spectra of noble gases studied by the relativistic propagator method	2012	Physics Education	47	4 471
Al-Azmi D., Mustapha A.O., Karunakara N.	Radon adsorbed in activated charcoal-a simple and safe radiation source for teaching practical radioactivity in schools and colleges	2012	Physics Letters, Section B: Nuclear, Elementary Particle and Hi	717	3-Jan 25
Freese K., Savage C.	Dark matter collisions with the human body	2012	PLOS ONE	7	8 e41431
Eidemuller M., Jacob P., Lane R.S.D., Frost S.E., Zablotska L.B	Lung cancer mortality (1950-1999) among Eldorado uranium workers: A comparison of models of carcinogenesis and empirical excess risk models	2012	PLOS ONE	7	9 e45305
Pesch B., Casjens S., Stricker I., Westerwick D., Taeger D., Rat	NOTCH1, HIF1A and Other Cancer-Related Proteins in Lung Tissue from Uranium Miners-Variation by Occupational Exposure and Subtype of Lung Cancer	2012	Proceedings - 2012 International Conference on Intelligent Syst		
Wang J., Liu J., Chen Y., Meisenberg O., Tschiersch J., Li X., W	The complex influence of filtration operation on indoor ²²² Rn (radon) and ²²⁰ Rn (thoron) concentration	2012	Proceedings of the Estonian Academy of Sciences	61	1 58
Lumiste L., Muntter R., Sutt J., Kivimae T., Eensalu T.	Removal of radionuclides from Estonian groundwater using aeration, oxidation, and filtration [Radiaõnukliidide kårjurdamine eesti pårjaveest õjupustamise, oksõjudeerimise j	2012	Proceedings of the International Conference on Optimisation of		
Csaba-Zoltan K., George P., Petre O., Liviu S.	Microcontroller based system for radon concentration measurement and data transmission	2012	Przeglad Geograficzny	84	3 399
Podstawczyńska A.	Radon (Rn-222) level in the air over central Poland with reference to meteorological conditions [Stegonek]õenie radonu (Rn-222) w powietrzu w A-rodkowej polsce na tie war	2012	Radiation and Environmental Biophysics	51	2 151
Allodji R.S., Leuraud K., Thiebaut A.C.M., Henry S., Laurier D.	Impact of measurement error in radon exposure on the estimated excess relative risk of lung cancer death in a simulated study based on the French Uranium Miners' Cohort	2012	Radiation and Environmental Biophysics	51	3 263
Heidenreich W.F., Tomasek L., Grosche B., Leuraud K., Laurier	Lung cancer mortality in the European uranium miners cohorts analyzed with a biologically based model taking into account radon measurement error	2012	Radiation and Environmental Biophysics	51	4 391
Markovic V.M., Krstic D., Niketic D., Stevanovic N.	Doses from radon progeny as a source of external beta and gamma radiation	2012	Radiation and Environmental Biophysics	51	4 375
Markov M.A., Ghilene M., Ouguidi J., Outesqabli K.	Radiation doses to individuals due to ²³⁰ U, ²³² Th and ²²² Rn from the immersion in thermal waters and radon progeny from inhalation of air inside thermal stations	2012	Radiation and Environmental Biophysics	51	4 425
Sakoda A., Ishimori Y., Fukuo K., Yamako K., Kataoka T., Mits	Lung dosimetry of inhaled radon progeny in mice	2012	Radiation and Environmental Biophysics	51	3 277
Zolzer F., Hon Z., Skalička Z.F., Havrankova R., Navratil L.	RosMicronuclei in lymphocytes from openly active uranium miners	2012	Radiation Measurements	47	7 537
Aljarrar I.A., Al-Khaleel O.D., Al-Khatieb H.M., Aljarrar K.M., AlA	A new method for measuring tracks density in CR-39 detectors by compensating for overlapping tracks	2012	Radiation Measurements	47	1 105
Catalano R., Imm G., Mangano G., Morelli D., Tazzer A.	Indoor radon survey in Eastern Sicily	2012	Radiation Measurements	47	3 229
Evangelista H., Cardoso S.N.M., Gonaves A.C., Licinio M.V., B	Inferring the impact of environmental conditionings over natural gamma-radiation fluxes in a Brazilian tropical site	2012			

Georgiev S., Mitev K., Pressyanov D., Dimitrova I., Boshkova T. Numerical modelling of the activity concentration measurements of beta-radioactive noble gases by absorption in polycarbonates and external beta-counting	2012	Radiation Measurements	47	4	303
Grossi C., Arnold D., Adame J.A., Lopez-Coto I., Bolivar J.P., DiAtmospheric 222Rn concentration and source term at El Arenosillo 100 m meteorological tower in southwest Spain	2012	Radiation Measurements	47	2	149
Kozak K., Kozłowska B., Przylibski T.A., Mazur J., Adamczyk-LC Intercomparison measurements of 222Rn concentration in water samples in Poland	2012	Radiation Measurements	47	1	89
Kunze N., Koroleva M., Reuther C.-D. 222Rn activity in soil gas across selected fault segments in the Cantabrian Mountains, NW Spain	2012	Radiation Measurements	47	5	389
Nevinsky V., Nevinsky I., Tsvetkova T. Measurements of soil radon in south Russia for seismological application: Methodological aspects	2012	Radiation Measurements	47	4	292
Nikolov J., Todorovic N., Pantic T.P., Forkapic S., Mrdja D., Bikit Exposure to radon in the radon spa NiAika Banja, Serbia	2012	Radiation Measurements	47	6	443
Ren H.W., Liu Y.Y., Yang D.Y. A preliminary study of post-seismic effects of radon following the Ms 8.0 Wenchuan earthquake	2012	Radiation Measurements	47	1	82
Shweikani R., Al-Masri M.S., Hushari M., Raja G., Aissa M., Al-Natural radiation background in the ancient city of Palmyra	2012	Radiation Measurements	47	7	557
Sorimachi A., Tokonami S., Omori Y., Ishikawa T. Performance test of passive radon-thoron discriminative detectors on environmental parameters	2012	Radiation Measurements	47	6	438
Tan K., Liu Z., Xia L., Lv J., Hu H. The influence of fractal size distribution of covers on radon exhalation from uranium mill tailings	2012	Radiation Measurements	47	2	163
Theodoulou G., Parpottas Y., Tseretos H. Systematic grid-wise radon concentration measurements and first radon map in Cyprus	2012	Radiation Measurements	47	6	451
Trevizi R., Orlando C., Orlando P., Amici M., Simeoni C. Radon levels in underground workplaces - Results of a nationwide survey in Italy	2012	Radiation Measurements	47	2	178
Tsvetkova T., Nevinsky I., Nevinsky V. Measurements of soil radon in South Russia for seismological application: Some results	2012	Radiation Measurements	47	4	281
Antignani S., Carelli V., Corredda C., Zonno F., Ampollini M., CAn affordable proxy of representative national survey on radon concentration in dwellings: Design, organisation and preliminary evaluation of representativeness	2012	Radiation Measurements	47	4	281
Bochicchio F., Antignani S., Venoso G., Forastiere F. Quantitative evaluation of the lung cancer deaths attributable to residential radon: A simple method and results for all the 21 Italian Regions	2012	Radiation Measurements	47	2	178
Espinosa G., Goltzari J.I., Chavarría A., Castano V.M. Indoor radon measurement via Nuclear Track Methodology: A comparative study	2012	Radiation Measurements	47	2	178
Espinosa G., Goltzari J.I., Gaso M.I., Mena M., Segovia N. An intercomparison of indoor radon data using NTD and different dynamic recording systems	2012	Radiation Measurements	47	2	178
Gupta M., Mahur A.K., Varshney R., Sonkawade R.G., Verma KMeasurement of natural radioactivity and radon exhalation rate in fly ash samples from a thermal power plant and estimation of radiation doses	2012	Radiation Measurements	47	2	178
Imme G., Morelli D., Aranzulla M., Catalano R., Mangano G. Nuclear track detector characterization for alpha-particle spectroscopy	2012	Radiation Measurements	47	2	178
Mahur A.K., Gupta M., Varshney R., Sonkawade R.G., Verma KRadon exhalation and gamma radioactivity levels in soil and radiation hazard assessment in the surrounding area of National Thermal Power Corporation, Dadri (U.P.), India	2012	Radiation Measurements	47	2	178
Moreno V., Baixeras C., Font L. Experimental study on the effect of high humidity environments on the response of long-term exposed nuclear track detectors	2012	Radiation Measurements	47	2	178
Narula A.K., Goyal S.K., Chauhan R.P., Chakravarti S.K. Study of radon diffusion from RHA-modified ordinary Portland cement using SSNTD technique	2012	Radiation Measurements	47	2	178
Palacios D., Fusella E., Avila Y., Salas J., Teixeira D., Fernandez Radon measurements over a natural-gas contaminated aquifer	2012	Radiation Measurements	47	2	178
Pressyanov D., Georgiev S., Dimitrova I., Mitev K. Experimental study of the response of radon track detectors with solid absorbers as radiators	2012	Radiation Measurements	47	2	178
Rezaie M.R., Sohrabi M., Negarestani A., Mohammadi S., Afzali Energy of radon and progeny alphas in dependence of distance traveled in some media	2012	Radiation Measurements	47	2	178
Soares C.J., Alencar I., Guedes S., Takizawa R.H., Smilgys B., Alpha spectrometry study on LR 115 and Makrofol through measurements of track diameter	2012	Radiation Measurements	47	2	178
Sohrabi M. World high background natural radiation areas: Need to protect public from radiation exposure	2012	Radiation Measurements	47	2	178
Tommasino L., Espinosa G. Neutrons, radon, nanoparticles, and nanoholes: Everything comes to a full circle with track detectors	2012	Radiation Measurements	47	2	178
Walia V., Yang T.F., Lin S.-J., Kumar A., Fu C.-C., Chiu J.-M., CTemporal variation of soil gas compositions for earthquake surveillance in Taiwan	2012	Radiation Measurements	47	2	178
Abdallah A.M., Mohery M., Yaghmour S.J., Aldin S.H. Radon exhalation and natural radiation exposure in low ventilated rooms	2012	Radiation Physics and Chemistry	81	11	1710
Almayahi B.A., Tajuddin A.A., Jaafar M.S. Effect of the natural radioactivity concentrations and 226Ra/238U disequilibrium on cancer diseases in Penang, Malaysia	2012	Radiation Physics and Chemistry	81	10	1547
Jalili-Majreshin A., Behrashi A., Rezaei-Ochbelagh D. Radon concentration in hot springs of the touristic city of Sarein and methods to reduce radon in water	2012	Radiation Physics and Chemistry	81	7	749
Kapdan E., Altinsoy N. A comparative study of indoor radon concentrations between dwellings and schools	2012	Radiation Physics and Chemistry	81	4	383
Okeji M.C., Agwu K.K. Assessment of indoor radon concentration in phosphate fertilizer warehouses in Nigeria	2012	Radiation Physics and Chemistry	81	3	253
Ali K.K. Radioactivity in building materials in Iraq	2012	Radiation Protection Dosimetry	148	3	372
Arvela H., Holmgren O., Reisbacka H. Radon prevention in new construction in Finland: A nationwide sample survey in 2009	2012	Radiation Protection Dosimetry	148	4	ncr192 465
Ashok G.V., Nagalah N., Shiva Prasad N.G. Indoor radon concentration and its possible dependence on ventilation rate and flooring type	2012	Radiation Protection Dosimetry	148	1	ncq590 92
Jiraneek M., Kotibata M. Radon diffusion coefficients in 350 waterproof materials of different chemical composition	2012	Radiation Protection Dosimetry	148	2	ncr482 274
Li H., Jia M., Li G., Wang Y. Seasonal variation of indoor radon-222 levels in dwellings in Ramallah province and East Jerusalem suburbs, Palestine	2012	Radiation Protection Dosimetry	148	2	ncr013 268
Li H., Jia M., Li G., Wang Y. A continuous plutonium aerosol monitor for use in high radon environments	2012	Radiation Protection Dosimetry	148	2	ncr020 258
Obed R.I., Ademola A.K., Ogundare F.O. Radon measurements by nuclear track detectors in dwellings in Oke-Ogun area, South-western, Nigeria	2012	Radiation Protection Dosimetry	148	4	ncr196 475
Priya S., Srinivasan P., Gopalakrishnan R.K. 233u pilot plant, Trombay	2012	Radiation Protection Dosimetry	148	2	ncr026 149
Stojanoska Z., Janusek J., Boev B., Ristova M. Indoor exposure of population to radon in the FYR of Macedonia	2012	Radiation Protection Dosimetry	148	2	ncr030 162
Chen J., Moir D., Sorimachi A., Janik M., Tokonami S. Determination of thoron equilibrium factor from simultaneous long-term thoron and its progeny measurements	2012	Radiation Protection Dosimetry	148	2	ncr228 155
Clovas A., Xanthos S. A comparison study between radon concentration in schools and other workplaces	2012	Radiation Protection Dosimetry	148	2	ncr224 207
Friedmann H. Radon in earthquake prediction research	2012	Radiation Protection Dosimetry	148	2	ncr229 177
Karadeniz O., Yaprak G., Akal C., Emen I. Indoor radon measurements in the granodiorite area of Bergama (Pergamon)-Kozak, Turkey	2012	Radiation Protection Dosimetry	148	2	ncr222 147
Marsh J.W., Blanchardon E., Gregoratto D., Hofmann W., Karch Dosimetric calculations for uranium miners for epidemiological studies	2012	Radiation Protection Dosimetry	149	2	ncr110 371
Muhammad B.G., Jaafar M.S., Azhar A.R., Akpa T.C. 222m activity concentration in domestic water sources in Penang, Northern Peninsular Malaysia	2012	Radiation Protection Dosimetry	149	3	ncr230 340
Pressyanov D.S. Retrospective measurements of thoron and radon by CDs/DVDs: A model approach	2012	Radiation Protection Dosimetry	149	4	ncr314 464
Akar Tarim U., Gurler O., Akkaya G., Kilic N., Yalcin S., Kaynak Evaluation of radon concentration in well and tap waters in Bursa, Turkey	2012	Radiation Protection Dosimetry	150	2	ncr394 207
Chen J., Moir D. Assessment of test duration effect in indoor radon measurement by Monte Carlo simulations	2012	Radiation Protection Dosimetry	150	2	ncr396 248
Kapdan E., Taskin H., Kam E., Osmanoglu A.E., Karahan G., EA study of environmental radioactivity measurements for Cankiri, Turkey	2012	Radiation Protection Dosimetry	150	3	ncr416 398
Malik A., Lavi N., Moinester M., Nassar H., Neeman E., Piasetz Measurement of radon diffusion length in thin membranes	2012	Radiation Protection Dosimetry	150	4	ncr421 434
Mishra R., Mayya Y.S., Tommasino L. Mimicking lung dose by wire-mesh-capped deposition sensors: A new dosimetric strategy of radon (thoron) decay products	2012	Radiation Protection Dosimetry	150	2	ncr382 150
Pereira C.E., Vaidyan V.K., Chougaonkar M.P., Mayya Y.S., Sai Indoor radon and thoron levels in Neendakara and chavara regions of southern coastal Kerala, India	2012	Radiation Protection Dosimetry	150	3	ncr399 385
Savovic S., Djordjevic A., Ristic G. Numerical solution of the transport equation describing the radon transport from subsurface soil to buildings	2012	Radiation Protection Dosimetry	150	2	ncr397 213
Thomas J., Jilek K. Invariants of the Jacobi-porstendAfrifer room model for radon progeny in indoor air	2012	Radiation Protection Dosimetry	150	2	ncr378 142
Voltaggio M. Radon progeny in hydrometeors at the earth's surface	2012	Radiation Protection Dosimetry	150	3	ncr402 334
Chen J., Moir D., MacLellan K., Leigh E., Nunez D., Murphy S., Soil radon measurements in the canadian cities	2012	Radiation Protection Dosimetry	151	1	ncr442 172
Fathabadi N., Farahani M.V., Moradi M., Hadadi B. Estimates of the occupational exposure to tenorm in the phosphoric acid production plant in Iran	2012	Radiation Protection Dosimetry	151	3	ncs021 600
Kumar S., Singh S., Bajwa B.S., Singh B., Sabharwal A.D., Eap Indoor inhalation dose estimates due to radon and thoron in some areas of South-Western Punjab, India	2012	Radiation Protection Dosimetry	151	1	ncr461 112
Populin P., Lederc J., Dessau J., Deck W., Gagnon F. Radon measurement in schools located in three priority investigation areas in the province of Quebec, Canada	2012	Radiation Protection Dosimetry	151	2	ncr483 278
Stauf E., Brehwens K., Haghdoost S., Pachnerova-Brabcova K., 241Am alpha particles and X-rays	2012	Radiation Protection Dosimetry	151	3	ncs024 570
Vinay Kumar Reddy K., Gopal Reddy C., Vidya Sagar D., Yada Environmental radioactivity studies in the proposed Lambapur and Peddagattu uranium mining areas of Andhra Pradesh, India	2012	Radiation Protection Dosimetry	151	2	ncs005 290
Bezek M., Gregoric A., Kavasi N., Vaupotic J. Diurnal and seasonal variations of concentration and size distribution of nano aerosols (10-1100 nm) enclosing radon decay products in the Potojina Cave, Slovenia	2012	Radiation Protection Dosimetry	152	3-Jan	ncs218 174
Bourai A.A., Gusain G.S., Rauteala B.S., Joshi V., Prasad G., Ra Variations in radon concentration in groundwater of kumaon himalaya, India	2012	Radiation Protection Dosimetry	152	3-Jan	ncs186 55
Burghel B.D., Cosma C. Thoron and radon measurements in romanian schools	2012	Radiation Protection Dosimetry	152	3-Jan	ncs143 38
Chen J., Moir D., Whyte J. Canadian population risk of radon induced lung cancer: A re-assessment based on the recent cross-Canada radon survey	2012	Radiation Protection Dosimetry	152	3-Jan	ncs147 9
Gulan L., Mlic G., Bossew P., Omori Y., Ishikawa T., Mishra R., Field experience on indoor radon, thoron and their progenies with solid-state detectors in a survey of Kosovo and Metohija (Balkan region)	2012	Radiation Protection Dosimetry	152	3-Jan	ncs221 189
Gusain G.S., Rauteala B.S., Ramola R.C. Estimation of past radon exposure to indoor radon from embedded 210Po in household glass	2012	Radiation Protection Dosimetry	152	3-Jan	ncs149 46
Janik M., Loskiewicz J., Tokonami S., Kozak K., Mazur J., Ishikawa T. Determination of the minimum measurement time for estimating long-term mean radon concentration	2012	Radiation Protection Dosimetry	152	3-Jan	ncs217 168
Kovacs T., Sas Z., Somlai J., Jobbagy V., Szeiler G. Radiological investigation of the effects of red mud disaster	2012	Radiation Protection Dosimetry	152	3-Jan	ncs192 76
Laughlin J.M. An historical overview of radon and its progeny: Applications and health effects	2012	Radiation Protection Dosimetry	152	3-Jan	ncs189 2
Mathew S., Rajagopalan M., Abraham J.P., Balakrishnan D., UnNatural radioactivity content in soil and indoor air of chellanam	2012	Radiation Protection Dosimetry	152	3-Jan	ncs193 80
Mayya Y.S., Mishra R., Prajith R., Gole A.C., Sapra B.K., Chouq Deposition-based passive monitors for assigning radon, thoron inhalation doses for epidemiological studies	2012	Radiation Protection Dosimetry	152	3-Jan	ncs196 18
Mehra R., Badhan K. Determination of radon level and radon effective dose rate using ssntd in dwellings in the bathinda district of Punjab, India	2012	Radiation Protection Dosimetry	152	3-Jan	ncs146 25
Omori Y., Janik M., Sorimachi A., Ishikawa T., Tokonami S. Effects of air exchange property of passive-type radon-thoron discriminative detectors on performance of radon and thoron measurements	2012	Radiation Protection Dosimetry	152	3-Jan	ncs210 140
Prasad G., Ishikawa T., Hosoda M., Sahoo S.K., Kavasi N., Sor Measurement of radon/thoron exhalation rates and gamma-ray dose rate in granite areas in Japan	2012	Radiation Protection Dosimetry	152	3-Jan	ncs206 130
Rafique M., Rahman S.U., Matiullah Exposure of population from residential radon: A case study for district hattia, azad kashmir, sub-himalayas, pakistan	2012	Radiation Protection Dosimetry	152	3-Jan	ncs198 98
Ramola R.C., Gusain G.S., Rauteala B.S., Sagar D.V., Prasad G. Levels of thoron and progeny in high background radiation area of southeastern coast of Odisha, India	2012	Radiation Protection Dosimetry	152	3-Jan	ncs188 62
Sa Z., Somlai J., Szeiler G., Kovacs T. Radon emanation and exhalation characteristic of heat-treated clay samples	2012	Radiation Protection Dosimetry	152	3-Jan	ncs191 51
Shiroma Y., Kina S., Fujitani T., Hosoda M., Sorimachi A., Ishikawa T. Characteristics of radon and thoron exhalation rates in Okinawa, subtropical region of Japan	2012	Radiation Protection Dosimetry	152	3-Jan	ncs220 184
Szeiler G., Somlai J., Ishikawa T., Omori Y., Mishra R., Sapra B Preliminary results from an indoor radon thoron survey in hungary	2012	Radiation Protection Dosimetry	152	3-Jan	ncs231 243
Valmari T., Arvela H., Reisbacka H. Radon in finnish apartment buildings	2012	Radiation Protection Dosimetry	152	3-Jan	ncs211 146
Vaupotic J., Bezek M., Kavasi N., Ishikawa T., Yonehara H., Tol Radon and thoron doses in kindergartens and elementary schools	2012	Radiation Protection Dosimetry	152	3-Jan	ncs232 247
Wang H., Peng A., Xiao L., Chu X., Yin Y., Qin C., Zheng L. The level and distribution of 220Rn concentration in soil-gas in Guangdong Province, China	2012	Radiation Protection Dosimetry	152	3-Jan	ncs223 204
Zhang H., Chen B., Zhao C., Zhou W. A new technique for measuring the concentrations of airborne radon progeny by using an imaging plate	2012	Radiation Protection Dosimetry	152	3-Jan	ncs202 109
Rape E., Vascuier B., Blanchardon E., Allodji R.S., Marsh J.W., Risk of lung cancer mortality in relation to lung doses among french uranium miners: Follow-up 19561999	2012	Radiation Research	177	3	288
Martin P., McBride J.L. Radionuclide Behaviour and Transport in the Tropical Atmospheric Environment	2012	Radioactivity in the Environment	18	3	59
Hedstrom H., Foreman M., Ekberg C., Rameback H. Radon capture with silver exchanged zeolites	2012	Radiochimica Acta	100	6	395
de Groot P., Munden R.F. Lung Cancer Epidemiology, Risk Factors, and Prevention	2012	Radiological Clinics of North America	50	5	863
Al-Azmi D., Al-Abed T., Alnasari M.S., Boham E.E., Chekir Z., Coordinated indoor radon surveys in some Arab countries	2012	Radioprotection	47	2	205

Iqbal A., Shahid Baig M., Akram M., Qureshi A.A.	Indoor radon concentration levels, gamma dose rates and impact of geology - A case study in Kotli, State of Azad Jammu and Kashmir, sub-Himalayas, in Pakistan	2012	Radioprotection	47	2	253
Labidi S., Al-Azmi D., Ben Salah R.	Indoor radon in Tunisian spas	2012	Radioprotection	47	3	361
Maged A.F., Ismail L.Z., Moussa N.L.A.	Environmental risk assessment of radon from ceramic tiles	2012	Radioprotection	47	3	403
Wilson J., Rocha C.	Regional scale assessment of Submarine Groundwater Discharge in Ireland combining medium resolution satellite imagery and geochemical tracing techniques	2012	Remote Sensing of Environment	119		21
Meenakshi C., Mohankumar M.N.	Radon-induced chromosome damage in blood lymphocytes of smokers	2012	Research Journal of Environmental Toxicology	6	2	51
Prasad G., Ishikawa T., Hosoda M., Sorimachi A., Janik M., Sah	Estimation of radon diffusion coefficients in soil using an updated experimental system	2012	Review of Scientific Instruments	83	9	93503
Mccarthy W.J., Meza R., Jeon J., Moolgavkar S.H.	Chapter 6: Lung cancer in never smokers: Epidemiology and risk prediction models	2012	Risk Analysis	32	SUPPL 1	S69
Akar U., Gurler O., Kahraman A., Yalcin S., Kaynak G., Gundog	Measurements of radium levels in bottled natural spring water of marmara region (Turkey)	2012	Romanian Journal in Physics	57	8-Jul	1204
Minina V.I., Druzhinin V.G., Lunina A.A., Larionov A.V., Golovin	Association of DNA repair gene polymorphism with chromosomal aberrations frequency in human lymphocytes	2012	Russian Journal of Genetics: Applied Research	2	2	171
Jelle B.P.	Development of a model for radon concentration in indoor air	2012	Science of the Total Environment	416		343
Townsend A.T., Seen A.J.	Historical lead isotope record of a sediment core from the Derwent River (Tasmania, Australia): A multiple source environment	2012	Science of the Total Environment	424		153
Beresford N.A., Barnett C.L., Vives i Batlle J., Potter E.D., Ibrahi	Exposure of burrowing mammals to ²²² Rn	2012	Science of the Total Environment	431		252
Cucos Dinu A., Cosma C., Dicu T., Begy R., Moldovan M., Papp	Thorough investigations on indoor radon in B ⁶ C ³ F ¹ radon-prone area (Romania)	2012	Science of the Total Environment	431		78
Toccalino P.L., Norman J.E., Scott J.C.	Chemical mixtures in untreated water from public-supply wells in the U.S. - Occurrence, composition, and potential toxicity	2012	Science of the Total Environment	431		262
Girault F., Perrier F.	Estimating the importance of factors influencing the radon-222 flux from building walls	2012	Science of the Total Environment	433		247
Vives i Batlle J., Coppelstone D., Jones S.R.	Corrigendum to "Allometric methodology for the assessment of radon exposures to terrestrial wildlife" [Sci Total Environ 427-428 (2012) 50-59]	2012	Science of the Total Environment	439		354
Larsson L.S., Kladder D.	Reducing the inhalation dose from radon decay products	2012	Science of the Total Environment			
Vives i Batlle J., Coppelstone D., Jones S.R.	Allometric methodology for the assessment of radon exposures to terrestrial wildlife	2012	Science of the Total Environment	427-428		50
Tschiersch J., Meisenberg O., Wang J.	Reducing the inhalation dose from radon decay products	2012	Science of the Total Environment	435-436		578
Davies A.G.	Sir William Ramsay and the noble gases	2012	Science Progress	95	1	23
Kim S.H., Lee K.H., Kim D.H., Kim M.J., Jung K.S., Cho S.Y.	Radon mitigation efficiency using nano-size carbon colloid	2012	Technical Proceedings of the 2012 NSTI Nanotechnology Confe			433
Ott S.R., Geiser T.	Epidemiology of lung tumors [Epidemiologie von Lungentumoren]	2012	Therapeutische Umschau	69	7	381
Pandiri A.R., Silis R.C., Ziglioli V., Ton T.-V.T., Hong H.H.L., La	Differential transcriptomic analysis of spontaneous lung tumors in B6C3F1 mice: Comparison to human non-small cell lung cancer	2012	Toxicologic Pathology	40	8	1141
Al-Kazwini A., Said A.J., Al-Kharouf S.	Determination of natural and artificial radionuclide materials in the Ma'assel used in hubbly-bubbly (Shisha) in Jordan	2012	Toxicological and Environmental Chemistry	94	7	1294
Gasparon M., Ciminelli V., Duarte G., Ng J.C.	Hydrogeology of an arsenic-mineralized fractured phyllite, and implications for groundwater arsenic dispersion	2012	Understanding the Geological and Medical Interface of Arsenic,			74
Czuni L., Lipovits A., Papp D.	Simultaneous reconstruction and recognition of noisy character-like symbols	2012	VISAPP 2012 - Proceedings of the International Conference on	1		197
Schroth M.H., Eugster W., Gomez K.E., Gonzalez-Gil G., Niklau	Above- and below-ground methane fluxes and methanotrophic activity in a landfill-cover soil	2012	Waste Management	32	5	879
Luo H., Tang D., He W., Yan Q.	Distribution of radon-222 in natural gas and its origin mechanism analysis	2012	World Automation Congress Proceedings			6321356