

Списък с цитирания, отбелязани във Web of Science/Scopus (номерацията е съгласно пълния списък с публикации на Д. Пресиянов)

Цитирания на публикации от група А (самостоятелни или с относително неголям брой автори)

Цитира се [1]

- 1) Zhang, S., Jin, D., Jin, H., Li, C., Zhang, H., Jin, X., Cui, J. (2024) Earth-Science Reviews, 250, art. no. 104684.
- 2) Deng, X., Liao, Y., Wang, M., Xiao, D. (2024) Applied Surface Science, 643, art. no. 158730.
- 3) Sohrabi, M., Khodaee, P. (2023) Scientific Reports, 13 (1), art. no. 20868.
- 4) Heinitz, S., Mermans, J., Maertens, D., Skliarova, H., Aerts, A., Cardinaels, T., Gueibe, C., Rutten, J., Ireland, N., Kuznicki, D., Kuznicki, S. (2023) Scientific Reports, 13 (1), art. no. 6811.
- 5) Pereyra, P., Palacios, D., Yoshimura, E.M., Sajo-Bohus, L. (2023) Radiation Measurements, 165, art. no. 106951.

Цитира се [2]

- 1) Bican-Brişan, N. et al. RJP 61 (2016) 1040-1050.

Цитира се [3]

- 1) Slezakova M. et al., RPD (2013) 153(3), pp. 334–341,
- 2) Hadad K. et al., ARI 74 (2013) 23-25.
- 3) Mota Kholopo and Phoka Caiphus Rathebe, Sensors 2024, 24, 2966

Цитира се [4]

- 1) Nikolaev V. Radiochemistry 61(4):396-407 (2019)

Цитира се [5]

- 1) Ivanova K. et al., Radiation Protection Dosimetry, 162(1-2), pp. 163–166 (2014)
- 2) Ivanova K. et al., Radiation Protection Dosimetry 157(4), pp. 594–599 (2013)

Цитира се [6]

- 1) Georgiev S. et al. Int. J. Env. Res. Publ. Health 16 (2019) 4526.
- 2) Stajic J.M. et al., Radiat. Meas. 117 (2018) 19-23.
- 3) Tommasino L. Nukleonika 55 (2010) 549-553.

Цитира се [7]

- 1) Stajic, J.M., Markovic, V.M., Milenkovic, B., Stevanovic, N., Nikezic, D. (2021) Radiation Physics and Chemistry, 181, art. no. 109340, .
- 2) Markovic, V.M., Markovic, A.G., Stevanovic, N., Nikezic, D. (2019) Radiation Measurements, 124, pp. 146-157.
- 3) Rojas, J., Palacios, D., Pereyra, P., Pérez, B., Bohus, L.S., López, M.E. (2018) Radiation Measurements, 118, pp. 36-42.
- 4) Stevanovic, N., Markovic, V.M., Nikezic, D. (2017) Nuclear Instruments and Methods in Physics Research, Section A: Accelerators, Spectrometers, Detectors and Associated Equipment, 872, pp. 93-99.
- 5) Liang, J.C., Zheng, P.H., Yang, Z.J., Liu, H.R., Zhang, M., Li, Z.S., Zhang, L., Guo, Q.J. (2015) Radiation Protection Dosimetry, 167 (1-3), pp. 82-86.
- 6) Nikezic, D., Yu, K.N., Stajic, J.M. (2014) Review of Scientific Instruments, 85 (2), art. no. 022102.
- 7) Voltaggio, M., Spadoni, M. (2011) Applied Radiation and Isotopes, 69 (4), pp. 705-710.

Цитира се [8]

- 1) Omirou, M., Clouvas, A., Leontaris, F., Kaissas, I. (2023) Journal of Environmental Radioactivity, 264, art. no. 107210, .
- 2) Mertes, F., Röttger, S., Röttger, A. (2023) Journal of Sensors and Sensor Systems, 12 (1), pp. 147-161.

- 3) Behrens, C., Elco, L., Kreye, P., Panitz, F., Bjorge, M., Gelleszun, M., Renz, A., Miro, S., Rühaak, W. (2023) Advances in Geosciences, 58, pp. 109-119.
- 4) Wang, L., Song, L., Ma, L., Zhang, H., Wang, Y., Ma, Y., Dai, X. (2023) Journal of Radioanalytical and Nuclear Chemistry, 332 (1), pp. 143-152.
- 5) Ekpenyong, A.E. (2022) Mathematical Physics for Nuclear Experiments, pp. 1-258.
- 6) Balbina, F.T.C.S., Moraes, F.J.H., Munin, E., Alves, L.P.n(2022) IFMBE Proceedings, 83, pp. 2311-2317.
- 7) Borisov, M., Markov, S. (2021) Journal of Mathematical Chemistry, 59 (5), pp. 1283-1315.
- 8) Levy, E. (2019) Computer Physics Communications, 234, pp. 188-194.
- 9) Levy, E. (2018) American Journal of Physics, 86 (12), pp. 909-913.
- 10) Reis, M., Kromer, J.A., Klipp, E. (2018) Journal of Mathematical Biology, 77 (2), pp. 377-419.
- 11) Mayoral-Villa, E., Alvarado-Rodríguez, C.E., Klapp, J., Gómez-Gesteira, M., Di G. Sigalotti, L. (2016) Journal of Contaminant Hydrology, 187, pp. 65-78.
- 12) Sun, Y., Carrigan, C.R., Hao, Y. (2015) Pure and Applied Geophysics, 172 (2), pp. 243-265.
- 13) Zhou, Z., Yan, D., Zhao, Y., Chai, Z. (2015) Nuclear Physics A, 933, pp. 143-153.
- 14) Massey, F., Prentis, J. (2014) Applied Mathematics and Computation, 245, pp. 135-144.
- 15) Herranz, M., Rozas, S., Idoeta, R., Alegría, N. (2014) Journal of Radiological Protection, 34 (1), pp. 133-148.
- 16) Thibes, R., De Oliveira, S.L. (2014) International Journal of Pure and Applied Mathematics, 93 (6), pp. 879-883.
- 17) Hauf, S., Kuster, M., Batič, M., Bell, Z.W., Hoffmann, D.H.H., Lang, P.M., Neff, S., Pia, M.G., Weidenspointner, G., Zoglauer, A. (2013) IEEE Transactions on Nuclear Science, 60 (4), art. no. 6575161, pp. 2966-2983.
- 18) Siegel, P.B.(2013) American Journal of Physics, 81 (5), pp. 381-388.
- 19) Sun, Y., Buscheck, T.A., Hao, Y. (2012) Computers and Geosciences, 39, pp. 86-97.
- 20) Massey, F., Prentis, J. (2011) Applied Mathematics and Computation, 218 (7), pp. 3311-3319.
- 21) Jöckel, P., Kerkweg, A., Pozzer, A., Sander, R., Tost, H., Riede, H., Baumgaertner, A., Gromov, S., Kern, B. (2010) Geoscientific Model Development, 3 (2), pp. 717-752.
- 22) Yuan, D. (2010) American Journal of Physics, 78 (12), pp. 1346-1351.
- 23) Amaku, M., Pascholati, P.R., Vanin, V.R. (2010) Computer Physics Communications, 181 (1), pp. 21-23.

- 24) Hiller, L., Gosnell, T., Gronberg, J., Wright, D. (2007) IEEE Nuclear Science Symposium Conference Record, 2, art. no. 4437208, pp. 1138-1142.
- 25) Yuan, D., Kernan, W. (2007) Journal of Applied Physics, 101 (9), art. no. 094907, .
- 26) Semkow, T.M. (2004) American Journal of Physics, 72 (3), pp. 410-411.
- 27) Fairman, S.J., Johnson, J.A., Walkiewicz, T.A. (2003) Physics Teacher, 41 (6), pp. 345-350.
- 28) Moral, L., Pacheco, A.F. (2003) American Journal of Physics, 71 (7), pp. 684-686.
- 29) Peralta, L., Paiva, T., Ortigão, C. (2003) European Journal of Physics, 24 (2), pp. 149-157.

Цитира се [11]

- 1) Zhuo W., Iida T. Health Phys. 77 (1999) 584-587.

Цитира се [12]

- 1) Dale J. C. and Hovanitz P. J. (1996) Laboratory Medicine, vol. 27 No. 3 pp. 188-192.
- 2) Bujdoso E. J. Radioanal. Nucl. Chem. 229 (1998) 207-215.

Цитира се [15]

- 1) Sohrabi, M. , Khodaei, P .(2023) Scientific Reports 13, 20868.

Цитира се [18]

- 1) Xie, C., Lu, W., Wang, H., Wang, X., Yu, T. (2024) Scientific Reports, 14 (1), art. no. 2476, .
- 2) Wiedner, H., Maringer, F.J., Stietka, M. (2023) Applied Radiation and Isotopes, 193, art. no. 110672,
- 3) Barna, I.F., Mátyás, L. (2022) Mathematics, 10 (18), art. no. 3281.
- 4) Wang, H., Zhang, L., Wang, Y., Sun, C., Guo, Q. (2022) Journal of Nuclear Science and Technology, 59 (2), pp. 222-229.
- 5) Omori, Y., Tamakuma, Y., Nugraha, E.D., Suzuki, T., Saputra, M.A., Hosoda, M., Tokonami, S. (2020) International Journal of Environmental Research and Public Health, 17 (9), art. no. 3178.

Цитира се [19]

- 1) L. Gulan et al., Indoor Air, Volume32, Issue7, 2022, e13077
- 2) A Terziyski, S Tenev, V Jeliazkov - Radon Concentration Gauge. Proc. 2020 21st International Symposium on Electrical Apparatus & Technologies (SIELA)

Цитира се [20]

- 1) Wiedner, H. et al. Applied Radiation and Isotopes, 193, 110672, 2023.

Цитира се [21]

- 1) Venoso, G. et al., Scientific Reports, 11(1), 16984 2021.
- 2) Ye, Y. et al, Chemosphere, 249, 126520, 2020.

Цитира се [23]

- 1) He Z et al. J. Envir. Rad. 178 (2017) 77-83
- 2) Averbeck D. et al. Mutat. Res.- Rev. Mut. Res. 776 (2018) 46-69
- 3). Huang H. et al., J. Radioanal. Nucl. Chem. 332 (2023) 2633-2641
- 4) Lin J. et al. JER 235 (2021) 106653

Цитира се [26]

- 1) Wang, C., Wang, J., Norbäck, D. (2022) International Journal of Environmental Research and Public Health, 19 (12), art. no. 7393, .
- 2) Dovjak, M., Virant, B., Krainer, A., Zavrl, M.Š., Vaupotič, J. (2021) International Journal of Hygiene and Environmental Health, 234, art. no. 113742, .
- 3) McGrath, J.A., Aghamolaei, R., O'Donnell, J., Byrne, M.A. (2021) Building and Environment, 194, art. no. 107712, .
- 4) Collins, M., Dempsey, S.(2019) Journal of Environmental Planning and Management, 62 (12), pp. 2010-2025.
- 5) Collignan, B., Powaga, E. (2019) Journal of Environmental Radioactivity, 196, pp. 268-273.
- 6) Pampuri, L., Caputo, P., Valsangiacomo, C. (2018) Sustainable Cities and Society, 42, pp. 100-106.

- 7) Collignan, B., Le Ponner, E., Mandin, C. (2016) Journal of Environmental Radioactivity, 165, pp. 124-130.
- 8) Cucoş Dinu, A., Dicu, T., Cosma, C. (2015) Romanian Journal of Physics, 60 (9-10), pp. 1574-1580.

Цитира се [27]

- 1) Averbeck D. et al. Mutat. Res.- Rev. Mut. Res. 776 (2018) 46-69

Цитира се [28]

- 1) Clero E. et al. Rev. d'Épid. et de Sante Publ. 64 (2016) 237-246.

Цитира се [29]

- 1) Sohrabi M. Rev. Sci. Instr. 88 (2017) 113305
- 2) Janik M. et al. Appl. Radiat. Isot. 107 (2016) 220-224.

Цитира се [30]

- 1) Sohrabi, M., Ghahremani, M. (2021) Radiation Physics and Chemistry, 181, art. no. 109325.
- 2) Sohrabi, M., Ebrahiminezhad, F. (2020) Radiation Measurements, 134, art. no. 106332.
- 3) Sohrabi, M., Ebrahiminezhad, F. (2019) Radiation Protection Dosimetry, 184 (3-4), pp. 466-469.
- 4) Sohrabi, M., Ebrahiminezhad, F. (2018) Journal of Instrumentation, 13 (11), art. no. P11012.
- 5) El-Gamal, S., Abdalla, A.M., Abdel-Hady, E.E. (2015) Nuclear Instruments and Methods in Physics Research, Section B: Beam Interactions with Materials and Atoms, 359, pp. 155-160.

Цитира се [31]

- 1) Nikolaev V. A. Radiochemistry 61 (2019) 396-407.

Цитира се [34]

- 1) Qassim, M.I., Khalill, M.M.H., Hamed, A.A., Gizawy, M.A., Atta, E.R., El-Hag Ali, A. (2023) Radiation Physics and Chemistry, 206, art. no. 110774.
- 2) Sabot, B., Rodrigues, M., Pierre, S. (2020) Applied Radiation and Isotopes, 155, art. no. 108934.
- 3) Mick, J.R., Soroush Barhaghi, M., Potoff, J.J. (2016) Journal of Chemical and Engineering Data, 61 (4), pp. 1625-1631.
- 4) Li, R.R., Shi, Y., Zu, L., Lian, H.Q., Liu, Y., Cui, X.G. (2014) Applied Mechanics and Materials, 513-517, pp. 82-85.
- 5) Rovenska, K., Jiránek, M. (2011) Radiation Protection Dosimetry, 145 (2-3), art. no. ncr079, pp. 127-132.

Цитира се [35]

- 1) Hadad K. et al., ARI 74 (2013) 23-25.
- 2) Mota Kholopo and Phoka Caiphus Rathebe, Sensors 2024, 24, 2966

Цитира се [36]

- 1) Grenadyorov, A.S., Yuriev, Y.N., Solovyev, A.A., Runts, A.A., Oskomov, K.V., Semenov, V.A., Sypchenko, V.S. (2024) Journal of Vacuum Science and Technology A: Vacuum, Surfaces and Films, 42 (1), art. no. 010402.
- 2) Qassim, M.I., Khalill, M.M.H., Hamed, A.A., Gizawy, M.A., Atta, E.R., El-Hag Ali, A. (2023) Radiation Physics and Chemistry, 206, art. no. 110774.
- 3) Li, R.R., Shi, Y., Zu, L., Lian, H.Q., Liu, Y., Cui, X.G. (2014) Applied Mechanics and Materials, 513-517, pp. 82-85.
- 4) Tommasino, L., Espinosa, G. (2013) Radiation Measurements, 50, pp. 22-25.
- 5) Rovenská, K., Jiránek, M. (2012) Applied Radiation and Isotopes, 70 (4), pp. 802-807.
- 6) Rovenska, K., Jiránek, M. (2011) Radiation Protection Dosimetry, 145 (2-3), art. no. ncr079, pp. 127-132.

Цитира се [37]

- 1) Ting, C.-Y., Walia, V., Li, Y.-S., Lin, S.-J., Lee, P.-L., Tsai, T.-L., Kumar, A., Lin, C.-C. (2022) Radiation Physics and Chemistry, 200, art. no. 110308.
- 2) Lazarova, R., Hristozova, M., Yordanova, I. (2022) RAD Conference Proceedings, 6, pp. 49-53.
- 3) El Ghazaly, M., Aydarous, A., Salama, T.T., El-Naggar, H.I. (2021) Radiation Physics and Chemistry, 180, art. no. 109101.
- 4) Khan, A.R., Rafique, M., Rahman, S.U., Basharat, M., Shahzadi, C., Ahmed, I. (2019) Water Science and Technology: Water Supply, 19 (1), pp. 222-235.
- 5) Nikolov, J., Stojković, I., Todorović, N., Tenjović, B., Vuković, S., Knežević, J. (2018) Applied Radiation and Isotopes, 142, pp. 56-63.
- 6) El Ghazaly, M., Aydarous, A., Al-Thomali, T.A. (2017) Radiation Physics and Chemistry, 138, pp. 81-86.
- 7) Jobbág, V., Altzitzoglou, T., Malo, P., Tanner, V., Hult, M. (2017) Journal of Environmental Radioactivity, 173, pp. 18-24.
- 8) Voltaggio, M., Spadoni, M. (2013) Applied Geochemistry, 34, pp. 65-74.

Цитира се [39]

- 1) Frutos-Puerto, S., Hurtado-Sánchez, M.C., Pérez, J.D.L.T., Pinilla-Gil, E., Miró, C. (2021) Applied Radiation and Isotopes, 173, art. no. 109695.
- 2) Stajic, J.M., Milenkovic, B., Nikezic, D. (2018) Radiation Measurements, 117, pp. 19-23.
- 3) Bingöldağ, N., Otansev, P. (2018) Radiochimica Acta, 106 (5), pp. 401-411.
- 4) Hassan, N.M., Hanafy, M.S., Naguib, A., El-Saftawy, A.A. (2017) Nuclear Instruments and Methods in Physics Research, Section B: Beam Interactions with Materials and Atoms, 407, pp. 230-235.
- 5) Mitev, K.K. (2016) Applied Radiation and Isotopes, 110, pp. 236-243.
- 6) Janik, M., Ishikawa, T., Omori, Y., Kavasi, N. (2014) Review of Scientific Instruments, 85 (2), art. no. 022001.
- 7) Nikezic, D., Yu, K.N. (2010) Nuclear Instruments and Methods in Physics Research, Section A: Accelerators, Spectrometers, Detectors and Associated Equipment, 613 (2), pp. 245-250.
- 8) Celik, N., Cevik, U., Celik, A., Kucukomeroglu, B. (2008) Journal of Environmental Radioactivity, 99 (8), pp. 1349-1354.
- 9) Hernández, F., Gonzalez-Manrique, S., Karlsson, L., Hernández-Armas, J., Aparicio, A. (2007) Radiation Measurements, 42 (3), pp. 496-504.

10) Bochicchio, F. (2005) Radiation Measurements, 40 (2-6), pp. 177-190.

Цитира се [40]

- 1) Stajic, J.M., Milenkovic, B., Nikezic, D. (2018) Radiation Measurements, 117, pp. 19-23.
- 2) Hadad, K., Sarshough, S., Faghihi, R., Taheri, M. (2013) Applied Radiation and Isotopes, 74, pp. 23-25.
- 3) Tommasino, L., Tokonami, S. (2011) Radiation Protection Dosimetry, 145 (2-3), pp. 284-287.
- 4) Tommasino, L., Tokonami, S. (2011) Radiation Protection Dosimetry, 145 (2-3), pp. 280-283.
- 5) Tommasino, L. (2010) Nukleonika, 55 (4), pp. 549-553.
- 6) Akiba, S., Tokonami, S., Bochicchio, F., McLaughlin, J., Tommasino, L., Harley, N. (2010) Radiation Protection Dosimetry, 141 (4), pp. 477-481.
- 7) Tommasino, L., Tommasino, M.C., Viola, P. (2009) Radiation Measurements, 44 (9-10), pp. 719-723.
- 8) La Clair, J.J., Burkart, M.D. (2006) Organic and Biomolecular Chemistry, 4 (16), pp. 3052-3055.
- 9) Nagaraja, K., Prasad, B.S.N., Chandrashekara, M.S., Paramesh, L., Madhava, M.S. (2006) Indian Journal of Pure and Applied Physics, 44 (5), pp. 353-359.
- 10) Tommasino, L., Tripathy, S.P., Viola, P., Zhou, D. (2005) Radiation Measurements, 40 (2-6), pp. 580-582.
- 11) ScienceNews 164: 13-14 (2003)
- 12) Tommasino PM, Tommasino MC, Tommasino L. Four sampling-element termed quatrefoil, for the collection of radon, its decay products and other airborne radionuclides. Ital. Pat. IT2009/00568.
- 13) Tommasino MC, Tommasino PM, Tommasino L. New method and apparatus for the measurements of radon concentrations indoors, in soil in water and/or aqueous media. WIPO Pat. WO/2010/016085, IT2009/000353.
- 14) Tommasino L., Tommasino MC, Espinosa G. Revista Mexicana de Fisica 56 (2010) 1-4.
- 15) Tommasino L., Espinosa G. AIP Conf. Proc. 1607, 5–15 (2014).

Цитира се [41]

- 1) Rabago, D., Fuente, I., Celaya, S., Fernandez, A., Fernandez, E., Quindos, J., Pol, R., Cinelli, G., Quindos, L., Sainz, C. (2020) International Journal of Environmental Research and Public Health, 17 (5), art. no. 1780.
- 2) Mitev, K.K. (2016) Applied Radiation and Isotopes, 110, pp. 236-243.
- 3) Carneiro, G.L., Braz, D., de Jesus, E.F., Santos, S.M., Cardoso, K., Hecht, A.A., Dias da Cunha, M.K. (2013) Environmental Geochemistry and Health, 35 (3), pp. 333-340.
- 4) Hadad, K., Sarshough, S., Faghihi, R., Taheri, M. (2013) Applied Radiation and Isotopes, 74, pp. 23-25.
- 5) Mitev, K.K. (2013) IEEE Nuclear Science Symposium Conference Record, art. no. 6829495.
- 6) Nikezic, D., Yu, K.N. (2010) Nuclear Instruments and Methods in Physics Research, Section A: Accelerators, Spectrometers, Detectors and Associated Equipment, 613 (2), pp. 245-250.
- 7) Fleischer, R.L., Chang, S., Farrell, J., Herrmann, R.C., MacDonald, J., Zalesky, M., Doremus, R.H. (2006) Radiation Protection Dosimetry, 120 (1-4), pp. 450-456.
- 8) Fleischer, R.L. (2002) American Scientist, 90 (4), pp. 324-331.
- 9) Mota Kholopo, Phoka Caiphus Rathebe, Sensors 2024, 24, 2966.
- 10) Fleisher RL. Pour La Sci 303 : 68-73 (2003).

Цитира се [43]

- 1) Stajic, J.M., Milenkovic, B., Nikezic, D. Study of CR-39 and Makrofol efficiency for radon measurements (2018) Radiation Measurements, 117, pp. 19-23.
- 2) Mitev, K.K. (2016) Applied Radiation and Isotopes, 110, pp. 236-243.
- 3) Sohrabi, M., Khodadadi, F., Hakimi, A. (2015) Radiation Measurements, 75, art. no. 5388, pp. 39-44.
- 4) Tommasino, L., Espinosa, G. (2013) Radiation Measurements, 50, pp. 22-25.
- 5) Bochicchio, F. (2005) Radiation Measurements, 40 (2-6), pp. 177-190.

Цитира се [44]

- 1) Sainz C. et al. Sci. Tot. Env. 407 (2009) 4452-4460.
- 2) Darbi S. et al. Scand. J. Work Env. Health 32 (2006) 1-84

Цитира се [45]

- 1) Yao, Y., Zhuo, W., Zhao, C., Li, Z., Qiang, Z., Yang, S., Chen, B. (2023) Radiation Measurements, 160, art. no. 106895.
- 2) Caresana, M., Cortesi, F., Coria, S. (2020) Radiation Measurements, 138, art. no. 106429, .
- 3) Pérez, B., López, M.E., Palacios, D. (2020) Applied Radiation and Isotopes, 160, art. no. 109112, .
- 4) Igarashi, Y., Nozaki, T., Mizuno, H., Kuroki, T., Uchida, Y., Janik, M., Iimoto, T.(2019) Radiation Protection Dosimetry, 184 (3-4), pp. 418-421.
- 5) Markovic, V.M., Markovic, A.G., Stevanovic, N., Nikezic, D. (2019) Radiation Measurements, 124, pp. 146-157.
- 6) Stevanovic, N., Markovic, V.M., Nikezic, D. (2017) Nuclear Instruments and Methods in Physics Research, Section A: Accelerators, Spectrometers, Detectors and Associated Equipment, 872, pp. 93-99.
- 7) Irlinger, J., Trinkl, S., Wielunksi, M., Tschiersch, J., Rühm, W. (2016) Journal of Environmental Radioactivity, 158-159, pp. 64-70.
- 8) Rickards, J., Golzarri, J.-I., Espinosa, G. (2010) Journal of Environmental Radioactivity, 101 (5), pp. 333-337.
- 9) Nikezic, D., Stevanovic, N. (2007) Nuclear Instruments and Methods in Physics Research, Section A: Accelerators,Spectrometers, Detectors and Associated Equipment, 570 (1), pp. 182-186.
- 10) Abo-Elmagd, M., Mansy, M., Eissa, H.M., El-Fiki, M.A. (2006) Radiation Measurements, 41 (2), pp. 235-240.
- 11) Palacios, D., Sajo-Bohus, L., Greaves, E.D.(2005) Radiation Measurements, 40 (2-6), pp. 657-661.
- 12) Nikežić, D., Stevanović, N. (2005) Nuclear Instruments and Methods in Physics Research, Section B: Beam Interactions with Materials and Atoms, 239 (4), pp. 399-406.
- 13) Nikezic, D., Yu, K.N. (2004) Materials Science and Engineering R: Reports, 46 (3-5), pp. 51-123.
- 14) Nikezic, D., Ng, F.M.F., Yu, K.N. (2004) Nuclear Instruments and Methods in Physics Research, Section B: Beam Interactions with Materials and Atoms, 217 (4), pp. 637-643.
- 15) Calamosca, M., Penzo, S., Gualdrini, G. (2003) Radiation Measurements, 36 (1-6 SPEC.), pp. 221-224.
- 16) Bagnoli, F., Bochicchio, F., Bucci, S., Marocco, D. (2001) Radiation Measurements, 34 (1-6), pp. 207-210.
- 17) Sima, O. (2001) Radiation Measurements, 34 (1-6), pp. 181-186.

Цитира се [46]

- 1) Draper W. M. et al. Anal. Chem. 71 (1999) 33R-60R.

Цитира се [47]

- 1) Turek, K., et al. (2004) Radiation Measurements, 38 (4-6), pp. 843-846.
- 2) Peña, P., Segovia, N., Azorin, J., Mena, M. (2001) Journal of Radioanalytical and Nuclear Chemistry, 247 (1), pp. 39-43.
- 3) Clement, R.E., Yang, P.W., Koester, C.J. (1999) Analytical Chemistry, 71 (12), pp. 217R-233R.
- 4) Draper, W.M., Ashley, K., Glowacki, C.R., Michael, P.R. (1999) Analytical Chemistry, 71 (12), pp. 33R-60R.
- 5) Clement, R.E., Yang, P.W., Koester, C.J. (1999) Analytical Chemistry, 71 (12), pp. 257R-292R.
- 6) 71. Hassan N. M. et al. (2009) Jpn. J. Health Phys. Vol. 44, pp. 218-231.

Цитира се [48]

- 1) Jędrzejek, F., Szarłowicz, K.(2024) Measurement: Journal of the International Measurement Confederation, 232, art. no. 114730.
- 2) Komati, F.S., Ntwaeborwa, O.M., Strydom, R. (2024) International Journal of Environmental Science and Technology, 21 (6), pp. 5351-5366.
- 3) Nunes, L.J.R., Curado, A., da Graça, L.C.C., Soares, S., Lopes, S.I. (2022) International Journal of Environmental Research and Public Health, 19 (7), art. no. 3929, .
- 4) Thomas, J.R., Sreejith, M.V., Aravind, U.K., Sahu, S.K., Shetty, P.G., Swarnakar, M., Takale, R.A., Pandit, G., Aravindakumar, C.T. (2022) Environmental Science: Atmospheres, 2 (1), pp. 65-72.
- 5) Kremenchutskii, D.A. (2021) Environmental Monitoring and Assessment, 193 (8), art. no. 545, .
- 6) Victor, N.J., Siingh, D., Singh, R.P., Singh, R., Kamra, A.K. (2019) Journal of Atmospheric and Solar-Terrestrial Physics, 195, art. no. 105118.
- 7) Tchorz-Trzeciakiewicz, D.E., Solecki, A.T. (2018) Atmospheric Environment, 174, pp. 54-65.
- 8) Tchorz-Trzeciakiewicz, D.E., Kłos, M. (2017) Science of the Total Environment, 584-585, pp. 911-920.

- 9) Charan Kumar, K., Rajendra Prasad, T., Venkat Ratnam, M., Nagaraja, K. (2016) Journal of Earth System Science, 125 (7), pp. 1391-1397.
- 10) Mkandawire, M. (2013) Environmental Science and Pollution Research, 20 (11), pp. 7740-7767.
- 11) Baradaran-Ghahfarokhi, M., Faghihi, R., Karami, M., Siavashpour, Z., Owji, H. (2011) Iranian Red Crescent Medical Journal, 13 (9), pp. 530-532.
- 12) Mkandawire, M., Gert Dudel, E. (2010) Radioactive Contamination Research Developments, pp. 159-207.
- 13) Mkandawire, M., Gert Dudel, E. (2009) Uranium: Compounds, Isotopes and Applications, pp. 193-240. Cited 1 time.
- 14) Sathish, L.A., Nagaraja, K., Ramanna, H.C., Nagesh, V., Sundareshan, S. (2009) Iranian Journal of Radiation Research, 7 (1), pp. 1-9.
- 15) Nagaraja, K., Prasad, B.S.N., Chandrashekara, M.S., Paramesh, L., Madhava, M.S. (2006) Indian Journal of Pure and Applied Physics, 44 (5), pp. 353-359.
- 16) Prasad, B.S.N., Nagaraja, K., Chandrashekara, M.S., Paramesh, L., Madhava, M.S. (2005) Atmospheric Research, 76 (1-4), pp. 65-77.
- 17) Sonkawade, R.G., Ram, R., Kanjilal, D.K., Ramola, R.C. (2004) Indoor and Built Environment, 13 (5), pp. 383-385.
- 18) Kusheva, R., Yagova, A., Rupova, I., Djounova, J., Hadjidekova, V., Bulanova, M., Georgieva, I., Christova, R., Benova, D. (2003) Rentgenologiya i Radiologiya, 42 (4), pp. 306-310.
- 19) Nagaraja, K., Prasad, B.S.N., Madhava, M.S., Paramesh, L. (2003) Indian Journal of Pure and Applied Physics, 41 (7), pp. 562-569.
- 20) Nagaraja, K., Prasad, B.S.N., Madhava, M.S., Chandrashekara, M.S., Paramesh, L., Sannappa, J., (2003) Radiation Measurements, 36 (1-6 SPEC.), pp. 413-417.
- 21) Sannappa, J., Chandrashekara, M.S., Sathish, L.A., Paramesh, L., Venkataramaiah, P. (2003) Radiation Measurements, 37 (1), pp. 55-65.
- 22) Sonkawade, R.G., Lochab, S.P., Ramola, R.C. (2002) Indoor and Built Environment, 11 (4), pp. 221-226.
- 23) Stamenov JN, Vachev BI. J. Env. Radioact. 72 :121-128 (2004)

Цитира се [49]

- 1) Peng K. et al. Radiation Measurements, 172 (2024) 107068.
- 2) Zhuo W., Iida T. (1999) Health Physics vol. 77, pp. 584-587.

Цитира се [50]

- 1) Baglin, C.M. Nuclear Data Sheets , 134, pp. 149–430 (2016)
- 2) Kondrashov V. S. et al. (1997) Nuclear Instruments and Methods, vol. A399 pp. 140-146.

Цитира се [52]

- 1) Jaksic, A., Nikolov, J., Palma A. (2023) European Physical Journal: Special Topics 232 (10), 1459–1463.

Цитира се [53]

- 1) Smith, T.A.D., West, C.M.L., Joseph, N., (...), James, N.D., Choudhury, A. 2024 eBioMedicine 101,105032.

Цитира се [54]

- 1) Tengler, B., Künzel, L.A., Hagmüller, M., Mönnich, D., Boeke, S., Wegener, D., Gani, C., Zips, D., Thorwarth, D. (2024) Physics and Imaging in Radiation Oncology, 29, art. no. 100534,
.
- 2) Tanaka, S., Kadoya, N., Ishizawa, M., Katsuta, Y., Arai, K., Takahashi, H., Xiao, Y., Takahashi, N., Sato, K., Takeda, K., Jingu, K. (2023) Journal of Applied Clinical Medical Physics, 24 (12), art. no. e14122,
- 4) Pogue, J.A., Cardenas, C.E., Harms, J., Soike, M.H., Kole, A.J., Schneider, C.S., Veale, C., Popple, R., Belliveau, J.-G., McDonald, A.M., Stanley, D.N. (2023) Advances in Radiation Oncology, 8 (6), art. no. 101292,
- 6) Rossi, L., Breedveld, S., Heijmen, B. (2023) Physics in Medicine and Biology, 68 (17), art. no. 175014,
- 7) Li, W., Padayachee, J., Navarro, I., Winter, J., Dang, J., Raman, S., Kong, V., Berlin, A., Catton, C., Glicksman, R., Malkov, V., McPartlin, A., Kataki, K., Lindsay, P., Chung, P. (2023) Technical Innovations and Patient Support in Radiation Oncology, 27, art. no. 100212 .
- 9) Romano, C., Viola, P., Craus, M., Macchia, G., Ferro, M., Bonome, P., Pierro, A., Buwenge, M., Arcelli, A., Morganti, A.G., Deodato, F., Cilla, S. (2023) Medical Dosimetry, 48 (3), pp. 140-148.
- 7) Jayarathna, S., Shen, X., Chen, R.C., Li, H.H., Guida, K. (2023) Journal of Applied Clinical Medical Physics, 24 (6), art. no. e13940,

- 8) Lou, Z., Cheng, C., Mao, R., Li, D., Tian, L., Li, B., Lei, H., Ge, H. (2023) *Physica Medica*, 109, art. no. 102586, .
- 9) Pogue, J.A., Cardenas, C.E., Cao, Y., Popple, R.A., Soike, M., Boggs, D.H., Stanley, D.N., Harms, J. (2023) *Frontiers in Oncology*, 13, art. no. 1130119, .
- 10) Jagt, T.Z., Janssen, T.M., Betgen, A., Wiersema, L., Verhage, R., Garritsen, S., Vijlbrief-Bosman, T., de Ruiter, P., Remeijer, P., Marijnen, C.A.M., Peters, F.P., Sonke, J.-J. (2022) *Physics and Imaging in Radiation Oncology*, 24, pp. 7-13.
- 11) Calmels, L., Sibolt, P., Åström, L.M., Serup-Hansen, E., Lindberg, H., Fromm, A.-L., Persson, G., Sjöström, D., Geertsen, P., Behrens, C.P. (2022) *Technical Innovations and Patient Support in Radiation Oncology*, 22, pp. 30-36.

Цитира се [56]

- 1) Kok, H.P. , Herrera, T.D. , Crezee, J. (2024) *Strahlentherapie und Onkologie*
- 2) Kok, H.P., van Rhoon, G.C., Herrera, T.D., Overgaard, J., Crezee, J. 2022 *International Journal of Hyperthermia* 39(1), pp. 1126-1140.

Цитира се [57]

- 1) Khouya, A., Pöttgen, C., Hoffmann, C., Ringbaek, T.P., Lübcke, W., Indenkämpen, F., Guberina, M., Guberina, N., Gauler, T., Stuschke, M., Santiago Garcia, A. (2023) *Cancers*, 15 (23), art. no. 5629.
- 2) Tanaka, S., Kadoya, N., Ishizawa, M., Katsuta, Y., Arai, K., Takahashi, H., Xiao, Y., Takahashi, N.,
Sato, K., Takeda, K., Jingu, K. (2023) *Journal of Applied Clinical Medical Physics*, 24 (12), art. no. e14122,
- 3) Smith, D., Knight, K., Sim, J., Lim Joon, D., Foroudi, F., Khoo, V. (2023) *Medical Dosimetry*, 48 (4), pp. 267-272.
- 4) Dassen, M.G., Janssen, T., Kusters, M., Pos, F., Kerkmeijer, L.G.W., van der Heide, U.A., van der Bijl, E. (2023) *Radiotherapy and Oncology*, 186, art. no. 109761.
- 5) Poon, D.M.C., Yang, B., Geng, H., Wong, O.L., Chiu, S.T., Cheung, K.Y., Yu, S.K., Chiu, G., Yuan, J. (2023) *Journal of Cancer Research and Clinical Oncology*, 149 (2), pp. 841-850.
- 6) Lawes, R., Barnes, H., Herbert, T., Mitchell, A., Nill, S., Oelfke, U., Pathmanathan, A., Smith, G.A., Sritharan, K., Tree, A., McNair, H.A., Dunlop, A. (2022) *Clinical and Translational Radiation Oncology*, 37, pp. 85-88.
- 7) Wegener, D., Zips, D., Gani, C., Boeke, S., Nikolaou, K., Othman, A.E., Almansour, H., Paulsen, F., Müller, A.-C. (2021) *Radiologe*, 61 (9), pp. 839-845.

Цитира се [58]

- 1) Pereyra, P; Palacios, D; (...); Sajo-Bohus, L, Rad. Meas. 2023, 165
- 2) Lv, LD; et al., Meas.Sci.Techn 2022, 33 (5), 055001

Цитира се [59]

- 1) Moahmmmed Alaswad et al., Physica Medica Volume 66, October 2019, Pages 55-65.
- 2) Alexei V Chvetsov et al 2021 Phys. Med. Biol. 66, 125010.

Цитира се [60]

- 1) Mao Y et al., Journal of Environmental Radioactivity Volume 264, August 2023, 107200
- 2) H Wang et al., Journal of Nuclear Science and Technology Volume 59, 2022 : 222-229
- 3) Muhammad, A., Külahcı, F. & Akram, P. Nat Hazards 104, 979–996 (2020).
- 4) Henryk Bem et al., Science of The Total Environment Volume 709, 20 March 2020, 136127.

Цитира се [61]

- 1) M. Jeskovsky et al. Handbook of radioactivity analysis, vol. 2, Radioanalytical Application, 4th ed., Academic Press pp. 137-261 (2019).

Цитира се [62]

- 1) Wang S. et al, International Journal of Bifurcation and Chaos Vol. 34, No. 02, 2450015 (2024)

Цитира се [64]

- 1) R. Fabian et al., Health Physics 119(2):p 216-221, August 2020.

Цитира се [65]

- 1) M. Sohrabi, M. Ghahremani. Radiation Physics and Chemistry Volume 181, April 2021, 109325
- 2) Mota Kholopo and Phoka Caiphus Rathebe, Sensors 2024, 24, 2966

Цитира се [67]

- 1) Wei J. et al. (2018) Results in Physics 10, 1006–1014
- 2) Averbeck D. et al. Mutat. Res.- Rev. Mut. Res. 776 (2018) 46-69

Цитира се [68]

- 1) Averbeck D. et al. Mutat. Res.- Rev. Mut. Res. 776 (2018) 46-69

Цитира се [69]

- 1) Averbeck D. et al. Mutat. Res.- Rev. Mut. Res. 776 (2018) 46-69

Цитира се [70]

- 1) Mauree, S., Villemot, V., Hamel, M., (...), Perego, J., Bertrand, G.H.V. 2023 Advanced Functional Materials 33(31),2302877

Цитира се [71]

- 1) Averbeck D. et al. Mutat. Res.- Rev. Mut. Res. 776 (2018) 46-69

Цитира се [74]

- 1) Wang, Y. et al., Health Physics, 124(1), pp. 1–9 2023.
- 2) Zeng J. et al., NIMA 1013 (2021) 165634
- 3) Taranson A et al., ARI 114 (2016) 145-153.

Цитира се [76]

- 1) Vučković, B., Marković, S., Stević, S., Mrazovac Kurilić, S., Nikolić-Bujanović, L., Todorović, N., Nikolov, J., Radovanović, D., Srećković Batočanin, D., Jokić, A. (2023) International Journal of Environmental Analytical Chemistry, 103 (10), pp. 2208-2222.
- 2) Marković, S., Vučković, B., Nikolić-Bujanović, L., Kurilić, S.M., Todorović, N., Nikolov, J., Jokić, A., Đokić, B. (2020) Scientific Reports, 10 (1), art. no. 10359.
- 3) Jobbágy, V., Stroh, H., Marissens, G., Hult, M. (2019) Journal of Environmental Radioactivity, 197, pp. 30-38.
- 4) Nikolov, J., Stojković, I., Todorović, N., Tenjović, B., Vuković, S., Knežević, J. (2018) Applied Radiation and Isotopes, 142, pp. 56-63.

R., Sharma, D.K., Mishra, R. (2017) Health Physics, 113 (4), pp. 271-281.

6) Stojković, I., Tenjović, B., Nikolov, J., Vesković, M., Mrda, D., Todorović, N. (2015) Applied Radiation and Isotopes, 98, pp. 117-124.

Цитира се [78]

- 1) Nikolaev, V.A. (2019) Radiochemistry, 61 (4), pp. 396-407.
- 2) Sohrabi, M., Soltani, Z., Hakimi, A. (2016) Radiation Physics and Chemistry, 119, pp. 223-227.
- 3) Sohrabi, M., Hakimi, A., Soltani, Z. (2016) Radiation Protection Dosimetry, 171 (4), pp. 470-476.
- 4) Sohrabi, M., Khodadadi, F. (2015) Radiation Protection Dosimetry, 164 (4), pp. 537-541.
- 5) Sohrabi, M., Ramezani, V., Habibi, M. (2014) Radiation Measurements, 67, pp. 59-66.
- 6) Rezaie, M.R., Sohrabi, M., Negarestani, A. (2013) Radiation Measurements, 50, pp. 103-108.

Цитира се [79]

- 1) Kumar, A., Walia, V., Mogili, S., Fu, C.-C. (2021) Applied Radiation and Isotopes, 176, art. no. 109863,
- 2) Tan, Y., Xiao, D., Tang, Q., Shan, J., Zhou, Q., Feng, B. (2015) Stochastic Environmental Research and Risk Assessment, 29 (3), pp. 755-760.
- 3) Nejad, H.C., Khayat, O., Mohammadi, K., Tavakoli, S. (2014) Radiation Effects and Defects in Solids, 169 (5), pp. 478-484.
- 4) Khayat, O. (2014) Radiation Effects and Defects in Solids, 169 (2), pp. 175-183.
- 5) Khayat, O., Tabatabaie, S.B., Rahatabad, F.N., Razjouyan, J. (2014) Journal of Intelligent and Fuzzy Systems, 26 (6), pp. 3037-3047.
- 6) Nejad, H.C., Zargarchi, S., Sohani, M., Khayat, O., Tavakoli, S. (2013) Radiation Effects and Defects in Solids, 168 (11-12), pp. 988-1003.
- 7) Barbedo, J.G.A. (2012) IEEE Latin America Transactions, 10 (5), art. no. 6362356, pp. 2112-2124.
- 8) Tan, Y., Xiao, D. (2011) Review of Scientific Instruments, 82 (4), art. no. 043503, .

Цитира се [80]

- 1) Papp L. et al. Nuclear Engineering and Design 300:536-540 (2016).

- 2) Chao-Feng Chen et al. Applied Radiation and Isotopes, 155:108948 (2019).

Цитира се [81]

- 1) Kumar, A., Walia, V., Mogili, S., Fu, C.-C. (2021) Applied Radiation and Isotopes, 176, art. no. 109863,
- 2) Frutos-Puerto, S., Hurtado-Sánchez, M.C., Pérez, J.D.L.T., Pinilla-Gil, E., Miró, C. (2021) Applied Radiation and Isotopes, 173, art. no. 109695.
- 3) Ferrari, P., Mariotti, F., Campani, L. (2017) Radiation Measurements, 106, pp. 205-209.
- 4) Ferrari, P., Campani, L., Mariotti, F. (2017) Nuclear Instruments and Methods in Physics Research, Section A: Accelerators, Spectrometers, Detectors and Associated Equipment, 864, pp. 29-35.
- 5) Bátor, G., Csordás, A., Horváth, D., Somlai, J., Kovács, T. (2015) Journal of Radioanalytical and Nuclear Chemistry, 306 (1), pp. 333-339.
- 6) De Cicco, F., Pugliese, M., Roca, V., Sabbarese, C. (2014) Radiation Protection Dosimetry, 162 (3), pp. 388-393.
- 7) Nejad, H.C., Khayat, O., Mohammadi, K., Tavakoli, S. (2014) Radiation Effects and Defects in Solids, 169 (5), pp. 478-484.
- 8) Khayat, O., Tabatabaei, S.B., Rahatabad, F.N., Razjouyan, J. (2014) Journal of Intelligent and Fuzzy Systems, 26 (6), pp. 3037-3047.
- 9) Nejad, H.C., Zargarchi, S., Sohani, M., Khayat, O., Tavakoli, S. (2013) Radiation Effects and Defects in Solids, 168 (11-12), pp. 988-1003.
- 10) Rezaie, M.R., Sohrabi, M., Negarestani, A. (2013) Radiation Measurements, 50, pp. 103-108.
- 11) Barbedo, J.G.A. (2012) IEEE Latin America Transactions, 10 (5), art. no. 6362356, pp. 2112-2124.
- 12) Vázquez-López, C., Zendejas-Leal, B.E., Bogard, J.S., Golzarri, J.I., Espinosa, G. (2009) Radiation Measurements, 44 (9-10), pp. 791-794.
- 13) Eghan, M.J., Buah-Bassuah, P.K., Oppon, O.C. (2007) Measurement Science and Technology, 18 (11), pp. 3651-3660.
- 14) Hernández, F., Gonzalez-Manrique, S., Karlsson, L., Hernández-Armas, J., Aparicio, A. (2007) Radiation Measurements, 42 (3), pp. 496-504.

Цитира се [82]

- 1) Sun, C., Yang, Z., Liu, M., Liu, H., Zhang, J., Liang, J. (2024) Jiliang Xuebao/Acta Metrologica Sinica, 45 (2), pp. 279-284.
- 2) He, C., Zhang, L., Guo, Q. (2023) Applied Radiation and Isotopes, 201, art. no. 110998, .
- 3) Sun, C., Fan, Z., Yang, Z., Liu, M., Liang, J., Liu, H., Zhang, J., Qiu, X. (2023) Applied Radiation and Isotopes, 200, art. no. 110971, .
- 4) Mostafa, M.Y.A., Vasyanovich, M., Zhukovsky, M. (2022) Journal of Nuclear Engineering and Radiation Science, 8 (3), art. no. 032002, .
- 5) Karunakara, N., Shetty, T., Sahoo, B.K., Kumara, K.S., Sapra, B.K., Mayya, Y.S. (2020) Scientific Reports, 10 (1), art. no. 16547, .
- 6) Mertes, F., Röttger, S., Röttger, A. (2020) Applied Radiation and Isotopes, 156, art. no. 108928, .
- 7) Sabot, B., Rodrigues, M., Pierre, S. (2020) Applied Radiation and Isotopes, 155, art. no. 108934, .
- 8) Liang, J., Yang, Z., Wang, L., Li, Z., Zhang, M., Liu, H., Yuan, D. (2018) Applied Radiation and Isotopes, 134, pp. 358-362.
- 9) Sabot, B., Pierre, S., Cassette, P. (2016) Applied Radiation and Isotopes, 118, pp. 167-174.
- 10) Mostafa, M.Y.A., Vasyanovich, M., Zhukovsky, M. (2016) Applied Radiation and Isotopes, 107, pp. 109-112.
- 11) Dimitrova, I., Mitev, K., Boshkova, T., Georgiev, S. (2013) IEEE Nuclear Science Symposium Conference Record, art. no. 6829634, .
- 12) Compagno, A., Parlato, A., Rizzo, S., Tomarchio, E. (2011) Radiation Protection Dosimetry, 145 (2-3), art. no. ncr073, pp. 312-315.
- 13) López-Coto, I., Bolivar, J.P., Mas, J.L., García-Tenorio, R., Vargas, A. (2007) Nuclear Instruments and Methods in Physics Research, Section A: Accelerators, Spectrometers, Detectors and Associated Equipment, 579 (3), pp. 1135-1140.
- 14) De Felice, P. (2007) Metrologia, 44 (4), art. no. S11, pp. S82-S86.

Цитира се [83]

- 1) Khayat, O., Afarideh, H. (2014) IEEE Transactions on Nuclear Science, 61 (5), art. no. 2352174, pp. 2727-2734.
- 2) Nejad, H.C., Khayat, O., Mohammadi, K., Tavakoli, S. (2014) Radiation Effects and Defects in Solids, 169 (5), pp. 478-484.
- 3) Khayat, O. (2014) Radiation Effects and Defects in Solids, 169 (2), pp. 175-183.

- 4) Khayat, O., Tabatabaie, S.B., Rahatabad, F.N., Razjouyan, J. (2014) Journal of Intelligent and Fuzzy Systems, 26 (6), pp. 3037-3047.
- 5) Nejad, H.C., Zargarchi, S., Sohani, M., Khayat, O., Tavakoli, S. (2013) Radiation Effects and Defects in Solids, 168 (11-12), pp. 988-1003.
- 6) Khayat, O., Afarideh, H. (2013) Radiation Effects and Defects in Solids, 168 (4), pp. 264-273.
- 7) Khayat, O., Ghergherehchi, M., Afarideh, H., Durrani, S.A., Pouyan, A.A., Kim, Y.S. (2013) Radiation Measurements, 50, pp. 249-252.
- 8) Nikezic, D., Yu, K.N. (2010) Nuclear Track Detectors: Design, Methods and Applications, pp. 177-195.
- 9) Vázquez-López, C., Zendejas-Leal, B.E., Bogard, J.S., Golzarri, J.I., Espinosa, G. (2009) Radiation Measurements, 44 (9-10), pp. 791-794.
- 10) Nikezic, D., Yu, K.N. (2009) Nuclear Instruments and Methods in Physics Research, Section A: Accelerators, Spectrometers, Detectors and Associated Equipment, 602 (2), pp. 545-551.
- 11) Nikezic, D., Yu, K.N. (2008) Radiation Measurements, 43 (8), pp. 1417-1422.
- 12) Nikezic, D., Yu, K.N. (2008) Computer Physics Communications, 178 (8), pp. 591-595.
- 13) Eghan, M.J., Buah-Bassuah, P.K., Oppon, O.C. (2007) Measurement Science and Technology, 18 (11), pp. 3651-3660.

Цитира се [85]

- 1) Lerman, Y., Segal, B., Rochvarger, M., Weinberg, D., Kivity, O., Fireman, E. (2003) Archives of Environmental Health, 58 (9), pp. 565-571.
- 2) Lerman, Y., Schwarz, Y., Kaufman, G., Ganor, E., Fireman, E. (2003) Archives of Environmental Health, 58 (5), pp. 284-289.
- 3) Neudorfer, M., Leibovitch, I., Onn, A., Loewenstein, A., Fireman, E. (2002) Ophthalmology, 109 (5), pp. 858-861.
- 4) Fireman, E. (2001) Sarcoidosis Vasculitis and Diffuse Lung Diseases, 18 (3), pp. 263-271.
- 5) Rothwell, K. (1999) Environmental Health Criteria, (211), pp. 100-135.
- 6) Fireman, E., Greif, J., Schwarz, Y., Man, A., Ganor, E., Ribak, J., Lerman, J. (1999) Chest, 115 (6), pp. 1720-1728.
- 7) Fireman, E., Topilsky, I., Greif, J., Lerman, Y., Schwarz, Y., Man, A., Topilsky, M. (1999) Respiratory Medicine, 93 (11), pp. 827-834.

- 8) Groeger, A.M., Mueller, M.R., Odochka, O., Dekan, G., Salat, A., Röthy, W., Esposito, V., Caputi, M., Wolner, E., Kaiser, H.E. (1997) Anticancer Research, 17 (4 A), pp. 2849-2857.

Цитира се [93]

- 1) Zaki, M.F. et al. Radiation Protection Dosimetry , 177(3), pp. 272–279 (2017)
- 2) Sohrabi, M., Ramezani, V. Radiation Protection Dosimetry, 164(3), pp. 244–251 (2015)
- 3) Sohrabi, M., Ramezani, V., Habibi, M. Radiation Measurements , 67, pp. 59–66 (2014).

Цитира се [94]

- 1) Frutos-Puerto S. et al. Appl. Radiat. Isot. 173 (2021) 109695.

Цитира се [96]

- 1) Pomme S. Metrologia 52 (2015) S146-S155.

Цитира се [113]

- 1) Tsapalov A., Kovler K. Sensors 24(2):504 (2024)

Цитира се [126]

- 1) Cosma C. et al. Isot. Env. Health Stud. 45: 259-268 (2009).
- 2) Cosma C. et al. J. Env. Prot. Ecol. 10: 94-103 (2009).

Цитира се [127]

- 1) Cerri G. et al. Applied Clay Science 27 (2004) 141-150.
- 2) Cobzaru C. Handbook of Natural Zeolites (2012) pp. 185-213.
- 3) Cobzaru, C., Inglezakis, V. Progress in Filtration and Separation (2015) pp. 425-498.
- 4) Paryzhak S.Y. et al. Applied Nanoscience (Switzerland) 13 (2023) pp. 4817-4826.

Цитира се [128]

- 1) L. Tommasino, MC Tommasino, P. Viola. Radiation Measurements 44(9):719-723 (2009).
- 2) Tommasino L., Tokonami S. Radiat. Prot. Dosim. 145 (2011) 284-287.
- 3) Tommasino L., Tokonami S. Radiat. Prot. Dosim. 145 (2011) 284-287.
- 4) Hadad K., et al. (2020) Applied Radiation and Isotopes, 74, pp. 23-25.
- 5) Tommasino L., Espinosa G. AIP Conf. Proc. 1607, 5–15 (2014).

- 6) L. Tommasino et al. Radiation Protection Dosimetry 177(1-2), 2017.

Цитира се [130]

- 1) Mudd GM. Env. Geol. 41 (2001) 404-416.
- 2) Siltoe R.H. et al. Econ. Geol. 115 (2020) 481-488.
- 3) Ivanova K. et al. Radioprotection 51 (2016) 193-198.

Цитира се [132]

- 1) Stamenov JN, Vachev BI. J. Env. Radioact. 72 (2004) 121-128.

Цитира се [136]

- 1) Bujdoso E. J. Radioanal. Nucl. Chem. 185 (1994) 199-217.

Цитира се [144]

- 1) Fisher T. Gas sampling and measurement device, esp. for use with radioactive gas-in which a number of rotating filters permits quasi-continuous, automatic sampling and use of several measurement devices simultaneously. Patent DE4434222-C1; 1996
- 2) Walter F. Sampling air for presence of nuclides-with accuracy obtained by exposing only one filter assembly at a time, coupled with an automatic and quasi continuous operation. Patent DE4440692-A1; 1996.
- 3) Perkins RW et al. Apparatus for collecting sample contaminant from gas-comprises collection housing with gas inlet and outlet, permeable filter supports, and blower for moving gas into gas inlet, and detector. Patent US5614724-A; 1997.
- 4). Negro VC. Radometer for measuring of environmental radon and thoron comprises air pump, diffusion duct with perforated cap, sample chamber with perforated base and humidity compensator.
- 5). Kogawa N. et al. Measuring device for quantitative analysis of charged particles such as low-level alpha rays, measuring chamber, radiation measuring circuit, charged particle emission amount arithmetic unit, display unit, and evacuation pipeline. Patent US2003146760; 2003.
- 6) Kotrappa P. et al. Radon progeny monitor. US Patent 7312439 ; 2007.
- 7) Miley HS et al. Filter type gas sampler with filter consolidation. US Patent 5614724; 1997.
- 8) Keller M. Filtratable gas contaminants detector. Patent DE 3436800.

- 9) Kogawa N. et al. Charged particle measuring device and measuring method thereof. US Patent 6774638 (2004).
- 10) Diamonidis P. J. US Patent 5,489,780 (6 Feb. 1996).

Цитира се [147]

- 1) Tabakov S et al. Med. Biol. Comput. 37 (1999) 153-154.
- 2) Stoeva M., Cvetkov A. Med. Eng. Phys. 27 (2005) 605-609.

Цитирания на публикации от група В (публикации на международни организации, подгответи от големи колективи (около 100 участника), в които кандидатът е посочен сред съставителите на документа)

Цитира се [148]

- 1) Sakoda, A., Ishimori, Y., Jin, Q., Iimoto, T. Applied Radiation and Isotopes, 207, 111180, 2024
- 2) Briones, C., Jubera, J., Alonso, H., González-Díaz, E. Rubiano, J.G. Science of the Total Environment 922, 171212, 2024
- 3) Portaro, M. et al. Atmosphere, 15(4), 425, 2024
- 4) Akhil, R.V., Joseph, S., Sukanya, S. Journal of Radioanalytical and Nuclear Chemistry, 333(4), pp. 1707–1718, 2024
- 5) Omirou, M., et al. Radiation Protection Dosimetry, 200(4), pp. 339–354, 2024
- 6) Benà, E. et al. Science of the Total Environment, 912, 169569, 2024
- 7) Faure Ragani, M., Chiaberto, E., Magnoni, M. European Physical Journal Plus, 139(2), 200, 2024
- 8) Kasić, A., Sakić, Z., Kasumović, A. Journal of Radioanalytical and Nuclear Chemistry 2024
- 9) Gavriliev, S. et al. Science of the Total Environment, 903, 166348, 2023
- 10) Al-Shboul, K.F. Environmental Pollution, 336, 122440, 2023
- 11) Dardac, M. et al., Science of the Total Environment, 894, 164965, 2023
- 12) A Grzywa-Celińska et al. Toxics 2020, 8, 120
- 13) N Alegria, et al. Atmosphere 2020, 11(12), 1340
- 14) F Piñero-García et al., Food Control 133, Part B (2022) 108658
- 15) I Radulescu, et al. – Nucl. Instrum. Meth. Phys. Res. A1021 (2022) 165927
- 16) K Kivisaari, et al. Frontiers in Ecology and Evolution, 9 (2022) 736389.
- 17) A Ruano-Ravina, et al. - Environmental Research, Volume 199 (2021) 111372.
- 18) Zaripova, Y. et al., Atmosphere, 14(10), 1584, 2023.
- 19) Poje Sovilj, M. et al. Applied Radiation and Isotopes, 200, 110950, 2023.
- 20) Kallio, A. et al., Journal of Radiological Protection, 43(3), 031517, 2023
- 21) Neumaier, S. et al. Radiation Measurements, 167, 106980, 2023
- 22) C. Dimitroulopoulou. Environment International 178(11):108127 (2023)
- 23) Popic, J. M. Environment International, 175(3):107954 (2023)

- 24) Riudavets M. Cancers 14(13):3142 (2022)
- 25) Buchvarova M. Journal of Physics Conference Series 2255(1):012003 (2022)
- 26) Mishra M. K. et al. Journal of Environmental Radioactivity 262(1/2):107146 (2023)

Цитира се [149]

Nr.	Authors	Source Title	Volume	Start Page	End Page	Art. Nr.	Year
1	Tyrvainen, Jukka T; et al.	JOURNAL OF RADIOLOGICAL PROTECTION	44			21508	2024
2	Duran, Martin Dominguez; et al.	NATURAL HAZARDS AND EARTH SYSTEM SCIENCES	24	1319	1339		2024
3	Jabbade, Meryame; et al.	INTERNATIONAL JOURNAL OF ENVIRONMENTAL ANALYTICAL CHEMISTRY					2024
4	Briones, C.; et al.	SCIENCE OF THE TOTAL ENVIRONMENT	922			171212	2024
5	Galiana-Merino, Juan Jose; et al.	EARTH SCIENCE INFORMATICS					2024
6	VoPham, Trang; et al.	CANCER EPIDEMIOLOGY BIOMARKERS & PREVENTION	33	451	460		2024
7	Real, Luis Pimentel; et al.	OPEN ENGINEERING	14			20220573	2024
8	Birk, Mojca; et al.	CANCERS	16			1445	2024
9	Lin, Fen; et al.	JOURNAL OF INSTRUMENTATION	19			T04001	2024
10	Lin, Chun-Chih; et al.	RADIATION PHYSICS AND CHEMISTRY	218			111530	2024
11	Otoo, Francis; et al.	ENVIRONMENTAL FORENSICS					2024
12	Mphaga, Khathutshelo Vincent; et al.	FRONTIERS IN PUBLIC HEALTH	12			1328955	2024
13	Rabago, Daniel; et al.	SENSORS	24			1836	2024
14	Lee, Heechan; et al.	ENVIRONMENTAL GEOCHEMISTRY AND HEALTH	46			82	2024
15	Leshukov, Timofey; et al.	EARTH	5	1	19		2024
16	Souza, Lucas W. G.; et al.	EUROPEAN JOURNAL OF PHYSICS	45			25702	2024
17	Amable, Anthony Selorm Kwesi; et al.	PLOS ONE	19			e0299072	2024
18	Khan, Selim M.; et al.	SCIENTIFIC REPORTS	14			3640	2024
19	Stoullos, Stylianos	ENVIRONMENTAL SCIENCE AND POLLUTION RESEARCH	31	19047	19070		2024
20	Lee, Hyeongmok; et al.	ENVIRONMENTAL MODELLING & SOFTWARE	175			105978	2024
21	Feng, Shengyang; et al.	ROCK MECHANICS AND ROCK ENGINEERING					2024
22	Dominguez-Bolano, et al.	INTERNET OF THINGS	25			101099	2024
23	Gogoi, Pranjal Protim; et al.	RADIOCHIMICA ACTA	112	183	195		2024
24	Bulut, H. Alperen; Sahin, Remzi	BUILDINGS	14			510	2024
25	Rydz, E.; et al.	BMC PUBLIC HEALTH	24			329	2024
26	Kratzer, Tyler B.; et al.	CANCER	130	1330	1348		2024
27	Rojas, Gabriel; et al.	ENERGY AND BUILDINGS	306			113883	2024
28	Rey, Joan F.; et al.	BUILDING AND ENVIRONMENT	250			111154	2024
29	Tejado-Ramos, Juan-Jose; et al.	CONSTRUCTION AND BUILDING MATERIALS	414			134967	2024
30	LoPiccolo, Jaclyn; et al.	NATURE REVIEWS CLINICAL ONCOLOGY	21	121	146		2024
31	Hallajian, Aslan Jalilnejad; Din, Zia Ud	COMPUTING IN CIVIL ENGINEERING 2023-RESILIENCE, SAFETY, AND SUSTAINABILITY		756	762		2024
32	Lavanya, B. S. K.; et al.	ENVIRONMENTAL EARTH SCIENCES	83			85	2024
33	Bena, Eleonora; et al.	SCIENCE OF THE TOTAL ENVIRONMENT	912			169569	2024
34	Elezaj, Njomza; et al.	INTERNATIONAL JOURNAL OF ENVIRONMENTAL ANALYTICAL CHEMISTRY					2023
35	Srivastava, V. S.; et al.	MAPAN-JOURNAL OF METROLOGY SOCIETY OF INDIA	39	149	155		2024
36	Siddique, Azhar; et al.	REVIEWS ON ENVIRONMENTAL HEALTH					2023

Authors	Source Title	Volume	Start Page	End Page	Art. Nr.	Year
37 Rangegowda, Rangaswamy D.; et al.	RADIATION PROTECTION DOSIMETRY	199	2542	2547		2023
38 Santamarta, Juan C.; et al.	EURO-MEDITERRANEAN JOURNAL FOR ENVIRONMENTAL INTEGRATION	9	419	430		2024
39 Kamalakar, V. Dawalekar; et al.	ENVIRONMENTAL FORENSICS					2023
40 Gogoi, Pranjali Protim; et al.	INTERNATIONAL JOURNAL OF ENVIRONMENTAL ANALYTICAL CHEMISTRY					2023
41 Bertho, J.-m.; Bourguignon, M.	RADIOPROTECTION	58	241	242		2023
42 Komati, F. S.; et al.	INTERNATIONAL JOURNAL OF ENVIRONMENTAL SCIENCE AND TECHNOLOGY	21	5351	5366		2024
43 Ye, Yongjun; et al.	JOURNAL OF ENVIRONMENTAL RADIOACTIVITY	272			107353	2024
44 Boz, Seckin; et al.	ENVIRONMENTAL RESEARCH	243			117822	2024
45 Haman, Felix; et al.	INTERNATIONAL JOURNAL OF ENVIRONMENTAL ANALYTICAL CHEMISTRY					2023
46 Miklyaev, Petr S.; et al.	JOURNAL OF ENVIRONMENTAL RADIOACTIVITY	272			107346	2024
47 Joshi, Abhishek; et al.	JOURNAL OF RADIOANALYTICAL AND NUCLEAR CHEMISTRY					2023
48 Rana, Dibyendu; et al.	MAPAN-JOURNAL OF METROLOGY SOCIETY OF INDIA					2023
49 Rahim, Asiya; et al.	JOURNAL OF THE GEOLOGICAL SOCIETY OF INDIA	99	1767	1775		2023
50 le Roux, Rikus; et al.	ATMOSPHERE	14			1826	2023
51 Sohrabi, M.; Khodaei, P.	SCIENTIFIC REPORTS	13			20868	2023
52 Yadav, Manjulata; et al.	JOURNAL OF RADIOANALYTICAL AND NUCLEAR CHEMISTRY					2023
53 DaPelo, Stefania; et al.	RADIATION PHYSICS AND CHEMISTRY	215			111347	2024
54 Altendorf, Diana; et al.	ISOTOPES IN ENVIRONMENTAL AND HEALTH STUDIES	60	74	89		2024
55 Yoon, Yoon Yeol; et al.	JOURNAL OF RADIOANALYTICAL AND NUCLEAR CHEMISTRY	332	5267	5272		2023
56 Jabbade, Meryame; et al.	RADIATION PROTECTION DOSIMETRY	199	2212	2217		2023
57 Marino, Carmen; et al.	METABOLITES	13			1109	2023
58 Pinchbeck, Edward W.; et al.	JOURNAL OF THE ASSOCIATION OF ENVIRONMENTAL AND RESOURCE ECONOMISTS	10	1439	1473		2023
59 Purnami, Sofiati; et al.	RADIATION AND ENVIRONMENTAL BIOPHYSICS	62	449	463		2023
60 Martin-Gisbert, Lucia; et al.	ENVIRONMENTAL RESEARCH	239			117305	2023
61 Abbasi, Akbar; et al.	JOURNAL OF RADIOANALYTICAL AND NUCLEAR CHEMISTRY	332	5017	5022		2023
62 Deng, Xiangyuan; et al.	APPLIED SURFACE SCIENCE	643			158730	2024
63 Celen, Yonca Yahsi; et al.	JOURNAL OF RADIATION RESEARCH AND APPLIED SCIENCES	16			100718	2023
64 Huynh, Ha Ky Phuong; et al.	ENVIRONMENTAL GEOCHEMISTRY AND HEALTH	45	9825	9836		2023
65 Sharma, Shubham; et al.	JOURNAL OF RADIOANALYTICAL AND NUCLEAR CHEMISTRY					2023
66 Din, Mehak; et al.	RADIATION DETECTION TECHNOLOGY AND METHODS	7	627	635		2023
67 Yakovlev, Evgeny; et al.	JOURNAL OF RADIOANALYTICAL AND NUCLEAR CHEMISTRY	332	4963	4975		2023
68 Mbuya, Alexander W.; et al.	ANNALS OF WORK EXPOSURES AND HEALTH	68	48	57		2024
69 Celen, Yonca Yahsi; et al.	JOURNAL OF RADIATION RESEARCH AND APPLIED SCIENCES	16			100716	2023
70 Giordani, Matteo; et al.	SCIENCE OF THE TOTAL ENVIRONMENT	906			167498	2024
71 El-Leathey, Lucia-Andreea; et al.	APPLIED SCIENCES-BASEL	13			11360	2023
72 Zaripova, Yuliya; et al.	ATMOSPHERE	14			1584	2023

Authors	Source Title	Volume	Start Page	End Page	Art. Nr.	Year
73 Rasheed, Awais; et al.	PHYSICA SCRIPTA	98			105008	2023
74 Lalau, Ioana; et al.	APPLIED RADIATION AND ISOTOPES	201			111030	2023
75 Lin, Dapeng; et al.	HELIYON	9			e20425	2023
76 Naskar, Arindam Kumar; et al.	JOURNAL OF RADIOANALYTICAL AND NUCLEAR CHEMISTRY	332	4505	4516		2023
77 Barrion, M.; et al.	APPLIED GEOCHEMISTRY	158			105790	2023
78 L., Marina; et al.	JOURNAL OF SOUTH AMERICAN EARTH SCIENCES	130			104586	2023
79 Amable, Anthony; et al.	RADIATION PROTECTION DOSIMETRY	200	12	24		2023
80 Qiang, Ziqi; et al.	INDOOR AIR	2023			6943333	2023
81 R., Awais; R., Muhammad	JOURNAL OF RADIOANALYTICAL AND NUCLEAR CHEMISTRY	332	4489	4504		2023
82 Ismail, Asaad H.; et al.	JOURNAL OF RADIATION RESEARCH AND APPLIED SCIENCES	16			100673	2023
83 Nunes, Leonel J. R.; et al.	RADIATION EFFECTS AND DEFECTS IN SOLIDS	178	1413	1432		2023
84 Park, Hyeon Woo; et al.	JOURNAL OF FOOD ENGINEERING	360			111718	2024
85 Kubiak, J.; Basinska, M.	BUILDING AND ENVIRONMENT	244			110782	2023
86 Shehata, Shaimaa A.; et al.	CANCERS	15			4525	2023
87 Gavriliev, Sakhaiyan; et al.	SCIENCE OF THE TOTAL ENVIRONMENT	903			166348	2023
88 D., Ferah; O.I., Mehmet Salim	JOURNAL OF RADIATION RESEARCH AND APPLIED SCIENCES	16			100664	2023
89 He, Chunyu; Zhang, Lei; Guo, Qiuju	APPLIED RADIATION AND ISOTOPES	201			110998	2023
90 Ruano-Ravina, Alberto; et al.	CLINICAL & TRANSLATIONAL ONCOLOGY					2023
91 Sun, Changhao; et al.	APPLIED RADIATION AND ISOTOPES	200			110971	2023
92 Farinea, Giovanni; et al.	JOURNAL OF THORACIC ONCOLOGY	18	1146	1164		2023
93 Ahamed, Taufiq; et al.	JOURNAL OF RADIOANALYTICAL AND NUCLEAR CHEMISTRY					2023
94 Nunes, Leonel J. R.; et al.	INDOOR AND BUILT ENVIRONMENT	33	269	286		2024
95 Hevey, David; et al.	FRONTIERS IN PUBLIC HEALTH	11			1252804	2023
96 Naskar, Arindam Kumar; et al.	ENVIRONMENTAL GEOCHEMISTRY AND HEALTH	45	8153	8168		2023
97 Chobanova, Nina; et al.	RADIATION AND ENVIRONMENTAL BIOPHYSICS	62	441	448		2023
98 Dimitroulopoulou, Sani; et al.	ENVIRONMENT INTERNATIONAL	178			108127	2023
99 Grzywa-Celinska, A.; et al.	EUROPEAN REVIEW FOR MEDICAL AND PHARMACOLOGICAL SCIENCES	27	7352	7361		2023
100 Safarov, Akmal; et al.	ENVIRONMENTAL MONITORING AND ASSESSMENT	195			915	2023
101 Mutua, John O.; et al.	RADIATION PROTECTION DOSIMETRY	199	2076	2082		2023
102 Vinolas, Nuria; et al.	CLINICAL & TRANSLATIONAL ONCOLOGY	26	352	362		2024
103 Berrihan, I.; et al.	ATMOSPHERIC POLLUTION RESEARCH	14			101857	2023
104 Orabi, M.	JOURNAL OF RADIOANALYTICAL AND NUCLEAR CHEMISTRY	332	2945	2951		2023
105 Leiter, Amanda; et al.	NATURE REVIEWS CLINICAL ONCOLOGY	20	624	639		2023
106 Kim, Jaeyeon; Lee, Kang-Kun	ENVIRONMENT INTERNATIONAL	178			108098	2023
107 Stajic, Jelena M.; et al.	AIR QUALITY ATMOSPHERE AND HEALTH	16	2053	2061		2023
108 Xavier, Luiza Araujo da Costa; et al.	MUTATION RESEARCH-GENETIC TOXICOLOGY AND ENVIRONMENTAL MUTAGENESIS	889			503652	2023

Authors	Source Title	Volume	Start Page	End Page	Art. Nr.	Year
109 Panwar, Pooja; et al.	JOURNAL OF RADIOANALYTICAL AND NUCLEAR CHEMISTRY					2023
110 Papenfuss, Franziska; et al.	SCIENTIFIC REPORTS	13			10792	2023
111 Bossew, Peter	MATHEMATICAL GEOSCIENCES	56	27	39		2024
112 Hasan, Md. Mahamudul; Jet al.	ATMOSPHERE	14			1067	2023
113 Kashkinbayev, Yerlan; et al.	ATMOSPHERE	14			1133	2023
114 Nunes, Leonel J. R.; et al.	APPLIED SCIENCES-BASEL	13			7460	2023
115 Rey, Joan F.; et al.	ATMOSPHERE	14			1163	2023
116 Salvi, Francesco	RADIATION PROTECTION DOSIMETRY	199	1384	1391		2023
117 Timmons, Shane; Lunn, Peter D.	JOURNAL OF ENVIRONMENTAL PSYCHOLOGY	89			102057	2023
118 Panwar, Pooja; et al.	JOURNAL OF RADIOANALYTICAL AND NUCLEAR CHEMISTRY					2023
119 Singh, Bhupender; Kant, Krishan	JOURNAL OF RADIOANALYTICAL AND NUCLEAR CHEMISTRY	332	3121	3131		2023
120 Hu, Tao; et al.	APPLIED RADIATION AND ISOTOPES	199			110894	2023
121 Esmaeili-Sanjavanmarch, M. et al.	APPLIED RADIATION AND ISOTOPES	199			110870	2023
122 Omirou, Michalakis; et al.	JOURNAL OF ENVIRONMENTAL RADIOACTIVITY	264			107210	2023
123 Alasadi, Lubna A.; et al.	JORDAN JOURNAL OF PHYSICS	16	195	206		2023
124 Orbe, Jheny; et al.	WATER	15			2255	2023
125 Janik, Miroslaw; et al.	ATMOSPHERE	14			948	2023
126 Botti, Teresa; et al.	ATMOSPHERE	14			950	2023
127 Pereyra, Patrizia; et al.	ATMOSPHERE	14			952	2023
128 Jeong, Jinhee; Cho, Kyungjoo	BUILDINGS	13			1439	2023
129 Angelova, Antoaneta; et al.	NUKLEONIKA	68	51	56		2023
130 Park, Jaewoo; et al.	JOURNAL OF RADILOGICAL PROTECTION	43			21506	2023
131 Din, Mehak Mohi U.; et al.	INDIAN JOURNAL OF PURE & APPLIED PHYSICS	61	489	495		2023
132 Kunovska, B.; et al.	EUROPEAN PHYSICAL JOURNAL-SPECIAL TOPICS	232	1617	1623		2023
133 Salvi, Francesco	RADIATION PROTECTION DOSIMETRY	199	1202	1207		2023
134 Yerimbetova, Dana S.; et al.	POLYMERS	15			2500	2023
135 Noverques, A.; et al.	RADIATION PHYSICS AND CHEMISTRY	210			111057	2023
136 Wiedner, Hannah; Rupp, Christian	RADIATION PROTECTION DOSIMETRY	199	736	741		2023
137 Djounova, Jana; et al.	RADIATION PROTECTION DOSIMETRY	199	930	936		2023
138 Ivanova, Kremena G.; et al.	RADIATION PROTECTION DOSIMETRY	199	970	976		2023
139 Maier, Allison; et al.	BMC PUBLIC HEALTH	23			909	2023
140 Giannanco, Salvatore; et al.	FRONTIERS IN EARTH SCIENCE	11			1176051	2023
141 Shvarts, A. A.; et al.	JOURNAL OF ENVIRONMENTAL RADIOACTIVITY	264			107189	2023
142 Bahai, Azlina; et al.	RADIATION PHYSICS AND CHEMISTRY	209			111006	2023
143 Tezcan, F.; et al.	JOURNAL OF RADIOANALYTICAL AND NUCLEAR CHEMISTRY	332	4629	4640		2023
144 Zhao, Chao; et al.	ATMOSPHERE	14			831	2023

Authors	Source Title	Volume	Start Page	End Page	Art. Nr.	Year
145 Heinitz, Stephan; et al.	SCIENTIFIC REPORTS	13			6811	2023
146 Cholowsky, Natasha L. L.; et al.	SCIENTIFIC REPORTS	13			5735	2023
147 Otoo, Francis; et al.	HELIYON	9			e15259	2023
148 Oyebisi, Solomon; et al.	CLEANER ENGINEERING AND TECHNOLOGY	13			100629	2023
149 Nunes, Leonel J. R.; Cet al.	APPLIED SCIENCES-BASEL	13			4735	2023
150 Lawal, M. K.; et al.	INTERNATIONAL JOURNAL OF RADIATION RESEARCH	21	255	260		2023
151 Lakkis, Najla A.; et al.	CANCER CONTROL	30			1,07E+16	2023
152 Djounova, J. N.; Ivanova, K. G.	JOURNAL OF RADIATION RESEARCH AND APPLIED SCIENCES	16			100559	2023
153 Roettger, Stefan; et al.	APPLIED RADIATION AND ISOTOPES	196			110726	2023
154 Lee, Seokwon; et al.	ENVIRONMENTAL SCIENCE-ADVANCES	2	433	446		2023
155 Rangaswamy, D. R.; et al.	JOURNAL OF RADIOANALYTICAL AND NUCLEAR CHEMISTRY	332	2379	2388		2023
156 Hansen, Violeta; et al.	JOURNAL OF RADIOPHYSICAL PROTECTION	43			11515	2023
157 He, Chunyu; et al.	JOURNAL OF RADIOPHYSICAL PROTECTION	43			11504	2023
158 Zupunski, Ljubica; et al.	JOURNAL OF TRACE ELEMENTS IN MEDICINE AND BIOLOGY	77			127141	2023
159 Adagunodo, Theophilus Aanuoluwa; et al.	GROUNDWATER FOR SUSTAINABLE DEVELOPMENT	21			100930	2023
160 Sandikcioglu Guemues, Ayla	RADIATION PROTECTION DOSIMETRY	199	471	481		2023
161 Abdullah, Govar M. M.; et al.	JOURNAL OF RADIOANALYTICAL AND NUCLEAR CHEMISTRY	332	775	784		2023
162 Agarwal, Tarun Kumar; et al.	ENVIRONMENTAL SCIENCE AND POLLUTION RESEARCH	30	46950	46959		2023
163 Dametto, Diego; et al.	JOURNAL OF RISK RESEARCH	26	450	467		2023
164 Salvi, Francesco; et al.	JOURNAL OF ENVIRONMENTAL RADIOACTIVITY	261			107120	2023
165 K., Halime; Kuluozturk, M.Fatih	WATER AIR AND SOIL POLLUTION	234			95	2023
166 Salazar-Carballo, Pedro A.; et al.	GEOHEALTH	7			e2022GHOI	2023
167 Rusconi, R.; et al.	APPLIED RADIATION AND ISOTOPES	194			110675	2023
168 Elio, Javier; et al.	APPLIED RADIATION AND ISOTOPES	194			110684	2023
169 P., J. de la Torre; S., A. Martin	APPLIED RADIATION AND ISOTOPES	194			110679	2023
170 Apers, Sofie; et al.	COMMUNICATIONS-EUROPEAN JOURNAL OF COMMUNICATION RESEARCH	49	144	165		2024
171 Wiedner, H.; et al.	APPLIED RADIATION AND ISOTOPES	193			110672	2023
172 Rezaie, Fatemeh; et al.	ENVIRONMENT INTERNATIONAL	171			107724	2023
173 Kadhim, Hasan Abdulhadi; et al.	RADIOCHIMICA ACTA	111	231	239		2023
174 Bezzout, H.; El Faylali, H.	JOURNAL OF RADIOANALYTICAL AND NUCLEAR CHEMISTRY	332	457	465		2023
175 Mamun, Al; Alazmi, Amira Salman	GROUND WATER MONITORING AND REMEDIATION	43	69	77		2023
176 Dimitrova, Ivelina; et al.	MEASUREMENT	207			112409	2023
177 Krajcik, Matus; et al.	CIVIL ENGINEERING JOURNAL-STAVEBNI OBZOR	32	468	478		2023
178 Lawal, Kolawole M.; et al.	EAST EUROPEAN JOURNAL OF PHYSICS		371	375		2023
179 Maheso, Abbey Matimba; et al.	INTERNATIONAL JOURNAL OF ENVIRONMENTAL RESEARCH AND PUBLIC HEALTH	20			1350	2023
180 Peramune, Dinusha; et al.	MEDICAL GEOLOGY: En route to One Health		95	110		2023

Authors	Source Title	Volume	Start Page	End Page	Art. Nr.	Year
181 Guo, Qiuju	CHINESE SCIENCE BULLETIN-CHINESE	68	1104	1111		2023
182 Hernandez-Ceballos, et al.	INTERNATIONAL JOURNAL OF ENVIRONMENTAL RESEARCH AND PUBLIC HEALTH	20			917	2023
183 Coretchi, Liuba; et al.	ATMOSPHERE	14			11	2023
184 Nunes, Leonel J. R.; Curado, Antonio	BUILDINGS	13			49	2023
185 Martin-Gisbert, Lucia; et al.	JOURNAL OF EXPOSURE SCIENCE AND ENVIRONMENTAL EPIDEMIOLOGY	33	368	376		2023
186 Felicioni, Licia; et al.	SUSTAINABLE MATERIALS AND TECHNOLOGIES	35			e00541	2023
187 Bena, Eleonora; et al.	SCIENTIFIC REPORTS	12				2022
188 Bulut, H. Alperen; Sahin, Remzi	CONSTRUCTION AND BUILDING MATERIALS	364			130004	2023
189 Brobbey, A.; et al.	SCIENTIFIC REPORTS	12			21323	2022
190 Biyik, Recep; et al.	RADIATION PROTECTION DOSIMETRY	199	134	145		2023
191 Das, Sopan; et al.	NUCLEAR ENGINEERING AND TECHNOLOGY	54	4644	4651		2022
192 Kuzmanovic, Predrag; et al.	JOURNAL OF RADIOPHYSICAL PROTECTION	42			41508	2022
193 Mojca, Birk; et al.	ONKOLOGIJA	26	16	21		2022
194 Spasic, Dusica; Guljan, Ljiljana	ATMOSPHERE	13			2120	2022
195 Francois, Koyang; et al.	HEALTH PHYSICS	123	444	456		2022
196 Su, Xue-E; et al.	INTERNATIONAL JOURNAL OF ONCOLOGY	61				2022
197 Ivanova, Kremina; et al.	AEROSOL AND AIR QUALITY RESEARCH	22			220279	2022
198 G., Pranjali Protim; B., Debajyoti	ENVIRONMENTAL MONITORING AND ASSESSMENT	194			900	2022
199 Prajith, R.; et al.	JOURNAL OF RADIOANALYTICAL AND NUCLEAR CHEMISTRY	331	5547	5555		2022
200 Yang, Yufeng; et al.	RADIATION MEASUREMENTS	159			106880	2022
201 Hansen, Violeta; Pet al.	JOURNAL OF ENVIRONMENTAL RADIOACTIVITY	257			107080	2023
202 Prasetyo, R.; et al.	JOURNAL OF ENVIRONMENTAL RADIOACTIVITY	257			107079	2023
203 Sahu, Patitapaban; et al.	RADIATION PHYSICS AND CHEMISTRY	203			110648	2023
204 Kuzmanovic, Predrag; et al.	JOURNAL OF RADIOANALYTICAL AND NUCLEAR CHEMISTRY	331	5825	5834		2022
205 Jamir, Supongtoshi; et al.	GROUNDWATER FOR SUSTAINABLE DEVELOPMENT	20			100874	2023
206 Jamir, Supongtoshi; et al.	ISOTOPES IN ENVIRONMENTAL AND HEALTH STUDIES	59	100	111		2023
207 Pinheiro, Paulo S.; et al.	LUNG CANCER	174	50	56		2022
208 Loffredo, Filomena; Quarto, Maria	INDOOR AND BUILT ENVIRONMENT	32	777	782		2023
209 Tsapalov, Andrey; Kovler, Konstantin	INDOOR AIR	32			e13166	2022
210 Su, Chunxiao; et al.	INDOOR AIR	32			e13154	2022
211 Soldati, Gaia; et al.	INTERNATIONAL JOURNAL OF ENVIRONMENTAL RESEARCH AND PUBLIC HEALTH	19			13917	2022
212 Sidique, Essam; et al.	SUSTAINABILITY	14			14611	2022
213 Guljan, Ljiljana; et al.	AIR QUALITY ATMOSPHERE AND HEALTH	16	363	373		2023
214 Hassan, Nabil M.; Lee, J. B.	RADIATION PROTECTION DOSIMETRY	199	11	19		2023
215 Ceylan, S.; et al.	INTERNATIONAL JOURNAL OF ENVIRONMENTAL SCIENCE AND TECHNOLOGY	20	5547	5556		2023
216 Mbembe, Bertrand Akamba; et al.	RADIATION PROTECTION DOSIMETRY	198	1565	1574		2022

Authors	Source Title	Volume	Start Page	End Page	Art. Nr.	Year
217 Araya Leon, Maria Jose; et al.	THEORETICAL ISSUES IN ERGONOMICS SCIENCE	24	698	728		2023
218 Wang, Chenhua; et al.	JOURNAL OF BUILDING ENGINEERING	62			105375	2022
219 Madas, Balazs G.; et al.	RADIATION AND ENVIRONMENTAL BIOPHYSICS	61	561	577		2022
220 Ting, Chien-Yi; et al.	RADIATION PHYSICS AND CHEMISTRY	200			110308	2022
221 Kubiak, J. et al.	ATMOSPHERE	13			1664	2022
222 Sicilia, Isabel; et al.	ATMOSPHERE	13			1692	2022
223 Oni, Olatunde Michael; et al.	JOURNAL OF ENVIRONMENTAL RADIOACTIVITY	251			106933	2022
224 Gamerith, Gabriele; et al.	CANCERS	14			5113	2022
225 Negreira-Rey, et al.	PRISMA SOCIAL		4	24		2022
226 Muric, Melisa; et al.	JOURNAL OF RISK RESEARCH	26	273	301		2023
227 Raaf, Christopher L.; et al.	SCIENCE OF THE TOTAL ENVIRONMENT	855			158899	2023
228 Boz, Seckin; Berlin, Claudia; Kwiatkowski,	ENVIRONMENT INTERNATIONAL	169			107437	2022
229 Bozkurt, Vakkas; Erfurk, Sefa	RADIATION AND ENVIRONMENTAL BIOPHYSICS	61	609	614		2022
230 Irvine, Jesse L.; et al.	SCIENTIFIC REPORTS	12			15471	2022
231 Miklyaev, Petr S.; et al.	SCIENCE OF THE TOTAL ENVIRONMENT	852			158382	2022
232 do Nascimento Santos, et al.	APPLIED RADIATION AND ISOTOPES	187			110319	2022
233 Martin-Gisbert, Lucia; et al.	INTERNATIONAL JOURNAL OF ENVIRONMENTAL RESEARCH AND PUBLIC HEALTH	19			11280	2022
234 Cori, Liliana; et al.	SUSTAINABILITY	14			10505	2022
235 Mostafa, Mostafa; et al.	ANALYTICA	3	325	334		2022
236 Silva, Ana Sofia; et al.	ENVIRONMENTAL MONITORING AND ASSESSMENT	194			611	2022
237 Majawa, Louis John; Tet al.	RADIATION PROTECTION DOSIMETRY	198	1353	1360		2022
238 Singh, Bhupender; et al.	INTERNATIONAL JOURNAL OF ENVIRONMENTAL ANALYTICAL CHEMISTRY					2022
239 Kpordzo, R.; et al.	JOURNAL OF ENVIRONMENTAL AND PUBLIC HEALTH	2022			6600919	2022
240 Mostafa, Mostafa Y. A.; et al.	JOURNAL OF RADIOANALYTICAL AND NUCLEAR CHEMISTRY	331	3651	3656		2022
241 Khan, Selim M.; Gomes, James; Nicol, Ani	FRONTIERS IN PUBLIC HEALTH	10			946652	2022
242 Kaschner, Martin; et al.	RADIATION PROTECTION DOSIMETRY	198	791	795		2022
243 Eckertova, Terezia; et al.	RADIATION PROTECTION DOSIMETRY	198	778	784		2022
244 Folesani, Giuseppina; et al.	EXPERT REVIEW OF RESPIRATORY MEDICINE	16	787	800		2022
245 Grujovic, M. Z.; et al.	LETTERS IN APPLIED MICROBIOLOGY	75	1136	1150		2022
246 Siegesmund, Siegfried; et al.	ENVIRONMENTAL EARTH SCIENCES	81			383	2022
247 Al-Ghamdi, Hanan; et al.	MATERIALS	15			5130	2022
248 Otoo, Francis; et al.	WATER AIR AND SOIL POLLUTION	233			338	2022
249 Fashina, Lukman; et al.	GEOSCIENCES	12			303	2022
250 Sadjo; Det al.	ISOTOPES IN ENVIRONMENTAL AND HEALTH STUDIES	58	402	419		2022
251 Gazi, Mahasin; et al.	WATER SUPPLY	22	6504	6515		2022
252 Jamir, Supongtoshi; et al.	RADIATION PROTECTION DOSIMETRY	198	853	861		2022

Authors	Source Title	Volume	Start Page	End Page	Art. Nr.	Year
253 Seyis, Cemil; et al.	NATURAL HAZARDS	114	2139	2162		2022
254 Agarwal, Tarun K.; et al.	JOURNAL OF RADIOANALYTICAL AND NUCLEAR CHEMISTRY	331	3563	3570		2022
255 Muhammad, Abdu Nasiru; et al.	JOURNAL OF RADIATION RESEARCH AND APPLIED SCIENCES	15	96	102		2022
256 Besancon, Clemence; et al.	JOURNAL OF ENVIRONMENTAL RADIOACTIVITY	251-252			106951	2022
257 Sabbarese, Carlo; et al.	ENVIRONMENTS	9			82	2022
258 Zlobina, Anastasia; et al.	INTERNATIONAL JOURNAL OF ENVIRONMENTAL RESEARCH AND PUBLIC HEALTH	19			8643	2022
259 Gulan, Ljiljana; et al.	INDOOR AIR	32			e13077	2022
260 Ahmed, Israa Kamil; et al.	JOURNAL OF NUCLEAR ENGINEERING AND RADIATION SCIENCE	8			32003	2022
261 Banrion, M. H.; et al.	JOURNAL OF ENVIRONMENTAL RADIOACTIVITY	251-252			106956	2022
262 Singla, Amit Kumar; et al.	ENVIRONMENTAL GEOCHEMISTRY AND HEALTH	45	443	455		2023
263 Park, Jaewoo; et al.	RADIATION PROTECTION DOSIMETRY	198	472	481		2022
264 Sukanya, S.; et al.	CHEMOSPHERE	303			135141	2022
265 Aydarous, A.; et al.	JOURNAL OF RADIATION RESEARCH AND APPLIED SCIENCES	15	119	128		2022
266 Li, Haihong; et al.	JOURNAL OF RADIOANALYTICAL AND NUCLEAR CHEMISTRY	331	3125	3133		2022
267 Tamburino, A.; et al.	JOURNAL OF INSTRUMENTATION	17			P06009	2022
268 Vaughn, Amber M.; et al.	JOURNAL OF ENVIRONMENTAL RADIOACTIVITY	250			106910	2022
269 Sahin, Latife; et al.	JOURNAL OF RADIOANALYTICAL AND NUCLEAR CHEMISTRY	331	2993	3004		2022
270 Takahashi, Laura et al.	APPLIED RADIATION AND ISOTOPES	186			110217	2022
271 Olesen, Odleiv; et al.	NORWEGIAN JOURNAL OF GEOLOGY		1	20		2021
272 Hamzah, Zahraa Saad; et al.	IRANIAN JOURNAL OF SCIENCE AND TECHNOLOGY TRANSACTION A-SCIENCE	46	989	998		2022
273 Martins da Silva, Nathan Vinicius; et al.	JOURNAL OF ENVIRONMENTAL RADIOACTIVITY	249			106891	2022
274 Panina, Alexandra; et al.	JOURNAL OF PREVENTIVE MEDICINE & PUBLIC HEALTH	55	273	279		2022
275 Wysocka, Małgorzata; et al.	INTERNATIONAL JOURNAL OF ENVIRONMENTAL RESEARCH AND PUBLIC HEALTH	19			5214	2022
276 Dai, Dajun	SCIENCE OF THE TOTAL ENVIRONMENT	834			155290	2022
277 Lu, Liping; et al.	ENVIRONMENTAL SCIENCE AND POLLUTION RESEARCH	29	45031	45043		2022
278 Geysmans, Robbe; et al.	INTERNATIONAL JOURNAL OF PUBLIC HEALTH	67			1604559	2022
279 Kumar, Mukesh; et al..	JOURNAL OF RADIOANALYTICAL AND NUCLEAR CHEMISTRY	331	2597	2607		2022
280 Xue, Yueguang; et al.	JOURNAL OF HAZARDOUS MATERIALS	434			128937	2022
281 Semwal, P.; Agarwal, T. K.; Joshi, M.; Kuri	INTERNATIONAL JOURNAL OF ENVIRONMENTAL SCIENCE AND TECHNOLOGY	20	4127	4138		2023
282 La Verde, G.; et al.	APPLIED RADIATION AND ISOTOPES	185			110221	2022
283 Deng, Xiangyuan; et al.	NEW JOURNAL OF CHEMISTRY	46	9222	9228		2022
284 Rasmussen, T.; Cornelius, T.	BUILDINGS	12			447	2022
285 Grzywa-Celinska, Anna; et al.	INTERNATIONAL JOURNAL OF ENVIRONMENTAL RESEARCH AND PUBLIC HEALTH	19			4257	2022
286 Nunes, Leonel J. R.; et al.	INTERNATIONAL JOURNAL OF ENVIRONMENTAL RESEARCH AND PUBLIC HEALTH	19			3929	2022
287 Lopez-Perez, Maria; et al.	AIR QUALITY ATMOSPHERE AND HEALTH	15	825	835		2022
288 Nguyen Van Dung; et al.	RADIATION AND ENVIRONMENTAL BIOPHYSICS	61	309	324		2022

Authors	Source Title	Volume	Start Page	End Page	Art. Nr.	Year
289 Nkoulou, J. et al.	ENVIRONMENTAL SCIENCE AND POLLUTION RESEARCH	29	54842	54854		2022
290 Baptista, Edson; et al.	ENVIRONMENTAL GEOCHEMISTRY AND HEALTH	45	665	686		2023
291 Altendorf, Diana; et al.	ISOTOPES IN ENVIRONMENTAL AND HEALTH STUDIES	58	195	213		2022
292 Abodunrin, O. P.	Journal of Applied Sciences & Environmental Management	26	537	541		2022
293 Niculita-Hirzel, Helene	INTERNATIONAL JOURNAL OF ENVIRONMENTAL RESEARCH AND PUBLIC HEALTH	19			3538	2022
294 Ryu, Jeonghyeon; et al.	TALANTA	239			123141	2022
295 Joachim, Serafina; et al.	ZENTRALBLATT FUR ARBEITSMEDIZIN ARBEITSSCHUTZ UND ERGONOMIE	72	78	82		2022
296 Silva, Joaquim; et al.	ENERGY REPORTS	8	539	546		2022
297 Gil-Oncina, Sara; et al.	FRONTIERS IN PUBLIC HEALTH	10			794557	2022
298 Gazi, Mahasin; et al.	JOURNAL OF RADIOANALYTICAL AND NUCLEAR CHEMISTRY	331	1225	1236		2022
299 Abbasi, Akbar; et al.	JOURNAL OF RADIOANALYTICAL AND NUCLEAR CHEMISTRY	331	1335	1341		2022
300 Haroon, H.; Muhammad, S.	GROUNDWATER FOR SUSTAINABLE DEVELOPMENT	17			100734	2022
301 Petermann, Eric; et al.	JOURNAL OF ENVIRONMENTAL RADIOACTIVITY	244			106833	2022
302 Nunes, Leonel J. R.; et al.	APPLIED SCIENCES-BASEL	12			1412	2022
303 Choi, Jiwon; et al.	ATMOSPHERE	13			204	2022
304 Kakoulli, Christina; et al.	ATMOSPHERE	13			191	2022
305 Sa, Juliana P.; et al.	SUSTAINABILITY	14			1529	2022
306 Dovjak, Mateja; et al.	INTERNATIONAL JOURNAL OF ENVIRONMENTAL RESEARCH AND PUBLIC HEALTH	19			2125	2022
307 Reste, Jelena; et al.	INTERNATIONAL JOURNAL OF ENVIRONMENTAL RESEARCH AND PUBLIC HEALTH	19			1993	2022
308 La Verde, Giuseppe; et al.	LIFE-BASEL	12			246	2022
309 Glover, P. W. J.; Blouin, M.	EARTHS FUTURE	10			e2021EF00	2022
310 Su, Zheng; et al.	ECOTOXICOLOGY AND ENVIRONMENTAL SAFETY	232			113233	2022
311 Olsthoorn, Bart; et al.	SCIENCE OF THE TOTAL ENVIRONMENT	811			151406	2022
312 Li, Longxiang; et al.	ENVIRONMENTAL SCIENCE & TECHNOLOGY LETTERS	9	191	197		2022
313 Jamrom, Jeremiah						2022
314 Halliday, Kathryn; et al.	WELLBEING SPACE AND SOCIETY	3			100098	2022
315 Williams, Allison M.	WELLBEING SPACE AND SOCIETY	3			100103	2022
316 Felicioni, Licia; et al.	SUSTAINABILITY IN ENERGY AND BUILDINGS 2021	263	57	68		2022
317 Hancoco, Jhonnny Jonnatan Rojas						2022
318 Alimova, Gulsem S.; et al.	BULLETIN OF THE TOMSK POLYTECHNIC UNIVERSITY-GEO ASSETS ENGINEERING	333	168	177		2022
319 Li, Zhixue; Ma, Yan; Xu, Ying	CADERNOS DE SAUDE PUBLICA	38			e00050622	2022
320 Gloss, Stacy; et al.	IAQ 2020: INDOOR ENVIRONMENTAL QUALITY PERFORMANCE APPROACHES, PT 2				2_A8	2022
321 Silva, Ana Sofia; Dinis, Maria de Lurdes	INTERNATIONAL SYMPOSIUM ON OCCUPATIONAL SAFETY AND HYGIENE (SHO 2022)		147	151		2022
322 Ngui, Ka Chong; et al.	ADVANCES IN CIVIL ENGINEERING MATERIALS, ICACE2021	223	249	254		2022
323 Kadhim, Muntadher M. M. A.; et al.	JOURNAL OF PHARMACEUTICAL NEGATIVE RESULTS	13	1416	1421		2022
324 Ozturk, Ruket Canbaz	JOURNAL OF BASIC AND APPLIED SCIENCES	6	884	890		2022

Authors	Source Title	Volume	Start Page	End Page	Art. Nr.	Year
325 Bican-Brisan, N. et al.	ATMOSPHERE	13			59	2022
326 Rizzo, Alessandro; et al.	SENSORS	22			516	2022
327 Richard, Awe; et al.	AIMS ENVIRONMENTAL SCIENCE	9	444	460		2022
328 Mehnati, P.; et al.	INTERNATIONAL JOURNAL OF RADIATION RESEARCH	20	211	216		2022
329 El-Araby, E.; et al.	INTERNATIONAL JOURNAL OF RADIATION RESEARCH	20	217	221		2022
330 Kim, Byungmi; et al.	CANCER RESEARCH AND TREATMENT	54	130	139		2022
331 Atyotha, Vitsanusat; et al.	MINDANAO JOURNAL OF SCIENCE AND TECHNOLOGY	20	223	235		2022
332 Ortiz, Marco; Bluysen, Philomena M.	ROUTLEDGE HANDBOOK OF RESILIENT THERMAL COMFORT		433	445		2022
333 Jeong, Jina; et al.	JOURNAL OF HYDROLOGY	605			127346	2022
334 Panahi, Mahdi; et al.	GEOCARTO INTERNATIONAL	37	9560	9582		2022
335 Coletti, Chiara; et al.	SCIENCE OF THE TOTAL ENVIRONMENT	808			152064	2022
336 Panwar, Pooja; et al.	JOURNAL OF RADIOANALYTICAL AND NUCLEAR CHEMISTRY	331	1967	1974		2022
337 Pol, Ricardo; et al.	CIVIL AND ENVIRONMENTAL ENGINEERING	17	485	499		2021
338 Sidique, Essam; et al.	APPLIED SCIENCES-BASEL	11			12002	2021
339 Bovio, Nicolas; et al.	JOURNAL OF OCCUPATIONAL AND ENVIRONMENTAL MEDICINE	63	1029	1036		2021
340 Kakaei, Mojtaba; et al.	APPLIED RADIATION AND ISOTOPES	180			110025	2022
341 Kojo, Katja; et al.	JOURNAL OF RADIOPHYSICAL PROTECTION	41	619	627		2021
342 Kasic, Amela; Kasumovic, Amira	JOURNAL OF RADIOANALYTICAL AND NUCLEAR CHEMISTRY	331	231	239		2022
343 Jamir, Supongtoshi; et al.	JOURNAL OF RADIOANALYTICAL AND NUCLEAR CHEMISTRY	331	21	30		2022
344 Silva, Camila Rodrigues et al.	REVISTA VIRTUAL DE QUIMICA	13	1372	1383		2021
345 Barros, Paulo; et al.	APPLIED SCIENCES-BASEL	11			11064	2021
346 Ivanova, Kremena; et al.	ENVIRONMENTAL SCIENCE AND POLLUTION RESEARCH	29	19098	19108		2022
347 Singh, Bhupender; et al.	RADIATION PROTECTION DOSIMETRY	196	241	247		2021
348 Rezaie, Fatemeh; et al.	ENVIRONMENTAL POLLUTION	292			118385	2022
349 Myers, Renelle; et al.	JOURNAL OF THORACIC ONCOLOGY	16	1850	1858		2021
350 Shikha, Deep; et al.	JOURNAL OF RADIOANALYTICAL AND NUCLEAR CHEMISTRY	330	1365	1381		2021
351 Danylec, Karolina; et al.	JOURNAL OF RADIOANALYTICAL AND NUCLEAR CHEMISTRY	330	1583	1588		2021
352 Huang, De; Liu, Yong; Liu, Yonghong; Son	SCIENCE OF THE TOTAL ENVIRONMENT	807			150800	2022
353 Abbasi, Akbar; Mirekhtiary, Fatemeh	JOURNAL OF RADIOANALYTICAL AND NUCLEAR CHEMISTRY	330	805	810		2021
354 Gaskin, Janet; et al.	JOURNAL OF ENVIRONMENTAL RADIOACTIVITY	240			106752	2021
355 Meng, Xiangpeng; Liu, Yuanyuan; Wu, Bin	FRONTIERS IN ENERGY RESEARCH	9			759850	2021
356 Coretchi, Liuba; et al.	ATMOSPHERE	12			1302	2021
357 Cheng, Elvin S.; et al.	CHINESE JOURNAL OF CANCER RESEARCH	33	548	562		2021
358 Abbasi, Akbar; et al.	RADIOCHIMICA ACTA	109	793	798		2021
359 Johnston, James D.; et al.	JOURNAL OF ENVIRONMENTAL HEALTH	84	22	30		2021
360 Paz, Nerea; et al.	INTERNATIONAL JOURNAL OF ENVIRONMENTAL RESEARCH AND PUBLIC HEALTH	18			10757	2021

Authors	Source Title	Volume	Start Page	End Page	Art. Nr.	Year
361 Hofmann, Werner; et al.	INTERNATIONAL JOURNAL OF ENVIRONMENTAL RESEARCH AND PUBLIC HEALTH	18			10870	2021
362 Vimercati, Luigi; et al.	ATMOSPHERE	12			1342	2021
363 Nemesure, Barbara; et al.	CANCER EPIDEMIOLOGY	75			102042	2021
364 Rezaie, Fatemeh; et al.	FRONTIERS IN ENVIRONMENTAL SCIENCE	9			753028	2021
365 Novikov, D. A.; et al.	GROUNDWATER FOR SUSTAINABLE DEVELOPMENT	15			100674	2021
366 Naskar, Arindam Kumar; et al.	ENVIRONMENTAL SCIENCE AND POLLUTION RESEARCH	29	11160	11171		2022
367 do Nascimento Santos, et al.	APPLIED RADIATION AND ISOTOPES	178			109948	2021
368 Guarino, Annalise; et al.	CHEMOSPHERE	287			132233	2022
369 Mitev, K.; et al.	APPLIED RADIATION AND ISOTOPES	177			109915	2021
370 Meng, Xiangpeng; et al.	NUCLEAR TECHNOLOGY	208	753	760		2022
371 Khan, Selim M.; et al.	SCIENTIFIC REPORTS	11			17551	2021
372 Lim, Sooyeon; et al.	JOURNAL OF RADIATION PROTECTION AND RESEARCH	46	127	133		2021
373 Romero-Mujalli, G.; et al.	ENVIRONMENTAL EARTH SCIENCES	80			555	2021
374 Dehnert, Joerg; et al.	JOURNAL OF RADIOLICAL PROTECTION	41	S109	S118		2021
375 Dutt, Sanjay; et al.	JOURNAL OF RADIOANALYTICAL AND NUCLEAR CHEMISTRY	330	1509	1515		2021
376 Warkentin, Pam; Curry, Erin	JOURNAL OF RADIOANALYTICAL AND NUCLEAR CHEMISTRY	330	1601	1604		2021
377 Su, Chunxiao; Pan, Minyi; Zhang, Yingping; INDOOR AIR		32				2022
378 Reddy, G. Srinivas; et al.	JOURNAL OF RADIOANALYTICAL AND NUCLEAR CHEMISTRY	330	1417	1423		2021
379 Ahamad, Taufiq; et al.	JOURNAL OF RADIOANALYTICAL AND NUCLEAR CHEMISTRY	330	1485	1495		2021
380 Singla, Amit Kumar; et al.	JOURNAL OF RADIOANALYTICAL AND NUCLEAR CHEMISTRY	330	1473	1483		2021
381 Han, M. J.; et al.	JOURNAL OF RADIOANALYTICAL AND NUCLEAR CHEMISTRY	330	571	576		2021
382 Gabriel, Marta Fonseca; et al.	ENERGY AND BUILDINGS	250			111305	2021
383 Lee, Hyewon; et al.	ATMOSPHERE	12			1057	2021
384 Leonardi, Federica; et al.	ATMOSPHERE	12			1048	2021
385 Ismail, Noor Fadilla; et al.	APPLIED SCIENCES-BASEL	11			6842	2021
386 Lopes, Sergio Ivan; et al.	INTERNATIONAL JOURNAL OF ENVIRONMENTAL RESEARCH AND PUBLIC HEALTH	18			7907	2021
387 Nuhu, Habila; et al.	PLOS ONE	16			e0254099	2021
388 Lee, Kilyong; et al.	JOURNAL OF RADIOANALYTICAL AND NUCLEAR CHEMISTRY	330	547	554		2021
389 Agarwal, Tarun K.; et al.	JOURNAL OF RADIOANALYTICAL AND NUCLEAR CHEMISTRY	330	1347	1355		2021
390 Fomes, Ignacio Villalon; et al.	JOURNAL OF BUILDING ENGINEERING	44			102995	2021
391 Mbembe, Serge Mbida; et al.	INTERNATIONAL JOURNAL OF ENVIRONMENTAL ANALYTICAL CHEMISTRY	103	5957	5973		2023
392 Olaoye, M. A.; et al.	APPLIED RADIATION AND ISOTOPES	176			109867	2021
393 Martell, Meritxell; et al.	JOURNAL OF ENVIRONMENTAL RADIOACTIVITY	237			106685	2021
394 Al-Shboul, Khaled F.; et al.	AIR QUALITY ATMOSPHERE AND HEALTH	14	1877	1887		2021
395 Nazir, Salik; et al.	JOURNAL OF RADIOANALYTICAL AND NUCLEAR CHEMISTRY	329	923	934		2021
396 Abojassim, Ali Abid	JOURNAL OF NUCLEAR ENGINEERING AND RADIATION SCIENCE	7			32001	2021

Authors	Source Title	Volume	Start Page	End Page	Art. Nr.	Year
397 Rani, Supriya; et al.	ENVIRONMENTAL GEOCHEMISTRY AND HEALTH	43	5011	5024		2021
398 Calderon-Morales, Bianca R. S.; et al.	JOURNAL OF BUILDING ENGINEERING	44			102506	2021
399 Suzuki, Norimichi; et al.	BUILDING AND ENVIRONMENT	202			107976	2021
400 Chitra, N.; et al.	RADIATION PROTECTION DOSIMETRY	194	104	112		2021
401 Abdo, Maged Ahmed Saleh; et al.	JOURNAL OF ENVIRONMENTAL RADIOACTIVITY	237			106665	2021
402 Harrison, J. D.	JOURNAL OF RADIOPHYSICAL PROTECTION	41	433	441		2021
403 D'Avino, Vittoria; et al.	LIFE-BASEL	11			533	2021
404 Dvorzhak, Alla; et al.	ENVIRONMENTAL SCIENCE AND POLLUTION RESEARCH	28	54085	54095		2021
405 Bezuidenhout, J.	JOURNAL OF ENVIRONMENTAL RADIOACTIVITY	234			106647	2021
406 Tene, Talia; et al.	CONSTRUCTION AND BUILDING MATERIALS	293			123282	2021
407 Santamarta, J. C.; et al.	INTERNATIONAL JOURNAL OF ENVIRONMENTAL SCIENCE AND TECHNOLOGY	19	2877	2884		2022
408 Reddy, B. Linga; et al.	RADIATION AND ENVIRONMENTAL BIOPHYSICS	60	437	445		2021
409 Li, Longxiang; et al.	ENVIRONMENTAL SCIENCE & TECHNOLOGY	55	7157	7166		2021
410 Bulko, Martin; et al.	JOURNAL OF RADIOANALYTICAL AND NUCLEAR CHEMISTRY	328	651	657		2021
411 Gruber, Valeria; et al.	JOURNAL OF ENVIRONMENTAL RADIOACTIVITY	233			106618	2021
412 Adebiyi, Festus M.; et al.	ENVIRONMENTAL CHEMISTRY LETTERS	19	3243	3262		2021
413 Song Yanchao; et al.	APPLIED RADIATION AND ISOTOPES	173			109706	2021
414 Dovjak, Mateja; et al.	INTERNATIONAL JOURNAL OF HYGIENE AND ENVIRONMENTAL HEALTH	234			113742	2021
415 Lebrett, Mikey B.; et al.	JOURNAL OF MEDICAL GENETICS	58	217	226		2021
416 Petermann, Eric; Bossew, Peter	SCIENCE OF THE TOTAL ENVIRONMENT	780			146601	2021
417 Fijalkowska-Lichwa, L.; Przylbski, T.	RADIATION AND ENVIRONMENTAL BIOPHYSICS	60	329	345		2021
418 Calvente, Irene; et al.	INTERNATIONAL JOURNAL OF ENVIRONMENTAL RESEARCH AND PUBLIC HEALTH	18			2885	2021
419 McGrath, James A.; et al.	BUILDING AND ENVIRONMENT	194			107712	2021
420 Yao, Yupeng; Cet al.	SCIENCE OF THE TOTAL ENVIRONMENT	757			143767	2021
421 Kuzmanovic, Predrag; et al.	JOURNAL OF HAZARDOUS MATERIALS	413			125343	2021
422 Vienneau, Danielle; et al.	ENVIRONMENTAL POLLUTION	271			116356	2021
423 Wang, Xueyan; et al.	RADIATION EFFECTS AND DEFECTS IN SOLIDS	176	549	557		2021
424 Constantin, Silviu; et al.	SUSTAINABILITY	13			1619	2021
425 Gariazzo, Claudio; et al.	INTERNATIONAL JOURNAL OF ENVIRONMENTAL RESEARCH AND PUBLIC HEALTH	18			1896	2021
426 Petermann, Eric; et al.	SCIENCE OF THE TOTAL ENVIRONMENT	754			142291	2021
427 Xie, Dong; et al.	SUSTAINABLE CITIES AND SOCIETY	66			102599	2021
428 Bem, Henryk; et al.	ENVIRONMENTAL GEOCHEMISTRY AND HEALTH	43	3099	3114		2021
429 Bahu, Y.; et al.	JOURNAL OF RADIOANALYTICAL AND NUCLEAR CHEMISTRY	327	635	642		2021
430 Elzain, Abd-Elmoniem A.	INTERNATIONAL JOURNAL OF ENVIRONMENTAL ANALYTICAL CHEMISTRY	103	1394	1410		2023
431 Burghel, B. D.; et al.	SCIENCE OF THE TOTAL ENVIRONMENT	751			141858	2021
432 SAMET, JM	JOURNAL OF THE NATIONAL CANCER INSTITUTE	81	745	757		1989

Authors	Source Title	Volume	Start Page	End Page	Art. Nr.	Year
433 Ozbay, Turkan; et al.	JOURNAL OF BASIC AND CLINICAL HEALTH SCIENCES	5	16	22		2021
434 Kumar, Amit; Chauhan, R. P.	JOURNAL OF RADIOANALYTICAL AND NUCLEAR CHEMISTRY	327	425	431		2021
435 Smit, H. A. P.; Bezuidenhout, J.	JOURNAL OF RADIATION RESEARCH AND APPLIED SCIENCES	14	236	245		2021
436 Zaga, Vincenzo; et al.	BIOMEDICINES	9			4	2021
437 Gliniak, Maciej; et al.	SENSORS	21			645	2021
438 Fries, Christopher J.	HEALTH PROMOTION INTERNATIONAL	35	1543	1550		2020
439 Villalba Espinosa, Pablo; et al.	REVISTA DE LA CONSTRUCCION	19	443	456		2020
440 Erdogan, Mehmet; et al.	NUCLEAR TECHNOLOGY & RADIATION PROTECTION	35	339	346		2020
441 Rickenbacker, Harold J.; Vaden, Jessica M	JOURNAL OF ARCHITECTURAL ENGINEERING	26			4020041	2020
442 Harrison, J. D.; Marsh, J. W.	Annals of the ICRP	49	68	76		2020
443 Long, S. A.; Tinker, R. A.	Annals of the ICRP	49	77	83		2020
444 Frutos, Borja; et al.	JOURNAL OF ENVIRONMENTAL RADIOACTIVITY	225			106420	2020
445 Ramola, R. C.; Prasad, Mukesh	JOURNAL OF ENVIRONMENTAL RADIOACTIVITY	225			106453	2020
446 Kaur, Manpreet; et al.	ENVIRONMENTAL GEOCHEMISTRY AND HEALTH	45	5685	5701		2023
447 Colenghi, V.; et al.	JOURNAL OF RADIATION RESEARCH AND APPLIED SCIENCES	13	747	757		2020
448 Fowler, Brittany L.; et al.	JOURNAL OF VETERINARY INTERNAL MEDICINE	34	2660	2670		2020
449 La Verde, G.; et al.	NUOVO CIMENTO C-COLLOQUIA AND COMMUNICATIONS IN PHYSICS	43			143	2020
450 Esan, Deborah T.; et al.	PUBLIC HEALTH IN PRACTICE	1			100036	2020
451 e Silva, Camila Rodrigues; et al.	JOURNAL OF RADIOANALYTICAL AND NUCLEAR CHEMISTRY	326	1709	1717		2020
452 Wang, Chenhua; et al.	INDOOR AND BUILT ENVIRONMENT	30	1390	1399 1420326X2		2021
453 Haruna, R.; et al.	JOURNAL OF RADIOANALYTICAL AND NUCLEAR CHEMISTRY	326	1065	1074		2020
454 Mishra, Asheesh; et al.	JOURNAL OF RADIOANALYTICAL AND NUCLEAR CHEMISTRY	326	1159	1172		2020
455 La Verde, Giuseppe; et al.	SUSTAINABILITY	12			8374	2020
456 Sharma, Sumit; et al.	GROUNDWATER FOR SUSTAINABLE DEVELOPMENT	11			100409	2020
457 Zhang, Lei; et al.	JOURNAL OF RADIATION PROTECTION AND RESEARCH	45	95	100		2020
458 Gavriliev, Sakhayaan; et al.	RADIATION PROTECTION DOSIMETRY	191	250	254		2020
459 Ralph, Martin, I; et al.	RADIATION PROTECTION DOSIMETRY	191	272	287		2020
460 Appolloni, L.; et al.	ANNALI DI IGIENE MEDICINA PREVENTIVA E DI COMUNITA	32	66	84		2020
461 Saidou; et al.	INTERNATIONAL JOURNAL OF ENVIRONMENTAL RESEARCH AND PUBLIC HEALTH	17			6776	2020
462 Dwaikat, Nidal	ARABIAN JOURNAL FOR SCIENCE AND ENGINEERING	46	731	735		2021
463 Ponciano-Rodriguez, G.; Gaso, M., I; Armi	ENVIRONMENTAL GEOCHEMISTRY AND HEALTH	43	221	234		2021
464 D'Avino, Vittoria; et al.	INDOOR AND BUILT ENVIRONMENT	30	1580	1586 1420326X2		2021
465 Kumar, Ankur; et al.	ENVIRONMENTAL SCIENCE AND POLLUTION RESEARCH	27	40229	40243		2020
466 Semenova, Yuliya; et al.	ENVIRONMENTAL SCIENCE AND POLLUTION RESEARCH	27	34808	34822		2020
467 Dentoni, Valentina; et al.	CONSTRUCTION AND BUILDING MATERIALS	247			118377	2020
468 Huynh Nguyen Phong Thu; et al.	JOURNAL OF ENVIRONMENTAL RADIOACTIVITY	216			106189	2020

Authors	Source Title	Volume	Start Page	End Page	Art. Nr.	Year
469 Abaszadeh Fathabadi, Zeynab; et al.	ENVIRONMENTAL SCIENCE AND POLLUTION RESEARCH	27	16350	16361		2020
470 Xie, Dong; et al.	INDOOR AND BUILT ENVIRONMENT	30	114	128	1420326X1	2021
471 Silva, Ana Sofia; et al.	OCCUPATIONAL AND ENVIRONMENTAL SAFETY AND HEALTH II	277	163	171		2020
472 Ajayi, Oladele Samuel; Oet al.	RADIATION PROTECTION DOSIMETRY	187	34	41		2019
473 Garcia-Tobar, Javier	INDOOR AND BUILT ENVIRONMENT	28	1341	1349		2019
474 Hyland, Joseph S.; Graddage, Neil; Griffin, FLEXIBLE AND PRINTED ELECTRONICS		4			45006	2019
475 Elio, Javier; et al.	NATURAL HAZARDS AND EARTH SYSTEM SCIENCES	19	2451	2464		2019
476 Chege, M.; Nyambura, C.	RADIATION PROTECTION DOSIMETRY	184	479	481		2019
477 Nyhan, Marguerite M.; et al.	ENVIRONMENT INTERNATIONAL	130			104795	2019
478 Bonczyk, M.; et al.	PURE AND APPLIED GEOPHYSICS	176	2557	2564		2019
479 Neri, Marco; et al.	FRONTIERS IN PUBLIC HEALTH	7			105	2019
480 Botha, R.; et al.	APPLIED RADIATION AND ISOTOPES	147	7	13		2019
481 Yang, Jinmin; Busen, Hannah; Scherb, Ha	SCIENCE OF THE TOTAL ENVIRONMENT	656	1304	1311		2019
482 Jiang, Lin; et al.	FRONTIERS IN ONCOLOGY	9			101	2019
483 Lopes, Sergio, I; et al.	2019 5TH IEEE INTERNATIONAL SMART CITIES CONFERENCE (IEEE ISCC 2019)		451	457		2019
484 Hanninen, Otto; Goodman, Patrick	INDOOR AIR POLLUTION	48	35	65		2019
485 Cucu, Marina Ionela; Dupleac, Daniel	2019 INTERNATIONAL CONFERENCE ON ENERGY AND ENVIRONMENT (CIEM)		398	402		2019
486 Lebed, O. O.; et al.	UKRAINIAN JOURNAL OF ECOLOGY	9	43	50		2019
487 Hwang, Sung Ho; Park, Wha Me	ENVIRONMENTAL SCIENCE AND POLLUTION RESEARCH	25	35242	35248		2018
488 Al Mugahed, Murad; Bentayeb, Farida	RADIATION PROTECTION DOSIMETRY	182	405	412		2018
489 Dempsey, Seraphim; et al.	JOURNAL OF ENVIRONMENTAL RADIOACTIVITY	192	711	712		2018
490 Silva Linhares, Diana Paula; et al.	ENVIRONMENTAL GEOCHEMISTRY AND HEALTH	40	1713	1724		2018
491 Pampuri, Luca; et al.	SUSTAINABLE CITIES AND SOCIETY	42	100	106		2018
492 Lemar-Trevino, Carolina; et al.	INTERNATIONAL JOURNAL OF ENVIRONMENTAL RESEARCH AND PUBLIC HEALTH	15			1337	2018
493 Ozen, Songul Akbulut; et al.	ENVIRONMENTAL GEOCHEMISTRY AND HEALTH	40	1111	1125		2018
494 Lee, ChoongWie; et al.	NUCLEAR ENGINEERING AND TECHNOLOGY	50	806	813		2018
495 Garcia-Tobar, Javier	ENVIRONMENTS	5			59	2018
496 Vimercati, Luigi; et al.	INTERNATIONAL JOURNAL OF ENVIRONMENTAL RESEARCH AND PUBLIC HEALTH	15			694	2018
497 Nyhan, Marguerite M.; et al.	JOURNAL OF THE AMERICAN HEART ASSOCIATION	7			e008245	2018
498 Ou, Judy Y.; et al.	BMC CANCER	18			115	2018
499 Porcelli, Don	ENCYCLOPEDIA OF GEOCHEMISTRY		1301	1303		2018
500 Klosok-Bazan, Iwona; et al.	3RD SCIENTIFIC CONFERENCE ENVIRONMENTAL CHALLENGES IN CIVIL ENGINEERING	174			1034	2018
501 Saleh, H.; et al.	JORDAN JOURNAL OF PHYSICS	11	193	200		2018
502 Balcer-Kubiczek, Elizabeth K.; et al.	Critical Reviews in Oncogenesis	23	93	112		2018
503 Gillmore, Gavin K.; et al.	RADON, HEALTH AND NATURAL HAZARDS	451	7	34		2018
504 Ansre, Charles Y.; et al.	JOURNAL OF RADIATION RESEARCH AND APPLIED SCIENCES	11	10	17		2018

Authors	Source Title	Volume	Start Page	End Page	Art. Nr.	Year
505 Davis, Siena F.; et al.	JOURNAL OF ENVIRONMENTAL HEALTH	80	20	27		2018
506 Lopes, Sergio, I; et al.	2018 IEEE INTERNATIONAL SMART CITIES CONFERENCE (ISC2)					2018
507 Hassfjell, Christina Soyland; et al.	TIDSSKRIFT FOR DEN NORSKE LAEGEFORENING	137	1038	1042		2017
508 De Iaco, Sandra; et al.	GEOGRAPHICAL ANALYSIS	49	215	235		2017
509 Hevey, David	FRONTIERS IN PUBLIC HEALTH	5			63	2017
510 Dlugosz-Lisiecka, Magdalena; et al.	APPLIED RADIATION AND ISOTOPES	121	12	15		2017
511 Meisenberg, Oliver; et al.	SCIENCE OF THE TOTAL ENVIRONMENT	579	1855	1862		2017
512 Gadolfo, Giada; et al.	BEYOND NZEB BUILDINGS	140	13	22		2017
513 Lee, Min; et al.	BIORESOURCES	12	6427	6433		2017
514 Al-Khateeb, H. M.; et al.	RADIATION PHYSICS AND CHEMISTRY	130	142	147		2017
515 Smethurst, M. A.; et al.	JOURNAL OF ENVIRONMENTAL RADIOACTIVITY	166	321	340		2017
516 Watson, Robin J.; et al.	JOURNAL OF ENVIRONMENTAL RADIOACTIVITY	166	341	354		2017
517 Kropat, Georg; et al.	JOURNAL OF ENVIRONMENTAL RADIOACTIVITY	166	376	381		2017
518 Tushe, K. Bode; Bylyku, E.; Xhixha, G.; Dh	RADIATION PROTECTION DOSIMETRY	172	488	495		2016
519 Vuckovic, Biljana; et al.	JOURNAL OF ENVIRONMENTAL MANAGEMENT	183	938	944		2016
520 Gibelin, Cecilia; Couraud, Sebastien	LUNG CANCER	100	45	52		2016
521 Janik, Miroslaw; Bossew, Peter	NUKLEONIKA	61	295	302		2016
522 Fan, D.; Zhuo, W.; Zhang, Y.	RADIATION PROTECTION DOSIMETRY	170	311	314		2016
523 Walczak, Katarzyna; et al.	NUKLEONIKA	61	289	293		2016
524 Moosakhani, A.; et al.	RADIATION MEASUREMENTS	92	39	48		2016
525 Al-Jaseem, Q. Kh.; et al.	SCIENCE OF THE TOTAL ENVIRONMENT	563	1030	1036		2016
526 Jeanmaire, Thomas; et al.	ENVIRONNEMENT RISQUES & SANTE	15	410	418		2016
527 Zhao, Guoyan; et al.	JOURNAL OF ENVIRONMENTAL RADIOACTIVITY	158	129	137		2016
528 Pega, Frank; Wilson, Nick	PLOS ONE	11			e0151812	2016
529 Branco, Pedro T. B. S.; et al.	INTERNATIONAL JOURNAL OF ENVIRONMENTAL RESEARCH AND PUBLIC HEALTH	13			386	2016
530 Yoon, Ji Young; et al.	ANNALS OF OCCUPATIONAL AND ENVIRONMENTAL MEDICINE	28			15	2016
531 Kabrt, Franz; et al.	APPLIED RADIATION AND ISOTOPES	109	444	448		2016
532 Gunning, G. A.; et al.	JOURNAL OF RADIOPHYSICAL PROTECTION	36	104	116		2016
533 Lee, Ji Eun; et al.	KOREAN JOURNAL OF CHEMICAL ENGINEERING	33	782	794		2016
534 Barrett, Kimberly L.; et al.	CRITICAL CRIMINOLOGY	24	19	37		2016
535 Pillai, G. Sankaran; et al.	JOURNAL OF RADIOANALYTICAL AND NUCLEAR CHEMISTRY	307	1265	1277		2016
536 Druzhinin, Vladimir; et al.	MUTATION RESEARCH-FUNDAMENTAL AND MOLECULAR MECHANISMS OF MUTAGENESIS	784	1	7		2016
537 Chauhan, R. P.; et al.	INDOOR AND BUILT ENVIRONMENT	25	203	212		2016
538 Farid, S. M.	INDOOR AND BUILT ENVIRONMENT	25	269	278		2016
539 Gagnon, Fabien; et al.	CANADIAN JOURNAL OF PUBLIC HEALTH-REVUE CANADIENNE DE SANTE PUBLIQUE	107	E319	E325		2016
540 Abdul-Wahab, Sabah Ahmed; et al.	FRESENIUS ENVIRONMENTAL BULLETIN	25	4409	4438		2016

Authors	Source Title	Volume	Start Page	End Page	Art. Nr.	Year
541 Kildir, Mehmet; et al.	JOURNAL OF RADIOANALYTICAL AND NUCLEAR CHEMISTRY	307	777	786		2016
542 Yuness, Mostafa; et al.	STOCHASTIC ENVIRONMENTAL RESEARCH AND RISK ASSESSMENT	30	167	174		2016
543 Ross, Alexander J. H.; et al.	2016 IEEE SENSORS APPLICATIONS SYMPOSIUM (SAS 2016) PROCEEDINGS		263	267		2016
544 Donham, Kelley J.; Thelin, Anders	AGRICULTURAL MEDICINE: RURAL OCCUPATIONAL AND ENVIRONMENTAL HEALTH,		251	291		2016
545 Higgins, Chris T.; et al.	GEOSCIENCE FOR THE PUBLIC GOOD AND G.L. DEVEL.: TOWARD A SUST.E FUTURE	520	251	266		2016
546 Cannan, Wendy J.; Pederson, David S.	JOURNAL OF CELLULAR PHYSIOLOGY	231	3	14		2016
547 Celebi, N.; et al.	RADIATION PROTECTION DOSIMETRY	167	626	632		2015
548 Minozzi, Silvia; et al.	CANCER EPIDEMIOLOGY	39 S11	S11			2015
549 Erodotou, Eleni; et al.	JOURNAL OF GEOCHEMICAL EXPLORATION	159	20	32		2015
550 Branić-Calles, Michael C.; et al.	BMC PUBLIC HEALTH	15			1144	2015
551 Wardrop, Nicola Ann; et al.	ENVIRONMENT INTERNATIONAL	84	90	93		2015
552 Curguz, Z.; et al.	JOURNAL OF ENVIRONMENTAL RADIOACTIVITY	148	163	169		2015
553 Amin, S. A.; et al.	IRANIAN JOURNAL OF SCIENCE AND TECHNOLOGY TRANSACTION A-SCIENCE	39	491	495		2015
554 Sousa, S. I. V.; et al.	JOURNAL OF TOXICOLOGY AND ENVIRONMENTAL HEALTH-PART A-CURRENT ISSUES	78	805	813		2015
555 Chauhan, Neetika; Chauhan, R. P.	JOURNAL OF ENVIRONMENTAL RADIOACTIVITY	144	57	61		2015
556 Sohrabi, M.	RADIATION PROTECTION DOSIMETRY	164	459	466		2015
557 Lee, Hye Ah; et al.	JOURNAL OF KOREAN MEDICAL SCIENCE	30	542	548		2015
558 Salim, L. A.; Bonotto, D. M.	ENVIRONMENTAL EARTH SCIENCES	73	5619	5630		2015
559 Donner, R. V.; et al.	EUROPEAN PHYSICAL JOURNAL-SPECIAL TOPICS	224	741	762		2015
560 Axelsson, Gosta; et al.	CANCER CAUSES & CONTROL	26	541	547		2015
561 Ongori, Joash N.; et al.	JOURNAL OF ENVIRONMENTAL RADIOACTIVITY	140	16	24		2015
562 Mehta, Vimal; et al.	INDOOR AND BUILT ENVIRONMENT	24	52	62		2015
563 Hadad, Kamal; Mokhtari, Javad	ATMOSPHERIC ENVIRONMENT	102	220	227		2015
564 Acheva, Anna; et al.	International Journal of Low Radiation	10	116	133		2015
565 Jeuland, Marc; et al.	ANNUAL REVIEW OF RESOURCE ECONOMICS, VOL 7	7	81	108		2015
566 Sola, P.; Srinuttrakul, W.; Kewsuan, P.	INTERNATIONAL NUCLEAR SCIENCE AND TECHNOLOGY CONFERENCE 2014 (INST2014)	611			12013	2015
567 Titipompun, K.; Srinuttrakul, W.; Kewsuan	INTERNATIONAL NUCLEAR SCIENCE AND TECHNOLOGY CONFERENCE 2014 (INST2014)	611			12027	2015
568 Silva, C.; Srinuttrakul, W.; Kewsuan, P.	VOLCANIC GEOLOGY OF SAO MIGUEL ISLAND (AZORES ARCHIPELAGO)		197	211		2015
569 Cafaro, C.; Srinuttrakul, W.; Kewsuan, P.	JOURNAL OF ENVIRONMENTAL RADIOACTIVITY	138	208	219		2014
570 Dassonville, C.; Srinuttrakul, W.; Kewsuan	ARCHIVES DES MALADIES PROFESSIONNELLES ET DE L'ENVIRONNEMENT	75	594	606		2014
571 Tollefson, T.; et al.	RADIATION PROTECTION DOSIMETRY	162	129	134		2014
572 Carlesana, M.; Garlati, L.; Murtas, F.; Rom	JOURNAL OF INSTRUMENTATION	9			P11023	2014
573 Larsson, Laura S.	PUBLIC HEALTH NURSING	31	526	536		2014
574 Hamilton, F.; et al.	BRITISH JOURNAL OF CANCER	111	1410	1420		2014
575 Bur, Christian; et al.	IEEE SENSORS JOURNAL	14	3221	3228		2014
576 Choi, Humberto; Mazzone, Peter	CLEVELAND CLINIC JOURNAL OF MEDICINE	81	565	575		2014

Authors	Source Title	Volume	Start Page	End Page	Art. Nr.	Year
577 Hazar, Narjes; et al.	JOURNAL OF ENVIRONMENTAL HEALTH SCIENCE AND ENGINEERING	12			118	2014
578 Brudecki, K.; et al.	RADIATION AND ENVIRONMENTAL BIOPHYSICS	53	535	549		2014
579 Miro, C.; et al.	RADIATION PROTECTION DOSIMETRY	160	177	180		2014
580 Michael, Stietka; et al.	RADIATION PROTECTION DOSIMETRY	160	138	142		2014
581 Kabrt, Franz; Seidel, Claudia; et al.	RADIATION PROTECTION DOSIMETRY	160	217	221		2014
582 Gunning, G. A.; Pollard, D.; Finch, E. C.	JOURNAL OF RADIOPHYSICAL PROTECTION	34	457	467		2014
583 Barooah, Debajyoti; et al.	ENVIRONMENTAL MONITORING AND ASSESSMENT	186	3581	3594		2014
584 Roettger, Annette; et al.	APPLIED RADIATION AND ISOTOPES	87	44	47		2014
585 Burda, B. U.; et al.	PUBLIC HEALTH	128	444	474		2014
586 Szabo, Zsuzsanna; et al.	ISOTOPES IN ENVIRONMENTAL AND HEALTH STUDIES	50	211	225		2014
587 Gorini, Francesca; et al.	PEDIATRIC CARDIOLOGY	35	559	568		2014
588 Szabo, Katalin Zsuzsanna; et al.	JOURNAL OF ENVIRONMENTAL RADIOACTIVITY	129	107	120		2014
589 Shweikani, R.; et al.	RADIATION MEASUREMENTS	62	10	14		2014
590 Alghamdi, Abdulrahman S.; et al.	RADIATION MEASUREMENTS	62	35	40		2014
591 Kropat, Georg; et al.	JOURNAL OF ENVIRONMENTAL RADIOACTIVITY	129	7	22		2014
592 Ashokkumar, P.; et al.	JOURNAL OF RADIOPHYSICAL PROTECTION	34	149	160		2014
593 Simon, Steven L.; Linet, Martha S.	HEALTH PHYSICS	106	182	195		2014
594 Irninger, J.; Wielunski, M.; Ruehm, W.	REVIEW OF SCIENTIFIC INSTRUMENTS	85			22106	2014
595 Janik, M.; et al.	REVIEW OF SCIENTIFIC INSTRUMENTS	85			22001	2014
596 Zhao, C.; et al.	REVIEW OF SCIENTIFIC INSTRUMENTS	85			22101	2014
597 Hahn, Ellen J.; et al.	AMERICAN JOURNAL OF HEALTH EDUCATION	45	112	118		2014
598 Mehta, Vimal; et al.	ROMANIAN JOURNAL OF PHYSICS	59	834	845		2014
599 Rinker, Gwendolyn H.; et al.	JOURNAL OF ENVIRONMENTAL HEALTH	76	42	47		2014
600 Carvalho, C.; et al.	OCCUPATIONAL SAFETY AND HYGIENE II		277	282		2014
601 Silva, A. S.; Dinis, M. L.; Fiúza, A.	OCCUPATIONAL SAFETY AND HYGIENE II		323	328		2014
602 Kollerud, R.; et al.	NATURAL HAZARDS AND EARTH SYSTEM SCIENCES	14	739	749		2014
603 Beck, F.; et al.	CANCER RADIOTHERAPIE	17	744	749		2013
604 Clouvas, A.; et al.	RADIATION PROTECTION DOSIMETRY	157	291	297		2013
605 Lin, Chi-Feng; et al.	APPLIED RADIATION AND ISOTOPES	81	238	241		2013
606 Peterson, Emily; et al.	CANCER CAUSES & CONTROL	24	2013	2020		2013
607 Martin Sanchez, A.; et al.	APPLIED RADIATION AND ISOTOPES	81	212	215		2013
608 Hauri, Dimitri; et al.	ENVIRONMENTAL HEALTH PERSPECTIVES	121	1239	1244		2013
609 Hauri, D. D.; et al.	INDOOR AIR	23	406	416		2013
610 Shendell, Derek G.; Carr, Michael	JOURNAL OF ENVIRONMENTAL HEALTH	76	18	24		2013
611 Ruff, Tilman A.	ASIAN PERSPECTIVE	37	523	549		2013
612 Borgoni, Riccardo; et al.	JOURNAL OF APPLIED STATISTICS	40	2069	2086		2013

Authors	Source Title	Volume	Start Page	End Page	Art. Nr.	Year
613 Preston, R. Julian; et al.	JOURNAL OF RADIOPHYSICS AND CHEMISTRY	33	573	588		2013
614 Almayahi, B. A.; et al.	RADIATION PROTECTION DOSIMETRY	90	11	20		2013
615 Abbasi, A.	ISOTOPES IN ENVIRONMENTAL AND HEALTH STUDIES	155	335	342		2013
616 Kozak, Krzysztof; et al.	CARPATHIAN JOURNAL OF EARTH AND ENVIRONMENTAL SCIENCES	49	274	282		2013
617 Ion, Adriana	RADIATION PROTECTION DOSIMETRY	8	163	168		2013
618 Louro, Alina; Peralta, Luis; et al.	ENVIRONMENTAL HEALTH PERSPECTIVES	121	420	426		2013
619 Espina, Carolina; et al.	JOURNAL OF RADIOPHYSICS AND CHEMISTRY	33	41	50		2013
620 Colgan, P. A.; et al.	RADIATION PROTECTION DOSIMETRY					2013
621 Walsh, Linda	ROMANIAN JOURNAL OF PHYSICS	58 S44	S55			2013
622 Costa, AnaCristina Silveira	GEOCONFERENCE ON ECOLOGY, ECONOMICS, EDUCATION AND LEGISLATION,	24	682	694		2013
623 Akbari, Keramatollah; Oman, Robert	MEDYCyna PRACY	64	193	198		2013
624 Walczak, Katarzyna; Zmyslony, Marek	INTEGRATED AIR QUALITY MANAGEMENT: ASIAN CASE STUDIES	1	1	60		2013
625 Bossew, P.	BUILDING AND ENVIRONMENT	58	270	277		2012
626 Mtsariashvili, Lela; et al.	AMERICAN JOURNAL OF EPIDEMIOLOGY	176	808	814		2012
627 Nguyen Thi Kim Oanh; et al.	INDOOR AND BUILT ENVIRONMENT	21	718	726		2012
628 Pacheco-Torgal, F.	JOURNAL OF RADIOPHYSICS AND CHEMISTRY	32 R1	R12			2012
629 Turner, Michelle C.; et al.	KERNTHECHNIK	77	176	183		2012
630 Rafique, Muhammad; et al.	ENVIRONMENTAL AND ECOLOGICAL STATISTICS	19	219	247		2012
631 Vaillant, Ludovic; Bataille, Celine	ENVIRONMENTAL EARTH SCIENCES	66	923	931		2012
632 Bossew, P.; et al.	JOURNAL OF ENVIRONMENTAL RADIOACTIVITY	107	86	91		2012
633 Sarra, Annalina; et al.	JOURNAL OF THE KOREAN MEDICAL ASSOCIATION	55	223	229		2012
634 La Delfa, Santo; et al.	RADIATION PROTECTION DOSIMETRY	152	150	153		2012
635 Martin Sanchez, A.; et al.	RADIATION PROTECTION DOSIMETRY	148	268	273		2012
636 Oh, Sung Soo; et al.	ISOTOPES IN ENVIRONMENTAL AND HEALTH STUDIES	48	464	472		2012
637 Kavasi, N.; et al.	JOURNAL OF INSTRUMENTATION	6			C12018	2011
638 Leghrouz, Amin A.; et al.	JOURNAL OF ENVIRONMENTAL RADIOACTIVITY	102	1055	1061		2011
639 Nagy, Hedvig Eva; et al.	APPLIED RADIATION AND ISOTOPES	69	1422	1435		2011
640 Frojdh, A.; et al.	CARPATHIAN JOURNAL OF EARTH AND ENVIRONMENTAL SCIENCES	6	143	149		2011
641 Anjos, R. M.; et al.	SCIENCE OF THE TOTAL ENVIRONMENT	409	3613	3619		2011
642 Sakoda, Akihiro; et al.	INTERNATIONAL JOURNAL OF ENVIRONMENTAL RESEARCH AND PUBLIC HEALTH	8	3688	3711		2011
643 Nagy, Eva Hedvig; et al.	RADIATION PROTECTION DOSIMETRY	146	217	220		2011
644 Wang, Jin; et al.	RADIATION PROTECTION DOSIMETRY	146	23	26		2011
645 Chahine, Teresa; et al.	INDOOR AIR	21	240	252		2011
646 Iimoto, Takeshi; Kosako, Toshiso						
647 Yokoyama, S.; et al.						
648 Meisenberg, O.; Tschiersch, J.						

Authors	Source Title	Volume	Start Page	End Page	Art. Nr.	Year
649 Bi, L.; et al.	RADIATION PROTECTION DOSIMETRY	145	288	294		2011
650 Marusiakova, M.; Hulka, J.	RADIATION PROTECTION DOSIMETRY	145	145	149		2011
651 Seidel, Claudia; et al.	RADIATION PROTECTION DOSIMETRY	145	329	332		2011
652 Tollefsen, T.; et al.	RADIATION PROTECTION DOSIMETRY	145	110	116		2011
653 Kleinschmidt, Ross; et al.	JOURNAL OF ENVIRONMENTAL RADIOACTIVITY	102	235	243		2011
654 Saidou; et al.	RADIATION MEASUREMENTS	46	254	260		2011
655 Gillmore, G.; et al.	NATURAL HAZARDS AND EARTH SYSTEM SCIENCES	11	1311	1318		2011
656 Larsson, Laura S.	DOSE-RESPONSE	9	296	298		2011
657 Cooper, Alexandre; et al.	JOURNAL OF ENVIRONMENTAL RADIOACTIVITY	102	60	63		2011
658 Bi, L.; et al.	JOURNAL OF RADIOPHYSICAL PROTECTION	30	639	658		2010
659 Haucke, Florian	JOURNAL OF ENVIRONMENTAL MANAGEMENT	91	2263	2274		2010
660 Llerena, J. J.; et al.	JOURNAL OF ENVIRONMENTAL RADIOACTIVITY	101	931	936		2010
661 Shannoun, Ferid	DEUTSCHE ARZTEBLATT INTERNATIONAL	107	731	732		2010
662 Calin, Marian Romeo; et al.	JOURNAL OF RADIOANALYTICAL AND NUCLEAR CHEMISTRY	286	169	173		2010
663 Calamosca, M.; Penzo, S.	RADIATION PROTECTION DOSIMETRY	141	468	472		2010
664 Dubcakova, Renata; et al.	16TH INTERNATIONAL CONFERENCE ON SOFT COMPUTING MENDEL 2010			524	530	2010
665 Gruson, M.; Murith, C.; Rumo, S.	RADIOPROTECTION	45	11	30		2010