Lidia FijaÅ,kowska-Lichwa

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/2154721/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	Monthly and quarterly correction factors for determining the mean annual radon concentration in the atmosphere of underground workplaces in Poland. Environmental Geochemistry and Health, 2023, 45, 1475-1498.	3.4	2
2	Exploration and Investigation of High-Level Radon Medicinal Springs in the Crystalline Units: Lugicum. Water (Switzerland), 2022, 14, 200.	2.7	2
3	Assessment of occupational exposure from radon in the newly formed underground tourist route under KsiÄż castle, Poland. Radiation and Environmental Biophysics, 2021, 60, 329-345.	1.4	5
4	A COMPREHENSIVE CHARACTERISTIC OF 222Rn ACTIVITY CONCENTRATION CHANGES AND IONISING RADIATION EXPOSURE IN NEWLY DISCOVERED PARTS OF BEAR CAVE IN KLETNO, POLAND. Radiation Protection Dosimetry, 2020, 188, 79-97.	0.8	4
5	Testing of 222Rn application for recognizing tectonic events observed on water-tube tiltmeters in underground Geodynamic Laboratory of Space Research Centre at KsiÄż (the Sudetes, SW Poland). Applied Radiation and Isotopes, 2020, 163, 108967.	1.5	6
6	The assessment of lining structure impact on radon behaviour inside selected underground workings under the cour d'honneur of Książ castle. Journal of Radioanalytical and Nuclear Chemistry, 2020, 326, 1199-1211.	1.5	6
7	Extremely high radon activity concentration in two adits of the abandoned uranium mine â€~Podgórze' in Kowary (Sudety Mts., Poland). Journal of Environmental Radioactivity, 2016, 165, 13-23.	1.7	15
8	First radon measurements and occupational exposure assessments in underground geodynamic laboratory the Polish Academy of Sciences Space Research Centre in KsiÄż Castle (SW Poland). Journal of Environmental Radioactivity, 2016, 165, 253-269.	1.7	7
9	Estimation of radon risk exposure in selected underground workplaces in the Sudetes (southern) Tj ETQq1 1 0.78	84314 rgB1 1.2	「/Overlock]
10	Application of spectral decomposition of 222Rn activity concentration signal series measured in NiedŮwiedzia Cave to identification of mechanisms responsible for different time-period variations. Applied Radiation and Isotopes, 2015, 104, 74-86.	1.5	15
11	Short-term radon activity concentration changes along the Underground Educational Tourist Route in the Old Uranium Mine in Kletno (Sudety Mts., SW Poland). Journal of Environmental Radioactivity, 2014, 135, 25-35.	1.7	24
12	222Rn and 226Ra activity concentrations in groundwaters of southern Poland: new data and selected genetic relations. Journal of Radioanalytical and Nuclear Chemistry, 2014, 301, 757-764.	1.5	25
13	Short-term ²²² Rn activity concentration changes in underground spaces with limited air exchange with the atmosphere. Natural Hazards and Earth System Sciences, 2011, 11, 1179-1188.	3.6	18
14	New SRDN-3 probes with a semi-conductor detector for measuring radon activity concentration in underground spaces. Journal of Radioanalytical and Nuclear Chemistry, 2010, 285, 599-609.	1.5	15