## Kranrodc

## List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/3296191/publications.pdf

Version: 2024-02-01

1684188 1588992 11 66 5 8 citations h-index g-index papers 11 11 11 30 citing authors docs citations times ranked all docs

#	Article	IF	CITATIONS
1	Heavy Metal Assessments of Soil Samples from a High Natural Background Radiation Area, Indonesia. Toxics, 2022, 10, 39.	3.7	8
2	222Rn and 226Ra Concentrations in Spring Water and Their Dose Assessment Due to Ingestion Intake. International Journal of Environmental Research and Public Health, 2022, 19, 1758.	2.6	6
3	Health Effects of Natural Environmental Radiation during Burning Season in Chiang Mai, Thailand. Life, 2022, 12, 853.	2.4	1
4	Radon Activity Concentrations in Natural Hot Spring Water: Dose Assessment and Health Perspective. International Journal of Environmental Research and Public Health, 2021, 18, 920.	2.6	12
5	Long-Term Measurements of Radon and Thoron Exhalation Rates from the Ground Using the Vertical Distributions of Their Activity Concentrations. International Journal of Environmental Research and Public Health, 2021, 18, 1489.	2.6	10
6	Characterization of Commercially Available Active-Type Radon–Thoron Monitors at Different Sampling Flow Rates. Atmosphere, 2021, 12, 971.	2.3	6
7	Measurement of NORM in Building Materials to Assess Radiological Hazards to Human Health and Develop the Standard Guidelines for Residents in Thailand: Case Study in Sand Samples Collected from Seven Northeastern Thailand Provinces. Atmosphere, 2021, 12, 1024.	2.3	1
8	Determination of Activity Concentration of Natural Radionuclides and Radiation Hazards' Assessment of Building Materials in High Background Radiation Areas of Homa and Ruri, Kenya. Scientific World Journal, The, 2021, 2021, 1-7.	2.1	2
9	An Improved Passive CR-39-Based Direct 222Rn/220Rn Progeny Detector. International Journal of Environmental Research and Public Health, 2020, 17, 8569.	2.6	4
10	Passive-Type Radon Monitor Constructed Using a Small Container for Personal Dosimetry. International Journal of Environmental Research and Public Health, 2020, 17, 5660.	2.6	1
11	Importance of Discriminative Measurement for Radon Isotopes and Its Utilization in the Environment and Lessons Learned from Using the RADUET Monitor. International Journal of Environmental Research and Public Health, 2020, 17, 4141.	2.6	15