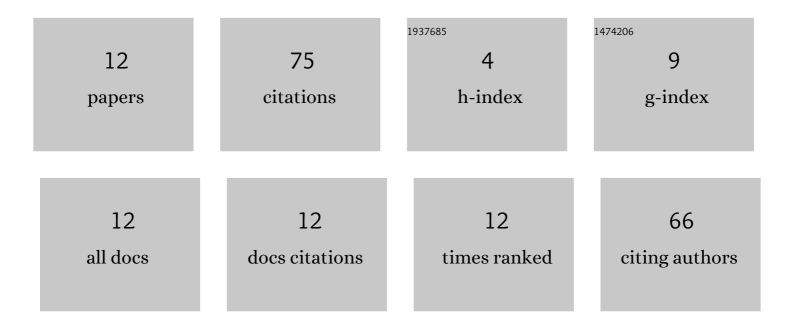
Pavol Mosat

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/3717475/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	The SFiNx Detector System. Physics of Particles and Nuclei Letters, 2022, 19, 37-45.	0.4	3
2	The New 249No Isotope. Physics of Particles and Nuclei Letters, 2021, 18, 445-448.	0.4	6
3	Comparative Study of Spontaneous-Fission Characteristics of 252No and 254No Isotopes. Physics of Particles and Nuclei Letters, 2021, 18, 449-456.	0.4	3
4	Large Shape Staggering in Neutron-Deficient Bi Isotopes. Physical Review Letters, 2021, 127, 192501.	7.8	27
5	Spectroscopy of the Isotopes of Transfermium Elements in Dubna: Current Status and Prospects. Physics of Atomic Nuclei, 2020, 83, 503-512.	0.4	Ο
6	Isomeric States in (^{255})Rf, (^{256})Rf and (^{257})Rf. Acta Physica Polonica B, 2020, 51, 849.	0.8	2
7	The 48Ca+181Ta reaction: Cross section studies and investigation of neutron-deficient 86 ≤ ≤3 isotopes. Nuclear Physics A, 2019, 987, 337-349.	1.5	14
8	Spontaneous fission of rutherfordium isotopes - total kinetic energies. EPJ Web of Conferences, 2019, 223, 01043.	0.3	0
9	Prompt Neutrons from Spontaneous 254Rf Fission. Physics of Particles and Nuclei Letters, 2019, 16, 768-771.	0.4	4
10	Short-Lived Isotopes of Transfermium Elements: Studying Characteristics of Spontaneous Fissioning. Bulletin of the Russian Academy of Sciences: Physics, 2018, 82, 632-636.	0.6	0
11	Total Kinetic Energy Measurements for Spontaneous Fission of \$^{255,,256,,258}\$Rf. Acta Physica Polonica B, 2018, 49, 605.	0.8	2
12	Characteristics of spontaneous fission of 250No. Physics of Particles and Nuclei Letters, 2017, 14, 571-575.	0.4	14