

Bakhtiyar Iskakov

List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/2406820/publications.pdf>

Version: 2024-02-01

12
papers

17
citations

2682572

2
h-index

2272923

4
g-index

12
all docs

12
docs citations

12
times ranked

27
citing authors

#	ARTICLE	IF	CITATIONS
1	The Complex of Experimental Facilities for the Cosmic Ray Investigation at the Tien Shan Mountain Station. Applied Sciences (Switzerland), 2022, 12, 465.	2.5	3
2	Geoacoustic emission during the passage through the Earth's crust of high-energy cosmic ray muons. , 2021, , 5-11.	0.2	1
3	Solar cell research at an altitude of 3340 meters above sea level. Materials Today: Proceedings, 2021, , .	1.8	0
4	Study of the energy spectrum of cosmic rays obtained at the Hadron 55 installation located at an altitude of 3340 m.. , 2021, , .		0
5	ABOUT ONE WAY OF ORGANIZATION UNIFIED SYSTEM FOR REGISTRATION OF SPACE RAYS. HabarÄĳy - Abaj AtyndaÄĳy Almaty UniversitetÄĳ Fizika-matematika SeriÄĳsy, 2021, 75, 64-69.	0.0	0
6	â€œHADRON-55â€ complex setup for study of hadron interactions within the central part of cosmic ray extensive air showers (EAS) cores. Journal of Instrumentation, 2020, 15, C12002-C12002.	1.2	2
7	Measurements of the low-energy neutron and gamma ray accompaniment of extensive air showers inÄĳtheÄĳknee region ofÄĳprimary cosmic ray spectrum. European Physical Journal Plus, 2020, 135, 1.	2.6	8
8	Studies of EAS in the Tien-Shan high-mountain scientific station. Journal of Physics: Conference Series, 2019, 1337, 012004.	0.4	1
9	Search for structures in the distribution of particles from the central area of wide atmospheric showers conducted on the Adron-55 installation. Physical Sciences and Technology, 2019, 6, 75-83.	0.2	1
10	Creation of integrated system for registration radio emissions from high-energy extensive air showers at an altitude 3340 meters above sea level. Eurasian Journal of Physics and Functional Materials, 2019, 3, 226-232.	0.6	0
11	Investigation of radio-emission from extensive air shower at high mountain cosmic ray station at an altitude of 3340 m above sea level. Eurasian Journal of Physics and Functional Materials, 2019, 3, 233-241.	0.6	0
12	THE PERSPECTIVE FUNDAMENTAL COSMIC RAYS PHYSICS AND ASTROPHYSICS INVESTIGATIONS IN THE TIEN SHAN HIGH-MOUNTAIN SCIENTIFIC STATION. News of the National Academy of Sciences of the Republic of Kazakhstan, Series of Geology and Technical Sciences, 2019, 6, 121-138.	0.2	1