Gennady Minasyants

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/5727744/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	ϴžϴ¦ϴ•ϴϿšϴ•ϴ'ϴžϴ—ϴœϴžϴ—ϴϴžϴ"ϴž ϴϴϴ—ϴ'ϴʹϴʹϴʹϴʹϘʹϘʹϴʹϴʹϴͽϿ϶ϴϳϴϿ϶ϴϿ϶ϴϴ϶ϴϴͽϴͽ϶ϴͽ;) •Ð.̃Ð —Ð>	УЧЕÐÐ
2	FEATURES OF MAGNETIC STRUCTURE OF SUNSPOTS GROUPS AT DEVELOPMENT OF SUSTAINED FLUXES HIGH ENERGY GAMMA RAY. News of the National Academy of Sciences of the Republic of Kazakhstan, 2020, 3, 66-72.	0.0	0
3	COMPARISON OF CHARACTERISTICS OF PHOTONS FLUXES VARIOUS ENERGIES IN THE DEVELOPMENT OF SOLAR GAMMA FLARES. News of the National Academy of Sciences of the Republic of Kazakhstan, 2020, 3, 59-65.	0.0	0
4	Features of development of sustained fluxes of high-energy gamma-ray emission at different stages of solar flares. SolneÄno-zemnaâ Fizika, 2019, 5, 10-17.	0.9	3
5	PROPERTIES OF ULTRAVIOLET EMISSION AT DEVELOPMENT OF SOLAR FLARES. News of the National Academy of Sciences of the Republic of Kazakhstan, 2019, 3, 56-63.	0.0	0
6	Features of development of sustained fluxes of high-energy gamma-ray emission at different stages of solar flares. SolneÄno-zemnaâ Fizika, 2019, 5, 11-20.	0.2	1
7	Fe/O ratio behavior as an indicator of solar plasma state at different solar activity manifestations and in periods of their absence. SolneÄno-zemnaâ Fizika, 2018, 4, 29-50.	0.9	0
8	Variations in the Fe/O value resulting from changes in the ion energy in flows of accelerated solar particles. Geomagnetism and Aeronomy, 2016, 56, 652-660.	0.8	3
9	Fe/O ratio variations during the disturbed stage in the development of the solar cosmic ray fluxes: Manifestations of the first ionization potential effect in the solar cosmic ray composition. Geomagnetism and Aeronomy, 2016, 56, 203-212.	0.8	3
10	Effect of active processes on alpha particle density in the solar wind. Geomagnetism and Aeronomy, 2012, 52, 926-930.	0.8	0
11	Structural and dynamic features of geoeffective coronal ejections. Geomagnetism and Aeronomy, 2011, 51, 1058-1062.	0.8	0
12	High-resolution time changes in some indices and parameters of solar–terrestrial physics. Astronomical and Astrophysical Transactions, 2005, 24, 297-301.	0.2	0
13	The angle of inclination of the sunspot symmetry axis to the solar surface. Solar Physics, 1982, 78, 59-66.	2.5	5