Iryna Vavilova

List of Publications by Year in descending order

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1478505 1281871 12 118 11 6 citations h-index g-index papers 12 12 12 78 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	Machine learning technique for morphological classification of galaxies from SDSS. II. The image-based morphological catalogs of galaxies at 0.02 <z<0.1. 03-22.<="" 2022,="" 28,="" kosmìäna="" nauka="" td="" tehnologìâ,="" ì=""><td>0.5</td><td>2</td></z<0.1.>	0.5	2
2	Machine learning technique for morphological classification of galaxies from the SDSS. Astronomy and Astrophysics, 2021, 648, A122.	5.1	22
3	Astrometry and photometry of asteroids from the UkrVO database of astroplates. Proceedings of the International Astronomical Union, 2021, 15, 239-245.	0.0	1
4	Isolated <scp>AGNs NGC</scp> 5347, <scp>ESO</scp> 438â€009, <scp>MCG</scp> â€02â€04â€090, and <scp>J11366</scp> â€6002: Swift and <scp>NuSTAR</scp> joined view ¹ . Astronomische Nachrichten, 2020, 341, 801-811.	1.2	9
5	The oldest astronomical observatories in Ukraine. Proceedings of the International Astronomical Union, 2019, 15, 484-486.	0.0	0
6	Comparative analysis of the positional accuracy of CCD measurements of small bodies in the solar system software CoLiTec and Astrometrica. Kinematics and Physics of Celestial Bodies, 2015, 31, 302-313.	0.6	20
7	Environmental Density vs. Colour Indices of the Low Redshifts Galaxies. Astrophysics, 2015, 58, 168-180.	0.5	12
8	Biographical index "Astronomers of Ukraine―at the UkrVO portal. Kinematics and Physics of Celestial Bodies, 2014, 30, 46-52.	0.6	4
9	Statistical study of isolated and non-isolated AGNs in the Local Universe. Proceedings of the International Astronomical Union, 2012, 8, 297-298.	0.0	1
10	Morphology and color indices of galaxies in Pairs: Criteria for the classification of galaxies. Astrophysics, 2012, 55, 293-305.	0.5	16
11	Astroinformation resource of the Ukrainian virtual observatory: Joint observational data archive, scientific tasks, and software. Kinematics and Physics of Celestial Bodies, 2012, 28, 85-102.	0.6	30
12	Dark matter in very poor galaxy groups. Advances in Space Research, 2008, 42, 591-595.	2.6	1