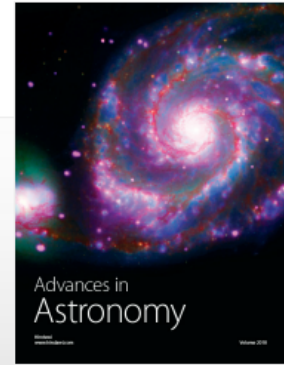


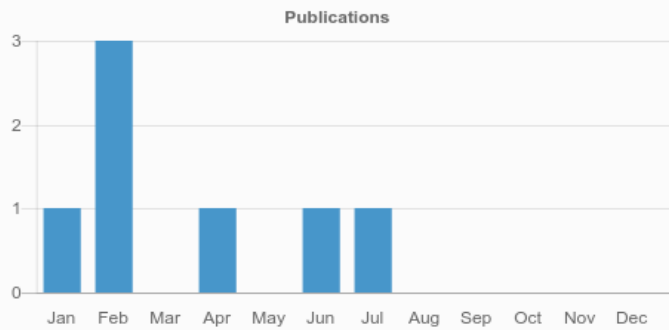
Advances in Astronomy



Advances in
Astronomy

2.542
CURRENT IMPACT FACTOR

0.26
CURRENT CITESCORE



26

Total authors



7

Total published articles

96
DAYS

Average time from
submission to
acceptance

56
DAYS

Average time from
acceptance to
publication

21

Total submitted articles

4

Total accepted articles

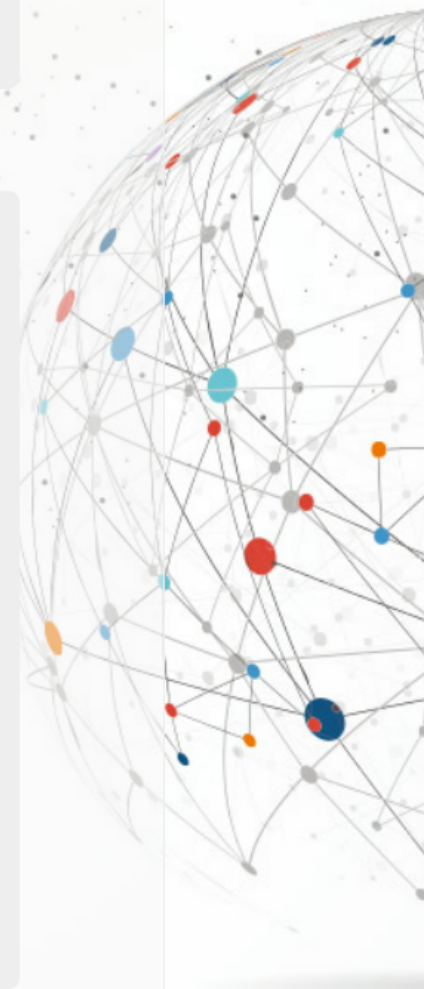
Most Viewed Articles

Article	Views
Research on control method of keeping flight formation by using SDRE on the Sun-Earth libration points	677
Analytic Models of Brown Dwarfs and The Substellar Mass Limit	616
Modeling Kelvin-Helmholtz Instability in Soft X-Ray Solar Jets	600
Space creation mechanism during the expansion of universe	520
Can the new Neutrino Telescopes reveal the gravitational properties of antimatter?	510
Astronomical Tasks for Tests of X-Ray Optics in VZLUSAT-1 Nanosatellite	502
Dark Matter: A Primer	494
On the effects of the viscosity in the shock waves for hydrodynamical case: I. Basic Mechanism	445
Analysis of the Conformally Flat Approximation for Binary Neutron Star Initial Conditions	438
Capability of the HAWC gamma-ray observatory for the indirect detection of ultra-high energy neutrinos	427

Most Viewed Special Issue Articles

Article	Views
The Observer's Guide to the Gamma-Ray Burst-Supernova Connection	1,137
Kilonova/Macronova Emission from Compact Binary Mergers	604
Gamma Ray Bursts - A radio perspective	566
Physics of Gamma Ray Bursts Prompt Emission	555
MASTER ROBOTIC NET	501
The Core-Cusp problem	490
Mass Functions of Supermassive Black Holes Across Cosmic Time	469
Imaging FTS: a different approach to integral field spectroscopy	465
Cosmic Ray investigation in the stratosphere and space: results from instruments on Russian satellites and balloons	358
BART - the czech autonomous observatory	356

Key Indexes



[☆ Web of Science](#)

[☆ Scopus](#)

[View all abstracting and indexing databases for this journal](#)