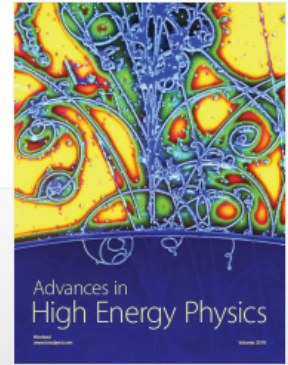


Advances in High Energy Physics



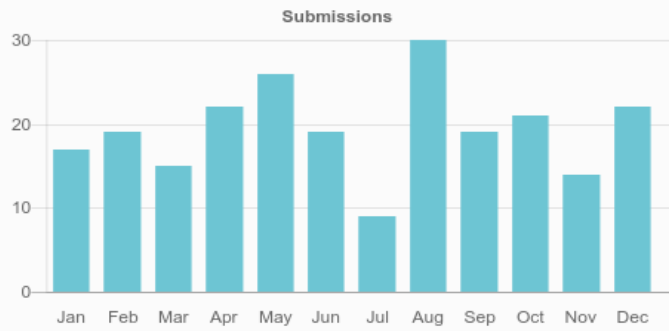
Advances in
High Energy Physics

1.953

CURRENT IMPACT FACTOR

1.65

CURRENT CITESCORE



216.0

Total authors



97

Total published articles

86

DAYS

Average time from
submission to
acceptance

46

DAYS

Average time from
acceptance to
publication

233

Total submitted articles

79

Total accepted articles

Most Viewed Articles

Article	Views
SURFACE AND BUILDUP REGION DOSE MEASUREMENTS WITH MARKUS PARALLEL-PLATE IONIZATION CHAMBER, GAFCHROMIC EBT3 FILM AND MOSFET DETECTOR FOR HIGH ENERGY PHOTON BEAMS	1,719
Exact solutions of a class of double-well potentials: Algebraic Bethe ansatz	1,468
Is the Free Vacuum Energy Infinite?	1,202
The Other Side of Gravity and Geometry: Anti-Gravity and Anti-Curvature	1,193
Computation of the general relativistic perihelion precession and of light deflection via the Laplace-Adomian Decomposition Method	1,083
The Scattering and bound states of the Schrodinger particle in generalized asymmetric Manning-Rosen type potential	998
Modified Newton's Law of Gravitation Due to Minimal Length in Quantum Gravity	787
Chiral Structure of Scalar and Pseudoscalar Mesons	656
Mass or Energy? On charge of gravity	653
The quantum description of BF model in superspace	652

Most Viewed Special Issue Articles

Article	Views
Antigravity, an answer to nature's phenomena including the expansion of the universe	3,803
Revisiting the black hole entropy and the information paradox	1,958
Neutrino Oscillations	1,524
A probability distribution for quantum tunneling times	1,244
The Geometry of Black Hole singularities	1,063
Neutrinoless Double Beta Decay	972
Neutrinoless double beta decay: 2015 review	887
Current Status and Future Prospects of the SNO+ Experiment	838
A Covariant Canonical Quantization of General Relativity	821
Heun Functions and some of their applications in physics	807

Key Indexes



☆ [Web of Science](#)

☆ [Scopus](#)

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