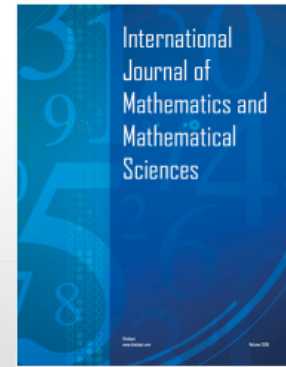
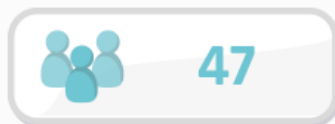
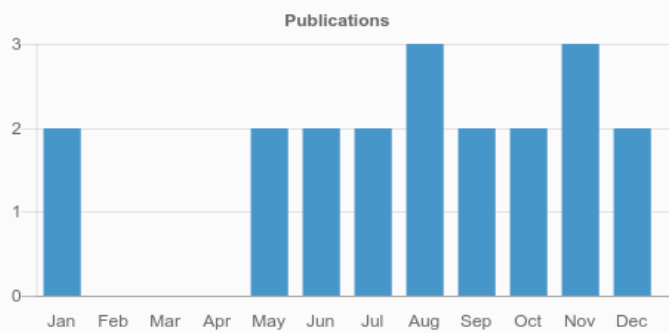


International Journal of Mathematics and Mathematical Sciences



0.43
CURRENT CITESCORE



Total authors



Total published articles



Average time from submission to acceptance



Average time from acceptance to publication



Most Viewed Articles

Article	Views
A Geometric Derivation of the Irwin-Hall Distribution	1,966
A Rapid Numerical Algorithm to Compute Matrix Inversion	1,722
Construction of exact parametric or closed form solutions of some unsolvable classes of nonlinear ODEs (Abel's nonlinear ODEs of the first kind and relative degenerate equations)	771
Symmetric Integer Matrices Having Integer Eigenvalues	731
On The Products of K-Fibonacci Numbers and K-Lucas Numbers	725
Double Laplace Transform Method for Solving Space and Time Fractional Telegraph Equations	663
Almost and nearly isosceles pythagorean triples	646
New modified Adomian decomposition recursion schemes for solving certain types of nonlinear fractional two-point boundary value problems	626
The Exponentiated Gumbel Type-2 Distribution: Properties & Application	594
Vehicle Routing Problem for Multiple Product Types, Compartments and Trips with Soft Time Windows	529

Most Viewed Special Issue Articles

Article	Views
Control systems and number theory	655
Derivation of identities involving Bernoulli and Euler numbers	325
New Trends in Geometric Function Theory	251
Lightlike Hypersurfaces of a Semi-Riemannian Product Manifold and Quarter-Symmetric Non-Metric Connections	235
Bi-Lipschitz mappings and quasi-nearly subharmonic functions	204
BCK-Algebras and Related Algebraic Systems (BARASS)	200
Unicity of Meromorphic function sharing one small function with its derivative	199
On Starlike and Convex Functions with Respect to k-Symmetric Points	197
New Trends in Geometric Function Theory 2011	196
The Multiple Gamma-Functions and the Log-Gamma Integrals	192



Key Indexes

 Scopus

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