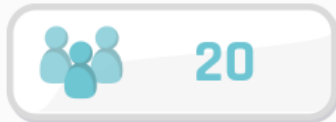


Advances in Operations Research



0.42
CURRENT CITESCORE



Total authors



Total published articles



Average time from submission to acceptance



Average time from acceptance to publication



Total submitted articles



Total accepted articles

Most Viewed Articles

Article	Views
Aircraft Scheduled Airframe Maintenance and Downtime Integrated Cost Model	5,709
Unconstraining Methods in Revenue Management Systems: Research Overview and Prospects	1,456
An Empirical Study of Strategic Positioning and Production Efficiency	1,369
A Generalized Learning Curve Adapted for Purchasing and Cost Reduction Negotiations	1,349
Operating room scheduling in teaching hospitals	1,262
A Literature Review of Circle and Sphere Packing Problems: Models and Methodologies	896
Planning solid waste collection with robust optimization: location- allocation, receptacle type, and service frequency	880
A Genetic Algorithm with Fuzzy Crossover Operator and Probability	782
Production scheduling of open pit mine using Particle Swarm Optimization Algorithm	780
An exact method for the 2D guillotine strip packing problem	672

Most Viewed Special Issue Articles

Article	Views
Numerical Methods for Solving Variational Inequalities and Complementarity Problems	197
Solving the matrix nearness problem in the maximum norm by applying a projection and contraction method	115
Modified halfspace-relaxation projection methods for solving the split feasibility problem	83
On a System of Generalized Mixed Equilibrium Problems involving variational-like inequalities in Banach Spaces :Existence and Algorithmic Aspects	78
Variational-like inequalities and equilibrium problems with generalized monotonicity in Banach spaces	72
An asymmetric proximal decomposition method for convex programming with linearly coupling constraints	62

Key Indexes



View all abstracting and indexing databases for this journal

