JOURNAL REPORT 2018 🕗

2018 | 2019 | 2020

12021

## Scientific Programming





CURRENT CITESCORE





Total authors

Total published articles



Average time from submission to acceptance



Average time from acceptance to publication

280

Total submitted articles

64

Total accepted articles

## Most Viewed Articles

Article	Views
Fashion Evaluation Method for Clothing Recommendation Based on Weak Appearance Feature	2,968
Research of Improved FP-Growth Algorithm on Association Rules Mining	1,860
WSF2: a novel framework for filtering web spam	1,188
A Survey on Visual Programming Languages in Internet of Things	1,183
Applying Data Mining Techniques to Improve Information Security in the Cloud: A Single Cache System Approach.	1,061
MPI to Coarray Fortran: experiences with a CFD solver for unstructured meshes	1,048
Load Balancing for Parallel Multiphase Flow Simulation	905
Flexible Job Shop Scheduling Problem Using an Improved Ant Colony Optimization	895
Behaviour Preservation across Code Versions in Erlang	886
Software-Defined Congestion Control Algorithm for IP networks	834

## Most Viewed Special Issue Articles

Article	Views
Link Prediction Methods and Their Accuracy for Different Social Networks and Network Metrics	2,067
Non-interest income and performance of commercial banking in China	2,039
Big Data in Cloud Computing: A Resource Management Perspective	1,855
Risk analysis on leakage failure of natural gas pipelines by Fuzzy Bayesian network with a Bow-tie model	1,705
Advertisement Click-Through Rate Prediction based on the Weighted ELM and Adaboost Algorithm	1,600
Extracting UML Class Diagrams from Object-Oriented Fortran:ForUML	1,591
Intelligent learning for knowledge graph towards geological data	1,261
OpenCL Performance Evaluation on Modern Multi Core CPUs	1,217
A Robust Text Classifier Based on Denoising Deep Neural Network in the Analysis of Big Data	1,138
Big Data Management for Cloud-Enabled Geological Information Services	1,067





☆ Web of Science



View all abstracting and indexing databases for this journal