ISI Web of Knowledge™

Journal Citation Reports®





2011 JCR Science Edition



Rank in Category: RANDOM STRUCTURES & ALGORITHMS

Journal Ranking i

For 2011, the journal RANDOM STRUCTURES & ALGORITHMS has an Impact Factor of 1.034.

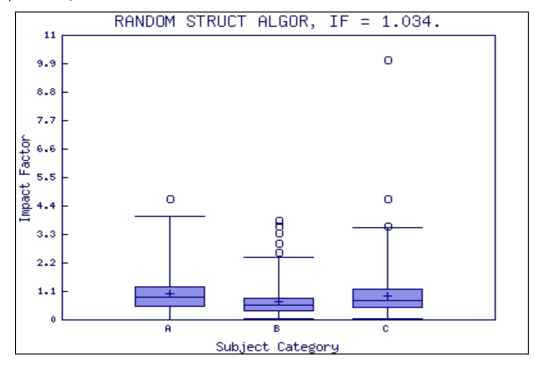
This table shows the ranking of this journal in its subject categories based on Impact Factor.

| Category Name | Total Journals in Category | Journal Rank in Category | |
|--|----------------------------|--------------------------|----|
| COMPUTER SCIENCE, SOFTWARE ENGINEERING | 103 | 39 | Q2 |
| MATHEMATICS | 288 | 38 | Q1 |
| MATHEMATICS, APPLIED | 245 | 71 | Q2 |

Category Box Plot i

For 2011, the journal RANDOM STRUCTURES & ALGORITHMS has an Impact Factor of 1.034.

This is a box plot of the subject category or categories to which the journal has been assigned. It provides information about the distribution of journals based on Impact Factor values. It shows median, 25th and 75th percentiles, and the extreme values of the distribution.



Key

- COMPUTER
- A SCIENCE, SOFTWARE ENGINEERING
- B MATHEMATICS
- C MATHEMATICS, APPLIED

Acceptable Use Policy
Copyright © 2012 Thomson Reuters.

