Journal Citation Reports®







2011 JCR Science Edition

Rank in Category: COMPUTERS & INDUSTRIAL ENGINEERING

Journal Ranking i

For 2011, the journal COMPUTERS & INDUSTRIAL ENGINEERING has an Impact Factor of 1.589.

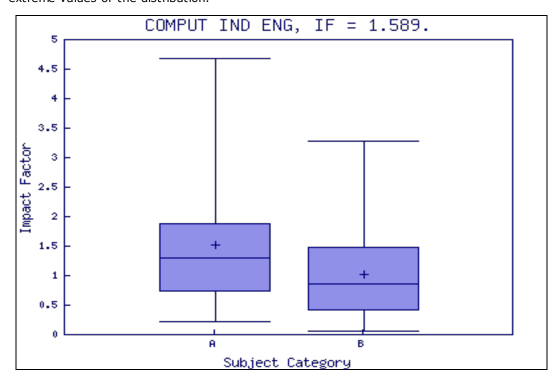
This table shows the ranking of this journal in its subject categories based on Impact Factor.

Category Name	Total Journals in Category	Journal Rank in Category	
COMPUTER SCIENCE, INTERDISCIPLINARY APPLICATIONS	99	35	Q2
ENGINEERING, INDUSTRIAL	43	9	Q1

Category Box Plot i

For 2011, the journal COMPUTERS & INDUSTRIAL ENGINEERING has an Impact Factor of 1.589.

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

SCIENCE,

A - INTERDISCIPLINARY APPLICATIONS

B - ENGINEERING, INDUSTRIAL

Acceptable Use Policy
Copyright © 2013 Thomson Reuters.



Published by Thomson Reuters

Journal Citation Reports®







2011 JCR Science Edition

Rank in Category: MATHEMATICAL BIOSCIENCES

Journal Ranking i

For 2011, the journal MATHEMATICAL BIOSCIENCES has an Impact Factor of 1.540.

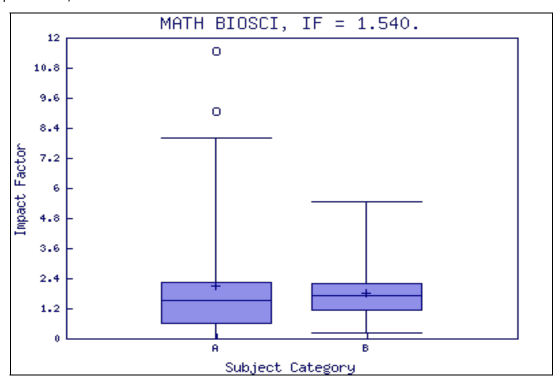
This table shows the ranking of this journal in its subject categories based on Impact Factor.

Category Name	Total Journals in Category	Journal Rank in Category	
BIOLOGY	85	43	Q3
MATHEMATICAL & COMPUTATIONAL BIOLOGY	47	26	Q3

Category Box Plot i

For 2011, the journal MATHEMATICAL BIOSCIENCES has an Impact Factor of 1.540.

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

- A BIOLOGY MATHEMATICAL
- B COMPUTATIONAL BIOLOGY

Acceptable Use Policy
Copyright © 2013 Thomson Reuters.



Published by Thomson Reuters

Journal Citation Reports®



2011 JCR Science Edition



🞾 Rank in Category: APPLIED MATHEMATICS AND COMPUTATION

Journal Ranking i

For 2011, the journal APPLIED MATHEMATICS AND COMPUTATION has an Impact Factor of 1.317.

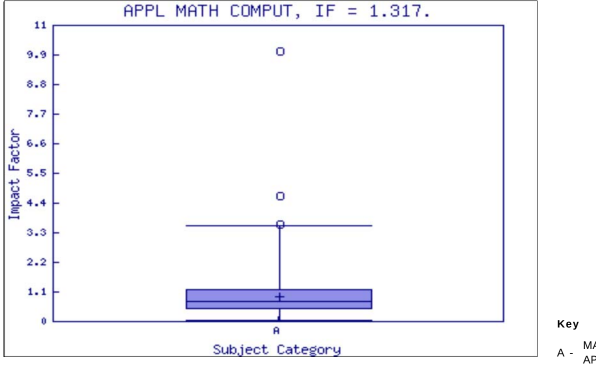
This table shows the ranking of this journal in its subject categories based on Impact Factor.

Category Name	Total Journals in Category	Journal Rank in Category	
MATHEMATICS, APPLIED	245	44	Q1

Category Box Plot

For 2011, the journal APPLIED MATHEMATICS AND COMPUTATION has an Impact Factor of 1.317.

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.



MATHEMATICS, **APPLIED**

Acceptable Use Policy Copyright © 2013 Thomson Reuters.



Published by Thomson Reuters

2013/3/7 下午 04:00

Journal Citation Reports®







2012 JCR Science Edition

Rank in Category: JOURNAL OF INTELLIGENT MANUFACTURING

Journal Ranking 🗓

For 2012, the journal JOURNAL OF INTELLIGENT MANUFACTURING has an Impact Factor of 1.278.

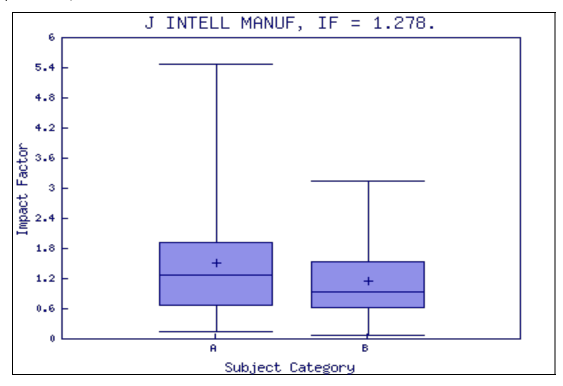
This table shows the ranking of this journal in its subject categories based on Impact Factor.

Category Name	Total Journals in Category	Journal Rank in Category	Quartile in Category
COMPUTER SCIENCE, ARTIFICIAL INTELLIGENCE	115	55	Q2
ENGINEERING, MANUFACTURING	39	15	Q2

Category Box Plot i

For 2012, the journal JOURNAL OF INTELLIGENT MANUFACTURING has an Impact Factor of 1.278.

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.



Journal Citation Reports®







2012 JCR Science Edition

0

Rank in Category: Flexible Services and Manufacturing Journal

Journal Ranking i

For 2012, the journal Flexible Services and Manufacturing Journal has an Impact Factor of 0.857.

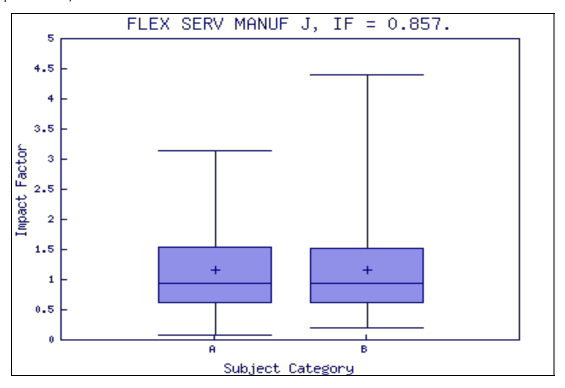
This table shows the ranking of this journal in its subject categories based on Impact Factor.

Category Name	Total Journals in Category	Journal Rank in Category	Quartile in Category
ENGINEERING, MANUFACTURING	39	23	Q3
OPERATIONS RESEARCH & MANAGEMENT SCIENCE	79	42	Q3

Category Box Plot i

For 2012, the journal Flexible Services and Manufacturing Journal has an Impact Factor of 0.857.

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.



ISI Web of Knowledgesm

Journal Citation Reports®







Rank in Category: OPERATIONS RESEARCH

Journal Ranking

For 2012, the journal OPERATIONS RESEARCH has an Impact Factor of 1.786.

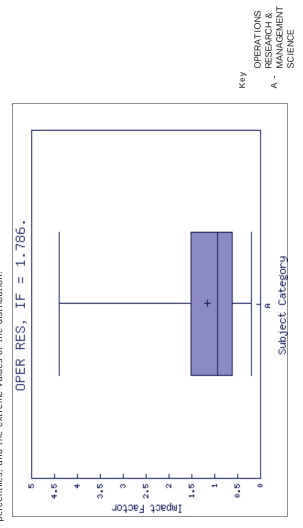
This table shows the ranking of this journal in its subject categories based on Impact Factor.

Rank Quartile gory in Category	
otal Journals Journal Rank in Category	7,
Total Jour	٧٦ کو
Category Name	ODEDATIONS DESEABOH & MANAGEMENT SCIENCE

Category Box Plot i)

For 2012, the journal OPERATIONS RESEARCH has an Impact Factor of 1.786.

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.



Acceptable Use Policy Copyright © 2014 Thomson Reuters.



ISI Web of Knowledges^m

Journal Citation Reports®

WELCOME ? HELP PLOURNAL

2012 JCR Science Edition

Rank in Category: OPERATIONS RESEARCH

2012 JCR Social Science Edition

Journal Ranking

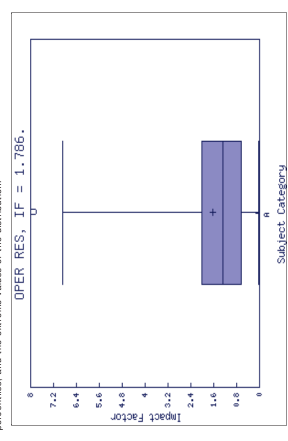
For 2012, the journal OPERATIONS RESEARCH has an Impact Factor of 1.786.

This table shows the ranking of this journal in its subject categories based on Impact Factor. in Category Quartile Total Journals Journal Rank in Category 51 Category Name MANAGEMENT

Category Box Plot i)

For 2012, the journal OPERATIONS RESEARCH has an Impact Factor of 1.786.

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.



Acceptable Use Policy Copyright © 2014 Thomson Reuters.

A - MANAGEMENT

Key





Published by Thomson Reuters