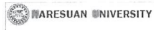
Scopus

HE-160

Scopus SciVal

Register Login



Search

Alerts

Lists

Help



ACM Transactions on Intelligent Systems and Technology

Subject Area:

Computer Science: Artificial Intelligence

Mathematics: Theoretical Computer Science Publisher: Association for Computing Machinery (ACM)

ISSN. 2157-6904

E-ISSN: 2157-6912

Scopus Coverage Years: from 2010 to Present

Journal Metrics

Scopus Journal Metrics offer the value of context with their citation measuring tools. The metrics below allow for direct comparison of journals, independent of their subject classification. To learn more, visit:

www.journalmetrics.com.

SJR (SCImago Journal Rank) (2014): 5.452

IPP (Impact per Publication) (2014): 9.126

SNIP (Source Normalized Impact per Paper) (2014): 10.606

Compare with other journals

About Scoous Language

Customer Service

日本語に切り替える Help and Contact What is Scopus Consuments ayeailable from 切换到简体中文 Live Chat

Scapuf Blage:

Volume 7, Issue 2 November 2015)

Scopus API

2015 79 documents

2014

43 documents

**POLISEVIER** 

Terms & Adoundard as Privacy policy

2012

Copyright © 2015 Elsevier B.V. All rights reserved. Scopus © is a registered trademark of Elsevier B.V. Cockies are set by this site. To decline them or look are set by this site. Cookies are set by this site. To decline them or learn more, visit our Cookies page

2011

60 documents

2010 15 documents Follow this source

Receive emails when new documents are available in Scopus

My Scopus

SJR, IPP, and SNIP

SJR = SCImago Journal Rank is weighted by the prestige of a journal. Subject field, quality and reputation of the journal have a direct effect on the value of a citation. SJR also normalizes for differences in citation behavior between subject

IPP = Impact per Publication (IPP) measures the ratio of citations per article published in the journal.

SNIP = Source Normalized Impact per Paper measures contextual citation impact by weighting citations based on the total number of citations in a subject field.

Open Access Journals

Journals covered by Scopus are indicated as Open Access if the journal is listed in the Directory of Open Access Journals (DOAJ) and/or the Directory of Open Access Scholarly Resources (ROAD).

For questions regarding Open Access Journals please see the Content info page.

For questions regarding the Open Access Journal

RELX Group™

Top of page ...

