

بسم الله الرحمن الرحيم



آشنایی با جستجو در شبکه ها و پایگاه های اسناد علمی

دکتر محمد امین ادبی

دکتری مهندسی صنایع از دانشگاه صنعتی امیرکبیر
عضو هیات علمی دانشکده صنایع و مکانیک دانشگاه آزاد اسلامی واحد قزوین

adibi@qiau.ac.ir

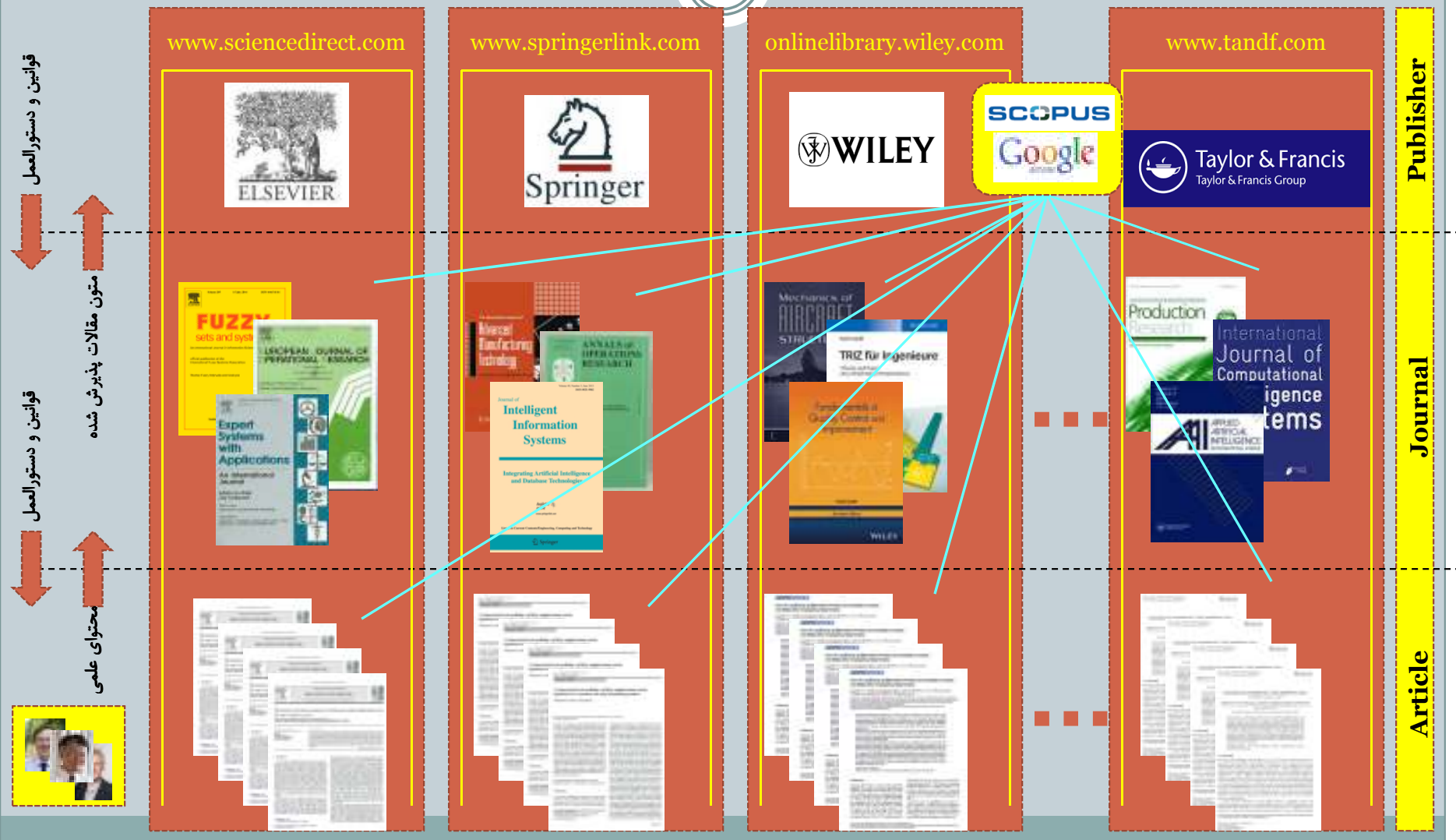
رئوس مطالب

2

- مروری بر عناصر اصلی نظام بین المللی تحقیق و پژوهش
- مقالات علمی
- مجلات علمی
- ناشران علمی بین المللی
- پایگاه های کتابشناسی (Bibliographic Database) و موتورهای جستجو شبکه علمی (Scientific Web Search Engine)
 - Google Scholar
 - Scopus
 - ISI
 - SJR
- مجلات نامعتبر
- بررسی وضعیت مجلات داخلی
- جستجوی مجله مناسب برای انتشار مقاله
- دسترسی به متن مقالات در QIAU
- دسترسی به متن مقالات در ایران

عناصر اصلی نظام بین المللی تحقیق و پژوهش

3



Some International Scientific Publishers

4

پایگاه های فعال



Wiley



SpringerLINK



IEEE



ScienceDirect



Taylor & Francis



Sage



iopscience



ACS Publications



Emerald



APS



Jstor



ASME



AMS (mathscinet)



ACM



AIP
American Institute
of Physics



RSC Publishing
RSC



Nature



ASCE
American Society of Civil Engineers



Oxford
Journals



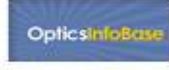
SIAM
Society for Industrial and Applied Mathematics



psycnet



Cambridge
(New)



OpticsInfoBase
(New)

Elsevier: A Publisher!

5

The screenshot shows the ScienceDirect search interface. At the top, there is a navigation bar with links for "ScienceDirect - All Sources", "www.sciencedirect.com/science/search", "Google", "Shopping cart", "Sign in", and "Help". A message indicates "You have Guest access to ScienceDirect Find out more...".

The main search area has tabs for "All", "Journals", "Books", and "Reference Works". Below these are search fields for "Search for" and "in". The "in" field is currently set to "All Fields", which is highlighted in a dropdown menu. Other options in the dropdown include "Abstract, Title, Keywords", "Authors", "Specific Author", "Source Title", "Title", "Keywords", "Abstract", "References", "ISSN", "ISBN", "Affiliation", and "Full Text".

Below the search fields, there are filters for "Refine your search": "Journals" (checked), "Open Access articles only" (unchecked), and "Books" (unchecked). There is also a dropdown menu for "All Sciences" with categories like "Agricultural and Biological Sciences", "Arts and Humanities", and "Biochemistry, Genetics and Molecular Biology".

At the bottom, there are date filters: "All Years" (radio button selected) and "2004" to "Present". A "Search" button is located at the bottom left. The footer contains links for "About ScienceDirect", "Contact and support", "Information for advertisers", "Terms and conditions", and "Privacy policy". The Elsevier logo is in the bottom right corner.

M. A. Adibi, Ph.D.

Elsevier: A Publisher!

6

The screenshot shows a search results page from ScienceDirect. At the top, there is a navigation bar with links for 'Journals' and 'Books'. Below the navigation bar, a search bar contains the query 'TITLE-ABST-KEY(control chart)'. To the right of the search bar, it says 'Search' and 'Advanced search'. Further right, there are links for 'Shopping cart', 'Sign in', and 'Help'. A message indicates 'You have Guest access to ScienceDirect Find out more...'. On the left side, there is a sidebar titled 'Refine filters' with sections for 'Year', 'Publication title', and 'Topic'. The 'Year' section lists years from 2018 down to 2012. The 'Publication title' section lists various journals like 'Computers & Industrial Engineering', 'Ophthalmology', and 'American Journal of Infection Control'. The 'Topic' section lists topics like 'patient', 'control chart', and 'control'. Red arrows point from the Persian text 'فیلترها' (Filters) to the 'Refine filters' sidebar and from 'متنا مرتب‌سازی' (Sorted by relevance) to the 'Relevance' dropdown menu. The main content area displays search results for 'control chart'. The first result is a research article titled 'Multi-objective control chart design optimization using NSGA-II and MOPSO enhanced Expert Systems with Applications', published in Volume 50, May 2016, pages 17-39. It includes authors (Madjid Tavara, Zhiqun Li, Mohammad Sadegh Mobin, Mohammad Komaki, Ehsan Teymourian), abstract, research highlights, and purchase options. The second result is 'Power curve monitoring using weighted moving average control charts Original Research Article Renewable Energy', Volume 94, August 2016, Pages 128-135. The third result is 'Full validation and accreditation of a method to support human biomonitoring studies for trace and ultra-trace elements Review ToxC Trends in Analytical Chemistry', Volume 62, June 2016, Pages 471-485. The fourth result is 'Estimation and generation of training patterns for control chart pattern recognition Original Research Article Computers & Industrial Engineering', Volume 96, May 2016, Pages 70-82. The fifth result is 'Monitoring endemic livestock diseases using laboratory diagnostic data: A simulation study to evaluate the performance of univariate process monitoring control algorithms Original Research Article Preventive Veterinary Medicine', Volume 137, January 2016, Pages 42-50.

فیلترها

متنا مرتب‌سازی

مشخصات اولیه مقاله

SD 4,832 Search Results - TITLE-ABST-KEY(control chart)

ScienceDirect Journals Books Shopping cart Sign in Help You have Guest access to ScienceDirect Find out more...

Refine filters

Year

- 2018 (20)
- 2017 (209)
- 2016 (316)
- 2015 (289)
- 2014 (265)
- 2013 (265)
- 2012 (265)

View more >

Publication title

- Computers & Industrial Engineering (153)
- Ophthalmology (100)
- American Journal of Infection Control (86)
- The Journal of Urology (70)
- American Journal of Obstetrics and Gynecology (66)
- View more >

Topic

- patient (1,017)
- control chart (988)
- control (232)

Purchase Export ▾ Relevance ▾ All access types ▾ PSIS Digital Research

Multi-objective control chart design optimization using NSGA-II and MOPSO enhanced Expert Systems with Applications, Volume 50, 15 May 2016, Pages 17-39
Madjid Tavara, Zhiqun Li, Mohammad Sadegh Mobin, Mohammad Komaki, Ehsan Teymourian
Abstract | Research highlights | Purchase PDF - \$30.90

Power curve monitoring using weighted moving average control charts Original Research Article Renewable Energy, Volume 94, August 2016, Pages 128-135
P. Cambron, R. Lapvær, C. Masson, A. Tahar, F. Pellerin
Abstract | Research highlights | Purchase PDF - \$35.90

Full validation and accreditation of a method to support human biomonitoring studies for trace and ultra-trace elements Review ToxC Trends in Analytical Chemistry, Volume 62, June 2016, Pages 471-485
Flavia Ruggieri, Alessandro Alimonti, Beatrice Bocca
Abstract | Research highlights | Purchase PDF - \$35.90

Estimation and generation of training patterns for control chart pattern recognition Original Research Article Computers & Industrial Engineering, Volume 96, May 2016, Pages 70-82
Hector De la Torre Gutierrez, D.T. Pham
Abstract | Research highlights | Purchase PDF - \$37.90

Monitoring endemic livestock diseases using laboratory diagnostic data: A simulation study to evaluate the performance of univariate process monitoring control algorithms Original Research Article Preventive Veterinary Medicine, Volume 137, January 2016, Pages 42-50

www.sciencedirect.com/science?_obc=ArticleListURL&_method=tag&scid=d8&sort=r&_ArticleListID=98378723&_source=c...&account=10008_stz=Business&mid=484d6aa2bc95a0ccfd9uu0273d6568searchtype=p&originPage=nlt_jst&filterType=

Elsevier: A Publisher!

7

SD Multi-objective control ch... +

www.sciencedirect.com/science/article/pii/S0957417415007678

ScienceDirect Journals Books Shopping cart Sign in Help You have Guest access to ScienceDirect Find out more...

Article outline Show full outline

Highlights Abstract Keywords 1. Introduction 2. Multi-objective X-bar economical c... 3. Optimization methods for solving ... 4. MCDM tools to reduce and rank th... 5. Case study 6. Conclusion Acknowledgment Appendix A. Inputs, output, and resu... Appendix B. Inputs, output, and resu... Appendix C. Summary of results obta... References

Figures and tables Table 1

Expert Systems with Applications Volume 50, 15 May 2016, Pages 17–39

Multi-objective control chart design optimization using NSGA-III and MOPSO enhanced with DEA and TOPSIS

Madjid Tavana^{a, b}, Zhaojun Li^c, Mohammadsadegh Mobin^b, Mohammad Komaki^d, Ehsan Teymourian^e

^a Business Systems and Analytics Department, Distinguished Chair of Business Analytics, La Salle University, Philadelphia, PA19141, USA.

^b Business Information Systems Department, Faculty of Business Administration and Economics, University of Paderborn, D-33098 Paderborn, Germany

^c Industrial Engineering and Engineering Management Department, Western New England University, Springfield, MA01119, USA

^d Department of Electrical Engineering and Computer Science, Case Western Reserve University, Cleveland, OH44106, USA

^e School of Mechanical, Industrial, and Manufacturing Engineering, Oregon State University, Corvallis, OR 97331 USA

Received 15 September 2015, Revised 8 November 2015, Accepted 10 November 2015, Available online 19 November 2015

CrossMark Show less

Choose an option to locate/access this article:

Recommended articles

CEAP: SVM-based intelligent detection model ... 2016, Expert Systems with Applications more

Enhanced intelligent water drops and cuckoo s... 2016, Information Sciences more

A multiobjective DEA approach to ranking alte... 2016, Expert Systems with Applications more

View more articles »

Citing articles (2)

Mean-univariate GARCH VaR portfolio optimiz... 2016, Computers and Operations Research more

Optimisation of PV-wind-diesel-battery stand-a... 2016, Renewable Energy more

Related book content

No articles found.

مقالات مرتبه
مقالاتی که به این مقاله ارجاع داده اند

Feedback

مسنونات بیشتر

Elsevier: A Publisher!

8

The screenshot shows a ScienceDirect article page for a paper titled "Multi-objective control chart design problem using integrated NSGA-II and MOPSO algorithms". The page includes a sidebar with article outline, highlights, abstract, keywords, and figures/tables. The main content area features a "Highlights" section with a bulleted list of research points, followed by an "Abstract" section with a detailed description of the study.

مشخصات بیشتر ↗

Highlights

- We use NSGA-II and MOPSO algorithms to solve a multi-objective X-bar control chart design problem.
- NSGA-II and MOPSO are modified to handle a constrained multi-objective problem with discrete and continuous variables.
- Four DEA models are proposed to reduce the number of Pareto optimal solutions to a manageable size.
- TOPSIS is used to prioritize the efficient optimal solutions.
- Several metrics are used to compare the performance of NSGA-II and MOPSO algorithms.

Abstract

X-bar control charts are widely used to monitor and control business and manufacturing processes. This study considers an X-bar control chart design problem with multiple and often conflicting objectives, including the expected time the process remains in statistical control status, the type-I error, and the detection power. An integrated multi-objective algorithm is proposed for optimizing economical control chart design. We applied multi-objective optimization methods founded on the reference-points-based non-dominated

**مناسب برای گزارش
مرور رادبیت** ↗

Springer: A Publisher!

9

The screenshot shows the SpringerLink homepage. At the top, there's a navigation bar with links for 'Home - Springer', 'springer.com', 'Google', 'Sign up / Log in', 'English', and 'Academic edition'. Below the navigation is the 'SpringerLink' logo and a search bar. On the left, a sidebar titled 'Browse by discipline' lists various academic fields. The main content area features a large text block about providing access to millions of documents from journals, books, series, protocols, and reference works, accompanied by two book covers. An orange callout box states 'New books and journals are available every day.' Below this is a 'Recent Activity' section showing a post about managing hierarchy. A status bar at the bottom indicates 'Transferring data from s3.amazonaws.com...'.

Home - Springer

springer.com

Google

Sign up / Log in English Academic edition

SpringerLink

Search

Home Contact Us

Browse by discipline

- Architecture & Design
- Astronomy
- Biomedical Sciences
- Business & Management
- Chemistry
- Computer Science
- Earth Sciences & Geography
- Economics
- Education & Language
- Energy
- Engineering
- Environmental Sciences
- Food Science & Nutrition
- Law
- Life Sciences
- Materials
- Mathematics
- Medicine

Transferring data from s3.amazonaws.com...

Providing researchers with access to millions of scientific documents from **journals, books, series, protocols and reference works**.

New books and journals are available every day.

Recent Activity

What's being read within your organisation

Chapter Wenn man mit Hierarchie nicht weiterkommt. 1 min ago

Springer: A Publisher!

10

The screenshot shows a web browser window for the "Advanced Search - Springer" page at link.springer.com/advanced-search. The page title is "Springer Link". The search bar contains the placeholder "Search". The right side of the header includes links for "Sign up / Log in", "English", and "Academic edition". Below the header, there are links for "Home" and "Contact Us". The main content area is titled "Advanced Search" and features a "Find Resources" section with six search fields:

- "with all of the words" (empty input field)
- "with the exact phrase" (empty input field)
- "with at least one of the words" (empty input field)
- "without the words" (empty input field)
- "where the title contains" (empty input field) with a note: "e.g. "Cassini at Saturn" or Saturn"
- "where the author / editor is" (empty input field)

A blue arrow icon is located in the bottom right corner of the search form area.

M. A. Adibi, Ph.D.

Springer: A Publisher!

11

Search Results - Springer

link.springer.com/search?query=control+chart

Springer Link

control chart

New Search

Search

Sign up / Log in English Academic edition

Home Contact Us

Include Preview-Only content

226,352 Result(s) for 'control chart'

Sort By Relevance Date Published Page 1 of 11,318

Book Control Charts J. Murdoch (1979)

Chapter Control Chart Six Sigma (2007)

» Get Access

Reference Work Entry At a glance

Subdiscipline see all Internal 20,410 SWE 11,838

Control Charts Encyclopedia of Operations Research and Management Science (2013)

» Get Access

Reference Work Entry At a glance

M. A. Adibi, Ph.D.

Springer: A Publisher!

12

The screenshot shows a web browser displaying the Springer Link search results for the query 'control chart'. The results are filtered to show only articles (Articles). A red arrow points to the 'Article' filter option in the sidebar. The results page displays 121,016 results. The first result is an article titled 'Integrated control chart system for time-between-events monitoring in a multistage manufacturing system' by M. Shamsuzzaman, Min Xie, Thong Ngee Goh... in *The International Journal of Advanced Manu...* (2009). The second result is an article titled 'Fuzzy Control Chart A Better Alternative for Shewhart Average Chart' by Alireza Faraz, M. Bameni Moghadam in *Quality & Quantity* (2007). The third result is an article titled 'The optimal control limit of a G-EWMAG control chart'.

Search Results - Springer

link.springer.com/search?query=control+chart&facet-content-type="Article"

Springer Link

control chart

121,016 Result(s) for 'control chart' within Article

Include Preview-Only content

Refine Your Search

Content Type: Article

Discipline: Medicine (48,970), Biomedical Sciences (21,559), Life Sciences (19,558), Engineering (15,228), Chemistry (11,273)

Subdiscipline: Internal (16,879), Surgery (8,382), Biochemistry & Biophysics (7,019), Oncology (5,708), Plant Sciences (5,095)

Sort By: Relevance | Date Published

Page: 1 of 6,051

Article

Integrated control chart system for time-between-events monitoring in a multistage manufacturing system
M. Shamsuzzaman, Min Xie, Thong Ngee Goh... in *The International Journal of Advanced Manu...* (2009)
» Download PDF (37 KB)

Article

Fuzzy Control Chart A Better Alternative for Shewhart Average Chart
This paper through a real illustrative example and a power test shows that designing a fuzzy control chart for process average of a continuous (variable) ...
Alireza Faraz, M. Bameni Moghadam in *Quality & Quantity* (2007)
» Look Inside » Get Access

Article

The optimal control limit of a G-EWMAG control chart
The control chart is a widely used statistical process control tool that detects any process changes

link.springer.com/content/pdf/10.1007/s00170-008-1475-8.pdf

فیلتر: فقط مقالات

M. A. Adibi, Ph.D.

Springer: A Publisher!

13

The screenshot shows a web browser window displaying an article from SpringerLink. The URL in the address bar is <http://link.springer.com/article/10.1007/s00170-007-1338-8>. The page title is "Integrated control chart system for time-between-events monitoring in a multistage manufacturing system". The authors listed are M. Shamsuzzaman, M. Xie, Thong Ngee Goh, and Hai Yun Zhang. A large blue button with a download icon and the text "Download PDF (37 KB)" is prominently displayed. To the right of the article title is the journal cover for "Advanced Manufacturing Technology". Below the article title, there are sections for "Reference tools" (with options for "Export citation" and "Add to Papers") and "Other actions" (with links for "Register for Journal Updates" and "About This Journal"). At the bottom of the page, a note states: "The online version of the original article can be found at <http://dx.doi.org/10.1007/s00170-007-1338-8>".

M. A. Adibi, Ph.D.

A Journal!

14

The screenshot shows the Elsevier Neurocomputing journal page. At the top, there's a navigation bar with links for Journals & books, Solutions, Authors, editors & reviewers, About Elsevier, Community, and Store. Below the navigation is a search bar and social media links. The main content area features the journal cover for Neurocomputing, a brief description of the journal's focus on neurocomputing theory, practice, and applications, and links to view full aims and scope, and the Editor-in-Chief (Tom Heskes). To the right, there's a sidebar with options for Guide for Authors, Submit Your Paper, Track Your Paper, Order Journal, and View Articles. Red arrows point from Persian text labels to specific sections: 'قوانین و دستورالعمل تهیه مقالات برای مولفین' points to the 'View full aims and scope' link; 'اهداف و حوزه علمی مجله' points to the 'Editor-in-Chief' section; 'تسهیلات ارسال مقاله برای مجله جهت داوری' points to the 'Submit Your Paper' button; and 'مشاهده مقالات مجله' points to the 'View Articles' link. On the left, a 'Journal Metrics' sidebar lists Source Normalized Impact per Paper (SNIP): 2.035, SCImago Journal Rank (SJR): 0.898, Impact Factor: 2.005, and 5-Year Impact Factor: 2.102. A red arrow labeled 'ضریب تاثیر' points to the Impact Factor. The bottom of the page includes a 'Discover this journal's metrics' section with a circular icon showing a checkmark, and a footer with the text 'M. A. Adibi, Ph.D.'

A Journal!

15

ONLINE ARTICLE PUBLICATION TIME



ONLINE ARTICLE PUBLICATION TIME

Indicates speed of publication at the journal level.

LEGEND

- Final paginated version of article online
- Manuscript acceptance to article first online

<http://www.journals.elsevier.com/expert-systems-with-applications>

M. A. Adibi, Ph.D.

A Journal!

16

Expert Systems with Applications

Readers

[View Articles](#)

[Volume/ Issue Alert](#)

Reviewers

[Reviewer Guidelines](#)

[Log in as Reviewer](#)

Authors

[Author Information Pack](#)

[Submit Your Paper](#)

[Track Your Paper](#)

[Early Career Resources](#)

[Customer Service](#)

[Advertisers/ Sponsors](#)

[Advertisers Media Information](#)

[Browse journals](#) > [Expert Systems ...](#) > [Abstracting and Indexing](#)

Abstracting and Indexing

- Cambridge/Computer and Information Abstracts
- Current Contents/Engineering, Computing & Technology
- Research Alert
- SCISEARCH
- Scopus
- Science Citation Index Expanded

[Dispatch Dates](#)

[Abstracting/ Indexing](#)

Societies

پایگاههایی که چکیده
و اطلاعات کلی مقالات
این مجله در آنها نمایه
می گردد

A Journal!

17

The screenshot shows a web browser displaying the Springer website for the journal "The International Journal of Advanced Manufacturing Technology". The page includes the journal's cover image, its impact factor of 1.779, and various author and editor resources.

Journal Information:

- Title:** The International Journal of Advanced Manufacturing Technology
- Impact Factor:** 1.779 (2013 Impact Factor)
- Editor-in-Chief:** Journals, LTD
- Online First Articles:** Available
- All volumes & issues:** Available
- Free: Sample Articles:** Available

Author Resources:

- FOR AUTHORS AND EDITORS:** Includes links to Aims and Scope, Submit Online, Open Choice – Your Way to Open Access, Instructions for Authors, and Author Academy: Training for Authors.
- Impact Factor:** 1.779 (2013 Impact Factor)
- Read Online:** Button to access the journal online.

Journal Cover: The cover of the journal features a red background with a black and white image of a manufacturing process.

Footer:

- LATEST IMPACT FACTOR | ABOUT THIS JOURNAL | EDITORIAL BOARD | SIGN UP FOR TOC ALERTS
- Transferring data from static.springer.com...

M. A. Adibi, Ph.D.

A Journal!

18

Production & Process Engineering Home > Engineering > Production & Process Engineering

SUBDISCIPLINES JOURNALS BOOKS SERIES TEXTBOOKS REFERENCE WORKS

 The International Journal of Advanced Manufacturing Technology

ISSN 0888-3760 (print version)
ISSN 1433-3015 (electronic version)
Journal no. 170

Read Online

125,21 € (Personal Rate e-only)

Get Subscription

Online subscription, valid for one calendar year
Immediate Content Access via
6 Volumes with 72 issues per
Subscribers will auto-renew
FAQ & Policy

ABSTRACTED/INDEXED IN

Science Citation Index Expanded (SciSearch), Journal Citation Reports/Science Edition, SCOPUS, INSPEC, Google Scholar, EBSCO, CSA, Academic OneFile, Academic Search, CSA Environmental Sciences, Current Contents/Engineering, Computing and Technology, EI-Compendex, Gale, OCLC, SCImago, Summon by ProQuest

<http://www.springer.com/engineering/production+engineering/journal/170>

M. A. Adibi, Ph.D.

An Article!

19

Int J Adv Manuf Technol (2014) 70:1955–1961
DOI 10.1007/s00170-013-5354-6

مشخصات مجله

ORIGINAL ARTICLE

A clustering-based modified variable algorithm for a dynamic job shop scheduling problem

Mohammad Amin Adibi · Jamal Shahrabi

مؤلفین

تاریخ های ارسال،
پذیرش و چاپ مقاله

آدرس تماس مؤلفین، وابستگی سازمانی

Received: 8 October 2011 / Accepted: 26 September 2013 / Published online: 5 November 2013
© Springer-Verlag London 2013

ناشر

Abstract The dynamic job shop scheduling (DJSS) problem occurs when some real-time events are taken into account in the ordinary job shop scheduling problem. Most researches about the DJSS problem have focused on methods in which the problem's input data structure and their probable relationship are not considered in the optimization process while some useful information can be extracted from such data. In this

Keywords Dynamic job shop scheduling · Variable neighborhood search · Cluster analysis · K-means algorithm

1 Introduction

The job shop scheduling (JSS) problem is an optimization problem in which a schedule of jobs that have known operational sequences and time, in a multi-machine environment, is determined. This is one of the most interesting realms for

M. A. Adibi · J. Shahrabi (✉)

Industrial Engineering and Management Systems Department,
Amirkabir University of Technology, Tehran, Iran
e-mail: jamalshahrabi@aut.ac.ir

that we
(ACO)
GA wi
and Cl
propag
probles
cur. In
soluti
optima
job sh
and Sr
for a D
et al. [1
DJSS
real w
discret

rese
vestigations both in academic and applied fields. The JSS problem is also a combinatorial optimization problem and well-known to be NP-hard. The dynamic job shop scheduling (DJSS) problem emerges when real-time events such as random job arrivals and machine breakdowns are taken into account in ordinary JSS problems. Most researches in the

An Article!

20



International Journal of Computational Intelligence Systems

Publication details, including instructions for authors and subscription information:
<http://www.tandfonline.com/loi/tcis20>

Online Anomaly Detection Based on Support Vector Clustering

Mohammad Amin Adibi^a & Jamal Shahrabi^a

^a Faculty of Industrial Engineering and Management Systems, Amirkabir University of Technology (Tehran Polytechnic), 424 Hafez Ave., Tehran, Postal Code: 1591634311, Iran
E-mail:

Published online: 15 Jun 2015.



CrossMark
[Click for updates](#)

Cross Check

International Journal of Computational Intelligence Systems, Vol. 8, No. 4 (2015) 735-746

مشخصات مجله

Online Anomaly Detection Based on Support Vector Clustering

Mohammad Amin Adibi

Faculty of Industrial Engineering and Management Systems, Amirkabir University of Technology (Tehran Polytechnic), 424 Hafez Ave., Tehran, Postal Code: 1591634311, Iran
E-mail: maadibi@aut.ac.ir

Jamal Shahrabi[†]

Faculty of Industrial Engineering and Management Systems, Amirkabir University of Technology (Tehran Polytechnic), 424 Hafez Ave., Tehran, Postal Code: 1591634311, Iran
E-mail: jamalshahrabi@aut.ac.ir, Tel: +9821-66466497
www.aut.ac.ir

مؤلفین و مشخصات
آنها

Received 22 February 2014

Accepted 5 May 2015

Abstract

A two-phase online anomaly detection method based on support vector clustering (SVC) in the presence of non-stationary data is developed in this paper which permits arbitrary-shaped data clusters to be precisely treated. In the first step, offline learning is performed to achieve an appropriate detection model. Then the current model dynamically evolves to match the rapidly changing real-world data. To reduce the dimension of the quadratic programming (QP) problem emerging in the SVC, self-organizing map (SOM) and a replacement mechanism are used to summarize the incoming data. Thus, the proposed method can be efficiently and effectively useable in real time applications. The performance of the proposed method is evaluated by a simulated dataset, three subsets extracted from the KDD Cup 99 dataset, and the keystroke dynamics dataset. Results illustrate capabilities of the proposed method in detection of new attacks as well as normal pattern changes over the time.

Keywords: Online anomaly detection; support vector clustering; self-organizing map; quadratic programming.

Plagiarism Check

21



International Journal of Computational Intelligence Systems

Publication details, including instructions for authors and subscription information:
<http://www.tandfonline.com/loi/tcis20>

Online Anomaly Detection Based on Support Clustering

Mohammad Amin Adibi^a & Jamal Shahrbaf^a

^a Faculty of Industrial Engineering and Management Systems, Amirkabir Technology (Tehran Polytechnic), 424 Hafez Ave., Tehran, Postal Code: 1 E-mail:

Published online: 15 Jun 2015.



Click for updates

STUDY. F1-score is also used to know a direct comparison between the results. F1-score combines precision and recall and is widely used for evaluation of clustering methods (Labroche, 2014). The following equation is used to calculate F1-score.

$$F1 - score = \sum_j \frac{n_j}{n} \max \frac{2n_{ij}}{n_i + n_j} \quad (18)$$

F1-score is computed from the confusion matrix that indicates for each discovered cluster $j \in [1, N_{clusters}]$ the decomposition into the $i \in [1, N_{classes}]$ ground-truth classes. In Eq. (18), n_{ij} denotes the number of objects of cluster j that belongs to original class i , n_i is the number of objects in cluster i , n_j is the number of objects in class j , and n denotes the total number of data instances.

All computations are performed on a computer with intel® core i5™ CPU 2.53 GHz processor. iStream, ClusTree, and DemStream are implemented on Massive Online Analysis (MOA) framework, and the other methods are executed in MATLAB® 7.1.

Simulated dataset simulate a non-stationary environment in which the data pattern changes over time. Eq. (19) to (22) are used. These equations are applied to create two clusters in five close time sections using Eq. (19). 2000 data instances are created in 200 steps. At step k , 10 random data are generated. Then, all 2000 data are randomly mixed to eliminate the sequential nature which exists.

A time-varying streaming data

ORIGINALITY REPORT

43%

SIMILARITY INDEX



کتابخانه شهید صبوری تهران (دانشگاه صنعتی امیرکبیر)
limaster@aut.ac.ir

M. A. Adibi, Ph.D.

What does a reviewer check?

22

The screenshot shows a web browser window with the URL https://mc.manuscriptcentral.com/tpn7URL_MASk=700251d930f827193e22bb0e104fb3. The page title is "ScholarOne Manuscripts™". The header includes the journal logo for "International Journal of Production Research" and the publisher logo for "Taylor & Francis Group".

Review Manuscript

By reviewing this manuscript you agree for your review comments to be seen confidentially by editors of other related Taylor & Francis journals if the manuscript is rejected and subsequently transferred. This supports a system of portable peer review.

- Click the "HTML" button to view the online version of the manuscript; click the "PDF" button to view a printer-friendly version of the manuscript.
- We strongly recommend you write your review off-line into Word or another word processing program to ensure it is saved and spellchecked. Once completed off-line, you should then paste your review into the website.
- Please bear in mind the Aims and Scope of the journal when preparing your review. To view the scope click on the Aims & Scope link in the "Instructions" tab.
- Navigate to the "Score Sheet" tab to access the reviewer form. Be sure to click "Save" at the bottom of the scoresheet to retain your work in the system.
- When attaching a **separate file** with your review please click "attach" and "save" to ensure the file is properly uploaded to the system.
- For **Revision reviews** click on the Details Tab to view the author's response letter.
- To submit your review, click the "Submit" button at the bottom of the score sheet.

Please note that "Confidential Comments to the EIC" remain entirely confidential and will not be sent to the authors.

Instructions Details Score Sheet

Title: Solving comprehensive dynamic job shop scheduling problem by using a GRASP based approach	Status: ADM: Labrador, Janne
Manuscript ID: TPRS-2016-1IPR-1280	* Under Review
Authors: Baykasoglu, Adil (contact); Karaslan, Fatma	
Manuscript Type: Original Manuscript	
Date Submitted: 23-Aug-2016 (Last Updated: 23-Aug-2016)	

A blue download icon is located in the bottom right corner of the main content area.

What does a reviewer check?

23

The screenshot shows a web browser window for 'ScholarOne Manuscripts' with a URL starting with 'https://mc.manuscriptcentral.com/'. The page displays a manuscript's details and a review checklist.

Manuscript Details:

- Title: Solving comprehensive dynamic job shop scheduling problem by using a GRASP based approach
- Manuscript ID: TPRS-2016-UPR-1280
- Authors: Baykasoğlu, Adil (contact); Karaslan, Palma
- Manuscript Type: Original Manuscript
- Date Submitted: 23-Aug-2016 (Last Updated: 23-Aug-2016)
- Total Time in Review: 1 day, 1 hour

Status: ADM: Launched, Terms: Under Review

Review Checklist:

req 1. Does the paper make a new and significant contribution to the Production Research literature?	Select... ▾
req 2. Does the paper provide evidence of real or potential application for Production Systems?	Select... ▾
req 3. Is adequate credit given to other contributors in the field and are references sufficiently complete?	Select... ▾
req 4. Does the paper appropriately compare the performance of proposed methodologies with those found in the published literature?	Select... ▾
req 5. Does the paper state what the author(s) propose to do in the future?	Select... ▾
req 6. Are the character and contents of the paper clear from the title and abstract?	Select... ▾
req 7. Is the paper clearly, concisely, accurately, and logically written?	Select... ▾
req 8. Could it benefit from condensing or expansion? If yes, please explain why in the comments to author section.	Select... ▾
req 9. Is the subject matter of relevance to Production Research and appropriate for IJPR?	Select... ▾
req 10. Are all references relevant? If not please indicate in your review not relevant references.	Select... ▾

M. A. Adibi, Ph.D.

What does a reviewer check?

24

The screenshot shows a web-based manuscript review interface. At the top, there's a header bar with tabs for 'Info' and 'MOHAMMAD AML...' and a search bar. Below the header, the URL is visible: https://mc.manuscriptcentral.com/lpm7URL_MASKE-T00051d930812719x5e22b0d10f4b05. The main content area contains several sections:

- Recommendation:** A list of five radio button options:
 - Accept
 - Minor Revision
 - Major Revision
 - Reject but allow Resubmission
 - Reject
- Would you be willing to review a revision of this manuscript?** Two radio button options:
 - Yes
 - No
- Comments:** A section for confidential comments to the EIC, with a note: "Only confidential information that you do not wish to be passed to the Authors should be entered here." It includes a large text input field.
- Comments to the Author:** A section for giving remarks to the authors, with a note: "Please give your remarks to the authors. Without this, your review will be cancelled." It includes a large text input field.
- Attach a File:** A file upload section with a 'Browse...' button, a message 'No file selected.', an 'Attach' button, and a note: "No files have been uploaded."

Search in Google Scholar

25

The screenshot shows the Google Scholar homepage. At the top, there is a navigation bar with links for 'Web', 'Images', and 'More...'. On the right side of the bar, the user's email address 'maadibi.aut@gmail.com' is displayed. Below the navigation bar, the 'My library' section is visible, showing a count of 25 items. The main search interface features a large 'Google scholar' logo. Below the logo is a search bar with a dropdown menu and a 'Search' button. Underneath the search bar are two checkboxes: one for 'Articles (✓ include patents)' and another for 'Case law'. A banner at the bottom of the page reads '10th Anniversary Series - Rise of the Rest: The Growing Impact of Non-Elite Journals'. Below the banner, there is a section titled 'My updates: recommended based on My Citations' with a 'Learn more' link. This section lists a single update: '12. Variable Neighborhood Search' by P Hansen, N Mladenović, et al., from 'Introductory Tutorials in Optimization and Decision' (2013). A 'See all updates' link is provided. At the very bottom of the page, the tagline 'Stand on the shoulders of giants' is centered.

Search in Google Scholar

26

The screenshot shows a Google Scholar search results page for the query "Quality management system". The results are filtered by "Articles". A red arrow points from the "Filter" section on the left to the "Related articles" link in the first result. Another red arrow points from the "PDF" link in the same result to the "PDF" link in the second result. Red text annotations in Persian are overlaid on the page:

- فیلترها (Filters) - points to the filter sidebar.
- مقالات مرتبه (Cited articles) - points to the "Related articles" link in the first result.
- تعداد ارجاعات (Number of citations) - points to the citation count in the first result.
- رفرنس دهنده (Referencing) - points to the "Cited by" link in the first result.
- استاندارد (Standard) - points to the "Cited by" link in the first result.
- دریافت فایل (Get file) - points to the "PDF" link in the first result.

Google Scholar search results for "Quality management system":

- ISO 9000: quality systems handbook**
D Hayle - 2001 - [\[PDF\]](#) from 196.29.172.66
— 1. Introduction — Ch. 2. Basic concepts — Ch. 3. Role, origins and application of ISO 9000 — Ch. 4. Quality management system — Ch. 5. Management responsibility — Ch. 6. Resource management — Ch. 7. Product realisation — Ch. 8. Measurement, analysis and improvement. ...
Cited by 310 Related articles All 8 versions Cite Save More
- ... Children, Adolescents, and Young Adults With Type 1 Diabetes Cross-sectional data from the German diabetes documentation and quality management system (DPV ...**
KD Schwab, J Doerfer, W Heckar... - [Diabetes](#) ..., 2005 - Am Diabetes Assoc
OBJECTIVE—The aim of this data analysis was to ascertain the type and prevalence rate as well as age and sex distribution of cardiovascular risk factors in type 1 diabetic patients up to 26 years of age. RESEARCH DESIGN AND METHODS—Cardiovascular risk factors such as ...
Cited by 120 Related articles All 6 versions Cite Save More
- iso9000 Operations management**
WJ Stevenson, M Hojati - 2007 - eng.uwi.tt
... Key Inventory Terms Page 4. 11-13 Inventory Management ABC Classification System Classifying inventory according to some measure of importance and allocating control efforts accordingly.
A - very important B - mod. important C - least important Figure 11.1 ...
Cited by 1452 Related articles All 21 versions Cite Save More
- A multidisciplinary quality management system for the early treatment of severely injured patients: implementation and results in two trauma centers**
S Ruchholz, C Waydhas, U Lewan, K Piespenbrink... - [Intensive care](#) ..., 2002 - Springer
Abstract Objective. The impact of a multidisciplinary quality management system (MQMS) on the early treatment of severely injured patients was tested. Design and setting. Prospective clinical study in two level 1 trauma centers. Methods and materials. MQMS comprised a ...
Cited by 85 Related articles All 8 versions Cite Save
- Evaluation of a Diabetes Management System Based on Practice Guidelines. Integrated**
[\[PDF\]](#) from tu-dresden.de

Search in Google Scholar

27

The screenshot shows a Google Scholar search results page for the query "quality management system". The results are displayed in a grid format, each row containing a title, author(s), journal, year, abstract, citation count, related articles, cite, and save links. A red arrow points to the "Implementation of a quality management system (QMS) according to the ISO 9000 family in a..." result, which has a checked "Search within citing articles" checkbox. Another red arrow points to the "Factors affecting the adoption of quality assurance systems in small food enterprises" result.

Quality management system based on ISO 14000
K Purn, KS Chin, H Lau - ... of Quality & Reliability Management, 1999 - ...
Abstract: With the proliferation of several quality awards and standards, many have taken their initiatives to employ different awards and standards in one for to sustain competitive edge. The ultimate objective of a self-assessed quality...

Cited by 63 Related articles All 4 versions Cite Save

Quality management system with human-machine interface
MM Lech, TD Hill II, AL Arvidson, SR Paddock, ... - US Patent, 2003 - Google Patents
A quality management system and computer based process for managing disclosed. The quality management system includes a set of networked or entering data including critical to quality customer information and information...

Cited by 59 Related articles All 3 versions Cite Save

Implementation of a quality management system (QMS) in a Greek small-sized winery: A case study
D Aggelogiannopoulos, EH Drosinis - Food control, 2007 - Elsevier
In this article we will review the planning and the implementation of a quality system (QMS) according to ISO 9000 standards for a small-sized winery in Greece. Management of the organization seeks to gain all the internal and external factors...

Cited by 63 Related articles All 5 versions Cite Save

Implementation of a quality management system (QMS) in systems development: an organizational perspective
T Baschandran, A Rai - Mis Quarterly, 2000 - JSTOR
We identify top management leadership, a sophisticated management information system, process management efficacy, and stakeholder participation as important elements of a quality-oriented organizational system for software development. A model is proposed...

Cited by 333 Related articles All 22 versions Cite Save

Create alert

Google Scholar About Google Scholar All About Google Privacy & Terms Give us feedback

scholar.google.com/scholar?query=quality+management+system&hl=en&as_dt=2005&as_sdtp=

Search in Google Scholar

28

quality management system... >

https://scholar.google.com/scholar?hl=en&as_q=quality+management+system&as_an=0&qj=7%2C3&oe=utf-8

C Search

Star White Home

Care, and continuous Quality Management in a Federal State of ...
U. Röthe, O. Müller, P. H. Schmitz, M. Sereit... - Diabetes ... - 2010 - Am Diabetes Assoc
OBJECTIVE—The aim of this study was to evaluate the Saxon Diabetes Management Program (SDMP), which is based on integrated practice guidelines, shared care, and integrated quality management. To ...
Cited by 34 Related articles All 1

Implementation of the dynamics of soft quality management in a Greek small-sized winery: A case study
W.E. Larson, F.J. Pierce - Defining and ... It also explores the concept of the combined with process quality co-management system design. APPB
Cited by 639 Related articles All 1

Implementation of Quality < free: The PB Crosby - TSB - Sigma
Cited by 7265 Related articles All 1

Implementation of a quality management system in a Greek small-sized winery: A case study
D. Aggelogiannopoulos, EH Drosinos, P. Athanasopoulos In this article we will review the plant system (QMS) according to ISO 9001 Management of the organization as ...
Cited by 89 Related articles All 1

A multidisciplinary quality management system for patients: implementation and evaluation
S. Ruchhoeft, C. Waydhas, U. Lewandowski - Abstract Objective: The impact of a multidisciplinary treatment of severely injured patients in a clinical study in two level I trauma centers ...
Cited by 86 Related articles All 1

Quality management system in orthopedic surgery
M.M. Lech, TD Hirai, AL Andriola, SE ... A quality management system in orthopedic surgery is disclosed. The quality management system includes entering data including electronic quality ...
Cited by 76 Related articles All 1

Cite

Copy and paste a formatted citation or use one of the links to import into a bibliography manager.

MLA Aggelogiannopoulos, D. R. O. S. I. N. O. S., E. H. Drosinos, and P. Athanasopoulos. "Implementation of a quality management system (QMS) according to the ISO 9000 family in a Greek small-sized winery: A case study." *Food control* 18.9 (2007): 1077-1085.

APA Aggelogiannopoulos, D. R. O. S. I. N. O. S., Drosinos, E. H. K., & Athanasopoulos, P. (2007). Implementation of a quality management system (QMS) according to the ISO 9000 family in a Greek small-sized winery: A case study. *Food control*, 18(9). 1077-1085.

Chicago Aggelogiannopoulos, D. R. O. S. I. N. O. S., E. H. Drosinos, and P. Athanasopoulos. "Implementation of a quality management system (QMS) according to the ISO 9000 family in a Greek small-sized winery: A case study." *Food control*, 18, no. 9 (2007): 1077-1085.

Harvard Aggelogiannopoulos, D.R.O.S.I.N.O.S., Drosinos, E.H. and Athanasopoulos, P., 2007. Implementation of a quality management system (QMS) according to the ISO 9000 family in a Greek small-sized winery: A case study. *Food control*, 18(9), pp.1077-1085.

Vancouver Aggelogiannopoulos DR, Drosinos EH, Athanasopoulos P. Implementation of a quality management system (QMS) according to the ISO 9000 family in a Greek small-sized winery: A case study. *Food control*. 2007 Sep 30;18(9):1077-85.

BiTeX EndNote RefMan RefWorks

Create alert

Scopus

29

Scopus integrated in EES | Scopus - Document search | www.scopus.com/scopuspro.ebscohost.com

Scopus

Search Alerts My list My Scopus

Chrome 42 and downloading documents from Scopus

Document search | Author search | Affiliation search | Advanced search | Browse Sources | Compare journals

Search for: Eg.: heart attack AND stress Article Title, Abstract, Keywords

Add search field

Limit to:

Date Range (inclusive): Published All years to Present ALL

Document Type: ALL

Subject Areas: Life Sciences (> 4,300 titles) Physical Sciences (> 7,200 titles) Social Sciences & Humanities (> 5,300 titles)

Health Sciences (> 6,000 titles, 100% Medline coverage)

Learn more about how to improve Scopus

Stay up-to-date on Scopus Follow @Scopus on Twitter

Watch tutorials and learn how to make Scopus work for you

Get citation alerts pushed straight to your inbox

About Scopus What's New Content coverage Scopus Blog Scopus API Language 日本語 日文 简体中文 简体中文 中文 Customer Service Help and Contact Live Chat About Elsevier Terms and Conditions Privacy Policy

Copyright © 2015 Elsevier B.V. All rights reserved. Scopus® is a registered trademark of Elsevier B.V. Cookies are set by this site. To decline them or learn more, visit our Cookies page. www.elsevier.com/online-tools/scopus/videos

Scopus

Scopus integrated in EES | Scopus - Document search | www.scopus.com/scopuspro.ebscohost.com

Scopus | SciVal | Register | Login | Help

Brought to you by EES and Scopus

• جستجو چکیده مقالات
• راهه اطلاعات رتبه بندی و اعتبار سنجی
• مجلات (IF)
• مقالات (تعداد ارجاعات)
• نویسندهای (h-index)

M. A. Adibi, Ph.D.

Scopus, Search An Article

30

Scopus integrated in EES | Scopus - Document search... | www.scopus.com/scopetechx.elsevier.com/results/results?uri=urn:pif:f&src=s&ft=dynamic+scheduling+&uid=2-s2.0-C349CE0CF4679B3CE71EAA

Scopus | Scival | Register | Login | Help | Brought to you by EES and Scopus

Search Alerts My list My Scopus

Scopus

9 document results View secondary documents Analyze search results

Search within results

Refine

Author Name

Subject Area

Year

Filter herا

مولفین

مجله-ناشر

تعداد ارجاعات

Author Name	Title	Journal	Cited by
Adibi, N.A., Shahroozi, J.	A clustering-based modified variable neighborhood search algorithm for a dynamic job shop scheduling problem	2014 International Journal of Advanced Manufacturing Technology	0
Li, J.-Q., Pan, Q.-K., Wang, F.-T.	A hybrid variable neighbourhood search for solving the hybrid flow shop scheduling problem	2014 Applied Soft Computing Journal	0
Yuan, Y., Wang, C., Wang, G., Zhu, S., Zhao, S.	Discrete particle swarm optimization algorithm for virtual network reconfiguration	2013 Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics)	0
Scholz-Reiter, B., Hildebrandt, T., Tan, Y.	Effective and efficient scheduling of dynamic job shops - Combining the shifting bottleneck procedure with variable neighbourhood search	2013 CIRP Annals - Manufacturing Technology	1
Driessel, R., Mönnich, L.	An integrated scheduling and material-handling approach for complex job shops: A computational study	2012 International Journal of Production Research	6
Xie, X., Li, Y., Zhou, H., Zheng, Y.	Variable neighbourhood search based multi-objective dynamic crane scheduling	2012 Proceedings of 2012 International Conference on Mechatronics	0

M. A. Adibi, Ph.D.

Scopus, A Journal!

31

The screenshot shows a web browser displaying the Scopus journal page for "Expert Systems with Applications". The page includes the journal's subject areas (Computer Science: Artificial Intelligence, Computer Science: Computer Science Applications, Engineering), publisher (Elsevier Limited), ISSN (0957-4174), and coverage years (from 1990 to Present). It also features sections for "Journal Metrics" (SJR, IPP, SNIP values) and "Documents available from" (Articles in press, latest issue details). A red box highlights the "SJR, IPP, and SNIP" section. A blue box highlights the "Follow this source" button. A green box highlights the "My Scopus" link in the top navigation bar. A red banner at the bottom right of the page reads "اطلاعات مجله".

Scopus integrated in EES | Scopus - Expert Systems with Applications

Search Alerts My list My Scopus

Library Subscription: from January 1111

Journal Homepage

Expert Systems with Applications

Subject Area: Computer Science: Artificial Intelligence, Computer Science: Computer Science Applications, Engineering

Publisher: Elsevier Limited

ISSN: 0957-4174

Scopus Coverage Years: from 1990 to Present

Journal Metrics

SJR (SCImago Journal Rank) (2013): 1.487
IPP (Impact per Publication) (2013): 2.737
SNIP (Source Normalized Impact per Paper) (2013): 2.382

Compare with other journals

Follow this source

Receive emails when new documents are available in 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 fields.

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.

Articles in press

Latest Issue: Volume 42, Issue 16 (September 2015)

Year	Documents
2015	434 documents
2014	722 documents
2013	748 documents
2012	1384 documents

M. A. Adibi, Ph.D.

Scopus, An Author!

32

Scopus

Search Alerts Lists My Scopus

The Scopus Author Identifier assigns a unique number to groups of documents written by the same author via an algorithm that matches authorship based on a certain criteria. If a document cannot be confidently matched with an author identifier, it is grouped separately. In this case, you may see more than 1 entry for the same author.

Print | E-mail

Gen, Mitsuo
Fuzzy Logic Systems Institute, Iizuka, Japan
Author ID: 7005506986

Documents: 311 Citations: 5520 total citations by 4119 documents h-index: 40

Co-authors: 150 (maximum 150 co-authors can be displayed)
Subject area: Engineering, Decision Sciences View More

311 Documents | Cited by 4119 documents | 150 co-authors

311 documents View all in search results format

Export all | Add all to list | Set document alert | Set document feed

اطلاعات مؤلف

About Scopus Author Identifier | View potential author matches
Other name formats: Gen

Follow this Author | Receive emails when this author publishes new articles
Get citation alerts
Add to ORCID
Request author detail corrections

Documents Citations

2006 2016

Author History
Publication range: 1983 - 2015
References: 2530
Source history:
Proceedings of the Hawaii International Conference on System Sciences View documents
Journal of Intelligent Manufacturing View documents
Journal of Systems Engineering and Electronics View documents
View More
Show Related Affiliations

M. A. Adibi, Ph.D.

Scopus SciVal | Register Login Help

ISI?

33

The screenshot shows a web browser window displaying the Thomson Reuters Master Journal List. The page has a header with the text "INTELLECTUAL PROPERTY & SCIENCE" and the Thomson Reuters logo. Below the header is a navigation bar with links for "HOME", "CUSTOMER CARE", "TRAINING", and "CONTACT US". A breadcrumb trail indicates the current location: "P & Science > Master Journal List".

The main content area features a banner with the text "HELP YOUR RESEARCH CHANGE THE WORLD WITH ENDNOTE." and a "Discover EndNote" button. To the right of the banner is a search bar labeled "Site Search" with a magnifying glass icon. A red arrow points from the text "Market directly to scientists with custom list services from Thomson Reuters" towards the search bar.

On the right side of the page, there is a sidebar titled "EXPANSION" with the sub-section "MAXIMIZE YOUR RESEARCH IMPACT WITH INCITES™". It lists various products and services such as Current Contents, Emerging Sources Citation Index, and Science Citation Index. Below this is another sidebar with the heading "The Master Journal List contains all journal titles covering all fields of science." and "Refer to the Journal Selection Process if you wish to print or electronic evaluate your journal.".

At the bottom of the page, there are buttons for "JOURNAL LIST", "JOURNAL EVALUATION", and "SCOPE NOTES". The URL in the browser's address bar is science.thomsonreuters.com/mjlist/journal_list.

Institute for
Scientific
Information

M. A. Adibi, Ph.D.

ISI?

34

The screenshot shows a web browser window with the URL <http://science.thomsonreuters.com/cgi-bin/jrnlst/jlsearch.cgi?PC=D&Error=1>. The page is titled "INTELLECTUAL PROPERTY & SCIENCE" and features the Thomson Reuters logo. A search bar contains the placeholder "Site Search". Below the search bar is a "Global Sites" dropdown menu. The main content area is titled "SCIENCE CITATION INDEX EXPANDED - JOURNAL SEARCH" and displays the message "**** No matches found for the query ****". To the left, there is a sidebar with a link to "MORE INFORMATION ABOUT Journal, book and proceedings submissions to Web of Science Core Collection". At the bottom left, a red box contains the text "SUBMITTING A JOURNAL? Build bibliographies in more than 5,000 different styles. with EndNote®" and a link to "endnote.com".

Journal Search - IP & Science... IP & Science - Thomson Reuter... +

science.thomsonreuters.com/cgi-bin/jrnlst/jlsearch.cgi?PC=D&Error=1

Google

INTELLECTUAL PROPERTY & SCIENCE

THOMSON REUTERS

Site Search

Global Sites ▾

HOME PRODUCTS & SERVICES SUPPORT & TRAINING CONTACT US

P & Science Master Journal List Journal Search

JOURNAL SEARCH

MORE INFORMATION ABOUT
Journal, book
and proceedings
submissions to
Web of Science
Core Collection

SCIENCE CITATION INDEX EXPANDED - JOURNAL SEARCH

**** No matches found for the query ****

Title Word

Title Word

Full Journal Title

ISSN

ENTER A TITLE WORD, FULL TITLE, OR ISSN:

Title Word: Enter as CELL or CELL*

Full Journal Title: Enter as JOURNAL OF CELL TRANSPLANTATION or JOURNAL OF CELL*

ISSN: Enter as 1234-5678

SUBMITTING A JOURNAL?
Build bibliographies in more than 5,000 different styles.
with EndNote®

<http://science.thomsonreuters.com/cgi-bin/jrnlst/jlsearch.cgi?PC=D&Error=1>

M. A. Adibi, Ph.D.

ISI?

35

The screenshot shows a web browser window with the following details:

- Title Bar:** Journal Search - P & Sci...
- Address Bar:** science.thomsonreuters.com/cgi-bin/jnlst/Results.cgi?PC=D&Full=neurocomputing
- Toolbar:** Back, Forward, Stop, Refresh, Home, Google search bar.
- Header:** P & Science - Master Journal List - Journal Search
- Section:** JOURNAL SEARCH
- Information Box:** MORE INFORMATION ABOUT Journal, book and proceedings submissions to Web of Science Core Collection
- Search Results:** Search Term: NEUROCOMPUTING. Total journals found: 1. THE FOLLOWING TITLE(S) MATCHED YOUR REQUEST.
- Journal Listing:** NEUROCOMPUTING
Semi-monthly ISSN: 0925-2312
ELSEVIER SCIENCE BV, PO BOX 211, AMSTERDAM, NETHERLANDS, 1000 AE
Coverage: [link]
- Formatting Options:** Journals 1-1 (of 1) | < < > > | FORMAT FOR PRINT
- Search Bar:** Search Terms: [input field] Search type: Title Word | Database: Master Journal List | SEARCH
- Callout:** SUBMITTING A JOURNAL?
Build bibliographies in more than 5,000 different styles.
with EndNote®
endnote.com >
- Footer:** JOURNAL

M. A. Adibi, Ph.D.

ISI?

36

InCites™ Journal Citation Reports®



Journal Data Filtered By: Selected JCR Year: 2014 Selected Editions: SCIE,SSCI Selected Category Scheme: WoS

Rank	Full Journal Title	Total Cites	Journal Impact Factor	Eigenfactor Score
1	CA-A CANCER JOURNAL FOR CLINICIANS	18,594	115.840	0.062770
2	NEW ENGLAND JOURNAL OF MEDICINE	268,652	55.873	0.677240
3	CHEMICAL REVIEWS	137,600	46.568	0.224630
4	LANCET	185,361	45.217	0.395960
5	NATURE REVIEWS DRUG DISCOVERY	23,811	41.908	0.060240
6	NATURE BIOTECHNOLOGY	45,986	41.514	0.149440
7	NATURE	617,363	41.456	1.501400
8	Annual Review of Immunology	16,750	39.327	0.045650
9	NATURE REVIEWS MOLECULAR CELL BIOLOGY	35,928	37.806	0.112640
10	NATURE REVIEWS CANCER	39,868	37.400	0.100280
11	NATURE REVIEWS GENETICS	29,388	36.978	0.117050
12	NATURE MATERIALS	64,622	36.503	0.197870
13	JAMA-JOURNAL OF THE AMERICAN MEDICAL ASSOCIATION	126,479	35.289	0.261130
14	NATURE REVIEWS IMMUNOLOGY	28,938	34.985	0.095100

SJR (Scientific Journal Rankings) Ranking

37

Scimago Journal & Country Rank

Home Journal Rankings Country Rankings Viz Tools Help About Us

All subject areas All subject categories All regions / countries All types 2015

Display only Open Access Journals Display journals with at least 0 Citable Docs. (3years) Apply Download data

1 - 50 of 29713 < >

Title	Type	SJR	H index	Total Docs. (2016)	Total Docs. (3years)	Total Refs.	Total Cites (3years)	Citable Docs. (3years)	Cites / Doc. (3years)	Ref. / Doc.	
1. Nature Reviews Molecular Cell Biology	journal	32.928	324	170	539	8084	7978	202	37.10	47.55	
2. Annual Review of Immunology	journal	32.720	254	26	74	5684	2937	74	35.72	218.62	
3. Nature Reviews Genetics	journal	32.615	267	157	676	6584	8171	212	36.13	41.94	

This website uses cookies to ensure you get the best experience on our website Got it!

مجلات معتبر داخلی (ایران)

38

The screenshot shows a web browser displaying the website for Iranian journals (journals.mst.ir). The page title is "دیرخانه کمیسیون نشریات علمی کشور" (Database of the National Scientific Journals Commission). The header includes the logo of the National Research, Development, and Technology Organization (وزارت علوم، تحقیقات و فناوری) and the Ministry of Science, Research, and Technology (وزارت پژوهش و فناوری).

The main content area features a large button labeled "اطلاع رسانی و وضعیت نشریات" (Information and Status of Journals) in green. Below it, there are two smaller buttons: "دوربین سپریا" (Surveillance Camera) and "فهرست نشریات در وضعیت هشدار" (List of journals in warning status).

A central section displays a table titled "نشریات" (Journals) with columns for "عنوان نشریه" (Journal Title), "ناشر" (Publisher), and "وب سایت وضعیت نشر" (Website and Status). The table lists various journals such as "Advanced Ceramics Progress", "Advances in Railway Engineering", and "Bulletin of the Iranian Mathematical Society".

On the right side, there are two sidebar sections: "آخرین اخبار" (Latest News) and "گروه ها" (Groups). The "آخرین اخبار" section contains links to news items like "اطلاعیه جاب دیجیتال نشریات علمی کشور", "اطلاعیه برگزاری کارگاه آموزشی نشر الکترونیک و جاب دیجیتال", and "آدرس اینترنتی نشریات به روز رسانی سامانه نشریات". The "گروه ها" section lists groups: "دامیرشکی (13)", "علوم انسانی (583)", and "علوم زیستی (98)".

M. A. Adibi, Ph.D.

وضعیت یک مجله داخلی!

39

The left screenshot displays a search results page for 'دانشگاه آزاد اسلامی' on the website 'journals.mst.ac.ir'. The results list various journals, each with a green progress bar indicating its status. The journals listed include:

- دانشگاه آزاد اسلامی
- دانشگاه آزاد اسلامی
- دانشگاه آزاد اسلامی، دانشگاه آزاد اسلامی واحد تهران شمال
- دانشگاه آزاد اسلامی، دانشگاه آزاد اسلامی واحد تهران جنوب
- دانشگاه آزاد اسلامی، دانشگاه آزاد اسلامی واحد رشت
- دانشگاه آزاد اسلامی، دانشگاه آزاد اسلامی واحد رشت، اندیمشت
- الحاد اکتساپارزی، ایران
- دانشگاه علم و صنعت
- الجعفریان هندسی، خودرو ایران، دانشگاه علم و صنعت
- دانشگاه سینا و پژوهشیان
- الجعفریان هندسی، ایران، دانشگاه علم و صنعت
- دانشگاه صنعت امیرکبیر
- دانشگاه آزاد اسلامی، دانشگاه آزاد اسلامی واحد تهران جنوب
- بروزپرستگاه معدن و معدن
- الجعفریان ایران، انجمن زیست‌شناسی ایران، دانشگاه آزاد اسلامی
- دانشگاه آزاد اسلامی، دانشگاه آزاد اسلامی واحد علوم و تحقیقات، اخترشنیجه زیست‌شناسی ایران
- دانشگاه آزاد اسلامی
- دانشگاه آزاد اسلامی، دانشگاه آزاد اسلامی واحد تهران شمال
- دانشگاه علم و صنعت
- دانشگاه آزاد اسلامی، دانشگاه آزاد اسلامی واحد علوم و تحقیقات
- دانشگاه فناوری اسلامی
- مرکز تحقیقات ادب، اطلاع‌رسانی، خلود و فناوری
- الجعفریان آنلاین و فناوری ایران
- اخترشنیجه ایرانیان دریانی ایران

The right screenshot shows the homepage of the 'International Journal of Industrial Engineering and Production Research'. The page includes the journal's name, ISSN (1000-6011), volume information (Volume 3, Number 2, Sept 2014), and contact details such as email (ie@ust.ac.ir) and phone numbers (77240447-77391238, 77200071).

وضعیت یک مجله داخلی!

40

صنایع

«فنی و مهندسی»

ردیف	نام نشریه	اعتبار	تاریخ تصویب	سردپیر
۱.	ینیان المللی مهندسی صنایع و مدیریت تولید (ینیان المللی علوم مهندسی سایق) – دانشگاه علم و صنعت	علمی - پژوهشی	مرداد ۸۰	سید محمد سید حسینی
۲.	پژوهش های مهندسی صنایع در سیستمهای تولید - دانشگاه یوغلی سینای همدان با همکاری انجمن مهندسی صنایع ایران	علمی - پژوهشی	اردیبهشت ۹۲	پرویز فناختی
۳.	توسعه تکنولوژی صنعتی - پژوهشکده توسعه تکنولوژی جهاد دانشگاهی	علمی - ترویجی	مهر و تابستان ۹۴	محمدصادق حاجی تازوردي
۴.	رشد فناوری - مرکز رشد فناوری اطلاعات و ارتباطات جهاد دانشگاهی (رویش)	علمی - ترویجی	مرداد ۸۷	جعفر توفیقی
۵.	علوم و فناوری نساجی - موسسه تنساجی امروز	علمی - ترویجی	دی ۹۰	پرویز نورپریانه
۶.	گیفیت و پیرهوری صنعت برق ایران - انجمن مهندسی پیرهوری صنعت برق ایران	علمی - پژوهشی	مهر ۹۰	حسین عسکریان ابیانه
۷.	نیوز روزگاری تایین - دانشگاه آمام حسین (ع)	علمی - ترویجی	مرداد ۹۱	پیروز گریسی
۸.	مهندسی صنایع (دانشکده فنی سایق) - دانشگاه تهران	علمی - پژوهشی	تیر ۸۰	رفنا توکلی مقدم
۹.	مهندسی صنایع و مدیریت (شیرک سایق) - دانشگاه صنعتی شریف	علمی - پژوهشی	خرداد ۸۴	سید تقی اخوان زیاکی
۱۰.	مهندسى و مدیریت گیفیت - مرکز تحقیقات گیفیت و پیرهوری پارسیان	علمی - پژوهشی	دی ۹۰	رسول نورالسناء
۱۱.	مهندسى صنایع - دانشگاه آزاد اسلامی واحد تهران جنوب <i>International Journal of Industrial Engineering</i>	علمی - پژوهشی	آیان ۸۷	رسول نورالسناء
۱۲.	مهندسى صنایع و مدیریت تولید (ینیان المللی علوم مهندسی سایق) - دانشگاه علم و صنعت	علمی - پژوهشی	مرداد ۸۰	سید محمد سید حسینی
۱۳.	Journal of Industrial and Systems Engineering مهندسى صنایع و سیستم ها - انجمن مهندسی صنایع ایران	علمی - پژوهشی	تیر ۸۶	احمد هاکوونی
۱۴.	Journal of Industrial Engineering and management Studies- مرکز مطالعات مدیریت ایران	علمی - پژوهشی	Autumn & winter ۲۰۱۴	میر عهدی سید اصفهانی
۱۵.	Journal of optimization in Industrial Engineering - دانشگاه آزاد اسلامی واحد قزوین	علمی - پژوهشی	Winter ۲۰۱۱	محمد سعیدی مهرآباد
۱۶.	اتجمن علوم و فناوری مهندسی نساجی ایران - <i>Journal of Textiles and Polymers</i>	علمی - پژوهشی	June ۲۰۱۳	محمد کریسی

عمران

ردیف	نام نشریه	اعتبار	تاریخ تصویب	سردپیر
۱.	اساس - انجمن مهندسین عمران ایران	علمی - پژوهشی	آیان ۸۸	علیرضا رهایی
۲.	نیوهشنامه حمل و نقل - دانشگاه علم و صنعت ایران	علمی - پژوهشی	آبان ۸۲	محمد شکری زاده

نشریات نامعتبر برای نظام آموزش عالی ایران

41

فهرست نشریات نامعتبر و جعلی خارجی - اسفند ۱۳۹۳

ردیف	عنوان مجله	ISSN	برخی از نمایه های پوشش دهنده	تاریخ تصویب (ورود به سیاهه)
۱	Academic Journal of Cancer Research (AJCR)	۱۹۹۰-۸۹۶۳	Scopus	۹۱/۱۲/۲۸
۲	Academic Journal of Entomology	۱۹۹۰-۸۹۹۶	WoS	۹۱/۱۲/۲۸
۳	Academic Journal of Plant Sciences	۱۹۹۰-۸۹۸۶	Anthropology Abstracts, Index Copernicus	۹۲/۴/۲۲
۴	ACTA Chirurgiae Orthopaedicae et Traumatologiae Cechoslovaca	۰۰۰۱-۰۶۱۰	WoS, Scopus	۹۱/۱۲/۲۸
۵	ACTA Crystallographica Section E-Structure Reports Online	۱۶۰۰-۰۳۶۸	JCR, WoS, Scopus	۹۱/۱۱/۳
۶	ACTA Petrologica Sinica	۱۰۰۰-۰۵۷۹	WoS, Scopus	۹۱/۱۲/۲۸
۷	ActaParasitologicaGlobalis	۲۰۷۹-۲۱۶۶	Index Copernicus	۹۲/۴/۲۲
۸	Advanced Crop Science	۲۳۲۲-۶۲۸۲	-	۹۲/۴/۲۲
۹	Advanced Studies In Theoretical Physics	۱۳۱۳-۱۳۱۱	Scopus	۹۱/۱۲/۲۸
۱۰	Advances in Biological Research	۱۹۹۲-۰۰۶۷	Pub-Med, Chemical Abstracts Service (CAS)	۹۲/۴/۲۲
۱۱	Advances in Dynamical Systems and Applications [ADSA]	۰۹۷۳-۰۳۲۱	MathSciNet, Zentralblatt MATH	۹۲/۴/۲۲
۱۲	Advances in Environmental Biology	۱۹۹۰-۰۷۰۳	Scopus, Zoological Record	۹۳/۱۲/۲۰
۱۳	Advances in natural and applied sciences	۱۹۹۸-۱۴۴۰	Scopus	۹۳/۱۲/۲۰
۱۴	Advances in Theoretical and Applied Mathematics [ATAM]	۰۹۷۳-۶۰۰۶	MathSciNet, Zentralblatt MATH	۹۲/۴/۲۲
۱۵	African Journal of Basic & Applied Sciences	۲۰۷۹-۲۴۳۶	Index Copernicus	۹۲/۴/۲۲
۱۶	African Journal of Microbiology Research	۱۹۹۷-۰۸۰۸	JCR, WoS, Scopus	۹۱/۱۱/۳
۱۷	African Journal of Pharmacy and Pharmacology	۱۹۹۷-۰۸۱۳	JCR, WoS, Scopus	۹۱/۱۱/۳
۱۸	AGROCHIMICA	۰۰۲۷-۱۸۰۷	Scopus, WoS	۹۳/۱۲/۲۰
۱۹	American Journal of Agricultural and Biological Sciences	۱۰۰۷-۶۹۸۹	Scopus	۹۱/۱۲/۲۸
۲۰	American Journal of Animal and Veterinary Sciences	۱۰۰۷-۶۰۰۰	Scopus	۹۱/۱۲/۲۸
۲۱	American Journal of Applied Sciences	۱۰۶۷-۹۲۳۹	Scopus	۹۱/۱۲/۲۸

Find the perfect journal for your article !

The screenshot shows a web browser window with the Elsevier Journal Finder page open. The URL in the address bar is journalfinder.elsevier.com/#results. The page features a large orange header with the word "ELSEVIER". Below the header, there's a section titled "Find the perfect journal for your article" with a brief description of the service. A "Paper title" input field is present, along with a "Paper abstract" input area. Under "Fields of research", there are several checkboxes for selecting research fields: Agriculture, Economics, Materials Science and Engineering, GeoSciences, Humanities and Arts, Life and Health Sciences, Mathematics, Physics, and Social Sciences. At the bottom left, there's a "Start" button, and at the bottom right, a "Send us feedback" button.

42

Islamic Azad University of ... | Islamic Azad University of ... | Elsevier Journal Finder

journalfinder.elsevier.com/#results

Search

Send us feedback

ELSEVIER

Find the perfect journal for your article

Elsevier® Journal Finder helps you find journals that could be best suited for publishing your scientific article. Please also consult the journal's Aims and Scope for further guidance. Ultimately, the Editor will decide on how well your article matches the journal.

Powered by the Elsevier Fingerprint Engine™, Elsevier Journal Finder uses smart search technology and field-of-research specific vocabularies to match your article to Elsevier journals.

Simply insert your title and abstract and select the appropriate field-of-research for the best results.

Paper title

Enter your paper title here

Paper abstract

Copy and paste your paper abstract here.

Fields of research

Optional: refine your search by selecting up to three research fields

Agriculture ↗ Economics ↗ Materials Science and Engineering ↗
 GeoSciences ↗ Humanities and Arts ↗ Life and Health Sciences ↗
 Mathematics ↗ Physics ↗ Social Sciences ↗

Start

M. A. Adibi, Ph.D.

Find the perfect journal for your article !

43

The screenshot shows a search results page for Elsevier journals. The top navigation bar includes a back button, a search bar with placeholder 'Search', and various browser icons. The main heading 'ELSEVIER' is displayed above the search results. A red 'Send us feedback' button is located on the right side of the header.

Search results (10)

Journal title **Sort by Match** Impact Factor Open Access Editorial Times Acceptance Production Times

Swarm and Evolutionary Computation Scope and information ▾

Match	Impact	10 weeks Editorial Times	14 % Acceptance	16 weeks Production Times	Optional Open Access	24 Months Embargo period	\$ 2400 More info ↗ Open Access Fee	✉ & 📈 User License
-------	--------	--------------------------	-----------------	---------------------------	----------------------	--------------------------	-------------------------------------	--------------------

Methods in Oceanography Scope and information ▾

Match	Impact	10 weeks Editorial Times	80 % Acceptance	16 weeks Production Times	Optional Open Access	24 Months Embargo period	\$ 2700 More info ↗ Open Access Fee	✉ & 📈 User License
-------	--------	--------------------------	-----------------	---------------------------	----------------------	--------------------------	-------------------------------------	--------------------

Spatial Statistics Scope and information ▾

Match	1,605 Impact	13 weeks Editorial Times	48 % Acceptance	22 weeks Production Times	Optional Open Access	24 Months Embargo period	\$ 2500 More info ↗ Open Access Fee	✉ & 📈 User License
-------	--------------	--------------------------	-----------------	---------------------------	----------------------	--------------------------	-------------------------------------	--------------------

ISPRS Journal of Photogrammetry and Remote Sensing Scope and information ▾

Match	3,132 Impact	8 weeks Editorial Times	29 % Acceptance	6 weeks Production Times	Optional Open Access	24 Months Embargo period	\$ 2500 More info ↗ Open Access Fee	✉ & 📈 User License
-------	--------------	-------------------------	-----------------	--------------------------	----------------------	--------------------------	-------------------------------------	--------------------

M. A. Adibi, Ph.D.

Find the perfect journal for your article !

44

journalmetrics.elsevier.com/journals/0050-7051

ELSEVIER

Home Impact Speed Reach > Submit Article

Knowledge-Based Systems

Discover your journal's metrics

Impact

- > Impact Factor
- > 5 year Impact Factor
- > Article Influence & Eigenfactor
- > SNIP/IPP
- > SJR

Speed

- > Review Speed
- > Online Article Publication Time

Reach

- > Authors

About this website

Journal metrics provide extra insight into three aspects of our journals – impact, speed and reach – and help authors select a journal when submitting an article for publication.

Submit article Journal home

Find the perfect journal for your article !

45



دسترسی به متن کامل مقالات

46

The screenshot shows the homepage of the QIAU Digital Library. At the top, there is a navigation bar with links to the library's main page, news, research, and digital library sections. Below the navigation bar, there is a search bar and a link to the library's RSS feed. The main content area features several logos of academic databases and publishers:

www.sciencedirect.com	link.springer.com	www.cabdirect.org	onlinelibrary.wiley.com	search.ebscohost.com	www.scopus.com
search.proquest.com					

Below these links, there are two more rows of logos:

دانشگاه زنجان			

دسترسی به متن کامل مقالات

47

دانلود مقالات آی اس آی
از تمامی پایگاه های آنلاین، به سادگی!

برای عضو از لب علم ثبت نام کنید! شیوه ثابت در کمتر از یک دقیقه

SAGE ingentaconnect @AIMS RSC APS ASCE nature ASME AIP IEEE Springer WILEY

هزینه خدمات پایه در تراپیپر کالسیو نهاد فروخته نمایند

پوشش کامل مجلات در بیش از ۱۰۰۰۰ مجله از

تامین مقالات انگلیسی و استانداردها

M. A. Adibi, Ph.D.