# Chapter Appendix

FIND PAPERS

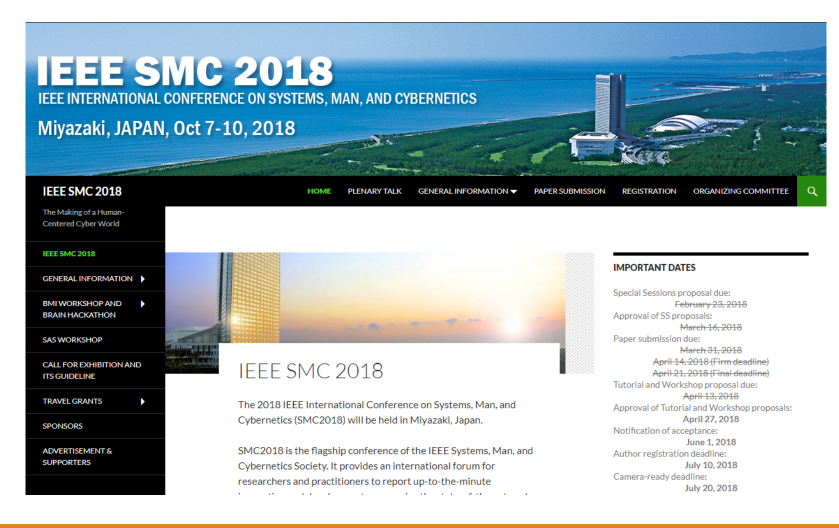
# 研討會論文 (conference)? 期刊論文 (journal)?

研討會之目的為提供一個公開的場所讓學者 可以相互交流以及展示大家作品的場合

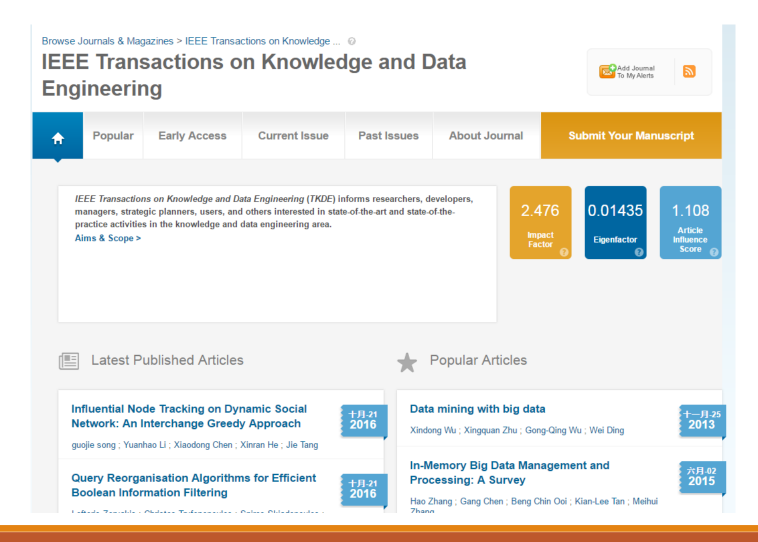
因此,研討會論文通常會是只有部份成果的研究成果完整作品後會再改投至較不錯的期刊

(在台灣要獲得博士學位往往需要一定篇數的期刊論文) (以及出國參加幾次研討會)

# 研討會論文 (conference)? 期刊論文 (journal)?



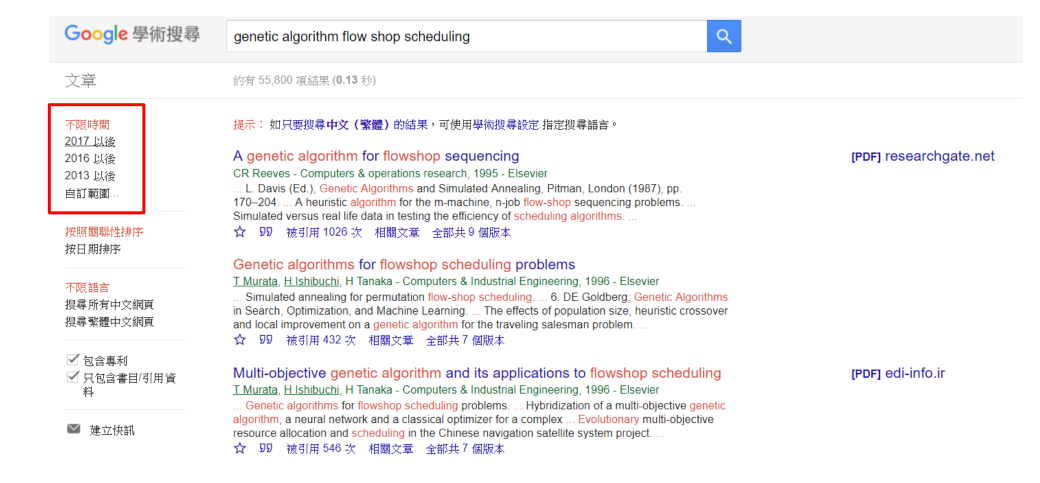
# 研討會論文 (conference)? 期刊論文 (journal)?



### Google Scholar



### Google Scholar



### Google Scholar



Abstract The p-center problem is one of choosing p facilities from a set of candidates to

satisfy the demands of n clients in order to minimize the maximum cost between a client and the facility to which it is assigned. In this article, PBS, a population based meta-heuristic for

#### 按照關聯性排序

按日期排序

自訂範圍...

#### 不限語言

搜尋所有中文網頁 搜尋繁體中文網頁

#### Optimized index tracking using a hybrid genetic algorithm

R Jeurissen, <u>J Van Den Berg</u> - Evolutionary Computation, 2008 ..., 2008 - ieeexplore.ieee.org ... in- dex. The overall optimal portfolio is found using a hybrid (memetic) genetic algorithm where the fitness function of each chromosome (possible subset of stocks) equals the minimal tracking error achievable. This minimal ...

☆ 55 被引用 24 次 相關文章 全部共 2 個版本

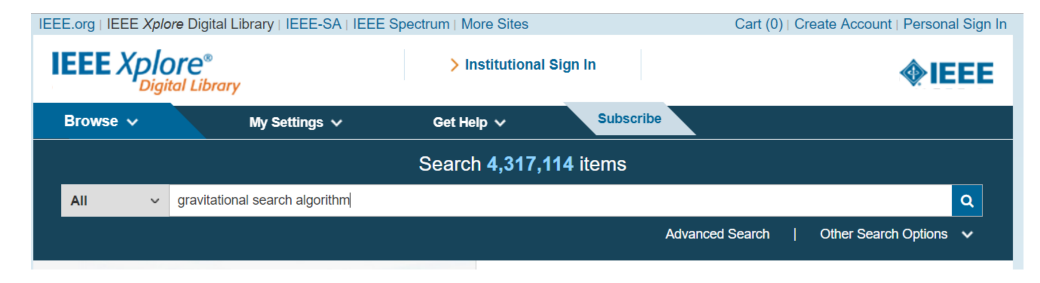
☆ 99 被引用 10 次 相關文章 全部共9個版本

[PDF] griffith.edu.au

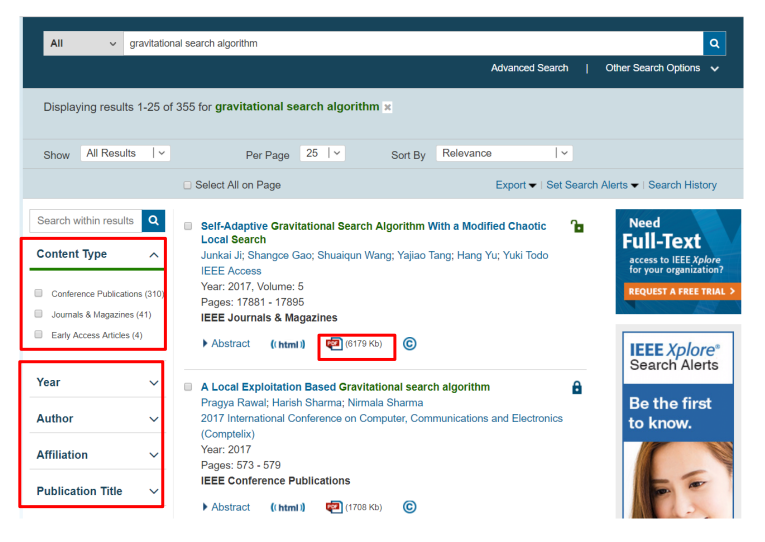
### IEEE Xplore



### IEEE Xplore



### IEEE Xplore



### **ACM**



acm





圖片 影片 搜尋工具 全部 新聞 書籍 更多▼

約有 59,100,000 項結果 (搜尋時間: 0.52 秒)

#### **ACM Digital Library**

dl.acm.org/▼翻譯這個網頁

www.acm.org - The premier society in computing brings you the Computer Portal.

#### Association for Computing Machinery

https://www.acm.org/ ▼ 翻譯這個網頁

International scientific and educational organization dedicated to advancing the arts, sciences, and applications of information technology.

#### 競賽與練習網站| ACM-ICPC Contest Council for Taiwan

www.acm-icpc.tw/?q=node/5 ▼

ACM ICPC Website · 2009 ACM ICPC Asia Hsinchu Site (2009年ACM ICPC亞洲區 ... 2010 ACM ICPC Asia Kaohsiung Site (2010年ACM ICPC亞洲區高雄站) ...

#### ACM - 維基百科,自由的百科全書 - Wikipedia

https://zh.wikipedia.org/zh-tw/ACM ▼

ACM可以指:.計算機協會,計算機領域的一個國際科研組織; ACM國際大學生程序設計競賽 (ICPC), 計算機協會舉辦的大學生編程比賽;香港基督徒音樂事工協會 ...

### 計算機協會

非營利組織



計算機協會是一個世界性的計算機從業員專業組織,創立於1947年,是世界上第一個科學性及教育性計算機學會。ACM每年都出版大量電腦科學的 專門期刊,並就每項專業設有興趣小組。興趣小組每年亦會在全世界舉辦 世界性講座及會談,以供各會員分享他們的研究成果。 維基百科

總部:美國紐約州紐約

**執行長:** 約翰·R·懷特 (1999年1月-)

創辦人: 理察衛斯里漢明 創立於: 1947年9月15日



The ACM Digital Library is a research, discovery and networking platform containing:

- The Full-Text Collection of all ACM publications, including journals, conference proceedings, technical magazines, newsletters and books.
- A collection of curated and hosted full-text publications from select publishers.
- The ACM Guide to Computing Literature, a comprehensive bibliographic database focused exclusively on the field of computing.
- A richly interlinked set of connections among authors, works, institutions, and specialized communities.
  - · Using the ACM Digital Library
  - · For Consortia Administrators

#### Announcements

#### **Digital Library Training Sessions**

Join us for our DL Weekly Online Training Sessions



ACM BOOKS a dynamic new series of advanced level books in computer science, published by ACM in collaboration with Morgan & Claypool Publishers.

SIGN IN SIGN UP

SEARCH

#### **Advanced Search**

#### Browse the ACM Publications:

- · Journals/Transactions
- Magazines
- Proceedings
- ACM Books

#### Browse the Special Interest Groups:

· Special Interest Groups (SIGs)

#### Browse the Conferences:

- Recent and Upcoming Conferences
- · Conference Listing

#### Browse the Special Collections:

- <u>eBooks</u> available to ACM Members
- ACM International Conference Proceeding Series (ICPS)
- · Classic Book Series
- · ACM Oral History interviews
- · ACM Curricula Recommendations
- NSF Workshop Reports

#### Browse the Hosted Content

Browse all literature by type [select a type] ▼

Browse all literature by Publisher

Browse by the ACM Computing Classification System

ACM



SIGN IN SIGN UP

#### **Advanced Search**

Select items from The ACM Full-Text Collection ▼	
Where Any field ▼ matches any ▼ of the following words or phrases: data mining  Where Publication Year ▼ is in the range ▼ 2012 ▼ to 2016 ▼ - +	- +
SEARCH [clear]	
[sign in required to save query] [show query syntax]	

#### **Saved Queries**

To save or access your saved queries please sign in or create a free Web account

The ACM Digital Library is published by the Association for Computing Machinery. Copyright © 2016 ACM, Inc.

<u>Terms of Usage Privacy Policy Code of Ethics Contact Us</u>

### **ACM**



(data mining)

Searched for (data mining) [new search] [edit/save query]

[advanced search]

JION IN JION OF

Searched The ACM Full-Text Collection: 450,384 records [Expand your search to The ACM Guide to Computing Literature: 2,592,600 records] ?

Refinements [remove all] click each refinement below to remove

Published since: 2012 Published before: 2016

48,040 results found

Export Results: bibtex | endnote | acmref | csv

Sort by: relevance

Result page: 1 2 3 4 5 6 7 8 9 10 >>

#### Refine by People

Names Institutions Authors Reviewers

#### Refine by Publications

Publication Names ACM Publications All Publications Content Formats Publishers

#### Refine by Conferences

Sponsors ► Events ► Proceeding Series ►

Refine by Publication Year

Result 1 - 20 of 48,040

Models of OSS project meta-information: a dataset of three forges



<u>James R. Williams</u>, <u>Davide Di Ruscio</u>, <u>Nicholas Matragkas</u>, <u>Juri Di Rocco</u>, <u>Dimitris S. Kolovos</u>

May 2014 MSR 2014: Proceedings of the 11th Working Conference on Mining Software Repositories

Publisher: ACM

Bibliometrics: Citation Count: 1

Downloads (6 Weeks): 10, Downloads (12 Months): 128, Downloads (Overall): 209

Full text available: PDF

The process of selecting open-source software (OSS) for adoption is not straightforward as it involves exploring various sources of information to determine the quality, maturity, activity, and user support of each project. In the context of the OSSMETER project, we have developed a forge-agnostic metamodel that captures the meta-information common ...

Keywords: Data mining

[result highlights]



Mathematics · Medicine · Philosophy

Springer - Our business is publishing.

· Physics · Popular ...

Publisher

Throughout the ...

意見回顧

格是最大的書籍出版者,以及第二大世界性雜誌出版者。 維基百科

總部: 德國柏林

創立於: 1842年

創辦人: 朱利葉斯 斯普林格

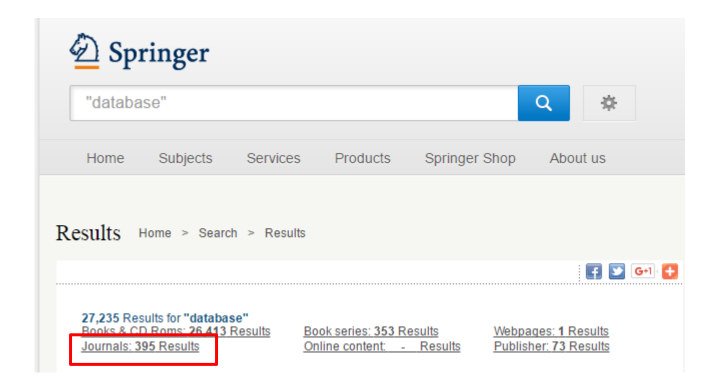
Providing researchers with access to

Find out about high impact journals

millions of scientific ...

and first time IFs 2015 ...

Journals







#### Advances in Data Analysis and Classification

Theory, Methods, and Applications in Data Science

Editors: M. Vichi; H.-H. Bock; W. Gaul; A. Okada; C. Weihs

ISSN Print: 1862-5347 ISSN Online: 1862-5355

Shipping and handling: no shipping costs for electronics!

More Information ≑



#### Lifetime Data Analysis

An International Journal Devoted to Statistical Methods and Applications for Time-to-Event Data

Editor-in-Chief: Mei-Ling T. Lee

ISSN Print: 1380-7870 ISSN Online: 1572-9249

63,02 € # Personal Rate e-only ▶ # ▶ | ▶

Shipping and handling: no shipping costs for electronics!

More Information ≑

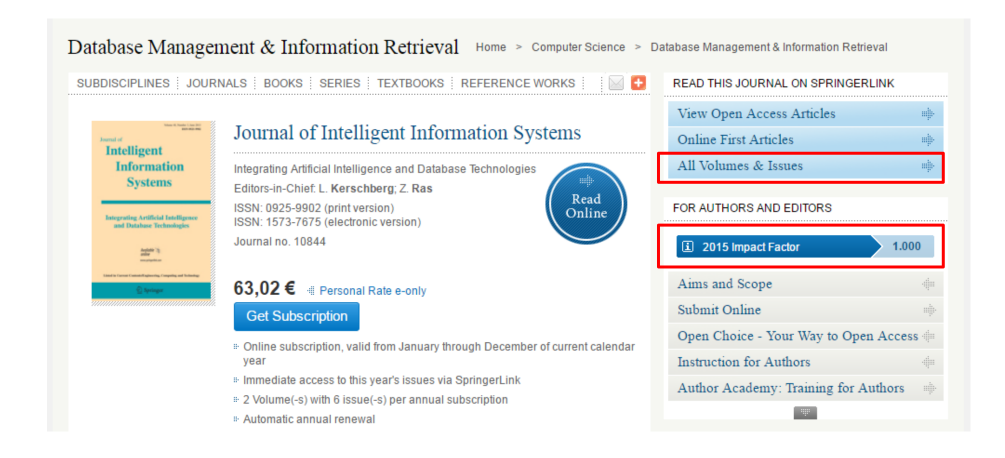


#### Big Data Analytics

Editor-in-Chief: Amir Hussain ISSN Online: 2058-6345



More Information \$\div \]



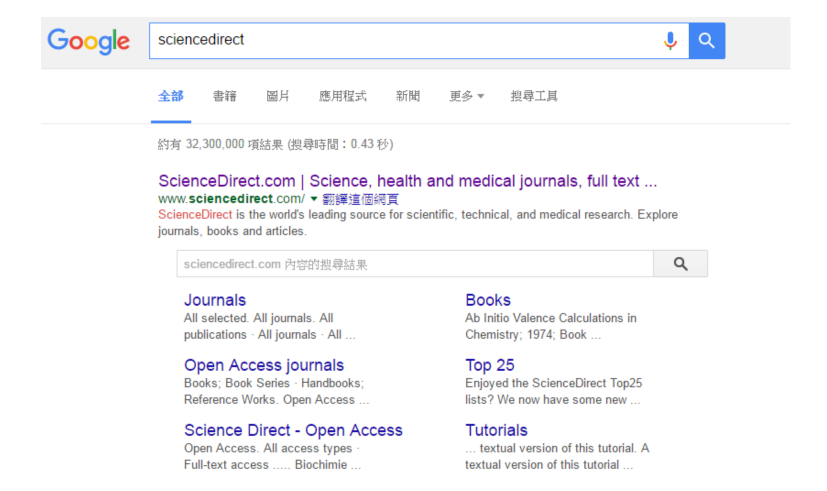
#### ABSTRACTED/INDEXED IN

**SCIE** 



Science Citation Index Expanded (SciSearch)

Journal Citation Reports/Science Edition,
SCOPUS, INSPEC, Google Scholar, EBSCO Discovery Service, CSA, ProQuest, Academic
OneFile, ACM Digital Library, Computer Abstracts International Database, Computer Science
Index, CSA Environmental Sciences, Current Contents/Engineering, Computing and
Technology, DBLP, El-Compendex, Gale, io-port.net, OCLC, Referativnyi Zhurnal (VINITI),
SCImago, Summon by ProQuest



ScienceDirect **Journals** "genetic algorithm" Author name Journal/book title Pages Volume Issue 77,761 results sorted by relevance | date Refine by: A bibliometric analysis of Genetic Algorithms throughout the history Computers & Industrial Engineering, Volume 110, August 2017, Pages 395-403 Years Son Duy Dao, Kazem Abhary, Romeo Marian 2018 (295) Purchase PDF 2017 (8,023) 2016 (7,746) Adaptive community detection in complex networks using genetic algorithms Original research article Show more V Neurocomputing, Volume 266, 29 November 2017, Pages 101-113 Manuel Guerrero, Francisco G. Montoya, Raúl Baños, Alfredo Alcayde, Consolación Gil Article type Purchase PDF

Peview articles (2.413)

77,761 results	Publication title
Refine by:	Expert Systems with Applications (2,992)
Years	IFAC Proceedings Volumes (2,405)
2018 (295)	Applied Soft Computing (2,339)
2017 (8,023)	European Journal of Operational Research (1,788)
2016 (7,746)	Information Sciences (1,641)
Show more 🗸	Neurocomputing (1,478)
Article type	Computers & Industrial Engineering (1,337)
Review articles (2,413)	Fuel and Energy Abstracts (1,263)
Original research (63,574)	International Journal of Electrical Power & Energy
Encyclopedia (368)	Systems (1,236)
Book chapters (3,685)	Computers & Operations Research (1,212)
Show more 🗸	Show less ^

ScienceDirect



Download PDF

Export ~

#### Outline

Highlights

Abstract

Graphical abstract

Keywords

- 1. Introduction
- 2. Genetic algorithm
- 3. Fluid Genetic Algorithm (FGA)
- 4. Experiments and results
- 5. Discussion
- 6. Conclusion and future research

Acknowledgement

Appendix A

References



#### Journal of Computational Design and Engineering

Volume 4, Issue 2, April 2017, Pages 158-167

open access



#### Fluid Genetic Algorithm (FGA) ☆

Ruholla Jafari-Marandi A ⊠, Brian K. Smith

**⊞ Show more** 

https://doi.org/10.1016/j.jcde.2017.03.001

Open Access funded by Society of CAD/CAM Engineers

Under a Creative Commons license

Get rights and content

Journal Metrics

CiteScore: 5.36 ①

More about CiteScore

Impact Factor: 4.582 ①

5-Year Impact Factor: 4.991 ①

Source Normalized Impact per Paper

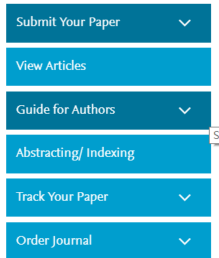
(SNIP): 2.988 ①

SCImago Journal Rank (SJR): 1.699 (1)

View More on Journal Insights



ISSN: 0031-3203



### Pattern Recognition

The Journal of the Pattern Recognition Society

> Supports Open Access

Editor-in-Chief: Edwin Hancock

View Editorial Board

Pattern Recognition is a mature but exciting and fast developing field, which underpins developments in cognate fields such as computer vision, image processing, text and document analysis and neural networks. It is closely akin to machine learning, and also finds applications in fast emerging areas...

Read more

Most Downloaded Recent Articles Most Cited Open Access Articles

Steps to Submitting for Pattern Recognition

Grégoire Montavon | Sebastian Lapuschkin | ...

High-dimensional and large-scale anomaly detection using a linear one-class SVM with deep learning Sarah M. Erfani | Sutharshan Rajasegarar | ...

Head pose estimation in the wild using Convolutional Neural Networks and adaptive gradient methods Massimiliano Patacchiola | Angelo Cangelosi



