

检索 SCI

一、登陆 Web of Science 数据库

1、出版物和文献的量化指标

a)在 JCR 官网上查找某一期刊的最新影响因子

选择《Expert Systems with Applications》

详情中，期刊影响因子（Journal Impact Factor, JIF）为 7.5，五年影响因子（5-Year JIF）为 7.6。属于前百分之二十五，为 Q1 区。

期刊影响因子™ Journal Impact Factor, JIF
7.5 7.6
2023 五年

JCR 学科类别	类别排序	类别分区
COMPUTER SCIENCE, ARTIFICIAL INTELLIGENCE 其中 SCIE 版本	24/197	Q1
ENGINEERING, ELECTRICAL & ELECTRONIC 其中 SCIE 版本	25/353	Q1
OPERATIONS RESEARCH & MANAGEMENT SCIENCE 其中 SCIE 版本	6/106	Q1

来源: Journal Citation Reports 2023. [进一步了解](#)

期刊引文指标（Journal Citation Indicator, JCI）表现也在前百分之二十五。

1.6

2023

1.73

2022

JCI 学科类别	类别排序	类别分区
COMPUTER SCIENCE, ARTIFICIAL INTELLIGENCE 其中 SCIE 版本	26/198	Q1
ENGINEERING, ELECTRICAL & ELECTRONIC 其中 SCIE 版本	38/355	Q1
OPERATIONS RESEARCH & MANAGEMENT SCIENCE 其中 SCIE 版本	9/106	Q1

期刊引文指标是衡量期刊在最近三年内发表的可引用项目 (文献和审阅) 的平均学科规范化的引文影响力 (CNCI)。它用于帮助您根据期刊影响因子 (JIF) 以外的其他指标评估期刊。

[进一步了解](#)

b) 查找某一期刊/会议的分区 (中科院/JCR/CCF, 其中选一个即可)

通过检索 <https://advanced.fenqubiao.com/> 查询中科院, 期刊分区为一区。

advanced.fenqubiao.com/Journal/Detail/77028			
中国科学院文献情报中心期刊分区表升级版 首页 博客 反馈 退出			
2023年			
EXPERT SYSTEMS WITH APPLICATIONS			
刊名	EXPERT SYSTEMS WITH APPLICATIONS		
年份	2023		
ISSN	0957-4174		
Review	否		
Open Access	否		
Web of Science	SCIE 中科院分区: 一区		
大类	学科	分区	Top期刊
	计算机科学	1	是
小类	COMPUTER SCIENCE, ARTIFICIAL INTELLIGENCE 计算机: 人工智能	2	
	ENGINEERING, ELECTRICAL & ELECTRONIC 工程: 电子与电气	2	-
	OPERATIONS RESEARCH & MANAGEMENT SCIENCE 运筹学与管理科学	2	

通过 https://www.ccf.org.cn/Academic_Evaluation/By_category/ 下载相关文件，查询 ccf 分区，期刊分区为 CCF-C 类。

三、C 类

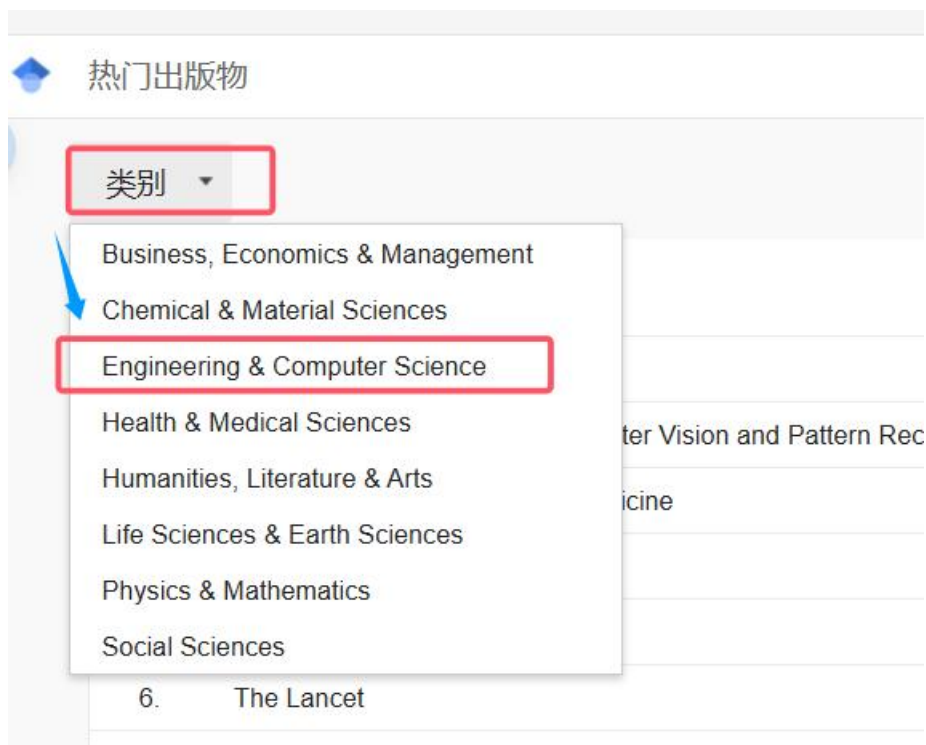
序号	刊物简称	刊物全称	出版社	网址
1	TALLIP	ACM Transactions on Asian and Low-Resource Language Information Processing	ACM	http://dblp.uni-trier.de/db/journals/talip/
2		Applied Intelligence	Springer	http://dblp.uni-trier.de/db/journals/apin/
3	AIM	Artificial Intelligence in Medicine	Elsevier	http://dblp.uni-trier.de/db/journals/artmed/
4		Artificial Life	MIT Press	http://dblp.uni-trier.de/db/journals/alife/
5		Computational Intelligence	Wiley	http://dblp.uni-trier.de/db/journals/ci/
6		Computer Speech & Language	Elsevier	http://dblp.uni-trier.de/db/journals/csl/
7		Connection Science	Taylor & Francis	http://dblp.uni-trier.de/db/journals/connection/
8	DSS	Decision Support Systems	Elsevier	http://dblp.uni-trier.de/db/journals/dss/
9	EAAI	Engineering Applications of Artificial Intelligence	Elsevier	http://dblp.uni-trier.de/db/journals/eaai/
10		Expert Systems	Blackwell/Wiley	http://dblp.uni-trier.de/db/journals/es/
11	ESWA	Expert Systems with Applications	Elsevier	http://dblp.uni-trier.de/db/journals/eswa/
12		Fuzzy Sets and Systems	Elsevier	http://dblp.uni-trier.de/db/journals/fss/
13	TG	IEEE Transactions on Games	IEEE	http://dblp.uni-trier.de/db/journals/tciaig/
14	IET-CVI	IET Computer Vision	IET	https://dblp.org/db/journals/iet-cvi/index.html
15		IET Signal Processing	IET	https://dblp.org/db/journals/iet-spr/index.html
16	IVC	Image and Vision Computing	Elsevier	http://dblp.uni-trier.de/db/journals/ivc/

c)在谷歌学术统计指标(Google Scholar Metrics)上查找某一领域的期刊和会议排行

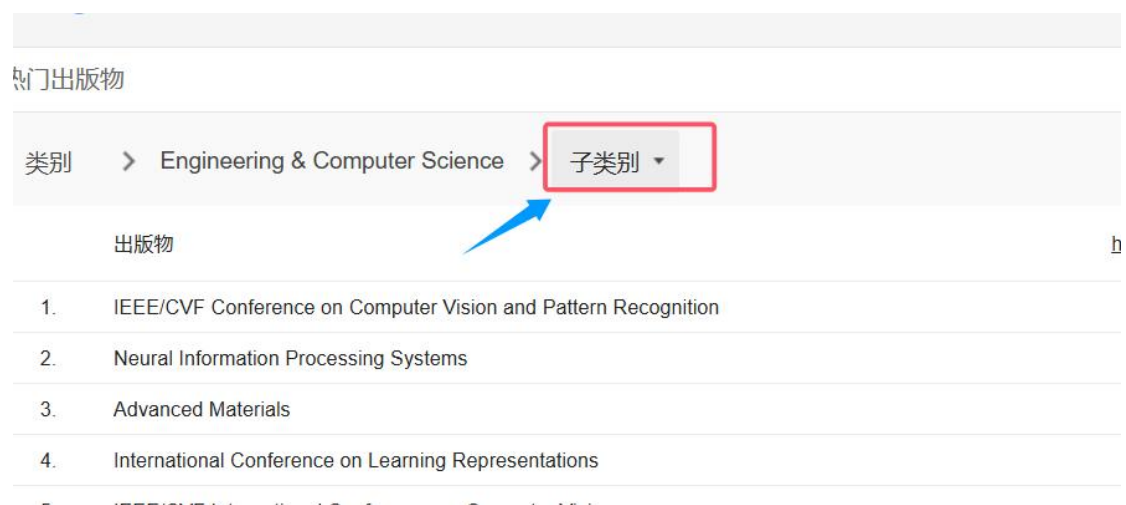
访问 Google Scholar Metrics:

https://scholar.google.com/citations?view_op=top_venues

选择学科领域(这里选择"Engineering & Computer Science")



进一步选择子领域("Artificial Intelligence")



查看该领域的期刊和会议排名列表

例如：

类别 > Engineering & Computer Science > Artificial Intelligence ▾			
出版物		h5 指数	h5 中位数
1.	Neural Information Processing Systems	337	614
2.	International Conference on Learning Representations	304	584
3.	International Conference on Machine Learning	268	424
4.	AAAI Conference on Artificial Intelligence	220	341
5.	Expert Systems with Applications	165	228
6.	IEEE Transactions On Systems, Man And Cybernetics Part B, Cybernetics	155	212

《Neural Information Processing Systems》排名第一，h5 指数 337，h5 中位数 614。

d)在 JCR 官网查找某一篇论文的 SCI 引用量

《Artificial intelligence in education: A systematic literature review》

引用数和被引数可以查看右侧的显示: 引用数 137, 被引数被引数 21。

Artificial intelligence in education: A systematic literature review

作者 Wang, S (Wang, Shan) ^[1]; Wang, F (Wang, Fang) ^[2]; Zhu, Z (Zhu, Zhen) ^[3]; Wang, JX (Wang, Jingxuan) ^[3]; Tran, T (Tran, Tam) ^[1]; Du, Z (Du, Zhao) ^[4]

[查看 Web of Science ResearcherID 和 ORCID](#) (由 Clarivate 提供)

来源出版物 EXPERT SYSTEMS WITH APPLICATIONS ▾

卷: 252 子辑: A

DOI: 10.1016/j.eswa.2024.124167

文献号 124167

出版时间 OCT 15 2024

在线发表 MAY 2024

已索引 2024-06-12

引文网络

来自 Web of Science 核心合集

21
被引频次

[创建引文跟踪](#)

21
被引频次 所有数据库

[+ 查看更多的被引频次](#)

[+ 查看施引预印本](#)

137
篇引用的参考文献

[→ 查看相关记录](#)

引用数137, 被引数21

展开论文详情，也可以看到检索号：

WOS:001240216600001

Find it@BNU 出版商处的免费全文	
类别/分类	研究方向: Computer Science; Engineering; Operations Research & Manage 引文主题: 6 Social Sciences > 6.11 Education & Educational Research > 6.11. 可持续发展目标: 04 Quality Education
Web of Science 类别	Computer Science, Artificial Intelligence; Engineering, Electrical & Electron Science
语种	English 检索号
入藏号	WOS:001240216600001
ISSN	0957-4174
eISSN	1873-6793
IDS 号	TG8Y3

2、学者的检索查找

a)在 DBLP 查找某一期刊或会议在所有年份的:

- 作者发文统计列表 (截取排名靠前部分即可, 贴上网页链接)

访问 DBLP 网站: <https://dblp.org/>

选择 CVPR 为例子

dblp.uni-trier.de/search?q=streamid%3Aconf%2Fcvpr%3A

> Home

[-] Publication search results

found 28,145 matches

2024

- Zaid Khan, Yun Fu:
Consistency and Uncertainty: Identifying Unreliable Responses From Black-Box Vision-Language Models for Selective Visual Question Answering. CVPR 2024: 10854-10863
- Yuanmin Huang, Mi Zhang, Daizong Ding, Erling Jiang, Zhaoxiang Wang, Min Yang:
CausalPC: Improving the Robustness of Point Cloud Classification by Causal Effect Identification. CVPR 2024: 19779-19789
- Zixuan Huang, Justin Johnson, Shoubhik Debnath, James M. Rehg, Chao-Yuan Wu:
PointInfinity: Resolution-Invariant Point Diffusion Models. CVPR 2024: 10050-10060
- Yuqi Wang, Jiawei He, Lue Fan, Hongxin Li, Yuntao Chen, Zhaoxiang Zhang:
Driving Into the Future: Multiview Visual Forecasting and Planning with World Model for Autonomous Driving. CVPR 2024: 14749-14759
- Zhenyu Chen, Jie Guo, Shuichang Lai, Ruoyu Fu, Mengxun Kong, Chen Wang, Hongyu Sun, Zhebin Zhang, Chen Li, Yanwen Guo:
Practical Measurements of Translucent Materials with Inter-Pixel Translucency Prior. CVPR 2024: 20932-20942
- Tse-Wei Chen, Wei Tao, Dongyue Zhao, Kazuhiro Mima, Tadayuki Ito, Kinya Osa, Masami Kato:
Dedicated Inference Engine and Binary-Weight Neural Networks for Lightweight Instance Segmentation. CVPR Workshops 2024: 2101-2110
- Xinyu Zhan, Lixin Yang, Yifei Zhao, Kangrui Mao, Hanlin Xu, Zenan Lin, Kailin Li, Cewu Lu:
Oakink2: A Dataset of Bimanual Hands-Object Manipulation in Complex Task Completion. CVPR 2024: 445-456
- Daniel Kent, Mohammed Alyaqoub, Xiaohu Lu, Hamed Khatounabadi, Kookjin Sung, Cole Scheller, Alexander Dalat, Xinwei Guo, Asma bin Thabit, Roberto Whitley, Hayder Radha:
MSU-4S - The Michigan State University Four Seasons Dataset. CVPR 2024: 22658-22667
- Yaqing Ding, Jonathan Astermark, Magnus Oskarsson, Viktor Larsson:
Noisy One-Point Homographies are Surprisingly Good. CVPR 2024: 5125-5134

[-] Refine list

refine by author

- Luc Van Gool (238)
- Radu Timofte (147)
- Marc Pollefeys (127)
- Ming-Hsuan Yang (126)
- Alan L. Yuille (120)
- Thomas S. Huang (117)
- Trevor Darrell (115)
- Xiaogang Wang (112)
- Bernt Schiele (110)
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- Mubarak Shah (102)
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- Jiaya Jia (89)
- Jitendra Malik (88)
- Shuicheng Yan (87)
- Cordelia Schmid (87)
- Kristen Grauman (87)
- Jian Sun (83)
- Bernard Ghanem (81)
- Raquel Urtasun (79)
- Lei Zhang (77)
- Jie Zhou (76)

<https://dblp.uni-trier.de/search?q=streamid%3Aconf%2Fcvpr%3A>

b)在谷歌学术上查找某一研究方向的：

- 作者列表（截取引用量靠前部分即可）






登陆

<https://scholar.google.com/>

标识领域：（label）这里引用数据科学为例子

Google 学术搜索 label:data_science 登录

个人学术档案 标识领域 我的个人学术档案 我的图书馆

	Robert Tibshirani Professor of Biomedical Data Sciences, and of Statistics, Stanford University 在 stanford.edu 的电子邮件经过验证 Statistics data science Machine Learning	被引用次数: 531497
	Francisco Matorras IFCA, Universidad de Cantabria - Consejo Superior de Investigaciones Científicas (CSIC) 在 unican.es 的电子邮件经过验证 Particle Physics Statistical Data Analysis High Energy physics Data Science Physics	被引用次数: 440511
	Kyle Cranmer University of Wisconsin-Madison 在 wisc.edu 的电子邮件经过验证 Particle Physics deep learning Data Science Statistics Open Science	被引用次数: 305575
	Darren Price Professor of Particle Physics, University of Manchester 在 manchester.ac.uk 的电子邮件经过验证 Particle Physics Data Science	被引用次数: 296113
	Alaettin Serhan Mete	被引用次数: 259539

3、文献的检索查找

a)在 DBLP 查找某一期刊或会议在所有年份的:

- 论文数量趋势

《ACM Transactions on Accessible Computing (TACCESS)》:

dblp2.uni-trier.de/db/journals/taccess/index.html

dblp
computer science bibliography

ACM Transactions on Accessible Computing (TACCESS)

Home > Journals

Venue Information

- ISO 4 abbr.: ACM Trans. Access. Comput.
- ISSN: 1936-7228 (print); 1936-7236 (online)
- Volume 17: 2024
- Volume 16: 2023
- Volume 15: 2022
- Volume 14: 2021
- Volume 13: 2020
- Volume 12: 2019/2020
- Volume 11: 2018
- Volume 10: 2017
- Volume 9: 2016
- Volume 8: 2016
- Volume 7: 2015
- Volume 6: 2015
- Volume 5: 2013/2014
- Volume 4: 2011/2012/2013
- Volume 3: 2010/2011
- Volume 2: 2009/2010
- Volume 1: 2008/2009

SPARQL queries

Venue statistics

records by year

document access

closed (306)

frequent authors

- Matt Huennerfauth (19)
- Vicki L. Hanson (11)
- Nilanjana Sarkar (10)
- Kathleen F. McCoy (9)
- Amy Swanson (9)
- Jonathan Lazar (8)
- Richard E. Ladner (8)
- Jacob O. Wobbrock (8)
- Dragan Ahmetovic (7)

show more

b)在 DBLP 查找某一期刊或会议在某一年份的:

- 文章列表 (截取一个页面即可, 贴上网页链接)

<https://dblp.org/db/journals/ml/ml114.html>

2025 年 Machine Learning 发布列表:

dblp.org/db/journals/ml/ml114.html

Machine Learning, Volume 114

Home > Journals > Machine Learning

Volume 114, Number 1, January 2025

- Yael Hochma, Mark Last:
Fast online feature selection in streaming data. 1
- Javier García-Sigüenza, Manuel Curado, Faraón Llorens-Largo, Jose F. Vicent:
Self explainable graph convolutional recurrent network for spatio-temporal forecasting. 2
- Sehwan Moon, Hyunju Lee:
Deep metric loss for multimodal learning. 3
- Domen Soberl, Ivan Bratko:
Qualitative control learning can be much faster than reinforcement learning. 4
- Yuxin He, Weihang Hong, Lishuai Li, Jinlei Zhang, Jin Qin, Qin Luo:
Forecasting short-term passenger flow via CBGC-SCI: an in-depth comparative study on Shenzhen Metro. 5
- Zifan Peng, Mingchen Li, Yue Wang, Daniel Y. Mo:
Prompt-based contrastive learning to combat the COVID-19 infodemic. 6
- The Tien Mai:
Concentration properties of fractional posterior in 1-bit matrix completion. 7
- Oscar Blessed Deho, Michael Bewong, Selasi Kwashie, Jiuyong Li, Jixue Liu, Lin Liu, Srecko Joksimovic:
Is it still fair? A comparative evaluation of fairness algorithms through the lens of covariate drift. 8
- Colin Beam:
Resolving power: a general approach to compare the distinguishing ability of threshold-free evaluation metrics. 9
- Jiacheng Ruan, Jingsheng Gao, Mingye Xie, Suncheng Xiang:
Learning multi-axis representation in frequency domain for medical image segmentation. 10

SPARQL queries

run query for this table of contents

- frequent references
- highly cited publications
- or build your own?

Refine list

showing all 99 records

refine by search term

refine by author

refine by access