

Elsevier ScienceDirect数据库及使用技巧

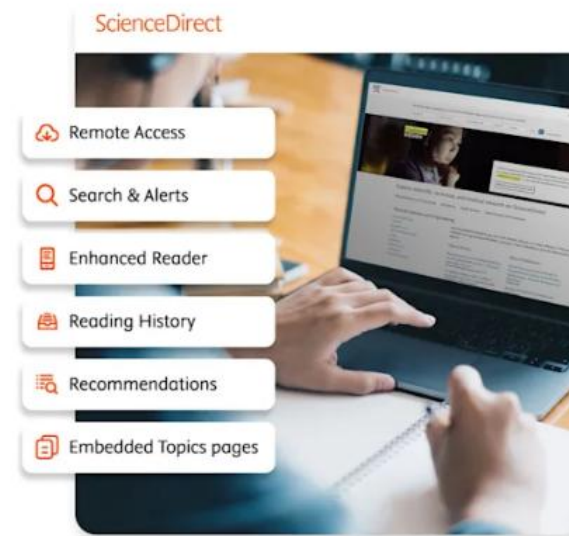
The leading platform of peer-reviewed scholarly literature

ScienceDirect: Elsevier's premier platform of peer-reviewed scholarly literature

Advance research and scholarship with the world's leading database of peer-reviewed, full-text scientific, technical and health literature. Our intuitive features make it easy to stay informed and work more efficiently.

Contact us

Sign in ↗



刘晓倩 博士
Elsevier高级客户成功经理
Xiaoqian.liu@elsevier.com

爱思唯尔是全球最大的科技信息和科研服务机构



从出版到数据信息服务



纸质



电子



文献



软件、数据库
信息解决方案



学者



全社会科技工作者
(高校、企业、政府)



2,900种顶尖科技期刊

包括《柳叶刀》《细胞》《四面体》等



30个数字化科研解决方案

ScienceDirect 科技文献

Scopus 科研索引 **Scopus AI**

SciVal 科技情报

Embase 生物医药/医疗器械

Reaxys 化学合成

EV 工程技术

Pure 科研信息管理

ClinicalKey 临床决策支持

ClinicalPath 肿瘤诊疗

STATdx 放射影像

 **ScienceDirect 简介**

 **ScienceDirect 浏览与检索**

 **Mendeley 简介**

 **Q & A**



What is ScienceDirect ?

SCIE Scopus Ei CNKI
Google Scholar

Manuscript



Publisher

ScienceDirect

Index

Ei compendex
SCOPUS
SCIE/SSCI



全文数据库
(如ScienceDirect)

Research Article	Review Article
Original research articles	1. Reflect the trend and direction of future research; 2. Topics that address cutting-edge problems; 3. Sending outline to editor for consultation.
Short Communications (Within 3-4 pages)	
1. Title 2. Authors 3. Abstract 4. Keywords	1. Title 2. Authors 3. Abstract 4. Keywords
5. Introduction 6. Methods and Materials 7. Results and Discussion 8. Conclusions	5. Introduction 6. Main body 7. Conclusions 8. (Perspectives)
9. Acknowledgements 10. References	9. Acknowledgements 10. References (<i>Important</i>)
*Supplementary Information	

引文和摘要数据库
(如Scopus)

ScienceDirect

① 历史悠久



ELSEVIER

1997

1580 1620 1880 1930 1940 1947 1970 1991 1993 2001 2004 2008 2012 2013 2015

- In 1580, Elsevier was founded as a small Dutch publisher
- In 1638, Elsevier published Galileo's *Two New Sciences*

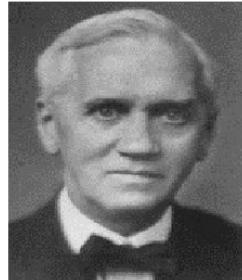
Marie Curie
(Physics,
Chemistry)



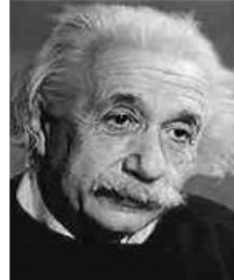
Louis
Pasteur
(Chemistry)



Alexander
Fleming
(Medicine)



Albert Einstein
(Physics)



ScienceDirect

ScienceDirect

②覆盖范围广



1500万篇
期刊全文



5,300种
在线期刊



37,000
在线图书
参考工具



最早回溯至1823

“ScienceDirect提供了一个易于操作的平台，可以方便地访问广泛且有用的研究出版物，超出我的想象”

—Researcher/ Staff Member
Life Sciences, USA

ScienceDirect

物理科学与工程

Physical Sciences and Engineering

化学工程学(139)
化学(176)
计算机科学(195)
地球和行星学(161)
能源和动力(98)
工程与技术(324)
材料科学(217)
数学(126)
物理学和天文学(175)

生命科学

Life Sciences

农业和生物学(288)
生物化学/遗传学/分子生物学(433)
环境科学(189)
免疫学和微生物学(182)
神经科学(189)

健康科学

Health Sciences

医科和牙科(1,395)
护理与卫生保健(204)
药理学/毒理学/制药科学(164)
兽医学 (70)

③领域全面

社会科学及人文

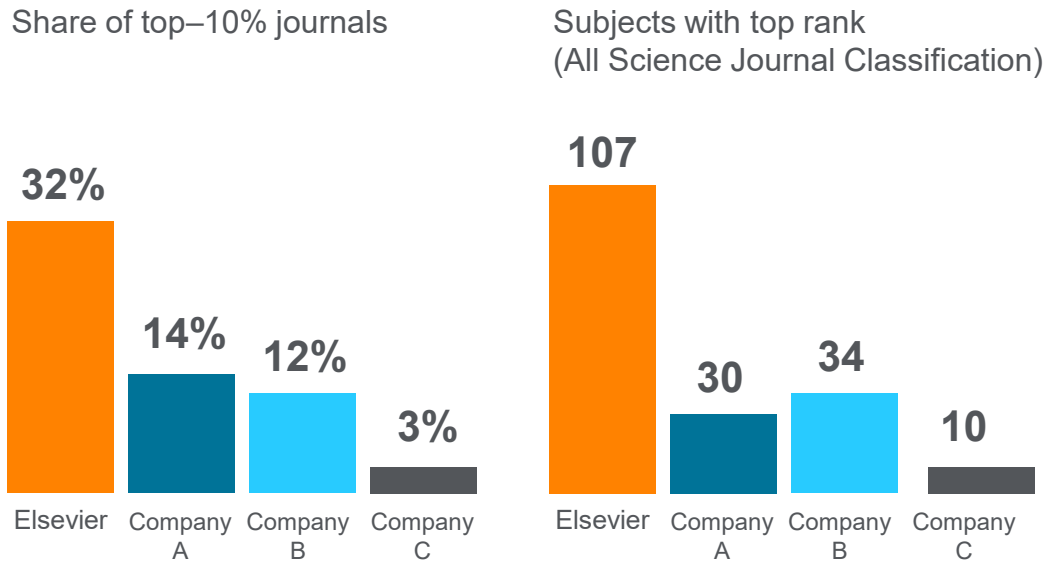
Social Sciences and Humanities

艺术与人文(58)
商业/管理/会计学(142)
决策科学(77)
经济学/计量经济学/金融(130)
心理学(174)
社会科学(318)

Our journals are ranking highly in every field

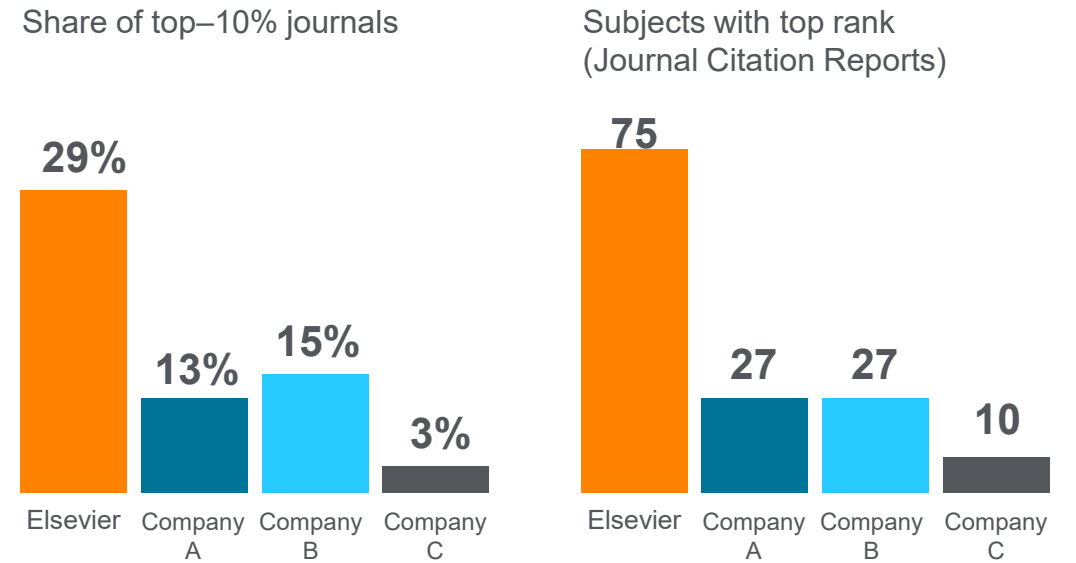
④ 业内领先

Journal ranking—Citescore **Scopus**



Journal ranking by CiteScore across 334 subjects per Scopus Metrics database; source: Scopus data (2016)

Journal ranking—Impact Factor **WOS**



Journal ranking by Journal Impact Factor across 234 subjects per Clarivate's Journal Citation Reports database; source: Clarivate data (2016)

Journal Metrics

CiteScore

A simple way of measuring the citation impact of serial titles such as journals.

The screenshot shows the journal metrics for 'Cell'. At the top, it displays the journal name, subject area, and navigation options. Below this, a 'Scopus Source metrics' section is highlighted with an orange box, showing three key metrics: CiteScore 2022 (102), SJR 2022 (26.494), and SNIP 2022 (8.48). A detailed view of the CiteScore 2022 metric is also shown, with the value 102.0 highlighted in an orange box. The detailed view includes the journal's Scopus coverage years, publisher, ISSN, subject area, and source type.

CiteScore 2022 counts the citations received in 2019-2022 to articles, reviews, conference papers, book chapters and data papers published in 2019-2022, and divides this by the number of publications published in 2019-2022.

This section displays two CiteScore metrics. On the left, the CiteScore 2022 is shown as 102.0, calculated as 165,128 Citations (2019-2022) divided by 1,619 Documents (2019-2022). On the right, the CiteScoreTracker 2023 is shown as 108.1, calculated as 164,785 Citations to date divided by 1,524 Documents to date. Below these, the CiteScore rank 2022 is shown as #2/212, which corresponds to the 99th percentile in the category of Biochemistry, Genetics and Molecular Biology.

ScienceDirect直观的浏览功能和便捷的检索功能

ScienceDirect浏览与检索



Search for peer-reviewed journal articles and book chapters (including [open access](#) content)

Find articles with these terms

In this journal or book title

Author(s)

fishery

Search

[Advanced search](#)

Confidence
IN RESEARCH

Explore scientific, technical, and medical research on ScienceDirect

[Physical Sciences and Engineering](#) [Life Sciences](#) [Health Sciences](#) [Social Sciences and Humanities](#)

Physical Sciences and Engineering

- [Chemical Engineering](#)
- [Chemistry](#)
- [Computer Science](#)
- [Earth and Planetary Sciences](#)
- [Energy](#)
- [Engineering](#)
- [Materials Science](#)
- [Mathematics](#)
- [Physics and Astronomy](#)

From foundational science to new and novel research, discover our large collection of Physical Sciences and Engineering publications, covering a range of disciplines, from the theoretical to the applied.

Popular Articles

[School performance, social networking effects, and learning of school children: Evidence of reciprocal relationships in Abu ...](#)
Telematics and Informatics, Volume 34, Issue 8

[Aluminium in brain tissue in](#)

Recent Publications

[Chinese Journal of Analytical Chemistry](#)
Volume 46, Issue 10

[Energy Procedia](#)
Volume 150

[Comptes Rendus Mathematique](#)
Volume 356, Issue 10

Browse by A B C D E F G H I J K L M N O P Q R S T
Publication Title: U V W X Y Z 0-9

3.3 million articles on ScienceDirect are open access

Articles published open access are peer-reviewed and made freely available for everyone to read, download and reuse in line with the user license displayed on the article.

[View the list of full open access journals and books](#)

[View all publications with open access articles \(includes hybrid journals\)](#)

[Read more about Elsevier's open access publishing choices ↗](#)

What is open access? 什么是开放获取?

- Free and permanent access to scholarly research for everyone
- Referred to as Public Access in the US

Gold Open Access 金色开放获取

- ✓ Cost of publishing is recovered upfront • 出版成本预先收回
 - Typically as an Article Publishing Charge (APC), but sometimes via 3rd party sponsorship (Diamond OA) 通常以文章出版费 (APC) 的形式, 有时通过第三方赞助 (钻石开放获取)
- ✓ Final version of an article is immediately accessible to everyone 文章的最终版本立即向所有人开放

Green Open Access 绿色开放获取

- ✓ Relies on the subscription model to continue to operate • 依赖于订阅模式继续运营
 - Usually after an embargo period • 通常在禁运期后
 - Normally a draft copy of the article • 通常提供文章的草稿版本
- ✓ A version of a subscription article is made freely available 订阅文章的某个版本被免费提供

浏览期刊和图书



ScienceDirect®

Journals & Books



Register

Sign in

期刊和图书

Search for peer-reviewed journal articles and book chapters (including [open access content](#))

Find articles with these terms

In this journal or book title

Author(s)

Search

[Advanced search](#)

Confidence IN RESEARCH

Elsevier has partnered with leading science organizations and Economist Impact for a global collaboration to understand the impact of the pandemic on **confidence in research** — and to identify areas for action to support researchers.

[Read the Economist Impact report ↗](#)

FEEDBACK

ScienceDirect

4 大模块
24 个学科

Filter by subject

Physical Sciences and Engineering

Life Sciences

Health Sciences

Social Sciences and Humanities



Physical Sciences and Engineering

- Chemical Engineering(139)
- Chemistry(176)
- Computer Science(195)
- Earth and Planetary Sciences(161)
- Energy(98)
- Engineering(324)
- Materials Science(217)
- Mathematics(126)
- Physics and Astronomy(175)

Life Sciences

- Agricultural and Biological Sciences(288)
- Biochemistry, Genetics and Molecular Biology(433)
- Environmental Science(189)
- Immunology and Microbiology(182)
- Neuroscience(189)

Health Sciences

- Medicine and Dentistry(1,395)
- Nursing and Health Professions(204)
- Pharmacology, Toxicology and Pharmaceutical Science(164)
- Veterinary Science and Veterinary Medicine (70)

Social Sciences and Humanities

- Arts and Humanities(58)
- Business, Management and Accounting(142)
- Decision Sciences(77)
- Economics, Econometrics and Finance(130)
- Psychology(174)
- Social Sciences(318)

Refine publications by

Domain Business, Management and ▼

Subdomain ▲

- All subdomains
- Accounting
- Business and International Management
- Business, Management and Accounting (General)
- Management Information Systems
- Management of Technology and Innovation
- Marketing

Showing 4 publications 出版物清单

Filter by journal or book title
 tourism management 🔍

🔍 Are you looking for a specific article or book chapter? Use [advanced search](#).

T

Tourism Management 选择期刊或图书
 Journal • Contains *open access*

Tourism Management Dynamics
 Trends, management and tools
 Book • 2005

Tourism Management Perspectives
 Journal • Contains *open access*

Tourism Management (Fourth Edition)
 Book • 2011

Tourism Management

Supports open access



12.8

CiteScore

7.432

Impact Factor

Editor-In-Chief: Cathy H.C. Hsu, PhD
[View editorial board](#)

[View aims and scope](#)

Explore journal content

- [Latest issue](#)
- [Article collections](#)
- [All issues](#)

[Set up journal alerts](#)

[RSS | open access RSS](#)

Latest issues

Volume 82
In progress (February 2021)

Volume 81
December 2020

Volume 80
October 2020

Volume 79
August 2020

[View all issues](#)

Find out more

- [Submit your article](#)
- [Guide for authors](#)
- [About the journal](#)
- [Open access](#)

更多信息

关注期刊与投稿

Welcome to Editorial Manager[®] for Advanced Engineering Informatics

[Insert Special Character](#)

Please Enter the Following

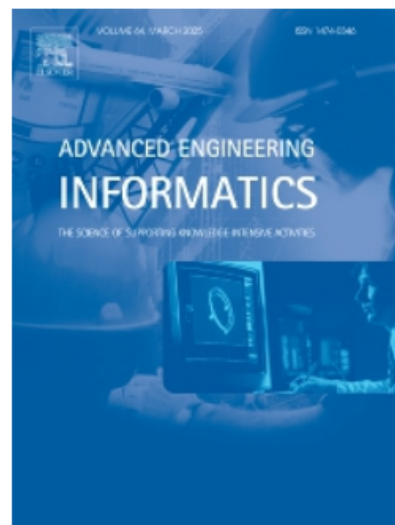
Username: Password: [Author Login](#)[Reviewer Login](#)[Editor Login](#)[Publisher Login](#)

Or Login via:

[What is ORCID?](#)[Send Login Details](#)[Register Now](#)[Login Help](#)**NEW: Login via ORCID**

Please note that in addition to logging in via your EM username and password, you can now also log into this journal **using your ORCID username and password**. Visit our [Support Hub page](#) for further support.

Software Copyright © 2025 Aries Systems Corporation.
[Aries Privacy Policy](#) | [Data Privacy Policy](#)

[Instructions
for Authors](#)[Instructions
for Reviewers](#)[About
the Journal](#)[Contact Author and
Reviewer support](#)

Tourism Management

Supports open access



12.8

CiteScore

7.432

Impact Factor

Editor-In-Chief: Cathy H.C. Hsu, PhD
[View editorial board](#)

[View aims and scope](#)

Explore journal content

- [Latest issue](#)
- [Article collections](#)
- [All issues](#)

[Set up journal alerts](#)

[RSS | open access RSS](#)

Latest issues

Volume 82
In progress (February 2021)

Volume 81
December 2020

Volume 80
October 2020

Volume 79
August 2020

[View all issues](#)

Find out more

- [Submit your article](#)
- [Guide for authors](#)
- [About the journal](#)
- [Open access](#)

更多信息

经同行评审并被接受将在此出版物上发表的文章。当最终文章被分配到出版物的卷/期时，在线发表版本将被移除，最终版本将出现在出版物的相关已出版卷/期中。

Articles

Latest published Articles in press Top cited Most downloaded Most popular

Editorial ● Open access

Editorial for Jan/Feb Issue of AACE Clinical Case Reports

Sina Jasim

January–February 2024



[View PDF](#)

Case report ● Open access

A 48-Year-Old Man With a Hip Fracture and Skin Rash: A Case Report

J. Anthony Parker, Runhua Hou

January–February 2024



[View PDF](#)

Case report ● Open access

Not All Diabetic Ketoacidosis in Infant Is Type 1: A Case Report Permanent Neonatal Diabetes

Doua Khalid Al Homyani, Lina Al Homaiani

January–February 2024



[View PDF](#)

Case report ● Open access

Pituitary Abscess Causing Panhypopituitarism in a Patient With Neurobrucellosis: Case Report

Gustavo De la Peña-Sosa, ... Francisco J. Gómez-Pérez

January–February 2024



[View PDF](#)

Case report ● Open access

Olanzapine-Induced Diabetic Ketoacidosis: A Reversible Etiology Overlooked in Psychiatric Patients

Avish K. Iain, ... Geetha Bhat

Case report ● Open access

The Right Hand Must Know What the Left Hand is Doing: A False-Positive Hotspot on the Sestamibi Scan

Zahid Sundas, ... Adnan Haider

Case report ● Open access

Prolactinoma and Adenomyosis – More than Meets the Eye: A Case Report

Shereen Khattab, ... Sapna Shah

January–February 2024

Case report ● Open access

Paraganglioma of the Recurrent Laryngeal Nerve

Thomas Dougherty, ... David Bimston

January–February 2024



[View PDF](#)

FEEDBACK

选刊指导 Journal Finder


Find the suitable journal for your research work!

Paper title

Quantum turbulence simulations using the Gross–Pitaevskii equation: High-performance computing and new numerical benchmarks

题目


Paper abstract


Don't have an abstract? 

We present high-performance and high-accuracy numerical simulations of quantum turbulence modelled by the Gross–Pitaevskii equation for the time-evolution of the macroscopic wave function of the system. The hydrodynamic analogue of this model is a flow in which the viscosity is absent and all rotational flow is carried by quantized vortices with identical topological line-structure and circulation.

摘要

Keywords


Quantum Computing 


Simulation Algorithm 

关键词

Field of research

Physics and Astronomy 

Computer Science 

Select field of research 

研究领域

+ Refine your search

Find journals >

Refine the scope of your search to get more relevant journals

Publication type

An article can either be published gold open access or with Subscription. A publication fee is required when publishing gold OA, while subscription is free (an embargo period applies before authors can publish their manuscript to the public).

OA Journals that offer gold OA

S Journals with subscription

发表类型：
GOA/Subscription

Journal impact

CiteScore and Impact factor measure the number of times an average paper in a journal is cited. They are indicators of how relevant the articles published in a journal are.

CiteScore

All journals



Impact factor

All journals



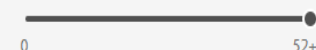
期刊影响力

Review and publication time

Each journal needs some time to check your submission and review your work before publishing it. Values are based on average across submitted papers per journal.

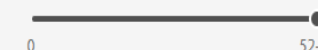
Time to 1st decision

All journals



Time to publication

All journals



审阅和发表时间

Find journals >

<https://journalfinder.elsevier.com/>

Journal Finder

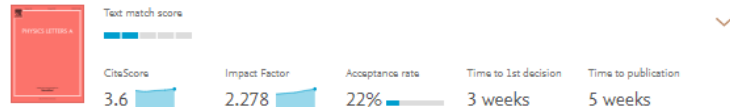
Showing 49 journals matching your paper

Sort by: Best match

Looks like this article has already been published:

Physics Letters, Section A: General, Atomic and Solid State Physics

ISSN: 0375-9601



Computer Physics Communications

ISSN: 0010-4655



Annals of Physics

ISSN: 0003-4916



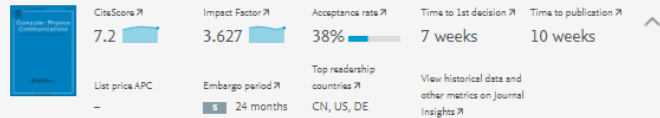
Quantum turbulence simulations using the Gross-Pitaevskii equation: High-performance computing and new numerical benchmarks

M. Kobayashi | P. Parnaudreau | F. Luddens | C. Lothodé | L. Danaila | M. Brachet | I. Danaila • January 2021

This article was published in

Computer Physics Communications

Publisher: Elsevier • ISSN: 0010-4655



Subject area: Hardware and Architecture

Physics and Astronomy (all)

- Recent articles:
- Flavour Symmetry Embedded - GLoBES (FASE-GLoBES)
 - Accurately charge-conserving scheme of current assignment based on the current continuity integral equation for particle-in-cell simulations
 - Unravelling cosmic velocity flows: a Helmholtz-Hodge decomposition algorithm for cosmological simulations

Journal scope: Visit the <https://data.mendeley.com/journal/00104655CPC> International Computer Program Library on Mendeley Data.

Computer Physics Communications publishes research papers and application software in the broad field of computational physics; current areas of particular interest are reflected by the research interests and expertise of the <https://www.journals.elsevier.com/computer-physics-communications/editorial-board/CPC> Editorial Board.

The focus of CPC is on contemporary computational methods and techniques and their implementation, the effectiveness of which will normally be evidenced by the author(s) within the context of a substantive problem in physics. Within this setting CPC publishes two types of paper.

1. Computer Programs in Physics (CPIP)



正式投稿前与领域专家和编辑进行咨询

1 简单检索

案例1: 初步搜索有关人工智能方面的文献

Search for peer-reviewed journal articles and book chapters (including [open access content](#))

Find articles with these terms

artificial intelligence

In this journal or book title

Author(s)

Search

[Advanced search](#)

Suggested publications:

[View all](#)



364,606 results

Set search alert

Refine by:

Subscribed journals

Years

2026 (18)

2025 (32,969)

2024 (67,384)

Download selected articles Export

sorted by *relevance* | [date](#)

Research article ● Open access

1 **What percentage of secondary school students do their homework with the help of artificial intelligence? - A survey of attitudes towards artificial intelligence**

Computers and Education: [Artificial Intelligence](#), June 2025

Mátyás Turós, Róbert Nagy, Zoltán Szűts

View PDF Abstract Extracts Export

Research article ● Full text access

2 **Measuring the influence of transformational leadership on interplay between artificial intelligence,**

job satisfaction, and business intentions: Observations from Indian IT sector

Suggested topics

Artificial Intelligence

in Engineering

Artificial Intelligence

in Computer Science

Artificial Intelligence

in Social Sciences

Search Results

366,477 results

[Set search alert](#)

Refine by:

Years

- 2026 (24)
- 2025 (34,909)
- 2024 (67,205)

[Show more](#)

Article type

- Review articles (33,247)
- Research articles (242,553)
- Encyclopedia (3,199)
- Book chapters (25,429)

[Show more](#)

Publication title

- Engineering Applications of Artificial Intelligence (9,685)
- Procedia Computer Science (8,299)
- Neurocomputing (7,334)

[Show more](#)

Subject areas

- Engineering (114,315)
- Computer Science (114,040)
- Medicine and Dentistry (64,993)

[Show more](#)

Languages

- English (365,783)
- French (373)
- Spanish (279)

[Show more](#)

Access type

[Download selected articles](#) [Export](#) [Compare Experiments](#)

sorted by *relevance* | *date*

Research article ● Full text access

1 **Investigation of the relationship between medical artificial intelligence readiness and individual innovativeness levels in nursing students**

Nurse Education Today, Available online 29 March 2025

Gizem Kaya, Funda Büyükyılmaz, ... Pelin Akyürek

[View PDF](#) [Abstract](#) [Extracts](#) [Export](#)

Research article ● Open access

2 **What percentage of secondary school students do their homework with the help of artificial intelligence? - A survey of attitudes towards artificial intelligence**

Computers and Education: Artificial Intelligence, June 2025

Mátyás Turós, Róbert Nagy, Zoltán Szűts

[View PDF](#) [Abstract](#) [Extracts](#) [Export](#)

Get a personalized search experience
Recommendations, reading history, search & journals alerts, and more registration benefits.

[Personalize](#)

Review article ● Full text access

3 **Artificial intelligence enhances food testing process: A comprehensive review**

Food Bioscience, June 2025

Haohan Ding, Zhenqi Xie, ... David I. Wilson

[View PDF](#) [Abstract](#) [Extracts](#) [Figures](#) [Export](#)

Research article ● Full text access

4 **Measuring the influence of transformational leadership on interplay between artificial intelligence, job meaningfulness and turnover intentions: Observations from Indian IT sector**

Journal of Strategy & Innovation, May 2025

Rai Shweta, Aneesya Panicker

[View PDF](#) [Abstract](#) [Extracts](#) [Figures](#) [Export](#)

Suggested topics

Artificial Intelligence

in Engineering

Artificial Intelligence

in Computer Science

Artificial Intelligence

in Social Sciences



Search for peer-reviewed journal articles and book chapters (including [open access content](#))

Find articles with these terms

In this journal or book title

Author(s)

Search

Advanced search

高级检索

NET ZERO


Elsevier journals offer the latest peer-reviewed research papers on climate change, biodiversity, renewable energy and other topics addressing our planet's climate emergency.

Join us in working towards a sustainable future with our editorially independent report on creating a Net Zero future.

Get the Net Zero report [↗](#)

Confidence in research Climate change The Lancet 200

2 高级检索

 Search tips

检索小贴士

Find articles with these terms

在全文中检索

In this journal or book title

在刊名/书名检索

Year(s)

限定年份

Author(s)

限定作者

Author affiliation

限定机构

Volume(s)

Issue(s)

Page(s)


Title, abstract or author-specified keywords

在标题、文摘、关键词中检索

Title

References

ISSN or ISBN

 Search

高级检索

Boolean language search

AND	默认算符，要求多个检索词同时出现在文章中
OR	检索词中的任意一个或多个出现在文章中
AND NOT	后面所跟的词不出现在文章中
通配符 *	取代单词中的任意个 (0,1,2...) 字母 如transplant* 可以检索到transplant, transplanted, transplanting...
通配符?	取代单词中的1个字母 如wom?n 可以检索到woman, women
W/n PRE/n	两词相隔不超过n个词，词序不定 quick w/3 response 两词相隔不超过n个词，词序一定 quick pre/2 response
""	宽松短语检索，标点符号、连字符、停用字等会被自动忽略 "heart-attack"
{ }	精确短语检索，所有符号都将被作为检索词进行严格匹配 {c++}

拼写方式

英式与美式拼写方式通用

例：behaviour 与behavior;

psychoanalyse 与psychoanalyze

单词复数

名词单数形式可同时检索出复数形式

例：horse -horses, woman -women

希腊字母

支持 α , β , γ , Ω 检索（或英文拼写方式）

法语、德语

重音、变音符号，如é,è,ä 均可以检索

大小写

英文字母不区分

上下标

To search H₂O, enter H2O

高级检索

Special Characters

How to search for other characters

View the tips in the table below to see how to search for special characters

Character	Example
Spelling variations	Both British and American spelling variants are supported. A search for <i>colour</i> returns <i>color</i> , and vice versa
Greek letters and character equivalents	To search the Greek letter Ω , enter <i>omega</i> . This matches documents containing the word omega as well as the symbols Ω (uppercase omega) and ω (lowercase omega).
Subscript and superscript	Enter subscripted and superscripted characters on the same line as the other characters. To search for the chemical notation " H_2O ," enter H_2O .
Accented characters	To search for the name <i>Fürst</i> , enter <i>Fürst</i> or <i>Furst</i> .
Non-alphanumeric characters	Characters such as bullets, arrows, daggers, and plus signs are ignored.

案例2：搜索大学发表的文献

Find articles with these terms

In this journal or book title

Year(s)

Author(s)

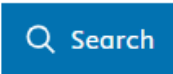
Author affiliation

shantou university

Volume(s)

Issue(s)

Page(s)

[Show all fields](#)

高级检索

ScienceDirect AI

Journals & Books

Help

xiaoqian liu

Elsevier - Demonstrat...

Find articles with these terms

artificial intelligence

Author affiliation: shantou university ✕

Advanced search

320 results

Set search alert

Refine by:

Years

 2026 (8) 2025 (89) 2024 (66)

Show more ▾

Article type ⓘ

 Review articles (38) Research articles (254) Book chapters (7)

Try our AI features ^

Ask questions about "artificial intelligence" and get responses with AI summaries from relevant research

Ask ScienceDirect AI ↗

 Download selected articles

Export

Compare Experiments

sorted by relevance | date

 Conference abstract ● Open access

1 Automated Recognition Of Dentists' Poor Postures Using Artificial Intelligence

International Dental Journal, October 2025

Xu Jie, Yu Hong, ... Jie Ji

View PDF

Abstract ▾

Extracts ▾

Export ▾

 Review article ● Open access

高级检索

Example:
"Tourism" AND
"Online"
AND "Coronaviruses"
AND
NOT "Airline Industry"

案例3: 多个关键词联合检索

All of the fields are optional.
Find out [more](#) about the new advanced search.

Find articles with these terms **Search in Full-Text**

Tourism AND Online AND Coronavirus AND NOT "Airline Industry"


Author(s) Author affiliation

Title, abstract or keywords

✓ Show more fields

Article types

<input type="checkbox"/> Review articles	<input type="checkbox"/> Correspondence	<input type="checkbox"/> Patent reports
<input type="checkbox"/> Research articles	<input type="checkbox"/> Data articles	<input type="checkbox"/> Practice guidelines
<input type="checkbox"/> Encyclopedia	<input type="checkbox"/> Discussion	<input type="checkbox"/> Product reviews
<input type="checkbox"/> Book chapters	<input type="checkbox"/> Editorials	<input type="checkbox"/> Replication studies
<input type="checkbox"/> Conference abstracts	<input type="checkbox"/> Errata	<input type="checkbox"/> Short communications
<input type="checkbox"/> Book reviews	<input type="checkbox"/> Examinations	<input type="checkbox"/> Software publications
<input type="checkbox"/> Case reports	<input type="checkbox"/> Mini reviews	<input type="checkbox"/> Video articles
<input type="checkbox"/> Conference info	<input type="checkbox"/> News	<input type="checkbox"/> Other

Search 

Advanced Search

Results

Find articles with these terms

"Tourism" AND "Online" AND "Coronavirus" AND NOT "Airline Industry"

Advanced search

Search
Formula

142 results

Set search alert

Refine by:

Years

 2021 (3) 2020 (105) 2019 (4)

Show more

Short communication Full text access

Coronavirus pandemic and tourism: Dynamic stochastic general equilibrium modeling of infectious disease outbreak

Annals of Tourism Research, July 2020, ...

Yang Yang, Hongru Zhang, Xiang Chen

Download PDF

Research article Open access

Coronavirus at the End of the World: Antarctica Matters

Social Sciences & Humanities Open, In press, journal pre-proof, Available online 19 August 2020, ...

Bob Frame, Alan D. Hemmings

Download PDF

文章页面

Outline

Highlights

Abstract

Graphical abstract

Keywords

1. Introduction

2. The Research Background and Relevant Literature

3. Methodology

4. Results and Discussion

5. Implications and Conclusion

6. Limitations and Future Research

Declaration of Competing Interest

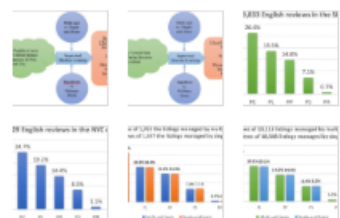
Acknowledgement

References

Vitae

Show full outline

Figures (8)



Show all figures

Tables (4)

- Table 1
- Table 2
- Table 3
- Table 4

文章结构

期刊信息

Download PDF Share Export



International Journal of Hospitality Management

Volume 90, September 2020, 102616

Research Paper

The 7 Ps marketing mix of home-sharing services: Mining travelers' online reviews on Airbnb

Linchi Kwok, Yi Tang, Bei Yu

Show more

DOI

<https://doi.org/10.1016/j.ijhm.2020.102616>

Cite figures/tables/business purpose

Get rights and content

Highlights

- This study reports a big-data, supervised machine learning analysis under 7 Ps.
- The data include 1,148,062 English reviews for 37,092 Airbnb listings in SF & NYC.
- The most mentioned marketing mix are Service Product & Physical Evidence.
- Multi-unit and single-unit hosts show little difference under 7 Ps.
- Superhosts and ordinary hosts differ in Service Product, Physical Evidence, & People.

Abstract

The 7 Ps model is a very useful tool in helping service firms solve managerial issues in marketing. Guided by the 7 Ps marketing mix framework, a big-data, supervised machine learning analysis was performed with 1,148,062 English reviews of 37,092 Airbnb listings in San Francisco and New York City. The results disclose similar

Recommended articles

An investigation of the moderating effect of... International Journal of Hospitality Management

Purchase PDF

Corporate social responsibility in international... International Journal of Hospitality Management

Purchase PDF

... in Chinese restaurants: An empirical study... International Journal of Hospitality Management

Download PDF

Download PDF

Citing articles (0)

Article Metrics

Mentions

News Mentions:

Social Media

Tweets:



Bei Yu

School of Information Studies, Syracuse University, Syracuse, NY, USA

Bei Yu, Ph.D., is an Associate Professor at the School of Information Studies, Syracuse University. Her research expertise is in applied natural language processing and computational social science.



Bei Yu

School of Information Studies
12 h-index • 699 Citations

View profile

More documents by Bei Yu

Provided by Scopus

The 7 Ps marketing mix of home-sharing services: Mining travelers' online reviews...

Kwok, L., Tang, Y., Yu, B.

View details

Information quality of reddit link posts on health news

Zhou, H., Yu, B.

View details

Detecting causal language use in science findings

Yu, B., Li, Y., Wang, J.

View details

View more documents authored by Bei Yu

作者信息

文章页面

Outline

Highlights

Abstract

Graphical abstract

Keywords

1. Introduction
2. The Research Background and Relevant Literature
3. Methodology
4. Results and Discussion
5. Implications and Conclusion
6. Limitations and Future Research

Declaration of Competing Interest

Acknowledgement

References

Vitae

Show full outline ▼

Figures (8)



Show all figures ▼

Tables (4)

- Table 1
- Table 2
- Table 3
- Table 4

Download PDF Share Export



International Journal of Hospitality Management

Volume 90, September 2020, 102616

ELSEVIER



Research Paper

The 7 Ps marketing mix of home-sharing services: Mining travelers' online reviews on Airbnb

Linchi Kwok ^{a,*,} Yingying Tang ^{b,} Bei Yu ^c

Show more ▼

<https://doi.org/10.1016/j.ijhm.2020.102616>

Get rights and content

+ Add to Mendeley Share Cite

Highlights

- This study reports a big-data, supervised machine learning analysis under 7 Ps.
- The data include 1,148,062 English reviews for 37,092 Airbnb listings in SF & NYC.
- The most mentioned marketing mix are Service Product & Physical Evidence.
- Multi-unit and single-unit hosts show little difference under 7 Ps.
- Superhosts and ordinary hosts differ in Service Product, Physical Evidence, & People.

Abstract

The 7 Ps model is a very useful tool in helping service firms solve managerial issues in marketing. Guided by the 7 Ps marketing mix framework, a big-data, supervised machine learning analysis was performed with 1,148,062 English reviews of 37,092 Airbnb listings in San Francisco and New York City. The results disclose similar

Search ScienceDirect

Recommended articles

An investigation of the moderating effect of... International Journal of Hospitality Ma

Purchase PDF View

Corporate social responsibility in inter... International Journal of Hospitality Ma

Purchase PDF View

Solo dining in Chinese restaurants: A r... International Journal of Hospitality Ma

Download PDF View

1 2 Next ▶

Citing articles (0)

Article Metrics

Mentions

News Mentions:

Social Media

Tweets:

PLUMX View

Bei Yu

School of Information Studies, Syracuse University, Syracuse, NY, USA

Bei Yu, Ph.D., is an Associate Professor at the School of Information Studies, Syracuse University. Her research expertise is in applied natural language processing and computational social science.



Bei Yu

School of Information Studies
12 h-index • 699 Citations

View profile

More documents by Bei Yu

Provided by Scopus

The 7 Ps marketing mix of home-sharing services: Mining travelers' online reviews...

Kwok, L., Tang, Y., Yu, B.

View details

Information quality of reddit link posts on health news

Zhou, H., Yu, B.

View details

Detecting causal language use in science findings

Yu, B., Li, Y., Wang, J.

View details

View more documents authored by Bei Yu

作者信息

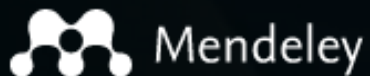
Save to Refworks ▶

Export citation to RIS

Export citation to BibTeX

Export citation to text

文献管理

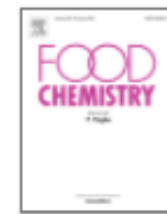


参考文献管理工具
学术社交平台




 View PDF[Download Full Issue](#)

Food Chemistry

Volume 400, 30 January 2023, 134007

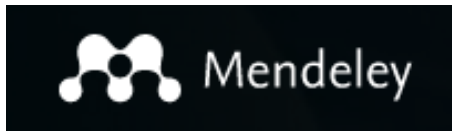


Taking glucose as intermediate bridge-signal-molecule for on-site and convenient detection of ochratoxin A in rice with portable glucose meter

Ru Zhang ^{a, b}, Chao Yan ^b, Ziwen Zong ^a, Wei Qu ^a, Li Yao ^a, Jianguo Xu ^a, Yingyue Zhu ^c, Bangben Yao ^{a, b}
 , Wei Chen ^{a, 1}  

[Show more](#) [+ Add to Mendeley](#)[Share](#)[Cite](#)

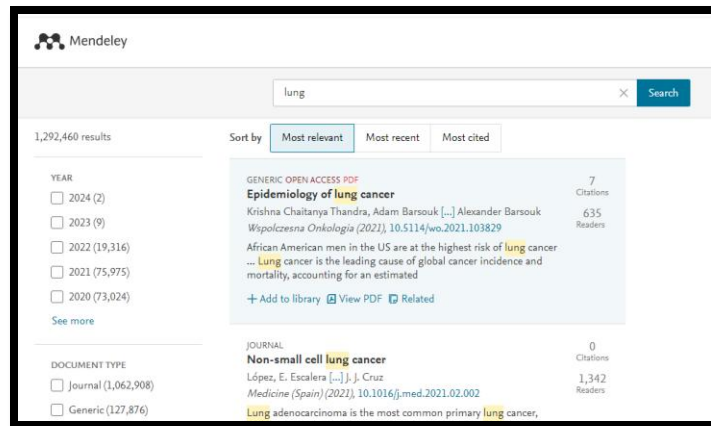
文献管理



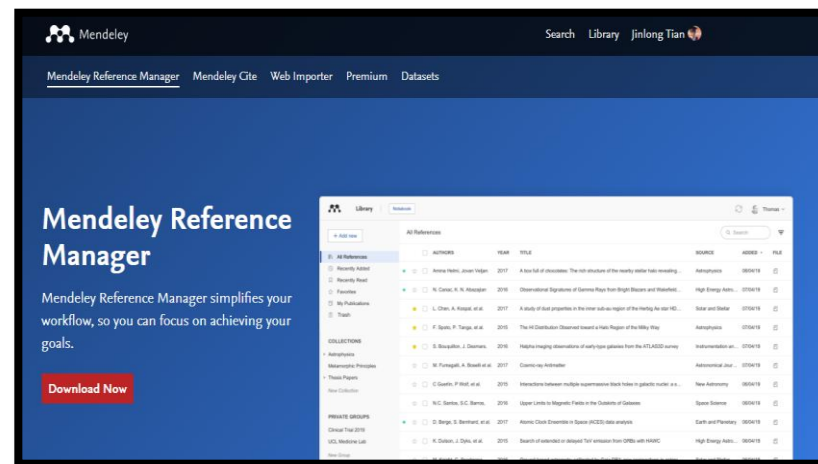
参考文献管理工具

Your travelling library available anytime anywhere

- All references and full text articles stored in cloud and available on
 - Mendeley reference manager
 - Web browsers for easy access
 - Mobile for travelling



Desktop

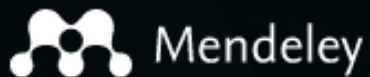


Mendeley reference manager



Mobile

文献管理



参考文献管理工具

学术社交平台

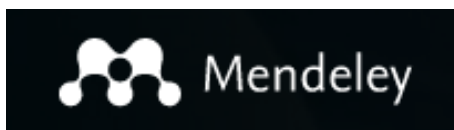
No more cluttered PDFs in your computer hard disk

No typing word for renaming

The image illustrates the transition from a cluttered local file system to a structured digital library. On the left, a Windows File Explorer window shows a 'Demo' folder containing 19 PDF files with generic names like '30998y7y8384y3.pdf'. An orange arrow points to the Mendeley Desktop application on the right, which displays a clean, organized list of these documents. The Mendeley interface includes a search bar, a sidebar for library management, and a main table with columns for Authors, Title, Year, Published In, and Added.

Star	Green	Red	Authors	Title	Year	Published In	Added
☆	●		Kang, Liujiang; Zhu, Xiaoning	Strategic timetable scheduling for last trains in urban railway transit networks	2017	Applied Mathematical Modelling	7:09pm
☆	●		Lu, Y.-C.; Lin, H.-T.; Chen, X.; Yang, H.; Liu, Y.; Zhang, H. ...	Investigation on the improvement of line image sticking by array mask design of TFT-LCD	2018	Chinese Journal of Liquid Crystals and ...	Sep 18
☆	●		Liu, X.-W.; Tian, M.; Li, L.-L.; Fu, Y.-Q.; Liu, Y.	Analysis and improvement of a larger size TFT-LCD block mura	2016	Chinese Journal of Liquid Crystals and ...	Sep 18
☆	●	■	Kang, Liujiang; Zhu, Xiaoning	Strategic timetable scheduling for last trains in urban railway transit networks	2016	Applied Mathematical Modelling	Sep 18
☆	●		Kang, Liujiang; Zhu, Xiaoning; Sun, Huijun; Wu, Jianjun; Ga...	Last train timetabling optimization and bus bridging service management in urban railway transit networks	2018	Omega (United Kingdom)	Sep 18
☆	●	■	Kang, Liujiang; Wu, Jianjun; Sun, Huijun; Zhu, Xiaoning; ...	A practical model for last train rescheduling with train delay in urban railway transit networks	2015	Omega (United Kingdom)	Sep 18
☆	●		Kang, Liujiang; Zhu, Xiaoning; Sun, Huijun; Puchinger, Jako...	Modeling the first train timetabling problem with minimal missed trains and synchronization time differences in subw...	2016	Transportation Research Part B: M...	Sep 18
☆	●		Yang, Liya; Zheng, Guo; Zhu, Xiaoning	Cross-nested logit model for the joint choice of residential location, travel mode, and departure time	2013	Habitat International	Sep 18
☆	●		Wang, Chen; Xu, Jianying; Yang, Lan; Xu, Yongjian; Zh...	Prevalence and risk factors of chronic obstructive pulmonary disease in China (the China Pulmonary Health [CPH] study)...	2018	The Lancet	Sep 18
☆	●	■	Kang, Liujiang; Wu, Jianjun; Sun, Huijun; Zhu, Xiaoning; ...	A case study on the coordination of last trains for the Beijing subway network	2015	Transportation Research Part B: M...	Sep 18
☆	●	■	Kang, Liujiang; Zhu, Xiaoning	A simulated annealing algorithm for first train transfer problem in urban railway networks	2016	Applied Mathematical Modelling	Sep 18

文献管理



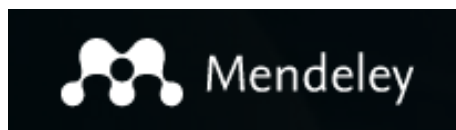
参考文献管理工具

学术社交平台

Free Edition offers 2 GB personal storage in cloud

The screenshot displays the Mendeley Desktop application window. The search bar at the top right contains the text "railway". Below the search bar, a yellow banner reads "Results for 'railway' in 'All Documents'". The main area shows a list of search results, each with a star icon, a document icon, and a title. The first result is "Modeling the first train timetabling problem with minimal missed trains and synchronization time differences in subway network" by Liujiang Kang; X Zhu; H Sun; J Puchin... - 2016. The second result is "A case study on the coordination of last trains for the Beijing subway network" by Liujiang Kang; J Wu; H Sun; X Zhu; Z Gao - 2015. The third result is "Last train timetabling optimization and bus bridging service management in urban railway transit networks" by Liujiang Kang; X Zhu; H Sun; J Wu; Z ... - 2018. The fourth result is "A practical model for last train rescheduling with train delay in urban railway transit networks" by Liujiang Kang; J Wu; H Sun; X Zhu; B ... - 2015. The fifth result is "Strategic timetable scheduling for last trains in urban railway transit networks" by Liujiang Kang; X Zhu - 2016. The sixth result is "A simulated annealing algorithm for first train transfer problem in urban railway networks" by Liujiang Kang; X Zhu - 2016. Two orange callout boxes are present: one at the top right says "可以检索" (Can search), and one at the bottom right says "已保存全文，可直接调取" (Full text saved, can be retrieved directly).

文献管理



参考文献管理工具

学术社交平台

Highlights and make notes

The screenshot displays the Mendeley Desktop interface. The main window shows a research article titled "Functional ankle instability of young athletes" by T. Golditz et al. The article text is visible, with several sections highlighted in pink. A floating note window is open over the highlighted text, containing a note by Qinyong Woon. On the right side, the 'Details' panel is open, showing a 'GENERAL NOTES' section with a note titled 'Ankle stability vs other joints'.

Article Title: Functional ankle instability of young athletes

Authors: T. Golditz †, S. Steib †, K. Pfeifer †, M. Uder §, K. Gelse †, R. Janka §, F.F. Hennig †, G.H. Welsch †||*

Article Info:
 Article history:
 Received 14 February 2014
 Accepted 27 April 2014

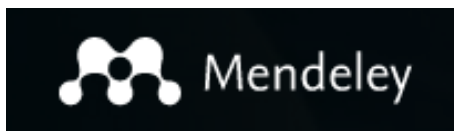
Summary:
Objective: The aim of this study was to investigate, using T2-mapping, the impact of functional instability in the ankle joint on the development of early cartilage damage.
Methods: Ethical approval for this study was provided. Thirty-six volunteers from the university sports program were divided into three groups according to their ankle status: functional ankle instability (FAI, initial ankle sprain with residual instability); ankle sprain Copers (initial sprain, without residual instability); and controls (without a history of ankle injuries). Quantitative T2-mapping magnetic resonance imaging (MRI) was performed at the beginning ("early-unloading") and at the end ("late-unloading") of the MR-examination, with a mean time span of 27 min. Zonal region-of-interest T2-mapping was performed on the talar and tibial cartilage in the deep and superficial layers. The inter-group comparisons of T2-values were analyzed using paired and unpaired t-tests. Statistical analysis of variance was performed.
Results: T2-values showed significant to highly significant differences in 11 of 12 regions throughout the groups. In early-unloading, the FAI-group showed a significant increase in quantitative T2-values in the medial, talar regions ($P = 0.008$, $P = 0.027$), whereas the Coper-group showed this enhancement in the ventral-lateral regions ($P = 0.05$). Especially the comparison of early-loading to late-unloading values revealed significantly decreasing T2-values over time laterally and significantly increasing T2-values medially in the FAI-group, which were not present in the Coper- or control-group.
Conclusion: Functional instability causes unbalanced loading in the ankle joint, resulting in cartilage alterations as assessed by quantitative T2-mapping. This approach can visualize and localize early

Note: Ankle stability proves to be a very important element to prevent spine injuries as it acts as a base to carry the body weight of individual. It also has a important function which is to improve posture of individual. Ankle injuries are often the most frustrating injury as compared to other joints because it is the most frequent used joint.

General Notes: Ankle stability vs other joints

Added Note: 增加备注

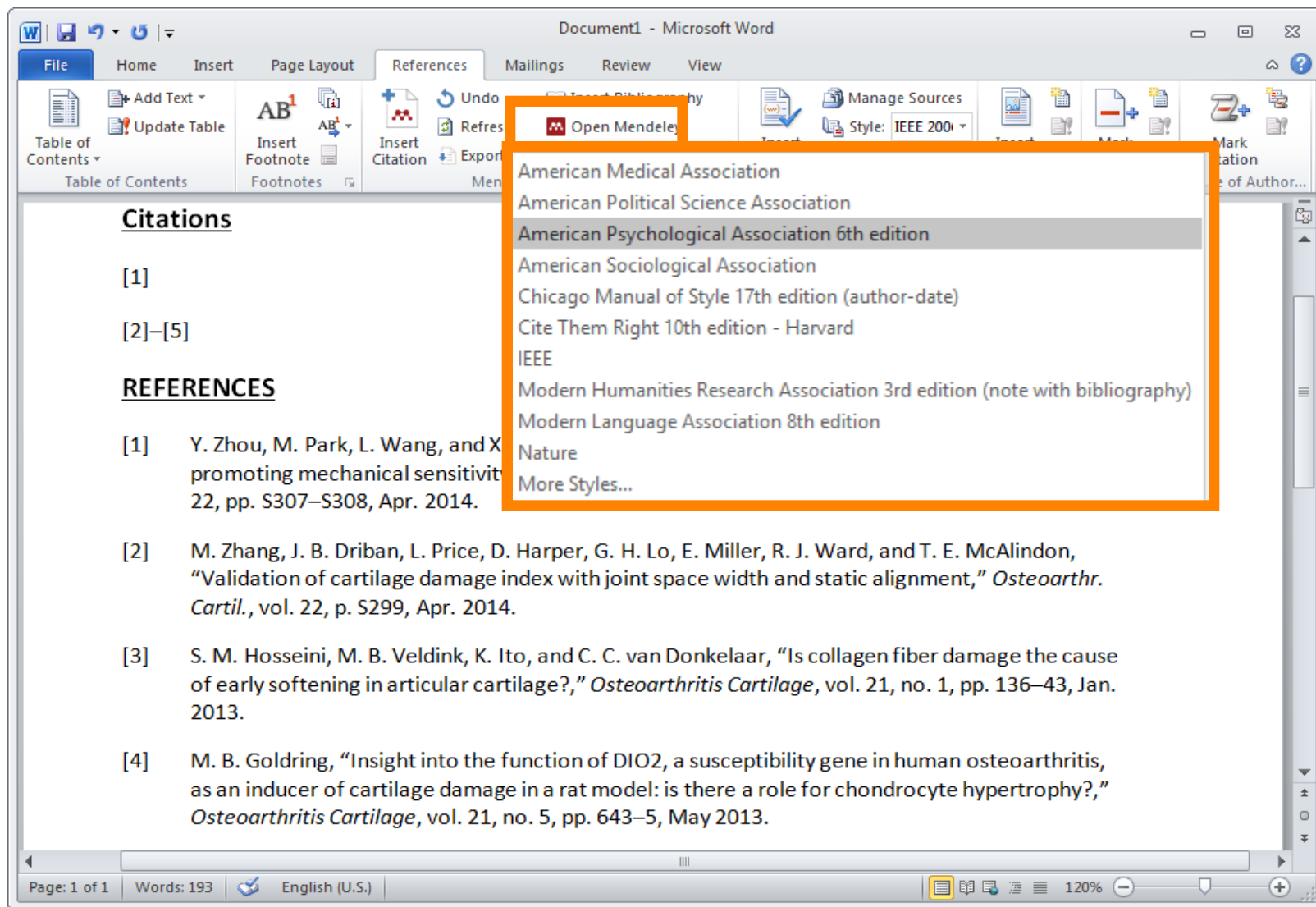
文献管理



参考文献管理工具

学术社交平台

Install MS Word plugin



1 简单检索

案例1: 初步搜索有关人工智能方面的文献

Search for peer-reviewed journal articles and book chapters (including [open access content](#))

Find articles with these terms

artificial intelligence

In this journal or book title

Author(s)

Search

[Advanced search](#)

Suggested publications:

[View all](#)



364,606 results

Set search alert

Refine by:

Subscribed journals

Years

2026 (18)

2025 (32,969)

2024 (67,384)

Download selected articles Export

sorted by *relevance* | [date](#)

Research article ● Open access

1 **What percentage of secondary school students do their homework with the help of artificial intelligence? - A survey of attitudes towards artificial intelligence**

Computers and Education: [Artificial Intelligence](#), June 2025

Mátyás Turós, Róbert Nagy, Zoltán Szűts

View PDF [Abstract](#) [Extracts](#) [Export](#)

Research article ● Full text access

2 **Measuring the influence of transformational leadership on interplay between artificial intelligence,**

[job satisfaction and human intentions: Observations from Indian IT sector](#)

Suggested topics

Artificial Intelligence

in Engineering

Artificial Intelligence

in Computer Science

Artificial Intelligence

in Social Sciences

Topic Page



Download PDF

Share

Export

Cell

Volume 171, Issue 6, 30 November 2017, Pages 1229-1231



BenchMarks

How Cryo-EM Became so Hot

Yifan Cheng¹, Robert M. Glaeser² , Eva Nogales^{2, 3}Show more <https://doi.org/10.1016/j.cell.2017.11.016>

Under an Elsevier user license

Get rights and content

[open archive](#)



The Royal Swedish Academy of Sciences awarded the 2017 Nobel Prize for Chemistry to Jacques Dubochet, Joachim Frank, and Richard Henderson for “developing **cryoelectron microscopy** for the high-resolution structure determination of biomolecules in solution.” Achieving this goal, which required innovation, persistence, and uncommon physical insight, has broadened horizons for structural studies in molecular and cell biology.

<https://www.sciencedirect.com/topics>Cryo-Electron Microscopy 1

Cryoelectron microscopy showed that the flexible dimerization domain gets ordered when Ase1/PRC1 crosslinks two antiparallel microtubules [78], leading to the rod domains projecting from the microtubule-binding domains at a fixed angle [74,78].

From: *Trends in Cell Biology*, 2013Related terms: 2

Capsid, C-Terminus, N-Terminus, Conformational Change, X-Ray Crystallography, Crystal Structure, Virion

[View all Topics >](#) Download as PDF Set alert About this page3

Cryo-EM, Part C: Analyses, Interpretation, and Case studies

Friedrich Förster, Elizabeth Villa, in *Methods in Enzymology*, 2010

Abstract

Cryoelectron microscopy (cryo-EM) is an increasingly popular method to elucidate the structures of macromolecular complexes. However, in many applications the resolution of cryo-EM densities is limited to the low or intermediate resolution regime, that is, $(10 \text{ \AA})^{-1}$ or worse. Therefore, unambiguous molecular interpretation of cryo-EM densities requires efficient use of additional information, such as

Recent Advances in Electron Cryomicroscopy, Part B





Michael G. Rossmann, ... Pavel Plevka, in *Advances in Protein Chemistry and Structural Biology*, 2011

Abstract

Cryo-electron microscopy (cryo-EM) in combination with **single-particle analysis** has begun to complement crystallography in the study of large **macromolecules** at near-atomic resolution. Furthermore, advances in **cryo-electron tomography** have made possible the study of macromolecules within their cellular

On a **topic page**, you may find:

- Definition or description of the term
- General overview of the concept
- Related terms, hyperlinked to associated **topic pages**
- Chapter excerpts of related information with links to the full chapter
- Links to the related publication home **page**
- Link to view the full **topic** index
- Link to set a search alert
- Link to download the **topic** as a PDF

ScienceDirect Journals & Books    Jinlong Tian 

Particulate Matter

Particulate matter is a mixture of particles and droplets in the air, consisting of a variety of components such as organic compounds, metals, acids, soil, and dust (US Environmental Protection Agency, 1996; Ciencewicki and Jaspers, 2007). ①

From: *Biomagnetic Monitoring of Particulate Matter*, 2016

② [Download as PDF](#) [Set alert](#) ③

④ **Related terms:**

Particulate, Contaminant, Aerosol, Air Pollutant, Carbon Monoxide, Ozone, Polycyclic Aromatic Hydrocarbon

⑤ [View all Topics >](#)

⑥ [About this page](#)

Volume 1

Ishwar C. Yadav, Ningombam L. Devi, in *Encyclopedia of Environmental Health (Second Edition)*, 2019 ⑥

Particulate Matter (PM)

Particulate matter (PM) refers to the sum of all solid and liquid particles suspended in air, of which many of them are hazardous. In addition to NO_x, CO, SO₂, biomass burning is a principal contributor of PM to the environment. For the most part, the measure of the PM released during biomass burning reported being less than 2.5 μm in diameter. The characteristics of PM rely upon on the source, origin and weather condition of the geographical area. Distinctive sources produce PM with specific characteristics with different emission factor. Generally, PM released from biomass burning consists of two main components that is, organic carbon (VOCs, black carbon and PAHs) and inorganic element. Organic carbon (OC) and black carbon (BC) constitutes 50%–70% of aggregate PM emission. The proportion of BC to OC in biomass burning ranged from 1:8 to 1:12 based on the types of the burning stage. Inorganic elements such as potassium, chlorine, and calcium represent roughly 10% of aggregate PM emission.

[View chapter](#) [Purchase book](#)

Cleaning of Product Gas of Gasification

Bishnu Acharya, in *Biomass Gasification, Pyrolysis and Torrefaction (Third Edition)*, 2018

10.1.1 Particulate Matter

Particulate matter is at times referred to as ash. It is composed of inorganic materials (calcium, potassium, silica, sodium, aluminum, iron and magnesium), unconverted char and bed material (in case of fluidized bed gasifier). Elements such as arsenic, selenium, zinc, and lead are minor constituents of the particulate matter. The size, composition, and the concentration of the particulate matter depend on the type of gasifier and its operating condition such as temperature, gas velocity, moisture content in fuel, and rate of gasification. Table 10.1 shows the particulate matter in product gases from few different gasifiers.

The size of the particulate matter varies from less than 1 micron to larger than 100 microns. A typical syngas application requires higher than 99% removal of particulate matter (Woolcock and Brown, 2013). Besides posing health risk, particulate matters are also responsible for causing fouling, erosion, and corrosion of downstream equipment.

The particulate matter can be separated using various techniques depending on whether it is done at hot or cold conditions. The hot

主题页面功能:

- ① 对该术语的定义及出处
- ② 以PDF形式下载本主题页面的内容
- ③ 设置提醒
- ④ 更多相关的术语
- ⑤ 链接到Topics主题页面搜索页面
- ⑥ 提供其他相关信息

Topic Page——ScienceDirect主题帮助研究人员发现 workflow 中的关键信息

33万

主题页面

链接

480万

期刊文章

平均

1300万

月浏览量



ELSEVIER

Neuroscience

Volume 172, 13 January 2011, Pages 196–204



Cognitive, Behavioral, and Systems Neuroscience

A sex comparison of the anatomy and function of the main olfactory bulb–medial amygdala projection in mice

N. Kang^a, E.A. McCarthy^a, J.A. Cherry^b, M.J. Baum^a  

[Show more](#)

<http://dx.doi.org/10.1016/j.neuroscience.2010.11.003>

[Get rights and content](#)

Abstract

We previously reported that some main olfactory bulb (MOB) mitral/tufted (M/T) cells send a direct projection to the “vomeronasal” amygdala in female mice and selectively respond to volatile male mouse urinary odors. We asked whether MOB M/T cells that project to the vomeronasal amygdala exist in male mice and whether there is a sexually dimorphic response of these neurons to volatile male urinary pheromones.

Gonadectomized male and female mice received bilateral injections of the retrograde

ScienceDirect Topics

English as a Foreign Language

In subject area: [Social Sciences](#)

English as a Foreign Language refers to the teaching and learning of the English language in countries where it is not the primary language, with a focus on communication skills for international contexts.

AI generated definition based on: [International Encyclopedia of the Social & Behavioral Sciences \(Second Edition\), 2015](#)

[About this page](#) [+ Add to Mendeley](#) [🔔 Set alert](#)

[Discover other topics >](#)

Agricultural and Biological Sciences

31,549

Biochemistry, Genetics and Molecular Biology

26,583

Earth and Planetary Sciences

14,366

Economics, Econometrics and Finance

2,369

Materials Science

4,242

Mathematics

10,033

Pharmacology, Toxicology and Pharmaceutical Science

32,638

Physics and Astronomy

6,558

On this page

- [Definition](#)
- [Chapters and Articles](#)
- [Related Terms](#)
- [Recommended Publications](#)

Ask ScienceDirect AI

What do you want to learn about English as a Foreign Language?

Chapters and Articles

You might find these chapters and articles relevant to this topic.

Chapter
Foreign Language Teaching and Learning

Foreign Languages: Future Directions

One area that remains controversial in the world of foreign and second language teaching today is the question: Is native-like attainment a necessary or desirable goal in the global

International Encyclopedia of the Social & Behavioral Sciences
 (Second Edition)

Sociology, and unfamiliar to discover

4,195

10,112

5,789

个人账户

ScienceDirect

Journals & Books

Yao Liu 

Search for peer-reviewed journals, articles, book chapters and [open access](#) content.



Advanced

Elsevier - Demonstration Account, ×
Elsevier Science IP Access
[Change organization](#)

[My recommendations](#)
[Manage alerts](#)

**Customized
Settings**

[Details & settings](#)
[My account & privacy](#)
[Change password](#)
[Sign out](#)

Gluconeogenesis is the process that leads to the production of glucose from a variety of sources such as pyruvate and lactate, and amino acids.

[Learn about gluconeogenesis >](#)

个人账户

Hello Helen, here are personalized recommendations based on your latest signed in ScienceDirect activity.

The Future of Technology in Health Care

- Book chapter
Blogs and Tweets, Texting and Friending, October 2013, Pages 151-163
Sandra M. DeJong

Can iron-fortified salt control anemia? Evidence from two experiments in rural Bihar

Personal Recommendations Through Machine Learning by Emails

最新发表成果提醒

Forest Policy and Economics
SUPPORTS OPEN ACCESS

Articles in press Latest issue Special issues All issues About the journal ↗

Set up journal alerts

Volume 95
Pages 1-156 (October 2018)

Previous vol/issue Next vol/issue

Download PDFs Export Show all article previews

最新检索结果

Search Results Page

Find articles with these terms

Author affiliation: northeast forest university X Title, abstract, keywords: structure X

Advanced Search

75 results

Set search alert

Refine by:

Years

Download selected articles Export

Short communication Full text access

The syntheses, structures and fluorescent properties of two monomeric Zn(II) and Mn(II) as
Inorganic Chemistry Communications, Volume 10, Issue 4, April 2007, Pages 498-501
Bing Liu, Xiu-Cheng Zhang, Yong-Hong Chen

Download PDF (670.000 KB) Abstract Export

研究主题下最新成果

Xiao Chai Hu Tang

Related terms:
Kampo Medicine (Drug), Pain, Pinellia, Herb, Ginger, Ginseng, Liver Disease, Liver Injury, Liver Cirrhosis, Bupleurum

Xiao Chai Hu Tang is "the most common traditional drug in Asian countries for patients with chronic hepatitis and liver cirrhosis.
From: Small Animal Critical Care Medicine (Second Edition), 2015

Topic Page

Learn more about Xiao Chai Hu Tang

Set alert Download as PDF



Researcher Academy

Research Journey ▾

Career path ▾

Unlock your research potential

Free e-learning modules developed by global experts.

The Elsevier Researcher Academy is an entirely free e-learning platform designed to unlock the potential of early and mid-career researchers.

To get unlimited access to all modules, log in or register below.

Start learning >



<https://researcheracademy.elsevier.com/>

支持中心



爱思唯尔中文客服（工作日
9:00-12:00，13:00-18:00）：

邮箱：

support.china@elsevier.com，

热线电话：

400-842-6973

在线交流入口(见微信推文)：

https://mp.weixin.qq.com/s/L07J316c4X_lhp-c8i5GCA

中文支持中心

The screenshot shows the ScienceDirect Chinese Support Center interface. At the top left is the ScienceDirect logo. Below it is the title "ScienceDirect 支持中心". On the right side, there is a search bar with the text "可直接输入中文" and a magnifying glass icon. Below the search bar, there are two main sections: "新增内容" (New Content) and "前 10 个常见问题" (Top 10 Common Questions). The "新增内容" section shows "无可用的新项目" (No new projects available). The "前 10 个常见问题" section lists 10 questions, such as "1. 欢迎访问爱思唯尔支持中心" and "2. 如何使用高级搜索功能?". On the left side of the interface, there is a navigation menu with categories like "订单和续订", "访问", "产品入门基础培训", "培训", "产品使用", "内容", and "角色". Under "角色", there are three radio button options: "任何/全部" (selected), "研究人员", and "系统管理员/图书管理员".