

爱思唯尔高质量科研数据库助力高水平科研

CALIS第二十四届引进数据库培训

赵璐 博士

爱思唯尔科研服务咨询顾问



ELSEVIER



Advancing human progress together

主要内容

- 爱思唯尔及其科研数据库介绍
- 科学检索锁定重要文献
 - ScienceDirect全文数据库
 - Scopus摘要引文数据库
- LeapSpace——爱思唯尔的旗舰AI解决方案
- 爱思唯尔实用资源

爱思唯尔及其科研 数据库介绍

ELSEVIER

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)

ELSEVIER



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

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

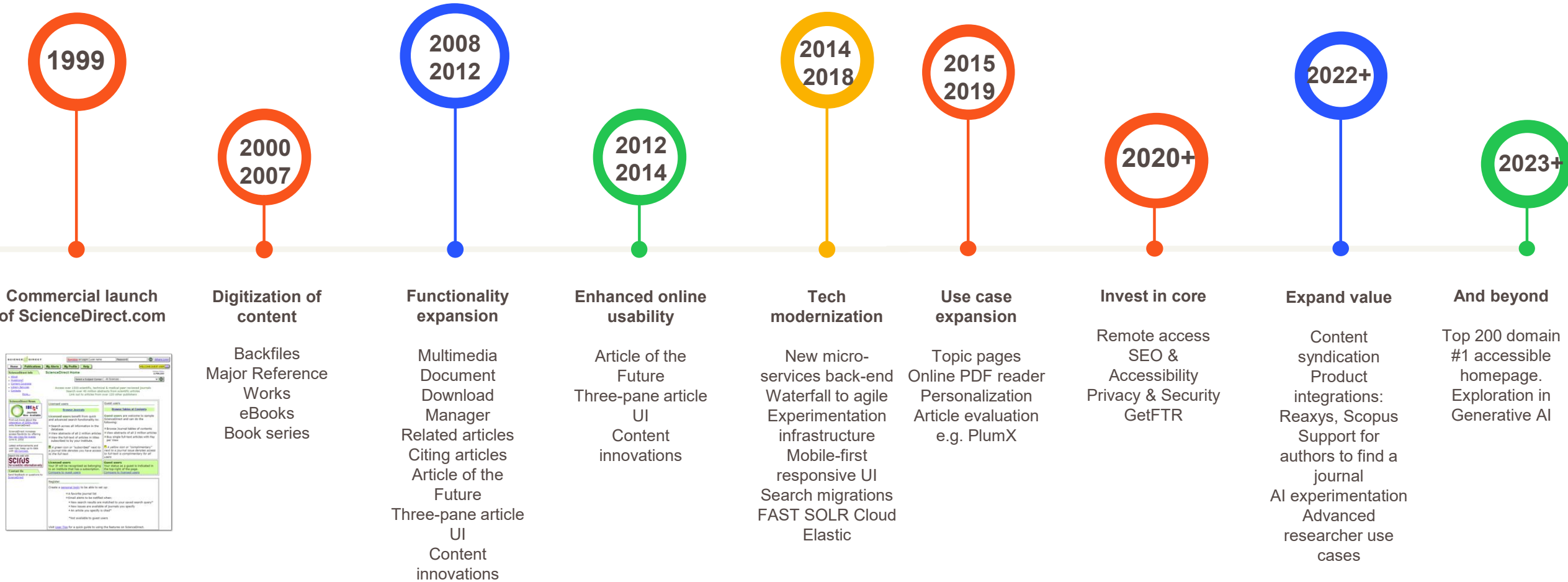
ClinicalKey 临床决策支持

ClinicalPath 肿瘤诊疗

STATdx 放射影像

ScienceDirect持续不断推动产品创新

ScienceDirect 是一个经过 20 多年精心打造的强大平台；要复制它非常困难。



ScienceDirect是全球最具影响的STM全文数据库

即使没有订购ScienceDirect，也可以免费看到上面所有图书和期刊的摘要信息。



2,900/46,000

爱思唯尔发行2900余种数字期刊（包括《柳叶刀》和《细胞》），出版46,000余种图书，以及诸多经典参考书。



5000万

每月有5000万人使用爱思唯尔在线科研平台 ScienceDirect



80篇/秒

2023年ScienceDirect全文下载量超过25亿篇



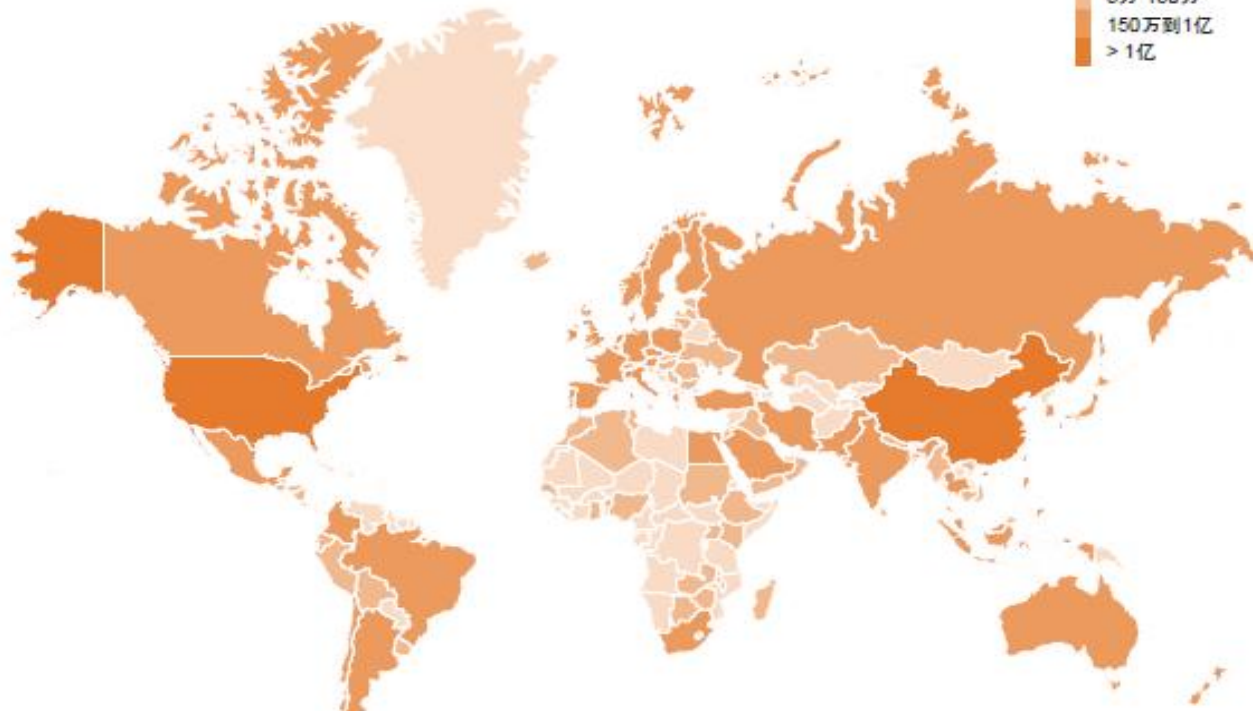
430,000+

每年发表经同行评审的科研文章43万篇



25,500+

全球25,500家学术和政府机构使用



访问网址: <https://www.sciencedirect.com/>

内容覆盖的**广度**：全学科覆盖（244个二级学科）

自然科学与工程

- 化学工程学
- 化学
- 计算机科学
- 地球和行星学
- 能源和动力
- 工程与技术
- 材料科学
- 数学
- 物理学和天文学

生命科学

- 农业和生物学
- 生物化学/遗传学/分子生物学
- 环境科学

- 免疫学和微生物学
- 神经科学

健康科学（医学）

- 医科和牙科
- 护理与卫生保健
- 药理学/毒理学/制药科学
- 兽医学

社会和人文科学

- 艺术与人文
- 商业/管理/会计学
- 决策科学
- 经济学/计量经济学/金融
- 心理学
- 社会科学

内容覆盖的深度：1/3学科的TOP1期刊在这里！



77/254 排名第一
32.77%

数据来源: 2024年发布的
《JCR期刊引证报告》

Lancet既是能让光线射入的拱形柳叶窗，又是锋利的手术器械——Thomas Wakley

ScienceDirect历史最久远的期刊



THE LANCET
The best science for better lives

- Discussion ● Full text access
- 13 Offline: Complacency threatens progress against COVID-19
The Lancet, 10 February 2022, ...
[Richard Horton](#)
[Download PDF](#) [Export ▾](#)
- Discussion ● Full text access
- 14 Offline: Where is America?
The Lancet, 3 February 2022, ...
[Richard Horton](#)
[Download PDF](#) [Export ▾](#)
- Discussion ● Full text access
- 15 Offline: Sex and power during a pandemic
The Lancet, 28 January 2022, ...
[Richard Horton](#)
[Download PDF](#) [Export ▾](#)
- Discussion ● Full text access
- 16 Offline: COVID-19 as culture war
The Lancet, 20 January 2022, ...
[Richard Horton](#)
[Download PDF](#) [Export ▾](#)
- Discussion ● Full text access
- 17 Hidden heroes of health: winner of the 2021 Wakley-Wu Lien Teh Prize
The Lancet, 19 January 2022, ...
[Esther Lau](#), [Helena Hui Wang](#), ... [Richard Horton](#)
[Download PDF](#) [Export ▾](#)



1829年6月出版的《柳叶刀》记录了对人类历史上第一次输血观察

1896年《柳叶刀》发表了多篇有关X射线的文章，这是其中一篇，讨论X射线在诊断和手术中发挥的作用。

全球领先的前沿生物医学 研究及综述期刊合集



Cell Press细胞科学

2010年以来, 作者“施一公”发表相关文章最多的期刊

Research Journals 研究类期刊



Trends Reviews Journals 综述类期刊



Partner Journals 学会合作期刊



Ebook 电子书



免疫响应入门



生物技术, 第2版



分子生物学, 第3版

荣获Society of
Biology Book
教材图书奖

2016 TAA 教
材获奖图书

2020 TAA
教材获奖图书

爱思唯尔电子图书与其他出版社相比，拥有更高质量的作者，或者更多读者认可，更多获奖图书，并且拥有战略性的出版计划

Elsevier书籍的平均引用率为62，远高于行业的平均水平31.7。FWCI为1.5，超过全球平均水平50%

Elsevier Physical Sciences书籍

平均引用率：64.6，高于行业平均水平31.7。

FWCI：1.5，高于行业平均水平1.0。

Elsevier Social Sciences书籍

平均引用率：57.8，高于行业平均水平12.0。

FWCI：2.5，高于行业平均水平1.0。

Elsevier Life Sciences书籍

平均引用率：47.4，高于行业平均水平33.6。

FWCI：1.1，高于行业平均水平1.0。

Elsevier Health Sciences书籍

平均引用率：30.4，高于行业平均水平17.9。

FWCI：1.4，高于行业平均水平1.0。

*Source: Analysis of Scopus data of Elsevier books vs. the overall average of all other publishers' books, 2023

Scopus是全球领先的摘要引文数据库

期刊数量 (按学科分布)

自然科学
15,634

医学
15,475

社会科学
16,179

生命科学
8,379

期刊

28,932 活跃的同行评议期刊
7,911 金色OA期刊(DOAJ/ROAD)
22.8M 基金信息
24.9M 开放获取文献

会议录

161 K 会议录
12.58 M 会议文献
特别覆盖工程、计算机等领域

图书

74.3K 系列丛书
386K+ 独立图书
3.44 M 图书记录
集中在社会科学与人文艺术

预印本

2.5M 专利记录
7大预印本平台：

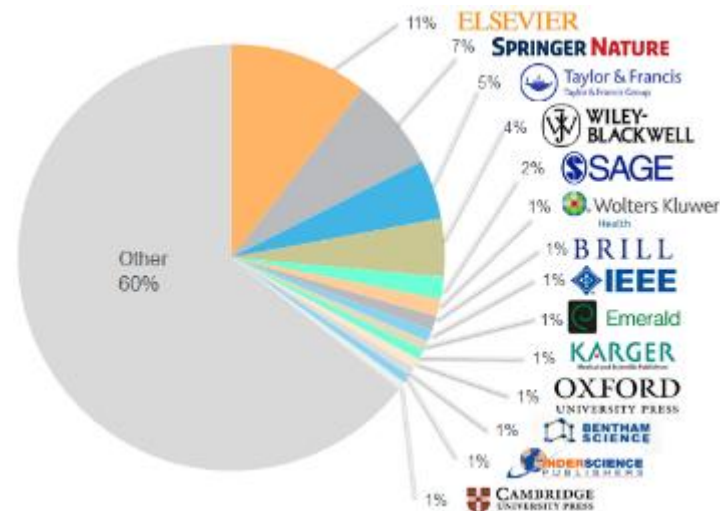
- arXiv
- ChemRxiv
- bioRxiv
- medRxiv
- SSRN
- TechRxiv
- Research Square

一站式科研发现大数据平台：全回溯、不分库

- ❑ 内容覆盖：全球最大的同行评议摘要&引文数据库
- ❑ 科研时效：每天更新约**1.3**万条科技文献记录；收录数据量年均增长率约为8%
- ❑ 开放获取：超过**2500**万条开放获取文献，7900多种活跃的金色OA期刊
- ❑ 立足中国：超过**1400**种中国大陆高质量期刊

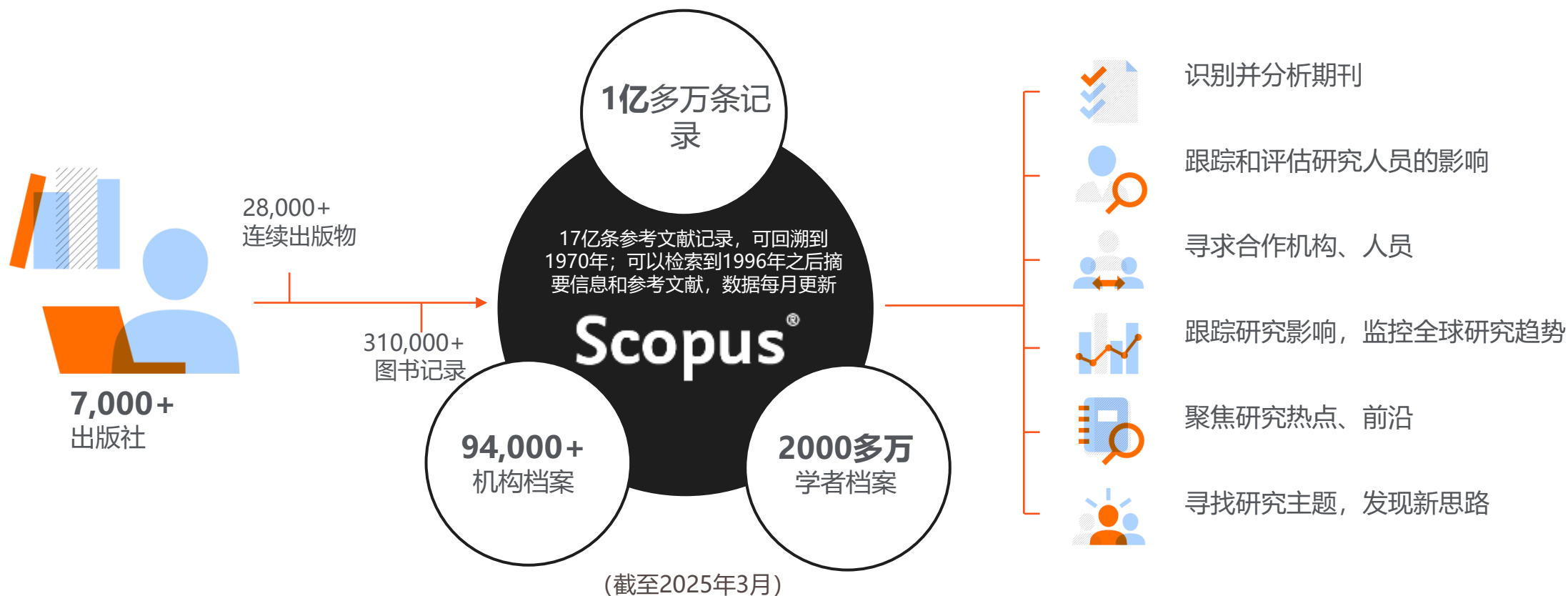
此处期刊数量包含活跃期刊和非活跃期刊，Scopus总期刊数（含非活跃期刊）为43,400；期刊可能归属于多个领域，数据截止至2024年11月。

ELSEVIER



汇集全球7000多家出版商的科技出版内容

Scopus的机构档案和学者档案



Scopus 作者档案-多维数据描绘作者画像



Scopus

检索 来源出版物 SciVal 通知 菜单

该作者记录由 Scopus 生成。详细了解

关键指标

Zhang, Changbin

Research Center for Eco-Environmental Sciences Chinese Academy of Sciences, Beijing, China **7405495198** 连接 ORCID

查看更多

12,871
8,498 篇文献引用

183
文献

57
h-索引 查看 h-图表

查看更多度量标准 >

设置通知 保存至列表 编辑个人资料 更多

近5年主要研究方向

文献与引文趋势



文献与引文趋势

最高贡献主题 2019-2023

Formaldehyde; Catalyst Activity; Catalytic Oxidation
14 文献

Energy Storage; Zinc Ion; Battery (Electrochemical Energy Engine)
9 文献

Catalyst Activity; Nanoparticle; Catalytic Oxidation
8 文献

已发表的文献, 被引用情况, 主要合作网络

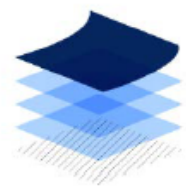
183 文献 Impact 8,498 篇施引文献 10 预印本 299 位合著作者 26 个主题 0 篇已获资助

- 提供作者唯一标识符
- 学者档案算法自动生成
- 归并了学者科研经历中 (不同机构) 的文献发表;
- 与ORCID无缝链接;
- 支持作者维护

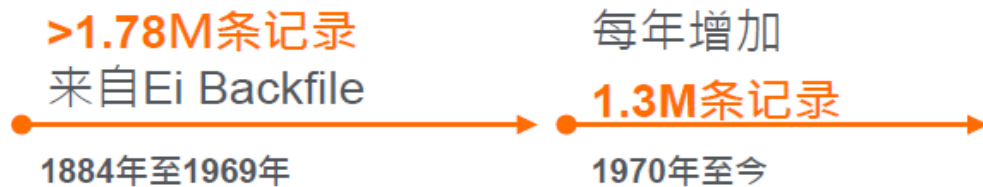
- 作者已发表文献
- 文献影响力及关键指标
- 近5年主要研究方向
- 最新研究进展-预印本文献
- 基金数据整合

爱思唯尔高被引学者的数据基础

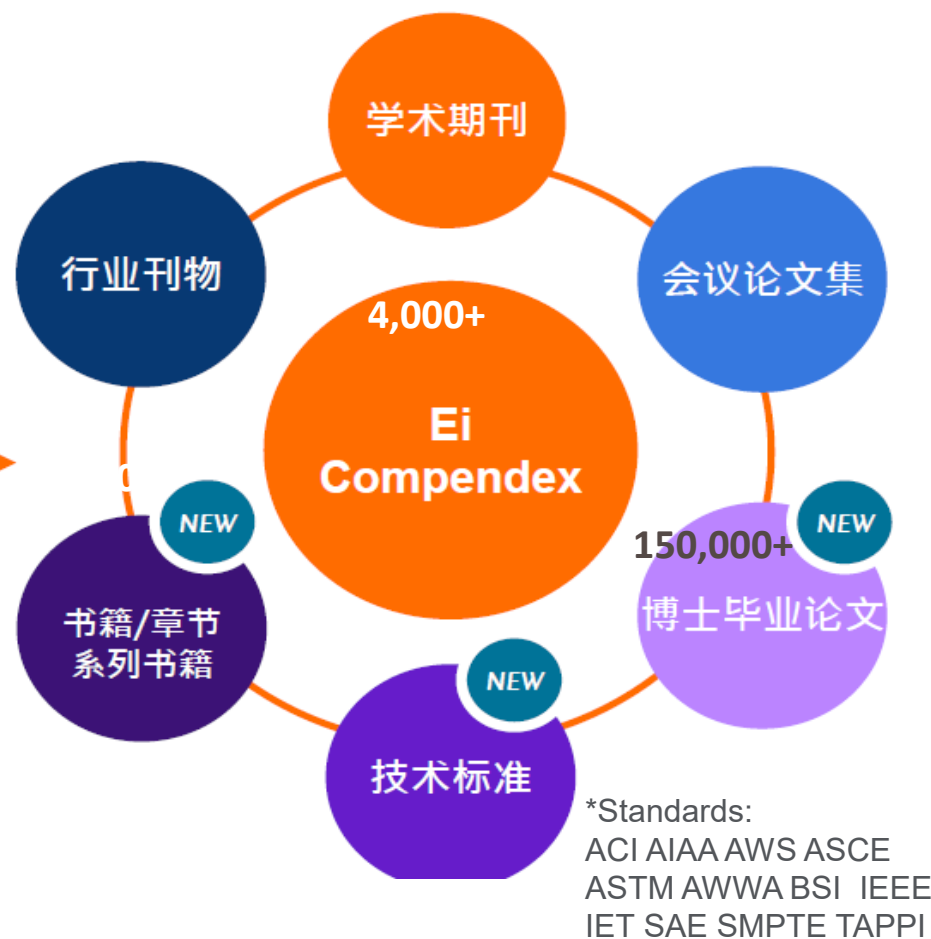
Ei Compendex是全球涵盖面最广的工程文献数据库



~ 3100万条 文献记录
并正在持续增长



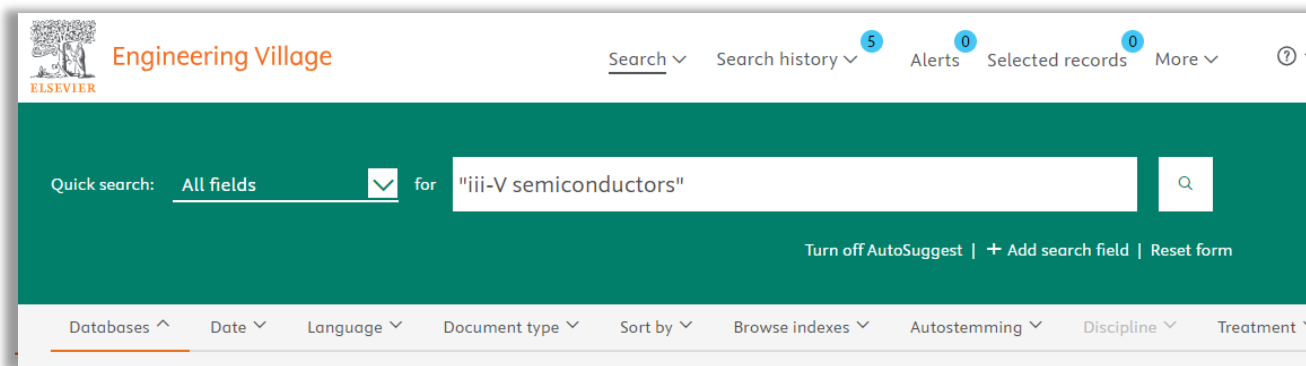
通过DOIs实现全文链接
涵盖**190**个工程相关领域
来自**78**个国家的**2,291**个出版社



Scopus追踪全学科领域及新兴交叉领域研究进展，发现高被引文献、热门研究主题以及顶尖学者等



EV精准聚焦工程技术领域的文献、会议论文、行业标准、学位论文及专利等，了解研究趋势



ScienceDirect获取和阅读原文

科学检索锁定重要 文献

ELSEVIER

ScienceDirect 实用文献检索技能

✓ 登陆ScienceDirect

■ ScienceDirect平台内容

■ 常用文献检索方法

图书馆主页



搜索引擎



引文文献库，如Scopus

| 文献标题 | 作者 | 年份 | 来源出版物 |
|--|--|------|------------------------------|
| 1 Single-Cell Analyses Identify Brain Mural Cells Expressing CD19 as Potential Off-Tumor Targets for CAR-T Immunotherapies | Parker, K.R., Migliorini, D., Perkey, E., (...), Posey, A.D., Satpathy, A.T. | 2020 | Cell 183(1), pp. 126-142.e17 |

查看摘要 Full Text [View at Publisher](#) 相关文献

直接输入官网网址

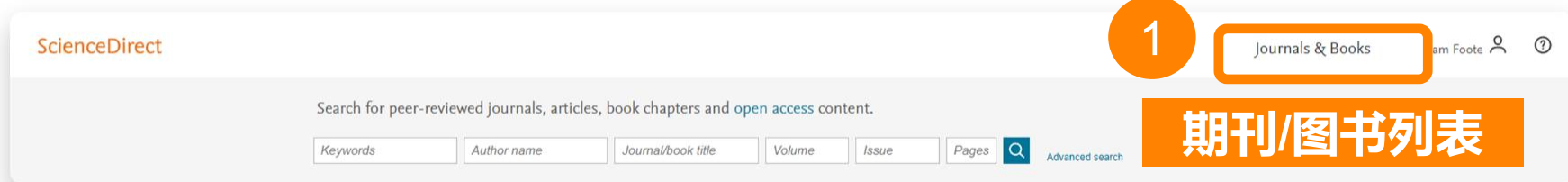
<https://www.sciencedirect.com/>

ScienceDirect 实用文献检索技能

■ 登陆ScienceDirect

✓ ScienceDirect平台内容

■ 常用文献检索方法



筛选学科领域和主题

筛选文献类型

筛选文献访问方式

出版物列表
(按照字母顺序表)

选择图书/期刊

2

Domain

Subdomain

Publication type

Journals

Books

Handbooks

Reference works

Book series

Journal status

Accepts submissions

Access type

Subscribed & complimentary

Open access

Contains open access

AASRI Procedia
Journal • Open access

Ab Initio Valence Calculations in Chemistry
Book • 1974

Abatement of Environmental Pollutants
Trends and Strategies
Book • 2019

Abbreviated Guide
Pneumatic Conveying Design Guide
Book • 1990

ABC Proteins
From Bacteria to Man
Book • 2003

Abelian Groups (Third Edition)
Book • 1960

Abeloff's Clinical Oncology (Fifth Edition)
Book • 2014

Abeloff's Clinical Oncology (Sixth Edition)
Book • 2020

Abernathy's Surgical Secrets (Sixth Edition)
Book • 2009

Abernathy's Surgical Secrets (Seventh Edition)
Book • 2017

H
I
J
K
L
M
N
O
P
Q
R
S
T
U
V
W
X
Y
Z
0-9

按照学科领域进行筛选

4 大领域
24 个学科领域
240 个学科方向

Filter by subject

- Physical Sciences and Engineering**
- Life Sciences**
- Health Sciences**
- Social Sciences and Humanities**

Domain: **Medicine and Dentistry** (dropdown)

Subdomain: (dropdown)

- All subdomains
- Anesthesiology and Pain Medicine
- Cardiology and Cardiovascular Medicine
- Clinical Neurology
- Complementary and Alternative Medicine
- Critical Care and Intensive Care Medicine
- Dentistry, Oral Surgery and Medicine
- Dermatology
- Emergency Medicine
- Endocrinology, Diabetes and Metabolism
- Forensic Medicine
- Gastroenterology
- Geriatrics and Gerontology

- Health Informatics
- Hematology
- Hepatology
- Immunology, Allergy and Rheumatology
- Infectious Diseases
- Medicine and Dentistry (General)
- Nephrology
- Obstetrics, Gynecology and Women's Health
- Oncology
- Ophthalmology
- Orthopedics, Sports Medicine and Rehabilitation
- Otorhinolaryngology and Facial Plastic Surgery
- Pathology and Medical Technology
- Perinatology, Pediatrics and Child Health
- Psychiatry and Mental Health
- Public Health and Health Policy
- Pulmonary and Respiratory Medicine
- Radiology and Imaging
- Surgery
- Transplantation
- Urology

Domain: **Computer Science** (dropdown)

Subdomain: (dropdown)

- All subdomains
- Artificial Intelligence
- Computational Theory and Mathematics
- Computer Graphics and Computer-Aided Design
- Computer Networks and Communications
- Computer Science (General)
- Computer Science Applications
- Computer Vision and Pattern Recognition
- Hardware and Architecture**
- Human-Computer Interaction
- Information Systems
- Signal Processing
- Software

Domain: **Social Sciences** (dropdown)

Subdomain: (dropdown)

- All subdomains
- Archaeology
- Development
- Education
- Geography, Planning and Development
- Health
- Human Factors and Ergonomics
- Law
- Library and Information Sciences
- Linguistics and Language
- Safety Research
- Social Sciences (General)
- Sociology and Political Science
- Transportation

ScienceDirect 实用文献检索技能

- 登陆ScienceDirect
- ScienceDirect平台内容
- 常用文献检索方法
 - ✓ 检索需求分析
 - 快速检索
 - 高级检索

广泛

根据需求找到文献组合:

- 跟踪研究领域(如关键词);
- 跟踪某些研究机构;
- 跟踪某些课题组/学者;
- 跟踪某些期刊;
- 其他 (根据研究兴趣设置查询条件)

特定

找到某篇特定文献:

- Title(+ Author)
Eg. Escherichia coli NusG Links the Lead Ribosome with the Transcription Elongation Complex
- Journal Title+Year/Volume+Page
Eg. Lancet, 2018, 392 (10157), 1519
- DOI
Eg. [https://doi.org/10.1016/S0140-6736\(18\)32261-X](https://doi.org/10.1016/S0140-6736(18)32261-X)

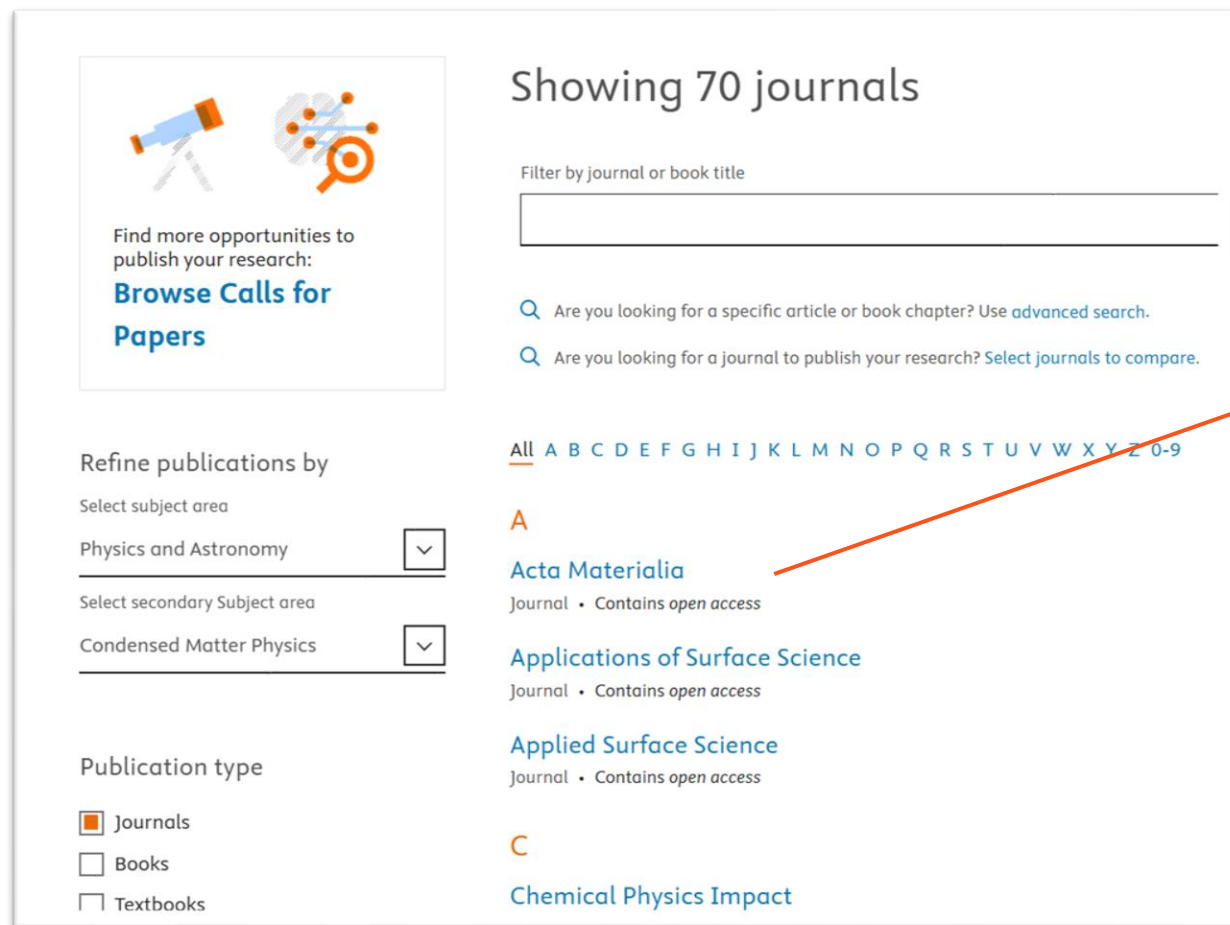
ScienceDirect如何查找领域相关的期刊或图书？——以天文学相关研究为例

方法:

Domain 选: " Physics and Astronomy" ;

Subdomain 选: "Condensed Matter Physics" ;

Publication Type 选: " Journals" 或者 "Books"



Find more opportunities to publish your research:
[Browse Calls for Papers](#)

Refine publications by

Select subject area
Physics and Astronomy

Select secondary Subject area
Condensed Matter Physics

Publication type

Journals
 Books
 Textbooks

Showing 70 journals

Filter by journal or book title

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

Are you looking for a journal to publish your research? [Select journals to compare](#).

All [A](#) [B](#) [C](#) [D](#) [E](#) [F](#) [G](#) [H](#) [I](#) [J](#) [K](#) [L](#) [M](#) [N](#) [O](#) [P](#) [Q](#) [R](#) [S](#) [T](#) [U](#) [V](#) [W](#) [X](#) [Y](#) [Z](#) [0-9](#)

A

[Acta Materialia](#)
Journal • Contains *open access*

[Applications of Surface Science](#)
Journal • Contains *open access*

[Applied Surface Science](#)
Journal • Contains *open access*

C

[Chemical Physics Impact](#)



[Acta Materialia](#)
Supports open access

Articles & Issues [v](#) About [v](#) Publish [v](#) Order journal [r](#) Search in this journal

[Acta Materialia, Inc.](#)

About the journal

Published on behalf of [Acta Materialia, Inc.](#)

Acta Materialia provides a forum for publishing full-length, original papers and commissioned overviews, and feature articles that advance the understanding of the relationship between the processing, the structure and the properties of inorganic ...

[View full aims & scope](#)

期刊页面

- Latest issue
- All issues
- Articles in press
- Article collections
- Mendeley datasets
- Set up journal alerts
- RSS

查看各期内容/
设置期刊提醒

The screenshot shows the journal's homepage with several callouts:

- Submit your article** (top right)
- Guide for Authors** (top right)
- Open Access options** (top right)
- 期刊指标** (Journal Metrics) box containing CiteScore 4.5 and Impact Factor 2.408.
- 投稿信息和作者指南** (Submission Information and Author Guidelines) box.
- Articles & Issues**, **About**, and **Publish** navigation menus.
- Search in this journal** bar.
- Submit your article** and **Guide for authors** buttons.
- Latest issue** section with **Volumes 110-111** and **In progress July-August 2022**.
- Aims and scope**, **Editorial board**, and **Abstracting & indexing** callouts.
- 期刊定位和编委信息** (Journal Positioning and Editorial Board Information) callout.

Articles

- Articles in press
- Latest published
- Top cited
- Most downloaded
- Most popular

待刊论文/最新论文/被引较高论文/最多下载论文

Research article • Full text access

Correlation of hypoxia PET tracer uptake with hypoxic radioresistance in cancer cells: PET biomarkers of resistance to stereotactic radiation therapy?

Kazumi Chia, ... Philip J. Blower

In Press, Journal Pre-proof, Available online 9 April 2022

Download PDF

Research article • Full text access

Visualization of a novel human monoclonal antibody against Claudin-3 for targeting ovarian cancer

Sera Oh, ... Hyewon Youn

In Press, Journal Pre-proof, Available online 8 April 2022

Download PDF

Review article • Full text access

Tracer development for PET imaging of proteinopathies

Annukka Kallinen, Michael Kassiou

In Press, Journal Pre-proof, Available online 6 April 2022

Download PDF

Research article • Open access

Passive and receptor mediated brain delivery of an anti-GFAP nanobody

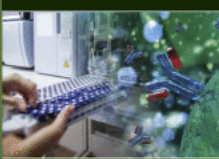
Silvio R. Meier, ... Stina Syvänen

In Press, Journal Pre-proof, Available online 6 April 2022

Download PDF

Approaches to the Purification, Analysis and Characterization of Antibody-Based Therapeutics

Book • 2020
Open access



Approaches to the Purification, Analysis and Characterization of Antibody-Based Therapeutics

Edited by:
Allan Matte

[About the book](#)

Browse this book

[By table of contents](#)

Book description

Approaches to the Purification, Analysis and Characterization of Antibody-Based Therapeutics provides the interested and informed reader with a comprehensive overview of current approaches, strategies and techniques for the purification, analysis and characterization of antibody-based therapeutics. ... [read full description](#)

Get this book

[Download all chapters](#)

[Share this book](#)

- Publication type
- Journals
 - Books
 - Textbooks
 - Handbooks
 - Reference works
 - Book series

- Journal status
- Accepts submissions

- Access type
- Open access
 - Contains open access
 - Subscribed & complimentary

Open Access的电子书列表

- A**
- [Approaches to the Purification, Analysis and Characterization of Antibody-Based Therapeutics](#)
Book • 2020 • Open access
- B**
- [Big Data Analysis of Nanoscience Bibliometrics, Patent, and Funding Data \(2000-2019\)](#)
Book • 2021 • Open access
- G**
- [From Globular Proteins to Amyloids](#)
Book • 2020 • Open access
- I**
- [IEA Wind Recommended Practice for the Implementation of Renewable Energy Forecasting Solutions](#)
Book • 2022 • Open access
- [Inclusive Radio Communications for 5G and Beyond](#)
Book • 2021 • Open access
- S**
- [Science for Policy Handbook](#)
Book • 2020 • Open access
- T**
- [Tissue Barriers in Disease, Injury and Regeneration](#)
Book • 2021 • Open access

ScienceDirect 实用文献检索技能

■ 登陆ScienceDirect

■ ScienceDirect平台内容

■ 常用文献检索方法

- 检索需求分析
- ✓ 快速检索
- 高级检索



ScienceDirect

Journals & Books



Register

Sign in

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)

Nuclear Medicine

Search

[Advanced search](#)

关键词

期刊/电子书

作者

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

ScienceDirect 实用文献检索技能

■ 登陆ScienceDirect

■ ScienceDirect平台内容

■ 常用文献检索方法

- 检索需求分析
- ✓ 快速检索
- 高级检索

The screenshot shows the ScienceDirect search interface. At the top left is the ScienceDirect logo. On the right, there are links for 'Journals & Books', a help icon, a user profile icon, and buttons for 'Register' and 'Sign in'. A search bar contains the text 'nuclear medicine' with a magnifying glass icon to its right. Below the search bar is a link for 'Advanced search'. A large orange-bordered box highlights the 'Suggested publications' section, which displays a row of journal covers including 'International Journal of Nuclear Medicine and Biology', 'Journal of Radiation Applications and Instrumentation', 'The Egyptian Journal of Radiology & Nuclear Medicine', 'Nuclear Medicine', 'Nuclear Medicine and Molecular Imaging', 'Nuclear Medicine in Urology and Nephrology', and 'Diagnostic Imaging Nuclear Medicine'. Below this box, the search results are displayed. A box highlights the result count '628,442 results'. To the right, a 'Beta Powered by GenAI' section offers a GenAI-powered search experience. Below that, there are options to 'Download selected articles' and 'Export'. The first search result is 'Advancements in the development of radiopharmaceuticals for nuclear medicine applications in the treatment of bone metastases' from 'Nuclear Medicine and Biology', dated 3 February 2024, by Michael R. Dyer, Zhenghan Jing, and Monica Shokeen. Below the title are options for 'View PDF', 'Abstract', 'Graphical Abstract', 'Extracts', 'Figures', and 'Export'. On the right side, there is a 'Suggested topics' section with 'Nuclear Medicine' listed twice.

ScienceDirect

Journals & Books ? Register Sign in

Find articles with these terms

nuclear medicine

Advanced search

Suggested publications: [View all](#)

International Journal of Nuclear Medicine and Biology

Journal of Radiation Applications and Instrumentation

THE EGYPTIAN JOURNAL OF RADIOLOGY & NUCLEAR MEDICINE

Nuclear Medicine

NUCLEAR MEDICINE AND MOLECULAR IMAGING

Nuclear Medicine in Urology and Nephrology

Diagnostic Imaging Nuclear Medicine

628,442 results

Beta Powered by GenAI

Ask questions about "nuclear medicine" and get answers with GenAI summaries from relevant research

Try it out

Download selected articles Export

sorted by *relevance* | *date*

Refine by:

Years

2025 (58)

2024 (17,809)

2023 (32,605)

Show more

Article type

Research article Full text access

Review articles (72,285)

1 Advancements in the development of radiopharmaceuticals for nuclear medicine applications in the treatment of bone metastases

Nuclear Medicine and Biology, 3 February 2024

Michael R. Dyer, Zhenghan Jing, ... Monica Shokeen

View PDF Abstract Graphical Abstract Extracts Figures Export

Suggested topics

Nuclear Medicine

in Medicine and Dentistry

Nuclear Medicine

ScienceDirect 实用文献检索技能

■ 登陆ScienceDirect

■ ScienceDirect平台内容

■ 常用文献检索方法

- 检索需求分析
- 快速检索
- ✓ 高级检索



ScienceDirect®

Journals & Books



Register

Sign in

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 and books provide 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

ScienceDirect 实用文献检索技能

- 登陆ScienceDirect
- ScienceDirect平台内容
- 常用文献检索方法
 - 检索需求分析
 - 快速检索
 - ✓ 高级检索

Find articles with these terms

支持检索式和DOI搜索

In this journal or book title

期刊/电子书

Year(s)

出版年

Author(s)

作者

Author affiliation

作者机构

Volume(s)

Issue(s)

Page(s)

Title, abstract or author-specified keywords

文献标题、摘要或关键词


Title

References

参考文献

ISSN or ISBN

国际标准书号

Search 

- 登陆ScienceDirect
- ScienceDirect平台内容
- 常用文献检索方法
 - 检索需求分析
 - 快速检索
 - ✓ 高级检索

布尔运算符

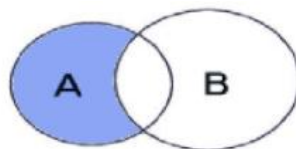
Use Boolean operators to combine multiple terms:

- Boolean operators currently supported include AND, OR, NOT, and the hyphen (or minus symbol)
- Boolean operators must be entered in all uppercase
- The hyphen (or minus symbol) is interpreted as the NOT operator

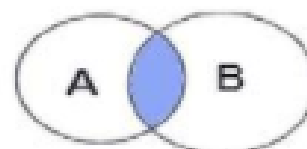
For example: `black -hole` will return results containing 'black', but exclude any instances where 'hole' appears with it.

- Boolean precedence is as follows:

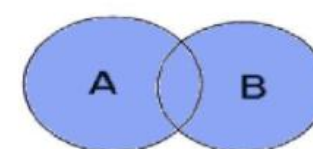
1. NOT
2. AND
3. OR



NOT



AND



OR

- Parentheses can be used when nesting clauses so the grouping is clear

For example: For `a OR b AND c`, enter `a OR (b AND c)`

- Quotation marks can be used to specify terms which must appear next to each other

For example: `("heart attack" OR "myocardial infarction") AND diabetes AND NOT cancer`

ScienceDirect 实用文献检索技能

- 登陆ScienceDirect
- ScienceDirect平台内容
- 常用文献检索方法
 - 检索需求分析
 - 快速检索
 - ✓ 高级检索

Example:
"nuclear medicine" AND "artificial intelligence" AND "obesity" AND NOT "heart attack"

Find articles with these terms

"nuclear medicine" AND "artificial intelligence" AND "obesity" AND NOT "heart attack"

Author(s)

Author affiliation

Volume(s)

Issue(s)


Page(s)

Title, abstract or author-specified keywords

Title

References

ISSN or ISBN

Search 

ScienceDirect 实用文献检索技能

- 登陆ScienceDirect
- ScienceDirect平台内容
- 常用文献检索方法
 - 检索需求分析
 - 快速检索
 - ✓ 高级检索

Find articles with these terms

"nuclear medicine" AND "artificial intelligence" AND "obesity" AND NOT "heart attack"

Advanced search

200 results

[Set search alert](#)

Refine by:

Years

- 2024 (33)
- 2023 (49)
- 2022 (39)

[Show more](#)

Article type [?](#)

- Review articles (51)
- Research articles (33)
- Encyclopedia (9)
- Book chapters (15)

Beta Powered by GenAI

Ask questions about "'nuclear medicine' AND 'artificial intelligence' AND 'obesity' AND NOT 'heart attack'" and get answers with GenAI from relevant research

[Try it out](#)

[Download selected articles](#) [Export](#) sorted by

Review article [Full text access](#)

- 1 **Recent advancements in artificial intelligence for breast cancer: Image augmentation, segmentation, diagnosis, and prognostic approaches**
Seminars in Cancer Biology, 12 September 2023
Jiadong Zhang, Jiaojiao Wu, ... Dinggang Shen
[View PDF](#) [Abstract](#) [Figures](#) [Export](#)

Review article [Full text access](#)

检索式

Scopus 检索式的设置

- 选择检索文献、作者、领域专家或机构;
- 拆分检索目标;
- 搜集术语的同类表达;
- 检索词排列组合;

例: A and B and C

- A: A1 or A2 or A3 ...
- B: B1 or B2 or B3 ...
- ...

- 迭代重复到获取满意结果。

ELSEVIER

The screenshot shows the Scopus search interface. At the top left is the Scopus logo. The main heading is "Start exploring". Below it are navigation tabs: "Documents", "Authors", "Researcher Discovery", "Organizations", and "Scopus AI" (marked as "New"). A search bar contains the text "Search documents *". Below the search bar are options for "Add search field", "Add date range", and "Advanced document search". A "Search" button is on the right.

The screenshot shows the Scopus search interface in "高级查询" (Advanced Search) mode. It features three search fields, each with a "检索范围" (Search within) dropdown set to "论文标题、摘要、关键词" (Article title, Abstract, Keywords) and a "关键字检索" (Keyword search) input field. The first field contains the query: "selective catalytic reduction" OR scr. The second field contains: "low temperature". The third field contains: nox OR no OR "nitric oxide". Logical operators "AND" are placed between the fields. At the bottom, there are buttons for "保存检索" (Save search), "设置检索通知" (Set search notifications), "+ 添加检索字段" (Add search field), "重置" (Reset), and "检索" (Search).

Scopus 迭代优化并 细化搜索结果

根据左侧不同条件精选文献：
如**年份、机构、文献类型、
学科等**

ELSEVIER

找到 5,315 篇文献 分析结果

全部 导出 下载 引文概览 ... 更多 显示所有摘要 排序依据 日期 (最近)

| 文献标题 | 作者 | 来源出版物 | 年份 | 引文 |
|--|---|---|------|----|
| <input type="checkbox"/> 1 Article Exploring the promotion effect of low MnCoO _x doping for low-temperature NH ₃ -SCR of 13X zeolite synthesized from coal fly ash | Zhao, Y., Zou, Y., Jiang, J., Liu, X., Zhu, T. | Separation and Purification Technology, 357, 130064 | 2025 | 0 |
| <input type="checkbox"/> 2 Article Comparing low-temperature NH ₃ -SCR activity, operating temperature window and kinetic properties of the Mn-Fe-Nb/TiO ₂ catalysts prepared by different methods | Xu, J., Liu, Q., Zheng, T., ... Duan, M., Wu, K.-H. | Separation and Purification Technology, 356, 129906 | 2025 | 0 |
| <input type="checkbox"/> 3 Review Review of Core-shell structure zeolite-based catalysts for NO _x emission control | Jia, L., Liu, J., Cheng, H., Zhao, Z., Liu, J. | Journal of Environmental Sciences (China), 150, 页 451-465 | 2025 | 2 |
| Scopus AI New 利用近期工作概要查找研究参考文献。 试用 Scopus AI | | | | |
| <input type="checkbox"/> 4 Article Promotion effect of Ce and Ta co-doping on the NH ₃ -SCR performance over V ₂ O ₅ /TiO ₂ catalyst | Liu, L., Shen, X., Lian, Z., ... Shan, W., He, H. | Journal of Environmental Sciences (China), 150, 页 332-339 | 2025 | 2 |
| <input type="checkbox"/> 5 Article Regulating the valence and size of the active center of Co/Al ₂ O ₃ catalyst improved the performance and selectivity of NH ₃ -SCO | Wu, S., Li, J., Qiu, J., ... Ning, P., Li, K. | Journal of Environmental Sciences (China), 150, 页 188-201 | 2025 | 0 |

左侧筛选器列表：
- 在搜索结果内搜索
- 开放获取
- 年份
- 作者姓名
- 学科类别
- 文献类型
- 出版阶段
- 来源出版物名称
- 关键字
- 归属机构
- 资金赞助商
- 国家/地区
- 来源出版物类型
- 语言
- 导出筛选器数量

Scopus丰富的检索页面信息

The screenshot shows the Scopus search interface. At the top left is the Scopus logo. The search bar contains the query "renewable energy" and shows "322,387 documents found". On the left, there are options to "Save search" and "Set search alert" (highlighted with a red box). Below the search bar, there are tabs for "Documents", "Preprints", and "Secondary sources". A "Refine search" section includes a "Search within results" box and "Filters" for "Year" (with "Range" and "Individual" options). A "Citation overview" button is highlighted with a red box. A dropdown menu for the first result is open, showing "Save to list" (highlighted with a red box), "View cited by", "View references", and "Email results". A text box explains that the "Export" function can save citation, author, abstract, and funding information. Another text box explains that citation analysis can be used to find research trends and exclude self-citations. The search results table shows two entries:

| Document title | Author | Journal | Year | Citations |
|---|--|-------------------|------|-----------|
| 1 Machine learning-guided optimization of lignocellulosic biochar precursors with tailored properties for environmental applications | ... fizadeh A., Najafi N., jaran E., Madadi M., yed M. | Fuel, 426, 139591 | 2026 | 0 |
| 2 Thermo-economic analysis and multi-objective optimization of a renewable-based integrated energy system with hydrogen production and LNG utilization in South Africa | Yang Z., Xu W., Gao Y., Jen T.-C., Yu Z. | Fuel, 426, 139554 | 2026 | 0 |

设置检索通知，持续追踪领域进展

可以进行引用分析，从而发现研究热点和判断发展趋势，也可用于排除自引。

Export功能可以保存引文信息、机构和作者信息、摘要和关键字信息，以及基金信息。

Scopus 丰富的文献页面信息

Scopus article page header and metadata:

Document type: Article
 Source type: Journal
 ISSN: 00189286
 DOI: 10.1109/TAC.2005.846556

IEEE Transactions on Automatic Control • Volume 50, Issue 5, Pages 655 - 661 • May 2005

Consensus seeking in multiagent systems under dynamically changing interaction topologies

Ren, W.¹, Beard, R.W.²

¹ Space Systems Laboratory, University of Maryland, College Park, MD 20742, United States
² Electrical and Computer Engineering Department, Brigham Young University, Provo, UT 84602, United States

4,807 Citations in Scopus | 621 Views count

View all metrics

1. 文献计量学指标

- 引用次数
- 浏览量
- 领域权重影响力FWCI

Abstract

Author keywords

Indexed keywords

SciVal Topics

Metrics

Funding details

Metrics

Scopus metrics

4,807 99th percentile Citations in Scopus

621 Views count

65.64 Field-Weighted citation impact

PlumX metrics

Captures

1 Exporter-Saves

Usage

2 Abstract Views

Citations

2,818 Citation indexes

604 Mentions

View PlumX details

Abstract

Author keywords

Indexed keywords

SciVal Topics

Metrics

Funding details

Abstract

This note considers the problem of information consensus among multiple agents in the presence of limited and unreliable information exchange with dynamically changing interaction topologies. Both discrete and continuous update schemes are proposed for information consensus. This note shows that information consensus under dynamically changing interaction topologies can be achieved asymptotically if the union of the directed interaction graphs have a spanning tree frequently enough as the system evolves. © 2005 IEEE.

Author keywords

Cooperative control; Graph theory; Information consensus; Multiagent systems; Switched systems

Indexed keywords

SciVal Topics

Topic name: Consensus Problem; Formation Control; Output Regulation

Prominence percentile: 99.859

Metrics

Funding details

| Funding sponsor | Funding number | Acronym |
|---|------------------------------------|---------|
| Air Force Office of Scientific Research | F49620-01-1-0091, F49620-02-C-0094 | AFOSR |
| Defense Advanced Research Projects Agency | NBCH1020013 | DARPA |

3. 发现研究热点

- 文献所属研究主题
- 主题显示度 Topic Prominence

4. 结构化的基金数据

补充计量学指标 PlumX 指标查看文献的社会影响力

PlumX Metrics

A programmable dual-RNA-guided DNA endonuclease in adaptive bacterial immunity

6,577 Citations | 3,120 Usage | 14,421 Captures | 232 Mentions | 6,899 Social Mentions

Home

Highlights

- Patent Family Clusters
- Clinical Citations
- News Mentions
- Bug Mentions
- Wiki/Quora References
- Q&A Site Mentions
- Tweets

Metrics Details

| Metric | Value |
|------------------------|-------|
| CITATIONS | 6,577 |
| Citation Indexes | 4,271 |
| Scopus | 6,275 |
| CrossRef | 5,526 |
| PubMed Central | 1,342 |
| Patent Family Clusters | 361 |
| Patent Families | 361 |
| Clinical Citations | 1 |
| PubMed Questions | 1 |
| USAGE | 3,120 |
| Abstract Views | 2,262 |
| EBSCO | 2,262 |
| Live-eats | 744 |
| EBSCO | 744 |
| EBSCO | 744 |
| Full Text Views | 73 |

Most Recent Tweet

Most Recent Blog

Science Policy Around the Web October 15th, 2020

Most Recent News

20 Things That Went Strangely, Wonderfully Right in 2020

Article Description

Clustered regularly interspaced short palindromic repeats (CRISPR)/CRISPR-associated (Cas) systems provide bacteria and archaea with adaptive immunity against viruses and plasmids by using CRISPR (csp) to guide the cleaving of invading nucleic acids. We show here that in a subset of these systems, the mature crRNA that is base-paired to trans-activating crRNA (tracrRNA) forms a two-RNA structure that directs the CRISPR-associated protein Cas9 to introduce double-stranded (ds) breaks in target DNA. In some complementary to the crRNA guide sequence, the Cas9 HNH nuclease domain cleaves the complementary strand.

Bibliographic Details

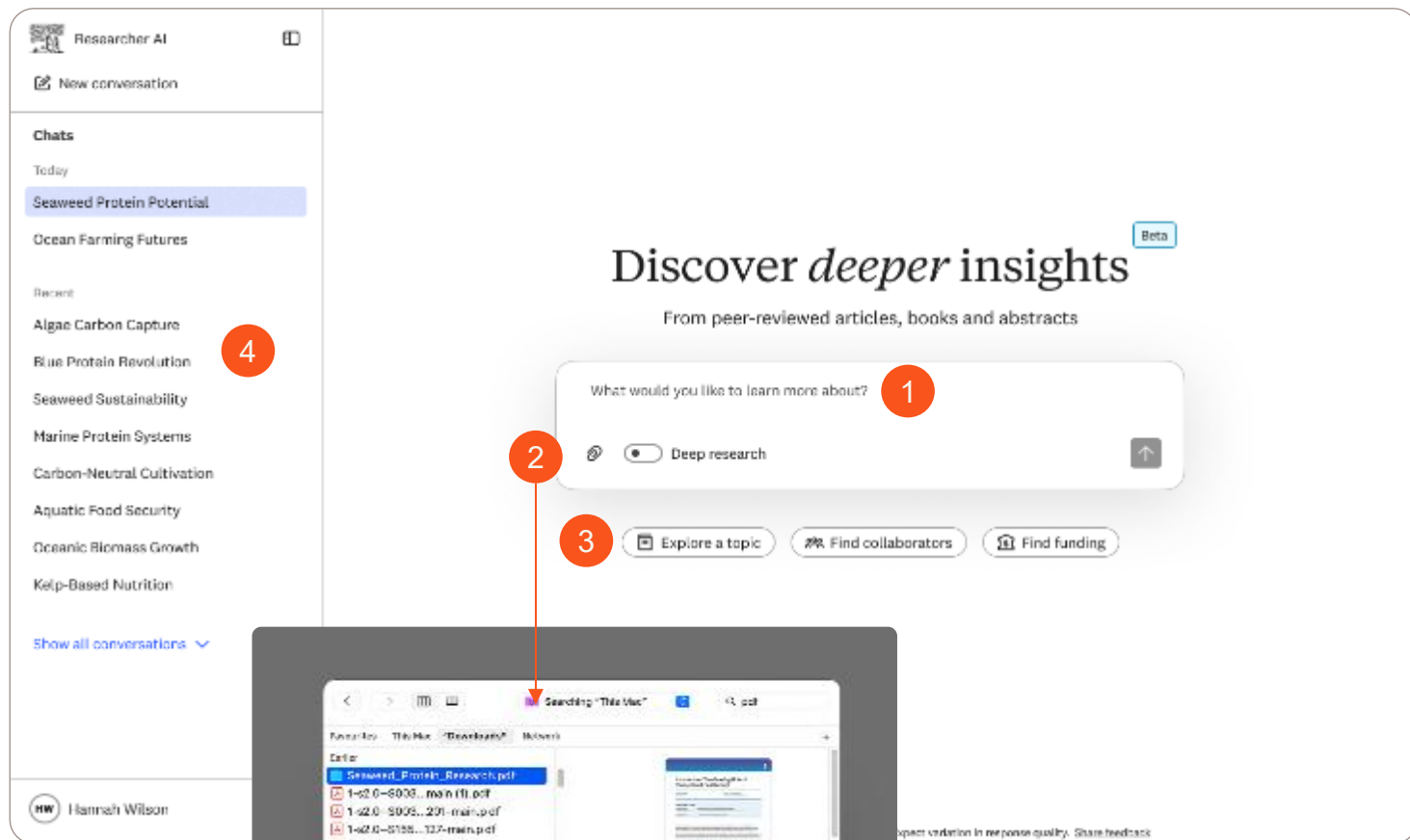
PMID: 22145248
 DOI: 10.1126/science.1225829

- 文献的媒体提及 (mentions)
- 文献的政策引用 (policy citation)
- 文献的专利引用 (patent citation)
- 文献的临床引用 (clinical citation)

LeapSpace——爱 思唯尔的旗舰AI解 决方案

ELSEVIER

LeapSpace 是爱思唯尔推出的新一代人工智能工作平台



- 1 **提出查询：**用自然、对话式的语言直接提出问题或描述需求。
- 2 **上传额外信息：**可通过上传自有文件补充背景信息。
- 3 **选择搜索类型：**默认为研究内容探索；也可发起搜索以寻找合作者或资金。
- 4 **查看历史对话：**提供之前的 LeapSpace 搜索概览，并加载更早记录和对话。

LeapSpace: 研究级AI工作平台, 赋能研究者, 开展可信研究

爱思唯尔全文:

- 1,800万篇经同行评议论文
- 110万图书

非爱思唯尔全文:

- Emerald, IOP, NEJMI以及Sage的付费订阅全文文献。
- 210万OA全文文献

摘要

- 1.1亿条记录
- 7,000+出版商
- 29,000+本活跃期刊
- 25+00万开放获取项目

元数据

- 2320万作者信息
- 9.4万组织档案

ScienceDirect AI

LeapSpace

其他出版商全文与摘要



一体化科研助手

结构化、可溯源的支持从文献探索、项目规划、科研合作、基金申请的科研全流程。



信任卡标识机制

“信任卡” (Trust Card) 展示引用来源、引用原因、证据矛盾点, 助力用户评估证据置信度。



深度研究模式

“Deep Research report”, 精准呈现传统检索易忽略的新兴趋势、假设与限制及证据缺口。



个性化内容扩展

“File Upload”, 用户可添加自有文档以丰富分析维度。



科研资金推荐

提供涵盖4.5万个活跃与循环资助项目、总价值超千亿美元的资助机会。



效率提升工具

内置阅读助手、对比分析、作者检索等功能, 助力快速评估证据并识别潜在合作者。



隐私与安全承诺

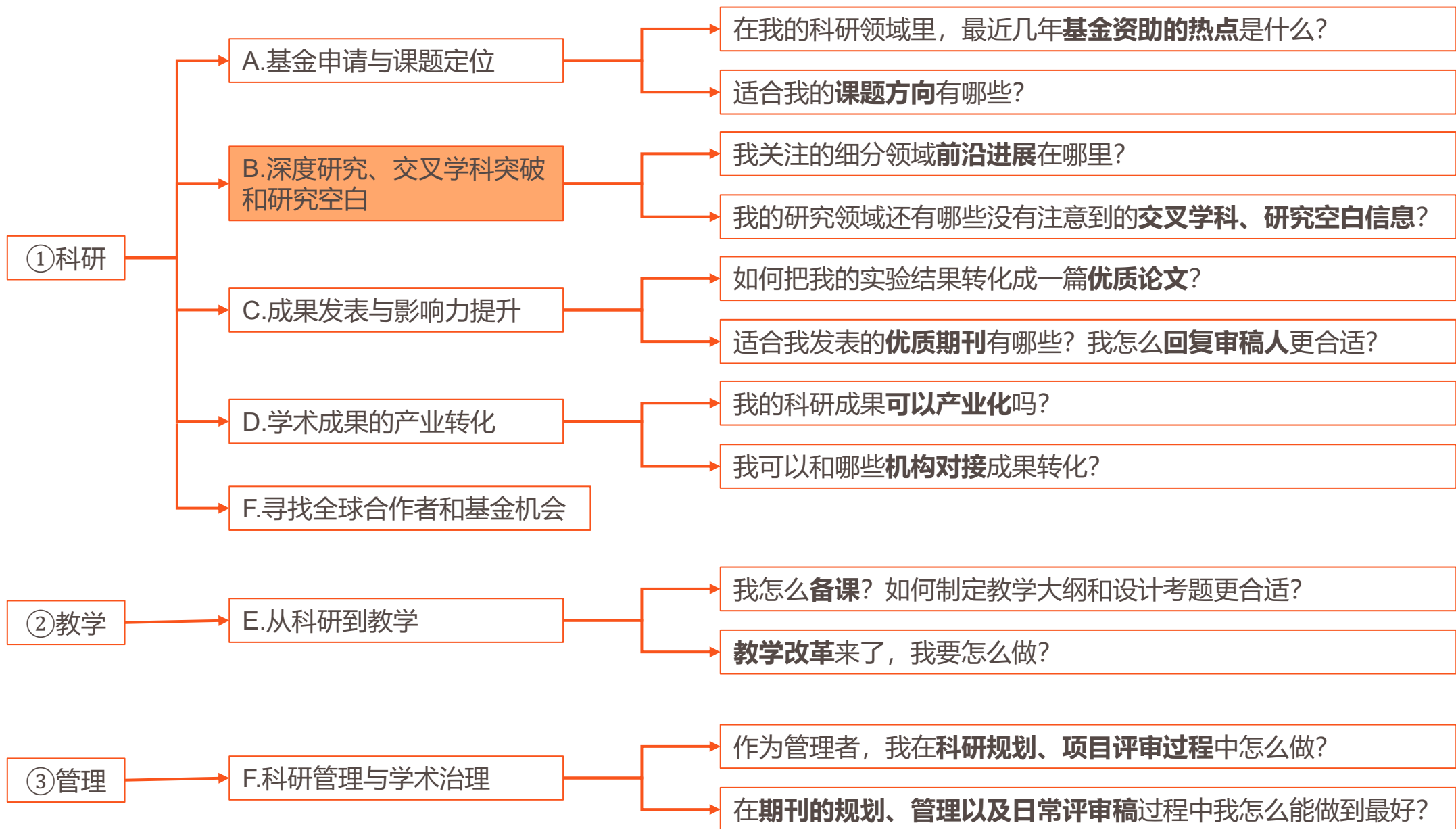
企业级安全架构, 遵循伦理人工智能实践, 优先保障用户的数据隐私。

ELSEVIER

更多的工作流程覆盖，更高的工作效率



爱思唯尔全文AI工具并不试图替代研究人员的工作—它只是为他们提供有效完成工作的见解。



深度研究报告（Deep research report）和“信任卡”（trust card）

1

请问如何开展“建设 HL-3 破裂预测原型系统，实现 1-3 ms 级实时预测”的研究？

[Show deep research steps](#) - Processed for 1m 53s

Deep research report

[View Deep research response as PDF](#)

This report may contain inaccuracies. Please verify the information independently.

Design and Implementation of a Real-Time HL-3 Rupture Prediction Prototype System with 1-3 ms Latency

1

生成一份深度研究报告：

Deep Research 提供详尽的报告，重点指出新兴趋势、基本假设与局限性，并指出研究空白。

深度研究报告（Deep research report）和“信任卡”（trust card）

Research on HL-3 rupture prediction prototype system

Design and Implementation of a 1–3 ms Real-Time Rupture Prediction Prototype System for HL-3 Tokamak

Quick Reference

Key Findings Table

| Theme/Aspect | Key Insights & Evidence | Citations |
|---|--|-----------|
| Ultra-low latency data processing | FPGA-based architectures, high-level synthesis, and optimized DAQ methods are essential for sub-ms prediction. | 1 2 3 4 |
| Machine learning + physics models | Integrating ML with physics-based models improves accuracy and interpretability, especially with limited/drifted data. | 4 |
| Data drift & limited training data | Adaptive retraining, data augmentation, and transfer learning are critical for new devices like HL-3. | 4 5 6 |
| Hardware-software co-design | Coordinated hardware/software (esp. FPGA) is vital for high-throughput, low-latency, and robust prediction/control. | 7 8 |
| Advanced neural | CNNs, transformers, and hybrids achieve high accuracy and | |

2 Deep research steps

Initiating research on developing a prototype system for predicting HL-3 rupture, focusing on achieving real-time predictions within 1 to 3 milliseconds.

Optimizing research parameters to explore interconnected topics related to the HL-3 device, including rupture mechanisms and prediction algorithms, while ensuring comprehensive coverage of key sub-questions.

Generating a research plan to investigate methods for developing a real-time rupture prediction system with low latency. Exploring secondary objectives to enhance understanding of related technologies.

Generating five primary research queries focused on device characteristics, data processing techniques, rupture prediction models, latency architectures, and challenges in current prediction systems.

Starting the initial research process to gather relevant information and insights.

- 2 查看深度研究步骤: 报告会明确展示生成报告所采取的具体步骤, 有助于提高透明度。
- 3 分析报告概述: 报告详细说明了以下内容:
 - 关键发现的概述
 - 对问题的直接回答
 - 指出研究领域范围
 - 提出研究问题的假设与可能的局限性
 - 建议的下一步研究
 - 给出研究的引言和具体研究内容
 - 总结现有研究空白与未来研究方向
 - 结论与建议

报告: [Research on HL-3 rupture prediction prototype system](#)

Claim Radar

Processing steps >

Identified claim
FPGA-based architectures, high-level synthesis, and optimized DAQ methods are essential for sub-ms prediction.

73 related documents

Support 73
Mixed 0
Contradict 0

5 key insights

- Consistent empirical reports show FPGA+HLS reduce latency to sub-ms or sub-µs.

Do you find Claim Radar helpful? Yes No

73 support 0 mixed 0 contradict

Ultra Low Latency Machine Learning for Scientific Edge Applications
Miniskar, N.R. et al.; Young, A. et al.; Liu, E. et al.; Cabrera, A. et al.; Vetter, J.S. et al.
Proceedings - 2022 32nd International Conference on Field-Programmable Technology (ICFT)

Reference details

High-Level Synthesis (HLS)-Enabled Field-Programmable Gate Array (FPGA) Algorithms for Latency-Critical Plasma Diagnostics and Neural Trigger Prototyping in Next-Generation Energy Projects
Cieszewski, R. et al.; Poźniak, K. et al.; Romaniuk, R. et al.; Linczuk, M. et al.
Energies 14, 2026

Link to statement

The reference addresses real-time, hardware-level data processing for advanced energy systems using FPGAs and HLS, which supports the claim on the essential role of these technologies in achieving sub-millisecond, ultra-low latency predictions.

Is this link to statement useful? Yes No

- 4 使用“信任卡”:
 - “Link to statement”：用户可据此核查某项结论与其引用的来源是否一致, 并能显示用于支持该结论的具体段落——引用上下文更清晰, 事实核查更快捷, 减少在答案与来源之间来回查证的次数。
 - “Claim Radar”：用户可据此将某项论断与更广泛的研究成果进行比对。即使某项论断被准确引用, 它仍可能存在争议, 或在该领域内尚未被广泛接受, 该功能重点展示已生成的结论如何与更广泛的、其他已发表论文保持一致, 而不仅仅局限于其直接来源。该功能可在1亿多篇Scopus收录的论文中检索多达40篇最相关的文献, 并显示现有文献是支持、反对还是呈现了不一致的结论。

爱思唯尔-思唯学苑-LeapSpace 资源中心



科研产品研学中心
Research Training Center

科研公开课
Master Class

科研服务
Research Service

思唯人物
Leaders in Focus

机构合作
Institution Partnership



LeapSpace

产品简介 培训教程

What would you like to learn more about?
+ Day month

扫码访问

LeapSpace 产品介绍

LeapSpace 快速使用指南

LeapSpace 培训教程

爱思唯尔实用资源

ELSEVIER

如何写好文章？爱思唯尔/爱思唯尔科研出版服务公众号

论文越长就越好吗？教你如何精练语言打动审稿人

爱思唯尔Elsevier 爱思唯尔科研出版服务

2024-03-14 12:02 北京 8人听过



在撰写研究论文时，字数并非越多越好。相反地，**言简意赅的句子更有助于提升文章的易读性**。将大量的信息分解成相对独立且简洁明了的段落、章节，读者就更能充分、透彻地理解文章中的复杂内容。今天，我们就总结了**4个有效提升表达精简度的重要方法**，希望能助力您的论文获得审稿人的青睐，从而提高发表成功率！一起来看看吧！

高质量论文精修必备：三个技巧助力高效拼写检查

原创 爱思唯尔Elsevier 爱思唯尔Elsevier

2024-03-18 17:32 北京 1人听过

★ 将我们设置为**星标账号**，不错过最新学术资讯！

在提交论文前，**仔细检查单词的拼写是一个必不可少的步骤**，避免因拼写错误语义不明而影响发表几率。但有时，一些细枝末节的拼写错误并不容易被发现，特别是对非英语母语的作者来说更是如此。本期文章，我们将分享**5个全方位检查拼写的技巧**，希望能帮助您有效提升检查效率，助力成功发表。一起来看看吧！

投稿需要检查什么？Checklist请收好！

原创 爱思唯尔Elsevier 爱思唯尔Elsevier

2024-02-08 17:30 北京 1人听过

★ 将我们设置为**星标账号**，不错过最新学术资讯！

学术论文是研究者长期辛勤工作的成果体现。因此，在正式提交论文前需要**审慎的检查，以确保最终提交的版本准确无误**。而检查并非次数越多就越保险，更有效的方法是把握住一些关键点避免出错，从而高效地提升论文质量。

本期文章，我们总结了**论文提交前需要检查的关键点**。掌握这些关键点，有助于提升研究者的论文检查效率，从而提高论文质量和发表成功率。

如何令论文“引”人入胜？助你写出让审稿人眼前一亮的引言

原创 爱思唯尔Elsevier 爱思唯尔Elsevier

2024-03-04 17:31 北京 1人听过

★ 将我们设置为**星标账号**，不错过最新学术资讯！

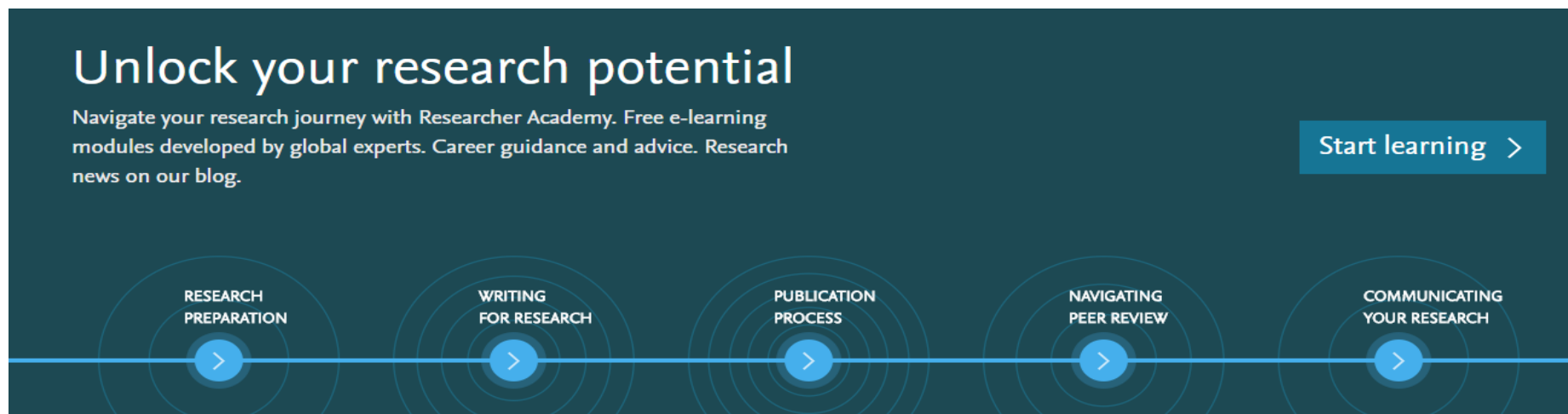
好的开始是成功的一半。作为学术论文的开篇，引言部分非常重要。**优秀的引言可以简明扼要地介绍论文背景、快速激发读者的兴趣，并引导读者进行深入的阅读与思考，进而为论文带来更广泛的影响力。**

本期，我们将分享**撰写引言的4个经典实用技巧以及示例**，帮助研究者写出让人眼前一亮的开篇，为打造高水平论文并提升发表几率迈出关键的一步。

移动互联网时代研究者学院

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

免费科研人员/学生线上培训课程



Unlock your research potential

Navigate your research journey with Researcher Academy. Free e-learning modules developed by global experts. Career guidance and advice. Research news on our blog.

[Start learning >](#)

RESEARCH PREPARATION WRITING FOR RESEARCH PUBLICATION PROCESS NAVIGATING PEER REVIEW COMMUNICATING YOUR RESEARCH

作为免费在线学习平台，研究者学院（Researcher Academy）于2020年首次推出200余场免费科研人员/学生培训课程。针对科研出版全周期，助您逐一击破各个环节，提高发表论文成功率和研究影响力。

可通过网页和微信小程序随时随地学习。

如何进行交叉学科论文写作
主讲人：Tina Zhang,
交叉学科期刊 *iScience* 编辑



如何在投稿前准备你的论文
主讲人：郑耿锋，复旦大学教授
J. Colloid and Interface Science 编辑



移动互联网时代下的科研服务



支持通过大学学号/密码直接进行校外远程访问

<https://www.sciencedirect.com/>

1. 直接点击Sign In登录

2. 点击最下“sign in via your institution, organization or OpenAthens” (通过机构、组织或OpenAthens登录)

ELSEVIER
Welcome
Enter your email to continue with ScienceDirect
Email
Continue
You can also sign in via your institution, organization or OpenAthens.

3. 输入学校全称, 选择并点击继续

Access through your institution

天津商业大学
TIANJIN UNIVERSITY OF COMMERCE

Remember institution with SeamlessAccess

Learn more about SeamlessAccess

Access through XXXX大学

Try an

3. 输入学号/工号, 密码即可使用

统一身份认证
TIANJIN UNIVERSITY OF COMMERCE

Account login

Username

Password

Sign in

Forgot password?

一站式科研解决方案

ScienceDirect

千万学者使用的全学科期刊和图书数据库

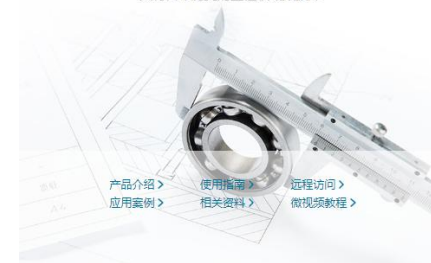
[产品介绍 >](#) [使用指南 >](#) [读享社区 >](#)
[爱思书社 >](#) [科研公开课 >](#) [相关资料 >](#)



Engineering Village

具有百年历史的工程领域数据库

[产品介绍 >](#) [使用指南 >](#) [远程访问 >](#)
[应用案例 >](#) [相关资料 >](#) [微视频教程 >](#)



Scopus

覆盖广泛、精确的科研引文索引大数据平台

[产品介绍 >](#) [使用指南 >](#) [远程访问 >](#)
[应用案例 >](#) [Scopus云课堂 >](#) [相关资料 >](#)



SciVal

"数"析全球科研热点，资金、人才先机尽握

[产品介绍 >](#) [使用指南 >](#) [远程访问 >](#)
[系列讲座 >](#) [应用案例 >](#) [相关资料 >](#)



Reaxys

化学界"GPS"导航"秒速"解答化学问题

[产品介绍 >](#) [使用指南 >](#) [应用案例 >](#)
[相关资料 >](#) [微视频教程 >](#) [数据库入口 >](#)



Embase

全球诸多医药监管机构认可，综合生物医学研究数据库

[产品介绍 >](#) [使用指南 >](#) [相关资料 >](#)
[数据库入口 >](#)



多渠道、全方位的用户支持



- Elsevier支持中心: <https://cn.service.elsevier.com/app/home/supportnub/>
- Elsevier中国支持邮箱: support.china@elsevier.com
- Elsevier中国热线电话: **400-842-6973** (9:00-12:00, 13:00-18:00 周一至周五)
- 微信在线客服: **公众号**搜索文章: 《重磅! 爱思唯尔数据库产品上线微信在线客服支持服务》



Elsevier科研医学服务公众号



Advancing human progress together