ScienceDirect, Empowering Knowledge



The leading platform of peer-reviewed scholarly literature



ScienceDirect

Use guide

How to get published

Q & A



What is ScienceDirect?

SCI?

Ei?

CNKI?

Google Scholar?

ScienceDirect

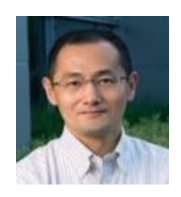


Galileo's last and greatest work, published in 1638 by Elzevir, Discorsi e Dimostrazioni Matematiche

Marie Curie (Physics, Chemistry)



Shinya Yamanaka (Medicine)



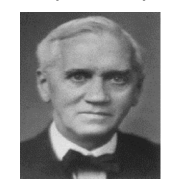
Louis
Pasteur
(Chemistry)



John C. Mather (Physics)



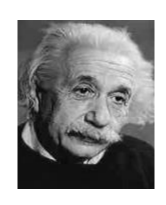
Alexander Fleming (Medicine)



Francoise Barre-Sinoussi (Medicine)



Albert Einstein (Physics)



Youyou Tu (Physiology or Medicine)



ScienceDirect







"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"



最早回溯至1823

—Researcher/ Staff Member Life Sciences, USA

ScienceDirect

Physical Sciences and Engineering

Chemical Engineering

Chemistry

Computer Science

Earth and Planetary Sciences

Energy

Engineering

Materials Science

Mathematics

Physics and Astronomy

Health Sciences

Medicine and Dentistry

Nursing and Health Professions

Pharmacology, Toxicology and Pharmaceutical Science

Veterinary Science and Veterinary Medicine

Life Sciences

Agricultural and Biological Sciences

Biochemistry, Genetics and Molecular Biology

Environmental Science

Immunology and Microbiology

Neuroscience

Energy

- Energy (General)
- Energy Engineering and Power Technology
- Fuel Technology
- Nuclear Energy and Engineering
- Renewable Energy,
 Sustainability and the Environment

Social Sciences and Humanities

Arts and Humanities

Business, Management and Accounting

Decision Sciences

Economics, Econometrics and Finance

Psychology

Social Sciences

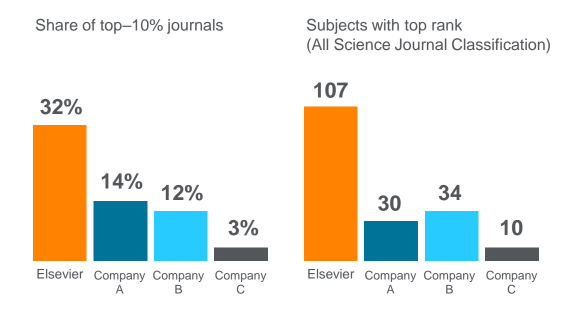
ScienceDirect

Journal ranking—Citescore

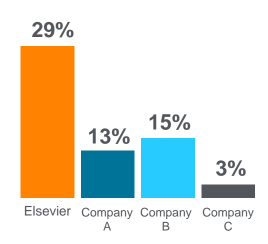
Scopus

Journal ranking—Impact Factor

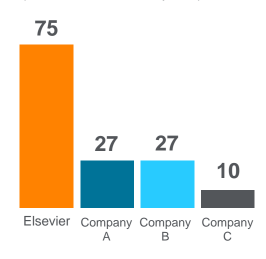
SCI



Share of top–10% journals



Subjects with top rank (Journal Citation Reports)



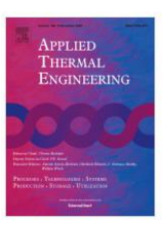
Journal ranking by CiteScore across 334 subjects per Scopus Metrics database; source: Scopus data (2016) Journal ranking by Journal Impact Factor across 234 subjects per Clarivate's Journal Citation Reports database; source: Clarivate data (2016)

ScienceDirect

- Applied Surface Science
- Applied Thermal Engineering
- Chemical Engineering Journal
- Energy
- International Journal of Heat and Mass Transfer
- Optics Communications
- Optik
- Physica A: Statistical
 Mechanics and its Applications

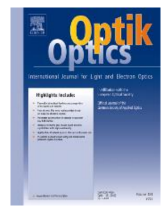












ScienceDirect

User guide

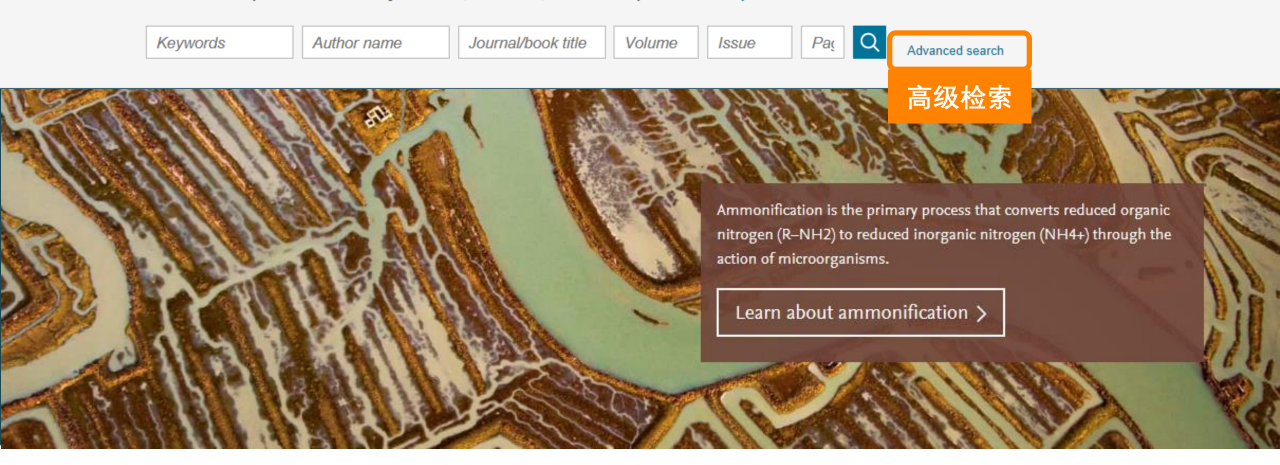
How to get published

Q&A



ScienceDirect Journals & Books Register Sign in > 0

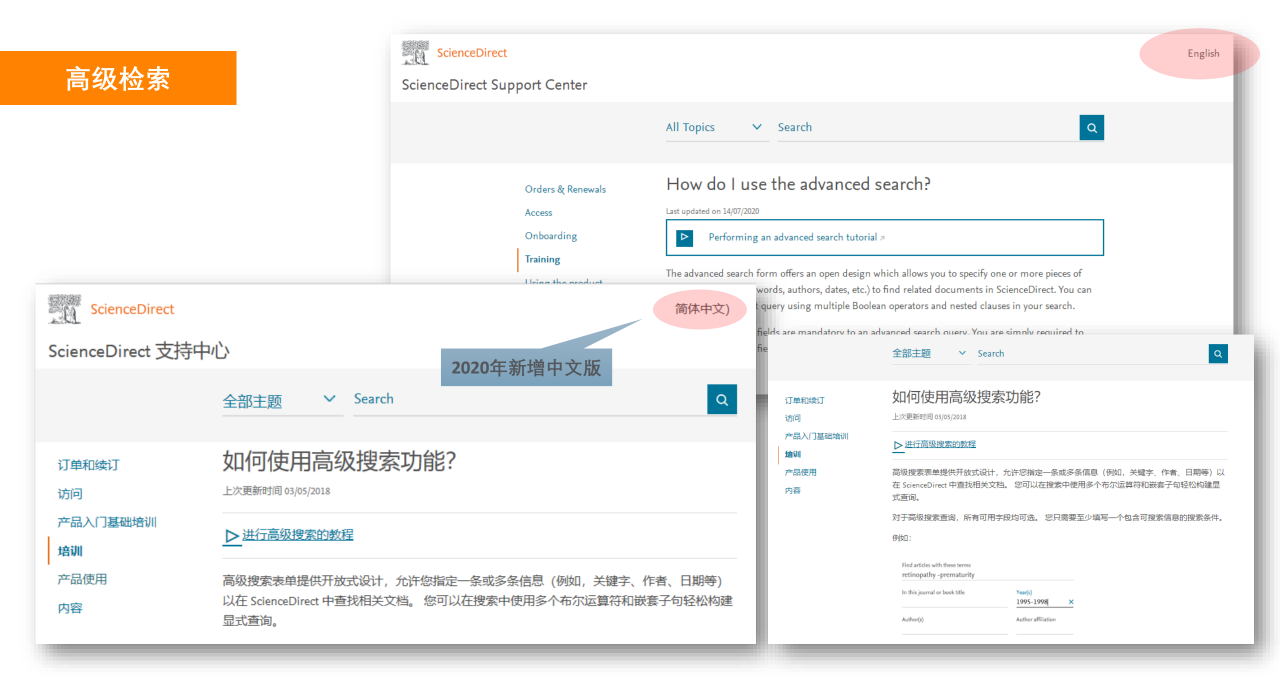
Search for peer-reviewed journals, articles, book chapters and open access content.



高级检索

All of the fields are optional. Find out more about the new advanced search.	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	
	PRAETF有 Title, abstract or keywords		限定机构	
		示题、文摘、关键词	同中中检索	
	Article types			
	Review articles	Correspondence	Patent reports	
	Research articles	Data articles	Practice guidelines	
	Encyclopedia	Discussion	Product reviews	
	Book chapters	Editorials	Replication studies	
	Conference abstracts	Errata	Short communications	
	Book reviews	Examinations	Software publications	
	Case reports	Mini reviews	Video articles	
	Conference info	News	Other	
	限定文章类	型	Search Q	

级检索	All of the fields are optional. Find out more about the new advanced search	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
	Search tips ⑦	Author(s) 限定化		Author affiliation
	检索小贴士			一
		公 Show more fields	标题、文摘、关键	词甲甲检索
References		Article types		
参考文献 ISSN or ISBN 国际出版物号码		Review articles	Correspondence	Patent reports
		Research articles	Data articles	Practice guidelines
		Encyclopedia	Discussion	Product reviews
		Book chapters	Editorials	Replication studies
		Conference abstracts	Errata	Short communications
		Book reviews	Examinations	Software publications
		Case reports	Mini reviews	Video articles
		Conference info	News	Other
		限定文章	类型	Search Q



高级检索

Use Boolean operators to combine multiple terms:

布尔语言搜索

- 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

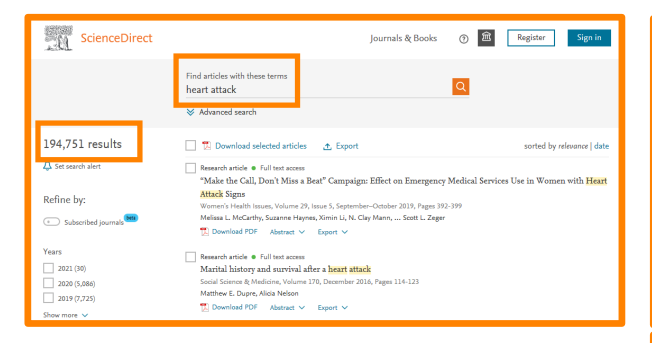
For example: black -hole will return results containing 'black', but exclude any instances where 'hole' appears with it.

- Boolean precedence is as follows:
 - 1. NOT
 - 2. AND
 - 3. OR
- 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)

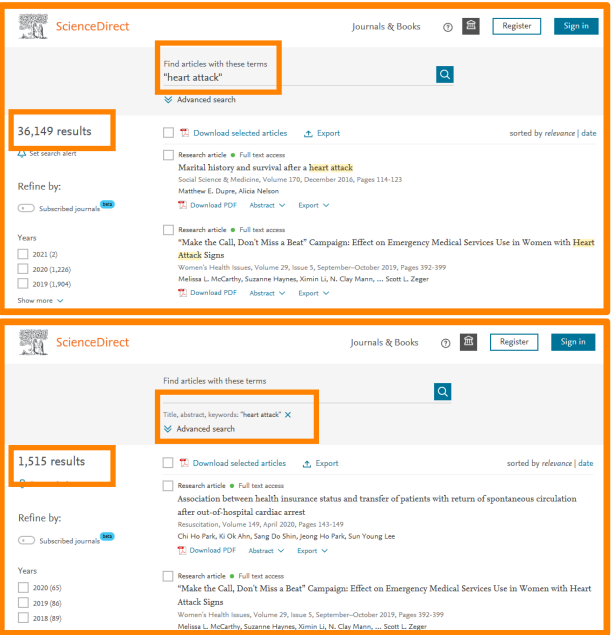
Quotation marks can be used to specify terms which must appear next to each other.

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



Search Tips:

- Quotation marks can be used to specify terms which must appear next to each other
- For example : "Heart attack"



高级检索

案例: 输入"heart attack" AND "Myocardial infarction" AND "diabetes" AND NOT "cancer"

All of the fields are optional. Find out more about the new advanced search.	在全文中检索 "heart attack" AND "Myocardial infarction" AND "diabetes" AND NOT "cancer"		
	Author(s)		Author affiliation
	Title, abstract or keywords		
	✓ Show more fields		
	Article types		
	Review articles	Correspondence	Patent reports
	Research articles	Data articles	Practice guidelines
	Encyclopedia	Discussion	Product reviews
	Book chapters	Editorials	Replication studies
	Conference abstracts	Errata	Short communications
	Book reviews	Examinations	Software publications
	Case reports	Mini reviews	☐ Video articles
	Conference info	News	Other
			Search Q

www.sciencedirect.com

高级检索

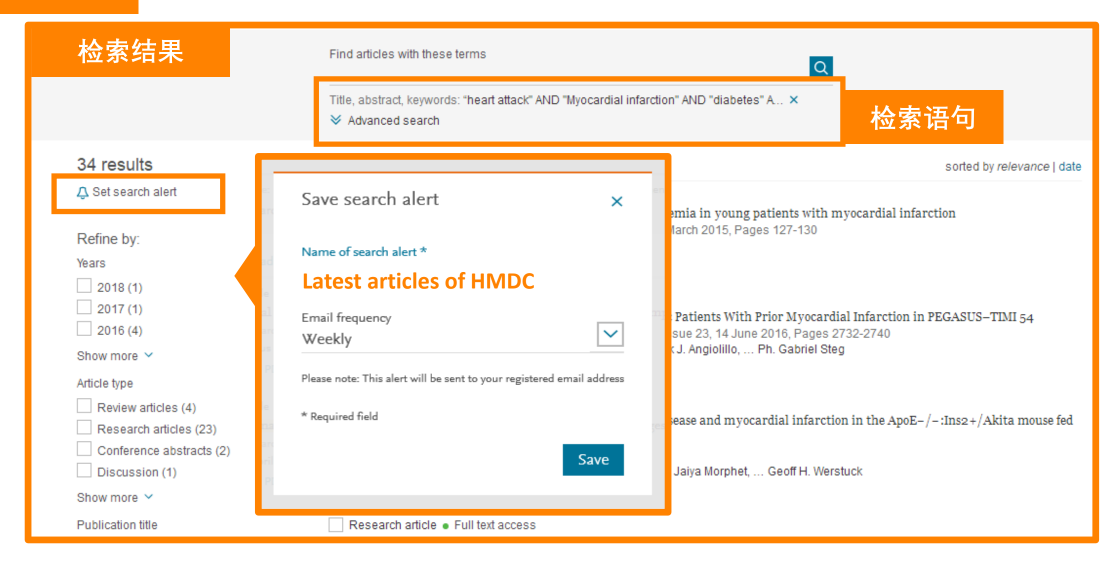
检索结果	Find articles with these terms "heart attack" AND "Myocardial infarction" AND "diabetes" AND
	★ Advanced search 检索语句
4,089 results	Download selected articles
🗘 Set search alert	Review article • Full text access
Refine by: Years	The King Is Dead: Clark Gable's Heart Attack The American Journal of the Medical Sciences, Volume 356, Issue 3, September 2018, Pages 219-226 Robert S. Pinals, Harold Smulyan Download PDF (942.000 KB) Abstract ✓ Export ✓
2018 (226) 2017 (188) Show more Article type	■ Book chapter ● Full text access 18: Acute Myocardial Infarction Essential Echocardiography, 2019, Pages 195-199.e1 Justina C. Wu Download PDF (1,397.000 KB) Abstract ✓ Export ✓

高级检索

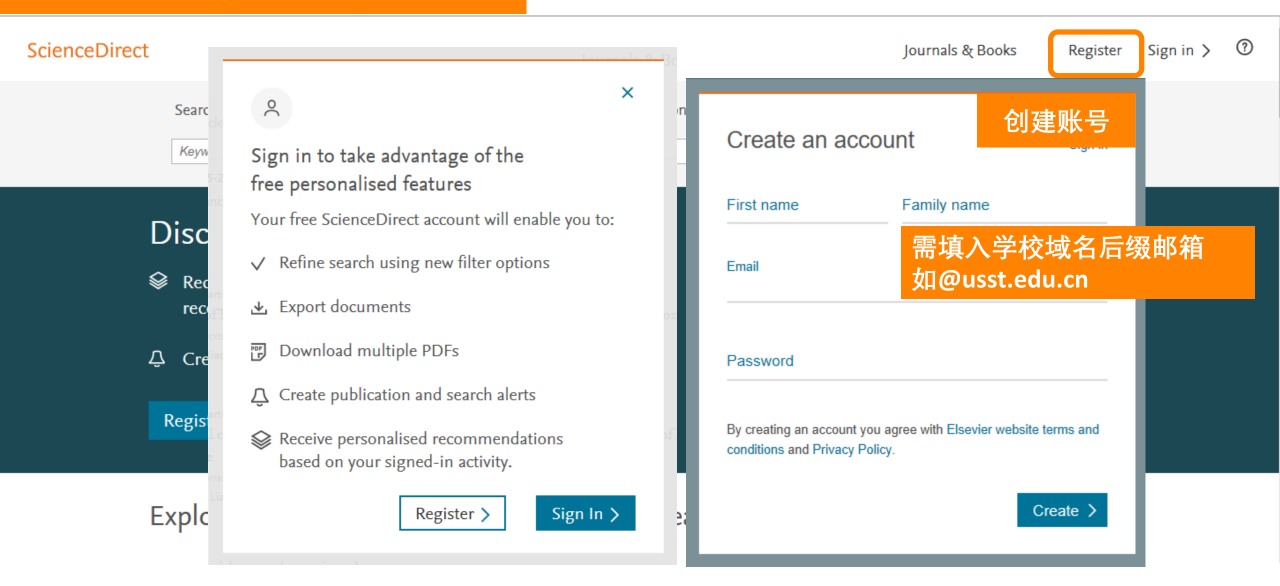
案例: 在标题、文摘、 关键词中检索 "heart attack" AND "Myocardial infarction" AND "diabetes" AND NOT "cancer"

All of the fields are optional. Find out more about the new advanced search.	Find articles with these terms		
	In this journal or book title		Year(s)
	Author(s) Title, abstract or keywords 在标题、文摘、关键		Author affiliation
			:键词中检索
	"heart attack" A	ND "Myocardial i	nfarction" —
		AND NOT "cance	
	Article types		
	Review articles	Correspondence	Patent reports
	Research articles	Data articles	Practice guidelines
	Encyclopedia	Discussion	Product reviews
	Book chapters	Editorials	Replication studies
	Conference abstracts	Errata	Short communications
	Book reviews	Examinations	Software publications
	Case reports	Mini reviews	☐ Video articles
	Conference info	News	Other
			Search Q

高级检索

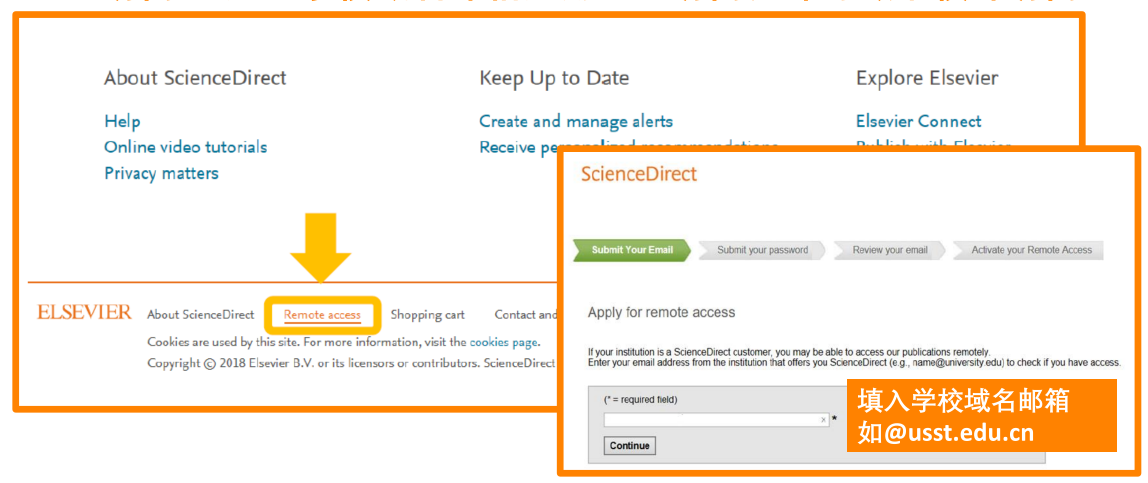


ScienceDirect 校外远程访问-机构邮箱

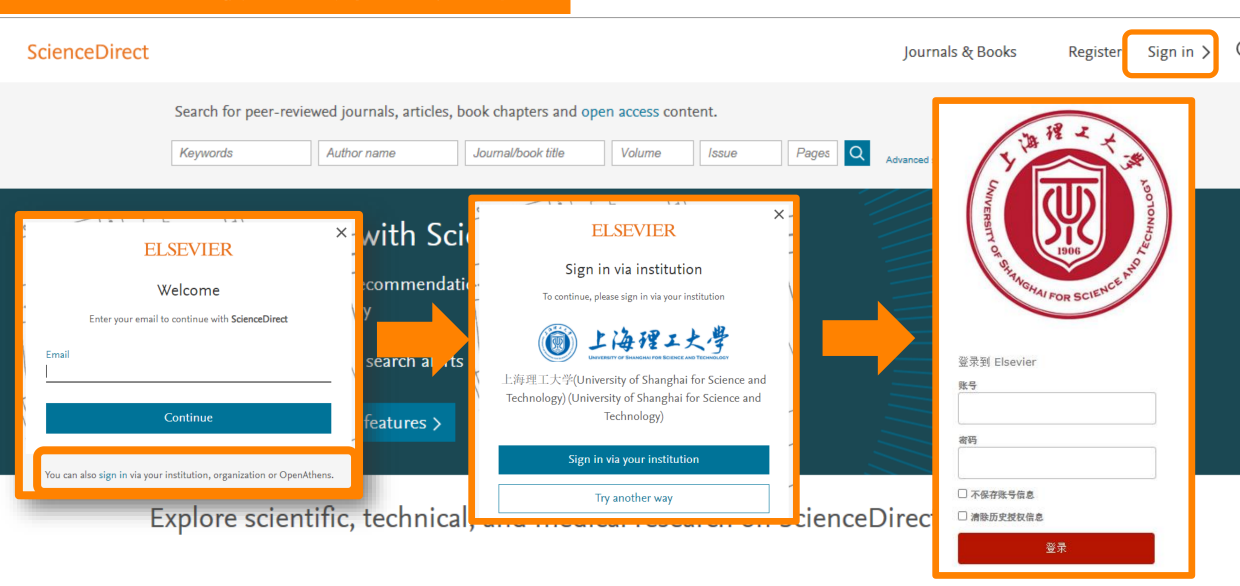


ScienceDirect 校外远程访问-机构邮箱

远程访问:通过学校域名邮箱注册远程访问,即可激活校外访问



ScienceDirect 校外远程访问——学号密码



www.sciencedirect.com

ScienceDirect

Journals & Books

Register

Sign in >



浏览期刊

Search for peer-reviewed journals, articles, book chapters and open access content.

Keywords

Author name

Journal/book title

Volume

Issue

Pag



Advanced search



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 $\ensuremath{8}$

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

Feedb

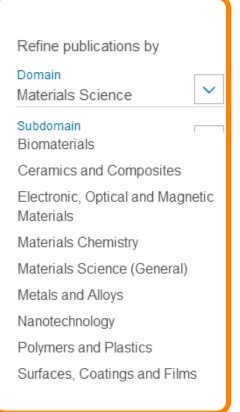


R

浏览期刊

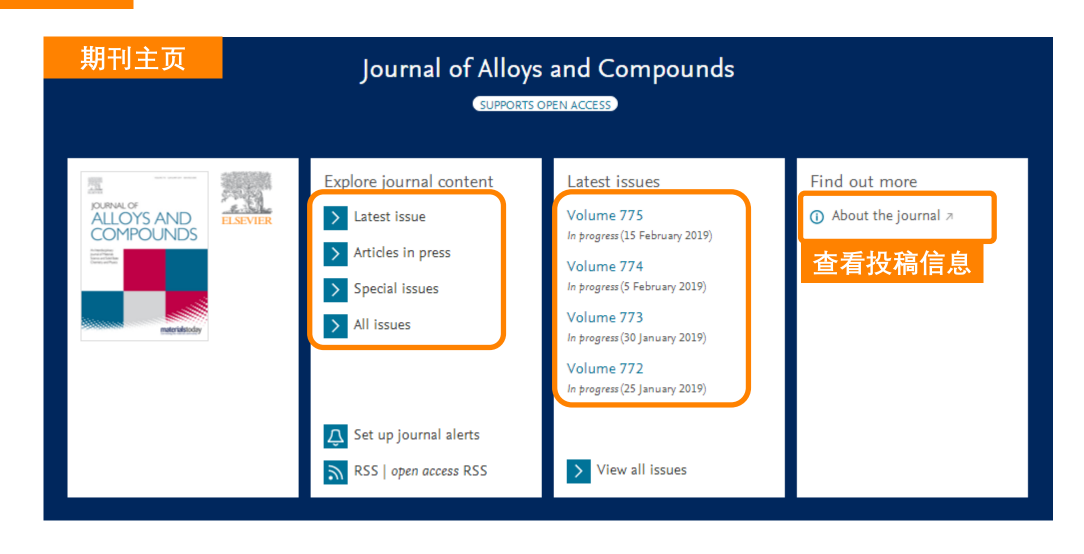
选择学科

选择子学科



出版物列表 Showing 140.000 publications Search for journal or book title Q Are you looking for a specific article or book chapter? Search on ScienceDirect Acta Materialia Journal . Contains open access Acta Metallurgica Journal . Contains open access Acta Metallurgica et Materialia Journal . Contains open access Acta Metallurgica Sinica (English Letters) Journal Additive Manufacturing of Titanium Alloys Book • 2016 选择具体期刊 Advances in Metal-Organic Chemistry Advances in Steel Structures (ICASS '96) Book • 1996

浏览期刊



www.sciencedirect.com

简单检索

Home > Journals > Journal of Alloys and Compounds



ISSN: 0925-8388



Journal Metrics > CiteScore: 3.66 ① Impact Factor: 3.779 ① 5-Year Impact Factor: 3.315 ① Source Normalized Impact per Paper (SNIP): 1.403 ① SCImago Journal Rank (SJR): 1.020

Journal of Alloys and Co

An Interdisciplinary Journal of Materials Science Email L. Schultz Chemistry and Physics

Editor-in-Chief: L. Schultz

> View Editorial Board

General Perspective

- The Journal of Alloys and Compounds is an internation for the publication of work on materials comprising Its great strength lies in the diversity of disciplines drawing together results from materials science...

Read more

Most Downloaded Recent Articles Most Cite

Editors

Jennifer Aitken

Editor-in-Chief

DRESDEN concept e.V, TU Dresden, Germany

Dept. of Chemistry and Biochemistry, Duquesne University, 600 Forbes Avenue, 308 Mellon Hall, Pittsburgh, Pennsylvania, PA 15282, USA



Solid-state chemistry, flux synthesis, chalcogenides, nonlinear optical materials, thermoelectrics, single crystal X-ray diffraction, powder X-ray diffraction, semiconductors

Livio Battezzati

Dipart. di Chimica IFM, Università di Torino, via Pietro Giuria 7, 10125, Torino, Italy Email Livio Battezzati

Thermodynamics of alloys, phase transformations in alloys,

A review on fundamental of high entropy alloys with promising hightemperature properties Jian Chen | Xueyang Zhou | ...

View All Most Downloaded Articles

Announcements

Heliyon Partner Journal

This journal has partnered with Heliyon, an open access journal from Elsevier









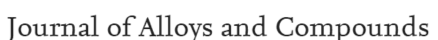


www.sciencedirect.com

y in 8+ 3 ⊠

简单检索

Home > Journals > Journal of Alloys and Compounds



An Interdisciplinary Journal of Materials Science and Solid–State Chemistry and Physics

Editor-in-Chief: L. Schultz

View Editorial Board



ISSN: 0925-8388

General Perspective

- The Journal of Alloys and Compounds is an international peer-reviewed medium for the publication of work on materials comprising compounds as well as alloys. Its great strength lies in the diversity of disciplines which it encompasses, drawing together results from materials science...

在线投稿



Submit Your Paper

View Articles

投稿指南

在期刊首页,

可查询期刊

最新影响因

子等指标

Guide for Authors



Iournal Metrics

> CiteScore: 3.66 ①

Impact Factor: 3.779 ①

5-Year Impact Factor: 3.315 ①

Source Normalized Impact per

Paper (SNIP): 1.403 ①

SCImago Journal Rank (SJR): 1.020

(1)

Read more

 \checkmark

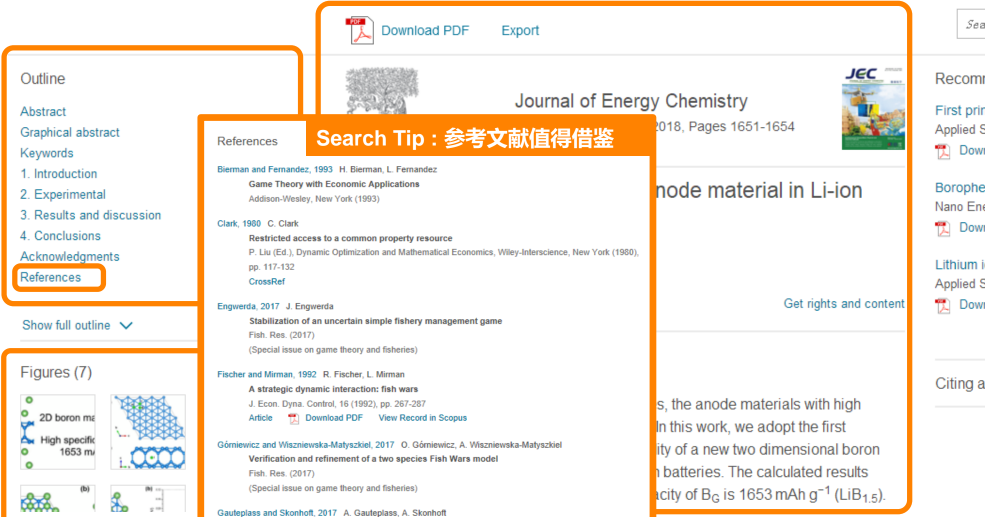
 \checkmark

The journal will not consider topics on liquid alloys, traditional steel, wear, creep, welding and joining, organic materials and polymers, coordination chemistry, ionic liquids, catalysis and biochemistry; it will not consider papers reporting only syntheses without any properties, purely computational papers without sufficient experimental validation, CALPHAD papers without regard to experimental observations. The submission of papers on technology of materials and processing is not encouraged. First principle calculations can only be accepted, if the system has already been proven in experiment or if this is required for a dedicated application. Technical reports will not be accepted.

文献阅读



文献阅读



Conflict and cooperation in an age structured fishery

Search ScienceDirect



Recommended articles



First principles study of P-doped borophene ... Applied Surface Science, Volume 427, Part B, 20...

Download PDF View details >

Borophene: A promising anode material offer...

Nano Energy, Volume 23, 2016, pp. 97-104

Download PDF View details >

Lithium ion adsorption and diffusion on black ... Applied Surface Science, Volume 392, 2017, pp. ...

Download PDF View details >

1 2 Next >

Citing articles (0)

Feedback 💭

www.sciencedirect.com

文献阅读



www.sciencedirect.com

文献阅读



Download PDF

Export

Outline

Abstract

Graphical abstract

Keywords

- 1. Introduction
- 2. Experimental
- 3 Results and discussion
- 4. Conclusions

Acknowledgments

References

Show full outline >

Figures (7)















Journal of Energy Chemistry

Volume 27, Issue 6, November 2018, Pages 1651-1654



All boron-based 2D material as anode material in Li-ion batteries

Ning Jiang, Biao Li, Fanghua Ning, Dingguo Xia 🖰 🖾

Search Tip 3: 通信作者的文章值得关注

content

Abstract

To design the high-energy-density Li-ion batteries, the anode materials with high specific capacity have attracted much attention. In this work, we adopt the first principles calculations to investigate the possibility of a new two dimensional boron material, named B_G, as anode material for Li-ion batteries. The calculated results show that the maximum theoretical specific capacity of B_G is 1653 mAh g⁻¹ (LiB_{1.5}).

Dingguo Xia

A Corresponding author.

■ dgxia@pku.edu.cn

Beijing Key Lab of Theory and Technology for Advanced Batteries Materials, College of Engineering, Peking University, Beijing 100874, China



Ding-Guo Xia

Peking University 37 h-index • 4,324 Citations

View on Mendelev

More documents by Dingguo Xia Provided by Scopus

Three-electron reversible redox for a high-energy fl...

Peng, M., Zhang, D., Wang, X., Xia, D., Sun, Y., Guo...

View details

Surface thermodynamic stability of Li-rich Li<inf>2<...

Ning, F., Shang, H., Li, B., Jiang, N., Zou, R., Xia, D.

View details

www.sciencedirect.com

文献阅读



Download PDF

Export

Ning Jiang, Biao Li, Fanghua Ning, Dingguo Xia 🗸 🖾

https://doi.org/10.1016/j.jechem.2018.01.026

Search ScienceDirect



Outline

Abstract

Graphical abstract

Keywords

- 1. Introduction
- 2. Experimental
- 3. Results and discussion
- 4. Conclusions

Acknowledgments

References

Show full outline >

ELSEVIER

Journal of Energy Chemistry

Volume 27, Issue 6, November 2018, Pages 1651-1654

All boron-based 2D material as anode material in Li-ion



Get rights and content

Recommended articles

First principles study of P-doped borophene ... Applied Surface Science, Volume 427, Part B, 20...



Borophene: A promising anode material offer...

Nano Energy, Volume 23, 2016, pp. 97-104



Lithium ion adsorption and diffusion on black ... Applied Surface Science, Volume 392, 2017, pp. ...

Download PDF View details >



1 2 Next >

Figures (7)













Abstract

batteries

⊞ Show more

To design the high-energy-density Li-ion batteries, the anode materials with high specific capacity have attracted much attention. In this work, we adopt the first principles calculations to investigate the possibility of a new two dimensional boron material, named B_G, as anode material for Li-ion batteries. The calculated results show that the maximum theoretical specific capacity of B_G is 1653 mAh g^{-1} (LiB_{1.5}). Citing articles (4

A review of graphene-based 3D van der Waals h... 2019, Nano Today

Download PDF

View details ✓

2D titanium carbide (MXene) electrodes with lo... 2019, Journal of Energy Chemistry

Download PDF

View details ✓

We look at how users use content today and will want to use it in the future

试想:

如何我们在浏览一篇期刊文章时,遇到一个新概念或不熟悉概念,我们会怎么办?



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 "vomeronasa" 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

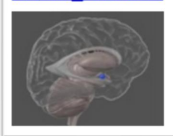
We look at how users use content today and will want to use it in the future











杏仁核(amygdala),又名杏仁体(amygdaloid body),位于前颞叶背内侧部, 海马体和侧脑室下角顶端稍前处。主要...

位置 结构 功能 研究分析 功能改善

baike.baidu.com/ -





The amygdala (/aˈmɪðdələ/; plural: amygdalae; also corpus amygdaloideum; Latin from Greek, ἀμυγδαλή, amygdale, 'Almond', 'tonsil' [1]) is one of two almondshaped groups of nuclei located deep and medially within the temporal lobes of the brain in complex vertebrates, including humans. [2] Shown in research to perform a primary role in the processing of memory, decision-making and emotional responses (including fear, anxiety, and aggression), the amygdalae are considered part of the limbic system. [3]

We look at how users use content today and will want to use it in the future



主题页面

- · 用分类法整合图书和期刊内容,链接概念和关联
- 通过机器学习和自然语言处理来理解上下文、含义、 相关性
- · 在全文文献中进行模式匹配,确认内容类型和"使用案例"
- · 创建全文"片段"的动态自由层,使文献更易被搜索引擎发现



*When a short definition is not available, the longer definition can be found in Book excerpts

主题页面

Topics Page

https://www.sciencedirect.com/topics

(ABCDEFGHIJKLMNOPQRSTUVWXYZBΔKMΦ%(-12345)

- Amsterdam criteria
- Amusia
- AMY1A (Agricultural and Biological Sciences)
- AMY1A (Biochemistry, Genetics and Molecular Biology)

Amygdala (Agricultural and Biological Sciences)

Amygdala (Medicine and Dentistry)

Amygdala (Neuroscience)

Amygdala (Nursing and Health Professions)

Amygdala (Veterinary Science and Veterinary Medicine)

Amygdalin (Agricultural and Biological Sciences)

Amygdala

The amygdala is an almond-shaped structure located within the anterior portion of the temporal lobes, comprising a component of the limbic system and known to play a part in controlling emotion, motivation, and memory.

From: Social Anxiety (Third Edition), 2014

Related terms:

Hypothalamus, Dopamine, Brainstem, Hippocampus, Thalamus, Temporal Lobe, Basal Ganglia, Nucleus Accumbens, Striatum, Prefrontal Cortex

Amygdala

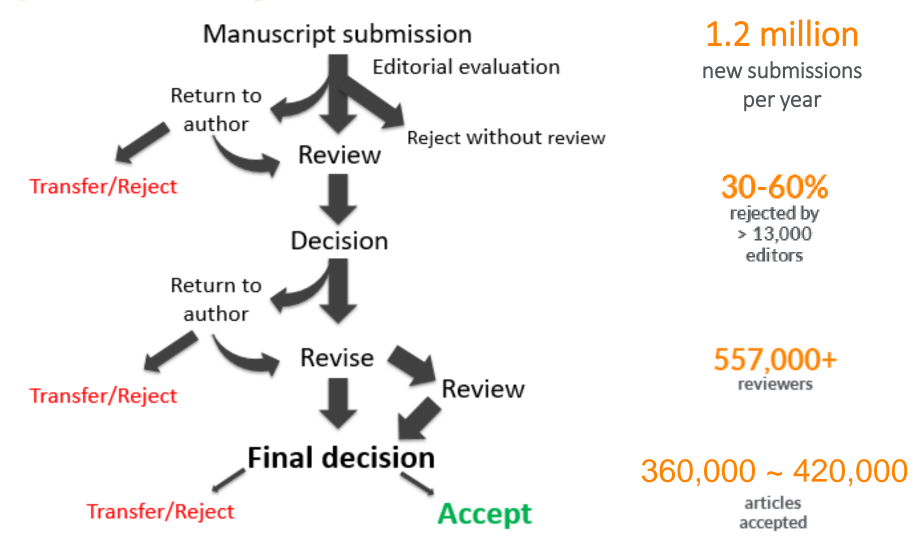
The amygdala (AMY) is a key brain region that regulates emotionality, aggression and affect-based learning and memory, such as fear conditioning.

From: Handbook of Neuroendocrinology, 2012

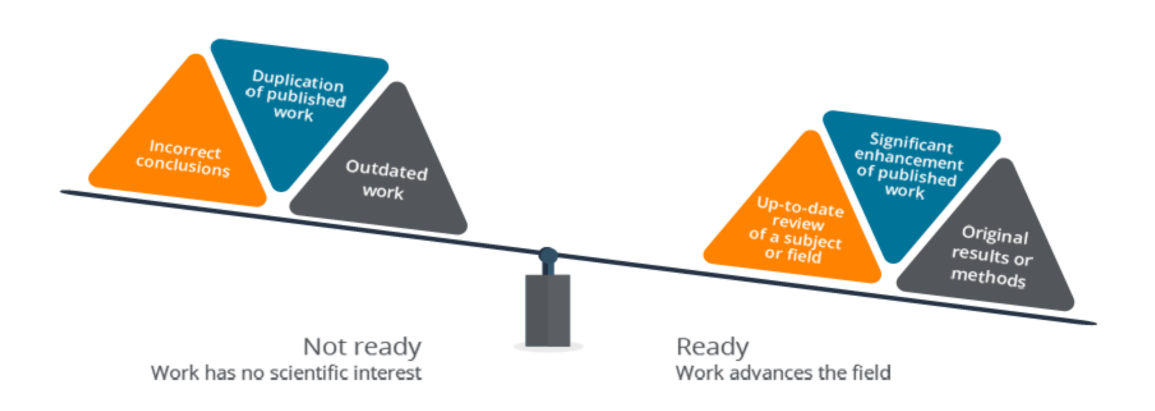
Related terms:

Striatum, Dopamine, Hippocampus, Thalamus, Nucleus (neuroanatomy), Temporal lobe, Nucleus accumbens, Brainstem, Prefrontal cortex, Hypothalamus

编辑及文稿处理流程



Are you ready to publish?



Choosing the right journal

Best practices

- Aim to reach the intended audience for your work
- Supervisor and colleagues can provide good suggestions
- Shortlist a handful of candidate journals, and investigate them:
 - Aims & Scope
 - Accepted types of articles
 - Readership
 - Current hot topics

Articles in your reference list will usually lead you directly to the right journals.



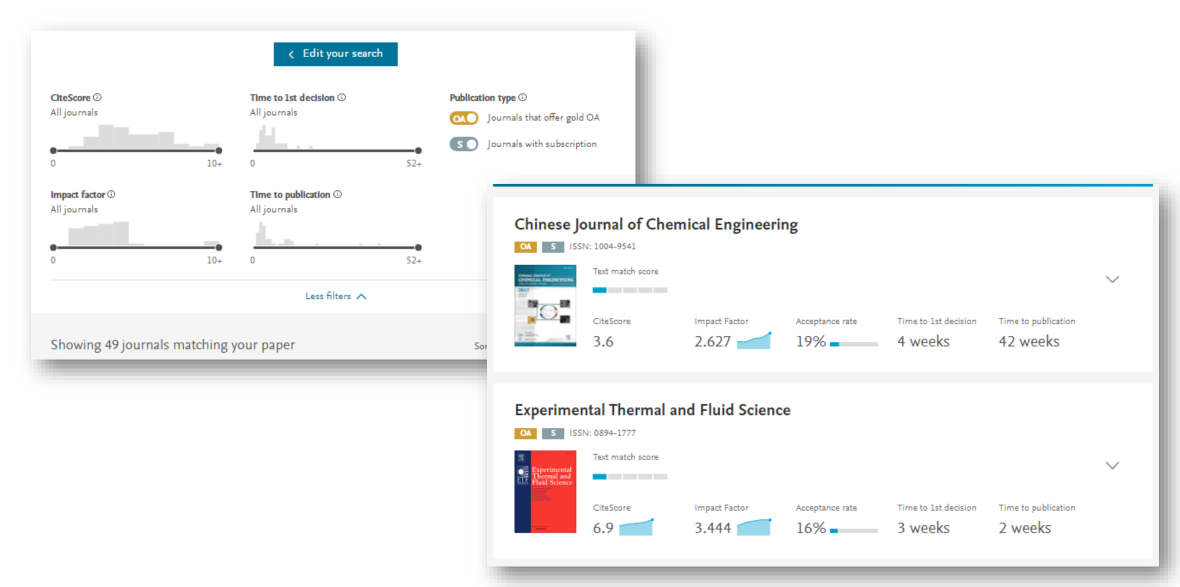
JournalFinder https://journalfinder.elsevier.com/

Paper title		
Enter your paper title here		
Paper abstract		
Copy and paste your paper at	ostract here.	
Fields of research Optional: refine your search by select Agriculture GeoSciences Mathematics Chemistry	cting up to three research fields Economics Humanities and Arts Physics	 ■ Materials Science and Engineering ☑ Life and Health Sciences ☑ Social Sciences ☑ Social Sciences
Filter		
Limit to journals with Open	access options	
FIND JOURNAL		



JournalFinder

https://journalfinder.elsevier.com/



浏览期刊



Visit journal homepage >

Submit your paper >

Open access options >

Track your paper >

Order journal >

View articles >

Browse journals > International Journal of Heat and Mass Transfer > Guide for authors

Guide for Authors

nownload Guide for Authors in PDF

Aims and scope +

Your Paper Your Way

· Submission checklist

BEFORE YOU BEGIN

Ethics in publishing

• Declaration of competing interest

Submission declaration and verification

Use of inclusive language

Open access

Submission

PREPARATION

NEW SUBMISSIONS

· Peer review

· Article structure

Essential title page information

Tables

Video

· Data visualization

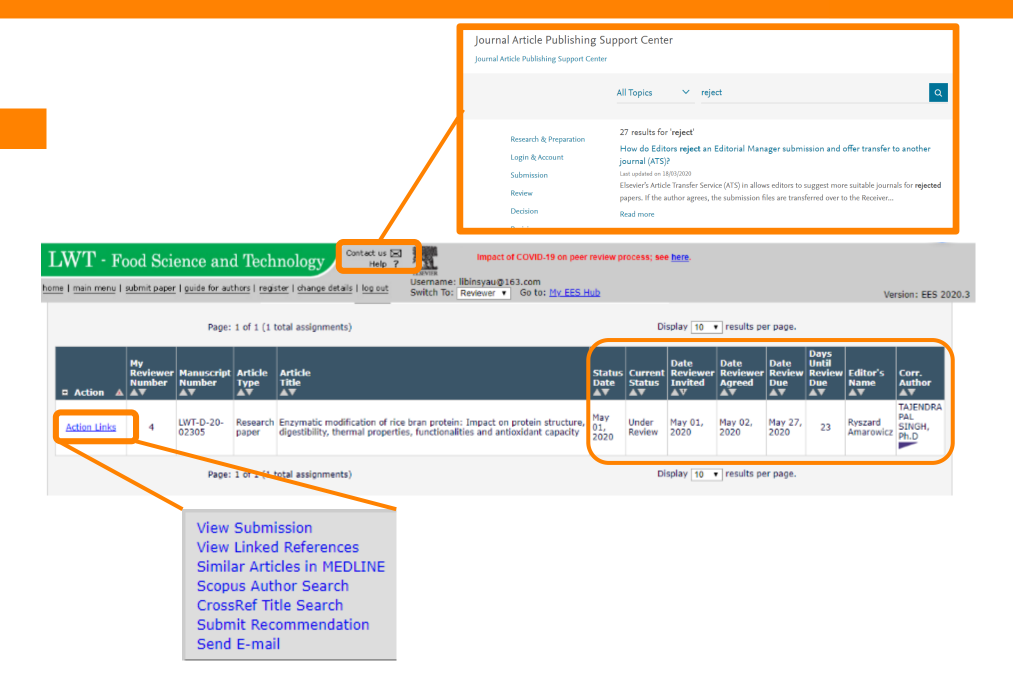
Supplementary material

· Research data

AFTER ACCEPTANCE

· Online proof

状态追踪



Researcher Academy Career path Blog Learn Unlock your research potential **Content library** Research cycle RESEARCH WRITING **PUBLICATION** NAVIGATING COMMUNICATING FOR RESEARCH **PROCESS** PEER REVIEW YOUR RESEARCH PREPARATION Funding > Fundamentals of manuscript > Fundamentals of publishing > Fundamentals of peer review > Social impact preparation Research data management > Finding the right journal > Ensuring visibility > Becoming a peer reviewer Writing skills > Ethics Going through peer review > Technical writing skills > Open science > Book writing > Publishing in the Chemical Sciences

https://researcheracademy.elsevier.com/



7 hrs/week average time spent on literature

The volume of research articles is growing at an accelerated pace
Your job: make sure your research doesn't fall through the cracks!

Questions & Answers





Elsevier 爱思唯尔