

Elsevier ScienceDirect 使用指南 (2020版)



ScienceDirect 浏览

Jan 2020

ScienceDirect

Journals & Books

Register

Sign in >



浏览期刊/图书

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

Keywords

Author name

Journal/book title

Volume

Issue

Page



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 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

浏览期刊/图书

选择学科

选择子学科

Refine publications by

Domain

Materials Science

Subdomain

Biomaterials

Ceramics and Composites

Electronic, Optical and Magnetic
Materials

Materials Chemistry

Materials Science (General)

Metals and Alloys

Nanotechnology

Polymers and Plastics

Surfaces, Coatings and Films

Showing 140.000 publications

出版物列表

Search for journal or book title



Are you looking for a specific article or book chapter? Search on ScienceDirect

A

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

Advances in Metal-Organic Chemistry

Book series

Advances in Steel Structures (ICASS '96)

Book • 1996

选择具体期刊

A
B
C
D
E
F
G
H
I
J
K
L
M
N
O
P
Q
R

浏览期刊/图书

期刊主页

- 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

期刊指标

16.4 CiteScore	8.848 Impact Factor
-------------------	------------------------

投稿信息和
作者指南

- Aims and scope
- Editorial board
- Abstracting & indexing

期刊定位和
编委信息

About the journal

Applied Energy provides a forum for information and demonstration in the areas of energy conversion and conservation, the optimization of energy systems, and the development of energy resources.

[Read more](#)

Articles

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

待刊论文/最新论文/被引
较高论文/最多下载论文

Research article ● Open access

Exploring the role of forest biomass in abating fossil CO₂ emissions in the iron and steel industry – The case of Sweden

Review article ● Open access

A comprehensive review on sub-zero temperature cold thermal energy storage materials, technologies, and applications:

Research article ● Full text access

Enabling low-voltage, peer-to-peer, quasi-real-time electricity markets through consortium blockchains

图书主页

浏览期刊/图书

Applications of Artificial Intelligence Techniques in the Petroleum Industry

Book - 2020



Authors:
Abdolhossein Hemmati-Sarapardeh, Aydin Larestani, ... Sassan Hajirezaie

↓ About the book

Browse this book

↓ By table of contents

Book description

Applications of Artificial Intelligence Techniques in the Petroleum Industry gives engineers a critical resource to help them understand the machine learning that will solve specif ... [read full description](#)

Get this book

↓ Download all chapters

🔗 Share this book

Table of contents

Actions for selected chapters

Select all / Deselect all

📄 Download PDFs

📄 Export citations

Full text access
Title page, Copyright, Contents, About the author

Book chapter • Full text access
Chapter 1 - Introduction
Pages 1-22

📄 Download PDF View abstract ↓

Book chapter • Full text access
Chapter 2 - Intelligent models
Pages 23-50

📄 Download PDF View abstract ↓

Book chapter • Full text access
Chapter 3 - Training and optimization algorithms
Pages 51-78

📄 Download PDF View abstract ↓

Book chapter • Full text access
Chapter 4 - Application of intelligent models in reservoir and production engineering
Pages 79-227

📄 Download PDF View abstract ↓

按章节
浏览

About the book

电子书简介

Description

Applications of Artificial Intelligence techniques in the Petroleum Industry gives engineers a critical resource to help them understand the machine learning that will solve specific engineering challenges. The reference begins with fundamentals, covering preprocessing of data, types of intelligent models, and training and optimization algorithms. The book moves on to methodically address artificial intelligence technology and applications by the upstream sector, covering exploration, drilling, reservoir and production engineering. Final sections cover current gaps and future challenges.

teaches how to apply machine learning algorithms that work best in exploration, drilling, reservoir or production engineering

- Helps readers increase their existing knowledge on intelligent data modeling, machine learning and artificial intelligence, with foundational chapters covering the preprocessing of data and training on algorithms
- Provides tactics on how to cover complex projects such as shale gas, tight oils, and other types of unconventional reservoirs with more advanced model input

Details

ISBN 978-0-12-818680-0	Language English	Published 2020	Copyright Copyright © 2020 Elsevier Inc. All rights reserved.
Imprint Gulf Professional Publishing	No. of pages 322	DOI https://doi.org/10.1016/C2018-0-04421-7	

Authors

Abdolhossein Hemmati-Sarapardeh Department of Petroleum Engineering, Shahid Bahonar University of Kerman, Kerman, Iran	Aydin Larestani Department of Petroleum Engineering, Shahid Bahonar University of Kerman, Kerman, Iran
---	---

ScienceDirect 检索

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

Keywords

检索关键词

Author name

检索作者

Journal/book title

检索期刊/书

Volume

检索卷

Issue

检索期

Page

检索页



简单检索



Ammonification is the primary process that converts reduced organic nitrogen ($R-NH_2$) to reduced inorganic nitrogen (NH_4^+) through the action of microorganisms.

[Learn about ammonification >](#)

简单检索

fishery

Author name

Journal/book title

Volume

Issue

Pages



Advanced search

124,356 results

Refine by:

Years

结果筛选

- 2019 (22)
- 2018 (6,014)
- 2017 (6,003)

Show more

Article type

- Review articles (3,708)
- Research articles (83,084)
- Encyclopedia (1,887)
- Book chapters (7,944)

Show more

Access type

- Open access (4,747)
- Open archive (933)



Download selected articles

勾选后批量下载PDF全文

sorted by *relevance* | *date*

排序方式



Editorial ● Full text access

Game theory and fisheries

点击查看全文

Fisheries Research, Volume 205, July 2018, Pages 1-5

Lone Grønbaek, Marko Lindroos, Gordon Munro, Pedro Pintassilgo

Download PDF (160 KB) Abstract Export



Research article ● Full text access

绿色可以访问全文

Lessons in fisheries politics

Fisheries Research, Volume 205, September 2018, Pages 32-34

Gerry Kristianson

Download PDF (183 KB) Abstract Export



Research article ● Open access

绿色可以访问全文

Building effective fishery ecosystem plans

Marine Policy, Volume 92, June 2018, Pages 48-57

Phillip S. Levin, Timothy E. Essington, Kristin N. Marshall, Laura E. Koehn, ... Anthony D. M. Smith

Download PDF (512 KB) Abstract Export



Research article ● Open access

Genetic management of mixed-stock fisheries "real-time": The case of the largest remaining cod fishery operating in the

简单检索

Journals & Books

Register

Sign in >



文章概览

Outline

Abstract

Keywords

1. Introduction

2. Recent research developments: the articles r...

3. Conclusion

References

Show full outline ▾



Download PDF

Export ▾

文章全文

Search ScienceDirect



Advanced



ELSEVIER

Fisheries Research

Volume 203, July 2018, Pages 1-5



Game theory and fisheries

Lone Grønbaek ^a, Marko Lindroos ^b, Gordon Munro ^c, Pedro Pintasilgo ^d

Show more

<https://doi.org/10.1016/j.fishres.2017.11.027>

Get rights and content

Abstract

Game theory studies the strategic interactions between and among decision makers, players, through mathematical models called games. This paper presents an overview on the evolution of the application of game theory to fisheries economics. The first applications emerged in the late 1970s.

Part of special issue:

Game Theory and Fisheries

Edited by Lone Grønbaek, Marko Lindroos, Gordon Munro, Pedro Pintasilgo

Download full issue

Other articles from this issue

Shared stocks, game theory and the zona...
Fisheries Research, Volume 203, July 2018,...

Download PDF

View details ▾

International management of North Atlanti...
Fisheries Research, Volume 203, July 2018,...

Download PDF

View details ▾

简单检索

Journals & Books

Register

Sign in >



下载PDF全文

导出



Download PDF

Export ▾

Search ScienceDirect



Advanced

Outline

Abstract

Keywords

1. Introduction

2. Recent research developments: the articles r...

3. Conclusion

References

Show full outline ▾



ELSEVIER

Fisheries Research

Volume 203, July 2018, Pages 1-5

查看同一主
题其他文章

Game theory and fisheries

Lone Grønbaek ^a, Marko Lindroos ^b, Gordon Munro ^c, Pedro Pintassilgo ^d

Show more

<https://doi.org/10.1016/j.fishres.2017.11.027>

Abstract

Game theory studies the strategic interactions between and among decision makers, players, through mathematical models called games. This paper presents an overview on the evolution of the application of game theory to fisheries economics. The first applications emerged in the late 1970s.

Part of special issue:

Game Theory and Fisheries

Edited by Lone Grønbaek, Marko Lindroos, Gordon Munro, Pedro Pintassilgo

Download full issue

查看同一期
刊其他文章

Other articles from this issue

Shared stocks, game theory and the zona...
Fisheries Research, Volume 203, July 2018,...

Download PDF

View details ▾

International management of North Atlanti...
Fisheries Research, Volume 203, July 2018,...

Download PDF

View details ▾

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

[Advanced search](#)[高级检索](#)

Ammonification is the primary process that converts reduced organic nitrogen ($R-NH_2$) to reduced inorganic nitrogen (NH_4^+) through the action of microorganisms.

[Learn about ammonification >](#)

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

限定机构

Title, abstract or keywords

在标题、文摘、关键词中检索

✓ 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 |

限定文章类型

Search 

高级检索

案例1：
搜索北京大学
Xing Wang在
2015至2018年以
structure为标题、
文摘或关键词发
表的文章

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)

2015-2018

Author(s)

Author affiliation

“Xing Wang”

“Peking University”

Title, abstract or keywords

structure

∨ 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 

高级检索

案例1:
搜索北京大学
Xing Wang在
2015至2018年以
structure为标题、
文摘或关键词发
表的文章

检索结果

Find articles with these terms 🔍

Year: 2015-2018 ✕ Authors: "Xing wang" ✕
Author affiliation: "Peking University" ✕ Title, abstract, keywords: structure ✕
📄 Advanced search

检索语句

8 results 🔔 Set search alert

Refine by:

Years

- 2018 (6)
- 2017 (1)
- 2016 (1)

Publication title

- Colloids and Surfaces B: Biointerfaces (2)
- Journal of Alloys and Compounds (2)
- Journal of Controlled Release (1)

Show more ▾

📄 Download selected articles 📤 Export sorted by *relevance* | date

Research article ● Full text access
Core-shell **structured** Si@Ni nanoparticles encapsulated in graphene nanosheet for lithium ion battery anodes with enhanced reversible capacity and cyclic performance
Electrochimica Acta, Volume 265, 1 March 2018, Pages 348-354
Xing-Wang Cheng, Dong-Lin Zhao, Lu-Lu Wu, Ze-Wen Ding, ... Shuo Meng
 📄 Download PDF Abstract ▾ Export ▾

Research article ● Full text access
Polyaniline@spherical ordered mesoporous carbon/sulfur nanocomposites for high-performance lithium-sulfur batteries
International Journal of Hydrogen Energy, Volume 43, Issue 22, 31 May 2018, Pages 10502-10510
Ze-Wen Ding, Dong-Lin Zhao, Ran-Ran Yao, Cheng Li, ... Tao Hu
 📄 Download PDF Abstract ▾ Export ▾

Want a richer search experience?
Sign in for personalized recommendations, search alerts, and more.

高级检索

案例2：
在在文中检索
"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 **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

<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 

高级检索

案例2:
在在文中检索
"heart attack" AND
"Myocardial
infarction" AND
"diabetes" AND
NOT "cancer"

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

 Set search alert

Refine by:

Years

2019 (6)

2018 (226)

2017 (188)

Show more 

Article type

 Download selected articles  Export

Review article  Full text access
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 

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 

ScienceDirect 在线支持

支持中心

Journals & Books

Register

Sign in >



Search for peer-reviewed journals, articles, book chapters and

Keywords

Author name

Journal/book title

Volume

Is

ELSEVIER

ScienceDirect Support Center

在线支持中心

All Topics



Search

输入问题



Orders & Renewals

Access

Onboarding

Training

Using the product

Content

How do I use the new advanced search?

Last updated on 24/07/2018 01:46 PM

[▶ Performing an advanced search tutorial](#)

The new advanced search form offers an open design which allows you to specify one or more pieces of information (e.g., keywords, authors, dates, etc.) to find related documents in ScienceDirect. You can easily build an explicit query using multiple Boolean operators and nested clauses in your search.

None of the available fields are mandatory to an advanced search query. You are simply required to complete at least one field with searchable information.

[Learn about ammonification >](#)

支持中心

<https://cn.service.elsevier.com/app/home/supporthub/sciencedirect/>

The screenshot shows the ScienceDirect Chinese Support Center interface. At the top left is the ScienceDirect logo. To the right is a blue navigation bar with the text "中文支持中心". Below the logo is the text "ScienceDirect 支持中心". A navigation menu includes "全部主题" with a dropdown arrow, a "Search" input field, and a blue button labeled "可直接输入中文" with a magnifying glass icon. The main content area is divided into two columns. The left column lists navigation categories: "订单和续订", "访问", "产品入门基础培训", "培训", "产品使用", and "内容". Below these is a "角色:" section with three radio buttons: "任何/全部" (selected), "研究人员", and "系统管理员/图书管理员". The right column features a "新增内容" section with the text "无可用的新项目", followed by a "前 10 个常见问题" section with a numbered list of 10 frequently asked questions.

ScienceDirect

中文支持中心

ScienceDirect 支持中心

全部主题 Search 可直接输入中文

订单和续订

访问

产品入门基础培训

培训

产品使用

内容

角色:

任何/全部

研究人员

系统管理员/图书管理员

新增内容

无可用的新项目

前 10 个常见问题

1. 欢迎访问爱思唯尔支持中心
2. 如何使用高级搜索功能?
3. 我在哪里可以找到ScienceDirect教程?
4. 我可以在期刊的期页面上执行哪些操作?
5. ScienceDirect 对互联网浏览器有何要求?
6. 已更正的校样是什么?
7. 如何下载文章和图书章节?
8. 设置强密码的要求是什么?
9. 如何购买期刊文章或图书章节?
10. 如何导出我的引文?

线上培训

https://service.elsevier.com/app/answers/detail/a_id/10263/c/10545/supporthub/sciencedirect/

在线视频使用指南

Registering and signing in

[Tutorial text only](#)



Using personalized features



[Tutorial text only](#)



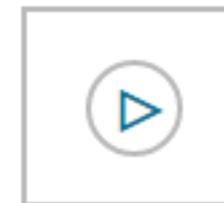
Performing an advanced search

[Tutorial text only](#)



Using Alerts 

[Tutorial text only](#)



Reviewing documents 

[Tutorial text only](#)



Browsing journals



[Tutorial text only](#)



ScienceDirect 校外访问

远程访问——机构账号（需用学校域名邮箱注册）

ScienceDirect

Journals & Books

Register

Sign in >



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

Keywords

Author name

Journal/book title

Volume

Discover more with ScienceDirect

Receive personalized recommendations based on your recent signed-in activity

Create publication and search alerts

Register for personalized features >

Explore scientific, technical, and medical research

Create an account

1

创建账号

First name

Family name

Email

2

需填入学校域名后缀邮箱
如@pku.edu.cn

Password

By creating an account you agree with Elsevier website terms and conditions and Privacy Policy.

Create >

远程访问——机构账号（需用学校域名邮箱注册）

远程访问：通过学校域名邮箱注册个人账号，即可激活校外访问

The image shows a screenshot of the ScienceDirect website. At the top, there are navigation links: 'About ScienceDirect', 'Help', 'Online video tutorials', 'Privacy matters', 'Keep Up to Date', 'Create and manage alerts', 'Receive personalized recommendations', 'Explore Elsevier', 'Elsevier Connect', and 'Publish with Elsevier'. A yellow arrow points to the 'Remote access' link in the footer, which is circled with a '3'. Below this, a 'ScienceDirect' registration form is shown. The form has a progress bar with four steps: 'Submit Your Email' (highlighted in green), 'Submit your password', 'Review your email', and 'Activate your Remote Access'. The form title is 'Apply for remote access'. Below the title, there is a text box for an email address, with a '4' in a circle next to it. A callout box on the right says '填入学校域名邮箱 如@pku.edu.cn'. Below the form is a 'Continue' button.

ScienceDirect

Submit Your Email Submit your password Review your email Activate your Remote Access

Apply for remote access

If your institution is a ScienceDirect customer, you may be able to access our publications remotely. Enter your email address from the institution that offers you ScienceDirect (e.g., name@university.edu) to check if you have access.

(* = required field)

Continue

填入学校域名邮箱
如@pku.edu.cn

远程访问——机构账号（需用学校域名邮箱注册）

ScienceDirect

Submit Your Email Submit your password Review Your Email Activate Your Remote Access

Remote Access Activation

A confirmation email has been sent to **y.liu@elsevier.com**.

Please verify your email address by clicking on the activation link in the email within one hour.

If you have not received your email within 15 minutes, please check the contents of your Spam folder.

ScienceDirect Message Center <sciencedirect@prod.lexisnexis.com>
Remote Access Activation

Remote access confirmation



Dear Customer,
Thank you for applying for remote access.
Sign in to ScienceDirect when you access your page and you will receive long term access anytime, anywhere.
Click on the link below to activate remote access and verify your email.

[Activate my remote access now!](#)

Please do not forward this message.

Sincerely,
The ScienceDirect team

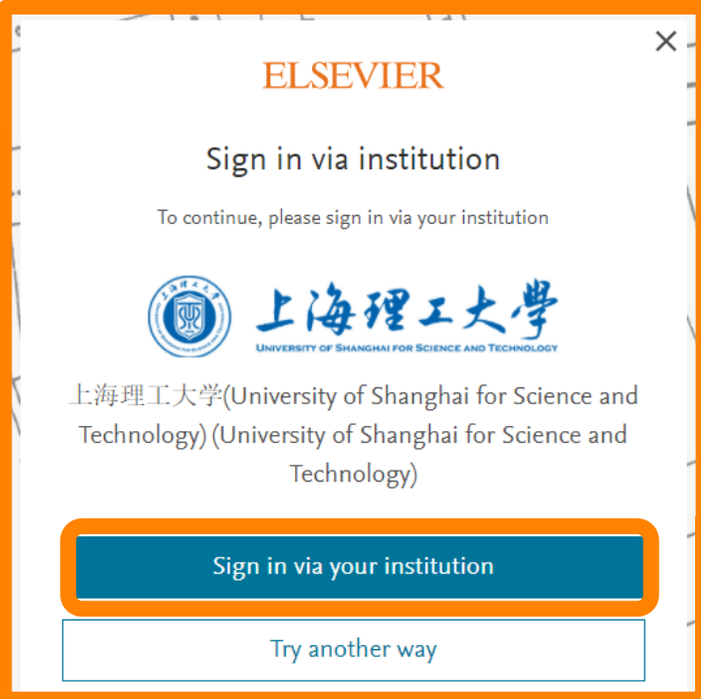
5

点击邮箱中激活链接。
随后通过该邮箱登录，即可校外使用SD内容。

ScienceDirect 校外远程访问——无需注册，直接学号密码

ScienceDirect

3. 输入学校全称，选择并点击继续



ELSEVIER

Sign in via institution

To continue, please sign in via your institution



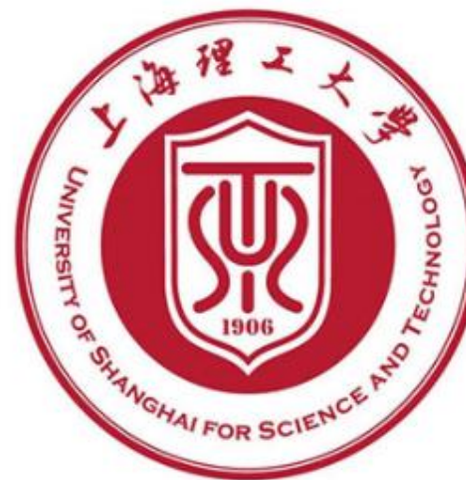
上海理工大学
UNIVERSITY OF SHANGHAI FOR SCIENCE AND TECHNOLOGY

上海理工大学(University of Shanghai for Science and Technology) (University of Shanghai for Science and Technology)

Sign in via your institution

Try another way

4. 点击“Sign in via your institution (通过您的机构登录)”



登录到 Elsevier

账号

密码

 不保存账号信息 清除历史授权信息

登录

Register Sign in > ?

5. 直接输入学校的学号/工号和密码，即可校外使用SD内容。

Explore scientific, technical, and medical research



爱思唯尔Elsevier

引领科学，技术，医疗的创新之路

