March 2021

Elsevier ScienceDirect 使用指南 (2021版)



客户支持: <u>https://service.elsevier.com/app/home/supporthub/sciencedirect/</u> 中文支持: 联系 - ScienceDirect 支持中心 (elsevier.com)

ScienceDirect 浏览

氲

Register

Sign in

2





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

Keywords	Author name	Journal/book title	Volume	Issue	Page:	0	
						~	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.

Journals & Books

浏览期刊/图书

Popular Articles

School performance, social networking effects, and learning of school children: Evidence of reciprocal relationships in Abu ... Telematics and Informatics, Volume 34, Issue

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



期刊主页



Articles in press Latest published Most downloaded Top cited

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 subzero temperature cold thermal energy storage materials,

Enabling low-voltage, peer-topeer, quasi-real-time electricity markets through consortium technologies, and applications: blockchains

较高论文/最多下载论文

Research article
Full text access



Applications of Artificial Intelligence Techniques in the Petroleum Industry

Book • 2020



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



Table of contents		About	he book:	由之出怨	ት ሱ	
		Descriptio	n	비다니꾼		
Actions for selected chapters Select all / Deselect all Download PDFs Export citations 按章节 浏览	 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 	Application Petroleum help them solve speci begins wit data, types optimizati methodica application drilling, re sections co	s of Artificial Intu- Industry gives er understand the fic engineering h fundamentals, of intelligent n on algorithms. T Illy address artifi is by the upstress servoir and proc wer current gap	eligence lechniques in the sgineers a critical resource to machine learning that will challenges. The reference , covering preprocessing of nodels, and training and The book moves on to cial intelligence technology and am sector, covering exploration, duction engineering. Final s and future challenges.	 leaches now to apply mach work best in exploration, dr engineering Helps readers increase their intelligent data modeling, n intelligence, with foundatio preprocessing of data and t Provides tactics on how to shale gas, tight oils, and oth reservoirs with more advance 	ine learning algorithms that illing, reservoir or production existing knowledge on nachine learning and artificial nal chapters covering the raining on algorithms over complex projects such as ner types of unconventional ted model input
//·] 96	Pages 23-50	Details				
		ISBN 978-0-12-1	318680-0	Language English	Published 2020	Copyright Copyright © 2020
	Chapter 3 - Training and optimization algorithms					Elsevier Inc. All rights
	Pages 51-78	Imprint		No. of pages	DOI	Test red.
	🛃 Download PDF 🛛 View abstract 🧹	Gulf Profe Publishing	ssional	322	https://doi.org/10.1016/C 2018-0-04421-7	
	 Book chapter Full text access Chapter 4 - Application of intelligent models in reservoir and production engineering 	Author	S			
	Pages 79-227	Abdolhoss	ein Hemmati-Sa	arapardeh	Aydin Larestani	
	z Download PDF View abstract ↓	Departme University	nt of Petroleum of Kerman, Kerr	Engineering, Shahid Bahonar man, Iran	Department of Petroleum Eng University of Kerman, Kerman	gineering, Shahid Bahonar 1, Iran

ScienceDirect 检索

(?)



Journals & Books

Register

Sign in

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





简单检索	Download PDF 文章全文	Search ScienceDirect Q Advanced
Outline 文章概览 Abstract Keywords	Journal of Cleaner Production Volume 182, 1 May 2018, Pages 978-991	Recommended articles Viscoelastic properties of recycled asphalt binde Journal of Cleaner Production, Volume 182, 2018, pp Download PDF View details V
 Method Results: Explaining food waste behaviour and practices Discussion: key leverage points for household food was Conclusion Acknowledgements References 	Food waste matters - A systematic review of household food waste practices and their policy implications Karin Schanes ^a A ^B , Karin Dobernig ^{a, b} ^B , Burcu Gözet ^a ^B Show more	Explaining and promoting household food wast Resources, Conservation and Recycling, Volume 111, 2 Download PDF View details V From the table to waste: An exploratory study o Journal of Cleaner Production, Volume 138, Part 1, 201 Download PDF View details V
Show full outline V Figures (2)	+ Add to Mendeley & Share 55 Cite https://doi.org/10.1016/j.jclepro.2018.02.030 Get rights and content	1 2 Next > Citing articles (241) ✓
	Abstract	Article Metrics
Tables (3) II Table 1	In recent years, food waste has received growing interest from local, national and European policymakers, international organisations, NGOs as well as academics from various disciplinary fields. Increasing concerns about food security and	Citation Indexes: 240 Captures
Table 2 Table 3 Table 3	environmental impacts, such as resource depletion and greenhouse gas emissions attributed to food waste, have intensified attention to the topic. While food waste occurs in all stages of the food supply chain, private households have been	Exports-Saves: 133 Readers: 1124



food waste occurs remains scattered. This naner mans the still small but expanding

Topic Page

Cell Volume 171, Issue 6, 30 November 2017, Pages 1229-1231	ColDross	Cryoelectron Microscopy Cryoelectron microscopy showed that the flexible dimerization domain ge Ase1/PRC1 crosslinks two antiparallel microtubules [78], leading to the roo from the microtubule-binding domains at a fixed angle [74,78]. From: Trends in Cell Biology, 2013	ets ordered when d domains projecting Capsid, C-Terminus, N-Terminus, Conformational Change, X-Ray Crystallography, Crystal Structure, Virion View all Topics >
		坐 Download as PDF 📮 Set alert	 About this page
enchMarks			
How Cryo-EM Became so Hot		3	
ion offo him became so fiot		Cryo-EM, Part C: Analyses, Interpretation,	Recent Advances in Electron
Fon Chang ¹ Pohert M. Glasser ² ⁹ M. Eva Nagales ² , ³		and Case studies	Cryomicroscopy, Part B
an cheng , tobert mit diaeser (Cite, Eva Nogales)		Friedrich Förster, Elizabeth Villa, in Methods in Enzymology, 2010	Michael G. Rossmann, Pavel Plevka, in Advances in Protein
how more 🗸		Abstract	Chemistry and Structural Biology, 2011
- Add to Mendeley 😪 Share 🍠 Cite		Cryoelectron microscopy (cryo-EM) is an increasingly popular method to elucidate the structures of macromolecular complexes. However, in many applications the resolution of cryo-EM densities is limited to the low or intermediate resolution regime, that is, $(10 \text{ Å})^{-1}$	Abstract Cryo-electron microscopy (cryo-EM) in combination with single- particle analysis has begun to complement crystallography in the study of large macromolecules at near-atomic resolution.
tps://doi.org/10.1016/j.cell.2017.11.016	Get rights and content	or worse. Therefore, unambiguous molecular interpretation of cryo- FM densities requires efficient use of additional information, such as	Furthermore, advances in cryo-electron tomography have made possible the study of macromolecules within their cellular
nder an Elsevier user license	open archive		
The Royal Swedish Academy of Sciences awarded the	e 2017 Nobel Prize for 1	. Definitions extracted from Elsevi 从爱思唯尔图书中提取的定义	er books.

Chemistry to Jacques Dubochet, Joachim Frank, and Richard Henderson for "developing cryoelectron microscopy for the high-resolution structure determination of biomolecules in solution." Achieving this goal, which required 3. S

 Related terms with hyperlinks to explore. 链接到相关术语进行深入探索

3. Short extracts of the most relevant information that are often found deep within

book chapters and links to the source books for further exploration.

摘录最相关的信息,从图书章节中深度挖掘,并链接到来源图书,以便做进一步的研究 4. Discoverable through search engines and free to access.

可通过搜索引擎发现并免费访问。



Journals & Books



Sign in

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



All of the fields are optional. Find out more about the new advanced search.	Find articles with these terms	1. 在全文中检索 2. 支持检索式和DOI	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
	Title, abstract or keywords		胶正机构
	Show more fields	题、文摘、关键词	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

Search Q

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				
	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		

	检索结果	Find articles with these terms
案例: 搜索北京大学		Year: 2015-2018 × Authors: "Xing wang" × Author affiliation: "Peking University" × Title, abstract, keywords: structure ×
Xing Wang在	8 results	Download selected articles 🛧 Export sorted by <i>relevance</i> date
2015至2018年以	Q Set search alert	Research article • Full text access
structure为标题、 文摘或关键词发	Refine by: _{Years}	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
表的文章	2018 (6) 2017 (1) 2016 (1)	 Download PDF Abstract V Export V Research article • Full text access Polyaniline@spherical ordered mesoporous carbon/sulfur nanocomposites for high-performance lithium-sulfur
	Publication title Colloids and Surfaces B: Biointerfaces (2) Journal of Alloys and Compounds (2)	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 🗸
	☐ Journal of Controlled Release (1) Show more ∨	Want a richer search experience? Sign in for personalized recommendations, search alerts, and more.

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 "heart attack" Al AND "diabetes"	在全文中检索 ND "Myocardial ir AND NOT "cancer	nfarction" "
	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



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 ★ Advanced search			
4,089 results	🗌 🔁 Download selected articles 🔥 Export			
Set search alert	Review article • Full text access			
Refine by:	The American Journal of the Medical Sciences, Volume 356, Issue 3, September 2018, Pages 219-226 Robert S. Pinals, Harold Smulyan			
Years	🔀 Download PDF (942.000 KB) Abstract 🗸 Export 🗸			
 2019 (6) 2018 (226) 2017 (188) Show more 	Book chapter • Full text access 18: Acute Myocardial Infarction Essential Echocardiography, 2019, Pages 195-199.e1 Justina C. Wu			
Article type	🔀 Download PDF (1,397.000 KB) Abstract 🗸 Export 🗸			

ScienceDirect 个人账号



ELSEVIER

数据库首页: <u>www.sciencedirect.com</u> [2]



ScienceDirect 校外远程访问



校外读者可根据学校实际情况,选择以下方式进行访问:

- 通过学校VPN访问
- 机构域名远程访问:在ScienceDirect平台通过机构域名注册远程访问,并激活远程访问功能
- CARSI校园账号访问:在ScienceDirect平台选择学校名称,并输入学号密码认证
- 临时账号远程方式: 联系图书馆老师申请, 需要提供姓名、邮箱、电话、学院等认证信息

更多信息,请参考: https://mp.weixin.qq.com/s/jsMWoS6VeF0kebDvAUKeTg

ScienceDirect 在线支持

数据库首页: <u>www.sciencedirect.com</u> 124



产品更新信息:

https://service.elsevier.com/app/answers/detail/a_id/27930/session/L3RpbWUvMTYxNDMxMTcwMC9nZW4vMTYxNDMxMTcwMC9zaWQvZlV1Mm9vOF82T19ya0lDbEp McmV1MVBrNkxLSnV2d0k1dDRpTjF6QW4xeFM5S3ZiN3J3Zk0yTTM3azBIOXpwVnJVTHZISEI3ck45Wlh4MVdXSlhxV25mdVBVbmVVMW0wSTFwTXc3X0h6WmlSemxiOH pEdU9PdWNBJTIxJTIx//supporthub/sciencedirect/p/10959/

支持中心

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

ScienceDirect 支持中心 全部主题 、 Search 可直接输入 全部主题 、 Search 可直接输入 近単和续订 新増内容 近単和续订 元可用的新项目 方向 元可用的新项目 产品入门基础培训 所10个常见问题 产品使用 . 欢迎访问爱思唯尔支持中心 内容 . 如何使用高级搜索功能? 各在哪里可以找到ScienceDirect教程? . 我可以在期刊的期页面上执行哪些操作? 「如何欠部 . ScienceDirect 对互联网浏览器有何要求?	Direct 中文支持中	٦Ĵ
全部主题 Search 可直接输 「近単和续订 新増内容 「近印 元可用的新项目 「方问 元可用的新项目 「方回 市10 个常见问题 「古印 . 欢迎访问爱思唯尔支持中心 「内容 . 欢迎访问爱思唯尔支持中心 1. 就在哪里可以找到ScienceDirect教程? 角色: . 近回(全部 「何(今部 . ScienceDirect 对互联网浏览器有何要求?	t 支持中心	
订单和续订 新增内容 访问 元可用的新项目 方品入门基础培训 方品入门基础培训 培训 前10个常见问题 产品使用 . 欢迎访问爱思唯尔支持中心 內容 . 如何使用高级搜索功能? . 我在哪里可以找到ScienceDirect教程? 角色: . 红何/全部 戶 任何/全部 . ScienceDirect 对互联网浏览器有何要求?	全部主题 ✓ Search 可直接输入中文	Q
产品入门基础培训 前10个常见问题 培训 前10个常见问题 产品使用 1. 欢迎访问爱思唯尔支持中心 内容 2. 如何使用高级搜索功能? 3. 我在哪里可以找到ScienceDirect教程? 角色: 4. 我可以在期刊的期页面上执行哪些操作? ● 任何/全部	新增内容 无可用的新项目	
培训 前10个常见问题 产品使用 1. 欢迎访问爱思唯尔支持中心 内容 2. 如何使用高级搜索功能? 3. 我在哪里可以找到ScienceDirect教程? 角色: 4. 我可以在期刊的期页面上执行哪些操作? ● 任何/全部	培训	
3. 我任哪里可以找到ScienceDirect教程? 角色: 4. 我可以在期刊的期页面上执行哪些操作? 「一任何/全部 5. ScienceDirect 对互联网浏览器有何要求?	前10个常见问题 x迎访问爱思唯尔支持中心 如何使用高级搜索功能? 	
 正的/王的 正的/王的 正的/王的 正的校样是什么? 7.如何下载文章和图书章节? 系统管理员/图书管理员 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? 	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?	





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



研究者学院



re: Pri	EPARATION 开展研究	WRITING FOR RESEARCH 学术写作	PUBLICATION 学术出版 PROCESS	NAVIGATING PEER REVIEW 同行评议	COMMUNICATING 学术影响力
•		•	•	•	•
>	Funding	> Fundamentals of manuscript	> Fundamentals of publishing	> Certified Peer Reviewer	> Social impact
>	Research data managemer	it	> Finding the right journal	course	> Ensuring visibility
>	Research collaborations	> Writing skills	> Ethics	> Fundamentals of peer review	> Sustainable Development
		> Technical writing skills	> Open science	> Becoming a peer reviewer	Goals for Researchers
		> Book writing	> Publishing in the Chemical Sciences	> Going through peer review	

https://researcheracademy.elsevier.com/

2021 ScienceDirect科研检索竞赛进行中 精彩科研活动

答题入口

2021年ScienceDirect检索宣布共合而期,而大主要运输检索技巧和文案知识。据名后方可点击下方栏目参与每期審算。



爱思唯尔 科研服务号



第一期 上經: 高效科研 后击前往答踪

第四期

主愿: 特利系列

9月1日开启

UT.



主题:电子图书 5月1日开后



第五期 主题: 诺贝尔奖专题 11月1日开启



第三期 上题:回燕纪典 7月1日升后



Empowering Knowledge



爱思唯尔Elsevier

引领科学,技术,医疗的创新发展之路



ScienceDirect @sciencedirect Full-basi scientific information solution, with articles 6 chapters from tore than 3,800 (or take and more than 35,000 ones thies, blog.sciencedirect.com \otimes Amsterdam ∂^0 discontraphic product to the clock of the second contraction of the second 178 Following 30.6K Followers Tweets Twoets & replies Mindia Lives # Pirned "Next ScienceDirect Secient, 14(05/2012) -Trenk ynu Sbephen W. Hewlâns for ynur scientific theories which unlocked a universe of possibilities that we will continue to explore #RPStephenHawong WWW. Q B