

ScienceDirect eBooks

電子書使用介紹



SDOL全文資料庫- 電子書

結合紙本書的深度和數位科技的便利

- 整合**電子書**、**叢書**、**參考工具書**、**手冊**；包含超過 **35,000 種書籍**；並提供：
 - 方便的個人化服務：Alerts新知通報
 - (1)**檢索策略**新知通報： Search Alert
 - (2)**主題**新知通報： Topic Alert



SDOL電子書優勢：

- 1.強大的搜尋和瀏覽功能。
- 2.不受限時間和空間限制。
- 3.提供個人化功能，讓使用者感到客製化的便利。
- 4.涵蓋27種學科主題，全方位支援研究人員、教職員以及學生。

<https://www.elsevier.com/solutions/sciencedirect/content/books-overview>



研究人員

- 我可以找到背景資料、簡介或研究方法
- 我可以從中獲取新研究的靈感
- 幫助我完成報告或論文
- 協助我寫出研究計畫



教職員

- 幫助我準備演講及上課教材
- 挑選給學生的參考用書



學生

- 協助我完成指定作業
- 進行論文研究

ScienceDirect 首頁

登錄：以使用個人化功能！
(可點選Sign in進入註冊或使用個人化功能)

ScienceDirect

Journals

Books

Register

Sign in 



快速檢索：可做關鍵字搜尋單篇文獻或是書的章節；
也利用書名或部分書名搜尋整本電子書！

Explore scientific, technical, and medical research on ScienceDirect

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

Keywords

Author name

Journal/book title

Volume

Issue

Page



[Advanced search](#)

搜尋 - 快速搜尋

使用者可自行選擇快速搜尋模式，可針對書或是期刊（預設是兩者皆搜尋）！

ScienceDirect

利用關鍵字在所有欄位做檢索！

Journals Books

Search all fields

Author name

Journal or book title

Volume

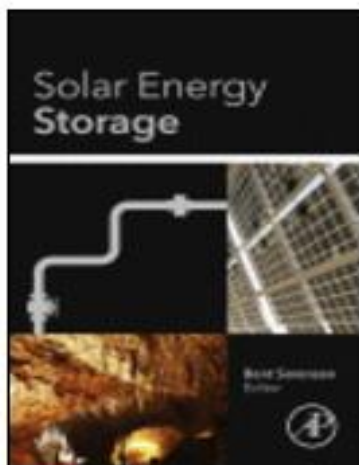
Issue

Page



Advanced search

利用期刊／電子書刊名做檢索，如：Solar Energy Storage



利用Quick search可做：

- 單篇文獻 / 書的章節搜尋：藉由輸入關鍵字在所有欄位做搜尋
- 整本期刊 / 電子書：可輸入全名或部分書名來查找

搜尋-快速搜尋結果

ScienceDirect

Journals

Books

Register

Sign in



Search all fields

Author name

--This Journal/Book--

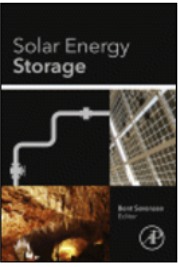
Volume

Issue

Page



Advanced search



Solar Energy Storage

Author(s):
Bent Sorensen
ISBN: 978-0-12-409540-3
Add to Favorites

Copyright © 2015 Elsevier Ltd. All rights reserved.

電子書圖片/相關介紹/加到我的線上書櫃

電子書以各個章節方式呈現

電子書相關敘述及大綱

Table of Contents

Search within this book

Download PDFs | Export

Front Matter, Copyright, Contributors, Preface

Chapter 1 - Introduction and Overview, Pages 1-4

Abstract | PDF (286 K)

Part I: Solar Energy Storage Options

Chapter 2 - Solar Electrical Energy Storage, Pages 7-25

Abstract | PDF (783 K)

Chapter 3 - Innovative Systems for Storage of Thermal Solar Energy in Buildings, Pages 27-62

Abstract | PDF (2016 K)

Chapter 4 - Assessment of Electricity Storage Systems, Pages 63-114

Abstract | PDF (3007 K)

Chapter 5 - Storage of Solar Thermal Energy in Dependency of Geographical and Climatic Boundary Conditions, Pages 115-133

Abstract | PDF (1267 K)

Chapter 6 - Sorption Heat Storage, Pages 135-154

Abstract | PDF (2028 K)

Chapter 7 - Energetic Complementarity with Hydropower and the Possibility of Storage in Batteries and Water Reservoirs, Pages 155-188

Abstract | PDF (4693 K)

While solar is the fastest-growing energy source in the world, key concerns around solar power's inherent variability threaten to de-rail that scale-up. Currently, integration of intermittent solar resources into the grid creates added complication to load management, leading some utilities to reject it altogether, while other operators may penalize the producers via rate increases or force solar developers to include storage devices on-site to smooth out power delivery at the point of production. However these efforts at mitigation unfold, it is increasingly clear to parties on all sides that energy storage will be pivotally important in the drive to boost the integration of variable renewable sources into power infrastructures across the globe. Thoughtfully implemented storage technologies can reduce peak demand, improve day-to-day reliability, provide emergency power in case of interrupted generation, reduce consumer and utility costs by easing load balance challenges, decrease emissions, and increase the amount of distributed and renewable energy that makes it into the grid. While energy storage has long been an area of concern for scientists and engineers, there has been no comprehensive single text covering the storage methods available to solar power producers, which leaves a lamentable gap in the literature core to this important field. *Solar Energy Storage* aims to become the authoritative work on the topic, incorporating contributions from an internationally recognized group of top authors from both industry and academia, focused on providing information from underlying scientific fundamentals to practical applications, and emphasizing the latest technological developments driving this discipline forward.

搜尋 - 進階搜尋

ScienceDirect

Search all fields | Author name | Journal or book title | Volume | Issue | Page |

All | Journals | Books | Reference Works | Images | [Advanced search](#) | [Expert search](#)

Search tips

Search for

in

in

Refine your search

Journals All
 Books My Favorites
 Subscribed publications
 Open Access articles

Agricultural and Biological Sciences
Arts and Humanities
Biochemistry, Genetics and Molecular Biology

All Years 2006 ▼ to: Present ▼

預設的All Sources檢索表包括期刊、電子書與參考工具書

可限制內容：檢索詞彙(並可使用布林運算元—AND、OR、AND NOT)及欄位、特定來源、學科領域、年代範圍及叢書的特定卷期！



搜尋 – 進階搜尋結果

搜尋結果/ 設定搜尋結果新知通報

Search all fields Author name Journal or book title Volume Issue Page Advanced search

Search results: 36,762 results found for (inorganic chemistry). Save search alert RSS

Download PDFs Export Relevance All access types

Refine filters

Year

- 2017 (419)
- 2016 (1,572)
- 2015 (1,314)
- 2014 (1,362)
- 2013 (2,178)

[View more >>](#)

Publication title

- Studies in Surface Science and Catalysis (1,787)
- Reference Module in Chemistry, Molecular Scienc... (1,711)
- Methods in Enzymology (830)
- Reference Module in Earth Systems and Environme... (541)
- Advances in Inorganic Chemistry (518)

[View more >>](#)

Topic

- reaction (1,517)
- water (1,176)
- soil (1,017)
- surface (930)
- sample (876)

[View more >>](#)

Content type

- Journal (11,627)
- Book (36,762)
- Reference Work (4,518)

1 - HNO: Redox Chemistry and Interactions With Small Inorganic Molecules
The Chemistry and Biology of Nitroxy (HNO), 2017, Pages 1-9
M. Hamer, M.A. Morales Vásquez, F. Doctorovich
[Abstract](#) | PDF (184 K)

Structural Chemistry Using NMR Spectroscopy, Inorganic Molecules
Reference Module in Chemistry, Molecular Sciences and Chemical Engineering, from Encyclopedia of Spectroscopy and Spectrometry (Third Edition), 2017, Pages 272-280
G.E. Hawkes
[Abstract](#) | PDF (271 K)

Molecular Inorganic Chemistry
Reference Module in Chemistry, Molecular Sciences and Chemical Engineering, 2013, Current as of 20 August 2014
B. Krebs
[Abstract](#) | PDF (4...)

UV-Visible Absorption
Reference Module in Chemistry, Molecular Sciences and Chemical Engineering, 2013, Current as of 20 August 2014
G.E. Tranter
[Abstract](#) | PDF (4...)

Calcium Phosphate
Reference Module in Materials Science and Engineering, 2013, Current as of 20 August 2014
Z. Tahmasebi Birgani, A...
[Abstract](#) | PDF (1424 K)

9 - Silicon-based mesoporous materials and organic-inorganic hybrid materials: From preparation to application in fire retardancy of polymeric materials
Novel Fire Retardant Polymers and Composite Materials, 2017, Pages 239-269
P. Wei, Z. Li
[Abstract](#) | PDF (2863 K)

Chapter 5 - Organic-Inorganic Hybrid Nanoarchitecture at Mesoscale
Supra-Materials Nanoarchitectonics, 2017, Pages 117-133

匯出書目資料到
論文管理軟體/ 直接下載PDF

結果再篩選：利用結果分析篩選出合適的文章

- *年代
- *資料來源的期刊名 / 書名
- *主題 Topic
- *資料來源類型 (期刊 / 書)

搜尋 – 進階搜尋結果

電子書搜尋結果(以章節方式呈現)
：書名/章節名稱/總結等等

ScienceDirect

Journals Books Register Sign in ?

Download PDF Export Search ScienceDirect Advanced search

Subject Browse **Article Outline**

Article outline Show full outline

- 3.31.1. Introduction
- 3.31.2. Classes of Contrast Agents
- 3.31.3. T_1 Agents
- 3.31.4. T_2 Agents
- 3.31.5. CEST Agents
- 3.31.6. Direct Observation of Nonhy...
- 3.31.7. Conclusion

References

Figures and tables

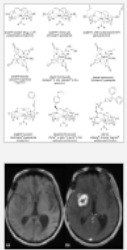


Table 1
Table 2
Table 3

ELSEVIER

Reference Module in Chemistry, Molecular Sciences and Chemical Engineering
Comprehensive Inorganic Chemistry II (Second Edition)
From Elements to Applications
2013, Pages 901–932
Volume 3: Bioinorganic Fundamentals and Applications: Metals in Natural Living Systems and Metals in Toxicology and Medicine

3.31 – Metal-Based MRI Contrast Agents

D.T. Schühle, P. Caravan
Current as of 15 November 2016
[Show more](#)
<http://dx.doi.org/10.1016/B978-0-08-097774-4.00336-3> [Get rights and content](#)

Abstract
Approximately one-third of all clinical magnetic resonance imaging scans utilize inorganic contrast agents. The vast majority of contrast-enhanced scans utilize

Reference articles on "Metals in Medicine"

- 3.28 – Metal Carcinogens**
2013, Reference Module in Chemistry, Molecular S... [more](#)
- 3.03 – Metal-Regulated Gene Expression**
2013, Reference Module in Chemistry, Molecular S... [more](#)
- 3.29 – Signaling Molecule Delivery (CO)**
2013, Reference Module in Chemistry, Molecular S... [more](#)

[View more articles »](#)

Recommended articles

Citing articles (0)

Related book content

文獻大綱：分章節瀏覽並顯示該章節細部分類 名稱以及圖片/表格

提供相關文章 (Recommended article) 以及相關參考工具書 文章(Related reference work article)

瀏覽-電子書

點選Book以瀏覽SDOL資料庫內所有的電子書、手冊、叢書及參考工具書！

ScienceDirect

Journals **Books**

Req

以學科領域瀏覽：共分為四大領域，
向下還可以再分成兩階層分類

可以字母順序、書的種類或是使否有全文來做篩選

Filter by subject

- Physical Sciences and Engineering
 - Chemical Engineering
 - Bioengineering
 - Catalysis
 - Chemical Engineering (Gene...)
 - Chemical Health and Safety
 - Colloid and Surface Chemistry
 - Filtration and Separation
 - Fluid Flow and Transfer Proc...
 - Process Chemistry and Tech...
 - Chemistry
 - Computer Science
 - Earth and Planetary Sciences
 - Energy
 - Engineering
 - Materials Science
 - Mathematics
 - Physics and Astronomy
- Life Sciences
- Health Sciences
- Social Sciences and Humanities

Apply

Year

A

Ab Initio Valence Calculations in Chemistry	1974	Book	
Abbreviated Guide	1990	Book	
ABC Proteins	2003	Book	
Abelian Groups (Third Edition)	1960	Book	
Abeloff's Clinical Oncology (Fifth Edition)	2014	Book	
Abernathy's Surgical Secrets (Sixth Edition)	2009	Book	
The Abilities and Achievements of Orientals in North America	1982	Book	
Abiotic and Biotic Stresses in Soybean Production	2016	Book	
Ableton Live 8 and Suite 8	2009	Book	
L'abord vasculaire pour hémodialyse (Deuxième Édition)	2009	Book	
Abortion and Sterilization	1981	Book	
Abridged Science for High School Students	1966	Book	
Abridged Science for High School Students	1966	Book	

可點入標題以閱覽這
本書的所有章節

個人化功能 – 新知通報

先登錄，點選後會出現所有個人化功能，最後點Manage my alerts

ScienceDirect

Journals Books

lisa chen 

Search all fields

搜尋新知通報：書籍 / 叢書新知通報

Issue








Page



Advanced search

Search alerts

[Add a search alert](#)




Alert name 	Frequency 	Actions	Content view	RSS
9780081001417	Daily	Edit alert Edit email Edit search Delete	Latest results Archive	
9780123849533	Monthly	Edit alert Edit email Edit search Delete	Latest results Archive	
9780750620888	Inactive	Edit alert Edit email Edit search Delete	Latest results Archive	
dioxin_30131204	Weekly	Edit alert Edit email Edit search Delete	Latest results Archive	
Methods in Enzymology	Weekly	Edit alert Edit email Edit search Delete	Latest results Archive	

主題新知通報：設定學科領域新知通報

Topic alerts

Alerts are sent to l.chen@elsevier.com. [Visit your profile to edit your email.](#)

[Add a topic alert](#)

Alert name 	Frequency 	Actions	Content view	RSS
Chemical Engineering	Weekly	Delete	Latest results Archive/Details	

Elsevier台灣官網：SDOL相關資訊

ELSEVIER

English | 简体中文 | 繁體中文

Elsevier.com 此網站 搜索

首頁

+ 產品

+ 快速上手Elsevier資料庫

+ 活動與講座

+ Elsevier相關新聞剪報

如何投稿Elsevier旗下期刊

期刊收錄在Scopus上的標準

關於我們

網站地圖

首頁

您的行動圖書館，隨時掌握學術資訊

期刊、電子書、書目管理 - 一步到位，省時又省力



ScienceDirect Journal 電子期刊

關於SDOL介紹、線上影音教學、操作指南，請上：

<http://taiwan.elsevier.com>

加入SDOL on Facebook !

<http://www.facebook.com/SDOLclub>

SDOL全文資料庫

<http://www.sciencedirect.com>

ScienceDirect

最豐富的科學、科技與醫學資源

⇒ 進入ScienceDirect

⇒ ScienceDirect中文支援

SDOL研究迷俱樂部

加入粉絲團

Scopus

請上線！世界最大單一索摘資料庫

⇒ 進入Scopus

⇒ Scopus中文支援

Scopus研究迷俱樂部

加入粉絲團

最新



2016/12/14 CiteScore™ 期刊影響指標隆重登場
Scopus 為您介紹新的期刊影響指標
CiteScore™，以三年區間為基準來計算每個期刊的平均被引用次數...



2016/12/13 SciVal案例分享 - 一流大學如何使用SciVal保持競爭力
最近的SciVal英國用戶的會議上拍攝，請聽聽SciVal用戶親身述說他們如何在自己的機構使用SciVal...

Science Direct 2016年電子報
Science Direct 2015年電子報
Science Direct 2014年電子報
Science Direct 2013年電子報
Science Direct 2012年電子報
Reaxys 電子報
Reaxys 2015年第2月電子報
Reaxys 2014年十二月電子報

上架！

Thank You

