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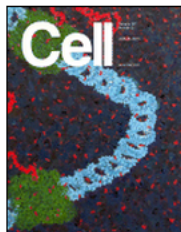
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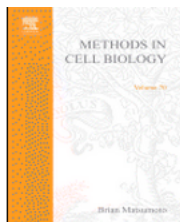
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Lithium batteries: Status, prospects and future

Bruno Scrosati , Jürgen Garche

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Abstract

Lithium batteries are characterized by high specific energy, high efficiency and long life. These unique properties have made lithium batteries the power sources of choice for the consumer electronics market with a production of the order of billions of units per year. These batteries are also expected to find a prominent role as ideal electrochemical storage systems in renewable energy plants, as well as power systems for sustainable vehicles, such as hybrid and electric vehicles. However, scaling up the lithium battery technology for these applications is still problematic since issues such as safety, costs, wide operational temperature and materials availability, are still to be resolved. This review focuses first on the present status of lithium battery technology, then on its near future development and finally it examines important new directions aimed at achieving quantum jumps in energy and power content.

Keywords

Lithium batteries; New materials; Electrolyte; Anode; Cathode

1. Introduction

The present energy economy based on fossil fuels is at a serious risk due to a series of factors, including the continuous increase in the demand for oil, the depletion of non-renewable resources and the dependency on politically unstable oil producing countries. Another worrying aspect of the present fossil fuel energy economy is associated with CO₂ emissions, which have increased at a constant rate, with a dramatic jump in the last 30 years, the CO₂ level has almost doubled passing from 1970 to 2005, this resulting in a rise in global temperature with associated series of dramatic climate changes.

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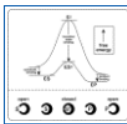
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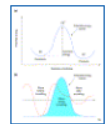
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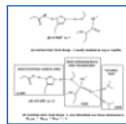
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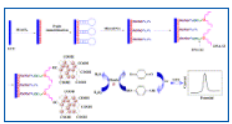




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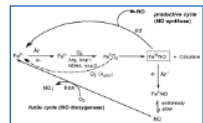
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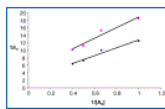
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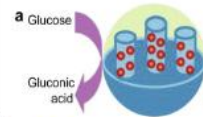
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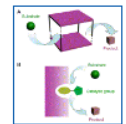
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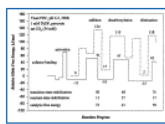
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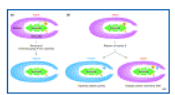
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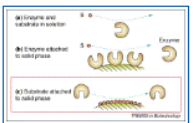


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I. Díez-Pérez, C. Vericat, P. Gorostiza, F. Sanz

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高级检索

ScienceDirect

所有资源
期刊
书籍
参考书
图片/视频

All Journals Books Reference Works Images Advanced search | Expert search

[? Search tips](#)

Search for

electrodeposit* in Abstract, Title, Keywords

AND

ZnO in All Fields

Refine your search

Journals All
 Books My Favorites
 Subscribed publications
 Open Access articles

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

Hold down the Ctrl key (or Apple Key) to select multiple entries.

All Years 2004 to: Present

Search | Recall search

检索词

检索
字段

资源
类型

所属
领域

出版
时间

- All Fields
- Abstract, Title, Keywords
- Authors
- Specific Author
- Source Title
- Title
- Keywords
- Abstract
- References
- ISSN
- ISBN
- Affiliation
- Full Text

高级检索

ScienceDirect

The image displays four overlapping screenshots of the ScienceDirect search interface, illustrating advanced search capabilities. The screenshots are arranged from back to front, showing different search filters and options.

Top Screenshot (All): Shows the main search bar with tabs for "All", "Journals", "Books", "Reference Works", and "Images". The "All" tab is selected. The search bar contains a search term, and the "AND" operator is visible. The "Search tips" link is present.

Second Screenshot (Books): Shows the search bar with the "Books" tab selected. The search bar contains a search term, and the "AND" operator is visible. The "Search tips" link is present.

Third Screenshot (Reference Works): Shows the search bar with the "Reference Works" tab selected. The search bar contains a search term, and the "AND" operator is visible. The "Search tips" link is present.

Bottom Screenshot (Images): Shows the search bar with the "Images" tab selected. The search bar contains a search term, and the "AND" operator is visible. The "Search tips" link is present.

Search Interface Details:

- Search:** Search bar with a dropdown menu for "Images".
- Limit To:** Checkboxes for "Figures" and "Videos".
- Subject:** Dropdown menu with options: "- All Sciences -", "Agricultural and Biological Sciences", "Arts and Humanities", "Biochemistry, Genetics and Molecular Biology".
- Date Range:** Radio button for "All Years", and dropdown menus for "2003" and "Present".
- Search:** "Search" button and "Recall search" link.

Refinement Options (Left Panel):

- Source:** "- All Sciences", "Agricultural and Biological Sciences", "Arts and Humanities", "Biochemistry, Genetics and Molecular Biology".
- Subject:** "- All Sciences", "Agricultural and Biological Sciences", "Arts and Humanities", "Biochemistry, Genetics and Molecular Biology".
- Date Range:** Radio button for "All Years", and dropdown menus for "2003" and "Present".
- Volume:** "Volume" dropdown menu.

Search Tips: A question mark icon and the text "Search tips" are visible in each screenshot.

检索历史保存和调用

ScienceDirect

Search history [Turn off](#) [Save history as](#) **Recall history** [Clear all](#) | [Print](#)

Select: [Combine with AND](#) | [Combine with OR](#) | [? Combining tips](#)

Search	Results	Actions
TITLE-ABSTR-KEY(buffer layer) and FULL-TEXT(photovoltaic) [All Sources(- All Sciences -)]	611 articles	Edit Delete
<input type="checkbox"/> TITLE-ABSTR-KEY(ZnO) and TITLE-ABSTR-KEY(solar cells) [Journals(- All Sciences -)]	1,452 articles	Edit Delete
<input type="checkbox"/> TITLE-ABSTR-KEY(ZnO) [Journals(- All Sciences -)]	18,775 articles	Edit Delete
<input type="checkbox"/> TITLE-ABSTR-KEY(ZnO) AND LIMIT-TO(yearnav , "2014") [Journals(- All Sciences -)]	269 articles	Edit Delete

Save Search History

Save search history as:

[Save History](#) | [Cancel](#)

专家检索

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

[? Search tips](#)

Search for (Enter terms using Boolean connectors e.g. "heart attack" AND stress)

Refine your search

Journals All
 Books My Favorites
 Subscribed publications
 Open Access articles

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

Hold down the Ctrl key (or Apple Key) to select multiple entries.


All Years 2003 ▼ to: Present ▼


| [Recall search](#)

使用布尔语法、邻近运算符和通配符建立搜索
优先考虑搜索字段
同时搜索多个领域
Tips: 使用文档类型、时间及主题精简搜索

设置提醒或同步追踪 Alert or RSS Feed

173 articles found for: ALL(ZnO) AND SRCTITLEPLUS(Electrochemistry Communications)

 Save this search

 Save as search alert |  RSS Feed

Available Topic Alerts

Step 1 : To sign up for a Topic Alert, select a category from the drop-down menu below, and then click Go. You will then see a list of the available Topic Alerts within that category.









Please select your category of interest.

Chemistry

Go

Step 2 : Select the checkbox next to each topic alert you want to receive. To remove topic alerts, clear the checkbox next to each topic alert you no longer want to receive. Once your changes have been made, click "Save Settings".

 Save

Alert name	Alert view	Alert frequency	Topic feed
<input type="checkbox"/> Analytical Chemistry	Latest Results Archive/Details	Weekly	
<input type="checkbox"/> Chemistry	Latest Results Archive/Details	Weekly	
<input checked="" type="checkbox"/> Electrochemistry	Latest Results Archive/Details	Weekly	
<input type="checkbox"/> Inorganic Chemistry	Latest Results Archive/Details	Weekly	
<input type="checkbox"/> Nanoscience and Technology - Chemistry	Latest Results Archive/Details	Weekly	
<input type="checkbox"/> Organic Chemistry	Latest Results Archive/Details	Weekly	
<input type="checkbox"/> Spectroscopy	Latest Results Archive/Details	Weekly	
<input type="checkbox"/> Theoretical Chemistry	Latest Results Archive/Details	Weekly	



Electrochemistry Communications

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 [New Article Feed](#)

 [Alert me about new articles](#)

 [Add to Favorites](#)

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某搜索或某特定领域最新发表的文章，某期刊或丛书最新出版的期或卷

My alert

检索提醒

Search alerts Add search alert				
Alert name	Alert view	Alert frequency	Alert actions	Search feed
TITLE-ABSTR-KEY(buffer layer) and TITLE-ABSTR-KEY(solar)	Latest results Archive	Weekly	Modify Delete	
ZnO in solar cells	Latest results Archive	Weekly	Modify Delete	
Douglas-cancer cell-transgenic mice	Latest results Archive	Weekly	Modify Delete	
Douglas-cancer cell-transgenic mice	Latest results Archive	Weekly	Modify Delete	

* Search Alerts will be set to inactive if they are not used for an extended period of time. Click on Modify link to activate an Inactive Search Alert.

If you are unsure of how to create a Search Alert, please try one of our pre-made [Topic Alerts](#).

主题提醒

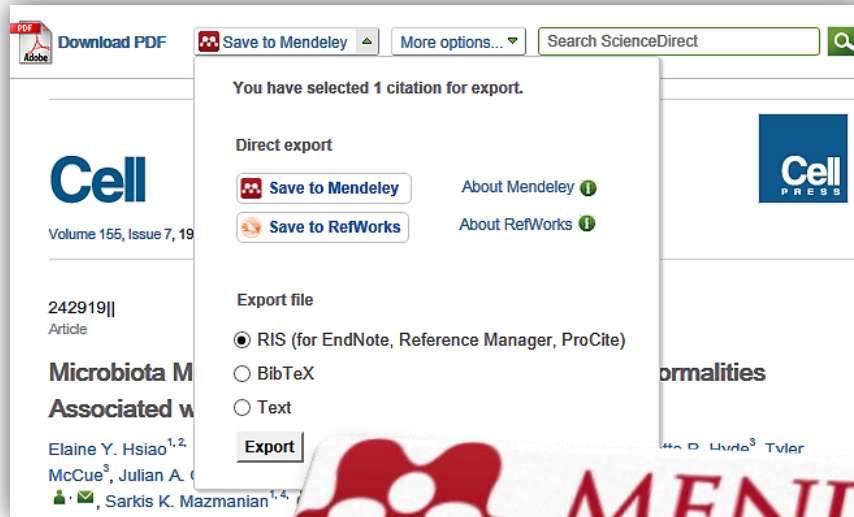
Topic alerts Add/Delete topic alerts				
<small>These alerts are sent to lycoco@126.com. Modify the e-mail address and e-mail format setting in your profile.</small>				
Alert name	Alert view	Alert frequency	Alert actions	Topic feed
Electrochemistry	Latest results Archive/Details	Weekly	Delete	

期刊/丛书提醒

Journal and book-series alerts <small>These alerts are sent to lycoco@126.com. Modify the e-mail address and e-mail format setting in your profile.</small>					
Alert name	Publication type	Alert view	Alert frequency	Alert actions	Article feed
Applied Surface Science	Journal	Articles in Press Latest Volume/Issue	As Published	Delete	
Cell	Journal	Latest Volume/Issue	As Published	Delete	
Electrochemistry Communications	Journal	Articles in Press Latest Volume/Issue	As Published	Delete	
Interface Science and Technology	Book Series	Latest Volume/Issue	As Published	Delete	
Progress in Surface Science	Journal	Articles in Press Latest Volume/Issue	As Published	Delete	
Studies in Surface Science and Catalysis	Book Series	Latest Volume/Issue	As Published	Delete	
Surface Science	Journal	Articles in Press Latest Volume/Issue	As Published	Delete	
Thin Solid Films	Journal	Articles in Press Latest Volume/Issue	As Published	Delete	

无缝导入Mendeley

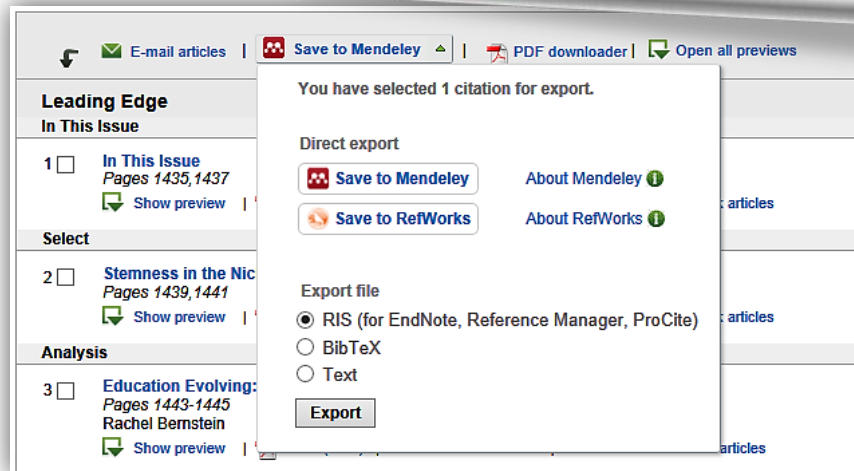
ScienceDirect



This screenshot shows the ScienceDirect interface for a Cell journal article. A 'Save to Mendeley' dialog box is open, displaying options for direct export (Save to Mendeley, Save to RefWorks) and export file formats (RIS, BibTeX, Text). The article title 'Microbiota Modulate Behavioral and Physiological Abnormalities' is partially visible.



This screenshot shows the Mendeley '1 article found' dialog box. It includes a 'Save' button, a checked option for 'Download PDFs if available', and the article details: 'Microbiota Modulate Behavioral and Physiological Abnormalities Associated with Neurodevelopmental Disorders' by Hsiao, Elaine Y.; McBride, Sara W.; Hsien, Sophia; Sharon, Gil; Hyde, Embriette R. et al. (2013) Cell vol. 155 (7) p. 1451-1463.



This screenshot shows a list of articles in ScienceDirect. A 'Save to Mendeley' dialog box is open over the list, showing the same export options as the first screenshot. The article list includes 'In This Issue', 'Stemness in the Nic...', and 'Education Evolving: Rachel Bernstein'.

ScienceDirect

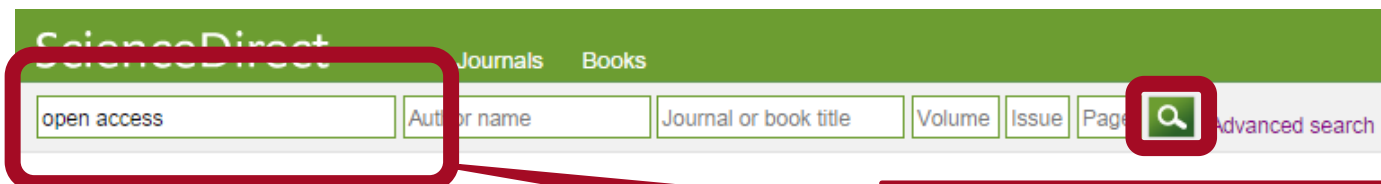
实例展示



MENDELEY

同聚Elsevier旗下的ScienceDirect和Mendeley在文献检索管理方面可以完美融合，为用户提供一站式的解决方案

在ScienceDirect中检索所需文献



在quick search中输入关键词“open access”【实例】

ScienceDirect
is a leading full-text scientific database offering journal articles and book chapters from

Browse publications by subject

- Physical Sciences and Engineering
- Chemical Engineering
 - Chemistry
 - Computer Science
 - Earth and Planetary Sciences
- Refine filters
- 2016 (19)
 - 2015 (16,959)
 - 2014 (60,749)
 - 2013 (49,071)
 - 2012 (49,857)
 - View more >>
 - Procedia - Social and Behavioral Sciences (21,110)
 - Procedia Engineering (13,552)
 - Energy Procedia (8,138)
 - The Lancet (7,731)
 - Physics Procedia (4,325)
 - View more >>
 - patient (27,237)
 - Behavioral science (13,150)
 - state (11,272)
 - Health (6,702)
 - Work (8,059)

根据年份、期刊、学科等进行筛选

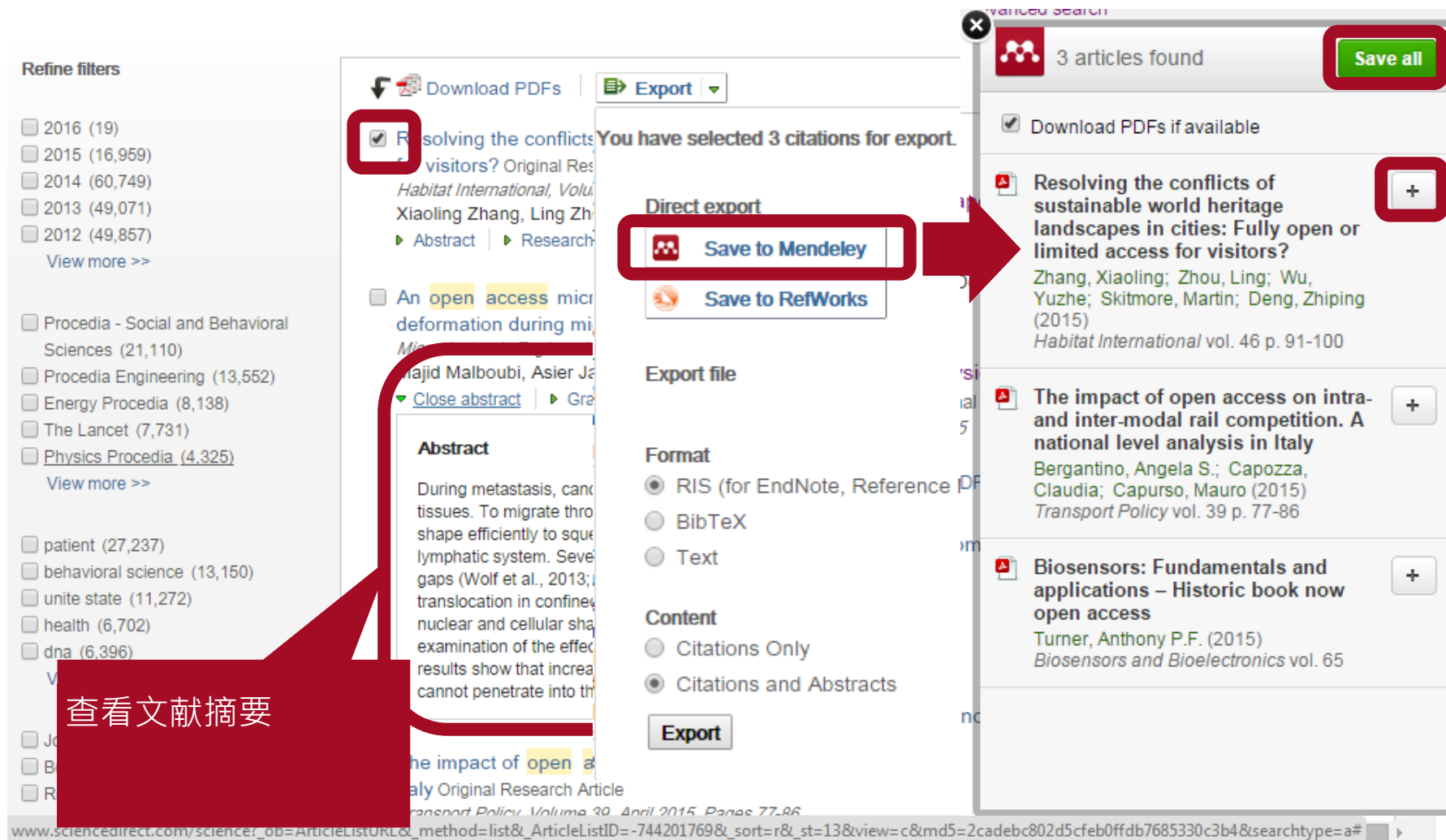
Download PDFs | Export

Relevance | All access types

- Resolving the conflicts of sustainable world heritage landscapes in cities: Fully open or limited access
Habitat International, Volume 46, April 2015, Pages 91-100
Xiaoling Zhang, Ling Zhou, Yuzhe Wu, Martin Skitmore, Zhiping D
Abstract | Research highlights | PDF (1731 K)
- An open access microfluidic deformation during migration
Microelectronic Engineering, Volume 150, April 2015, Pages 1-10
Majid Malboubi, Asier Jayo, ...
Abstract | Graphical abstract
- The impact of open access on the mobility of cancer cell
Journal of Cancer Research and Clinical Oncology, Volume 141, April 2015, Pages 1-10
Open Access Article
Supplementary content
- The impact of open access on the mobility of cancer cell
Transport Policy, Volume 39, April 2015, Pages 77-86
Angela S. Bergantino, Claudia Capozza, Mauro Capurso
Abstract | Research highlights | PDF (608 K)
- Biosensors: Fundamentals and applications – Historic book now open access
Biosensors and Bioelectronics, Volume 65, 15 March 2015, Page A1
Anthony P.F. Turner
PDF (266 K)
- Grado de adecuación de las indicaciones de la colonoscopia en una unidad de acceso abierto
Original Research Article
Gastroenterología y Hepatología, In Press, Corrected Proof, Available online 3 March 2015
Yolanda Andújar, Emar Sainz, Alex Galí, Carme Loras, Montserrat Aceituno, Jorge C. Espinós, Josep M. Viver

根据出版先后、相关度等进行排序。

通过摘要阅读选择所需文献，选择并导入至 Mendeley



The screenshot shows a research article page with several key elements highlighted by red boxes and arrows:

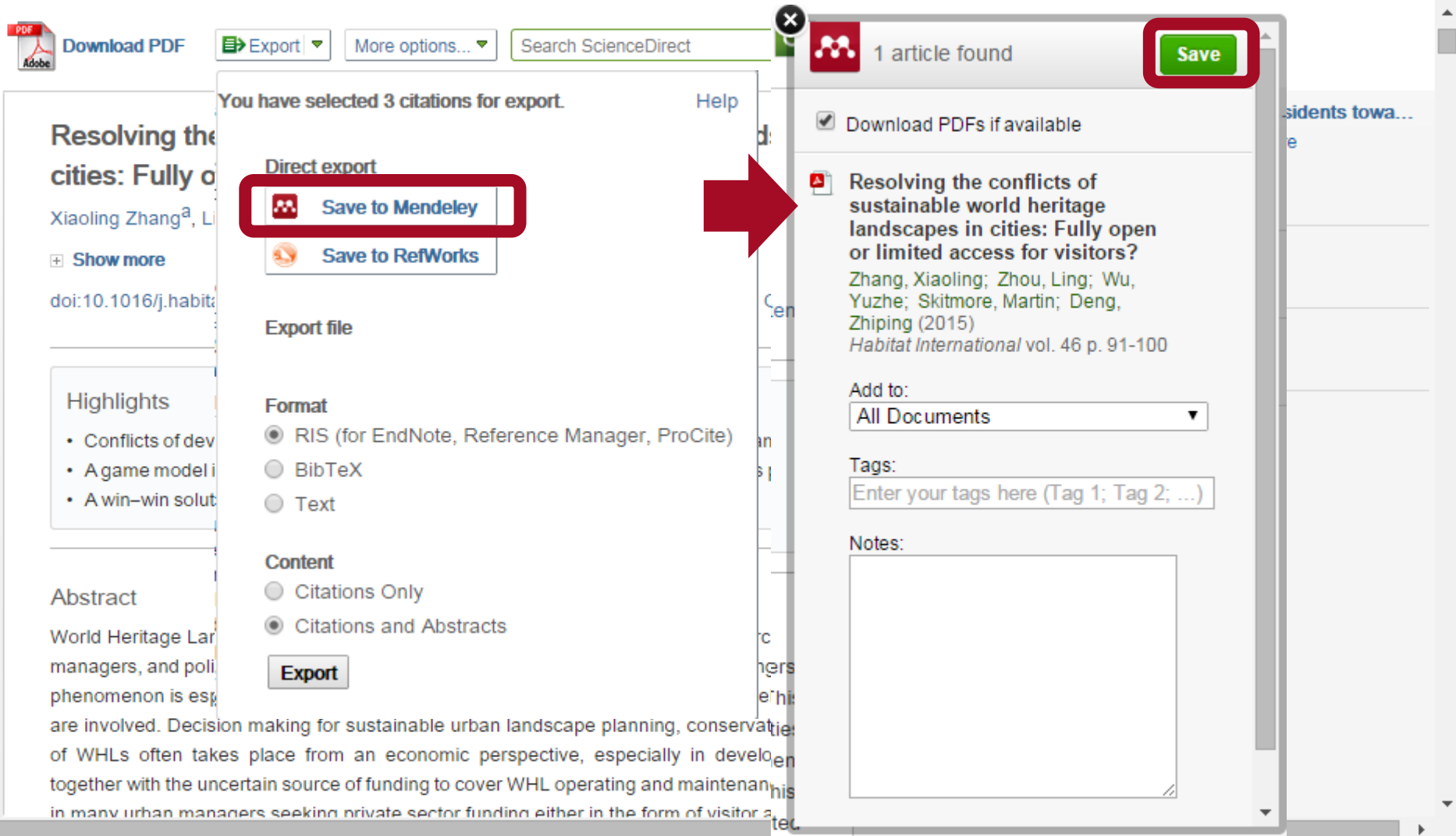
- Refine filters:** A sidebar on the left with various filters like '2016 (19)', '2015 (16,959)', etc.
- Download PDFs:** A button with a PDF icon and the text 'Download PDFs'.
- Export:** A dropdown menu with the text 'Export'.
- Abstract:** A section titled 'Abstract' containing text about metastasis and lymphatic system.
- Export dialog:** A central dialog box titled 'You have selected 3 citations for export.' with options for 'Direct export' (Save to Mendeley, Save to RefWorks) and 'Export file' (Format: RIS, BibTeX, Text; Content: Citations Only, Citations and Abstracts).
- Article list:** A list of three articles on the right, each with a '+' icon for selection.
- Save all:** A green button in the top right corner of the article list.

Red annotations include:

- A red box around the 'Export' button.
- A red box around the 'Save to Mendeley' button in the export dialog.
- A red box around the '+' icon for the first article in the list.
- A red box around the '+' icon for the second article in the list.
- A red box around the '+' icon for the third article in the list.
- A red box around the 'Save all' button.
- A red arrow pointing from the 'Save to Mendeley' button to the first article in the list.
- A red arrow pointing from the 'Save to Mendeley' button to the second article in the list.
- A red arrow pointing from the 'Save to Mendeley' button to the third article in the list.
- A red box around the 'Abstract' section title.
- A red box around the 'Abstract' text.
- A red box around the 'Export' button in the dialog.
- A red box around the 'Format' section in the dialog.
- A red box around the 'Content' section in the dialog.
- A red box around the 'Export' button at the bottom of the dialog.

查看文献摘要

或者点击文章题目，进入全文界面进行阅读
。后导入至Mendeley进行文件管理



The screenshot illustrates the process of saving a citation to Mendeley. On the left, the ScienceDirect article page is visible, with the citation export options highlighted. A red box surrounds the "Save to Mendeley" button in the "Direct export" section. A large red arrow points from this button to the Mendeley save dialog on the right. The dialog shows the citation details and a "Save" button, which is also highlighted with a red box.

Direct export

- Save to Mendeley
- Save to RefWorks

Export file

Format

- RIS (for EndNote, Reference Manager, ProCite)
- BibTeX
- Text

Content

- Citations Only
- Citations and Abstracts

Export

1 article found

Download PDFs if available

Save

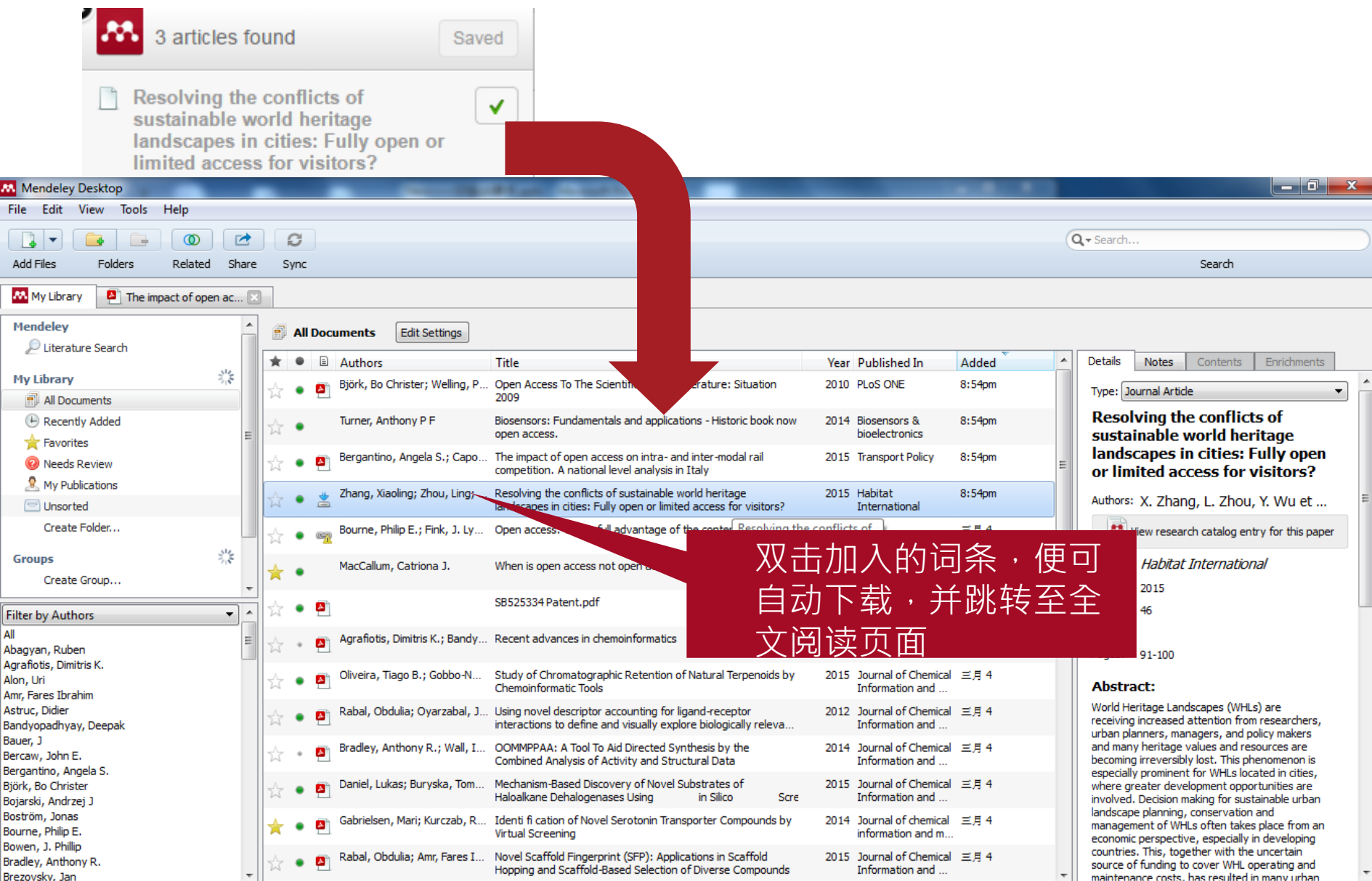
Resolving the conflicts of sustainable world heritage landscapes in cities: Fully open or limited access for visitors?
Zhang, Xiaoling; Zhou, Ling; Wu, Yuzhe; Skitmore, Martin; Deng, Zhiping (2015)
Habitat International vol. 46 p. 91-100

Add to:
All Documents

Tags:
Enter your tags here (Tag 1; Tag 2; ...)

Notes:

或在Mendeley中进行文献的阅读和管理



The screenshot displays the Mendeley Desktop application interface. At the top, a notification bar indicates "3 articles found" and "Saved". Below this, a document preview for "Resolving the conflicts of sustainable world heritage landscapes in cities: Fully open or limited access for visitors?" is shown with a green checkmark. A large red arrow points from this preview to a table of documents in the main window. The table lists various articles with columns for Authors, Title, Year, Published In, and Added. The article "Resolving the conflicts of sustainable world heritage landscapes in cities: Fully open or limited access for visitors?" by Zhang, Xiaoling; Zhou, Ling; is highlighted in blue. A red callout box with white text points to this row, stating: "双击加入的词条，便可自动下载，并跳转至全文阅读页面". To the right of the table, the details view for the selected article is visible, showing the title, authors (X. Zhang, L. Zhou, Y. Wu et al.), and the journal name "Habitat International".

★	●	📄	Authors	Title	Year	Published In	Added
☆	●	📄	Björk, Bo Christer; Welling, P...	Open Access To The Scientific Literature: Situation 2009	2010	PLoS ONE	8:54pm
☆	●	📄	Turner, Anthony P F	Biosensors: Fundamentals and applications - Historic book now open access.	2014	Biosensors & bioelectronics	8:54pm
☆	●	📄	Bergantino, Angela S.; Capo...	The impact of open access on intra- and inter-modal rail competition. A national level analysis in Italy	2015	Transport Policy	8:54pm
☆	●	📄	Zhang, Xiaoling; Zhou, Ling;	Resolving the conflicts of sustainable world heritage landscapes in cities: Fully open or limited access for visitors?	2015	Habitat International	8:54pm
☆	●	📄	Bourne, Philip E.; Fink, J. Ly...	Open access... full advantage of the content. Resolving the conflicts of			
★	●	📄	MacCallum, Catriona J.	When is open access not open a			
☆	●	📄		S8525334 Patent.pdf			
☆	●	📄	Agrafiotis, Dimitris K.; Bandy...	Recent advances in chemoinformatics			
☆	●	📄	Oliveira, Tiago B.; Gobbo-N...	Study of Chromatographic Retention of Natural Terpenoids by Chemoinformatic Tools	2015	Journal of Chemical Information and ...	三月 4
☆	●	📄	Rabal, Obdulia; Oyarzabal, J...	Using novel descriptor accounting for ligand-receptor interactions to define and visually explore biological releva...	2012	Journal of Chemical Information and ...	三月 4
☆	●	📄	Bradley, Anthony R.; Wall, I...	OOMMPAAA: A Tool To Aid Directed Synthesis by the Combined Analysis of Activity and Structural Data	2014	Journal of Chemical Information and ...	三月 4
☆	●	📄	Daniel, Lukas; Buryska, Tom...	Mechanism-Based Discovery of Novel Substrates of Haloalkane Dehalogenases Using in Silico Scre	2015	Journal of Chemical Information and ...	三月 4
★	●	📄	Gabrielsen, Mari; Kurczab, R...	Identifi cation of Novel Serotonin Transporter Compounds by Virtual Screening	2014	Journal of chemical information and m...	三月 4
☆	●	📄	Rabal, Obdulia; Amr, Fares I...	Novel Scaffold Fingerprint (SFP): Applications in Scaffold Hopping and Scaffold-Based Selection of Diverse Compounds	2015	Journal of Chemical Information and ...	三月 4

Mendeley中进行文献阅读，标注和评论。 以及查看文献的书目信息



The screenshot displays the Mendeley Desktop application window. The title bar reads "Mendeley Desktop". The menu bar includes "File", "Edit", "View", "Go", "Tools", and "Help". The toolbar contains icons for "Pan", "Select", "Highlight", "Note", "Rotate", "Zoom", "Fullscreen", "Share", and "Sync". A search bar in the top right corner contains the text "conflicts".

The main content area shows a document preview for "Habitat International 46 (2015) 91-100". The document title is "Resolving the conflicts of sustainable world heritage landscapes in cities: Fully open or limited access for visitors?". The authors listed are Xiaoling Zhang^a, Ling Zhou^b, Yuzhe Wu^{b,*}, Martin Skitmore^c, and Zhiping Deng^b. The abstract text is: "World Heritage Landscapes (WHLs) are receiving increased attention from researchers, urban planners, managers, and policy makers and many heritage values and resources are becoming irreversibly lost. This phenomenon is especially prominent for WHLs located in cities, where greater development opportunities are involved. Decision making for sustainable urban landscape planning, conservation and management of WHLs often takes place from an economic perspective, especially in developing countries. This, together with the uncertain source of funding to cover WHL operating and maintenance costs, has resulted in many urban managers seeking private sector funding either in the form of visitor access fees or leasing pa...".

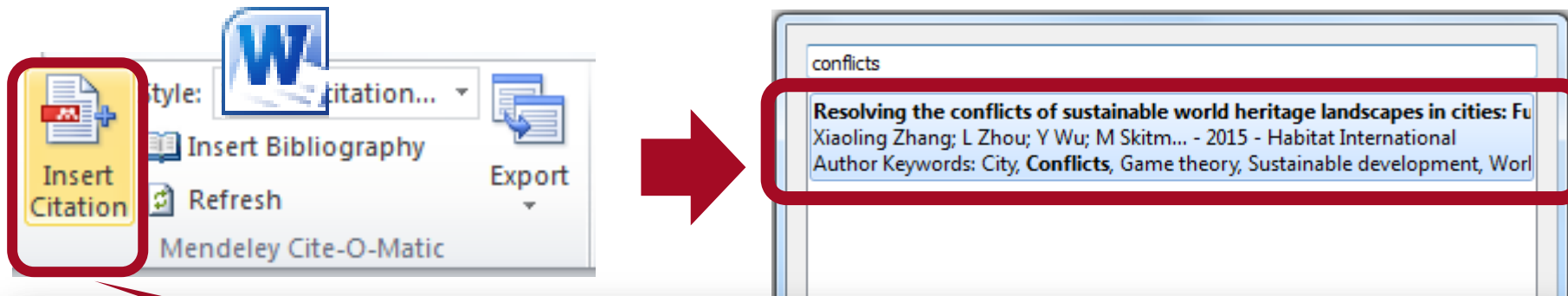
Annotations are visible in the interface:

- A yellow sticky note with a red border is placed over the abstract text, containing the text: "You 2015/3/5 21:23:00 Conflicts of sustainable world...".
- A red box highlights the word "conflicts" in the title.
- A red box highlights the abstract text.
- A red box highlights the "Tags" section in the sidebar, which lists: "City; Conflicts; Game theory; Sustainable development; World heritage landscapes".
- A red box highlights the "Date Accessed" section in the sidebar, which lists: "2015-01-03".
- A red box highlights the "Month" section in the sidebar, which lists: "四月".
- A red box highlights the "URL" section in the sidebar, which lists: "http://www.sciencedirect.com/science/arti...".

The sidebar on the right contains sections for "Details", "Notes", "Contents", and "Enrichments". The "Abstract" section is currently selected. The "Tags" section is also visible. The "Date Accessed" and "Month" sections are also visible. The "URL" section is also visible.

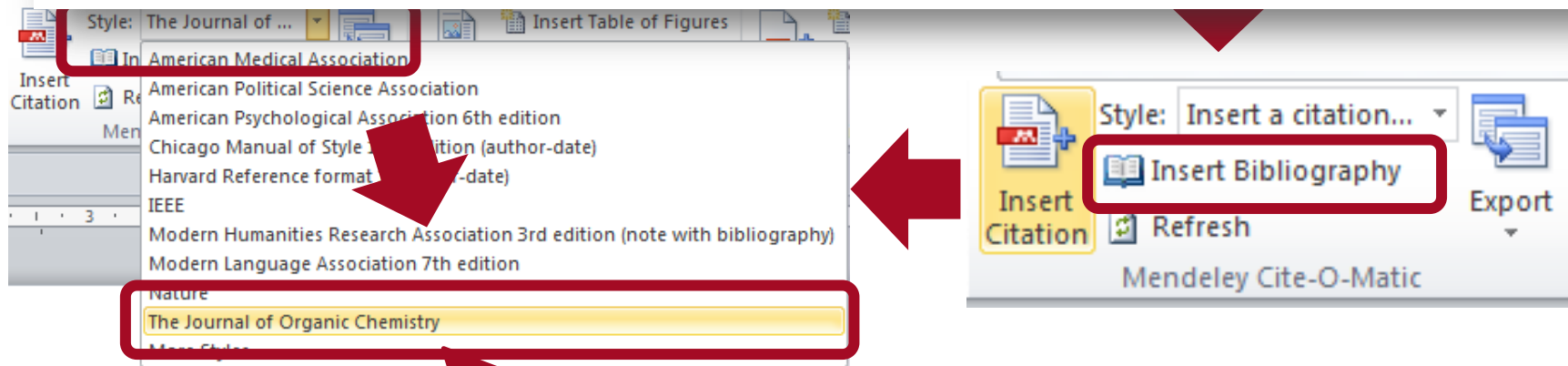
At the bottom of the window, a status bar shows "73% Completed 3 of 3 tasks".

将文献通过Mendeley引用至您的手稿中



(1) Zhang, X.; Zhou, L.; Wu, Y.; Skitmore, M.; Deng, Z. *Habitat Int.* 2015, 46, 91–100.

将文献以指定方式插入手稿中



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« Mendeley users can now use CatchApp to track their updates on the go
Mendeley Collaborates with Syrian Research Exchange »

19 December 2013 by Joan Bernardino

Mendeley Year in Review 2013

This was a year of great change at Mendeley, with lots of news, exciting developments and, of course, tons of fun at Mendeley HQ. Here are a few of the many highlights:

In January, the Mendeley founders Jan, Paul, and Victor were voted "Best Startup Founders" at the Europas, considered the Oscars of the European Tech scene. This was the second win for Mendeley, which scooped up the prize for "Best Social Innovation Which Benefits Society" in 2009.

In February, we listened to your comments and released Mendeley Desktop v1.8, with expanded offerings and bug fixes.

April brought a lot of attention as Mendeley joined Elsevier. We're proud to have honoured our promise that the merger would mean very little change for our users, beyond some positive resources... like the doubling of storage space that immediately followed the announcement.

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Search this blog

What our users are saying

Video: Mendeley is my absolutely favorite bibliographic management tool. Easy to use, great functionality...
<http://it.co/25BtMUS3>
about 1 hours ago

@Cuba The one
1 day ago

I can't get on @my high
2 days ago

The con and ven my heart
2 days ago

just int @ment say ever
2 days ago

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How to organize your documents (3:10)

A quick tutorial on how to import documents and references into your... A walk through the Mendeley interface and how to organize documents...

Guideline与音响资源交流
resources.mendeley.com



4.Elsevier期刊投稿常识

内容

- 1) Elsevier期刊投稿流程
- 2) EES及EVISE投稿平台
- 3) 爱思唯尔作者权利与责任



1) Elsevier期刊投稿流程

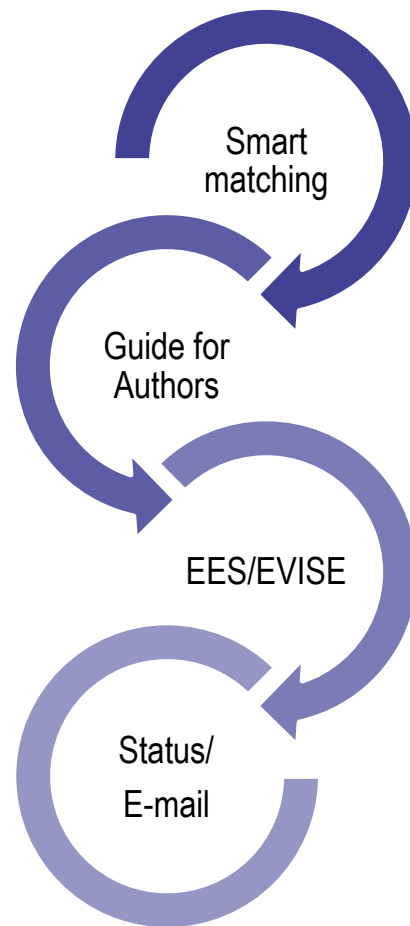
Elsevier学术期刊出版流程

a. 寻找合适的期刊

b. 准备论文

c. 提交论文

d. 检查状态



a.寻找合适的期刊

期刊寻找:

- 参考文献的期刊
- 期刊排名与影响力 **Journal Ranking**
- 寻求导师或同事的帮助
导师或同事通常也是合作作者，对论文负共同责任
- 寻找热点主题 **top25.sciencedirect.com**
- **Elsevier Journal Finder**

对于目标期刊:

- 研读期刊的 **Aims & Scope**及**Guides for Authors**
并检查文章是否符合期刊要求
- 查看期刊是否只接受邀请投稿
- 查看期刊的出版是否满足需求
- 查看期刊是否符合资助机构的要求



Elsevier Journal Finder

The screenshot shows a web browser window with the URL <http://journalfinder.elsevier.com/>. The page features the Elsevier logo and a "Send us feedback" button. The main heading is "Find the perfect journal for your article" with a "BETA" tag. Below this, a paragraph explains the tool's purpose: "Elsevier Journal Finder helps you find journals that could be best suited for publishing your scientific article. Powered by the Elsevier Fingerprint Engine™, Journal Finder uses smart search technology and field-of-research specific vocabularies to match your article to Elsevier journals." A sub-heading reads: "Simply insert your title and abstract and select the appropriate field-of-research for the best results." The form contains three main sections: "Paper title" with a text input field containing the placeholder "Enter your paper title here"; "Paper abstract" with a larger text input field containing the placeholder "Copy and paste your paper abstract here."; and "Fields of research" with the instruction "Select up to three fields of research" and a grid of nine checkboxes, each with a corresponding field name and an external link icon. The fields are: Agriculture, Economics, Materials Science and Engineering, GeoSciences, Humanities and Arts, Life and Health Sciences, Mathematics, Physics, and Social Sciences. Below the checkboxes is a "Filter" section with a checkbox for "Limit to journals with Open Access options". At the bottom left of the form is a blue button labeled "FIND JOURNAL".

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Find the perfect journal for your article BETA

Elsevier Journal Finder helps you find journals that could be best suited for publishing your scientific article. Powered by the Elsevier Fingerprint Engine™, Journal Finder uses smart search technology and field-of-research specific vocabularies to match your article to Elsevier journals.

Simply insert your title and abstract and select the appropriate field-of-research for the best results.

Paper title

Paper abstract

Fields of research
Select up to three fields of research

<input type="checkbox"/> Agriculture ↗	<input type="checkbox"/> Economics ↗	<input type="checkbox"/> Materials Science and Engineering ↗
<input type="checkbox"/> GeoSciences ↗	<input type="checkbox"/> Humanities and Arts ↗	<input type="checkbox"/> Life and Health Sciences ↗
<input type="checkbox"/> Mathematics ↗	<input type="checkbox"/> Physics ↗	<input type="checkbox"/> Social Sciences ↗
<input type="checkbox"/> Chemistry ↗		

Filter

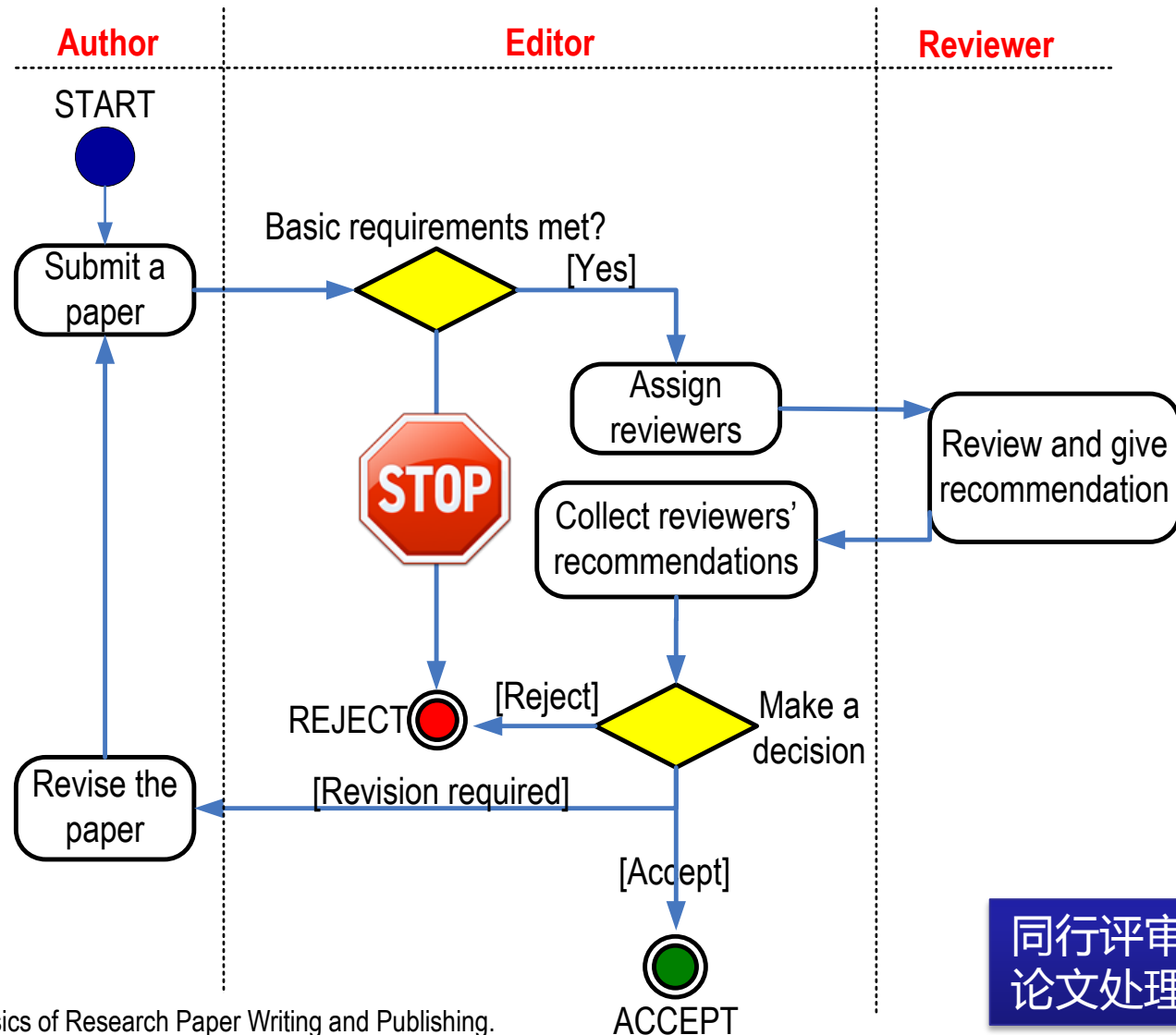
Limit to journals with Open Access options

FIND JOURNAL

b.准备论文

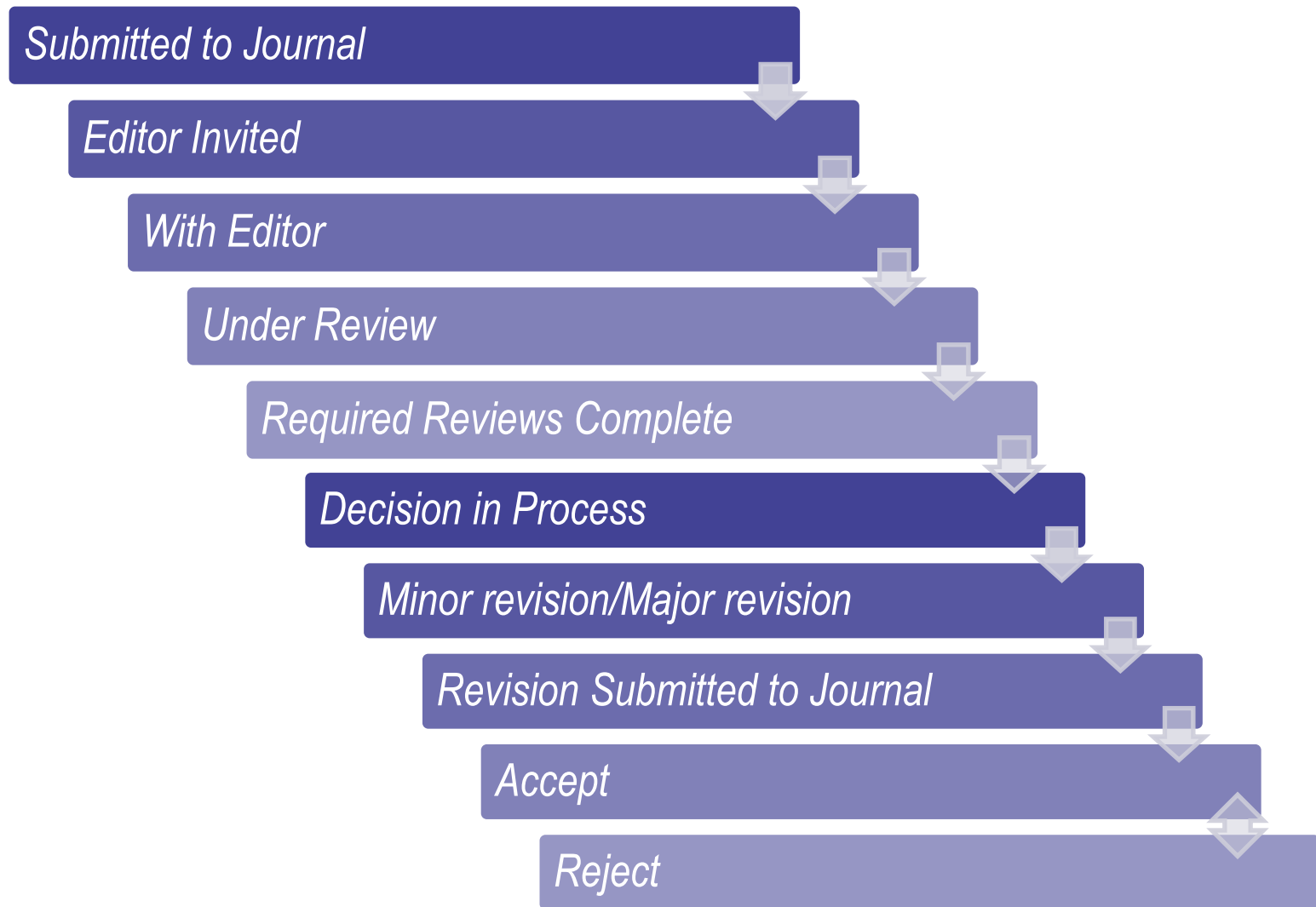
- 文章结构及语言
- 严格按照**Guide for Authors**的要求修改
 - 文章字数
 - 文字处理软件
 - 标题、摘要、关键词的具体要求
 - 图片格式、分辨率、尺寸、文档大小、彩图
 - 公式和表格
 - 术语、缩略语
 - 参考文献格式
- 准备投稿所需其他材料
 - Cover letter
 - Highlights
 - Graphic abstract
 - Select reviewers

c.提交论文



同行评审体系
论文处理流程

d. 检查状态



Communication with Editor and Reviewers

提交新稿: **Cover letter**

提交修改稿: **Rebuttal Letter**

被拒后: **Appeal Letter**

提醒: **Reminder Letter**



Cover Letter

- Read by **editors**
- A **crucial** part of the manuscript submission package.
- An **opportunity** to convey important information to the editors.
- Help the editors reach a **quicker decision**.
- Tip the balance **for peer review**.

Basic information:

- ✓ Editor Addressing
- ✓ Research originality & innovation
- ✓ Main conclusion
- ✓ Any supportable info to your submission
- ✓ Recommended reviewer
- ✓ Any conflict of interest in producing the research
- ✓ Details of any previous or concurrent submissions

Professor H. D. Schmidt
School of Science and Engineering
Northeast State University
College Park, MI 10000
USA

Example

所有作者的最终同意

Dear Professor Schmidt,

Enclosed with this letter you will find an electronic submission of a manuscript entitled "Mechano-sorptive creep under compressive loading - a micromechanical model" by John Smith and myself. This is an original paper which has neither previously nor simultaneously in whole or in part been submitted anywhere else. Both authors have read and approved the final version submitted.

Mechano-sorptive is sometimes denoted as accelerated creep. It has been experimentally observed that the creep of paper accelerates if it is subjected to a cyclic moisture content. This is of large practical importance for the paper industry. The present manuscript describes a micromechanical model on the fibre network level that is able to capture the experimentally observed behaviour. In particular, the difference between mechano-sorptive creep in tension and compression is analysed. John Smith is a PhD-student who within a year will present his doctoral thesis. The present paper will be a part of that thesis.

Three potential independent reviewers who have expertise in the area of this paper are:

Dr. Fernandez, Tennessee Tech, email1@university.com
Dr. Chen, University of Maine, email2@university.com
Dr. Singh, Colorado School of Mines, email3@university.com

I would very much appreciate if you would consider the manuscript for publication in the *International Journal of Science*.

Sincerely,

推荐审稿人

A. Professor

阐述研究的重要性

注意事项

- 一稿多投(multiple/simultaneous submissions)
- 通信作者和第一作者
- 合适的审稿人
- 论文的新意(cover letter)
- 逻辑性，合理性
- 语言及图片的质量

2) EES投稿平台

Elsevier Editorial System (EES)

- Elsevier Editorial System (EES), 集在线投稿、评审和编辑功能于一体的电子平台。
- 2002建立, 3.2million active end users per year
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5-Year Impact Factor:
4.009

Imprint: ELSEVIER

ISSN: 0032-3861

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Winners announced of THE 6TH Feng Xinde Polymer Prize for the Best Chinese Paper published in *Polymer* during 2011

Frontiers in
polymer
science
21-23 May 2013

Speakers announced for
Third International
Symposium: Frontiers in
Polymer Science

VIEW ALL

The screenshot shows the Polymer journal's online submission and editorial system (EES) homepage. At the top, there is a navigation bar with the journal title 'polymer' and links for 'menu', 'image', and 'map'. On the right, there are links for 'Contact us' and 'Help ?' next to the Elsevier logo. Below the navigation bar, there is a main menu with links for 'home', 'main menu', 'submit paper', 'guide for authors', 'journal info', 'register', and 'log in'. The main content area is divided into several sections:

- Polymer**: A large section with a blue header and a white background. It contains a welcome message and a description of the journal's focus on polymer science and technology. A blue arrow points from a light blue box labeled '期刊简介' (Journal Introduction) to this section.
- Author Information**: A section with a red border containing a list of links for authors, including 'Log in', 'Journal Homepage', 'Authors' Home', 'Guide for Authors', 'Tutorial for Authors', 'Artwork Guidelines', 'Copyright Information', 'EES Retention Policy', 'Funding Bodies Compliance', 'Language Services', and 'Authors' Update'.
- Reviewer Information**: A section with a grey border containing links for 'Log in', 'Reviewer Guidelines', 'Tutorial for Reviewers', 'Reviewers' Home', and 'Reviewers' Update'.
- Editor Information**: A section with a grey border containing links for 'Tutorial for Editors' and 'Editors' Home'.

On the left side of the page, there are three logos: 'cross check' (Powered by iThenticate), 'ethics' (IN RESEARCH & PUBLICATION), and 'ethics.elsevier.com'.

At the bottom of the page, there is a footer with links for 'Help', 'Privacy Policy', 'Terms and Conditions', and 'About Us'.

期刊简介

Polymer

Welcome to the online submission and editorial system for *Polymer*.

Polymer publishes original research from all areas of polymer science and technology with emphasis on molecular or meso-scale interpretation of data. Papers from new emerging areas of the field are particularly welcome. In addition to regular articles and communications, the journal also publishes review articles - usually invited by the Editors.

Hints:

We strongly suggest you regularly check your spam folder for EES notifications. Update your '**Safe Senders**' list to ensure that emails from EES are not filtered into your spam folder. For information on how to do this, click [here](#).

Are you a new EES user? Please select [register](#) from the menu at the top and enter the requested information.

Are you an existing EES user for this journal? If you are already registered as an author or a reviewer, please do not register again. Select [log in](#) from the menu at the top, enter your username and password and then click the appropriate log in button. If you wish to change your email, password or other details, you can update your EES account by selecting "change details" after you log in.

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- [Authors' Home](#)
- [Guide for Authors](#)
- [Tutorial for Authors](#)
- [Artwork Guidelines](#)
- [Copyright Information](#)
- [EES Retention Policy](#)
- [Funding Bodies Compliance](#)
- [Language Services](#)
- [Authors' Update](#)

Reviewer Information


- [Log in](#)
- [Reviewer Guidelines](#)
- [Tutorial for Reviewers](#)
- [Reviewers' Home](#)
- [Reviewers' Update](#)

Editor Information

- [Tutorial for Editors](#)
- [Editors' Home](#)

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polymer

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First Name*


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
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作者主页

Journal of Genetics and Genomics 遗传学报

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Author Main Menu

投递新稿

New Submissions

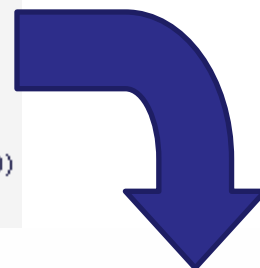
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Submissions Sent Back to Author (0)

Incomplete Submissions (0)

Submissions Waiting for Author's Approval (0)

Submissions Being Processed (0)



New Submission

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Select Article Type

Enter Title

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Submit Abstract

Enter Keywords

Select Classifications

Additional Information

Enter Comments

Attach Files

Please Enter The Full Title of Your Submission

Entering a Full Title is Required for Submission.

Please enter the title of your manuscript. You cannot submit a manuscript without a title.

Full Title

test article

投稿步骤

[Insert Special Character](#)

稿件源文件需分别上传



 **Attach Files**


Note 1: Do not embed figures, graphics or photos in the manuscript text file. Please upload each figure file individually. Elsevier's preferred file formats are [EPS](#), [TIFF](#) and [PDF](#). [MS Office](#) file formats are only allowed under certain conditions.

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We allow compressed files (in the formats zip, tar, tar.gz, tgz), which may be used for normal and LaTeX submissions alike.

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Mandatory Items are marked with an asterisk *.

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Summary Following Attach Files

Listed below is the summary of the number of items to be delivered online and the number of items to be delivered offline. Required Items are marked with *.

	Online	Offline		Online	Offline
* Cover Letter	1	0	Author Agreement	0	0
Figure	0	0	* Manuscript	1	0
Table	0	0	Supplemental Material	0	0

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
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[Submissions Waiting for Author's Approval \(1\)](#)

Submissions Being Processed (0)

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Ethics in Publishing: Instructions to Authors

For Elsevier Editorial System

This general statement will be supplemented by instructions to authors (as well as in communications to editors and peer reviewers) relevant for each journal. In case the journal is affiliated to or owned by a Society: In the event of any conflict between this statement and Society guidelines, policies or procedures, Society preference prevails.

Ethics and Procedures

General

The editor(s) and publisher of this Journal believe that there are fundamental principles underlying scholarly or professional publishing. While this may not amount to a formal code of conduct, these fundamental principles with respect to the authors' paper are that the paper should:

- be the authors' own original work, written elsewhere
- reflect the authors' own research and presented in a complete manner,
- properly credit the meaningful contributions of co-authors and co-researchers,
- not be submitted to more than one journal for consideration (ensuring it is not under redundant simultaneous peer review), and
- be appropriately placed in the context of prior and existing research.

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Plagiarism guide

The 'new' submission

The 'the s'...

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接受“Ethics in
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
Microsoft Internet Explorer

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OK Cancel

稿件修改

The Journal


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Role: Author 

AUTHOR MAIN MENU

New Submissions

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Submissions Waiting for Author's Approval (0)

Submissions Being Processed (0)

Revisions

[Submissions Needing Revision \(1\)](#)

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Revisions Waiting for Author's Approval (0)

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Declined Revisions (0)

Decisions

Submissions with a Decision (0)



查询稿件状态

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点击“Submissions Being Processed”
查看稿件状态

Submissions Being Processed for Author Judy Bai

Page: 1 of 1 (1 total submissions)

Display 10 results per page

Action ▲	Manuscript Number ▲▼	Title ▲▼	Initial Date Submitted ▲▼	Status Date ▲▼	Current Status ▲▼
View Submission View QC Results		test paper title	Mar 14, 2008	Mar 14, 2008	Submitted to Journal

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正在测试的新平台EVISE

EVISE*

- 下一代出版工作空间(publishing work space)
- Web-based, 基于最终用户的反馈开发
- 支持1800种爱思唯尔科技期刊的编辑过程
- 目前为测试版, 将逐步取代**EES**
(2014~2015)

相较**EES**, **EVISE**提供了更多的功能, 如**更好的沟通**, 和**改进工作流程的透明度**等。



3) 爱思唯尔作者权利与责任

爱思唯尔作者权利

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研究领域最常见的不道德行为



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SIMILAR

Polystyrene-supported GaCl₃ as a highly efficient and recyclable heterogeneous Lewis acid catalyst for one-pot synthesis of N-substituted pyrroles

Ali Rahmatpour

Polymer Science and Technology Division, Research Institute of Petroleum Industry (RIPI), 14665-1137, Tehran, Iran

ARTICLE INFO

Article history:
Received 27 December 2011
Received in revised form 10 March 2012
Accepted 21 March 2012

Keywords:
Polymer-supported catalyst
Pyrrole
Paal-Knorr condensation reaction
Heterogeneous Lewis acid catalyst

ABSTRACT

A new and environmentally friendly method for the preparation of N-substituted pyrroles from hexanedione with amines and diamines in the presence of polystyrene-supported gallium trichloride (PS/GaCl₃) as a highly active and reusable heterogeneous Lewis acid catalyst is presented. The new protocol has the advantages of easy availability, stability, reusability and eco-friendly of the catalyst, high to excellent yields, simple experimental and work-up procedure.

1. Introduction

Functionally substituted pyrroles are an important class of nitrogen-containing heterocyclic compounds. They constitute the core unit of many natural products, synthetic natural products, and serve as building blocks for porphyrin synthesis [1,2]. Members of this family have wide applications in medicinal chemistry, being used as anti-inflammatory agents, antibacterial, and antiviral [3–5]. These compounds can be prepared from the classical Hantzsch procedure [6], 1,3-dipolar cycloaddition reactions [7], aza-Wittig reactions [8], annulations reactions [9], and other multistep operations [10]. Despite these new developments, the Paal-Knorr condensation remains one of the most significant and simple methods for the synthesis of pyrroles. This reaction consists of the cyclocondensation of primary amines with 1,2-dicarbonyl compounds to produce N-substituted pyrroles. Several catalysts have been used to promote this reaction including HCl [11], p-TSA [12], H₂SO₄ [13], Sc(OTf)₃ [14], B(NO₂)₃·5H₂O [15], SnCl₂·2H₂O [16], Ti(OPr)₄ [17], RuCl₃ [18], InCl₃, InBr₃, In(OTf)₃ [19], zeolite [20], Al₂O₃ [21], montmorillonite K10 [22], silica sulfuric acid [23], layered zirconium phosphate and phosphonate [24], montmorillonite [25], montmorillonite KSF-clay and I₂ [26]. Additionally, the above cyclocondensation process could proceed in ionic liquid [27] or ultrasonic and microwave irradiation [28]. However, despite the potential utility of these catalysts, many of

these methodologies for the synthesis of pyrroles are associated with several shortcomings such as low yields, prolonged reaction time, harsh reaction conditions, the requirement of excess of catalysts, the use of toxic and detrimental metal precursors as catalysts, and relatively expensive reagents and high temperature, and tedious work-up leading to the generation of large amounts of toxic metal-containing waste. The main disadvantage of almost all existing methods is that the catalysts are destroyed in the work-up procedure and their recovery and reuse is often impossible, which limit their use under the aspect of environmentally benign procedures.

Heterogeneous supported catalysts have been gained much attention in recent years, as they possess a number of advantages in preparative procedures [29,30]. Immobilization of catalysts on solid support improves the available active site, stability, hygroscopic properties, handling, and reusability of catalysts which all factors are important in industry [31]. Therefore, use of supported and reusable catalysts in organic transformations has economical and environmental benefits. A large number of polymer supported Lewis acid catalysts have been prepared by immobilization of the catalysts on polymer via coordination or covalent bonds [32]. Such polymeric catalysts are usually as active and selective as their homogeneous counterparts while having the distinguishing characteristics of being easily separable from the reaction mixture, recyclability, easier handling, non-toxicity, enhanced stability, and improved selectivity in various organic reactions. Polystyrene is one of the most widely studied heterogeneous and polymeric supports due to its environmental stability and hydrophobic nature

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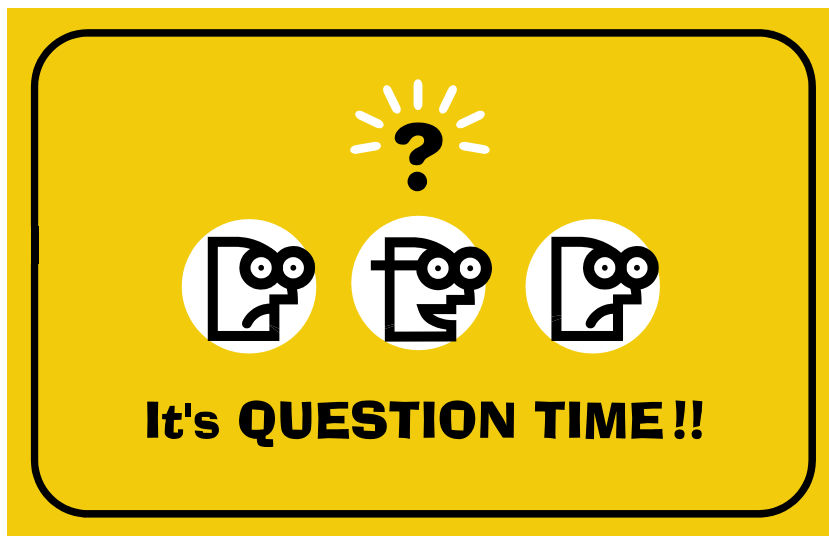
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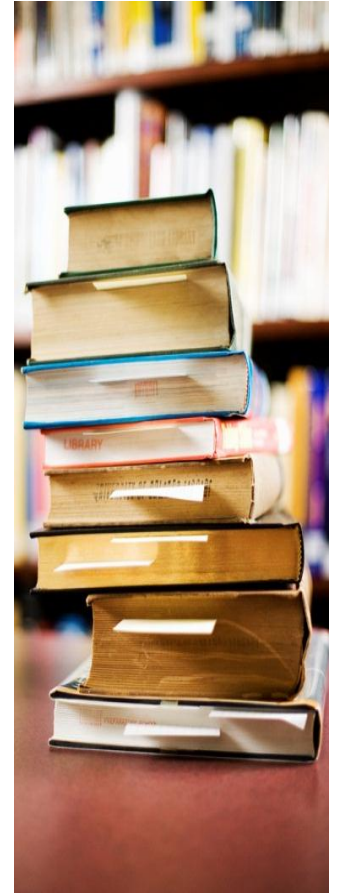
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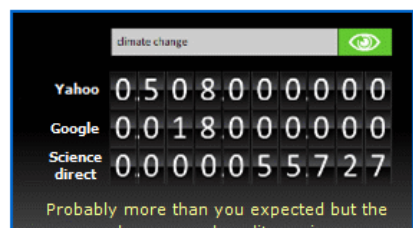
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