

SCI、SSCI、CPCI、A&HCI、EI、CSCD

收录和检索号检索指引

目录

一、 SCI、SSCI、CPCI 和 A&HCI 收录和检索号检索方法.....	2
二、 EI 收录和检索号检索方法.....	5
三、 CSCD 收录和检索号检索方法.....	7

一、SCI、SSCI、CPCI 和 A&HCI 收录和检索号检索方法

【注】以下只给出 SCI 检索示例，SSCI、CPCI 和 A&HCI 的检索方法相同：

1.通过 SCI、SSCI、CPCI、和 A&HCI 数据库简介页链接可以直接进入对应数据库：
进入数据库页面后，请确认是否勾选正确子库：

The screenshot shows the Web of Science search interface. At the top, there is a navigation bar with links to various services like InCites, Journal Citation Reports, etc. The main header includes the 'Web of Science' logo and the 'Clarivate Analytics' logo. Below the header, there is a search bar with a dropdown menu for '选择数据库' (Select Database) set to 'Web of Science 核心合集'. To the right of the search bar, there is a red box containing the text '检索前 确认已选择【WOS核心合集】'. Below the search bar, there are tabs for '基本检索', '被引参考文献检索', '高级检索', '作者检索', and '化学结构检索'. The search input field contains the example text '示例: oil spill* mediterranean'. To the right of the search input, there is a '检索' (Search) button and a '检索提示' (Search Tips) link. Below the search input, there is a '时间跨度' (Time Span) dropdown menu set to '所有年份 (1900 - 2019)'. Below the time span, there is a '更多设置' (More Settings) section with a red box containing the text '点开【更多设置】勾选子数据库，每次仅勾选1项。'. The '更多设置' section includes a list of databases with checkboxes: 'Web of Science 核心合集: 引文索引' (checked), 'Science Citation Index Expanded (SCI-EXPANDED) --1900年至今' (checked, labeled 'SCI'), 'Social Sciences Citation Index (SSCI) --1900年至今' (checked, labeled 'SSCI'), 'Arts & Humanities Citation Index (A&HCI) --1975年至今' (checked, labeled 'A&HCI'), 'Conference Proceedings Citation Index- Science (CPCI-S) --2001年至今' (checked, labeled 'CPCI'), and 'Emerging Sources Citation Index (ESCI) --2015年至今' (unchecked). Below the '更多设置' section, there is a 'Web of Science 核心合集: 化学索引' section with checkboxes for 'Current Chemical Reactions (CCR-EXPANDED) --1986年至今' (unchecked) and 'Index Chemicus (IC) --1993年至今' (unchecked). At the bottom left, there is a '最新更新日期: 2019-08-30' link.

2. 检索文献：（图例：SCI 检索方法）

The screenshot shows the Web of Science search page. At the top, there are navigation links for various databases like InCites, Journal Citation Reports, etc. The main search area has a search bar containing the text "Field Emission Properties of Molybdenum Nanoparticles Decorated ZnO Nan" and a dropdown menu set to "标题". A red box highlights the search bar and the dropdown menu. Below the search bar, there are options for "时间跨度" (Time Span) set to "所有年份 (1900 - 2019)" and "更多设置" (More Settings). Under "更多设置", there is a section for "Web of Science 核心合集: 引文索引" (Web of Science Core Collection: Citation Index) with several checkboxes. The "Science Citation Index Expanded (SCI-EXPANDED) --1900年至今" checkbox is checked and highlighted with an orange box. Other options include Social Sciences Citation Index (SSCI), Arts & Humanities Citation Index (A&HCI), Conference Proceedings Citation Index- Science (CPCI-S), and Emerging Sources Citation Index (ESCI). There is also a section for "Web of Science 核心合集: 化学索引" (Web of Science Core Collection: Chemistry Index) with checkboxes for Current Chemical Reactions (CCR-EXPANDED) and Index Chemicus (IC). The page also includes a "检索" (Search) button and a "检索提示" (Search Tip) button.

【注】SCI、SSCI、CPCI 和 A&HCI 每次只勾选一个子库，以保证数据库收录正确性。

3. 点击“检索”，出现题录信息如下：

The screenshot shows the Web of Science search results page. The search bar at the top contains the same text as in the previous screenshot. The search results section shows "检索结果: 1" (Search Results: 1) and "您的检索: 标题: (Field Emission Properties of Molybdenum Nanoparticles Decorated ZnO Nanorod Arrays)" (Your search: Title: (Field Emission Properties of Molybdenum Nanoparticles Decorated ZnO Nanorod Arrays)). The search criteria are displayed as "时间跨度: 所有年份; 索引: SCI-EXPANDED" (Time Span: All years; Index: SCI-EXPANDED), which is highlighted with an orange box. The search results list shows one result: "1. Field Emission Properties of Molybdenum Nanoparticles Decorated ZnO Nanorod Arrays" (highlighted with a red box). The authors are listed as "作者: Cao, Pei-Jiang; Yang, Zhi-Bo; Rao, Ch N.; 等" (Authors: Cao, Pei-Jiang; Yang, Zhi-Bo; Rao, Ch N.; et al.). The journal information is "JOURNAL OF NANOSCIENCE AND NANOTECHNOLOGY 卷: 19 期: 12 页: 8135-8142 出版年: DEC 2019". There are buttons for "选择页面" (Select page), "导出..." (Export...), and "添加到标记结果列表" (Add to marked results list). A red box highlights the search result title and the "添加到标记结果列表" button. The page also includes a "检索" (Search) button and a "检索提示" (Search Tip) button.

【收录截图】注意左侧展开

4. 找到 WOS 检索号:

Web of Science InCites Journal Citation Reports Essential Science Indicators EndNote Publons Kopernio 登录 帮助 简体中文

Web of Science Clarivate Analytics

检索 返回检索结果 工具 检索和跟踪 检索历史 标记结果列表

查找全文 查找 PDF 全文选项 导出... 添加到标记结果列表

第 1 条, 共 1 条

Field Emission Properties of Molybdenum Nanoparticles Decorated ZnO Nanorod Arrays

作者: Cao, PJ (Cao, Pei-Jiang); Yang, ZB (Yang, Zhi-Bo); Rao, CN (Rao, Ch N.)^[1]; Han, S (Han, Shun); Xu, WY (Xu, Wang-Ying); Fang, M (Fang, Ming); Liu, XK (Liu, Xin-Ke); Jia, F (Jia, Fang); Zeng, YX (Zeng, Yu-Xiang); Liu, WJ (Liu, Wen-Jun)...[更多内容](#)

JOURNAL OF NANOSCIENCE AND NANOTECHNOLOGY
卷: 19 期: 12 页: 8135-8142
DOI: 10.1166/jnn.2019.16871
出版年: DEC 2019
文献类型: Article
[查看期刊影响力](#)

摘要
Precisely controlled dimensions of heterostructured ZnO nanorod arrays were grown on micro-patterned Au films supported by Si substrate using chemical vapor deposition (CVD). The field emission properties were attributed to pointed nanorods, thickness of catalyst, preferential growth, density, morphology of ZnO and Molybdenum (Mo) decorated ZnO nanorod arrays (Mo/ZnO). The selective restrained heterostructure approach resulted in excellent control over periodicity, location and density of ZnO nanorod arrays. Overall, field emission properties of bare ZnO nanorod arrays showed a lowturn-on field of similar to 1.5 V/μm and a high field enhancement factor (beta) similar to 1686 to 7.3 V/μm and (beta) similar to 807 for Mo/ZnO. It was also found that the field emission properties were significantly influenced by densely decorated Mo nanoparticles on as-grown ZnO nanorod arrays.

关键词
作者关键词: ZnO Nanorod Arrays; Chemical Vapor Deposition; Field Emission; Mo Nanoparticles
KeyWords Plus: ELECTRON-EMISSION; CONTROLLED GROWTH; NANOWIRE ARRAYS; MECHANISMS; FABRICATION; SUBSTRATE; EMITTERS; BEHAVIOR; DENSITY; FILMS

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引文网络
在 Web of Science 核心合集中
0
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46
引用的参考文献
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用于 Web of Science 中
在 Web of Science 中使用次数
39 39
最近 180 天 2013 年至今
[进一步了解](#)

此记录来自:
Web of Science 核心合集
- Science Citation Index Expanded

[建议修正](#)
如果希望提高此记录中数据的质量, 请提供修正建议。

出版商
AMER SCIENTIFIC PUBLISHERS, 26650 THE OLD RD, STE 208, VALENCIA, CA 91381-0751 USA

期刊信息
Impact Factor (影响因子): Journal Citation Reports

类别 / 分类
研究方向: Chemistry; Science & Technology - Other Topic
Web of Science 类别: Chemistry, Multidisciplinary; Nanos Applied; Physics, Condensed Matter

[查看更多数据字段](#)

文献信息
语言: English
入藏号: WOS:000473105800083 此为WOS检索号
PubMed ID: 31196336
ISSN: 1533-4880
eISSN: 1533-4899

其他信息
IDS 号: IF5FD
Web of Science 核心合集中的 "引用的参考文献": 46
Web of Science 核心合集中的 "被引频次": 0

[查看较少数据字段](#)

【检索号】注意下拉至最后展开

二、EI 收录和检索号检索方法

1. 打开 Ei Compdex 界面，输入检索词进行检索：

Engineering Village

Search Alerts Selected records More

Quick search: Title for The application analysis of clustering and partitioning algorithm in web data mining

Databases Date Language Document type Sort by Browse indexes Autostemming Discipline Treatment

Compendex

选择合适的检索字段, 如标题

输入检索词, 尽量输入准确的检索词

点击检索按钮进行检索

Engineering Village
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- Setup alerts and save searches
- Create personal folders
- Customize download options and more...

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Content Available

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All engineering jobs
By job category
provided by Mendeley Careers

Feedback

2. 检索结果页面：

Engineering Village

Search Results Alerts Selected records More

Quick search: Title for The application analysis of clustering and partitioning algorithm in web data mining

Suggested terms: Axial Flow Clustering Algorithms

Databases Date Language Document type Sort by Browse indexes Autostemming Discipline Treatment

1 record found in Compendex for 1884-2020: ((The application analysis of clustering and partitioning algorithm in web data mining) WN TI)

Create alert Save search Share search RSS feed

Sort by: Relevance

Display: 25 results per page

Refine

By category

Limit to Exclude

Add a term

Document type

- Conference article (1)

Author

- Kuang, Guofang (1)
- Song, Mingli (1)

Author affiliation

- College Of Information Technology, Luoyang Normal University (1)

Controlled vocabulary

1. The application analysis of clustering and partitioning algorithm in web data mining

Kuang, GuoFang (College of Information Technology, Luoyang Normal University, Luoyang, 471022, China); Song, MingLi Source: *Advances in Intelligent and Soft Computing*, v 169 AISC, n VOL 2, p 455-460, 2012, *Advances in Computer Science and Information Engineering*

Databases: Compendex

Document type: Conference article (CA)

Detailed Show preview Cited by in Scopus (1) Full text FULL TEXT LINKS

Display: 25 results per page

Feedback

3. 检索结果详情:

Engineering Village

Search ▾ Results ▾ Alerts Alerts Selected records Selected records More ▾

Record

Record 1 from Compendex for: ((The application analysis of clustering and partitioning algorithm in web data mining) WN TI), 1884-2020

Back to results Full text FULL TEXT LINKS

Abstract

Detailed

Compendex Refs

The application analysis of clustering and partitioning algorithm in web data mining

Accession number: 20123115296765

← Accession number 即为 EI 检索号

Authors: Kuang, GuoFang¹; Song, MingLi¹

Author affiliation: ¹ College of Information Technology, Luoyang Normal University, Luoyang, 471022, China

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Source title: Advances in Intelligent and Soft Computing

Abbreviated source title: Adv. Intell. Soft Comput.

Volume: 169 AISC

Issue: VOL. 2

Issue title: Advances in Computer Science and Information Engineering

Issue date: 2012

Publication Year: 2012

Pages: 455-460

Language: English

ISSN: 18675662

ISBN-13: 9783642302220

Document type: Conference article (CA)

Related Documents

Journals

- An application model of fuzzy clustering analysis and decision tree algorithms in building web mining
Liu, Zhen; Yang, XianFeng
(2012) *International Journal of Digital Content Technology and its Applications*
Database: Compendex
- Study on the clustering analysis algorithm application and recognition accuracy simulation in data mining
Liu, Ping
(2017) *Boletín Técnico/Technical Bulletin*
Database: Compendex
- Analysis on algorithm and application of cluster in data mining
Feng, Yuhua
(2012) *Journal of Theoretical and Applied Information Technology*
Database: Compendex

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Feedback

【收录截图】需要 EI 检索号点开“Detailed”后再截图。

三、CSCD 收录和检索号检索方法

1. 通过数据库简介页进入 CSCD 页面，确认已正确选择 CSCD 数据库：



2. CSCD 收录及检索号：



【收录截图】注意点开右侧“检索结果”，显示更多内容后再截图。

查找 PDF 导出... 添加到标记结果列表

第 1 条, 共 1 条

Learning from the Experience of Inclusive Urban Planning in New York City

纽约包容性城市规划经验对我国的借鉴

作者: Huang Jianxin; Song Yan; Gao Wenxiu; Chen Yanping
作者: 黄建欣; 宋彦; 高文秀; 陈燕萍

Urban Studies
城市发展研究
卷: 26 期: 6 页: 45-51,86
文献号: 1006-3862(2019)26:6<45:NYBR(C)-2.0.TX;2-4
出版年: 2019
文献类型: Article

摘要
This paper reviews the content of inclusive city planning in the Master Plan of New York City (2015-2040),aiming to provide reference for China's inclusive city planning from the macro vision to specific strategies and actions. Based on the practice of inclusive planning in New York City in protecting vulnerable groups,ecological inclusive construction and public participation,this paper aims at its multi-dimensional implementation content and guarantee mechanism,and finally puts forward feasible improvement measures in combination with the actual situation of urban planning in China.
摘要: 梳理美国纽约市总体规划(2015-2040)中关于包容性城市规划内容,旨在为我国包容性城市规划从宏观愿景细化为具体策略和行动提供方法借鉴。基于纽约市包容性规划在保护弱势群体、生态包容性建设和公共参与等方面的实践,针对其多维度的实施内容和保障机制,最后结合我国城市规划的实际情况提出可操作性的改善措施。

关键词
作者关键词: the Master Plan; Inclusive Planning; Guarantee Mechanism; Improvement Measures
作者关键词: 总体规划; 包容性规划; 保障机制; 改善措施

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宋彦, 深圳大学建筑与城市规划学院, 北卡罗
高文秀, 深圳大学建筑与城市规划学院, 深圳
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类别 / 分类
研究方向: Construction & Building Technolog

查看更多数据字段

展开

文献信息
语言: Chinese
入藏号: CSCD:6520497
ISSN: 1006-3862

此为CSCD检索号

其他信息
中国科学引文数据库中的"引用的参考文献": 19
在中国科学引文数据库中的被引频次: 0

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0

被引频次

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19

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0

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此记录来自:
中国科学引文数据库 SM

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如果希望提高此记录中数据的质量, 请提供修正建议。

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