

SCI、SSCI、CPCI、A&HCI、EI、CSCD

收录和检索号检索指引

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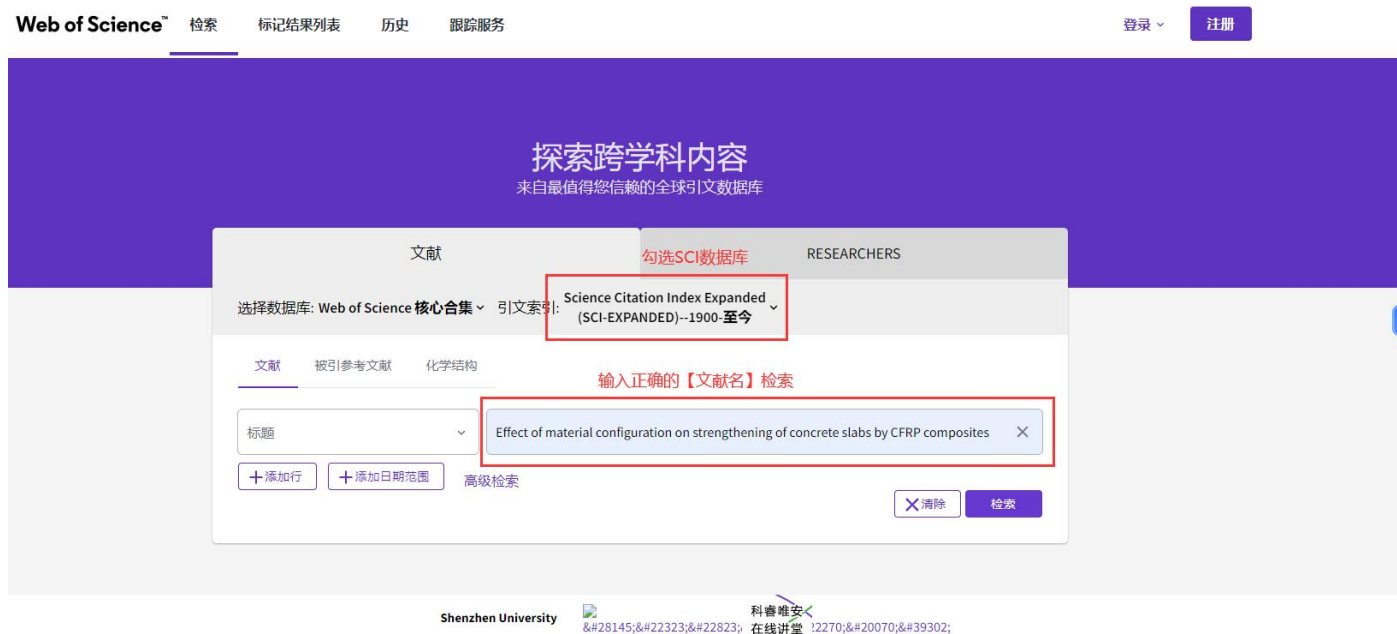
一、SCI、SSCI、CPCI 和 A&HCI 收录和检索号检索方法

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

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：

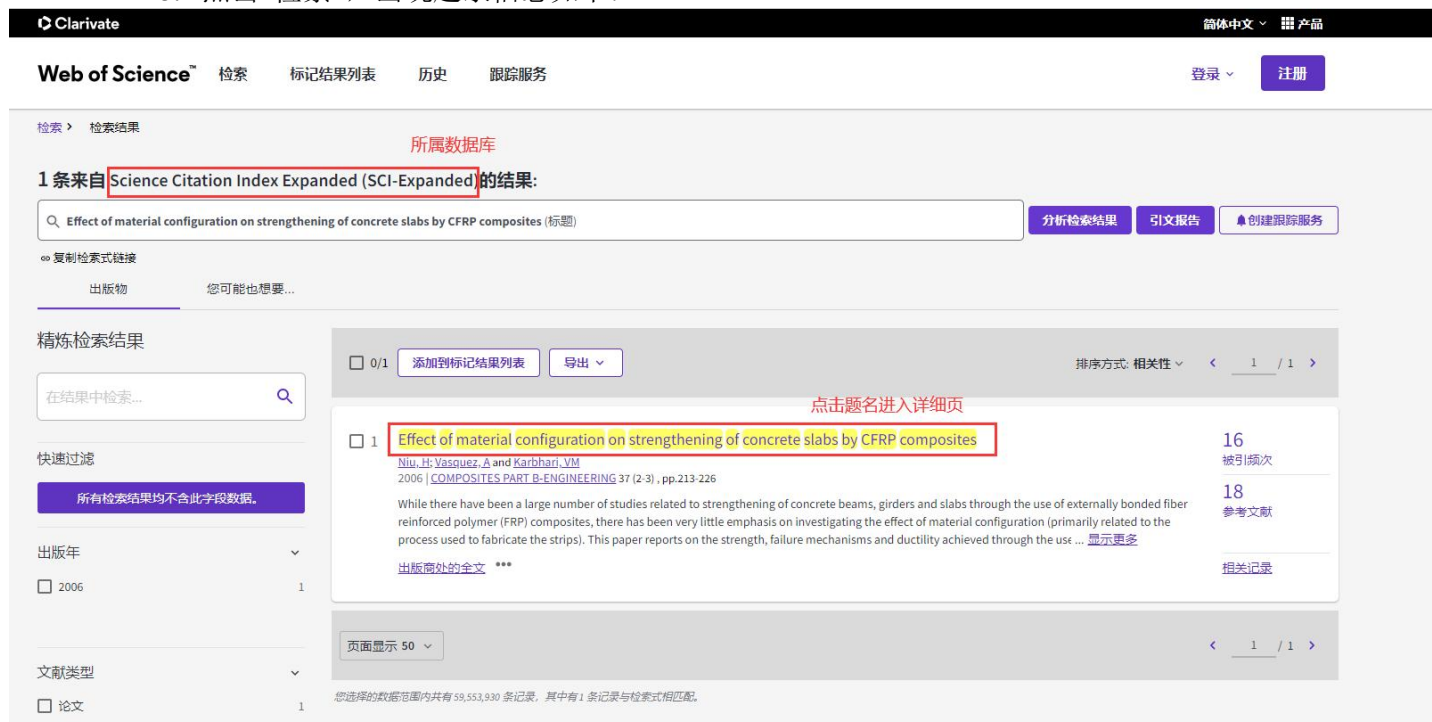
The screenshot displays the Web of Science search interface. At the top, the header reads "探索跨学科内容" (Explore interdisciplinary content) and "来自最值得您信赖的全球引文数据库" (From the most trustworthy global citation database). The main search area is divided into two sections: "检索前" (Before search) and "RESEARCHERS". In the "检索前" section, a red box highlights the "选择数据库: Web of Science 核心合集" (Select database: Web of Science Core Collection) dropdown menu. Below this, there are tabs for "文献" (Literature), "被引参考文献" (Cited references), and "化学结构" (Chemical structure). A search input field contains the text "所有字段" (All fields) and a search button labeled "检索" (Search). A red box also highlights the "Science Citation Index Expanded" option in the dropdown menu, which is selected. Other options in the menu include "Social Sciences Citation Index (SSCI)", "Arts & Humanities Citation Index (A&HCI)", "Conference Proceedings Citation Index - Science (CPCI-S)", "Emerging Sources Citation Index (ESCI)", and "Current Chemical Reactions (CCR EXPANDED)". At the bottom of the page, the "Shenzhen University" logo is visible, along with a URL and a "科睿唯安" (Clarivate) logo.

2. 检索文献：（图例：SCI收录 检索方法）



【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：



【收录截图】截图此页，注意所属数据库是否为所需检索的数据库

4. 找到 WOS 检索号：进入文献信息详细页，下拉至页面底部，点击展开“查看更多数据字段”。

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Effect of material configuration on strengthening of concrete slabs by CFRP composites

作者: Niu, H (Niu, H); Vasquez, A (Vasquez, A); Karbhari, VM (Karbhari, VM)
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COMPOSITES PART B-ENGINEERING
第 37 期 2-3 页: 213-226
DOI: 10.1016/j.compositesb.2005.05.015
出版商: 2006
文献类型: Article

摘要
While there have been a large number of studies related to strengthening of concrete beams, girders and slabs through the use of externally bonded fiber reinforced polymer (FRP) composites, there has been very little emphasis on investigating the effect of material configuration (primarily related to the process used to fabricate the strips). This paper reports on the strength, failure mechanisms and ductility achieved through the use of pultrusion and wet layup fabricated strips, both adhesively bonded to the concrete substrate. Fourteen different tests are conducted on concrete slabs using a variety of configurations. Differences in mechanisms of failure are identified and comparisons are made of overall response. Initial results of materials efficiency are noted and results are compared to an analytical model with criteria based on fracture based criteria. (c) 2005 Elsevier Ltd. All rights reserved.

关键词
作者关键词: carbon fiber; polymer matrix composites; strength; mechanical testing; rehabilitation

作者信息
通讯作者地址: Karbhari, VM(通讯作者)
Univ Calif San Diego, Dept Struct Engr, MC-0085,Bldg 409,Univ Ctr, La Jolla, CA 92093 USA
地址: Univ Calif San Diego, Dept Struct Engr, La Jolla, CA 92093 USA
电子邮件地址: vkarbhari@ucsd.edu
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研究方向: Engineering; Materials Science

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Tests on the ductility of reinforced concrete beams retrofitted with FRP and steel near-surface mounted plates

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Tests on the ductility of reinforced concrete beams retrofitted with FRP and steel near-surface mounted plates
JOURNAL OF COMPOSITES FOR CONSTRUCTION

Smith, ST; Kim, SJ;
Strengthening of one-way spanning RC slabs with cutouts using FRP composites
CONSTRUCTION AND BUILDING MATERIALS

Capozucca, R; Bossoletti, S;
Static and free vibration analysis of RC beams with NSM CFRP rectangular rods
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Biddah, A;
Structural reinforcement of bridge decks using pultruded GFRP grating
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composites, there has been very little emphasis on investigating the effect of material configuration (primarily related to the process used to fabricate the strips). This paper reports on the strength, failure mechanisms and ductility achieved through the use of pultrusion and wet layup fabricated strips, both adhesively bonded to the concrete substrate. Fourteen different tests are conducted on concrete slabs using a variety of configurations. Differences in mechanisms of failure are identified and comparisons are made of overall response. Initial results of materials efficiency are noted and results are compared to an analytical model with criteria based on fracture based criteria. (c) 2005 Elsevier Ltd. All rights reserved.

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地址: Univ Calif San Diego, Dept Struct Engr, La Jolla, CA 92093 USA
电子邮件地址: vkarbhari@ucsd.edu
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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：



【收录截图】截图此页，注意所选数据库是否为“中国科学引文数据库”。

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出版时间: 2019

文献类型: Article

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。

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.

关键词

作者关键词: 总体规划; 包容性规划; 保障机制; 改善措施

作者关键词: the Master Plan; Inclusive Planning; Guarantee Mechanism; Improvement Measures

作者信息

地址:

1 深圳大学建筑与城市规划学院, 深圳, 广东 518055, 中国

2 深圳大学建筑与城市规划学院;北卡罗来纳大学城市与区域规划系, 深圳;教堂山, 广东;美国 518055;;27599, 中国

3 深圳大学建筑与城市规划学院;;深圳市建筑环境优化设计重点实验室,;;深圳市建筑环境优化设计重点实验室,深圳;;深圳, 广东;;广东 518055;;518055, 中国

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电子邮件地址: yjs@email.unc.edu

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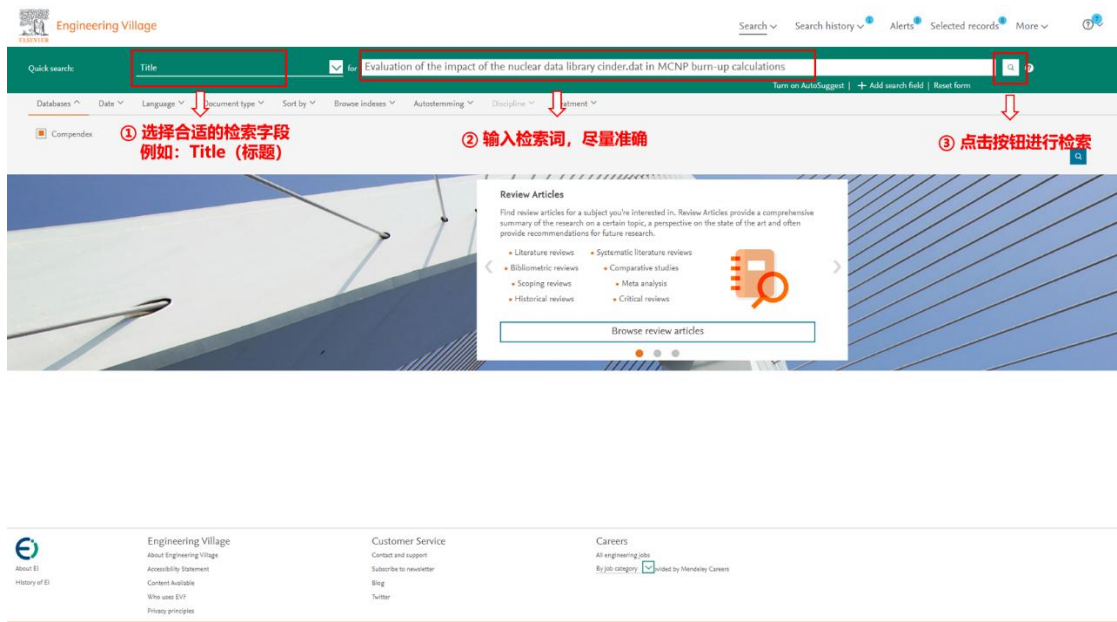
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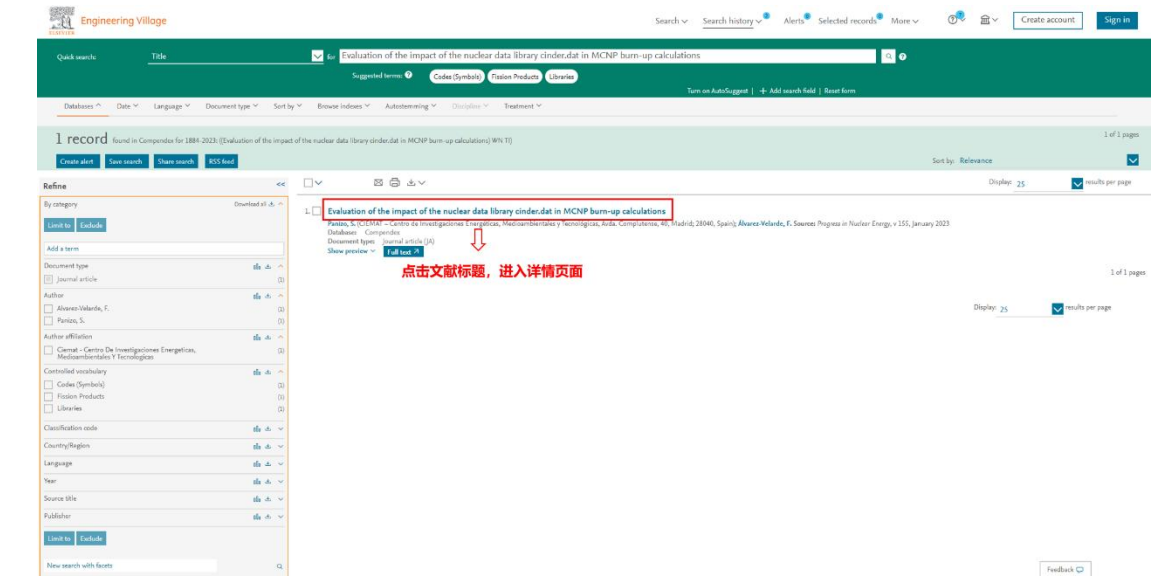
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Compendex Journal article (JA)
Evaluation of the impact of the nuclear data library cinder.dat in MCNP burn-up calculations
Progress in Nuclear Energy, Volume 155, January 2023
Panizo, S. [1] ES; Álvarez-Velarde, F. [1]
Corresponding author: Panizo, S. ES
Author affiliation:
[1] CIEMAT - Centro de Investigaciones Energéticas, Medioambientales y Tecnológicas, Avda. Complutense, 40, Madrid, 28040, Spain

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Abstract
Burn-up calculations with the MCNP code are based on the cinder.dat library, which includes the information of the cross-sections, the fission product yields and the decay data necessary to perform the depletion (among others). This library is based mainly on ENDF/B-VL0 and has been enhanced with other databases, but no version based on other libraries (like JEFF or JENDL) is available in the bibliography or supplied with the MCNP code. This creates an inconsistency when other libraries are used for transport since the information of different libraries is mixed in the burn-up process. This study aims to evaluate the impact of the use of the cinder.dat library when other libraries are desired for transport and of the full replacement of the library file. In this paper, a new library has been developed and proposed to replace cinder.dat when coherent calculations using JEFF-3.3 for transport and burn-up are desired.
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Indexing
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Uncontrolled terms:
Burn up Burn up calculations CINDER Fission product yields Library files
MCNP MCNP code Nuclear data Nuclear data library

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Journals
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Al Zahr, Jamal; El Haggi, O.; El Bardouni, T.; Leblond, M.; El Chakrouni, Tarik
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