



武昌首义学院 图书馆  
WUCHANG SHOYI UNIVERSITY LIBRARY

# EBSCO外文期刊数据库

使用指南

新生入馆教育

# 主要内容

01

数据库介绍



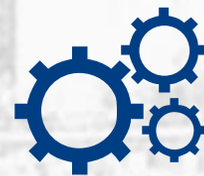
02

如何检索信息



03

检索小技巧



# 主要内容

01

数据库介绍



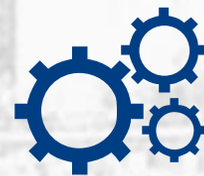
02

如何检索信息



03

检索小技巧





# 数据库EBSCO

EBSCO综合学科检索平台

涵盖领域包含如社会科学、教育、法律、医学、语言学、人文、工程技术、工商经济、信息技术、通讯传播、生物科学、教育、公共管理、社会科学、历史学、计算机、科学、传播学、法律、军事、文化、健康卫生医疗、宗教与神学、生物科学、艺术、视觉传达、表演艺术、心理学、哲学、妇女研究、各国文学等学术研究领域。

商管财经类全文数据库

涵盖领域包含如金融、银行、国际贸易、商业管理、市场营销、投资报告、房地产、产业报导、经济评论、经济学、企业经营、财务金融、能源管理、信息管理、知识管理、工业工程管理、保险、法律、税收、电信通讯等。

课程表

# 主要内容

01

数据库介绍



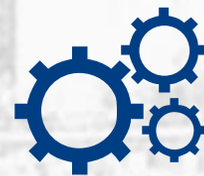
02

如何检索信息



03

检索小技巧





Select New Service

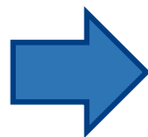
HUAZHONG UNIV OF SCIENCE & TECHNOLOGY WUCHANG BRANCH



EBSCO综合学科检索平台



Business Searching Interface



根据自己要查找的分类，选择不同的搜索平台



正在检索: Academic Search Premier, [显示全部](#) | [选择数据库](#)

输入关键字

搜索



检索选

基本检索

高级检索

搜索历史记录

在搜索框内输入关键字，例如“engineering”



The screenshot shows the EBSCOhost search interface. On the left is the EBSCOhost logo. The search bar contains the text "engineering |". Below the search bar is a dropdown menu with the following items: "engineering", "engineering education", "engineering management", "engineering design", "engineering ethics", "engineering careers", "engineering design process", "engineering students", "engineering mathematics", and "engineering technology". A red box highlights the dropdown menu, and a blue arrow points to it. Above the search bar, it says "正在检索: Academic Search Premier, 显示全部 | 选择数据库". To the right of the search bar is a green "搜索" button and a help icon.

系统会根据键入的关键词完成自动拼写，  
可在下拉框中直接选择需要的关键词



正在检索: Academic Search Premier, 显示全部 | 选择数据库

engineering management

搜索

基本检索 高级检索 搜索历史记录

精确搜索结果

当前检索

布尔逻辑/词组:

engineering management

限定条件

全文

限制

- 全文
- 有参考
- 学术 (同行评审) 期刊

检索结果: 1 - 10 (共 94,158 个)

相关性 页面选项 共享

1. Construction Engineering Management and its Assessment System Based on Green Building Methods.



学术期刊

By: Yongxia Chen. *Journal of Commercial Biotechnology*. 2017, Vol. 23 Issue 2, p3-14. 12p. DOI: 10.5912/jcb769. , 数据库: Business Source Premier

主题: ENGINEERING design; CONSTRUCTION management; CONSTRUCTION industry; Residential building construction; Engineering Services; ENGINEERING management; SUSTAINABLE building design & construction; SUSTAINABLE construction; CHINA

PDF 全文 (5.8MB)

2. SYSTEMOWY WYMIAR INŻYNIERII ZARZĄDZANIA PROCESAMI, PROJEKTAMI I INNOWACJAMI.



学术期刊

SYSTEM DIMENSION OF ENGINEERING MANAGEMENT IN PROCESS, PROJECTS AND INNOVATIONS. By: Łapuńka, Iwona; Pisz, Iwona. *Scientific Papers of Silesian University of Technology. Organization & Management*. 2016, Issue 96, p113-122. 10p. Language: Polish. , 数据库: Business Source Ultimate

主题: Innovation management; Project management; Process optimization; Administrative Management and General Management Consulting Services; Other management consulting services; Process, Physical Distribution; Consulting Services; Engineering management; Conceptual models

PDF 全文 (1.6MB)

搜索出结果，可直接在文章上点击查看



PART 02



正在检索: Academic Search Premier, 显示全部 | 选择数据库

engineering management

搜索

基本检索 高级检索 搜索历史记录

结果列表 | 精确检索 | 1 共 94,158

### Construction Engineering Management and its Assessment System Based o

详细记录

PDF 全文 (5.8MB)

查找相似结果  
使用智能文本搜索。

作者: Yongxia Chen<sup>1</sup> chenyongxia03@sina.com

来源: Journal of Commercial Biotechnology. 2017, Vol. 23 Issue 2, p3-14. 12p.

文献类型: Article

主题语: ENGINEERING design  
CONSTRUCTION management  
CONSTRUCTION industry  
ENGINEERING management  
SUSTAINABLE building design & construction  
SUSTAINABLE construction  
CHINA

作者提供的关键字: evaluation system  
game analysis  
Green building  
management mode

NAICS/行业代码: 236110 Residential building construction  
541330 Engineering Services

摘要: In recent years, the construction industry has been searching for intra-industry development methods, environment-friendly materials, etc., and the arising of green buildings has brought new opportunities to analyze the engineering management system of green buildings, as well as explore the development methods in the management of green buildings. The development of construction engineering is conn

点击查看该篇文章的全文



关于该篇文章的介绍



详细记录



PDF 全文

来源: Journal of Commercial Biotechnology

日期: April 1, 2017

在此作品中

▼ 全文内容

1 - 5 | 6 - 8

Construction Enginee... 3

Early Assessment of ... 15

Risk Assessment and ... 31

Statistical Optimiza... 37

Influence of Biotech... 46

▶ 选择其他期号

Construction Engineering Management and its Assessment System Based on Gree...

ContentServer.asp

1 / 13

### Article

# Construction Engineering Management and its Assessment System Based on Green Building Methods

Yongxia Chen

is at the Civil Engineering College of NanJing, Forestry University, Nanjing, Jiangsu, China

### ABSTRACT

In recent years, the construction industry has been searching for intra-industry development methods, developing new technologies as well as introducing new equipment and environment-friendly materials, etc., and the arising of green buildings has brought new opportunities to the development of construction industry. Therefore, this study was designed to analyze the engineering management system of green buildings, as well as explore the development mode, engineering design evaluation and construction management methods in the management of green buildings. The development of construction engineering is connected with the multiple relations among the government, developers and consumers. The government restrains behaviors of developers through policy control, thus to promote development activities. However, market promotion should be based on consumers' demand and purchase intension. Therefore, according to the game analysis between the government and developers, this study discussed the development management mechanism of construction engineering; combining with the development status of Chinese construction industry, four kinds of designing schemes of construction engineering were established, and the optimal scheme was selected according to the evaluation criteria of engineering construction products, thus to lower the construction costs; finally, based on the static



可在线查看  
文章的全文  
内容



PART 02

Construction Engineering Management and its Assessment System Based on Gree...

1 / 13



可旋转，下载及打印该篇文章

## Construction Engineering Management and its Assessment System Based on Green Building Methods

Chen

Civil Engineering College of NanJing, Forestry University, Nanjing, Jiangsu, China

### ABSTRACT

In recent years, the construction industry has been searching for intra-industry development methods, adopting new technologies as well as introducing new equipment and environment-friendly materials, etc., and the rising of green buildings has brought new opportunities to the development of construction industry. In this study, this study was designed to analyze the engineering management system of green buildings, as well as the development mode, engineering design evaluation and construction management methods in the development of green buildings. The development of construction engineering is connected with the multiple interests among the government, developers and consumers. The government restrains behaviors of developers through policy control, thus to promote development activities. However, market promotion should be based on consumers' demand and purchase intention. Therefore, according to the game analysis between the government and developers, this study discussed the development management mechanism of construction engineering; combining with the development status of Chinese construction industry, four kinds of designing schemes of construction engineering were established, and the optimal scheme was selected according to the evaluation of construction engineering products, thus to lower the construction costs; finally, based on the static



工具栏，可打印，电邮，引用该篇文章等



引文格式



## 选择自己需要的引文格式

注：请查看如下说明 [EBSCO 支持站点](#) 并在使用之前进行必要更正。请特别注意个人姓名、大写和日期。请始终参考图书馆资料以确保格式和标点符号正确。

**ABNT**  
(巴西国家标准)

参考文献

Yongxia, C. Construction Engineering Management and its Assessment System Based on Green Building Methods. *Journal of Commercial Biotechnology*. 23, 2, 3-14, Apr. 2017. ISSN: 14628732.

**AMA**  
(American Medical Assoc.)

参考列表

Yongxia C. Construction Engineering Management and its Assessment System Based on Green Building Methods. *Journal Of Commercial Biotechnology* [serial online]. April 2017;23(2):3-14. Available from: Business Source Premier, Ipswich, MA. Accessed September 6, 2017.

**APA**  
(American Psychological Assoc.)

参考文献

Yongxia, C. (2017). Construction Engineering Management and its Assessment System Based on Green Building Methods. *Journal Of Commercial Biotechnology*, 23(2), 3-14. doi:10.5912/jcb769

导出至文献目录管理软件 (EndNote、ProCite、Reference Manager、RefWorks、BibTeX 等) »

Construction Engineering Management and its Assessment System Based on Gree...

引用按钮





PART 02

引文格式

注：请查看如下说明 [EBSCO 支持站点](#) 并在使用之前进行必要更正。请特别注意个人姓名、大写和日期。请始终参考图书馆资料以确保格式和标点符号正确。

**ABNT** 参考文献  
(巴西国家标准) Yongxia, C. Construction Engineering Management and its Assessment System Based on Green Building Methods. *Journal of Commercial Biotechnology*. 23, 2, 3-14, Apr. 2017. ISSN: 14628732.

**AMA** 参考列表  
(American Medical Assoc.) Yongxia C. Construction Engineering Management and its Assessment System Based on Green Building Methods. *Journal Of Commercial Biotechnology* [serial online]. April 2017;23(2):3-14. Available from: Business Source Premier, Ipswich, MA. Accessed September 6, 2017.

**APA** 参考文献  
(American Psychological Assoc.) Yongxia, C. (2017). Construction Engineering Management and its Assessment System Based on Green Building Methods. *Journal of Commercial Biotechnology*, 23(2), 3-14. https://doi.org/10.1080/10650424.2017.1378900

导出至文献目录管理软件 (EndNote、ProCite、Reference Manager、RefWorks、BibTeX 等) »

点击导出引文

Export Manager 保存 电子邮件

- 要保存的对象数: 1  
将引文保存为如下格式的文件:
- 直接以 RIS 格式导出 (例如 CITAVI, EasyBib, EndNote, ProCite, Reference Manager, Zotero)
  - 通用文献目录管理软件
  - XML 格式引文
  - BibTeX 格式引文
  - MARC21 格式引文
  - 直接导出到 RefWorks。
  - 直接导出到 EndNote Web
  - 直接导出到 EasyBib
  - 下载 CSV

保存

取消

选择自己需要的格式，点击“保存”即可

# 主要内容

01

数据库介绍



02

如何检索信息



03

检索小技巧





EBSCOhost 正在检索: Academic Search Premier, 显示全部 | 选择数据库

environment\* effects 搜索

基本检索 高级检索 搜索历史记录

您指的是: environmental effects

精确搜索结果

当前检索

布尔逻辑词组:

environment\* effects

限定条件

全文

限制

- 全文
- 有参考
- 学术 (同行评审) 期刊

1918 出版日期 2018



显示更多选项集

来源类型

检索结果: 1 - 10 (共 62,878 个)

1. Guilt and Shame **Environmental** Message Framing Effects.

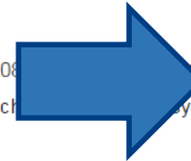


学术期刊

By: Tae Hyun Baek, Sukki Yoon. *Journal of Advertising*. Jul2017, Vol. 46 Issue 3, p440-453. 14p. DOI: 10.1080/00913370.2017.1321062  
主题: RECYCLING (Waste, etc.); Materials Recovery Facilities; Other Waste Collection; EMOTIONS (Psychology); ENVIRONMENTALISM; WATER conservation; ENVIRONMENTALISM



PDF 全文 (958KB)



2. Effect of Some **Environmental** Factors on the Food and Feeding Habits of the Cichlid Fish, Tilapia, Inhabiting Lake Qarun, Egypt.



学术期刊

By: Shehata, Sabry M. A.; Ghanem, Mohamed H. M. *Journal of Biological Sciences. B, Zoology*. 2017, Vol. 9 Issue 1, p55-70. 16p. , 数据库: Academic Search Premier

主题: EFFECT of environment on fishes; CICHLIDS; FISH habitat



PDF 全文 (1.6MB)

3. The Effects of Integrating Social Learning **Environment** with Online Learning



学术期刊

By: Raspopovic, Miroslava; Cvetanovic, Svetlana. *International Review of Research in Open and Distributed Learning, Full Text from ERIC*, 数据库: ERIC

主题: Educational Technology; Technology Uses in Education; Cooperative Learning; Socialization; Student Attitudes; Interaction; High Software; Teaching Methods; Blended Learning; Online Courses; Learning Activities; Student Surveys; Likert Scales; Social Media

截词符号 \* 用于搜索变  
形体

例如搜索

“environment\*  
effects”

结果中既会出现  
environment  
effects, 也会出现  
environmental  
effects

搜索范围更全面  
单复数也适用于这个小  
技巧



正在检索: Academic Search Premier 显示全部 | 选择数据库

"environmental effects" and FM T TT 标题 搜索 清除 ?

AND 选择一个字段(可选)

AND 选择一个字段(可选) + -

[基本检索](#) [高级检索](#) [搜索历史记录](#)



在搜索的关键词后加上and FM T, 搜出的结果都是包含HTML全文的

结果

检索结果: 1 - 10 (共 88 个)

1. Earth-protecting, positive environmental effects of carbon of the planet?

FrontierCentre-CO2 By: Canada Newswire. Canada Newswire. 06/07/2016.   
 主题: Alberta   
 [HTML 全文](#)



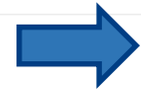
2. Genetic and Environmental Effects of Vocal Symptoms ar

By: Nybacka, Ida; Simberg, Susanna; Santtila, Pekka; Sala, Eeva; Sandnabba, 553. 13p. DOI: 10.1044/1092-4388(2011/10-0188). 数据库: Academic Search   
 主题: VOICE disorders; DIAGNOSIS; CONFIDENCE intervals; CORRELATI   
 STATISTICS; TWINS; PHENOTYPE; INTER-observer reliability; DATA analy   
 [HTML 全文](#) [PDF 全文 \(148KB\)](#)

3. Readers write: Environmental effects, believing reports.

By: Carol Steinhart Monitor reader, Joann Lee Frank Monitor reader. Christian   
 [HTML 全文](#)

选择语种 翻译



可对文章进行翻译

标题: Earth-protecting, positive environmental effects of carbon dioxide (CO2) emissions? Necessary for the   
 06/07/2016   
 数据库: Regional Business News

Earth-protecting, positive environmental effects of carbon dioxide (CO2) emissio

Listen American Accent



还有文章的真人发音音频, 三种口音可选

CALGARY, June 7, 2016 /CNW/ - Today in Calgary, Frontier Centre for Public Policy has released Dr. Patrick Moore's document "On Earth". Dr. Patrick Moore's latest research highlights scientific literature that is often ignored in mainstream discussions about that CO2 emissions from the burning of fossil fuels for energy are a threat to the Earth's climate and the survival of plant and animal life. The research is offered while exploring environmental issues.

Dr. Moore shares research based on the geological history of CO2, one of the most essential nutrients for life on Earth. A lack of CO2 levels reach those seen during periods of glaciation experienced in Earth's history. This paper serves as a discussion about the role of human civilization in preventing CO2 from trending downward to levels that threaten the very existence of life.

Dr. Patrick Moore is a Senior Fellow with the Energy, Ecology and Prosperity program at the Frontier Centre for Public Policy, an environmental field for over 40 years. He assisted Forest Alliance of BC in developing the Principles of Sustainable Forest Management "Confessions of a Greenpeace Dropout – The Making of a Sensible Environmentalist" documenting his 15 years with Greenpeace.

Dr. Moore's "The Positive Impact Of Human CO2 Emissions On The Survival Of Life On Earth" can be found here: Positive Impact



正在检索: Academic Search Ultimate 显示全部 | 选择数据库

"environmental effects" DT 7

TX 所有文本

搜索

清除

AND

选择一个字段(可选)

AND

选择一个字段(可选)

+

-

基本检索 高级检索 搜索历史记录

检索结果: 1 - 10 (共 126 个)

1. All Wrapped Up: **Environmental Effects on Myelination.**



学术期刊

(English) ; Abstract available. By: Forbes TA; Gallo V, Trends In Neurosciences [Trends Neurosci], ISSN: 1878-108X, 2017 Sep; Vol. 40 (9), pp. Applied Science Publishing; PMID: 28844283, 数据库: MEDLINE

2. **Variance components estimation for farrowing traits of three purebred pigs in Korea.**



学术期刊

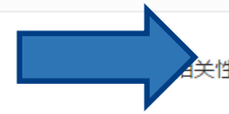
By: Lopez, Bryan Irvine; Tae Hun Kim; Makumbe, Milton Tinashe; Chol Won Song; Kang Seok Seo. Asian-Australasian Journal of Animal Science p1239-1244. 6p. DOI: 10.5713/ajas.17.0002. , 数据库: Academic Search Ultimate

主题: SWINE breeds; SWINE mortality; WEANING of animals; SWINE genetics; STILLBIRTH in animals; KOREA (South)

PDF 全文 (930KB)

在搜索的关键词后加上DT 7, 即为最近7天发表的文献

7可改为你想搜索的时间范围的数字, 例如: DT15, 或DT 30





正在检索: Academic Search Premier, 显示全部 | 选择数据库

"environmental effects"

TI 标题

搜索

清除



AND

选择一个字段(可选)

AND

选择一个字段(可选)



基本检索 高级检索 搜索历史记录

结果

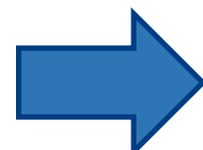
检索结果: 1 - 10 (共 3,581 个)

1. All Wrapped Up: **Environmental Effects** on Myelination.



学术期刊

(English); Abstract available. By: Farber TA; Galo V, Trends In Neurosciences [Trends Neurosci], ISSN: 1878-1 Applied Science Publishing; PMID: 28844283, 数据库: MEDLINE



2. Short-Term **Environmental Effects** and Their Influence on Spatial Homogeneity of Functionality.



学术期刊

(English); Abstract available. By: Chien HT; Zach PW; Friedel B, ACS Applied Materials & Interfaces [ACS Appl Mater Interfaces], ISSN: 1936-11 ACS Applied Materials & Interfaces; PMID: 28770995, 数据库: MEDLINE

在关键词上加上“ ”，  
用来搜固定短语  
例如，搜索  
“ environmental  
effects”  
结果都是包含  
environmental effects  
这个  
固定短语的，而不会是  
可能包含  
environmental或  
effects关键词的结果。

词组:

mental effects"

行评审) 期刊

出版日期

2017



武昌首义学院 图书馆  
WUCHANG SHOUYI UNIVERSITY LIBRARY

谢谢观看

新生入馆教育