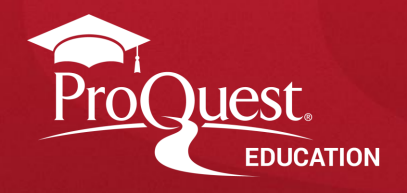
E搜学术资源发现系统

Summon 一站式检索



培训大纲

本课程将帮您:

- 1. 了解Summon是什么
- 2. 掌握Summon基本检索/高级检索
- 3. 学会使用Summon检索结果
- 4. 获取支持帮助

Summon知识发现工具

知识发现的路径?及更多……











Wiley Online Library













Summon 发现服务 (统一发现)



可获取信息内容:

- 本馆订购的在线资源(学 术期刊、会议录、电子书、 学位论文等)
- 馆藏目录 (纸本资源查询)
- 网络公开获取资源
- 馆外全球知识库

http://aust.summon.serialssolutions.com



Summon 全球知识库 - 数据集成

Ulrich's同行评审/学术标识

Web of Science 被引频次

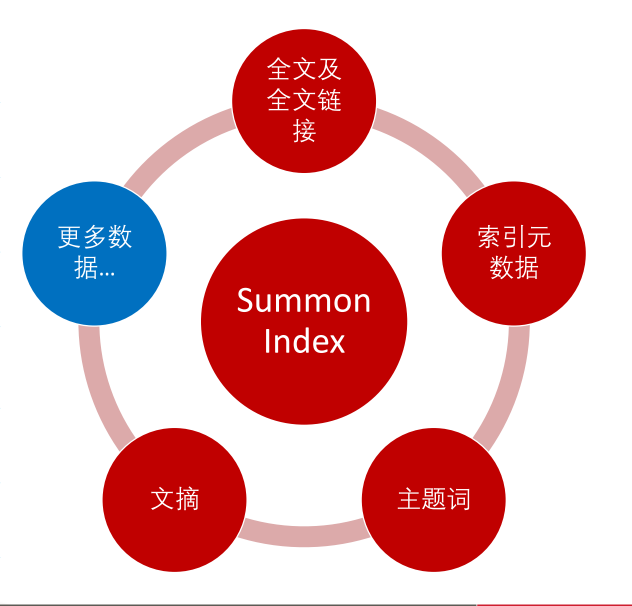
Scopus 被引频次

CrossRef DOIs

书目记录

机构知识库

学科指南



广泛权威的内容来源





2 Springer



ScienceDirect









WEB OF SCIENCE





- 出版物包括了近100种内容类型
- 至今提供39.4亿多条文献记录

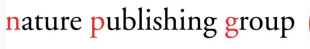






• 含2.25亿公开获取文献记录











知识发现工具/数据库的应用



知识发现工具/数据库的应用

Strategies and effective decision-making against terrorism affecting supply chain risk management and security

Khan, Muhammad Naveed; Akhtar, Pervaiz; Merali, Yasmin.

Industrial Management & Data Systems; Wembley Vol. 118, Iss. 7, (2018): 1528-1546. DOI:10.1108/IMDS-09-2017-0449



Database and article selection

This study collected research articles and their related citation data from the EBSCO Host, Science Direct, Emerald Insight, Web of Science, Scopus, Summon (University of Hull) and ABI/INFORM. These are well-established databases and comprehensively cover scientific sources. To identify the relevant research articles, we first developed a basic set of keywords and their derivatives (e.g. terror*, supply chain) using guidelines from the literature (Tranfield *et al.*, 2003). To begin with, ten articles (from highly cited journals) related to supply chain management and SCRM were reviewed to identify the initial list of keywords, alongside three brainstorming sessions conducted with three supply chain management academics and two supply chain practitioners. The five experts in supply chain risk were selected for their specialist knowledge of terrorism-related risk in global supply chains. This process delivered the set of initial keywords (and derivatives) used in the subsequent database search to harvest a further set of articles, which were used to generate a list of additional keywords used with high frequency in this field. We subsequently refined these keywords with a set of three experts in order to validate our search. As a result, we identified the following set of keywords:

Terror* and Supply Chain Risk

Terror* and Supply Chain Disruption

Terror* and Supply Chain Vulnerability



Summon检索与分面

Summon基本检索

如果您正在从校外访问,请先登录学校VPN,以便获取全文及更多内容。





Risk assessment of coal mining

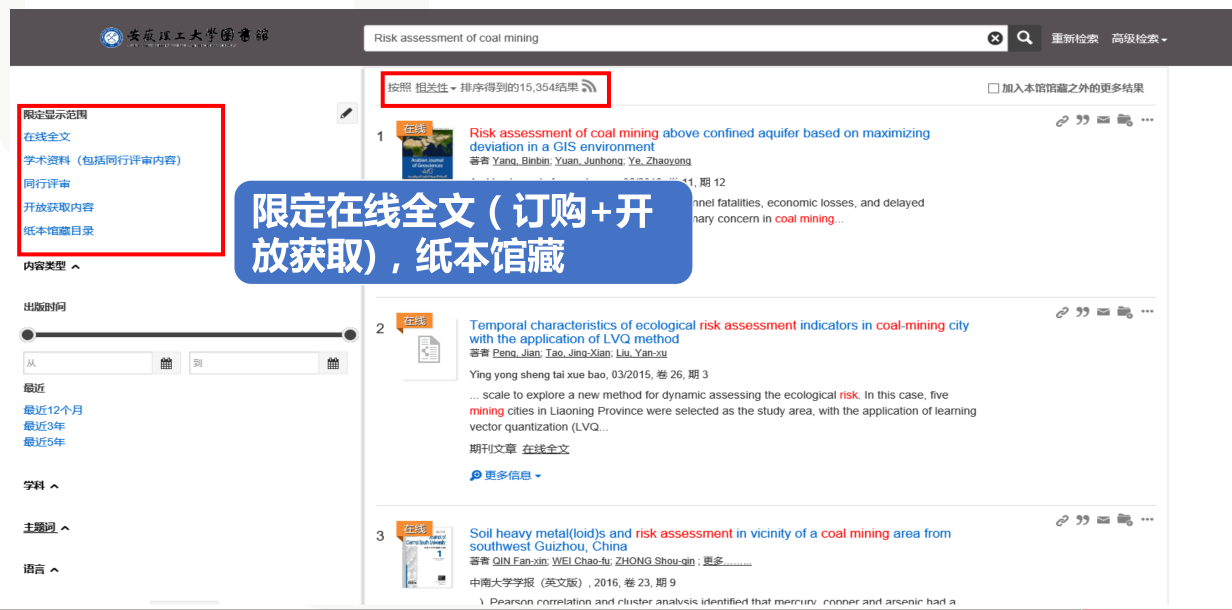


高级检索▼

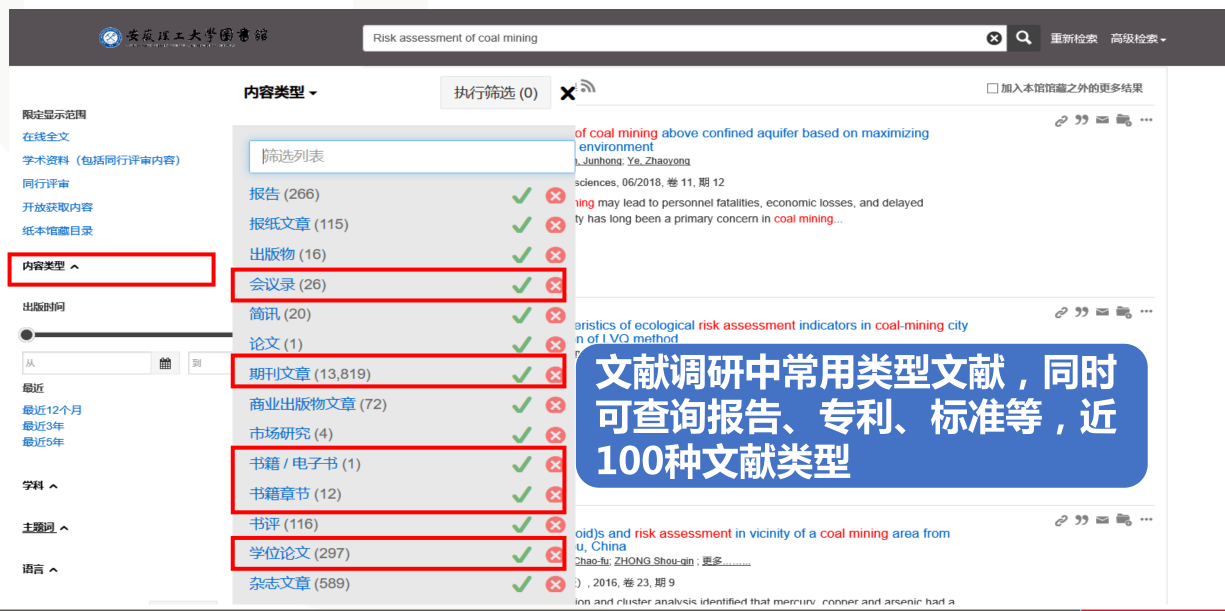
http://aust.summon.serialssolutions.com



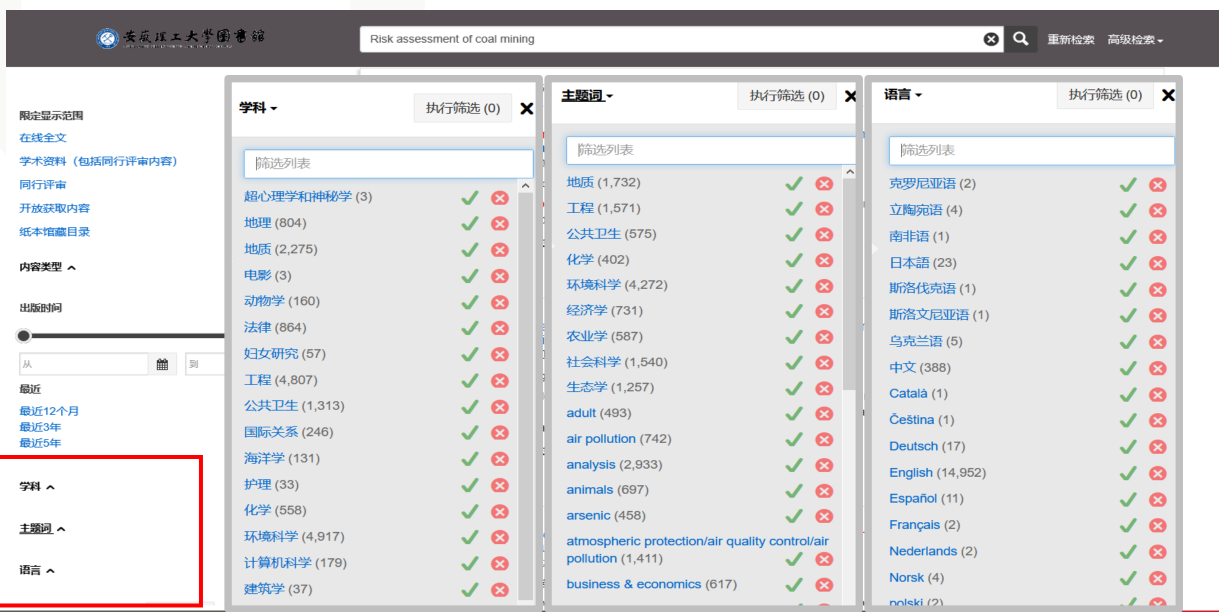
检索结果限制条件 (分面查看)



检索结果限制条件 (分面查看)



检索结果限制条件(分面查看)



选择限制条件 - 例:内容类型



Risk assessment of coal mining





重新检索 高级检索▼

限定显示范围

在线全文

学术资料(包括同行评审内容)

同行评审

开放获取内容

纸本馆藏目录

内容类型 🗸

期刊文章 (13,819)

杂志文章 (589)

学位论文 (297)

报告 (266)

书籍 / 电子书 (1)

更多......

出版时间

按照 相关性 排序得到的15,354结果 3

□加入本馆馆藏之外的更多结果



Risk assessment of coal mining above confined aguifer based on maximizing deviation in a GIS environment

著者 Yang, Binbin; Yuan, Junhong; Ye, Zhaoyong

Arabian journal of geosciences, 06/2018, 卷 11, 期 12

Accidents in coal mining may lead to personnel fatalities, economic losses, and delayed production, and safety has long been a primary concern in coal mining...

期刊文章 在线全文

❷ 更多信息 ▼





Temporal characteristics of ecological risk assessment indicators in coal-mining city with the application of LVQ method

著者 Peng, Jian; Tao, Jing-Xian; Liu, Yan-xu

Ying yong sheng tai xue bao, 03/2015, 卷 26, 期 3

... scale to explore a new method for dynamic assessing the ecological risk. In this case, five mining cities in Liaoning Province were selected as the study area, with the application of learning vector quantization (LVQ...

检索结果限制条件(勾选方式)





❷ 安藏理工大學圖書館 Risk assessment of coal mining 按照 相关性▼排序得到的14,155结果 □加入本馆馆藏之外的更多结果 Risk assessment of coal mining above confined aguifer based on maximizing deviation in a GIS environment 著者 Yang, Binbin; Yuan, Junhong; Ye, Zhaoyong Arabian journal of geosciences, 06/2018, 卷 11, 期 12 Accidents in coal mining may lead to personnel fatalities, economic losses, and delayed production, and safety has long been a primary concern in coal mining... 期刊文章 在线全文 ❷更多信息▼ Temporal characteristics of ecological risk assessment indicators in coal-mining city with the application of LVQ method 著者 Peng, Jian; Tao, Jing-Xian; Liu, Yan-xu Ying yong sheng tai xue bao, 03/2015, 卷 26, 期 3 ... scale to explore a new method for dynamic assessing the ecological risk. In this case, five mining cities in Liaoning Province were selected as the study area, with the application of learning vector quantization (LVQ... 期刊文章 在线全文

重新检索 高级检索 •

2 99 ≅ 👼 ···

₽ 99 ≅ 👼 ...

检索结果 (拓展全球知识库)



Risk assessment of coal mining





重新检索 高级检索、

限定显示范围

在线全文

学术资料(包括同行评审内容)

同行评审

开放获取内容

纸本馆藏目录

内容类型 ~

期刊文章 (13,819)

杂志文章 (589)

学位论文 (297)

报告 (266)

书籍 / 电子书 (1)

更多......

出版时间

按照 相关性→排序得到的15,354结果 3

□加入本馆馆藏之外的更多结果





Risk assessment of coal mining above confined aguifer based on maximizing deviation in a GIS environment

著者 Yang, Binbin; Yuan, Junhong; Ye, Zhaoyong

Arabian journal of geosciences, 06/2018, 卷 11, 期 12

Accidents in coal mining may lead to personnel fatalities, economic losses, and delayed production, and safety has long been a primary concern in coal mining...

期刊文章 在线全文

更多信息▼





Temporal characteristics of ecological risk assessment indicators in coal-mining city with the application of LVQ method

著者 Peng, Jian; Tao, Jing-Xian; Liu, Yan-xu

Ying yong sheng tai xue bao, 03/2015, 卷 26, 期 3

... scale to explore a new method for dynamic assessing the ecological risk. In this case, five mining cities in Liaoning Province were selected as the study area, with the application of learning vector quantization (LVQ...

检索结果 (拓展全球知识库)



出版时间

Risk assessment of coal mining





重新检索 高级检索▼



☑ 加入本馆馆藏之外的更多结果



按照 相关性、排序得到的46,231结果



Risk assessment of coal mining above confined aguifer based on maximizing deviation in a GIS environment

著者 Yang, Binbin; Yuan, Junhong; Ye, Zhaoyong

Arabian journal of geosciences, 06/2018, 卷 11, 期 12

Accidents in coal mining may lead to personnel fatalities, economic losses, and delayed production, and safety has long been a primary concern in coal mining...

期刊文章 在线全文

更多信息 ▼



在线

Temporal characteristics of ecological risk assessment indicators in coal-mining city with the application of LVQ method

著者 Peng, Jian; Tao, Jing-Xian; Liu, Yan-xu

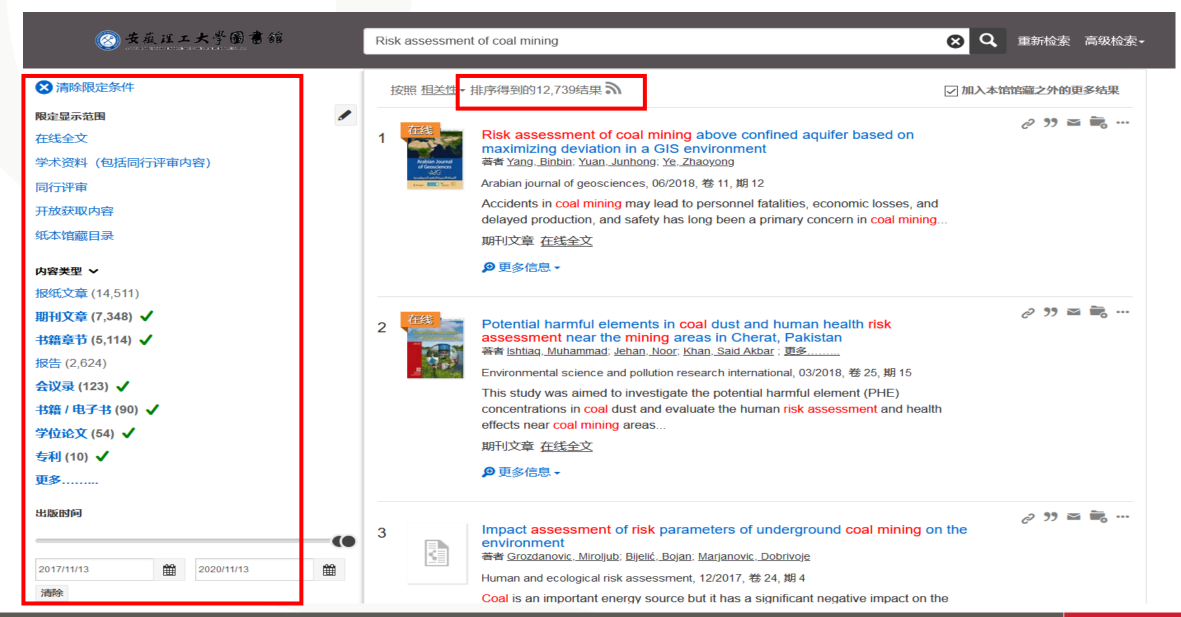
Ying yong sheng tai xue bao. 03/2015. 卷 26. 期 3

... scale to explore a new method for dynamic assessing the ecological risk. In this case, five mining cities in Liaoning Province were selected as the study area, with the application of learning vector quantization (LVQ...

期刊文章 在线全文

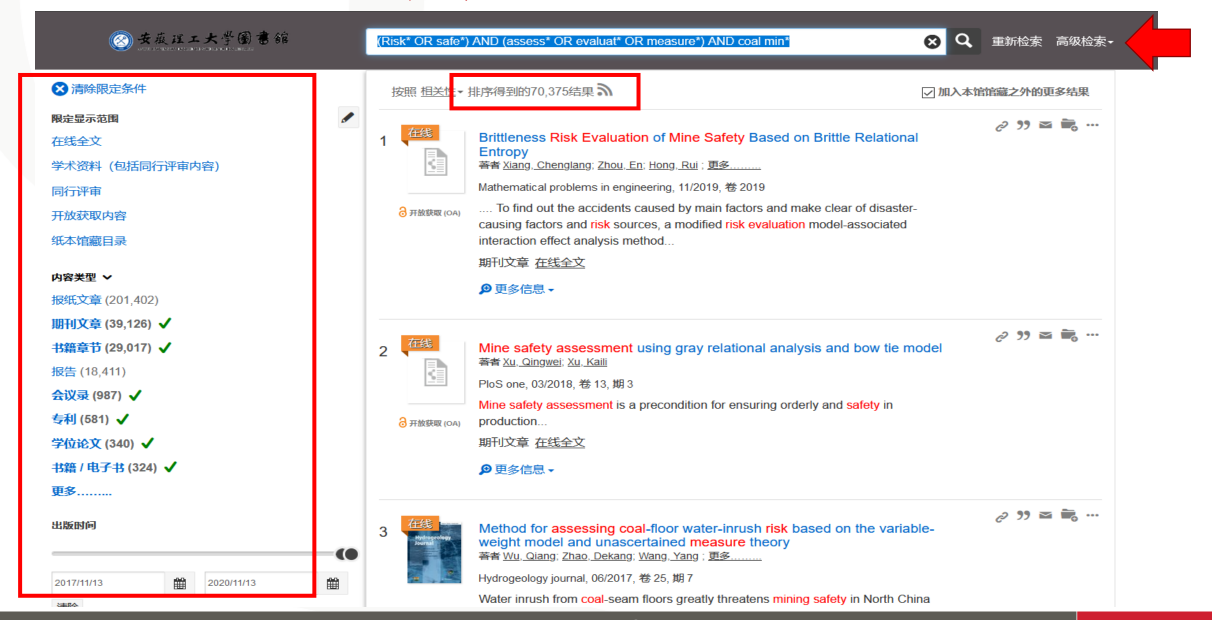
❷ 更多信息 ▼

如何选题 例 Risk assessment of coal mining



如何选题(概念解析)

(Risk* OR safe*) AND (assess* OR evaluat* OR measure*) AND coal min*

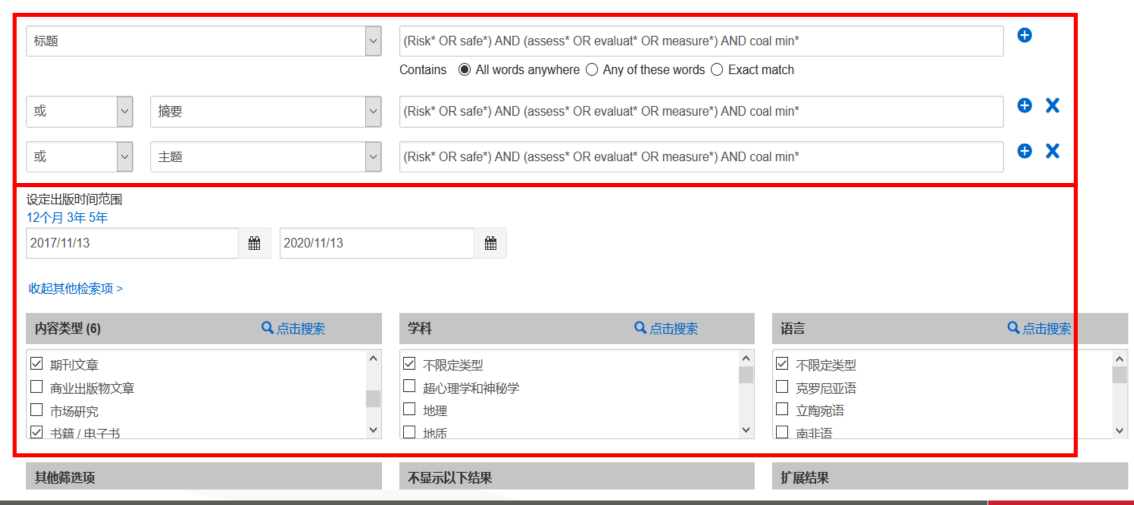


高级检索

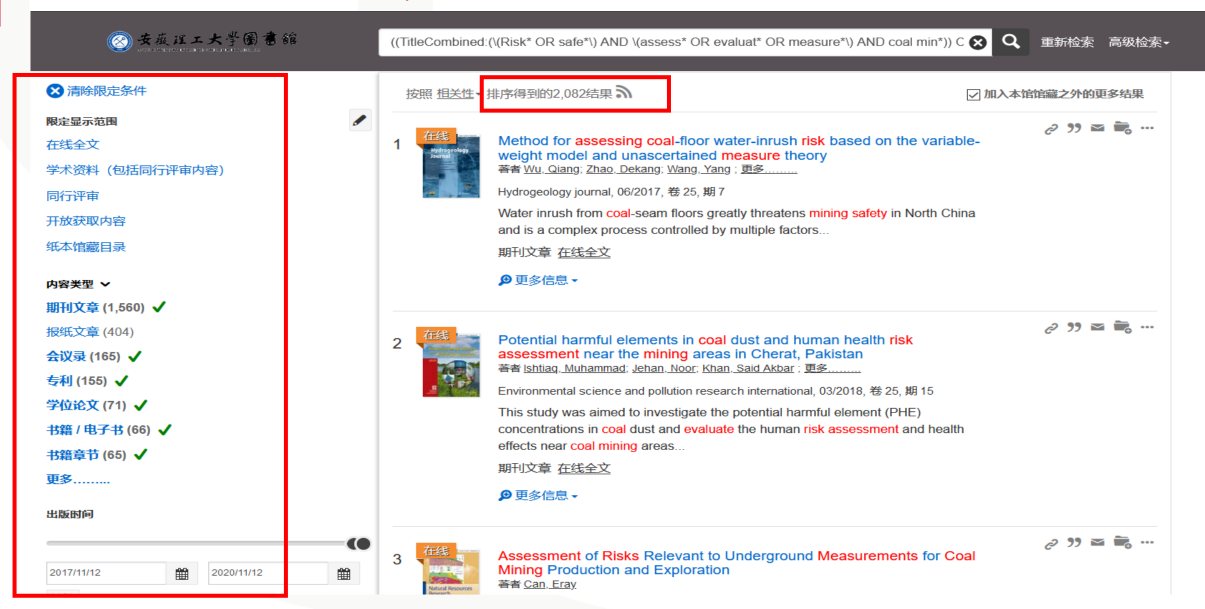
(Risk* OR safe*) AND (assess* OR evaluat* OR measure*) AND coal min*



(返回检索结果



如何选题(定位字段)



Summon学术文献记录

检索结果 (在线全文) 1.直接链接 2. OpenURL定位



((TitleCombined:(\((Risk* OR safe*\) AND \((assess* OR evaluat* OR measure*\) AND coal min*)) C





重新检索 高级检索▼



限定显示范围

在线全文

学术资料(包括同行评审内容)

同行评审

开放获取内容

纸本馆藏目录

内容类型 🗸

期刊文章 (1,560) 🗸

报纸文章 (404)

会议录 (165) 🗸

专利 (155) 🗸

学位论文 (71) 🗸

书籍 / 电子书 (66) ✔

书籍章节 (65) ✓

更多......

出版时间

按照 相关性▼ 排序得到的2,082结果 3





Method for assessing coal-floor water-inrush risk based on the variableweight model and unascertained measure theory

著者 Wu, Qiang; Zhao, Dekang; Wang, Yang; 更多.......

Hydrogeology journal, 06/2017, 卷 25, 期 7

Water inrush from coal-seam floors greatly threatens mining safety in North China and is a complex process controlled by multiple factors...

期刊文章 在线全文

● 更多信息 ▼



Potential harmful elements in coal dust and human health risk assessment near the mining areas in Cherat, Pakistan

著者 Ishtiag, Muhammad; Jehan, Noor; Khan, Said Akbar; 更多.......

Environmental science and pollution research international, 03/2018, 卷 25, 期 15

This study was aimed to investigate the potential harmful element (PHE) concentrations in coal dust and evaluate the human risk assessment and health effects near coal mining areas...

期刊文章 在线全文

❷ 更多信息 ▼





检索结果 (定位全文)



Paper | Published: 28 June 2017

Method for assessing coal-floor water-inrush risk based on the variable-weight model and unascertained measure theory

Méthode pour évaluer le risque d'intrusion d'eau au niveau du plancher des mines de charbon à partir d'un modèle à pondération de variables et de la théorie des mesures non déterminées

Método para evaluar el riesgo de inundación de agua en un suelo de carbón basado en el modelo de peso variable y una teoría de mediciones inciertas

基于变权模型与未确知测度理论的煤层底板突水危险性评价

Método para a avaliação do risco de intrusão de água em assoalho carbonífero no modelo de ponderação variável e teoria de medidas não determinadas

检索结果 (定位纸本馆藏)



检索结果 (纸本馆藏)

书目信息

机读格式(MARC)

题名/责任者: 煤炭安全、高效、绿色开采技术与战略研究/谢和平等著

出版发行项: 北京:科学出版社,2014

ISBN及定价: 978-7-03-040333-9/CNY98.00

随书附盘: 😑 🔭

载体形态项: xv. 182页:图:26cm

丛编项: 中国煤炭清洁高效可持续开发利用战略研究/谢克昌主编.第2卷

个人责任者: 谢和平 菩

学科主题: 煤矿开采-研究-中国

中图法分类号: TD82 **中图法分类号:** TD8-51

一般附注: "十二五"国家重点图书出版规划项目 中国工程院咨询研究报告

书目附注: 有书目 (第181-182页)

提要文摘附注: 本书深入研究了煤炭行业与国民经济和社会发展的关系,定量分析了建国以来特别是近十年煤炭开发对我国GDP的贡献率;系统分析了煤炭行业存在的

问题及面临的挑战。创新地提出了煤炭行业转变经济发展方式的根本途径;首次提出了科学产能理念下三个量化度的内涵和评价指标,特别是定量地建立了科学产能的综合评价指标与分析体系,分析得出煤炭行业现有科学产能仅占全国煤炭产量的1/3左右;全面系统地分析了全国及西方发达国家煤炭开发

的科学化水平。

放入暂存书架

查看暂存书架(0)

收藏



馆藏信息 预约申	请参考书架图书	部 相关借阅 相关收藏	5		
索书号	条码号	年卷期	馆藏地	书刊状态	还书位置
TD8-51/X444/2	000935155	-	፫ ፲ψ技术书库	可借	不定馆藏地
TD8-51/X444/2	000935156	-	፫ 工业技术书库	可借	不定馆藏地
TD8-51/X444/2	000935157	-	■ 工业技术书库	可借	不定馆藏地

影响因子与Altmetric网络影响因子



著者 Jiangang Cai; Fenghui Dong; Zuolong Luo

Journal of coastal research, 10/2018, 期 83

... for studying the durability of concrete bridge structure are established, and the durability evaluation model of concrete bridge structure under the environment of chloride ion erosion...

期刊文章 在线全文

❷ 更多信息 ▼





Impact of Heavy Vehicles on the Durability of Concrete Bridge Decks

著者 Zhao, Jian; Lin, Zhibin; Tabatabai, Habib; 更多.......

Journal of Bridge Engineering, 10/2017, 卷 22, 期 10

.... This study explores the possible damage of such overweight vehicles to concrete bridge decks...

期刊文章 在线全文

❷ 更多信息 ▼



文献记录处理

1



Method for assessing coal-floor water-inrush risk based on the variableweight model and unascertained measure theory

著者 Wu, Qiang; Zhao, Dekang; Wang, Yang; 更多.......

Hydrogeology journal, 06/2017, 卷 25, 期 7

Water inrush from coal-seam floors greatly threatens mining safety in North China and is a complex process controlled by multiple factors...

期刊文章 在线全文

❷更多信息▼







导出到 RefWorks

EasyBib

EndNote

Zotero

 $\bullet \bullet \bullet$

BibTex

Citavi





文献记录批处理

((TitleCombined:(\(Risk* OR safe*\) AND \(assess* OR evaluat* OR measure*\) AND coal min*)) C



重新检索 高级检索+

按照 相关性▼ 排序得到的2.611结果 3

加入本馆馆藏之外的更多结果



Method for assessing coal-floor water-inrush risk based on the variableweight model and unascertained measure theory

著者 Wu, Qiang; Zhao, Dekang; Wang, Yang; 更多.......

Hydrogeology journal, 06/2017, 卷 25, 期 7

Water inrush from coal-seam floors greatly threatens mining safety in North China and is a complex process controlled by multiple factors...

期刊文章 在线全文

● 更多信息 ▼



Evaluating the risk of coal bursts in underground coal mines

著者 Mark Christopher?; Gauna Michael

International journal of mining science and technology, 2016, 期 1

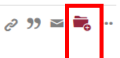


3 开放获取 (OA)

.... A coal burst risk assessment consists of evaluating the degree to which these risk factors are present, and then identifying appropriate control measures to mitigate the hazard. This paper summarizes the U.S. and international experience with coal bursts, and describes the known risk factors in detail. It includes a framework that can be used to guide the risk assessment process.

期刊文章 在线全文

❷ 更多信息 ▼

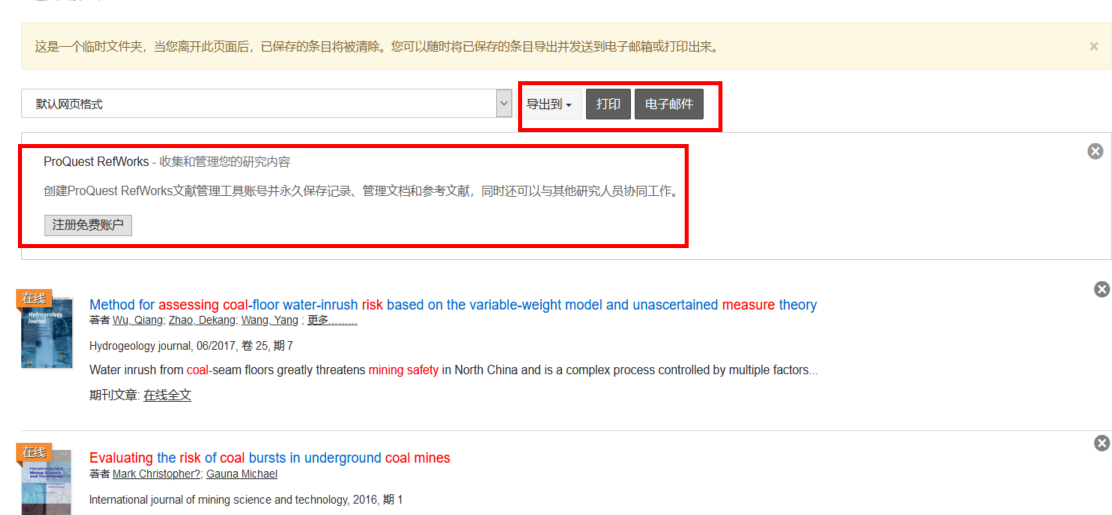


文献记录批处理

2 已保存的条目

※ 清除全部

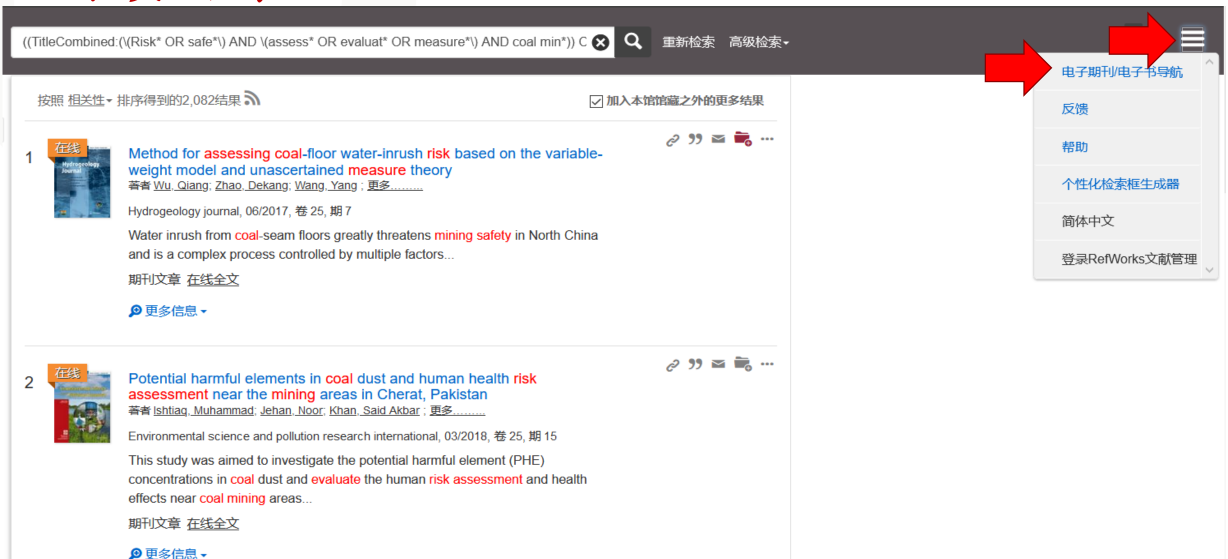
< 返回检索结果



.... A coal burst risk assessment consists of evaluating the degree to which these risk factors are present, and then identifying appropriate control measures to mitigate the hazard. This paper summarizes the U.S. and international experience with coal bursts, and describes the known risk

其他与帮助

电子资源导航



电子资源导航



中文 (简体)

E-RESOURC PORTAL

电子期刊/电子书导航	Summon学术搜索	图书馆主页	参考引文查找	使用帮助					
所有资源 仅电子期刊 仅电子图书 数据库列表									
根据 西文刊名首字母浏览									
0-9 A B C D E F G H I J K L M N O P Q R S T U V W X Y Z 其它									
按拼音首字母浏览									
A B C D E F G H J K L M N O P Q R S T W X Y Z									
标题开头为	~ [搜索						
请选择主题类别									
8 记录 此次检索条件: <i>标题开头为</i> "coal"									
Coal age (1040-7820) 查询文章 更多全文选项 从 1996年09月01日 至 目前 在 Business Source Complete									

界面语种与检索帮助

((TitleCombined:(\(Risk* OR safe*\) AND \(assess* OR evaluat* OR measure*\) AND coal min*)) C





重新检索 高级检索+

按昭 相关性▼ 排序得到的2 082结里 3

检索帮助



精确短语检索

将字词用引号括起("eternal love"或"life after death")可以强制Summon™ 将您的字词仅作 为一个短语来查找,而不是分别查找每个字。

检索特定字段

如果您在Summon™中的单一检索框(简单检索的输入框或者高级检索中的关键词输入框) 中輸入需要查找的内容,系统会自动在多个字段中进行检索。例如,输入ISBN、ISSN或者 索书号来查找相关的记录。

您也可以使用以下语法明确地检索某个字段: 字段名(关键词。例如,输入/SSN:(1234-5678), 将在ISSN字段中查找包含该值的记录。

可检索字段:



- Title
- SubjectTerms
- Author
- Publisher
- · PublicationTitle
- Volume
- Issue
- Language
- Notes
- ISBN
- ISSN
- DOI
- DEWEY

□ 加入木馆馆藏之外的田多结里

使用布尔运算符进行检索

Summon™提供以下布尔运算: AND、OR、NOT、+、-

使用这些大写字符可使查询更加精确。 默认情况下,所有搜索条目用 AND 运算符组合在一

使用上述运算符可使查询更加精确。默认情况下,输入的所有检索词通过AND运算符组合在 一起。要扩大检索结果集,可使用OR运算符,如microcircuits OR nanocircuits, 这将返回包 含任一检索词的所有记录。

还可以与带引号的词组结合使用,如"teacher education" OR "educator training"。直接在词 语前使用+字符表示结果中必须包含该词。当搜索snow +cold OR avalanche时,所有结果中 都将包含cold这个词。

如果需要排除某个输入词,可在该词前使用NOT运算符或一字符。在下面的animal NOT dog 查询中,结果中将不会包括dog这个词。

使用通配符进行检索

可使用通配符?和*在Summon™中进行检索。

问号(?)可与任何字符匹配,可通过搜索Ols?n来查找Olsen或Olson。

星号(*)可与一个词中或词尾的零个或多个字符匹配。搜索Ch*ter可与Charter、Character和 Chapter匹配。在词尾使用时,如Temp*,可匹配所有的后缀。如Temptation、Temple和 Temporary.

请注意: 检索时不能将诵配符作为第一个字符。

支持的浏览器类型

Summon™ 支持以下浏览器和手机操作系统:

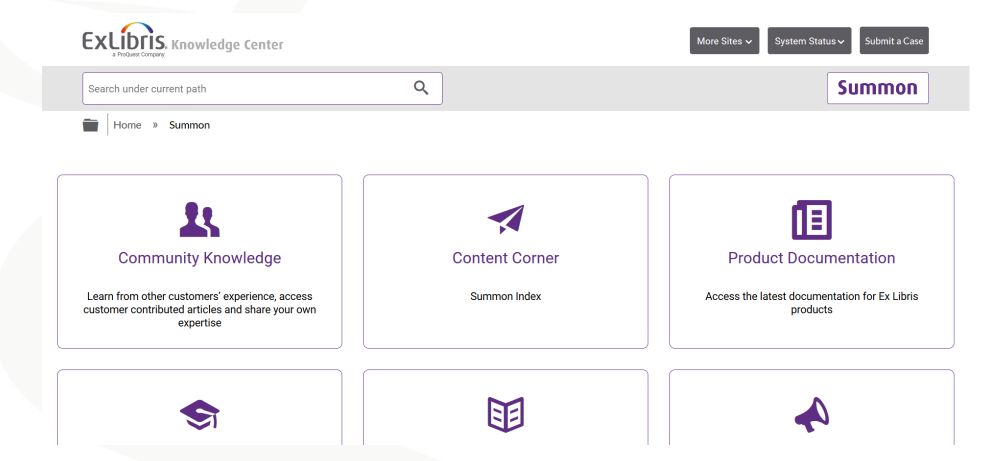
- Internet Explorer 9.0+
- Firefox(o当前版本或者比当前版低一个版本
- · Safari 当前版本或者比当前版低一个版本
- · Chrome 当前版本或者比当前版低一个版本
- iPhone 5.0+
- Android 4.0+





Exlibris 知识中心

• https://knowledge.exlibrisgroup.com/Summon



为馆员提供的本地化服务

 http://www.exlibris.co m.cn/new/support/tec hsupport.asp



小结

通过本课程, 您已经:

- 1. 了解Summon是什么
- 2. 掌握Summon基本检索/高级检索
- 3. 学会使用Summon检索结果
- 4. 获取支持帮助

