# 基于EDS安徽省数字图书馆外文资源发现平台

Nov,2013







epartment (TID), located at International F

to a customer's

Libraries and res d through EBSCL ong multiple syst. ces. Specialized o emic, biomedicz with more than 85, undreds of thousan and the particular challenges faced by librarian g the way in the move to electronic informa tion life cycle from order placement to r '4b-based tools work together to pr e-resource data. EBSCO



# tevens

# mpany

### 1944

EBSCO创立於 1944年,目前有 超过40个事业群 ,除了大家熟知 的数据库与期刊 代订服务外,还 有房地产、制造 业等。

### 5,700

EBSCO在全球 目前有超过 5,700名员工。

### 200

EBSCO是美国 杂志,排名前 200大的私人 企业。

### 5A1

EBSCO经美国 福布斯(Forbes) Dun & Bradstreet Financial Strength 财务公司评定为 财务状况5A1等 级的公司。

### 2010

EBSCO被美国 Birmingham Business Alliance 评定为绿色企业

# 主题

- 外文资源发现
- 更多全文资源
- 本地化增值服务
- 项目案例展示

## Part 1

外文资源发现

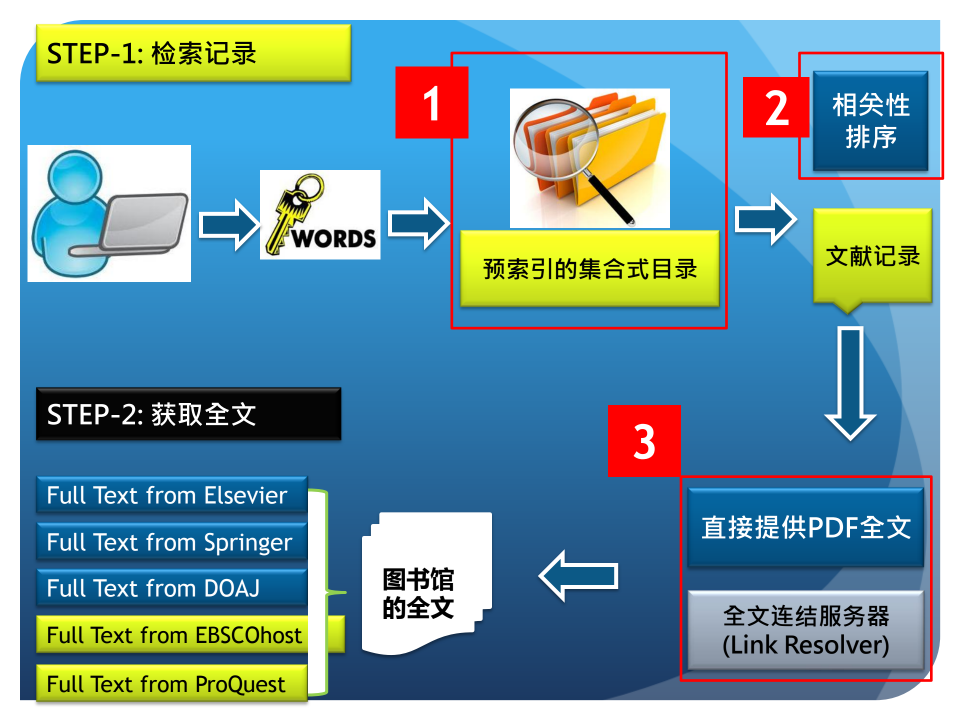
# 图书馆是否需要发现服务 (Discovery Service)?



# Google

Items	Google	Library	Discovery Tools
检索速度	快	OPAC快,其他平台视情况而定	快
检索结果排序	符合读者预期	无 法 实 现 检 索 的 统 一 排 序	更 符 合 学 术 排 序 的 要 求
费 用	免费	对读者免费	对读者免费
检索范围	广	有 限	<u> </u>
使用简易程度	非常简单,不需要培训	复杂	简单

发现服务的基本架构



# 发现服务的三大重点

1. 元数据仓



1

4. 相关度排序

全文或全文链结



# 与众不同之处:

1. 提供较佳与完整的元数据

### 没有「索引」便没有「搜寻」

- Thin Metadata
- 单纯的目次资料(文章题名、来源、作者)

### 正如同「编目」的详细与否

Thick Metadata

除了目次数据外,详细的元数据最好包含以下:

- 文章摘要(abstracts)
- 文章关键词(keywords)
- 文章主题词(subject terms)

### 在EDS在元数据仓的情况

Global warming will affect the genetic diversity and uniqueness of Lycaena helle populations.

Authors: HABEL, JAN CHRISTIAN<sup>1,2,3</sup> Janchristinhabel@gmx.de

RÖDDER, DENNIS<sup>3</sup> SCHMITT, THOMAS<sup>3</sup> NÈVE, GABRIEL<sup>4</sup>

Source: Global Change Biology; Jan2011, Vol. 17 Issue 1, p194-205, 12p, 1 Diagram, 3 Charts, 2 Graphs, 2

Maps

Document Type: Article

Subject Terms: \*LYCAENA

\*CLIMATIC changes

\*GREENHOUSE effect (Atmosphere)

\*ISOENZYMES

\*GLOBAL temperature changes

\*GENETIC polymorphisms

Author-Supplied allozymes

Keywords: climate change

climate envelope

ecological niche modelling

fragmentation Lycaenidae microsatellites mountain regions 除题名,刊名,作者名称外,还有:

- •主题词
- •作者提供的关键字...

### EDS在元数据仓的情况

Abstract: The climate warming of the postglacial has strongly reduced the distribution of cold-adapted species over most of Central Europe. Such taxa have therefore become extinct over most of the lowlands and shifted to higher altitudes where they have survived to the present day. The lycaenid butterfly Lycaena helle follows this pattern of former widespread distribution and later restriction to mountain areas such as the European middle mountains. We sampled 203 individuals from 10 populations representing six mountain ranges (Pyrenees, Jura, Massif Central, Morvan, Vosges and Ardennes) over the species' western distribution. Allozyme and microsatellite polymorphisms were analysed to study the genetic status of these highly fragmented populations. Both molecular marker systems revealed a strong genetic differentiation among the analysed populations, coinciding with the orographic structure and highly restricted gene flow among them. The large-scale genetic differentiation is more pronounced in allozymes (F: 0.326) than in microsatellites (R: 0.113), but microsatellites show a higher resolution on the regional scale (R 0.082) compared with allozymes (F: n.s.). For both analytical tools, we found private alleles occurring exclusively in a single mountain area. The highly fragmented and isolated occurrence of populations is supported by the distribution pattern of potentially suitable climate suggested by species distribution models. Model projections under two climate warming scenarios predict a decline of climatically suitable areas, which will result in the extinction of most of the populations showing unique genetic characteristics. [ABSTRACT FROM AUTHOR]

Copyright of Global Change Biology is the property of Wiley-Blackwell and its content may not be copied or emailed to multiple sites or posted to a listserv without the copyright holder's express written permission. However, users may print, download, or email articles for individual use. This abstract may be abridged. No warranty is given about the accuracy of the copy, Users should refer to the original published version of the material for the full abstract. (Copyright applies to all Abstracts.)

Author Affiliations: <sup>1</sup>Institute of Ecology and Environmental Chemistry, Leuphana University Lüneburg, D-21335 Lüneburg, Germany

<sup>2</sup>Musée National d'Histoire Naturelle, Section Zoologie des Invertébrés, L-2160 Luxembourg

<sup>3</sup>Department of Biogeography, Trier University, D-54296 Trier, Germany

4Aix-Marseille Université, CNRS IRD UMR 6116-IMEP, F-13331 Marseille Cedex 3, France

ISSN: 13541013

DOI: 10.1111/j.1365-2486.2010.02233.x

Accession Number: 55532202

### 还有:

- •作者提供的摘要
- •作者服务的机构



与众不同之处:

2. 平台合一(Platform Blending):

对于二次文献库的完美整合

### 藉由平台合一

(Platform Blending\*, 例: EBSCOhost/EDS),

用户可以保有原订购二次文献的主题词/标题 (heading)与其他加工文献,将其百分百融入至EDS 内,以提高检索结果的准确排序\*

(例: MLA, PsycINFO, INSPEC, CAB Abstracts, FSTA, Biological Abstracts, EconLit, GeoRef, Agricola, NTIS, PubMed 等),

此为其他发现服务所没有的主要特点

\*AUTOBIOGRAPHY

\*WRITING

\*THEORY

Abstract: In addition to lectures and discussions on mental disorders, this abnormal psychology course incorporated an overview of the literature on the therapeutic value of expressive writing. Students read, discussed, and wrote about four full-length autobiographies related to mental illness and rated each on five dimensions: perceived therapeutic value to the author, degree to which the book increased understanding of mental illness, degree to which the book increased understanding of the personal experience of mental illness, enjoyment of the book, and likelihood of recommending the book. Strong associations emerged between perceived therapeutic value to the author and the other ratings. Books rated highest in terms of perceived therapeutic benefit to the author were also the books from which students perceived learning the most.[ABSTRACT FROM AUTHOR]

Copyright of North American Journal of Psychology is the property of North American Journal of Psychology and its content may not be copied or emailed to multiple sites or posted to a listserv without the copyright holder's express written permission. However, users may print, download, or email articles for individual use. This abstract may be abridged. No warranty is given about the accuracy of the copy. Users should refer to the original published version of the material for the full abstract. Copyright applies to all Abstracts.

**Author Affiliations:** 

<sup>1</sup>Southern Illinois University, Edwardsville

Full Text Word 3599

Count:

ISSN: 15277143

Accession Number: 31704899

Database: Academic Search Complete

Images:

TABLE 1 TABLE 2 TABLE 3

### 来自 PsycINFO 的原始元数据 (透过EDS平台呈现)

Incorporating expressive writing theory into the use of autobiographies in an abnormal psychology course.

Authors: Segrist, Dan J., Southern Illinois University, Edwardsville, IL, US,

dsegris@siue.edu

Address: Segrist, Dan J., Department of Psychology, Southern Illinois

University Campus Box 1121, Edwardsville, IL, US, 62026,

dsegris@siue.edu

Source: North American Journal of Psychology, Vol 10(1), 2008. pp. 99-108.

Page Count: 10

Publisher: US: North American Journal Of Psychology.

ISSN: 1527-7143 (Print)

Language: English

Keywords: expressive writing theory, autobiographies, abnormal psychology course, therapeutic value, mental disorders

Abstract: In addition to lectures and discussions on mental disorders, this abnormal psychology course incorporated an

overview of the literature on the therapeutic value of **expressive writing**. Students read, discussed, and wrote about four full-length **autobiographies** related to mental illness and rated each on five dimensions: perceived therapeutic value to the author, degree to which the book increased understanding of mental illness, degree to

which the book increased understanding of the personal experience of ment likelihood of recommending the book. Strong associations emerged between author and the other ratings. Books rated highest in terms of perceived ther

the books from which students perceived learning the most. (PsycINFO Data

reserved)

Subjects: \*Abnormal Psychology; \*Autobiography; \*Theories; \*Writing Skills; Mental Disorders; Psychology Education;

Therapeutic Processes



Subject Heading

ehis.ebscohost.com/eds/Toolbar/ChangeLanguage?sid=f73009f8-1149-430c-9752-4ad618a208a6@sessionmgr113&vid=7&theDb=en&theCont...

Population: Human (10)

Male (30) Female (40)

Age Group: Adulthood (18 yrs & older) (300)

Conference: Annual meeting of the Midwest Institute for Students and Teachers of Psychology, 11th, Feb, 2004, Glen Ellyn, IL,

US

Conference Notes: A version of this article was presented at the aforementioned conference.

Methodology: Empirical Study; Quantitative Study

Format Covered: Print

Publication Type: Journal; Peer Reviewed Journal

Document Type: Journal Article

Release Date: 20080414

Accession Number: 2008-03556-007

Number of 24 Citations in Source:

Database: PsycINFO

分类

• 人口、年龄层

• 研究方法

### 来自 EDS 的元数据



Searching: 成功大學資源探索服務系統

Electron cross talk and asymmetric electron distributions near 博家





关键字标题作者

基本检索 高级检索 搜索历史记录

结果也可用于: Electron cross talk and asymmetric electron distributions near the Earth's bowshot, Electron cross talk and asymmetric electron distributions near the Earth's basho, Electron cross talk and asymmetric electron distributions near the Earth's bows hock

#### 结果列表 | 精确检索 【 1 共 1 ▶ 更多结果

### Electron cross talk and asymmetric electron distributions near the Earth's bowshock.

作者: Mitchell, J. J. 1 j.mitchell@imperial.ac.uk

Schwartz, S. J.<sup>1</sup> Auster, U.<sup>2</sup>

来源: Annales Geophysicae (09927689). Mar2012, Vol. 30 Issue 3, p503-513. 11p. 1 Diagram,

2 Charts, 8 Graphs.

文献类型: Article

主题语: \*ELECTRON distribution

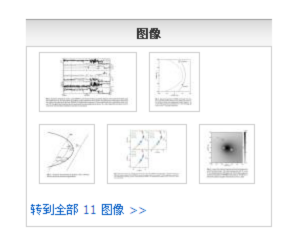
\*ELECTROSTATIC analyzers

\*DISTRIBUTION (Probability theory)

\*MAGNETIC fields

地理术语: EARTH

作者提供的关键字: Interplanetary physics (Planetary bow shocks)



摘要: Electron distributions in the magnetosheath display a number of far from equilibrium features. It has been suggested that one factor influencing these distributions may be the large distances separating locations at which electrons with different energies and pitch angles must cross the bowshock in order to reach a given point in the magnetosheath. The overall heating requirements at these distant locations depends strongly on the shock geometry. In the absence of collisions or other isotropization processes this suggests that the convolution of electrons arriving from different locations should give rise to asymmetries in the distribution functions. Moreover, such cross-talk could influence the relative electron to ion heating, rendering the shock heating problem intrinsically non-local in contrast to classic shock physics. Here, we study electron distributions measured simultaneously by the Plasma Electron and Current Experiment (PEACE) on board the Cluster spacecraft and the Electrostatic Analyser (ESA) on board THEMIS b during a time interval in which both the Cluster spacecraft and THEMIS b are in the magnetosheath, close to the bowshock, and during which the local magnetic field orientation makes it likely that electron trajectories may connect both spacecraft. We find that the relevant portions of the velocity distributions of such electrons measured by each spacecraft display remarkable similarities. We map trajectories of electrons arriving at each spacecraft back to the locations at which they crossed the bowshock, as a function of pitch angle and energy. We then use the Rankine-Hugoniot relations to estimate the heating of electrons and compare this with temperature asymmetries actually observed. We conclude that the electron distributions and temperatures in the magnetosheath depend heavily on non-local shock properties.[ABSTRACT FROM AUTHOR]

Copyright of Annales Geophysicae (09927689) is the property of Copernicus Gesellschaft mbH and its content may not be copied or emailed to multiple sites or posted to a listserv without the copyright holder's express written permission. However, users may print, download, or email articles for individual use. This abstract may be abridged. No warranty is given about the accuracy of the copy. Users should refer to the original published version of the material for the full abstract. Copyright applies to all Abstracts.

作者单位: <sup>1</sup>Space and Atmospheric Physics Group, Blackett Laboratory, Imperial College London, London, SW7 2AZ, UK Institut für Geophysik and Extraterrestrische Physik, TUBS, Braunschweig, Germany

ISSN: 09927689

**DOI:** 10.5194/angeo-30-503-2012

入藏编号: 83741900

数据库: Academic Search Complete

**图像:** 显示全部 11 图像







### 来自 INSPEC 的原始元数据 (透过EDS平台呈现)

### Electron cross talk and asymmetric electron distributions near the Earth's bowshock

作者: Mitchell, J.J.1: Schwartz, S.J.1: Auster, U.2

Author's <sup>1</sup>Imperial College London, Blackett Laboratory, London, SW7 2AZ, Affiliation: UK; <sup>2</sup>TUBS, Institut fur Geophysik and Extraterrestrische Physik, Braunschweig, Germany

来源: Annales Geophysicae 2012, vol.30, no.3, pp. 503-13. ISSN: 0992-7689 (print), CODEN: ANNGEA Publisher: European Geophysical Society Country of Publication: Germany

语言: English

摘要: Electron distributions in the magnetosheath display a number of far from equilibrium features. It has been suggested that one factor

图像 转到全部 11 图像 >>

influencing these distributions may be the large distances separating locations at which electrons with different energies and pitch angles must cross the bowshock in order to reach a given point in the magnetosheath. The overall heating requirements at these distant locations depends strongly on the shock geometry. In the absence of collisions or other isotropization processes this suggests that the convolution of electrons arriving from different locations should give rise to asymmetries in the distribution functions. Moreover, such cross-talk could influence the relative **electron** to ion heating, rendering the shock heating problem intrinsically non-local in contrast to classic shock physics. Here, we study electron distributions measured simultaneously by the Plasma Electron and Current Experiment (PEACE) on board the Cluster spacecraft and the Electrostatic Analyser (ESA) on board THEMIS b during a time interval in which both the Cluster spacecraft and THEMIS b are in the magnetosheath, close to the bowshock, and during which the local magnetic field orientation makes it likely that electron trajectories may connect both spacecraft. We find that the relevant portions of the velocity distributions of such electrons measured by each spacecraft display remarkable similarities. We map trajectories of electrons arriving at each spacecraft back to the locations at which they crossed the bowshock, as a function of pitch angle and energy. We then use the Rankine-Hugoniot relations to estimate the heating of electrons and compare this with temperature asymmetries actually observed. We conclude that the **electron distributions** and temperatures in the magnetosheath depend heavily on non-local shock properties.

Inspec Headings: plasma sheaths; plasma shock waves; plasma temperature; plasma transport processes; solar wind

**Key Phrase** electron cross talk distribution; asymmetric electron distribution; Earth bowshock; magnetosheath; shock **Headings:** geometry; isotropization process; electron convolution process; ion heating process; electron heating process shock heating problem; classic shock physics; plasma electron and current experiment; Cluster spacecraft ; electrostatic analyser; THEMIS; local magnetic field orientation; electron trajectories; electron velocity distribution; pitch angle function; energy function; Rankine-Hugoniot relations; electron heating estimation ; electron temperature asymmetries; nonlocal shock properties; supersonic solar wind

分类: A9430V Magnetospheric interaction with solar wind

A9430F Magnetospheric plasma motion, convection, and circulation

A9430S Magnetosheath

A5225F Plasma transport properties

A5235T Shock waves in plasma

A5240K Plasma sheaths

A5225L Plasma temperature and density

**处理:** Experimental

参考文献数: 33

出版物类型: Journal Paper

数字对象标识符: 10.5194/angeo-30-503-2012

专集 URL: http://www.ann-geophys.net/volumes\_and\_issues.html

更新代码: 2012016

入藏编号: 12640920

版权信息: Copyright 2012, The Institution of Engineering and Technology

数据库: Inspec



# 与众不同之处:

3. 优质的检索结果相关度排序

# 相关度排序(Relevancy Ranking)

# The Anatomy of a Large-Scale Hypertextual Web Search Engine

Sergey Brin and Lawrence Page

{sergey, page}@cs.stanford.edu Computer Science Department, Stanford University, Stanford, CA 94305

#### Abstract

In this paper, we present Google, a prototype of a large-scale search engine which makes heavy use of the structure present in hypertext. Google is designed to crawl and index the Web efficiently and produce much more satisfying search results than existing systems. The prototype with a full text and hyperlink database of at least 24 million pages is available at <a href="http://google.stanford.edu/">http://google.stanford.edu/</a>

To engineer a search engine is a challenging task. Search engines index tens to hundreds of millions of web pages involving a comparable number of distinct terms. They answer tens of millions of queries every day. Despite the importance of large-scale search engines on the web, very little academic research has been done on them. Furthermore, due to rapid advance in technology and web proliferation, creating a web search engine today is very different from three years ago. This paper provides an in-depth description of our large-scale web search engine -- the first such detailed public description we know of to date.

# "People are still only willing to look at the first few tens of results."

### 1.3 Design Goals

### 1.3.1 Improved Search Quality

Our main goal is to improve the quality of web search engines. In 1994, some people believed that a complete search index would make it possible to find anything easily. According to Best of the Web 1994 -- Navigators, "The best navigation service should make it easy to find almost anything on the Web (once all the data is entered)." However, the Web of 1997 is quite different. Anyone who has used a search engine recently, can readily testify that the completeness of the index is not the only factor in the quality of search results. "Junk results" often wash out any results that a user is interested in. In fact, as of November 1997, only one of the top four commercial search engines finds itself (returns its own search page in response to its name in the top ten results). One of the main causes of this problem is that the number of documents in the indices has been increasing by many orders of magnitude, but the user's ability to look at documents has not. People are still only willing to look at the first few tens of results. Because of this, as the collection size grows, we need tools that have very high precision (number of relevant documents returned, say in the top tens of results). Indeed, we want our notion of "relevant" to

## EDS的相关度排序演算机制:多层计算



+词频/密度分析演算

## <RelevancyScore> 1566 </RelevancyScore>

# 5-point scale



### **RATING RATING Vital Essential** Useful Strong Relevant Related Not relevant Not relevant Off topic Off topic

# vital

# navigational query result: official home page



honda

(

Search

Ads

About 718,000,000 results (0.06 seconds)

Advanced search

### Everything

- Images
- Videos
- News
- Shopping



#### Ipswich, MA

Change location

#### Any time

Latest

Past 24 hours

Past 2 days

Past week

Past month

Past year

Custom range...

More search tools

Something different nissan

### ► The Official Honda Site - The Honda Really Big Thing Event.

See great offers at a dealer today.

www.honda.com

Build Your Honda See Current Offers Request a Quote Locate a Dealer

#### Honda North

Huge Selection & Low Prices Online Inventory & Price Quotes www.hondanorth.com

#### Honda.com: Official Site of American Honda Motor Co., Inc. Q.

**Honda**.com - the official site for **Honda** cars, motorcycles, personal watercraft, ATVs, engines, lawn mowers, generators, marine motors, and Acura cars.

www.honda.com/ - Cached - Similar

Honda Cars Locate a Dealer

Build and Price a Honda Odyssey
The 2012 Honda Civic Current Offers

Honda Powersports CR-Z

More results from honda.com »

#### Honda Powersports - Motorcycles, ATVs, Scooters, Watercraft Q

Honda Powersports - Visit the new official Honda Motorcycles Web site and ... powersports.honda.com/ - Cached - Similar

### Honda Cars - New and Certified Used Cars from American Honda Q

Honda Cars - Home of information on the latest Honda cars and SUV models ... automobiles.honda.com/ - Cached - Similar

# criteria

essential (only for exact matches on known-items)

book title = the book journal title = the journal article title = the article person = the person bio company = the profile

# essential

Refine Search Search History

# book title query result: the book



Searching: University Library Collection

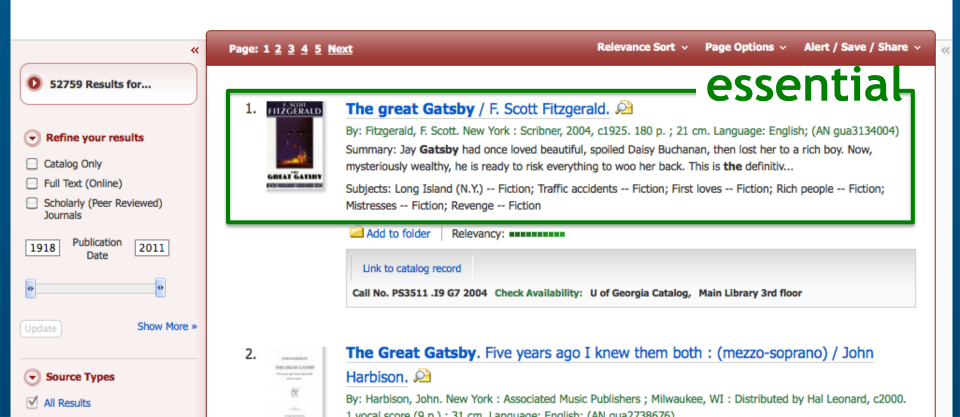
the great gatsby

Search

Search

Search

EBSCO Discovery Service Demo



# essential

# article title query result: the article

**EBSCO Discovery Service** 



Searching: University Library Collection the increase in the length of the ice-free season in the arctic 

Refine Search | Search History Page Options v Alert / Save / Share v Relevance Sort > essential The increase in the length of the ice-free season in the Arctic 🔎 Rodrigues, J. COLD REGIONS SCIENCE AND TECHNOLOGY; OCT, 2009; 59; 1; p78-p101 The length of the ice-free season and a variable designated by inverse sea ice index are used to quantify the rapid decline of the Arctic sea ice of Academic the last decades. It is argued that for this p... Journal Subjects: Sea ice; Ice-free season; Sea ice index; Arctic Ocean; Climate change; ENGINEERING, ENVIRONMENTAL; ENGINEERING, CIVIL; GEOSCIENCES, MULTIDISCIPLINARY Times Cited in Web of Science<sup>5M</sup>: (2) Add to folder Relevancy: Full Text from ScienceDirect The **increase** in the **length** of the ice-free **season** in the **Arctic**.





Academic Journal

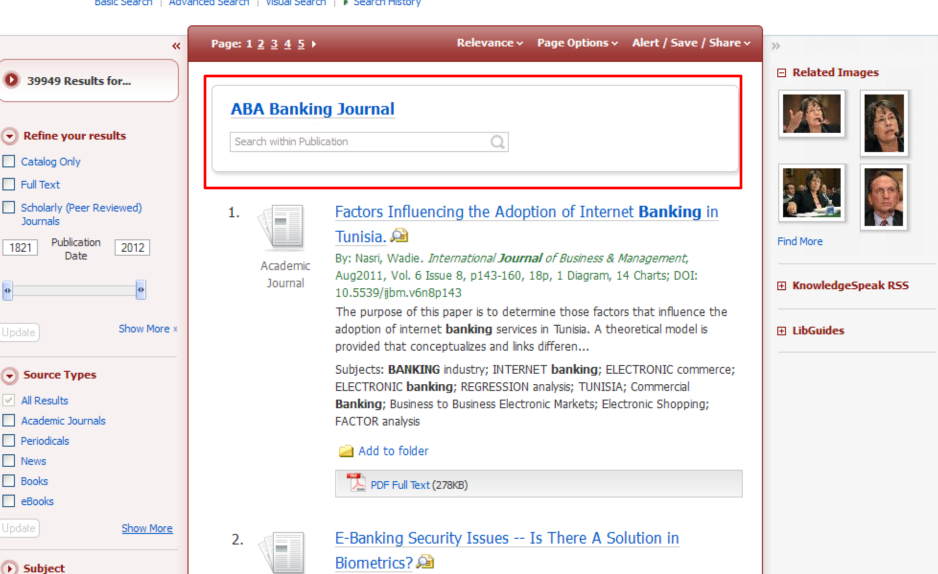
By: Rodrigues, J.. Cold Regions Science & Technology, Oct2009, Vol. 59 Issue 1, p78-101, 24p; DOI: 10.1016/j.coldregions.2009.05.006 Abstract: The length of the ice-free season and a variable designated by inverse sea ice index are used to quantify the rapid decline of the Arctic sea ice of the last decades. It is argued that ...

Subjects: SEA ice; SEASONS; CLIMATIC changes; ICE navigation; REMOTE-sensing images; TIME series analysis; ARCTIC regions

Add to folder Relevancy:







By: Fatima, Amtul. *Journal of Internet Banking & Commerce*, Aug2011.



# 与众不同之处:

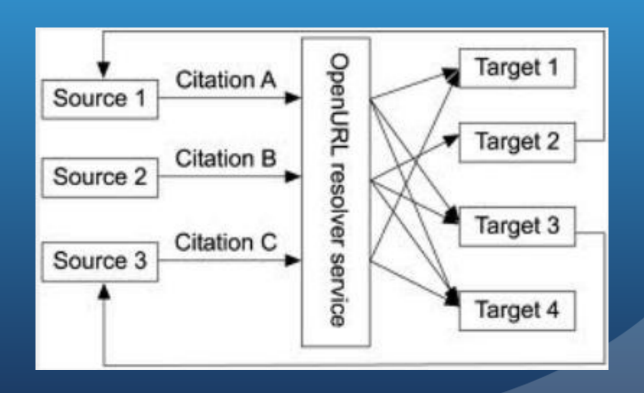
4. 直接的全文链接

# What is the Last Mile of Discovery Service?

The Answer is Full Text

# 相关度排序后的下一步是什么?

链接解析器/链接服务器 (OpenURL Link Resolver)



### **LinkSource®**



LinkSource是利用OpenURL 技术的电子资源连接系统,提供整合串联繁复的电子资源,有效的实现二次文献与一次文献之间的无缝连接,包含:

Electronic Journals

Full-text and Secondary Databases

**OPACs** 

Websites

Search Engines

ILL Request Forms

Document Delivery Services

# "Digging into the Data: Exposing the Causes of Resolver Failure"

Cindi Trainor, Eastern Kentucky University and Jason Price, Claremont Colleges

Link resolvers "fail nearly a third of the time" (1/3的全文链接是无效的)

Even when the link resolver does not fail, it requires multiple clicks to get to the full text (即使有效,也要点击数次获取全文)



"Digging into the Data: Exposing the Causes of Resolver Failure"

Library Technology Reports Volume 46, Number 7, October 2010, Pages 15-26

Of course link resolver access is available but direct access to Full Text is proven more apt to be utilized by end users compared to access from within link resolver menus.

(直接的全文点选是比透过链接解析器更被读者所喜爱的)

# 减少按鼠标至全文链接的次数 ...



Reprint of: The anatomy of a large-scale hypertextual web search engine.



数据库: Business Source Complete



添加至文件夹





Reprint of: The anatomy of a large-scale hypertextual web search engine

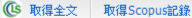


数据库: Scopus®



添加至文件夹



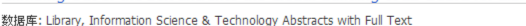






学术期刊

Climbing Out of the Box and Into the Cloud: Building Web-Scale for Libraries.







添加至文件夹



Ž PDF 全文 (93KB)







学术期刊

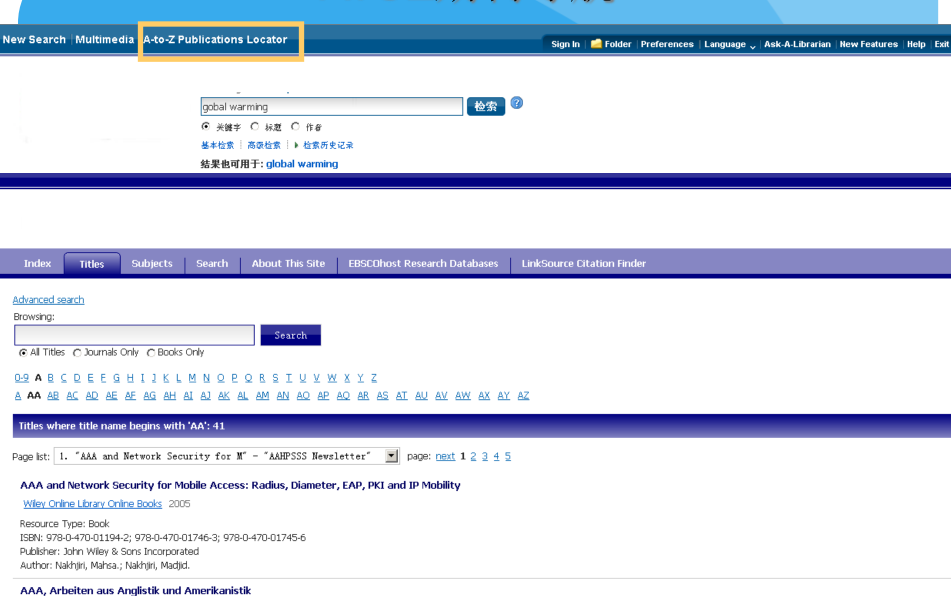
Improving large-scale search engines with semantic annotations

数据库: ScienceDirect



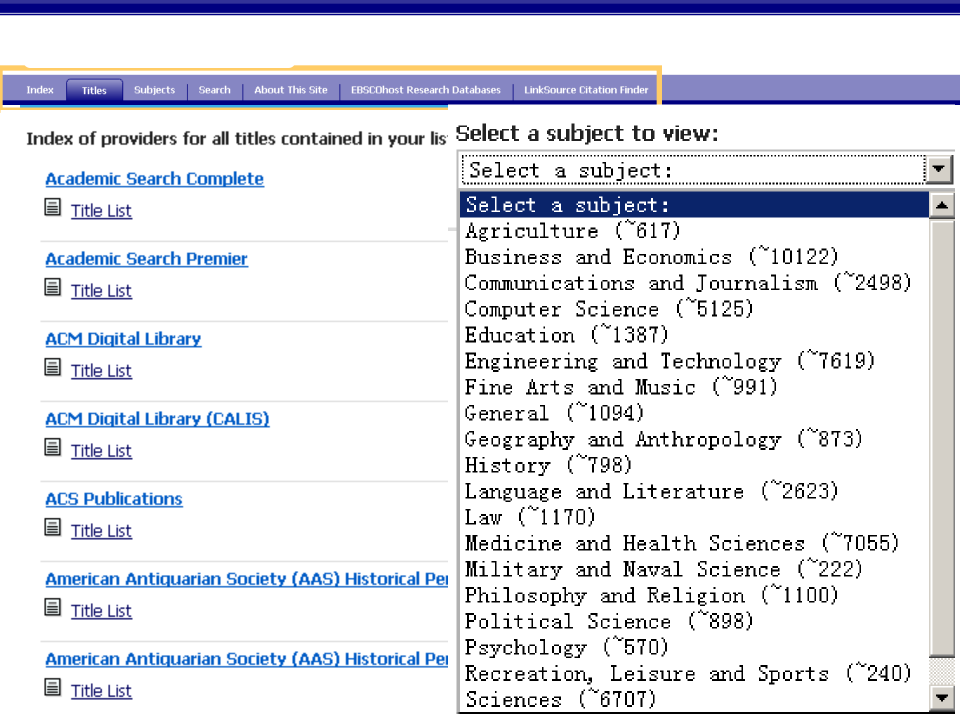


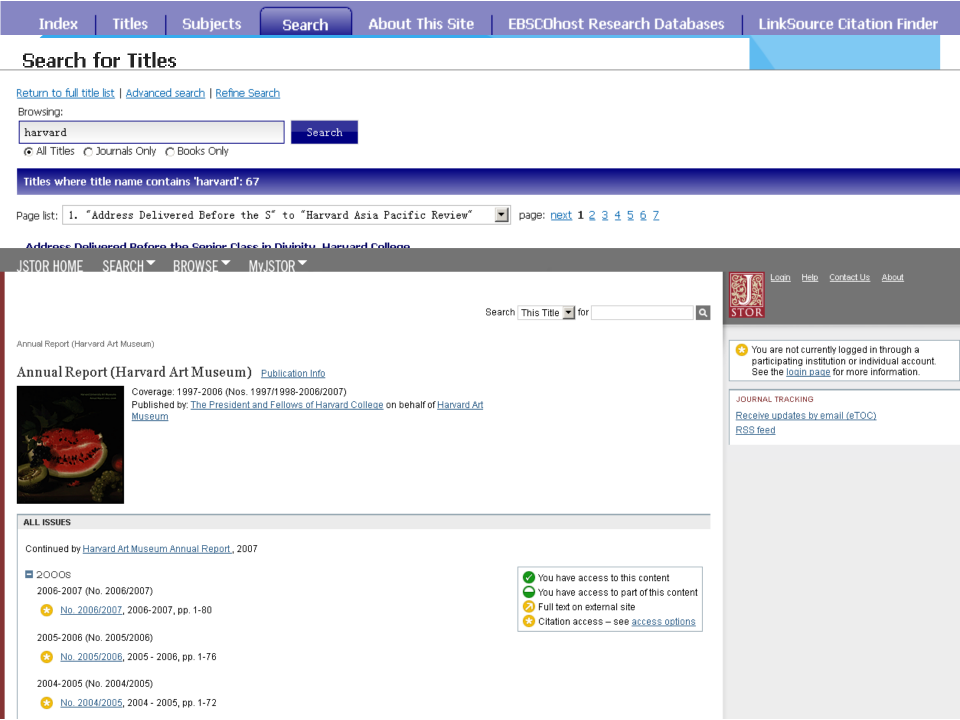
### ATOZ期刊导航



Periodicals Archive Online 1976 - 2000

Resource Type: Journal ISSN: 0171-5410





EDS 4 项与众不同之处

• 完整的元数据

• 优质的相关度排序

• 直接的全文链接

### 平台合一

\*(platform blending),用户可以保有原订购二次文献的主题词/标题(heading)与其他加工文献,将其融入至EDS内(如PsycINFO, Inspec, CAB Abstracts, FSTA, Petro Abst, EconLit, GeoRef, Agricola, CINAHL, SPORTDiscus, RILM等),以提高检索结果的准确排序

\*此为其他发现服务所没有的主要特点



# 美国麻省理工学院的EDS检索框

### **MIT**Libraries

**YOUR ACCOUNT** 

-HOURS

-LIST OF LIBRARIES

SITE SEARCH

Start your search

E-journals & databases

Books & media

Course reserves

More search options

### Start your search with BartonPlus MIT catalog, articles, & e-resources

111 catalog, articles, & e-resources

Ex: carbon nanotubes, oliver twist, shakespeare

Search

- Limit to articles & e-resources only
  - Keyword
  - Title
  - Author
- What am I searching?

Looking for the classic Barton catalog?

Looking for non-MIT items? MIT's WorldCat

Need help?

- Research auides
- Subject experts



Services A-7

#### **News & events**



### **Library Services**

#### Hours & locations

- → Hours
- + List of libraries
- → Study spaces
- + Exhibits & galleries
- → Map

#### **Borrow & request**

- → Your Account: renew books & more
- Request from non-MIT libraries: ILB, BorrowDirect
- → Circulation FAQ
- A Cource received & TID

#### Expert help

- → Ask Usl
- Librarians & subject experts
- Research guides: tools and databases for your topic
- 4 Clace & program quidee

III

# Holdings Information is Imported and Automated for Future Updates



This means that EDS (and all EBSCOhost databases) will have a full-text limiter that recognizes not just what is available in full text via EBSCOhost databases, but also from e-journals, non-EBSCO databases, etc.

### Part 2

• 更多全文资源

### EBSCO 近500个数据库提供元数据



EBSCO Information Services provides a complete and optimized research solution comprised of e-journals, e-books, and research databases — all combined with the most powerful discovery service to support your information needs and maximize the research experience of your end-users.

















### Biological Abstracts

























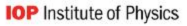








Lippincott: Williams & Wilkins







### Part 3 本地化增值服务

- 核心期刊收录
- 唯一可100%揭示馆藏
- 二次检索、精确匹配
- 相关检索词
- 仅显示SSCI收录文献
- 检索结果可分享到社交媒体

### • 核心期刊收录状况

10.



Academic Journal Work-Life Balance for Men: Counseling Implications. SSCI

By: Evans, Amanda M.1 amt0004@auburn.edu; Carney, Jamie S.1; Wilkinson, Morgan1,2 Source: Journal of Counseling & Development. Oct2013, Vol. 91 Issue 4, p436-441. 6p.

Subjects: \*WORK-life balance; HEALTH counseling; MEN -- Health; TREATMENT effectiveness; QUALITY of life

阅读全文

要 详细信息

手机二维码

放入文件夹

分享

11.



Academic Journal The **life** in sight application study (LISA): design of a randomized controlled trial to assess the role of an assist events and ultimate **life** goals to improve quality of **life** of cancer patients.

By: Kruizinga, Renske1 r.kruizinga@amc.uva.n/; Scherer-Rath, Michael2; Schilderman, Johannes B.A.M.2; Sprangers, Mirja Hanneke W.M.1

Source: BMC Cancer. 2013, Vol. 13 Issue 1, p1-9. 9p. 4 Diagrams, 1 Chart, 1 Graph.

Subjects: \*RANDOMIZED controlled trials; \*CANCER -- Patients; \*QUALITY of life; \*WELL-being; \*SELF-efficacy

人

🔼 阅读全文

摘要 详细信息

手机二维码

放入文件夹

分重

12.



Academic Journal Corporate-Owned **Life** Insurance Taxation---What Have We Learned and What Should We Do?

By: Virkler, Thomas L.1 tom@CPSAdvancedMarkets.com

Source: Journal of Financial Service Professionals. Mar2013, Vol. 67 Issue 2, p32-34. 3p.

Subjects: \*CORPORATE owned life insurance; \*TAXATION; \*EMPLOYEES; \*INTERNAL revenue law; \*COST effectivene \*NONCOMPLIANCE; \*INSURANCE agents; \*RED tape; \*CASH flow; BENEFICIARIES

, A

阅读全文

腰 详细信息

手机二维码

放入文件夹

分宣

# • 支持二次检索



## • 支持精确匹配



### • 支持相关检索

19.



Academic

Journal

Bv : Grant, Aneurin 1 agrant 1 @uwf, edu ; Ries, Robert 2

by : Grant, Arieumini agranti @uwi.edu ; Kies, Kobertz

Source: Building Research & Information. Mar/Apr2013, Vol. 41 Issue 2, p168-186. 19p. 8 Charts, 6 Graphs.

Subjects: \*SERVICE life (Engineering); \*ECONOMIC life of fixed assets; \*BUILDINGS -- Maintenance; \*ENVIRONMENTAL impact analysis; BUILDING

protection; BUILDING materials -- Service life

(L) 电子馆藏 摘要 详细信息 手机二维码 放入文件夹 分享

Impact of building service life models on life cycle assessment, SCIE EI

20.



Academic

Journal

Serious Ethical Turmoil in the U.S. and Japanese Life Insurance Markets.

By: Cooper, nakabaya@kisc.meiji.ac.jp.Robert1 robert.cooper@drake.edu; Nakabayashi, Mariko2 nakabaya@kisc.meiji.ac.jp

Source: Journal of Financial Service Professionals. Mar2010, Vol. 64 Issue 2, p64-76. 13p.

Subjects: \*INSURANCE agents; \*PROFESSIONAL ethics; \*INSURANCE exchanges; \*BUSINESS ethics; \*LIFE insurance; \*MALPRACTICE; \*LIFE insurance agents; \*LIFE insurance companies; \*INSURANCE; \*SALES personnel; CROSS-cultural differences; MORAL & ethical aspects; CORRUPT practices; LIFE insurance policies.

insurance policies



[ | 摘要

详细信息 手机二维码

放入文件夹

分享

相关检索

相关检索:

nonfiction quality of life books -- reviews research books fiction analysis social aspects general political aspects united states evaluation health aspects history education letters to the editor poems

Page: 1 <u>2 3 4 5 6</u> 下一页 ▶



### • 仅显示SSCI收录



所有字段	标题	作者	主题词	ISSN	ISBN	□ 二次检索	精确匹配		
life							电子资源 🔽	Q	高级检索



### ● 检索结果可分享到社交媒体

Page: 1 <u>2 3 4 5 6</u> 下一页 ▶

#### life

Life is mainly a biological idea that has no simple definition.

1.



Academic Journal One Life Insurance Size Doesn't Fit All Estate Planning Situations.

By: Katt, Peter C.1 (AUTHOR)

Source: Journal of Financial Planning. Jul2013, Vol. 26 Issue 7, p38-39. 2p.

Subjects: \*ESTATE planning; \*LIFE insurance; \*TERM life insurance; \*TRUSTS & trustees; \*WHOLE life insu

🔽 阅读全文

摘要 详细信息

手机二维码

放入文件<mark>夹</mark>

分享

分享到



Academic Journal A Study on Work-**Life** Balance in Chennai Port Trust, Chennai.

By: Karthik, R.1 karthikmbahrm@gmail.com

Source: Advances in Management. Jul 2013, Vol. 6 Issue 7, p26-\$1. 6p.

Subjects: \*WORK-life balance; \*CASE studies; \*QUALITY of work life

🚡 阅读全文

糖明

详细信息 手机二维码

放入文件夹

👔 新浪微博

\*JOB satisfacti

QQ空间

👢 人人网

豆 豆瓣网

3.

Bringing Real Clarity of Cash Value Life Insurance to the Marketplace.

Dv · Eachtal D Drian1 (ALITUOD)

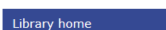
### Part 4

• 项目案例浏览

#### University: Home | A-Z Index | Staff | Students

Website Library site SEARCH

### University Library



Support for my learning

Support for my research Special Collections & Archives

Electronic Library

Using the Library

Help & contacts

Quick search

DISCOVER...

the Library's collections of print & e-resources

------

Search for articles, books & more

Classic Catalogue

Quick links











SEARCH

Ask Us...



Research Archive



**LibGuides** 

Italian Studies

Management

Marketing

Law

Latin American Studies

Mathematical Sciences



Inter-Library Loans



**Library Training Schedule** Guides Databases A-Z

#### Subjects A-Z

Accounting

Business

Chemistry

Civic Design

**Biological Sciences** 

Biomedical Sciences

Clinical Psychology

Computer Science

Communication and Media

Cultures, Languages and Area Studies

Archaeology, Classics and Egyptology Architecture

Education Electrical Engineering

Engineering

English **Environmental Sciences** 

Economics and Finance

Entrepreneurship

French Studies

Geography German Studies Health Sciences

Music

Medicine

Online Programmes

Online Veterinary Science CPD

Philosophy

Physics Politics

Dentistry History Earth and Ocean Sciences Human Resources

Hispanic Studies

Psvchology

#### Liaison Librarian



**Carole Rhodes** 

#### **Contact Info**

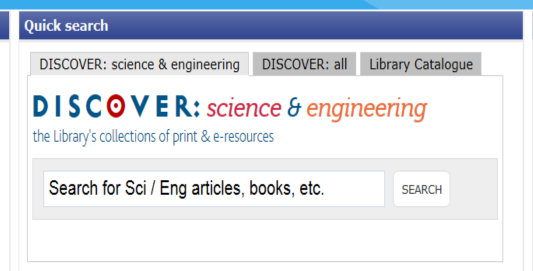
0151 794 5409 Send Email

#### Links:

Profile & Guides

#### Library training calendar







Recommended Aerospace Civil Materials Mechanical

- Compendex 
   Coverage: 1970-current
- Web of Knowledge (i) Coverage: 1898-current

#### Quick links



#### Questions?

Ask

Selected answers (links open in new window):

· How can I get hold of an

# 北京大学医学部



版权所有:北京大学医学图书馆 更新日期 2011年1月15日



关于本馆

特色资源

新闻公告

读者服务



( )

邮件: zixunlib@nuss.edu.cn 电话: (010)62288114

地址: 北京市学院南路39号

Copyright o 中央财经大学图书馆版权所有



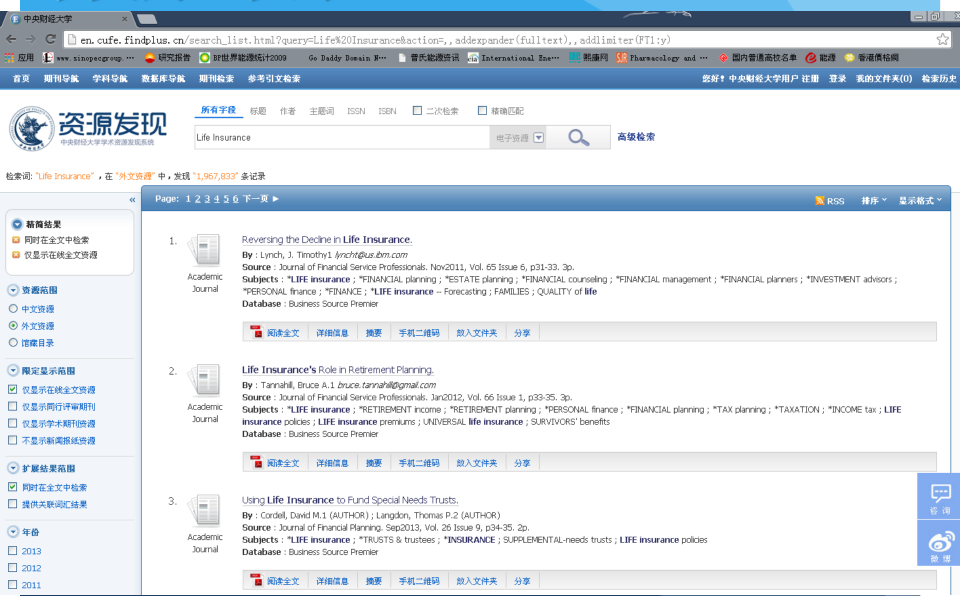








# 中央财经大学



# 中国人民大学



### 上海交通大学医学院

### A 上海交通大学医学院

Shonghol Jico Tong University School of Holisho

國帶館



首页

馆藏资源

电子资源

读者指南

读者服务

读者俱乐部

我的图书馆

参考咨询

文检教研室

医学图书馆联盟

关于图书馆

检索内容

站内检索

借阅查询 用户名: ② 密 码: ② 读者指南	馆藏书刊检索  任意词   随书光盘检索   到馆新书通告   读者荐购	新闻公告 2013年外文原版图 2013年中秋节、国 医学院图书馆学生管理 中外文书刊采购招标信 2013年署假开放通	
开馆时间	医源搜索	更多	
读者须知 新生教育	所有字段 标题 作者 主题词 ISSN ISBN □ 精确匹配	读者服务	
手机图书馆 短信服务平台 图书馆网络使用帮助 电子阅览室使用帮助	lifel X 电子资源 ▼ C 高級检索	查新服务 全文转递 引文检索 自助服务 院内自购图书验收 网站制作 多媒体制作	
读者手册下载	电子期刊检索		
中国图书分类法	检索词: 范围: 题名 V 检索类型: 包含 V 检索		
图书期刊	按字顺检索:  O-9 a b c d e f g h i j k l	最热门的10本图书	

### 北京航空航天大学



所有字段 标题 作者 主题词 ISSN ISBN 精确匹配 高级检索

### 中山大学



- ^

本馆概况 规章制度

常制度 开放时间

馆藏分布

咨询台

个人图书馆 新

新书通报 站点地图

新生空间

毕业生指南

欢迎赠书

T 移z

移动图书馆

图片新闻



论文提交

论文检索

文献传递

馆际互借

☑ 馆长信箱

□ 办公室信箱

大学城十校图书馆馆际互借服务系统

馆藏查询

按类型查找资料

网络导航

智慧搜索

期刊导航

中文发现

我的图书馆

复印服务

→ SSCI政录

搜索

● 关键词 ○ 题名 ○ 作者

一站式搜索本校已购的主要中英文资源以及网络开放获取资源

智慧搜索

校外访问

资料查找	电子资源	服务指南
> 图书/随书光盘	→ 版权公告	→ 馆际互借
→ 期刊	→ 电子资源/数据库	▶ 科技查新
学位论文	> 最新引进资源	> 读者培训
> 古籍与民国文献	> 试用电子资源	→ 论文收录与引用
> 特色馆藏	→ 多媒体资源	▶ 文献传递

#### 数据库消息

"获取全面的经济管理商业研究文献"--- ProQuest ABI、PAO、 PQDT、ebrary数据库讲座

欢迎试用GREENR(Global Reference on the Environment, Energy, and Natural Resources)

试用EBSCO数据库在线培训通知

欢迎试用EBSCO推荐试用数据库

更多

#### 通知公告

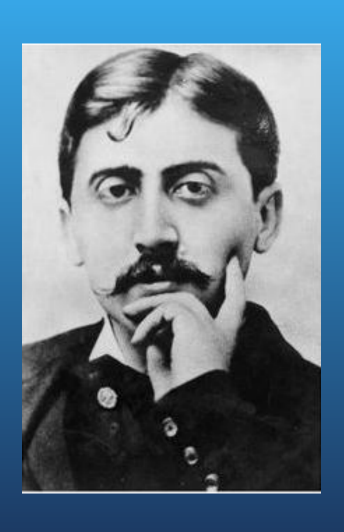
南校区图书馆停电闭馆的通知

卓越校友陆景武教授于89周年校庆日 捐赠我校珍贵文物

11月18-22日珠海校区外文书展通知

再多

# 马塞尔·普鲁斯特 (Marcel Proust) 1871-1922



- The only real voyage of discovery consists not in seeking new landscapes, but in having new eyes
- 发现的旅程,并不是在 造访新的国度,而是要 用新的眼睛去看现实。



重新"发现"爱上图书馆

Thank You