

Connecting Great Minds

世界科技期刊全文数据库-WSN 培训讲座

CALIS第八届引进资源培训周

中山大学 广州

iGroup 亚太资讯集团公司

2010.5

内容提纲

- 世界科技出版社及其出版物介绍
- WSN数据库收录的资源内容及经典刊物
- WSN数据库平台的使用方法

world scientific 世界科技出版社

- 1980在新加坡成立，1981年开始出版物理学专著；
- 亚太地区第一个国际性学术出版机构，也是亚太地区最大的英文科技出版社；
- 旗下拥有“世界科技（WSPC）”、“帝国学院出版社（ICP）”两个科技出版的知名品牌。



world scientific出版物

- 100多种科技期刊， 每年出版500多种英文科技图书；
- 涉及学科包括基础科学、计算机科学、工程技术、医学、生命科学、商业与管理等；
- 超过40位诺贝尔奖得主担任世界科技的期刊编委、期刊顾问或成为世界科技的直接作者。

world scientific出版物

- 世界科技期刊的诺贝尔奖作者
 - Yoichiro Nambu（南部阳一郎）2008年诺贝尔物理学奖得主
 - NONLOCAL SEPARABLE SOLUTIONS OF THE INVERSE SCATTERING PROBLEM—International Journal of Modern Physics A (IJMPA) Volume: 8 No: 18 Year: 1993 pp. 3163-3184 1864376873
 - SPONTANEOUS SYMMETRY BREAKING IN PARTICLE PHYSICS: A CASE OF CROSS FERTILIZATION—International Journal of Modern Physics A (IJMPA) Volume: 24 No: 13 Year: 2009 pp. 2371-2377

world scientific出版物

- 世界科技期刊的诺贝尔奖作者
 - Makoto Kobayashi（小林诚）2008年诺贝尔物理学奖得主
 - CP VIOLATION AND FLAVOR MIXING—International Journal of Modern Physics A (IJMPA) Volume: 24 No: 13 Year: 2009 pp. 2379-2392
 - p-d hybridization of noble metal halides—International Journal of Modern Physics B (IJMPB) Volume: 15 No: 6/7 Year: 2001 pp. 678-685
 - DISCRETE SPECTRAL SHIFT IN AN ANISOTROPIC UNIVERSE —Modern Physics Letters A (MPLA) Volume: 9 No: 32 Year: 1994 pp. 2945-2952
 - FINITE PARTICLE CREATION IN 3+1 DE SITTER SPACE —Modern Physics Letters A (MPLA) Volume: 10 No: 33 Year: 1995 pp. 2519-2530

world scientific出版物

- 世界科技期刊的诺贝尔奖作者
 - Eric S Maskin 2007年诺贝尔经济学奖得主
 - WHY HAS INEQUALITY INCREASED IN CHINA? TOWARD A THEORY OF INTERNATIONAL MATCHING
 - Division of Labour & Transaction Costs (DLTC)
 - Year: 2005 Vol: 1 Issue: 1 (June 2005) Page: 67-71
 - Eric S Maskin教授也为期刊Division of Labour & Transaction Costs编委会成员之一
 - 杨振宁 (C N Yang)
 - NECESSARY SUBTLETY AND UNNECESSARY SUBTLETY

WorldSciNet (WSN)

- 世界科技期刊网——世界科技出版公司专门为科研人员提供的**期刊全文数据库**；
- 可在此访问世界科技出版社出版的**107种同行评审期刊**，**数据回溯至2000年**。

WSN期刊学科分布

学科领域	期刊数量	被SCI收录的期刊数量
物理	23	14
数学	32	21
工程学	25	12
化学	5	3
计算机科学	31	14
材料学	8	4
非线性科学	5	5
环境科学	1	--
医学与生命科学	14	--
经济与管理学	17	--
社会科学	2	--

WSN经典期刊

- 现代物理学研究
 - 现代物理国际期刊系列
 - International Journal of Modern Physics A
 - International Journal of Modern Physics B
 - International Journal of Modern Physics C
 - International Journal of Modern Physics D
 - International Journal of Modern Physics E
 - 现代物理快报系列
 - Modern Physics Letters A (文摘回溯至1986年)
 - Modern Physics Letters B (文摘回溯至1987年)

WSN经典期刊

- 应用数学
 - Mathematical Models & Methods in Applied Sciences
《应用科学中的数学模型与方法》
- 卟啉学
 - Journal of Porphyrins and Phthalocyanines
《卟啉和酞菁杂志》

WSN经典期刊

- 非线性科学
 - International Journal of Bifurcation & Chaos
《国际分岔与混沌研究》
 - 混沌与非线性领域的领先期刊，刊载指南、评论和研究论文，旨在为跨学科研究提供交流、讨论渠道；
 - 主编Leon o Chua是国际公认的非线性电路理论的先驱者和Chua电路及细胞神经网络的发明者，也是首位IEEE Gustav Robert Kirchhoff奖获奖者。

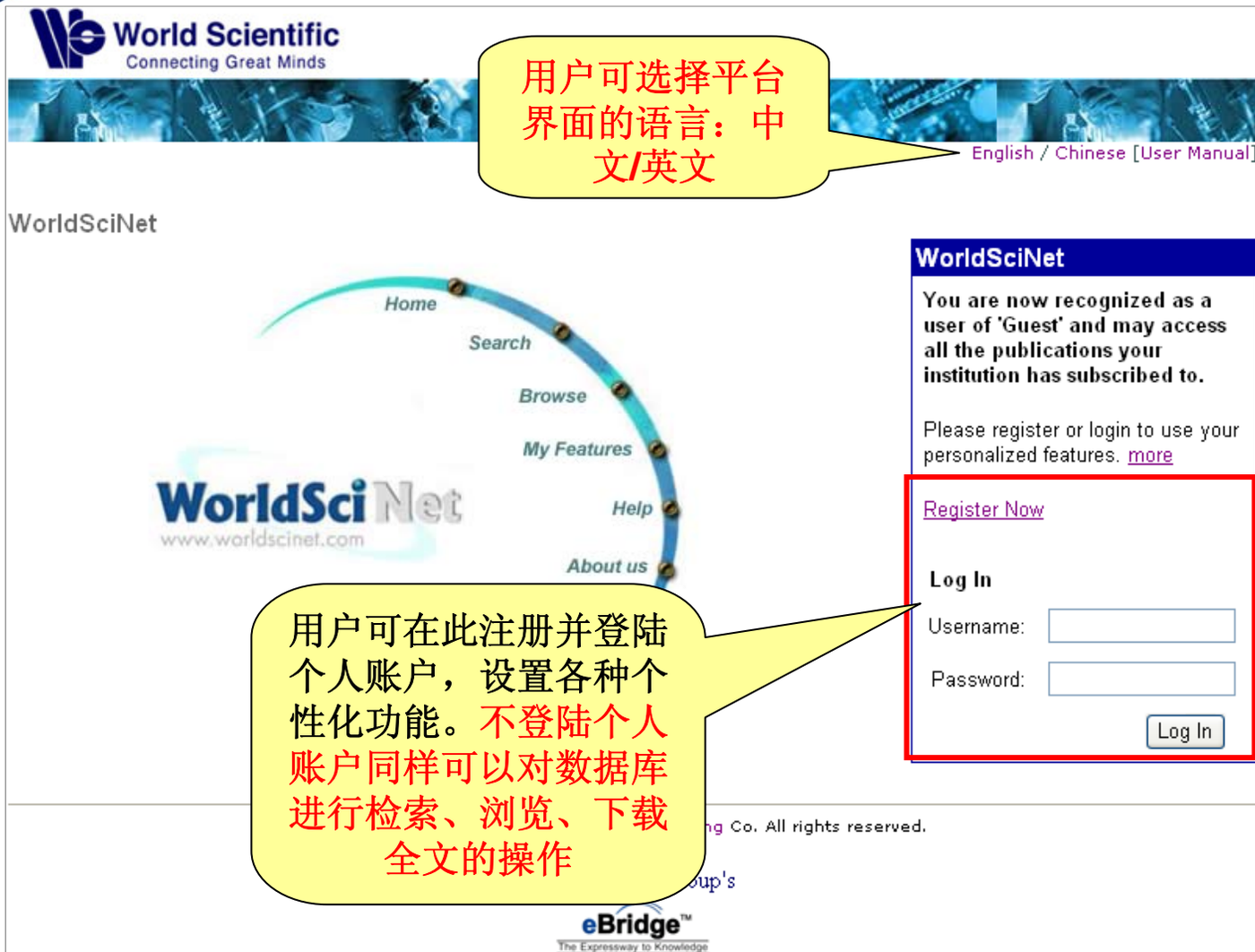
WSN平台——eBridge

- 提供多种检索方式选择及组合；
- 设计精良的扩展检索功能；
- 对每篇文章进行分类和关键字索引；
- 收藏检索式及组合使用检索式；
- 收藏检索结果，并可以多种方式输出检索结果；
- 使用界面明晰，方便易用。

WorldSciNet全文电子期刊使用**iGroup**公司的**eBridge**平台提供访问和服务，**在有效的IP范围内**，用户无需支付国际流量费，也没有并发用户数量限制。

网址：<http://worldscinet.lib.tsinghua.edu.cn>

平台主页



World Scientific
Connecting Great Minds

English / Chinese [User Manual]

WorldSciNet

Home
Search
Browse
My Features
Help
About us

WorldSciNet
www.worldscinet.com

WorldSciNet
You are now recognized as a user of 'Guest' and may access all the publications your institution has subscribed to.
Please register or login to use your personalized features. [more](#)

[Register Now](#)

Log In
Username:
Password:

ing Co. All rights reserved.

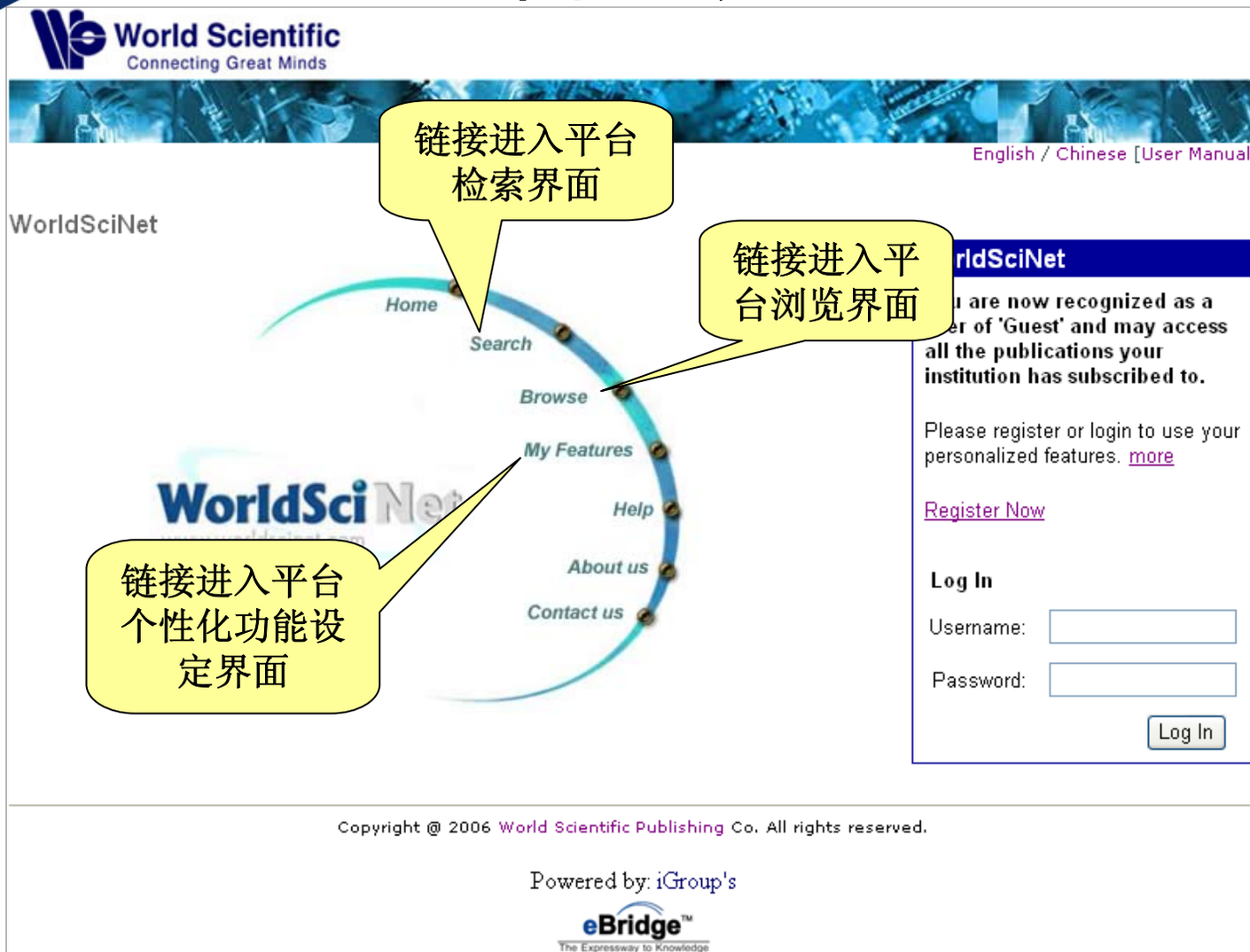
eBridge™
The Expressway to Knowledge

WorldSciNet
Connecting Great Minds

用户可选择平台界面的语言：中文/英文

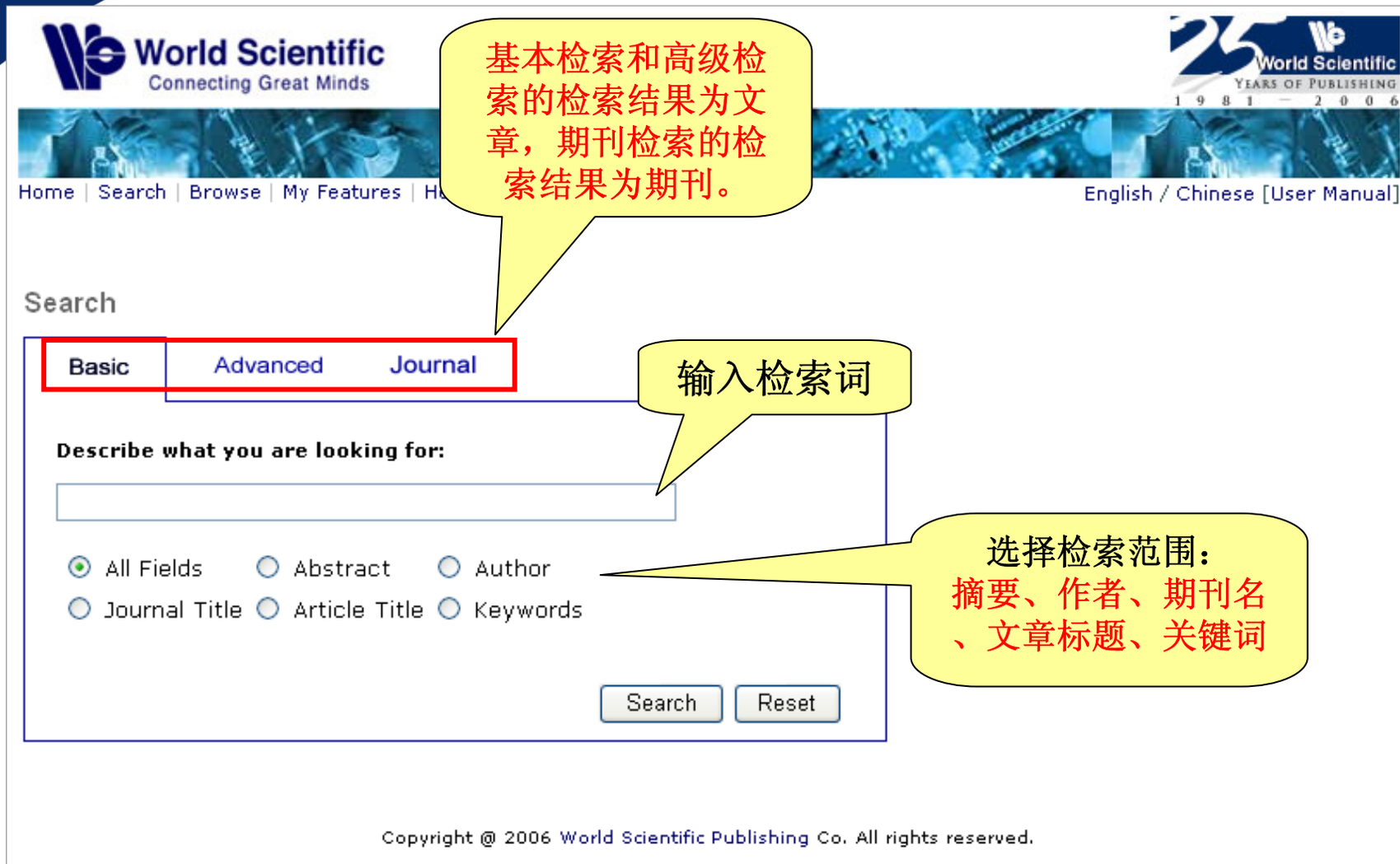
用户可在此注册并登陆个人账户，设置各种个性化功能。不登陆个人账户同样可以对数据库进行检索、浏览、下载全文的操作

平台主页



The screenshot shows the WorldSciNet homepage. At the top left is the World Scientific logo and tagline. A navigation menu is arranged in a semi-circle with links for Home, Search, Browse, My Features, Help, About us, and Contact us. Three yellow callout boxes point to these links: 'Search' is labeled '链接进入平台检索界面', 'Browse' is labeled '链接进入平台浏览界面', and 'My Features' is labeled '链接进入平台个性化功能设定界面'. On the right side, there is a user status message: 'You are now recognized as a user of 'Guest' and may access all the publications your institution has subscribed to.' Below this is a registration prompt: 'Please register or login to use your personalized features. [more](#)'. There is a 'Register Now' link and a 'Log In' section with input fields for 'Username:' and 'Password:', and a 'Log In' button. At the bottom, there is a copyright notice: 'Copyright © 2006 World Scientific Publishing Co. All rights reserved.' and a logo for 'Powered by: iGroup's eBridge™ The Expressway to Knowledge'.

平台的检索界面—简单检索



The screenshot shows the search interface of the World Scientific website. At the top left is the World Scientific logo and tagline. To the right is a 25th anniversary banner. Below the banner is a navigation menu with 'Home', 'Search', 'Browse', and 'My Features'. The search section is titled 'Search' and contains three tabs: 'Basic', 'Advanced', and 'Journal'. A red box highlights these tabs. Below the tabs is a text input field with the prompt 'Describe what you are looking for:'. A yellow callout bubble points to this field with the text '输入检索词'. Below the input field are six radio button options: 'All Fields' (selected), 'Abstract', 'Author', 'Journal Title', 'Article Title', and 'Keywords'. A yellow callout bubble points to these options with the text '选择检索范围: 摘要、作者、期刊名、文章标题、关键词'. At the bottom of the search section are 'Search' and 'Reset' buttons. The footer contains the copyright notice: 'Copyright © 2006 World Scientific Publishing Co. All rights reserved.'

World Scientific
Connecting Great Minds

25 World Scientific
YEARS OF PUBLISHING
1981 - 2006

Home | Search | Browse | My Features | Help

English / Chinese [User Manual]

Search

Basic Advanced Journal

Describe what you are looking for:

All Fields Abstract Author
 Journal Title Article Title Keywords

Search Reset

基本检索和高级检索的检索结果为文章，期刊检索的检索结果为期刊。

输入检索词

选择检索范围：
摘要、作者、期刊名、文章标题、关键词

Copyright © 2006 World Scientific Publishing Co. All rights reserved.

平台的检索界面—高级检索

Search

Basic **Advanced** Journal

Describe what you are looking for:

AND

AND

AND

All Fields

Article title

Author

Abstract

Limit by :

Subject :

Journal Browse :

Year : First to: Last Result : 25 records

Search Reset Recall Saved Search

输入更多的检索词，并可以 AND,OR,NOT 组配不同检索词

限定检索的学科、期刊、时间范围和每页显示检索结果的数量

检索结果页

选择检索结果的
排序方式：**时间**
/相关度

Search Results

345 articles found for: ((Chaos) in KEYWORDS or (Chaos) in ARTICLE TITLE or (Chaos) in ABSTRACT not (Chaos) in JOURNAL TITLE and (Physics) in SUBJECT) AND (YEAR from 2004)

All Fields

 Sort by: Relevancy

No << PREV | 1-25 | 26-50 | 51-75 | 76-100 | 101-125 | >>>

1 **CHAOS, F** RECURRENCES IN DIAMAGNETIC KEPLER
 PROBLEM A. UGULAVA; INNIKOV
 Modern Physics Letters B (MPLB) Volume: 21 No: 2/3 Year: 2007 pp. 79-96

2 **INVESTIGA** INTERNAL ROTATIONAL MOTION IN POLYATOMIC
 MOLECULES A. UGULAVA; L. CHOTORKLISHVILI; T. GVARJALADZE; S. CHKHAIDZE
 Modern Physics Letters B (MPLB) Volume: 21 No: 7 Year: 2007 pp. 415-430

3 **THE STUDY OF COUPLED OSCILLATORS ON CLASSICAL CHAOS AND QUANTUM CHARACTERISTIC**
 SHI-PING YANG; YAN LI; HONG CHANG; GANG TIAN; GUO-YONG YUAN
 International Journal of Modern Physics B (IJMPB) Volume: 20 No: 24 Year: 2006 pp. 3465-3475

4 **PREDICTABILITY OF CHAOS INHERENT IN THE OCCURENCE OF SEVERE THUNDERSTORMS**
 SUTAPA CHAUDHURI
 Advances in Complex Systems (ACS) Volume: 9 No: 1/2 Year: 2006 pp. 77-85

5 **QUANTUM CHAOS IN NON-SYMMETRIC POTENTIAL WELL IN A TILTED MAGNETIC FIELD**
 GUOYONG YUAN; SHIPING YANG; HONGLING FAN; HONG CHANG
 International Journal of Modern Physics B (IJMPB) Volume: 18 No: 17/19 Year: 2004 pp. 2752-2756

可输入检索词和选择检索字段，**点击Search Within this Result**在现有检索结果中进行再次检索

检索结果处理

B DECAY
MICHAEL TROTT
International Journal of Modern Physics A (IJMPA) Volume: 19

23 **MULTIVERSE COSMOLOGICAL MODELS**
P. C. W. DAVIES
Modern Physics Letters A (MPLA) Volume: 19 No: 10 Year: 2004 pp. 727-743

24 **QCD: THEORETICAL DEVELOPMENTS**
T. GEHRMANN
International Journal of Modern Physics A (IJMPA) Volume: 19 No: 6 Year: 2004 pp. 851-863

25 **NEXT-TO-NEXT-TO-LEADING ORDER SOFT AND VIRTUAL CORRECTIONS TO
SUSY PROCESSES**
NIKOLAOS KIDONAKIS
Modern Physics Letters A (MPLA) Volume: 19 No: 6 Year: 2004

Select/Deselect All

<< PREV | 1-25 | 26-50 | 51-75 | 76-100 | 101-125 | >>> NEXT >>

Mail To: Send Now

Save to Disk Print Selected Clear Selected

Clicking on the article title will lead to the abstract page.

For interesting search results, you can select them and perform the following operations: email, print, and save to disk in **txt** format on your computer.

Ranked ISSUE 1 in Search results.



Search for: (Modern Physics Letters in COVERDATE

and (21) in VOLUME and (10 May 2006)

DARK ENERGY: RECENT DEVELOPMENTS

Author(s): N. STRAUMANN
Institute for Theoretical Physics, University of Zurich, Winterthurerstrasse 180,
CH-8057 Zurich, Switzerland
norbert.straumann@freesurf.ch

Keyword(s): Dark energy
 CMBR
 gravitation-cosmology
 98.70.Vc (PACS)
 98.80.-k (PACS)

Subject: Physics

Source: **Modern Physics Letters A (MPLA)** [ARCHIVE](#)
Year: 2006 **Vol:** 21 **Issue:** 14 (10 May 2006) **Page:** 1-4
[TOC](#)

History: Received: 18 April 2006

DOI: 10.1142/S0217732306020573

Full Text: s0217732306020573.pdf

Abstract: A six-parameter cosmological model is proposed that is extremely tiny compared to fundamental particle physics. It is based on highly accurate astronomical data. In the first part of this brief review, we emphasize recent progress. An almost infinitesimal vacuum energy is only the simplest candidate for a cosmologically significant nearly homogeneous exotic energy density with negative pressure, generically called Dark Energy. If general relativity is assumed to be also valid on cosmological scales, the existence of such a dark energy component that dominates the recent universe is now almost inevitable. We shall discuss in the second part the alternative possibility that general relativity is not valid on scales comparable to the Hubble scale. It will turn out that observational constraints are not as strong as theoretical speculations. Moreover, some of the recent proposals have been shown to be in conflict with the level (ghosts, acausalities, superluminal fluctuations).

References: [REFERENCES](#)

可选中左边的作者、关键词、主题词，也可选中方框中的条件重新进行检索。当选中方框中的某个条件时，左侧对应的词会被自动选中。

Refine search
Please select check boxes (on the left or below):

- Author(s)
- Keyword(s)
- Subject
- Last Query

[Search Again](#) [Clear](#)

选中Last Query表示在上一次搜索结果中进行二次检索

点击文章的DOI，链接到的是主站点上的文章页面

打开或下载PDF格式的全文，目前还未开发HTML格式的全文

通过参考文献后面的DOI链接可以直接连接到该文章全文的位置

文摘页

期刊检索

Search

Basic Advanced **Journal**

Describe what you are looking for:

Description (includes title)

Search Reset

选中此则在期刊名和期刊描述中进行检索；否则仅检索期刊名。返回结果为期刊。

查看检索技巧

帮助



搜索符号

同时输入多个词语搜索（不同字词之间用一个搜索符号，例如Boolean值隔开），可以获得更精确的搜索结果。



搜索范围限定式查询

通过较明确和特殊的信息来缩小查找范围。



搜索范围名称列表

通过搜索范围限定方式查询和举例。

检索技巧示例

- * 代表任意字符
 - 使用检索式“program*”和“program”获得的结果是不一样的。
- ADJ连接的两个词前后位置不能颠倒，且紧密相连
 - 使用检索式“chua’s circuit”和“chua’s ADJ circuit”获得的结果是一样的；使用检索式“search engine”和search ADJ engine获得的检索结果也相同。
- W/n 连接的两个词的顺序不能颠倒，且中间隔的单词不能超过n个
 - 检索式“internet W/3 programming”表示的含义为：检索范围中含有internet和programming，Programming出现在internet之后，并且两个单词之间的单词数量不超过3个。

检索技巧示例

- **NEAR/n** 连接的两个词之间的顺序可以颠倒，但中间间隔的单词不能超过n个
 - 检索式“internet NEAR/3 programming”表示的含义为：检索范围中含有internet和programming, Programming出现在internet之前或之后，两词之间的的单词数量不超过3个。
- **# 禁用后缀字符**
 - 使用检索式program#和program获得的结果是不一样的，用program检索时，系统会将programmed, programming, programmer也作为检索词进行检索。

平台浏览功能



The screenshot shows the World Scientific website interface. At the top left is the logo and tagline "World Scientific Connecting Great Minds". At the top right is a "25 Years of Publishing 1981-2006" banner. Below the banner is a navigation menu with links: Home, Search, Browse, My Features, Help, About Us, Contact Us, Login. On the right side of the menu is "English / Chinese [User Manual]". The main content area is titled "Browse" and features three tabs: "Subject", "Journal", and "Author". The "Subject" tab is highlighted with a red box. A yellow callout bubble points to the "Subject" tab with the text: "可以三种方式浏览期刊/文章：学科，期刊名称，作者". Below the tabs is a list of subject categories:

- Chemistry
- Computer Science
- Economics, Finance and Management
- Engineering
- Environmental Science
- Materials Science
- Mathematics
- Medical and Life Sciences
- Nonlinear Science
- Physics
- Social Sciences

期刊浏览—按学科

Browse

Subject

Journal

Author

- Chemistry
- Computer Science
- Economics, Finance and Management
- Engineering
- Environmental Science
- Materials Science
- Mathematics
- Medical and Life Science
- Nonlinear Science
- **Physics**
- Social Sciences

点击**physics**
浏览物理方面
的所有期刊

Physics

<< Back Page

- International Journal of Modern Physics A (IJMPA) 
- International Journal of Modern Physics B (IJMPB) 
- International Journal of Modern Physics C (IJMPC) 
- International Journal of Modern Physics D (IJMPD) 
- International Journal of Modern Physics E (IJMPE) 
- International Journal of Nanoscience (IJN) 
- Journal of Computational Acoustics (JCA) 
- Modern Physics Letters A (MPLA) 
- Modern Physics Letters B (MPLB) 
- Reviews in Mathematical Physics (RMP) 
- Surface Review and Letters (SRL) 

期刊浏览—按刊名首字母顺序

Browse

Subject **Journal** Author

- Advances in Complex Systems (ACS)
- Analysis and Applications (AA)
- Asian Case Research Journal (ACRJ)
- Asia-Pacific Journal of Operational Research (APJOR)
- Biophysical Reviews and Letters (BRL)
- Coastal Engineering Journal (CEJ)
- Communications in Contemporary Mathematics (CCM)
- COSMOS (COSMOS)
- Division of Labour & Transaction Costs (DLTC)
- Fluctuation and Noise Letters (FNL)
- Fractals (FRACTALS)
- Hand Surgery (HS)
- Infinite Dimensional Analysis, Quantum Probability and Related Topics (IDAQP)
- International Game Theory Review (IGTR)
- International Journal of Algebra and Computation (IJAC)
- International Journal of Bifurcation and Chaos (IJBC)
- International Journal of Computational Geometry & Applications (IJCGA)
- International Journal of Computational Intelligence and Applications (IJCIA)
- International Journal of Computational Methods (IJCM)
- International Journal of Computer Processing of Oriental Languages (IJCPOL)
- International Journal of Cooperative Information Systems (IJCIS)
- International Journal of Foundations of Computer Science (IJFCS)
- International Journal of Geometric Methods in Modern Physics (IJGMMP)
- International Journal of High Speed Electronics and Systems (IJHSES)

点击一本期刊链接，进入该刊主页，可在期刊中选择任意要浏览的卷期

按作者查找文章

Browse

Subject Journal **Author**

Browse with surname by clicking A-Z links (or) by entering surname and click [List] to directly go to that page.

| [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](#) |

◀ No Previous List Next ▶

- AAGAARD PETERSEN, BRIAN
- AAGAARD, LARS
- AALSETH, C. E.
- AARONSON, J.
- AARONSON, JON
- AARSETH, J. B.
- Aartsma, T. J.
- Aarts, E. H. L.
- Ababou, S.
- Abad-Alegria, Francisco
- ABADA, A.
- Abadie, Beatriz
- ABAD, J.
- ABAK, M.
- ABAL'OSHEV, A. V.
- Abal, G.
- ABANOV, A. G.
- ABARBANEL, HENDRY D. I.
- ABARBANEL, HENRY D. I.
- Abasaeed, A. E.
- ABASHAR, M. E.
- Abashian, A.
- ABASI, MARYAM

- 按作者名首字排序
- 点击作者名，直接链接到WSN所收录的该作者的文章，即以作者名称进行检索

WSN平台的个性化服务

- **Marked List**
 - 保存、管理标记过的文章。
- **Saved Search**
 - 保存、管理检索式。
- **Favorites**
 - 收藏感兴趣的期刊。
- **Alerting**
 - 跟踪特定期刊的最新出版情况。
- **Auto Search**
 - 设定系统自动运行检索式功能。

注册个性化账户

English / Chinese [User Manual]

WorldSciNet

注册：设置用户名、
密码，输入姓名和
邮箱地址

WorldSciNet
www.worldscinet.com

Browse

My Features

Help

About us

Contact us

登陆，即可进入
个性化功能设置
的页面

WorldSciNet

You are now recognized as a
user of 'Guest' and may access
all the publications your
institution has subscribed to.

Please register or login to use your
personalized features. [more](#)

[Register Now](#)

Log In

Username:

Password:

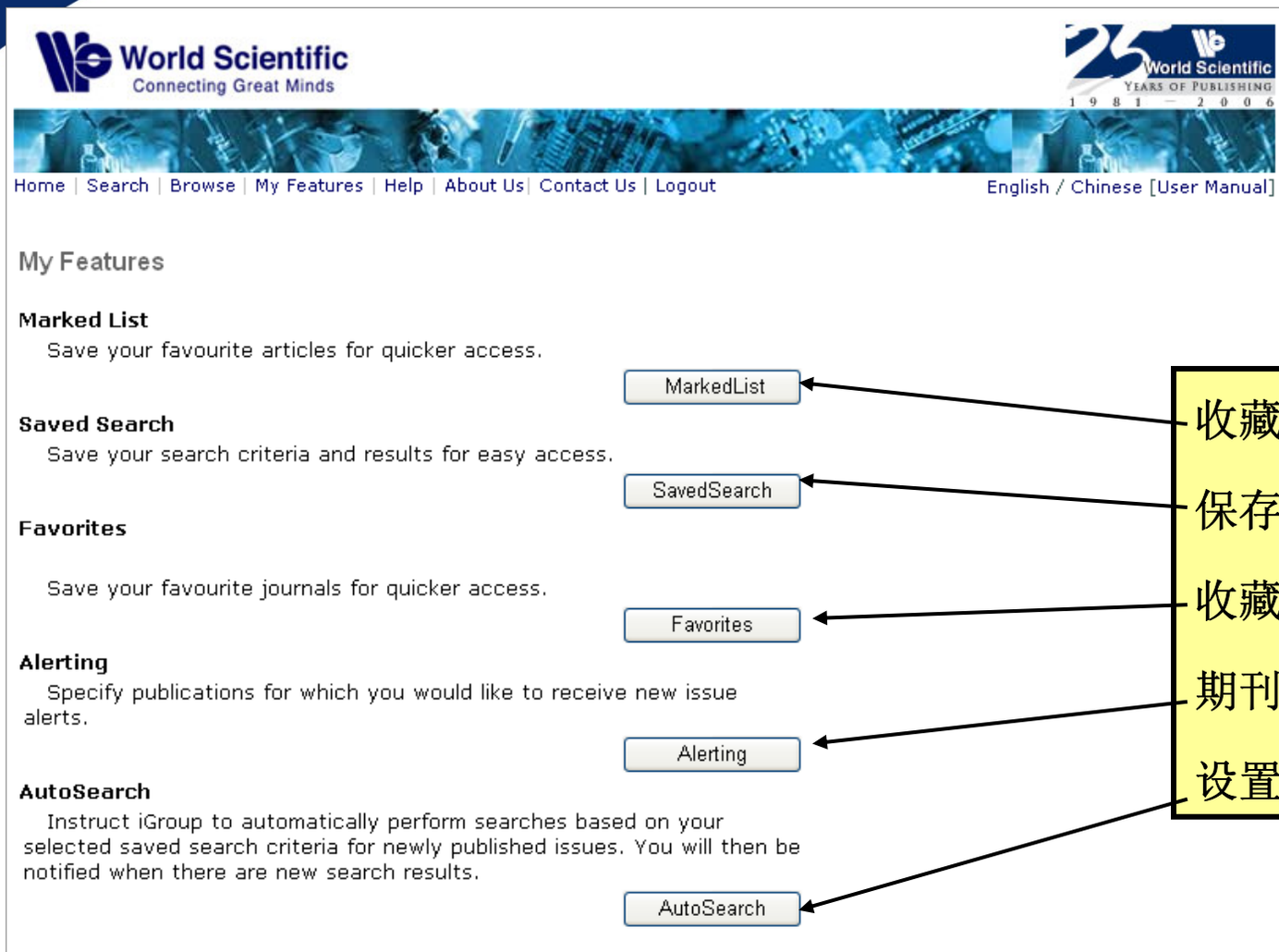
Log In

Copyright © 2006 World Scientific Publishing Co. All rights reserved.

Powered by: iGroup's

eBridge™
The Expressway to Knowledge

个性化功能设置页面



The screenshot shows the 'My Features' section of the World Scientific website. It includes a navigation bar with links like Home, Search, Browse, My Features, Help, About Us, Contact Us, and Logout. Below the navigation bar, there are five feature categories, each with a description and a corresponding button:

- Marked List**: Save your favourite articles for quicker access. Button: MarkedList
- Saved Search**: Save your search criteria and results for easy access. Button: SavedSearch
- Favorites**: Save your favourite journals for quicker access. Button: Favorites
- Alerting**: Specify publications for which you would like to receive new issue alerts. Button: Alerting
- AutoSearch**: Instruct iGroup to automatically perform searches based on your selected saved search criteria for newly published issues. You will then be notified when there are new search results. Button: AutoSearch

Annotations in a yellow box on the right side of the page point to these buttons with the following Chinese text:

- 收藏标记文章 (Marked List)
- 保存检索式 (Saved Search)
- 收藏期刊 (Favorites)
- 期刊新期出版提醒 (Alerting)
- 设置自动检索 (AutoSearch)

标记文章

1 **NOVEL ROOM TEMPERATURE ELECTROCHEMICAL DEPOSITION OF HIGH TEMPERATURE SUPERCONDUCTING FILMS**
S. H. PAWAR; P. M. SHIRAGE; D. D. SHIVAGAN; A. B. JADHAV
Modern Physics Letters B (MPLB) Volume: 18 No: 12/13 Year: 2004 pp. 505-549

2 **MAGNETIC PROPERTIES OF HEAVY FERMION SEMI-CONDUCTORS**
PETER S. RISEBOROUGH
International Journal of Modern Physics B (IJMPB) Volume: 7 No: 1/3 Year: 1993 pp. 58-61

3 **IMPROVED THEORY OF NONLINEAR DIRECTIONAL COUPLER**
R. T. DECK; C. MAPALAG
Journal of Nonlinear Optics and Photonics Volume: 1 No: 1 Year: 1993 pp. 43-70

4 **TUNNELING BETWEEN QUANTUM DOTS**
INSEOK YANG; WOOWON CHUNG
International Journal of Modern Physics B Volume: 18 No: 12/13 Year: 2004 pp. 3513-3520

Select/Deselect All

<< PREV | 1-4 | NEXT >>

Mail To:

Marked List:

Microsoft Internet Explorer

 Your article has been successfully added to Marked List.

勾选文章将其标记，点击add selected将其添加到标记清单中

查看保存过的标记文章







Home | Search | Browse | My Features
Home | Search | Browse | My Features | Help | About Us | Contact Us | Logout
English / Chinese [User Manual]

My Features

Marked List
Save your favourite articles

Saved Search
Save your search criteria

Favorites
Save your favourite journals

Alerting
Specify publications for which you want alerts.

AutoSearch
Instruct iGroup to automatically search selected saved search criteria and notify you when there are new articles.

Marked List:

1 in Marked List

No
 << PREV
 | 1-1 |
 NEXT >>

1 NOVEL ROOM TEMPERATURE ELECTROCHEMICAL DEPOSITION OF HIGH TEMPERATURE SUPERCONDUCTING FILMS
 S. H. PAWAR; P. M. SHIRAGE; D. D. SHIVAGAN; A. B. JADHAV
Modern Physics Letters B (MPLB) Volume: 18 No: 12/13 Year: 2004 pp. 505-549

Select/Deselect All
<< PREV
 | 1-1 |
 NEXT >>

保存检索式



World Scientific
Connecting Great Minds

Home | Search | Browse | My Features | Help | About Us | Contact Us | Logout English / Chinese [User Manual]

Search Results
4 articles found for **semi conductor** [Save this Search](#)

Sort by: Relevancy

No << PREV | 1-4 |

1 **NOVEL ROOM TEMPERATURE ELECTROCHEMICAL DEPOSITION OF SUPERCONDUCTING FILMS**
S. H. PAWAR; P. M. SHIRAGE; D. D. SHIVAGAN; A. B. JADHAV
Modern Physics Letters B (MPLB) Volume: 18 No: 12/13 Year: 2004

2 **MAGNETIC PROPERTIES OF HEAVY FERMION SEMI-CONDUCTORS**
PETER S. RISEBOROUGH
International Journal of Modern Physics B (IJMPB) Volume: 7 No: 1/3 Year: 1993 pp. 58-61

3 **IMPROVED THEORY OF NONLINEAR DIRECTIONAL COUPLER**
R. T. DECK; C. MAPALAGAMA
Journal of Nonlinear Optical Physics & Materials (JNOPM) Volume: 2 No: 1 Year: 1993 pp. 43-70

4 **TUNNELING BETWEEN TWO QUANTUM HALL DROPLETS**
INSEOK YANG; WOO'WON KANG; LOREN PFEIFFER; KIRK BALDWIN; KEN WEST
International Journal of Modern Physics B (IJMPB) Volume: 18 No: 27/29 Year: 2004 pp. 3513-3520

Select/Deselect All
<< PREV | 1-4 | NEXT >>

Mail To:

Marked List:

在检索结果页的最上方可以看到当运行的检索式，点击后面的**Save this Search**即可将其保存

查看保存过的检索式



World Scientific
Connecting Great Minds

25 World Scientific
YEARS OF PUBLISHING
1981 - 2006

Home | Search | Browse | My Features | Help | About Us | Contact Us | Logout

English / Chinese [User Manual]

Saved Search

<input type="checkbox"/> #	Saved Search List
<input type="checkbox"/> 1	chaos [15-May-2007]
<input type="checkbox"/>	Select/Deselect All

可将保存下来的检索式设为系统自动运行

Copyright © 2006 World Scientific Publishing Co. All rights reserved.

设定自动检索通知



World Scientific
Connecting Great Minds

Home | S
My Fe
Home
Market
Save
Saved
Save
Favori
Save
Alertin
Spec
alerts.
AutoSe
Instr
selecte
notified

AutoSearch

Searches **Properties**

AutoSearch automatically performs searches based on your selected saved search criteria for newly published issues. You will then be notified when there are new search results.

When receiving AutoSearch results, please...

Notify me when I log in,

Notify me by email

Also, include issue contents as...

HTML

Text

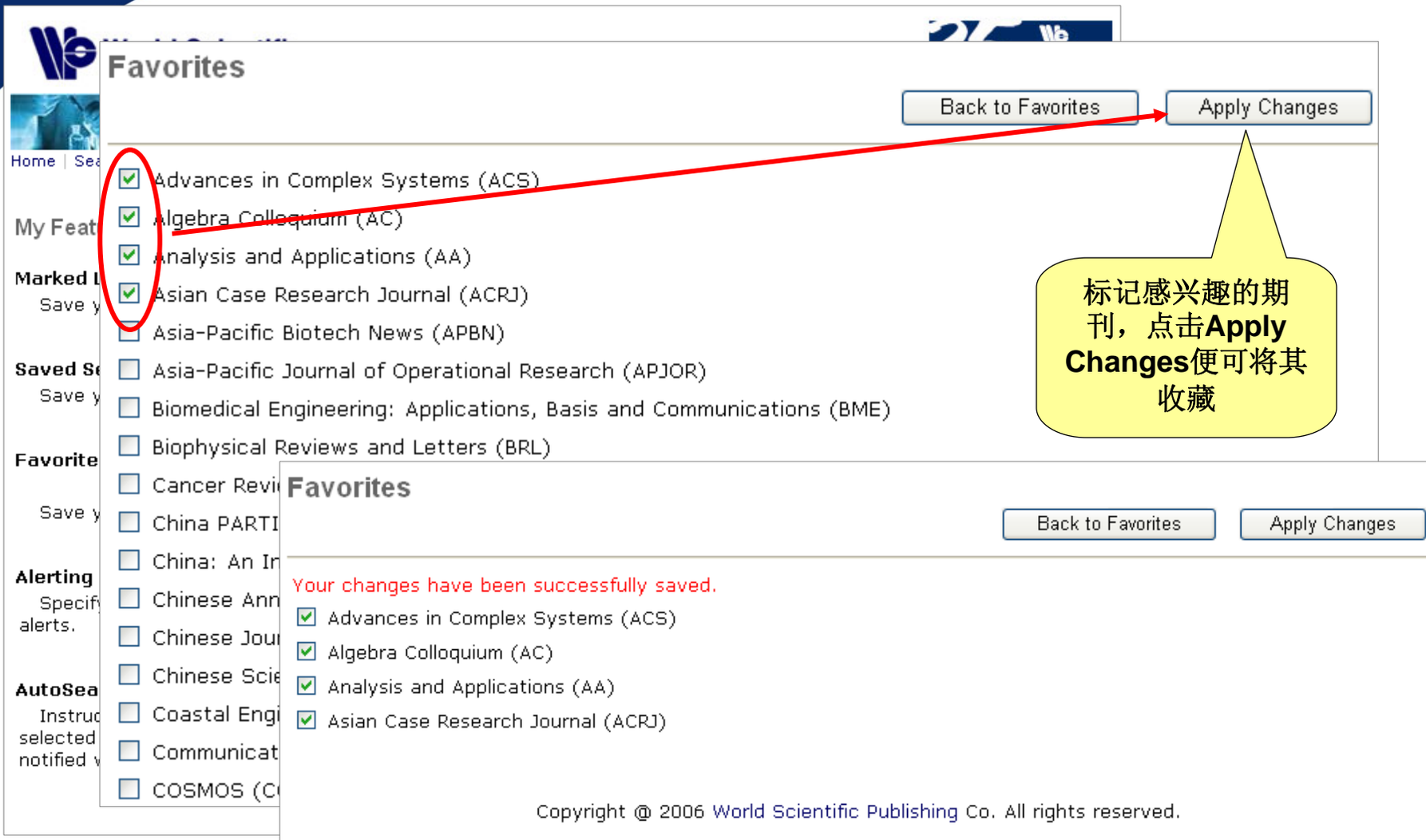
OK Cancel

Copyright © 2006 World Scientific Publishing Co. All rights reserved.

设定自动检索的属性

设置自动检索通知：
当使用个人账号登陆时直接提醒；
以HTML格式发送到注册邮箱中；
以TXT文本格式发送到注册邮箱中

收藏喜爱的期刊



World Scientific Favorites

Home | Search

My Favorites

Marked

Saved

Favorite

Alerting

AutoSearch

Back to Favorites

Apply Changes

- Advances in Complex Systems (ACS)
- Algebra Colloquium (AC)
- Analysis and Applications (AA)
- Asian Case Research Journal (ACRJ)
- Asia-Pacific Biotech News (APBN)
- Asia-Pacific Journal of Operational Research (APJOR)
- Biomedical Engineering: Applications, Basis and Communications (BME)
- Biophysical Reviews and Letters (BRL)
- Cancer Reviews
- China PARTI
- China: An International Journal
- Chinese Annals of Mathematics
- Chinese Journal of Mathematics
- Chinese Science Bulletin
- Coastal Engineering
- Communications in Nonlinear Science and Numerical Simulation
- COSMOS (China)

World Scientific Favorites

Your changes have been successfully saved.

- Advances in Complex Systems (ACS)
- Algebra Colloquium (AC)
- Analysis and Applications (AA)
- Asian Case Research Journal (ACRJ)

Back to Favorites

Apply Changes

标记感兴趣的期刊，点击Apply Changes便可将其收藏

Copyright © 2006 World Scientific Publishing Co. All rights reserved.

设置期刊更新的提醒服务

Alerting

Back to Alerting Apply Changes

- Advances in Complex Systems (ACS)
- Analysis and Applications (AA)
- Asian Case Research Journal (ACRJ)
- Asia-Pacific Journal of Operational Research (APJOR)
- Biophysical Reviews and Letters (BRL)
- Coastal Engineering Journal (CEJ)
- Communications in Contemporary Mathematics (CCM)
- COSMOS (COSMOS)
- Division of Labour & Transaction Costs (DLTC)
- Fluctuation and Noise Letters (FNL)
- Fractals (FRACTALS)
- Hand Surgery (HS)
- Infinite Dimensional Analysis, Quantum Probability and Rel
- International Game Theory Review (IGTR)
- International Journal of Algebra and Computation (IJAC)
- International Journal of Biological and Medical Research (IJBC)

标记要设定提醒服务的期刊，点击 **Apply Changes** 将该功能应用

World Scientific
PUBLISHERS OF PUBLISHING
— 2 0 0 6

which you would like to receive new issue publication titles.
current selections.

Publications

Disable All

Properties

Alerting Properties

Properties

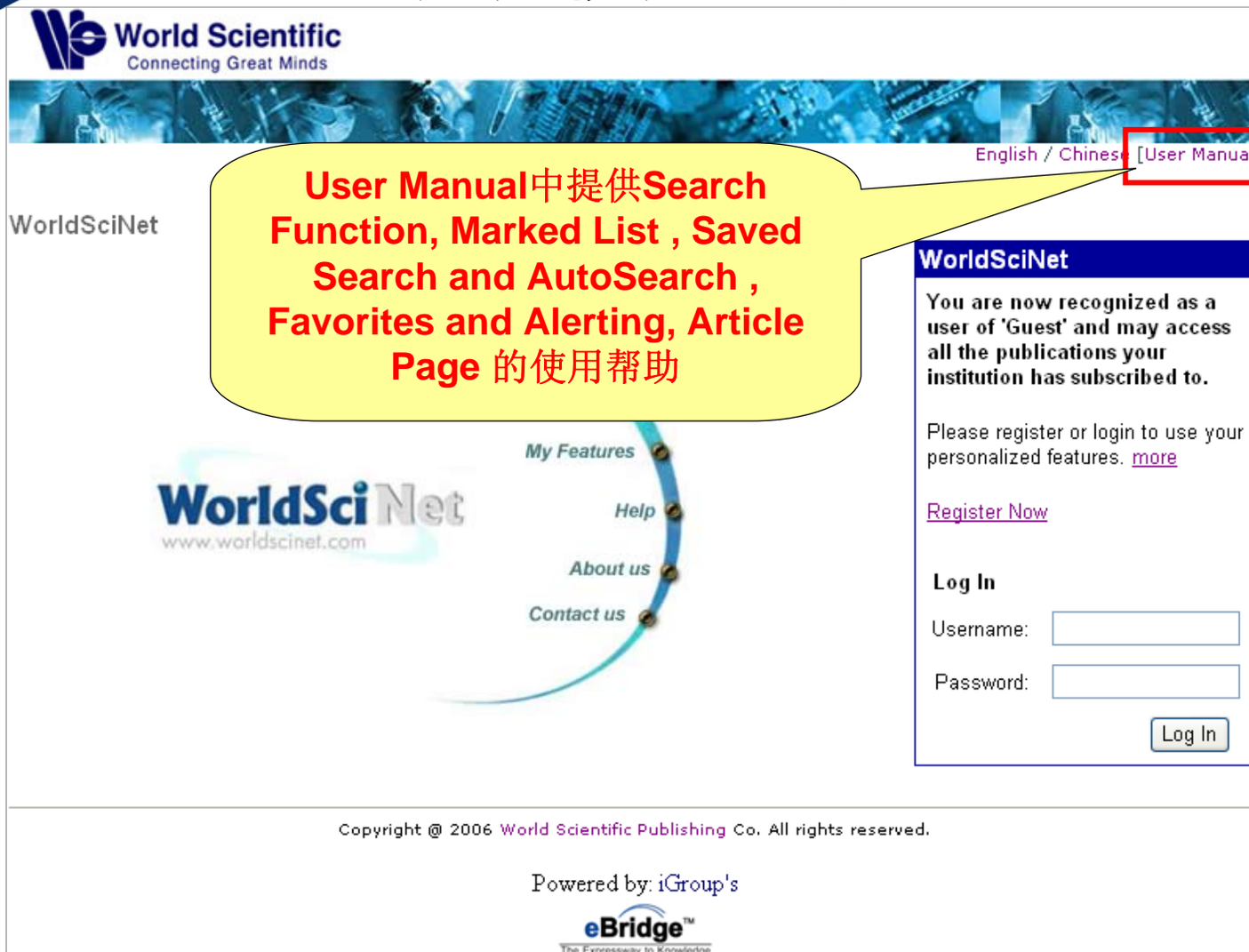
When receiving new issue alerts results, please...

- Notify me when I log in,
- Notify me by email
 - Also, include issue contents as...
 - HTML
 - Text

OK Cancel

设置提醒服务的属性：
登录时/邮件通知；当设定提醒服务的期刊最新一起出版时，新期目录会发送到注册个人账户时填写的邮箱中

用户使用手册



World Scientific
Connecting Great Minds

English / Chinese **[User Manual]**

WorldSciNet

User Manual中提供**Search Function, Marked List, Saved Search and AutoSearch, Favorites and Alerting, Article Page** 的使用帮助

WorldSciNet

You are now recognized as a user of 'Guest' and may access all the publications your institution has subscribed to.

Please register or login to use your personalized features. [more](#)

[Register Now](#)

Log In

Username:

Password:

[My Features](#)

[Help](#)

[About us](#)

[Contact us](#)

WorldSci Net
www.worldscinet.com

Copyright © 2006 World Scientific Publishing Co. All rights reserved.

Powered by: iGroup's

eBridge™
The Expressway to Knowledge

Connecting Great Minds

Thanks & Question

任何问题请联系：

iGroup 亚太资讯集团公司

Tel: 021-64454595 (上海)

010-82331971 (北京)

029-82298980 (西安)