

## 英国物理学会IOP期刊介绍

演讲人:

刘向立 中国区经理 IOP Publishing Ltd

CALIS 2010年数据库培训周

2010年CALIS培训周中山大学 2010年5月13日

## 演讲大纲

---

- IOP及其期刊
- IOP - CALIS集团发展状况
- IOP与NSTL的合作项目

中国作者发表科技文章学科排名 (21 years to 2009, source ESI)

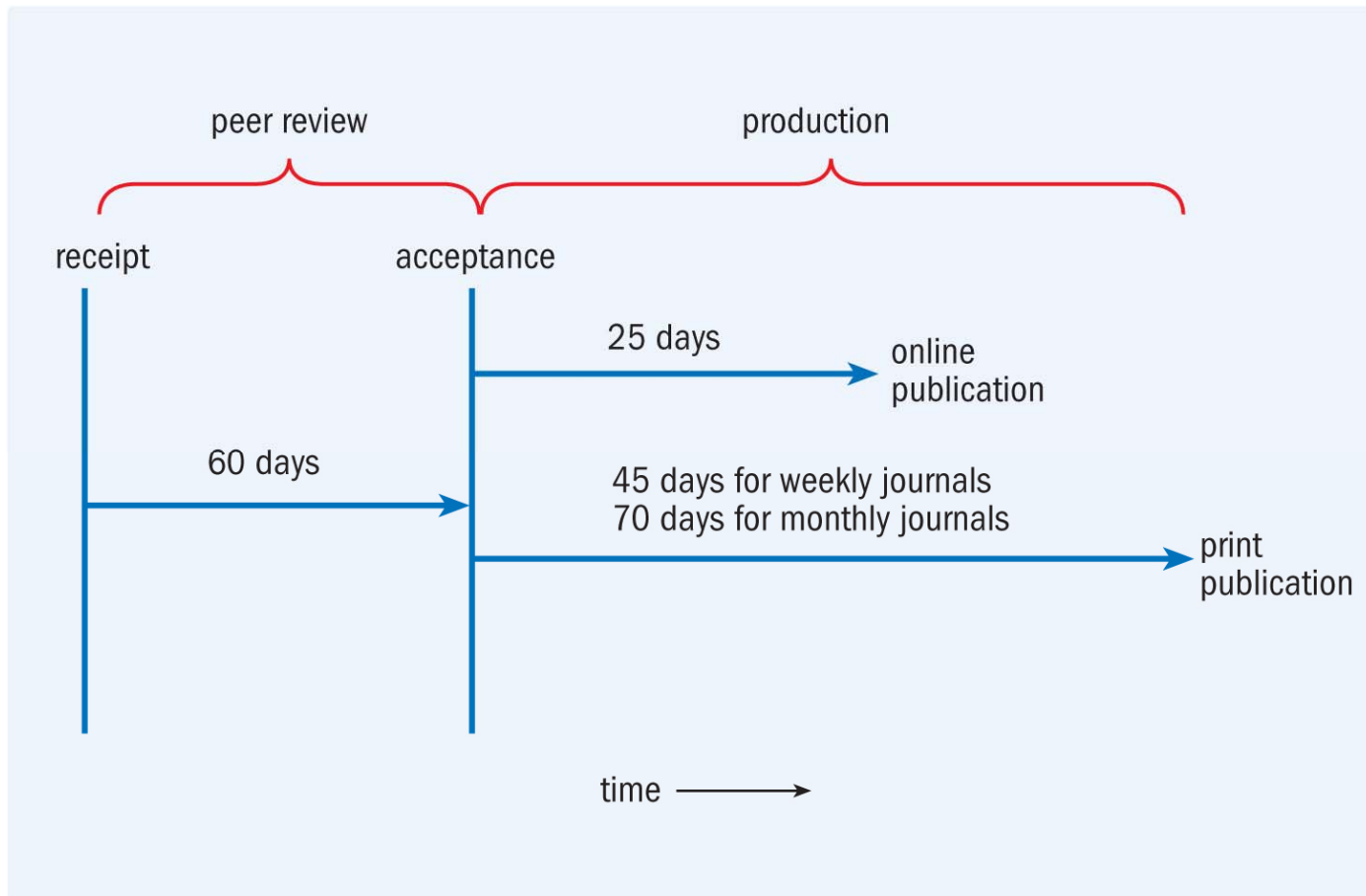
Subject	Papers	Citations	Citations per Paper
Chemistry	164,044	1,020,756	6.22
Physics	105,493	579,176	5.49
Clinical Medicine	51,580	415,711	8.06
Materials Science	77,825	343,425	4.41
Engineering	72,558	271,778	3.75
Biology & Biochemistry	26,569	186,293	7.01
Geosciences	21,967	143,058	6.51
Plant & Animal Science	24,065	119,788	4.98
Molecular Biology & Genetics	9,588	99,266	10.35
Environment/Ecology	14,615	91,033	6.23

## IOP出版历史

---

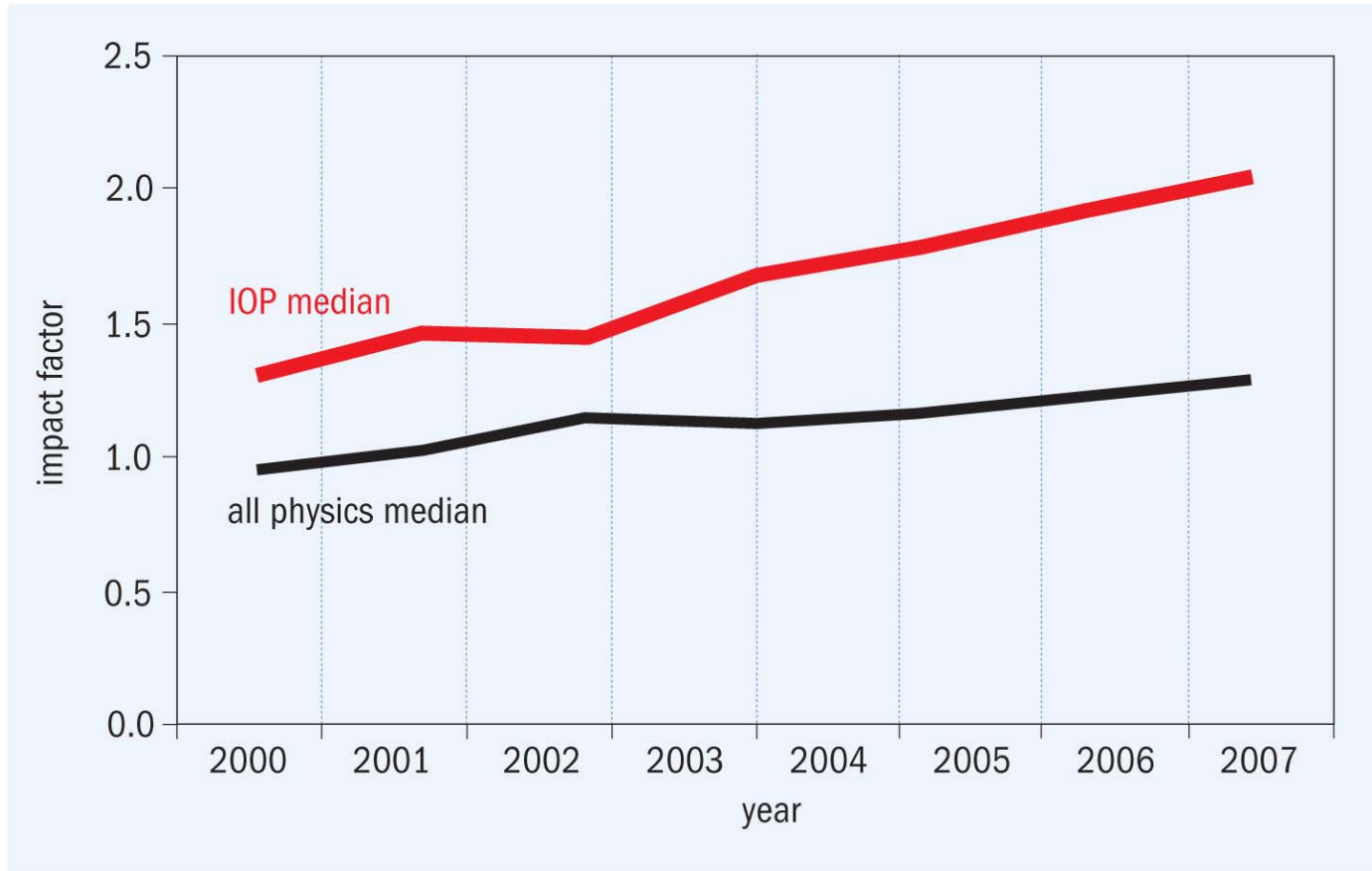
- 学会成立于1873年
- IOP: 全球范围内37,000会员
- 1874出版第一本出版物
  - Proceedings of the Physical Society of London
  - 136年的出版历史

## The peer review and production process



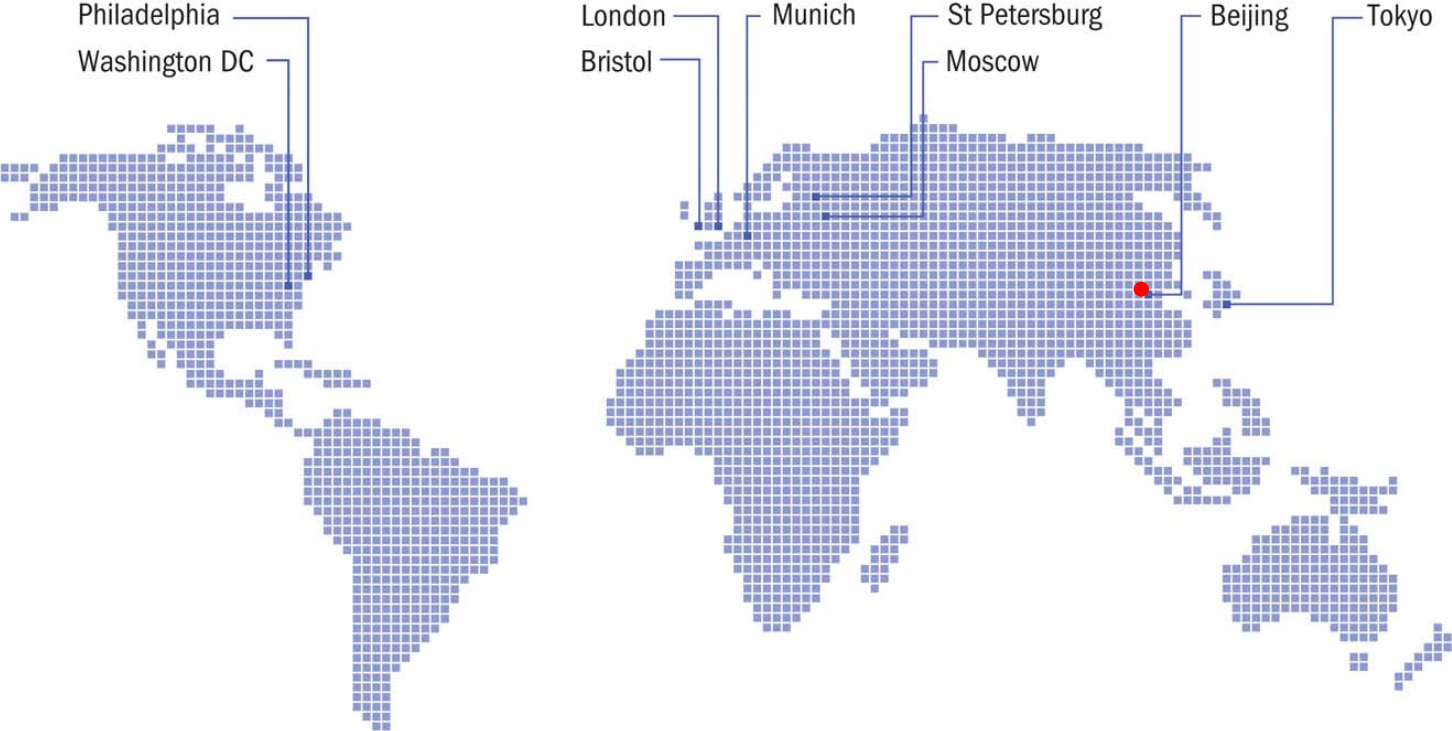
## Growth in Impact Factor

---



# International Offices

---



## IOP期刊的学科覆盖范围

---

- 广泛的交叉学科:

- 天文学及天体物理学

- 生物学

- 化学

- 计算科学

- 教育学

- 工程学

- 材料学

- 数学

- 测量学

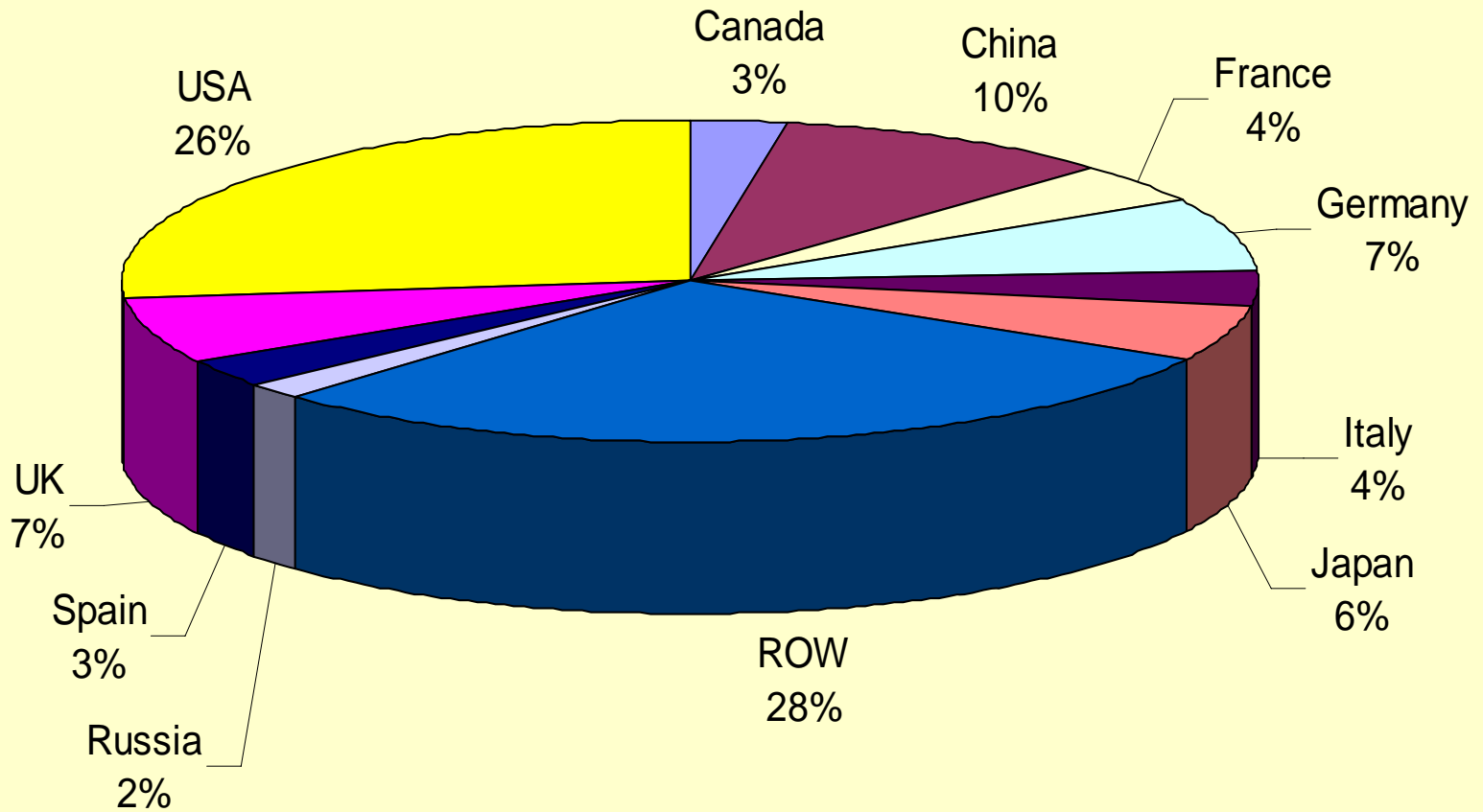
- 医学

- 纳米技术

- 物理学



### IOP 2009 作者分布统计

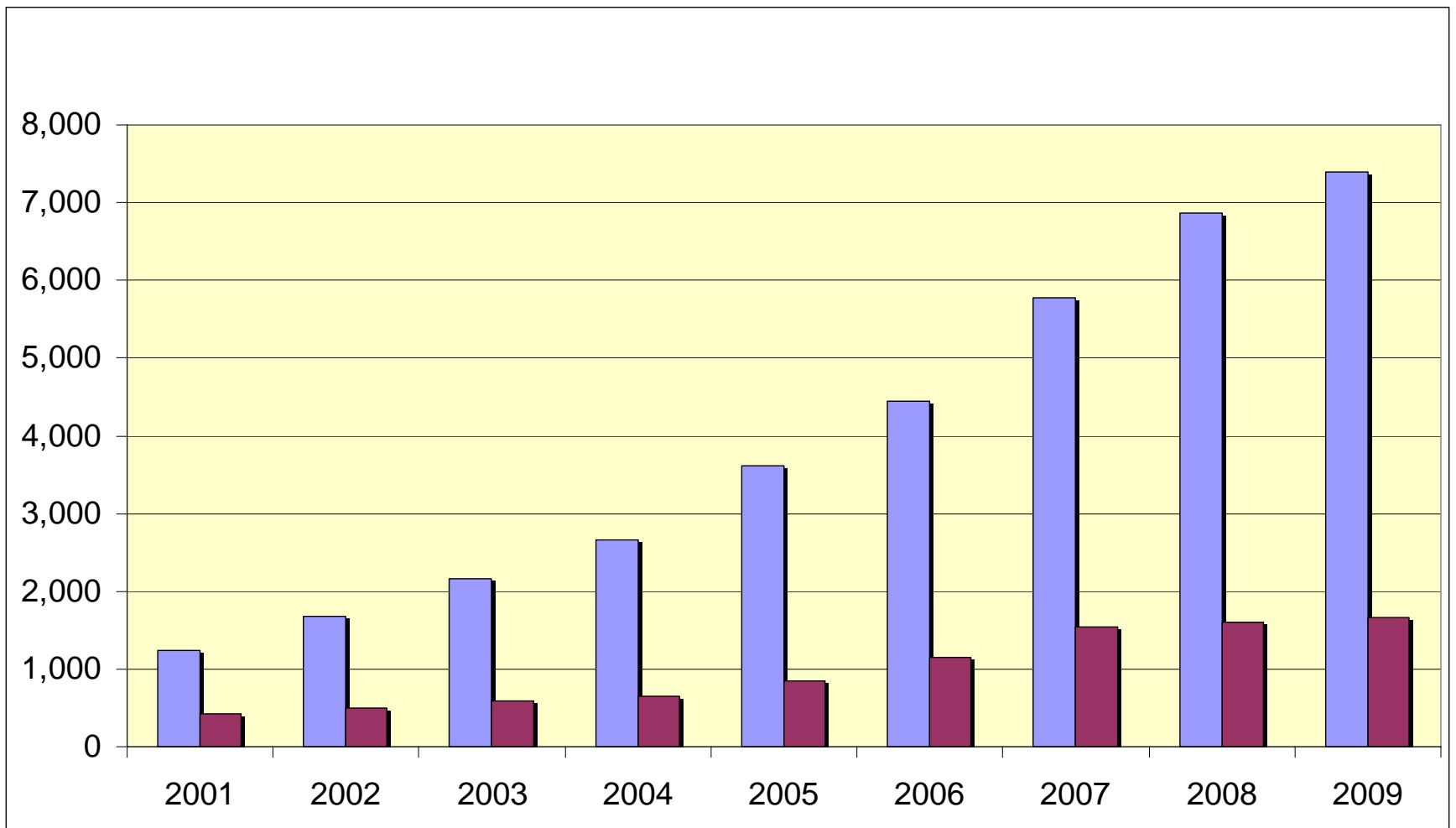


## 中国大陆作者向IOP期刊投稿和发表论文情况

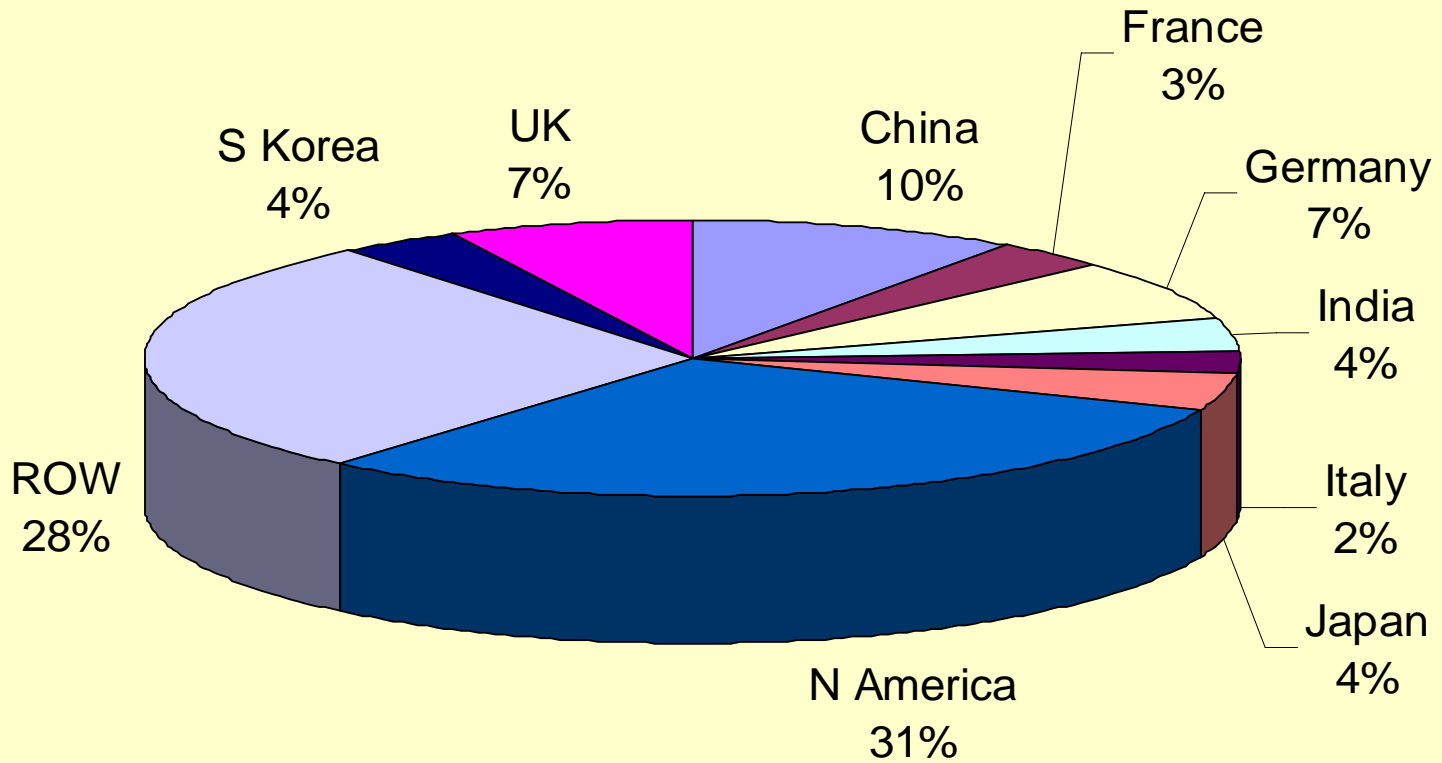
---

Year	Submitted	Accepted	Acc rate=Acc/Sub
1995		134	
1996		150	
1997		158	
1998		170	
1999	858	177	20.63%
2000	1,132	196	17.31%
2001	1,383	262	19.09%
2002	1,550	468	30.2%
2003	2,016	568	28.2%
2004	2,505	624	24.9%
2005	3,415	788	23.1%
2006	4,282	1,125	26.3%
2007	5,507	1,510	27.4%
2008	6,627	1,562	23.6%
2009	7,446	1,712	23%

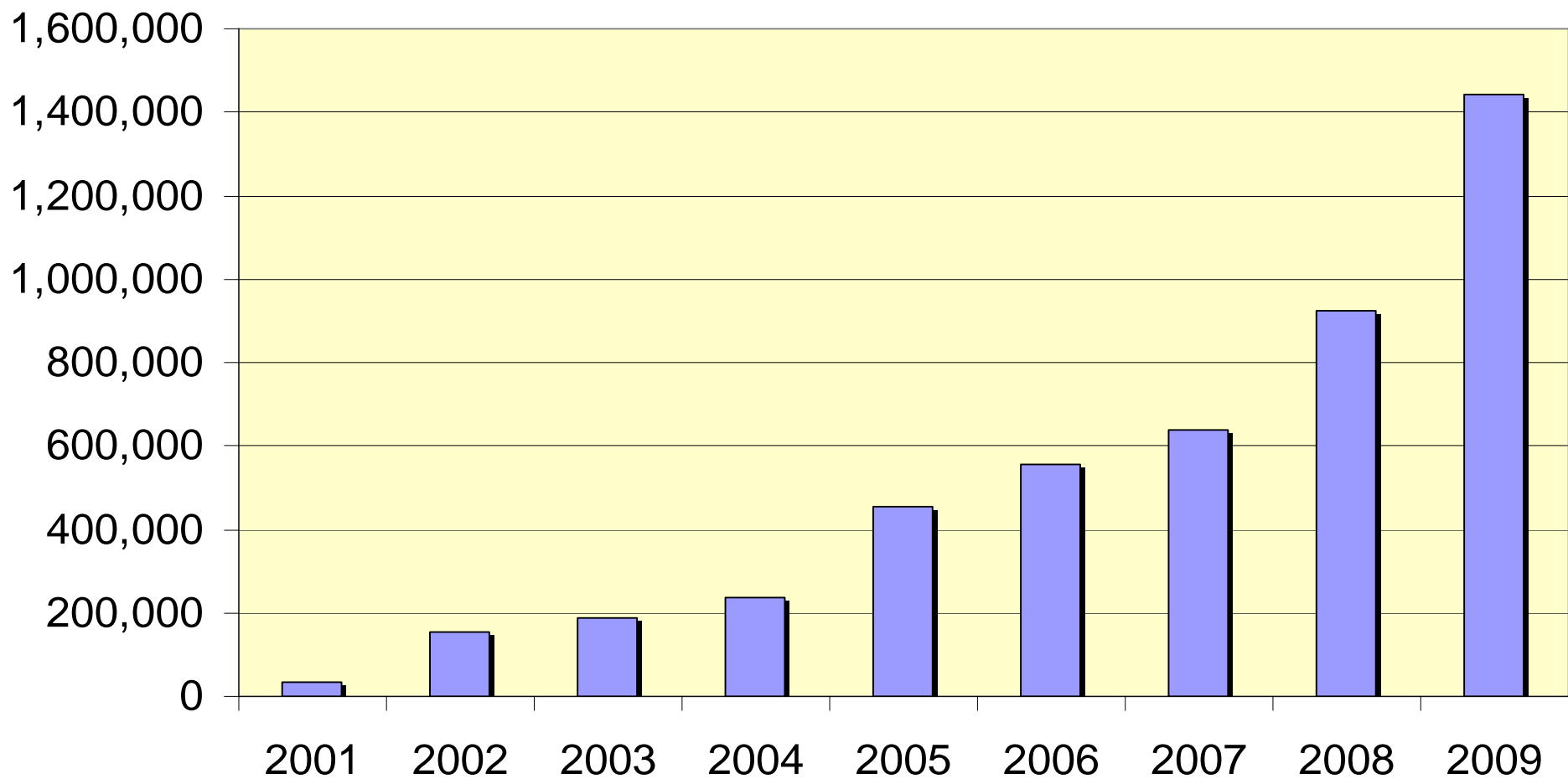
## IOP期刊来自中国的投稿量和接受量



2009年IOP期刊下载量分析（按照国家地区）



IOP 电子期刊2001-2009中国使用统计



## CALIS集团成员2009年下载IOP期刊全文排名

---

1. 中国科技大学
2. 清华大学
3. 北京大学
4. 上海交通大学
5. 华中科技大学
6. 大连理工大学
7. 浙江大学
8. 南京大学
9. 吉林大学
10. 西安交通大学
11. 南开大学
12. 武汉大学

## CALIS集团

---

- 2002年1月组团至今已经8年
- IOP集团现有70家CALIS成员
- 最近3年增加了42个新CALIS用户！
- 用户增加中.....

## IOPscience

---

- 平台上有40多万篇文章（每日更新）
- 60多种期刊（包括所有回溯文档）
- 提供IOP从1874年至今130多年出版的所有内容
- 470,000多篇来自 [eprintweb.org](http://eprintweb.org) 预印本文献（基于 Cornell University 管理的 e-print arXiv 预印本文献库）
- 所有文章内容都按照 PACS 和 MSC 分类法分为 6,000 多种分类



## 对于CALIS增加了那些内容?

---

- Turpion出版社(俄罗斯科学院俄文期刊的英文翻译版, 由英国物理学会, 伦敦数学会, 英国皇家化学会合作出版):
  - 《物理学进展》 IF: 2.675, 所有俄罗斯物理类期刊之中最高
  - 《量子电子学》 IF: 0.860, 所有俄罗斯应用物理学期刊最高
  - 《数学通报》 IF: 0.545, 所有俄罗斯数学类期刊之中最高的
  - 《俄罗斯化学评论》 IF: 1.717, 所有俄罗斯化学类期刊最高
  - 《俄罗斯数学评论》 IF: 0.303
  - 《数学汇编》 IF: 0.295

## 对于CALIS增加了那些内容?

---

- 瑞典皇家科学院 (Royal Swedish Academy of Sciences)
- Physica Scripta 《物理学评论》 IF: 1.161
  
- 法国物理学会 (EDP sciences)
- Europhysics Letters 《欧洲物理快报》 IF: 2.229
  
- 意大利里雅斯特国际高级研究生院 (SISSA):
- Journal of Statistical Mechanics: Theory and Experiment 《统计力学学刊: 理论和实验》 IF: 2.185
- Journal of Instrumentation 《仪表制造期刊》
  
- 国际呼吸研究协会和国际呼吸气味研究学会
- Journal of Breath Research 《呼吸研究杂志》

## IOPscience的访问方式

---

- <http://iopscience.iop.org>

Quick Search

  
All Fields   
All Dates   

每一页的右上角都可以看到我们的快速检索选项

## Quick Search

 All Fields 

使用自己设置的个人帐号来登陆时，主页上会显示你之前设置的文章标签云图



## My IOPscience Article Tags

black\_hole core-collapse cosmology  
dark\_matter electromagnetic supernovae x-ray



## Journal alerts

You can now set up an HTML Table of Contents alert for any journal, and have new papers delivered direct. Manage your alerts from [My IOPscience](#).

ALSO - see e-print results from [eprintweb.org](#) (based on Cornell University's [arXiv.org](#)) alongside your regular search results. [Find out more...](#)

Please [comment](#) on any feature you'd like to see.

登陆时，这个区域会显示出个人在注册时所选择的学科类别的最新的文章

## Latest Articles Latest News

From non-sequential to sequential strong-field multiple ionization: identification of pure and mixed reaction channels  
A Rudenko *et al* 2008 *J. Phys. B: At. Mol. Opt. Phys.* **41** 081006

Theory of high-order harmonic generation from molecules by intense laser pulses  
Anh-Thu Le *et al* 2008 *J. Phys. B: At. Mol. Opt. Phys.* **41** 081002

Improved study of the antiprotonic helium hyperfine structure  
T Pask *et al* 2008 *J. Phys. B: At. Mol. Opt. Phys.* **41** 081008

Slow beams of atomic hydrogen by multistage Zeeman deceleration

## View by Subject

## Find Content

Journal:

Vol/Year:

Issue/Month:

Page/Article #:

这个区域显示的是最近30天下载最多的文章和最近两年被引用最多的文章

## Popular Articles

Most Downloaded

Most Cited

In the last 2 years: [info](#)

1. Review of Particle Physics
2. PYTHIA 6.4 physics and manual
3. Dynamical SUSY breaking in metastable vacua

dark matter  
All Fields  
All Dates  
GO

Quick Search  
GO

这个选项允许你使用这些分类来筛选你的检索结果，选择各个标准选项并点击‘Filter now’就可以得到你的检索结果

你可以在任何一个检索标准中创建一个RSS推送，让最新的结果直接链接到你的电脑桌面



2123  
IOPscience Result(s)

检索结果计数器

**FILTER:** Hide Filters Show PACS Cloud

<input checked="" type="checkbox"/> PACS	<input type="checkbox"/> 98.80.Cq (623)	<input type="checkbox"/> 95.35.+d (561)	<input type="checkbox"/> 98.80.Es (403)
<input checked="" type="checkbox"/> Dates	<input type="checkbox"/> 2008 (109)	<input type="checkbox"/> 2007 (473)	<input type="checkbox"/> 2006 (407)
<input checked="" type="checkbox"/> Subjects	<input type="checkbox"/> Astrophysics and astroparticles (1038)	<input type="checkbox"/> Particle physics and field theory (910)	<input type="checkbox"/> Gravitation and cosmology (765)
<input checked="" type="checkbox"/> Journals	<input type="checkbox"/> J. High Energy Phys. (509)	<input type="checkbox"/> J. Cosmol. Astropart. Phys. (428)	<input type="checkbox"/> Class. Quantum Grav. (371)
<input checked="" type="checkbox"/> Authors	<input type="checkbox"/> Howard Baer (28)	<input type="checkbox"/> Yuri N Eroshenko (24)	<input type="checkbox"/> Leszek Roszkowski (19)

FULLTEXT SEARCH WITHIN RESULTS  **FILTER NOW**

**EXPORT NOW** | Ordered by: Publication Date | Page:  **GO** | 1 of 213

- Spherical symmetry in  $f(R)$ -gravity**  
S Capozziello, A Stabile and A Troisi  
2008 *Class. Quantum Grav.* 25 085004 doi: 10.1088/0264-9381/25/8/085004  
[View extract](#)  
PACS: 04.50.-h, 04.20.Jb, 04.25.Nx
- Relaxing neutrino mass bounds by a running cosmological constant**  
Florian Bauer and Lily Schrempf  
2008 *J. Cosmol. Astropart. Phys.* JCAP04(2008)006 doi: 10.1088/1475-7516/2008/04/006  
[View extract](#)  
PACS: 98.80.Es, 95.36.+x, 98.80.Cq, 14.60.Pq, 95.30.Cq, 98.70.Vc

## Heavy Dark Matter Through the Higgs Portal

*John March-Russell, Stephen M. West, Daniel Cumberbatch, Dan Hooper***Comment:** LaTeX, 20 pages, 9 figures[Abstract](#) | [Fulltext](#) **hep-ph/0801.3440** (2008)

## Dark Matter in the Left Right Twin Higgs Model

*Ethan M. Dolle, Shufang Su***Comment:** 18 pages[Abstract](#) | [Fulltext](#) **hep-ph/0712.1234** (2007)

## Light Higgses and Dark Matter at Bottom and Charm Factories

*Bob McElrath***Comment:** 7 pages, 3 figures, Contribution to the Proceedings of the CHARM 2007 Workshop, Ithaca, NY, August 5-8, 2007[Abstract](#) | [Fulltext](#) **hep-ph/0712.0016** (2007)

## Measuring the dark matter velocity anisotropy in galaxy clusters

*Steen H. Hansen, Rocco Piffaretti***Comment:** 5 pages, 3 figures, extended discussions, matches accepted version[Abstract](#) | [Fulltext](#) **astro-ph/0705.4680** (2007)

## New Gamma-Ray Contributions to Supersymmetric Dark Matter Annihilation

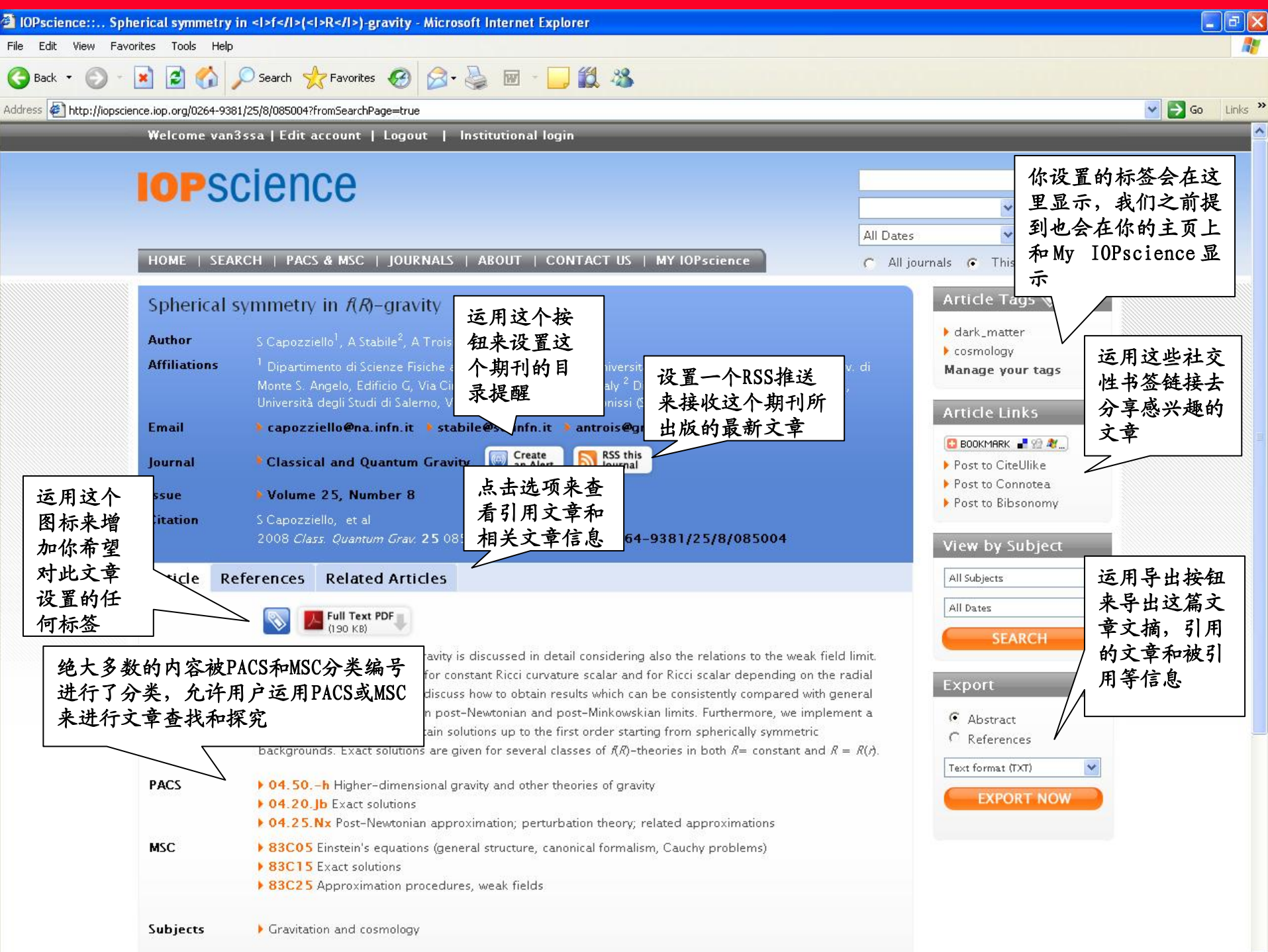
*Torsten Bringmann, Lars Bergstrom, Joakim Edsjo***Comment:** 9 pages revtex4; 5 figures

你可以在检索专家评论文章的同时在eprintweb.org中检索一个pre-print结果。直接点击eprintweb.org选项就可以看到结果

eprintweb.org  
会上提供文摘,  
arXiv.org上会  
提供全文

Quick Search

GO



## Spherical symmetry in $R(R)$ -gravity

**Author** S Capozziello<sup>1</sup>, A Stabile<sup>2</sup>, A Trois<sup>3</sup>

**Affiliations** <sup>1</sup> Dipartimento di Scienze Fisiche e Astronomiche, Università degli Studi di Salerno, V.le S. Angelo, Edificio G, Via Ci...  
<sup>2</sup> Dipartimento di Fisica, Università degli Studi di Salerno, V.le S. Angelo, Edificio G, Via Ci...  
<sup>3</sup> Dipartimento di Fisica, Università degli Studi di Salerno, V.le S. Angelo, Edificio G, Via Ci...

**Email** capozziello@na.infn.it stabile@na.infn.it antrois@na.infn.it

**Journal** Classical and Quantum Gravity

**Issue** Volume 25, Number 8

**Citation** S Capozziello, et al  
2008 *Class. Quantum Grav.* 25 085004

运用这个按钮来设置这个期刊的目录提醒

设置一个RSS推送来接收这个期刊所出版的最新文章

点击选项来查看引用文章和相关文章信息

你设置的标签会在这里显示，我们之前提到也会在你的主页上和My IOPscience显示

运用这些社交性书签链接去分享感兴趣的文章

运用这个图标来增加你希望对此文章设置的任何标签

绝大多数的内容被PACS和MSC分类编号进行了分类，允许用户运用PACS或MSC来进行文章查找和探究

运用导出按钮来导出这篇文章文摘，引用的文章和被引用等信息

Article References Related Articles



Full Text PDF (190 KB)

gravity is discussed in detail considering also the relations to the weak field limit. for constant Ricci curvature scalar and for Ricci scalar depending on the radial discuss how to obtain results which can be consistently compared with general in post-Newtonian and post-Minkowskian limits. Furthermore, we implement a gain solutions up to the first order starting from spherically symmetric backgrounds. Exact solutions are given for several classes of  $R(R)$ -theories in both  $R = \text{constant}$  and  $R = R(r)$ .

### PACS

- ▶ 04.50.-h Higher-dimensional gravity and other theories of gravity
- ▶ 04.20.Jb Exact solutions
- ▶ 04.25.Nx Post-Newtonian approximation; perturbation theory; related approximations

### MSC

- ▶ 83C05 Einstein's equations (general structure, canonical formalism, Cauchy problems)
- ▶ 83C15 Exact solutions
- ▶ 83C25 Approximation procedures, weak fields

### Subjects

- ▶ Gravitation and cosmology

### Article Tags

- ▶ dark\_matter
- ▶ cosmology

Manage your tags

### Article Links

- ▶ BOOKMARK
- ▶ Post to CiteUlike
- ▶ Post to Connotea
- ▶ Post to Bibsonomy

### View by Subject

All Subjects

All Dates

SEARCH

### Export

- ▶ Abstract
- ▶ References

Text format (TXT)

EXPORT NOW





Quick Search

  
  
All Dates  

## My IOPscience

Introducing the quick and easy way to personalise your IOPscience. Use the settings in this section to control what you see and the way you see it.



## My IOPscience Article Tags manage

**black\_hole** core-collapse cosmology  
dark\_matter electromagnetic supernovae x-ray

- Tagged Articles
- Saved Searches**
- Alerts
- Downloads

运用选项来查看你所保存的检索，电子邮件提醒和最近3个月你所下载的文章

## Tagged Articles



Your tagged articles

这是一个设置标签的文章列表，举例为电磁方面的标签设置

Article	Tags	Clear
1 <b>1+1+2 electromagnetic perturbations on general LRS spacetimes: Regge-Wheeler and Bardeen-Press equations</b> Date Saved: 28/03/2008 03:03:01	▶ electromagnetic	▶ Clear
2 <b>Smart aggregates: multi-functional sensors for concrete structures—a tutorial and a review</b> Date Saved: 28/03/2008 03:04:08	▶ electromagnetic	▶ Clear

- Last 10 viewed articles
- Last 10 searches**

这个选项可以让你查看最近的10篇你浏览过的文章，也可以查看最近10次检索

1. **Spherical symmetry in  $R(N)$ -gravity**  
S Capozziello, A Stabile and A Troisi  
2008 *Class. Quantum Grav.* 25 085004



Quick Search

All Fields

All Dates

- HOME | SEARCH | PACS & MSC | JOURNALS | ABOUT | CONTACT US | MY IOPscience

All journals  This journal only



## Nanotechnology

Nanotechnology is essential reading for anyone who is interested in the science and technology. It encompasses the understanding of the function and technology of nanometre-scale objects and how such objects can be used in computation, sensors, nanostructured materials and nano-biotechnology.

Nanotechnology journal highlights: find out what the authors have to say

ISSN 0957-4484 (Print)  
ISSN 1361-6528 (Online)



▶ **Latest Issue (Complete)** Number 18, 7 May 2008, (185101-185711)

**3.037**  
2006 Impact Factor

### Journal Links

- ▶ Journal home
- ▶ Scope
- ▶ Editorial board
- ▶ Submission information
- ▶ Author benefits
- ▶ Abstracted in
- ▶ Cover Gallery
- ▶ Publishing team
- ▶ nanotechweb.org

### View by Subject

All Subjects

All Dates

### Popular Articles

- ▶ Most Downloaded
- ▶ Most Cited

### Journal History

1990-present  
Nanotechnology

你可以设置  
EMAIL提醒  
或者最新文  
章的RSS推  
送服务

最新的关于  
这个期刊的  
新闻和信息

### Editorial & News

#### Nanotechnology Journal Highlights

Read what authors have to say about their own research in Lab Talk. Click on the link on the right to go to the nanotechweb.org homepage and click on the journal cover.

#### Nanotechnology Special Issue: Design and function of molecular and bioelectronics devices

Issue 42 of *Nanotechnology* is devoted to a better understanding of the function and design of molecular-scale devices that are relevant to future electronics and sensor technology.

[Read more](#)

这个期刊  
最新出版  
的文章

### Volume Listings

**Current volume**

Number 18, 7 May 2008

**Journal archive**

Vol 19, 2008

▶ **Forthcoming Articles**

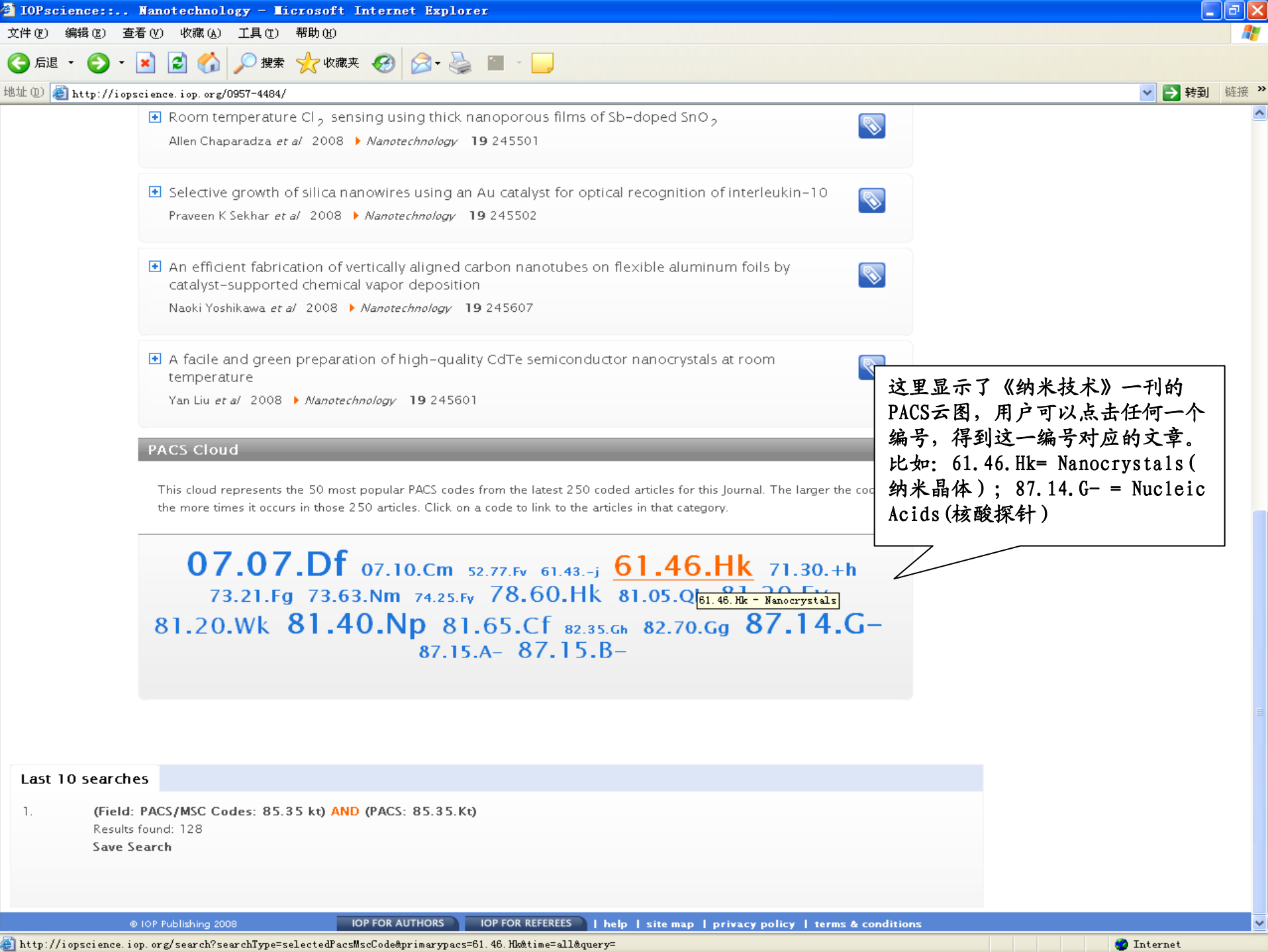
An advance list of articles that have been accepted for publication.

### Latest Articles

High resolution LT-STM imaging of PTCDA molecules assembled on an InSb(001) c(8 × 2) surface  
G Goryl *et al.* 2008 ▶ *Nanotechnology* **19** 185708

Industrially synthesized single-walled carbon nanotubes: compositional data for users

在这里你可以查看  
某个特定的期  
刊中下载次数最  
多，和被引次数  
最多的文章



- Room temperature  $\text{Cl}_2$  sensing using thick nanoporous films of Sb-doped  $\text{SnO}_2$   
 Allen Chaparadza *et al* 2008 ▶ *Nanotechnology* **19** 245501
- Selective growth of silica nanowires using an Au catalyst for optical recognition of interleukin-10  
 Praveen K Sekhar *et al* 2008 ▶ *Nanotechnology* **19** 245502
- An efficient fabrication of vertically aligned carbon nanotubes on flexible aluminum foils by catalyst-supported chemical vapor deposition  
 Naoki Yoshikawa *et al* 2008 ▶ *Nanotechnology* **19** 245607
- A facile and green preparation of high-quality CdTe semiconductor nanocrystals at room temperature  
 Yan Liu *et al* 2008 ▶ *Nanotechnology* **19** 245601

**PACS Cloud**

This cloud represents the 50 most popular PACS codes from the latest 250 coded articles for this Journal. The larger the code the more times it occurs in those 250 articles. Click on a code to link to the articles in that category.



这里显示了《纳米技术》一刊的 PACS云图，用户可以点击任何一个编号，得到这一编号对应的文章。比如：61.46.Hk= Nanocrystals (纳米晶体)；87.14.G- = Nucleic Acids (核酸探针)

**Last 10 searches**

- (Field: PACS/MS Codes: 85.35 kt) **AND** (PACS: 85.35.Kt)  
 Results found: 128  
 Save Search



IOPscience

HOME | SEARCH | PACS & MSC | JOURNALS | ABOUT | CONTACT US

改进的PDF中导航链接到 IOPscience

This article has been downloaded from IOPscience. Please scroll down to see the full text article.

(<http://iopscience.iop.org/0957-4484/19/18/185101>)

链接回到IOPscience中的原文

[More related content](#) is available

链接到相关文章

下载的时间和 IP地址信息

Download details:

The article was downloaded by: van3ssa

IP Address: 172.16.0.39

The article was downloaded on 04/04/2008 at 13:33

Please note that [terms and conditions apply](#).