

如何查找与我课题最相关的课题组网站及研究者博客？

在科研检索时，除了公开发表的期刊会议信息之外，您可能还需要互联网上迅速广泛的学术信息，Web of Science Scientific WebPlus 查看 Web 检索结果功能可以帮您迅速锁定于您检索课题最相关的互联网学术信息。

1. 访问 Web of Science 数据库检索课题

请访问：www.isiknowledge.com，进入 ISI Web of Knowledge 平台；选择 Web of Science 数据库。

如：我们想快速找到有关 2007 年诺贝尔物理奖获奖课题“巨磁阻效应-Giant Magnetoresistance”的互联网上的学术信息。

ISI Web of KnowledgeSM 领先一步

所有数据库 | 选择一个数据库 | Web of Science | 其他资源

检索 | 被引参考文献检索 | 化学结构检索 | 高级检索 | 检索历史 | 标记结果列表 (0)

Web of Science[®] - 现在可以同时检索会议录文献

检索: 检索范围:

AND 检索范围:

AND 检索范围:

添加另一字段 >>

只能进行英文检索

当前限制: [隐藏限制和设置](#)

入库时间: (更新时间 2009-09-19)

1. 打开下拉菜单选择检索项 主题

2. 输入课题名称。如：Giant Magnetoresistance*

3. 点击检索按钮之后，您就可以看到相应的检索结果了

2. 检索结果页面，获得互联网学术网站信息

在检索结果界面上，通过右侧的 Scientific WebPlus 查看 Web 检索结果，您可以获得经过筛选的互联网上的学术网站信息，帮助您获得最新最快的学术信息。

Web of Science® - 现在可以同时检索会议录文献

检索结果 主题=(Giant Magnetoresistance*)
 入库时间=所有年份 数据库=SCI-EXPANDED, SS

检索结果: 8,489

科学WebPlus 查看 Web 检索结果

4. 有关“巨磁电阻效应 -Giant Magnetoresistance”的文献有 8489 篇

5. 点击查看 Web 检索结果, 查看互联网上的学术网站及新闻消息。经过专业人员的筛选, 将广告等无关信息过滤, 只显示与学术相关的互联网信息。

1. 标题: Effects of nanocracks on the magnetic and electrical properties of La_{0.8}Sr_{0.2}MnO₃ single crystals
 作者: Dominiczak M, Ruyter A, Limelette P, et al.
 来源出版物: SOLID STATE COMMUNICATIONS 卷: 149 期: 37-38 页: 1543-1548 出版年: OCT 2009
 被引频次: 0

2. 标题: Magnetization dynamics in spin torque nano-oscillators
 作者: Lehndorff R, Burgler DE, Gliga S, et al.
 来源出版物: PHYSICAL REVIEW B 卷: 80 期: 5 文献编号: 054401
 被引频次: 0

3. 标题: Intermediate temperature scale T* in lead-based relaxors
 作者: Dkhil B, Cemeliner P, Al-Barakaty A, et al.
 来源出版物: PHYSICAL REVIEW B 卷: 80 期: 6 文献编号: 064101
 被引频次: 0

4. 标题: Theoretical studies of spin-dependent electronic transport in ferromagnetically contacted graphene flakes
 作者: Krompiewski S
 来源出版物: PHYSICAL REVIEW B 卷: 80 期: 7 文献编号: 075433 出版年: AUG 2009
 被引频次: 0

6. 检索到与本课题最相关的互联网信息 147 条, 其中课题组网站 15 个, 科技新闻 41 条, 研究人员博客 57 个。点击超链接可以直接调阅分类网站信息。

7. 按照网址范围的分类, 点击柱状图直接调阅相应信息

Scientific WebPlus (Giant Magnetoresistance)

Filter Results: Domain

.com	(44)
.org	(29)
.edu	(22)
.uk	(9)
.in	(3)
Other	(40)

All Results (Results 1-10 of 147)

See: [Repository Results \(15\)](#), [News Results \(41\)](#), [Blog Results \(57\)](#)

[Giant magnetoresistance in nanogranular magnets](#)

Our Electronic Journals lead the way in Scientific Publishing. All are available online weeks before print publication.
<http://stacks.iop.org/0295-5075/82/47002/html>
[Show additional results from iop.org >>](#)

IEEE Spectrum: [giant magnetoresistance](#)

Blog Post: Getting down to the bottom of the purpose for The Project on Emerging Technologies' nanogranular magnets
<http://www.spectrum.ieee.org/tag/giant%20magnetoresistance>
[Show additional results from ieee.org >>](#)

8. 学术网站信息, 点击超链接到达学术网站。您可以添加书签、评论, 或根据您的喜好对本条记录投赞成票或反对票。

9. 您可以添加书签、评论, 或根据您的喜好对本条记录投赞成票或反对票。

[0710.0836] [Giant Magnetoresistance in Nanogranular Magnets](#)

Abstract: We study the magnetic field and finite size effects on the magnetoresistance of granular magnets.
<http://arxiv.org/abs/0710.0836>
[Show additional results from arxiv.org >>](#)

3. 链接至学术网站

ADVERTISEMENT

**INTRODUCING
THE REIMAGINED LOBBY**
DESIGNED FOR LONG STAYS
TAKE A TOUR ▶

[IEEE.ORG](#)
[MORE IEEE SITES](#)
[IEEE JOB SITE](#)

SEARCH IN:

SEARCH

IEEE

INSIDE TECHNOLOGY

spectrum

MAGAZINE MULTIMEDIA BLOGS SPECIAL REPORTS NEWSLETTERS WEBINARS WHITEPAPERS RSS

AEROSPACE BIOMEDICAL COMPUTING CONSUMER ELECTRONICS ENERGY GREEN TECH ROBOTICS SEMICONDUCTORS TELECOM AT WORK GEEK LIFE

TAG GIANT MAGNETORESISTANCE

CONTENT TAGGED WITH "GIANT MAGNETORESISTANCE"

SEMICONDUCTORS: Thu, September 10, 2009

Reconsidering The One Thousand Nanotech Consumer Product Inventory

BLOG POST: Getting down to the bottom of the purpose for The Project on Emerging Nanotechnologies' nano-enabled product list

SEMICONDUCTORS: Thu, October 25, 2007

Nanotechnology and the iPod! Oh my!

BLOG POST: First there was the rash of news articles touting the recent Nobel Prize in Physics for the discovery of giant magnetoresistance (GMR) for making possible your iPod ([here](#), [here](#), [here](#), [here](#), and [here](#)), and then the attribution of its discovery to the "first application of nanotechnology", to create some deal of confusion. Since a majority of the articles referenced above come from the UK press, it is perhaps only fitting that a UK-produced YouTube video try to explain it all. Using a format familiar to anyone who watches The Tonight Show with Jay Leno, an interviewer goes ...

SEMICONDUCTORS: Wed, October 10, 2007

Physics Nobel Prize Awarded for Hard Drive Breakthrough

BLOG POST: *from reporter Saswato R. Das*: Two physicists who discovered an effect that forever changed how humans would store electronic data & a discovery that enabled the now ubiquitous Apple iPod & have been awarded this year's Nobel Prize in Physics. The Royal Swedish Academy's decision to give science's highest honor to Albert Fert of France and Peter Grünberg of Germany is acknowledgement of how the discovery of giant magnetoresistance, made independently by the two scientists in 1988, has revolutionized magnetic storage, making it possible to put vast amounts of data on tiny storage devices. GMR (as giant magnetoresistance is referred to) ...

ADVERTISEMENT

You prepare
the world for
tomorrow.

We work to help secure it.

▶ Learn more about the Group
Disability Income Insurance
Plan for IEEE members.

IEEE Xplore® digital library

No results found

结论：通过 Web of Science 提供的强大的 Scientific WebPlus 查看 Web 检索结果功能，您可以直接链接至互联网上的学术信息，从课题组的学术动态了解其最新进展，从科研人员的博客获悉科研思路发展过程。