

# Online Scientific Resources and Performing Scientific Literature Searches

---

Lance Cooper



*"If Prince Charming wants to find out who fits the glass slipper, wouldn't it be faster to use the Internet?"*

# The place to start!! <http://www.library.uiuc.edu/phx/>



[Home](#) [Services](#) [Get Help](#) [About Us](#)



**UNIVERSITY LIBRARY**  
UNIVERSITY OF ILLINOIS AT URBANA-CHAMPAIGN

[Ask A Librarian](#) [Contact Us](#) [My Library Account](#)

## University of Illinois Library

[Library Catalogs](#)  
[Online Research Resources](#)  
[Library Services](#)  
[Library Help](#)  
[Interlibrary Loan](#)  
[My Library Account](#)

[Library](#) » [Physics/Astronomy](#)

## Physics & Astronomy Library

### The Virtual Physics and Astronomy Library

All library services for Physics/Astronomy are coordinated by the Grainger Engineering Library Information Center

Please contact [Mary Schlembach](#) with any questions or comments.

#### Professional Societies

[American Astronomical Society \(AAS\)](#)  
[American Institute of Physics \(AIP\)](#)  
[American Physical Society \(APS\)](#)  
[Astronomical Society of the Pacific \(ASP\)](#)  
[Institute of Physics \(IOP\)](#)  
[European Physical Society \(EPS\)](#)

#### About The Library

- [Contact librarian](#)
- [New Titles in Physics](#)

#### Library Resources

- [Online Catalog](#)
- [Search Multiple Resources](#)
- [Electronic Resources \(ORR\)](#)
- [Journal List \(Print Holdings\)](#)
- [Journal and Article Locator](#)
- [Conference Finder](#)
- [UIUC](#)

#### Indexes & Databases

##### Reference & Research Tools

- [SCOPUS](#)
- [ARIBIB \(Astron. & Astrophys. Abstr.\)](#)
- [arXiv.org E-Print Archive](#)
- [Astrophysical Data System \(ADS\)](#)
- [INSPEC \(Physics Abstracts: 1895 - \)](#)
- [SLAC/SPIRES HEP Database](#)
- [Web of Knowledge](#)

#### Departments & Other Libraries

[Physics Department](#)  
[Astronomy Department](#)  
[Grainger Library](#)

# Where to download published scientific papers:

Go to Physics Library: <http://www.library.uiuc.edu/phx/>

Select “Electronic Resources (ORR)” link

Search on Title of Journal, follow “Full Text Available” links



Phys. Rev. Lett.: <http://prl.aps.org/> (general physics)

Phys. Rev. A: <http://pra.aps.org/> (atomic, mol., optical)

Phys. Rev. B: <http://prb.aps.org/> (condensed matter)

Phys. Rev. C: <http://prc.aps.org/> (nuclear physics)

Phys. Rev. D: <http://prd.aps.org/> (particle/cosmology)

Phys. Rev. E: <http://pre.aps.org/> (soft matter, statistical)

**Science**

Science: <http://www.sciencemag.org/>

**nature**

Nature: <http://www.nature.com/nature/index.html>

# Where to download published scientific papers:



- APS Journals
- Current Issue
- Earlier Issues
- About This Journal
- Journal Staff
- About the Journals
- Search the Journals
- APS Home
- Join APS

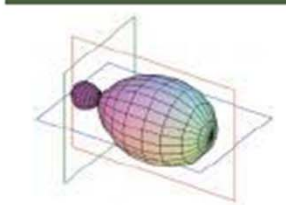
- Authors
  - > General Information
  - > Submit a Manuscript
  - > Copyright Form
  - > Free to Read
  - > Policies & Practices
  - > Tips for Authors
  - > Professional Conduct

- Referees
  - > General Information
  - > Submit a Report

APS » Journals » Physical Review Letters

## Physical Review Letters

Highlights Editors' Suggestions



**On the Cover**  
February 15, 2008  
Calculation of angular distribution of ejected electrons for direct ionization of He from electron bombardment. The larger lobe is due to binary collisions, while the smaller one comes from recoil events.

[Read Article](#) | [More Covers](#)

Article Lookup Journal Search

Phys. Rev. Lett. Vol.

or by citation or DOI

Paste or enter a citation

Recent Accepted



**PRL Celebrates 50 Years**

Join us as we commemorate 50 years forward.

- [Editorials and Essays](#)
- [Milestone Letters](#)

**Did you know?**

APS provides a variety of RSS feeds in journal feeds covering topics of strong



Home

Current Issue

Browse Volumes

Subscrip

Article Lookup: Phys. Rev. Lett.  Vol.  Page/Article

Your access to this article is provided through the subscription of Univ of Illinois . [?](#)

### Abstract

You are logged in to this journal. [Log out](#)

[Previous Abstract](#) | [Next Abstract](#) | [Issue Table of Contents](#)

Phys. Rev. Lett. **96**, 247202 (2006)

Full Text: [PDF](#) | [GZipped PS](#)

Article Options   [?](#) [View Cart](#) [View MyArticles](#)

### Unusual Evolution of the Magnetic Interactions versus Structural Distortions in $\text{RMnO}_3$ Perovskites

[J.-S. Zhou](#) and [J. B. Goodenough](#)

Texas Materials Institute, 1 University Station, ETC 9.104, University of Texas at Austin, Austin, Texas 78712, USA

(Received 13 April 2006; published 19 June 2006)

We report the refinement of x-ray powder diffraction together with magnetic and thermal conductivity measurements made on the entire family of  $\text{RMnO}_3$  perovskites prepared by melt growth or under high pressure. Analysis of the data has identified the origin of the transition from type-A to type-E magnetic order as a competition between  $t$ -orbital and  $e$ -orbital spin-spin interactions within each Mn-O-Mn bond in the (001) planes, the  $e$ -orbital interactions decreasing with decreasing  $R^{3+}$ -ion size.

©2006 The American Physical Society

URL: <http://link.aps.org/abstract/PRL/v96/e247202>

doi:10.1103/PhysRevLett.96.247202

PACS: 75.30.Et, 71.70.Ej, 72.15.Eb

[Additional Information](#)

Full Text: [PDF](#) | [GZipped PS](#)

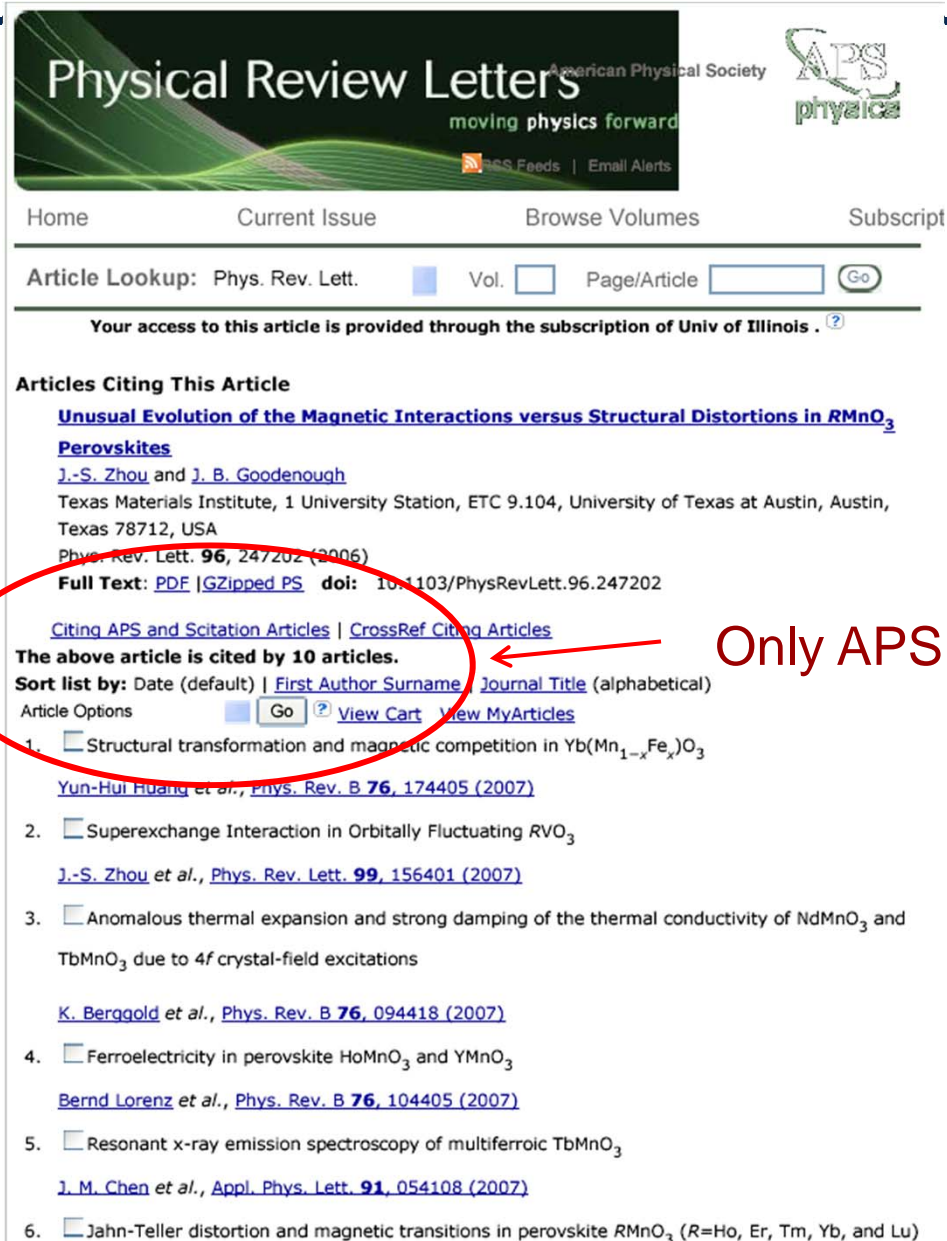
View ISI's Web of Science data for this article: [[Source Abstract](#) | [Related Articles](#) ]

References | [Citing APS & Scitation Articles](#) | [CrossRef Citing Articles](#) | [All Citing Articles](#)

For more information on reference linking in this journal, see [Reference Sections and Reference Linking in Abstracts](#).

1. J. B. Goodenough, [Phys. Rev.](#) **100**, 564 (1955).
2. Y. Murakami et al., [Phys. Rev. Lett.](#) **81**, 582 (1998).
3. F. Moussa et al., [Phys. Rev. B](#) **54**, 15 149 (1996).

# Where to download published scientific papers:



The screenshot shows the Physical Review Letters website interface. At the top, there is a banner with the journal title "Physical Review Letters" and the American Physical Society logo. Below the banner is a navigation menu with "Home", "Current Issue", "Browse Volumes", and "Subscribe". A search bar labeled "Article Lookup" is present, with "Phys. Rev. Lett." entered in the first field. Below the search bar, a message states: "Your access to this article is provided through the subscription of Univ of Illinois." The main content area is titled "Articles Citing This Article" and lists the article "Unusual Evolution of the Magnetic Interactions versus Structural Distortions in  $\text{RMnO}_3$  Perovskites" by J.-S. Zhou and J. B. Goodenough. The article's full text is available as a PDF or GZipped PS file. A red circle highlights the "Citing APS and Scitation Articles" link and the text "The above article is cited by 10 articles." A red arrow points from this text to the right, where the text "Only APS and affiliated articles!" is written. Below this, a list of 10 citing articles is shown, each with a checkbox and a link to the article.

Physical Review Letters  
American Physical Society  
moving physics forward  
APS  
physica

Home Current Issue Browse Volumes Subscrip

Article Lookup: Phys. Rev. Lett. Vol. Page/Article Go

Your access to this article is provided through the subscription of Univ of Illinois .

**Articles Citing This Article**

[Unusual Evolution of the Magnetic Interactions versus Structural Distortions in  \$\text{RMnO}\_3\$  Perovskites](#)  
J.-S. Zhou and J. B. Goodenough  
Texas Materials Institute, 1 University Station, ETC 9.104, University of Texas at Austin, Austin, Texas 78712, USA  
Phys. Rev. Lett. **96**, 247202 (2006)  
Full Text: [PDF](#) | [GZipped PS](#) doi: 10.1103/PhysRevLett.96.247202

[Citing APS and Scitation Articles](#) | [CrossRef Citing Articles](#)

The above article is cited by 10 articles.

Sort list by: Date (default) | [First Author Surname](#) | [Journal Title](#) (alphabetical)

Article Options  Go [View Cart](#) [View MyArticles](#)

- Structural transformation and magnetic competition in  $\text{Yb}(\text{Mn}_{1-x}\text{Fe}_x)\text{O}_3$   
[Yun-Hui Huang et al., Phys. Rev. B \*\*76\*\*, 174405 \(2007\)](#)
- Superexchange Interaction in Orbitally Fluctuating  $\text{RVO}_3$   
[J.-S. Zhou et al., Phys. Rev. Lett. \*\*99\*\*, 156401 \(2007\)](#)
- Anomalous thermal expansion and strong damping of the thermal conductivity of  $\text{NdMnO}_3$  and  $\text{TbMnO}_3$  due to  $4f$  crystal-field excitations  
[K. Berggold et al., Phys. Rev. B \*\*76\*\*, 094418 \(2007\)](#)
- Ferroelectricity in perovskite  $\text{HoMnO}_3$  and  $\text{YMnO}_3$   
[Bernd Lorenz et al., Phys. Rev. B \*\*76\*\*, 104405 \(2007\)](#)
- Resonant x-ray emission spectroscopy of multiferroic  $\text{TbMnO}_3$   
[J. M. Chen et al., Appl. Phys. Lett. \*\*91\*\*, 054108 \(2007\)](#)
- Jahn-Teller distortion and magnetic transitions in perovskite  $\text{RMnO}_3$  ( $R=\text{Ho, Er, Tm, Yb, and Lu}$ )

Only APS and affiliated articles!

# Where to download published scientific papers:

The image shows the homepage of the Physical Review Letters journal website. At the top, there is a banner with the journal title "Physical Review Letters" and the American Physical Society logo. Below the banner, there are navigation links for "Article Lookup" and "Journal Search", which are circled in red. A search bar is located below these links, with a search input field and a link to "Advanced Search". The main content area features a "Highlights" section with a 3D visualization of a particle and a section titled "On the Cover" for February 15, 2008, discussing the calculation of angular distribution of ejected electrons. A large "50 years PR" anniversary banner is also visible, along with a section titled "PRL Celebrates 50 Years" and a list of featured content including "Editorials and Essays" and "Milestone Letters".

Physical Review Letters  
American Physical Society  
moving physics forward  
RSS Feeds | Email Alerts

APS Journals

Current Issue

Earlier Issues

About This Journal

Journal Staff

About the Journals

Search the Journals

APS Home

Join APS

Authors

- > General Information
- > Submit a Manuscript
- > Copyright Form
- > Free to Read
- > Policies & Practices
- > Tips for Authors

APS » Journals » Physical Review Letters

Physical Review Letters

Article Lookup Journal Search

Search:

Abstract/title

Advanced Search

Highlights

Editors' Suggestions

Re Pa

50 years PR

moving physics forward

PRL Celebrates 50 Years

Join us as we commemorate 50 years forward.

- Editorials and Essays
- Milestone Letters

# Where to download published scientific papers:



## Physical Review Online A

AMERICAN PHYSICAL SOCIETY

[Home](#) [Browse](#) [Search](#) [Members](#) [Subscriptions](#) [What's New](#)

### Search

**Journals:** Search All Journals or [Select Specific Journal\(s\)](#)

**Years:** Search All Years or [Select Specific Years\(s\)](#)

Author

**Criteria:** AND  Abstract/Title

AND  Full Text

**Category:**  Rapid Communication  PRL Editors' Suggestion  Free to Read  Featured  
in Phys. Rev. Focus

**Sort by:**  Most Recent  Oldest First  Most Cited  Most Relevant

**Per page:** 25

**Search Partners:** [CrossRef Search Pilot](#) [Google Scholar](#) [Microsoft Academic](#)

### Helpful Hints for Searching



# Where to download published scientific papers:

Search Results (24 total)

[Edit Your Search](#) / [New Search](#)

Refine: AND

Abstract/Title

Sort By: Most Recent [Oldest First](#) [Most Cited](#) [Most Relevant](#)

Showing all results (24 total)

[Show All Abstracts](#)

## Your Search

Author: goodenough

## Journals

Phys. Rev. Lett.

## Category

### Year

[2007](#) (3)

[2006](#) (3)

[2005](#) (3)

[1996](#) (3)

[2003](#) (2)

[\(Show All Years\)](#)

## Icons



PRL Editors' Suggestion



Free to Read



Rapid Communication



Featured in Phys. Rev. Focus

Rev. Focus



Featured in Physics News Update

Physics News Update

*Citation counts use data from CrossRef as provided by the publishers of the citing articles.*

[Frustrated Superexchange Interaction Versus Orbital Order in a  \$\text{LaVO}\_3\$  Crystal](#)

J.-S. Zhou, Y. Ren, J.-Q. Yan, J. F. Mitchell, and J. B. Goodenough

1. [Show Abstract](#)

Phys. Rev. Lett. **100**, 046401 (2008)

Cited 0 times

[PDF](#) or [Buy this Article](#)

[Orbital Fluctuations and Orbital Flipping in  \$\text{RVO}\_3\$  Perovskites](#)

J.-Q. Yan, J.-S. Zhou, J. B. Goodenough, Y. Ren, J. G. Cheng, S. Chang, J. Zarestky, O. Garlea, A. Liobet, H. D. Zhou, Y. Sui, W. H. Su, and R. J. McQueeney

2. [Show Abstract](#)

Phys. Rev. Lett. **99**, 197201 (2007)

Cited 0 times

[PDF](#) or [Buy this Article](#)

[Enhanced Pressure Dependence of Magnetic Exchange in  \$\text{A}^{2+}\text{V}\_2\text{IO}\_4\$  Spinels Approaching the Itinerant Electron Limit](#)

S. Blanco-Canosa, F. Rivadulla, V. Pardo, D. Baldomir, J.-S. Zhou, M. García-Hernández, M. A. López-Quintela, J. Rivas, and J. B. Goodenough

3. [Show Abstract](#)

Phys. Rev. Lett. **99**, 187201 (2007)

Cited 0 times

[PDF](#) or [Buy this Article](#)

[Superexchange Interaction in Orbitally Fluctuating  \$\text{RVO}\_3\$](#)

J.-S. Zhou, J. B. Goodenough, J.-Q. Yan, and Y. Ren

4. [Show Abstract](#)

Phys. Rev. Lett. **99**, 156401 (2007)

# Where to download unpublished scientific papers:

---

Go to Physics Library: <http://www.library.uiuc.edu/phx/>

arXiv.org server: Select “arXiv.org E-Print Archive” link  
(<http://arxiv.org/>)

SLAC HEP Database: Select “SLAC/SPIRES HEP Database” link  
(<http://www.slac.stanford.edu/spires/>)

# The place to start!! <http://www.library.uiuc.edu/phx/>



[Home](#) [Services](#) [Get Help](#) [About Us](#)

search library site

Search



**UNIVERSITY LIBRARY**  
UNIVERSITY OF ILLINOIS AT URBANA-CHAMPAIGN

[Ask A Librarian](#) [Contact Us](#) [My Library Account](#)

## University of Illinois Library

[Library Catalogs](#)  
[Online Research Resources](#)  
[Library Services](#)  
[Library Help](#)  
[Interlibrary Loan](#)  
[My Library Account](#)

Library » [Physics/Astronomy](#)

## Physics & Astronomy Library

### The Virtual Physics and Astronomy Library

All library services for Physics/Astronomy are coordinated by the Grainger Engineering Library Information Center

Please contact [Mary Schlembach](#) with any questions or comments.

#### Professional Societies

[American Astronomical Society \(AAS\)](#)  
[American Institute of Physics \(AIP\)](#)  
[American Physical Society \(APS\)](#)  
[Astronomical Society of the Pacific \(ASP\)](#)  
[Institute of Physics \(IOP\)](#)  
[European Physical Society \(EPS\)](#)

#### About The Library

- [Contact librarian](#)
- [New Titles in Physics](#)

#### Library Resources

- [Online Catalog](#)
- [Search Multiple Resources](#)
- [Electronic Resources \(ORR\)](#)
- [Journal List \(Print Holdings\)](#)
- [Journal and Article Locator](#)
- [Conference Finder](#)
- [UIUC](#)

#### Indexes & Databases

##### Reference & Research Tools

- [SCOPUS](#)
- [ARIBIB \(Astron. & Astrophys. Abstr.\)](#)
- [arXiv.org E-Print Archive](#)
- [Astrophysical Data System \(ADS\)](#)
- [INSPEC \(Physics Abstracts: 1895 - \)](#)
- [SLAC/SPIRES HEP Database](#)
- [Web of Knowledge](#)

#### Departments & Other Libraries

[Physics Department](#)  
[Astronomy Department](#)  
[Grainger Library](#)

# Where to download unpublished scientific papers:

## — arXiv.org —

Search or Article-id

([Help](#) | [Advanced search](#))

All papers

Open access to 463,985 e-prints in Physics, Mathematics, Computer Science, Quantitative Biology and Statistics

Subject search and browse:

16 Feb 2008: [DOCX/OOXML support](#)

See cumulative "[What's New](#)" pages.

**Robots Beware:** [indiscriminate automated downloads from this site are not permitted.](#)

## Physics

- [Astrophysics](#) ([astro-ph new](#), [recent](#), [find](#))
- [Condensed Matter](#) ([cond-mat new](#), [recent](#), [find](#))  
includes: [Disordered Systems and Neural Networks](#); [Materials Science](#); [Mesoscopic Systems and Quantum Hall Effect](#); [Other](#); [Soft Condensed Matter](#); [Statistical Mechanics](#); [Strongly Correlated Electrons](#); [Superconductivity](#)
- [General Relativity and Quantum Cosmology](#) ([gr-qc new](#), [recent](#), [find](#))
- [High Energy Physics - Experiment](#) ([hep-ex new](#), [recent](#), [find](#))
- [High Energy Physics - Lattice](#) ([hep-lat new](#), [recent](#), [find](#))
- [High Energy Physics - Phenomenology](#) ([hep-ph new](#), [recent](#), [find](#))
- [High Energy Physics - Theory](#) ([hep-th new](#), [recent](#), [find](#))
- [Mathematical Physics](#) ([math-ph new](#), [recent](#), [find](#))
- [Nuclear Experiment](#) ([nucl-ex new](#), [recent](#), [find](#))
- [Nuclear Theory](#) ([nucl-th new](#), [recent](#), [find](#))
- [Physics](#) ([physics new](#), [recent](#), [find](#))  
includes (see [detailed description](#)): [Accelerator Physics](#); [Atmospheric and Oceanic Physics](#); [Atomic Physics](#); [Atomic and Molecular Clusters](#); [Biological Physics](#); [Chemical Physics](#); [Classical Physics](#); [Computational Physics](#); [Data Analysis, Statistics and Probability](#); [Fluid Dynamics](#); [General Physics](#); [Geophysics](#); [History of Physics](#); [Instrumentation and Detectors](#); [Medical Physics](#); [Optics](#); [Physics Education](#); [Physics and Society](#); [Plasma Physics](#); [Popular Physics](#); [Space Physics](#)
- [Quantum Physics](#) ([quant-ph new](#), [recent](#), [find](#))



# Where to download unpublished scientific papers:

## Condensed Matter

### New submissions

Submissions received from Fri 15 Feb 08 to Mon 18 Feb 08, announced Tue, 19 Feb 08

- [New submissions](#)
- [Cross-lists](#)
- [Replacements](#)

[ total of 78 entries: [1-78](#) ]  
[ showing up to 2000 entries per page: [fewer](#) | more ]

### New submissions for Tue, 19 Feb 08

[1] [arXiv:0802.2280](#) [[ps](#), [pdf](#), [other](#)]

Title: Harmonic measure and winding of random conformal paths: A Coulomb gas perspective

Authors: [Bertrand Duplantier](#), [Ilia Binder](#)

Comments: 29 pages, 4 figures

Subjects: Statistical Mechanics (cond-mat.stat-mech)

We consider random conformally invariant paths in the complex plane (SLEs). Using the Coulomb gas method in conformal field theory, we rederive the mixed multifractal exponents associated with both the harmonic measure and winding (rotation or monodromy) near such critical curves, previously obtained by quantum gravity methods. The results also extend to the general cases of harmonic measure moments and winding of multiple paths in a star configuration.

[2] [arXiv:0802.2291](#) [[ps](#), [pdf](#), [other](#)]

Title: Competition between charge and spin order in the St-U-VS extended Hubbard model on the triangular lattice

Authors: [B. Davoudi](#), [S. R. Hassan](#), [A.-M. S. Tremblay](#)

License: <http://arxiv.org/licenses/nonexclusive-distrib/1.0/>

Subjects: Strongly Correlated Electrons (cond-mat.str-el)

Several new classes of compounds can be modeled in first approximation by electrons on the triangular lattice that interact through on-site repulsion  $U$  as well as nearest-neighbor repulsion  $V$ . This extended Hubbard model on a triangular lattice has been studied mostly in the strong coupling limit for only a few types of instabilities. Using the extended two-particle self consistent approach (ETPSC), that is valid at weak to intermediate coupling, we present an unbiased study of the density and interaction dependent crossover diagram for spin and charge density wave instabilities of the normal state at arbitrary wave vector. When  $U$  dominates over  $V$  and electron filling is large, instabilities are chiefly in the spin sector and are controlled mostly by

# Where to download unpublished scientific papers:

## — arXiv.org

Search or Article-id

([Help](#) | [Advanced search](#))

All papers

Open access to 463,985 e-prints in Physics, Mathematics, Computer Science, Quantitative Biology and Statistics

Subject search and browse:

16 Feb 2008: [DOCX/OOXML support](#)

See cumulative "[What's New](#)" pages.

**Robots Beware:** [indiscriminate automated downloads from this site are not permitted.](#)

## Physics

- [Astrophysics](#) ([astro-ph new](#), [recent](#), [find](#))
- [Condensed Matter](#) ([cond-mat new](#), [recent](#), [find](#))  
includes: [Disordered Systems and Neural Networks](#); [Materials Science](#); [Mesoscopic Systems and Quantum Hall Effect](#); [Other](#); [Soft Condensed Matter](#); [Statistical Mechanics](#); [Strongly Correlated Electrons](#); [Superconductivity](#)
- [General Relativity and Quantum Cosmology](#) ([gr-qc new](#), [recent](#), [find](#))
- [High Energy Physics - Experiment](#) ([hep-ex new](#), [recent](#), [find](#))
- [High Energy Physics - Lattice](#) ([hep-lat new](#), [recent](#), [find](#))
- [High Energy Physics - Phenomenology](#) ([hep-ph new](#), [recent](#), [find](#))
- [High Energy Physics - Theory](#) ([hep-th new](#), [recent](#), [find](#))
- [Mathematical Physics](#) ([math-ph new](#), [recent](#), [find](#))
- [Nuclear Experiment](#) ([nucl-ex new](#), [recent](#), [find](#))
- [Nuclear Theory](#) ([nucl-th new](#), [recent](#), [find](#))
- [Physics](#) ([physics new](#), [recent](#), [find](#))  
includes (see [detailed description](#)): [Accelerator Physics](#); [Atmospheric and Oceanic Physics](#); [Atomic Physics](#); [Atomic and Molecular Clusters](#); [Biological Physics](#); [Chemical Physics](#); [Classical Physics](#); [Computational Physics](#); [Data Analysis, Statistics and Probability](#); [Fluid Dynamics](#); [General Physics](#); [Geophysics](#); [History of Physics](#); [Instrumentation and Detectors](#); [Medical Physics](#); [Optics](#); [Physics Education](#); [Physics and Society](#); [Plasma Physics](#); [Popular Physics](#); [Space Physics](#)
- [Quantum Physics](#) ([quant-ph new](#), [recent](#), [find](#))

# Where to download unpublished scientific papers:

## [arXiv.org](https://arxiv.org) > search

Search or Article-id  
([Help](#) | [Advanced search](#))  
All papers

## Search arXiv.org

### Author/title/abstract search

Select subject areas to restrict search (default is to search all subject areas)

Computer Science  Mathematics  Nonlinear Sciences  Physics [archive:  
cond-mat ]

Quantitative Biology  Statistics

Select years to search (default is to search all years)

Past year or the year or the years from to

Author(s):  AND

Title:  AND

Abstract:

Show  hits per page

or  selections to default values.

[Hints for more fulfilling searches](#)

### Experimental full text search

Search for:  in Physics

The full text search facility is an experimental service which may be less up-to-date than the normal search. See [full text search help](#) for details (the query syntax is different from that described below for the normal search).

# Where to get information on scientific papers:

Select  
"INSPEC" link  
on Library  
website



Home Services Get Help About Us

search library site

Search



**UNIVERSITY LIBRARY**  
UNIVERSITY OF ILLINOIS AT URBANA-CHAMPAIGN

Ask A Librarian Contact Us My Library Account

Library » Physics/Astronomy

## Physics & Astronomy Library

### The Virtual Physics and Astronomy Library

All library services for Physics/Astronomy  
are coordinated by the Grainger Engineering Library  
Information Center

Please contact Mary Schlembach with any questions  
or comments.

#### Professional Societies

American Astronomical  
Society (AAS)  
American Institute of  
Physics (AIP)  
American Physical  
Society (APS)  
Astronomical Society of  
the Pacific (ASP)  
Institute of Physics (IOP)  
European Physical  
Society (EPS)

#### University of Illinois Library

Library Catalogs  
Online Research  
Resources  
Library Services  
Library Help  
Interlibrary Loan  
My Library Account

#### About The Library

- Contact  
librarian
- New Titles in  
Physics

#### Library Resources

- Online Catalog
- Search Multiple  
Resources
- Electronic  
Resources (ORR)
- Journal List  
(Print Holdings)
- Journal and  
Article Locator
- Conference  
Finder

#### Indexes & Databases

##### Reference & Research Tools

- SCOPUS
- ARIBIB (Astron.  
& Astrophys.  
Abstr.)
- arXiv.org E-Print  
Archive
- Astrophysical  
Data System  
(ADS)
- **INSPEC (Physics  
Abstracts: 1895  
- )**
- SLAC/SPIRES  
HEP Database
- Web of

#### Departments & Other Libraries

Physics Department  
Astronomy Department  
Grainger Library



# Where to get information on scientific papers:

INSPEC:

**Engineering Village** Search History - Selected Records - My Profile - My Alerts **End Session**

Tags + Groups Easy Search **Quick Search** Expert Search Thesaurus Ask an Expert Help

**Databases**

- Compendex**  
Compendex is the most comprehensive bibliographic database...
- EI Patents**  
Ei Patents comprises millions of patents from the US...
- GEOBASE**  
GEOBASE® is a multidisciplinary database of indexed...
- Inspec**  
Inspec includes bibliographic citations and indexed...
- NTIS**  
NTIS (The National Technical Information Service) is the...

**SELECT DATABASE**

All  Compendex  Inspec  NTIS  
 GEOBASE  US Patents  EP Patents ?

**SEARCH FOR**

AND   
AND

**SEARCH IN**

All fields  ?  
All fields   
All fields

**LIMIT BY**

Document type not available  ?  
Treatment type not available  ?  
Discipline type not available  ?  
All Languages   
 1790  TO 2008   
 1  Updates ?

**SORT BY**

Relevance ?  Publication year ?  
 Autostemming off ?

**Search** **Reset**

**Personal Account**  
[Register](#) or [Login](#):  
Username: \_\_\_\_\_

**Search Tips**

B  
[Au](#)  
[Af](#)

# Where to get information on scientific papers:

Select  
“Web of  
Knowledge/  
Science”  
link



[Home](#) [Services](#) [Get Help](#) [About Us](#)

search library site

Search



**UNIVERSITY LIBRARY**  
UNIVERSITY OF ILLINOIS AT URBANA-CHAMPAIGN

[Ask A Librarian](#) [Contact Us](#) [My Library Account](#)

[Library](#) » [Physics/Astronomy](#)

## Physics & Astronomy Library

### The Virtual Physics and Astronomy Library

All library services for Physics/Astronomy  
are coordinated by the Grainger Engineering Library  
Information Center

Please contact [Mary Schlembach](#) with any questions  
or comments.

#### Professional Societies

[American Astronomical  
Society \(AAS\)](#)  
[American Institute of  
Physics \(AIP\)](#)  
[American Physical  
Society \(APS\)](#)  
[Astronomical Society of  
the Pacific \(ASP\)](#)  
[Institute of Physics \(IOP\)](#)  
[European Physical  
Society \(EPS\)](#)

#### About The Library

- [Contact  
librarian](#)
- [New Titles in  
Physics](#)

#### Library Resources

- [Online Catalog](#)
- [Search Multiple  
Resources](#)
- [Electronic  
Resources \(ORR\)](#)
- [Journal List  
\(Print Holdings\)](#)
- [Journal and  
Article Locator](#)
- [Conference  
Finder](#)
- [UIUC](#)

#### Indexes & Databases

##### Reference & Research Tools

- [SCOPUS](#)
- [ARIBIB \(Astron.  
& Astrophys.  
Abstr.\)](#)
- [arXiv.org E-Print  
Archive](#)
- [Astrophysical  
Data System  
\(ADS\)](#)
- [INSPEC \(Physics  
Abstracts: 1895  
- \)](#)
- [SLAC/SPIRES  
HEP Database](#)
- [Web of  
Knowledge](#)

#### Departments & Other Libraries

[Physics Department](#)  
[Astronomy Department](#)  
[Grainger Library](#)

# Where to get information on scientific papers:

## Web of Science/Knowledge: General reference search

The screenshot shows the ISI Web of Knowledge search page. At the top, there are navigation links: "Sign In", "My EndNote Web", "My ResearcherID", "My Citation Alerts", and "My S". The main heading is "ISI Web of Knowledge" with a green "Take the next step" button. Below this, there are tabs for "All Databases", "Select a Database", and "Additional Resources". The search area includes a "Search for:" field with three example search queries: "Example: oil spill\* AND 'North Sea'", "AND Example: O'Brian C\* OR OBrian C\*", and "AND Example: Cancer\* OR Journal of Cancer Research and Clinical Oncology". There are also search filters for "in Topic", "in Author", and "in Publication Name". A "Limit to:" section is set to "All Years". At the bottom, there is a "THOMSON" logo and copyright information: "Acceptable Use Policy" and "Copyright © 2008 The Thomson Corporation".

Sign In | My EndNote Web | My ResearcherID | My Citation Alerts | My S

# ISI Web of Knowledge™

Take the next step

All Databases | **Select a Database** | Additional Resources

Search | Search History | Marked List

Search for:

Example: oil spill\* AND "North Sea"

AND  Example: O'Brian C\* OR OBrian C\*

AND  Example: Cancer\* OR Journal of Cancer Research and Clinical Oncology

[Add Another Field >>](#)

Limit to: All Years

[Please give us your feedback on using ISI Web of Knowledge.](#)

[Acceptable Use Policy](#)  
Copyright © 2008 The Thomson Corporation

THOMSON

# Where to get information on scientific papers:

## Web of Science/Knowledge: General reference search

**Results** Author=(goodenough j\*)  
Timespan=All Years. Databases=SCI-EXPANDED, SSCI, A&HCI.

View Distinct Author Sets for **goodenough j\***  
The Distinct Author Set feature is a discovery tool showing sets of papers likely written by the same person. (Tell m

Results: **572** Page 1 of 58 [Go](#)

[Print](#) [E-mail](#) [Add to Marked List](#) [Save to EndNote Web](#)

**Refine Results**  
Search within results for [Search](#)

**Subject Areas** [Refine](#)

- CHEMISTRY, PHYSICAL (140)
- PHYSICS, CONDENSED MATTER (139)
- CHEMISTRY, INORGANIC & NUCLEAR (89)
- MATERIALS SCIENCE, MULTIDISCIPLINARY (71)
- ELECTROCHEMISTRY (53)
- [more...](#)

**Document Types** [Refine](#)

- ARTICLE (462)
- POETRY (46)
- MEETING ABSTRACT (19)
- REVIEW (14)
- NOTE (11)
- [more...](#)

**Authors**

1. Title: [3D framework structure of a new lithium thiophosphate](#)  
Author(s): Kim Y, Arumugam N, Goodenough JB  
Source: CHEMISTRY OF MATERIALS Volume: 20 Issue: 2 F  
Times Cited: 0  
[Discover UIUC full text linking](#) [Full Text](#)
2. Title: [Cathode materials: A personal perspective](#)  
Author(s): Goodenough JB  
Source: JOURNAL OF POWER SOURCES Volume: 174 Issue:  
Times Cited: 0  
[Discover UIUC full text linking](#) [Full Text](#)
3. Title: [Correlation between the structure and the spin state in](#)  
Author(s): Takami T, Zhou JS, Goodenough JB, et al.  
Source: PHYSICAL REVIEW B Volume: 76 Issue: 14 Article N  
Times Cited: 0  
[Discover UIUC full text linking](#) [Full Text](#)
4. Title: [Structural transformation and magnetic competition in](#)  
Author(s): Huang YH, Karppinen M, Imamura N, et al.  
Source: PHYSICAL REVIEW B Volume: 76 Issue: 17 Article N  
Times Cited: 0  
[Discover UIUC full text linking](#) [Full Text](#)



# Where to get information on scientific papers:

## Web of Science:

[<< Back to results list](#)

Record 3 of 572

Record from Web of Sci

### Correlation between the structure and the spin state in $R_{1-x}Sr_xCoO_3$ (R=La, Pr, and Nd)

Full Text  [Print](#) [E-mail](#)  
[Add to Marked List](#)  
b ILLINET Catalog [Go](#) [Save to EndNote Web](#) [more options](#)

**Author(s):** [Takami T](#) (Takami, T.), [Zhou JS](#) (Zhou, J. -S.), [Goodenough JB](#) (Goodenough, J. B.), [Ikuta H](#) (Ikuta, H.)

**Source:** PHYSICAL REVIEW B **Volume:** 76 **Issue:** 14 **Article Number:** 144116 **Published:** 2007

**Times Cited:** 0 **References:** 40

**Abstract:** The crystal structures of the perovskites  $R_{1-x}Sr_xCoO_3$  (R=La, Pr, and Nd) with  $0 \leq x \leq 0.3$  were refined from x-ray powder diffraction spectra with the Rietveld method. The result of the Rietveld analyses indicates the presence of three unequal Co-O bonds with different lengths for all samples, and we found that the difference between the two Co-O(2) bond lengths increases with temperature and Sr content. The intermediate-spin (IS) state of the  $Co^{3+}$  ion is Jahn-Teller (JT) active, and the structural data show that the concentration of  $Co^{3+}$  ions increases with temperature and Sr content. For the non-Sr-doped R=La sample, we observed only a small distortion at 90 K while the JT distortion was large at 300 K. With substitution of Sr for La, the distortion at 90 K was found to increase. This observation can be accounted for by the increased stability of the IS state with Sr doping. On the other hand, the distortion was small even at 300 K for nondoped  $PrCoO_3$  and  $NdCoO_3$ , indicating that the low-spin state is stable up to higher temperatures than in  $LaCoO_3$ . The distortion at 90 K was larger for the Sr-doped samples as in the R=La system, but the Sr content at which the JT distortion started to increase significantly was larger than that in the R=La system.

**Document Type:** Article

**Language:** English

**KeyWords Plus:** MAGNETIC-PROPERTIES; ELECTRONIC-STRUCTURE; NEUTRON-DIFFRACTION;  $RCO_3R$ ;  $RNiO_3R$ ;  $LaCoO_3$ ; TRANSITION; PEROVSKITES; EU; SM

**Addresses:** Takami, T (reprint author), Univ Texas Austin, 1 Univ Stn, C2201, Austin, TX 78712 USA  
Univ Texas Austin, Austin, TX 78712 USA  
Nagoya Univ, Dept Crystalline Mat Sci, Chikusa Ku, Nagoya, Aichi 464 Japan

### Cited by: 0

This article has been cited 0 times (from Web of Science).

[Create Citation Alert](#)

### Related Records:

Find similar records based on shared references (from Web of Science).

[\[ view related records \]](#)

### References: 40

View the bibliography of this record (from Web of Science).

### Additional information

- [View the journal's impact factor \(in Journal Citation Reports\)](#)

### Suggest a correction

If you would like to improve the quality of this product by suggesting corrections, [please fill out this form.](#)

# Where to get information on scientific papers:

## Web of Science: Cited reference search

[Sign In](#) | [My EndNote Web](#) | [My ResearcherID](#) | [My Citation Alerts](#) | [My Saved Searches](#) | [Log Out](#) | [Help](#)

ISI Web of Knowledge™

Take the next step 

[All Databases](#) | [Select a Database](#) | [Web of Science](#) | [Additional Resources](#)

[Search](#) | [Cited Reference Search](#) | [Advanced Search](#) | [Search History](#) | [Marked List \(0\)](#)

### Web of Science®

**Cited Reference Search.** Find the articles that cite a person's work [View our Cited Reference Search tutorial.](#)

**Step 1:** Enter the author's name, the work's source, and/or publication year.

Cited Author:

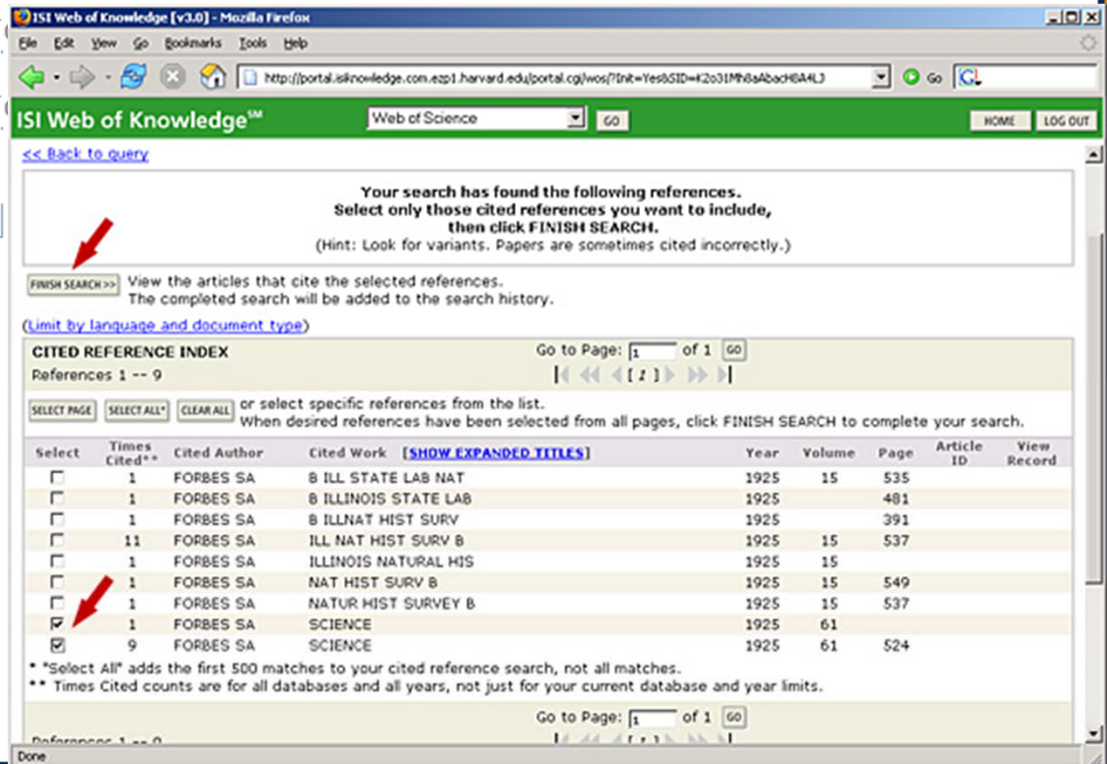
Example: O'Brian C\* OR OBrian C\*

Cited Work:

Example: J Comput Appl Math\*  
[journal abbreviation list](#)

Cited Year(s)

Example: 1943 or 1943-1945



ISI Web of Knowledge [v3.0] - Mozilla Firefox

ISI Web of Knowledge™ Web of Science

<< Back to query

Your search has found the following references.  
Select only those cited references you want to include,  
then click FINISH SEARCH.  
(Hint: Look for variants. Papers are sometimes cited incorrectly.)

View the articles that cite the selected references.  
The completed search will be added to the search history.

[\(Limit by language and document type\)](#)

CITED REFERENCE INDEX  
References 1 -- 9

Go to Page: [ 1 ] of 1

or select specific references from the list.  
When desired references have been selected from all pages, click FINISH SEARCH to complete your search.

Select	Times Cited**	Cited Author	Cited Work	[SHOW EXPANDED TITLES]	Year	Volume	Page	Article ID	View Record
<input type="checkbox"/>	1	FORBES SA	B ILL STATE LAB NAT		1925	15	535		
<input type="checkbox"/>	1	FORBES SA	B ILLINOIS STATE LAB		1925		481		
<input type="checkbox"/>	1	FORBES SA	B ILLNAT HIST SURV		1925		391		
<input type="checkbox"/>	11	FORBES SA	ILL NAT HIST SURV B		1925	15	537		
<input type="checkbox"/>	1	FORBES SA	ILLINOIS NATURAL HIS		1925	15			
<input type="checkbox"/>	1	FORBES SA	NAT HIST SURV B		1925	15	549		
<input type="checkbox"/>	1	FORBES SA	NATUR HIST SURVEY B		1925	15	537		
<input checked="" type="checkbox"/>	1	FORBES SA	SCIENCE		1925	61			
<input checked="" type="checkbox"/>	9	FORBES SA	SCIENCE		1925	61	524		

\* "Select All" adds the first 500 matches to your cited reference search, not all matches.  
\*\* Times Cited counts are for all databases and all years, not just for your current database and year limits.

Go to Page: [ 1 ] of 1

References 1 -- 9

Done

# Where to get information on scientific papers:

## Web of Science/Knowledge: Cited reference search

**Results** Cited Author=(goodenough j\*)  
Timespan=All Years. Databases=SCI-EXPANDED, SSCI, A&HCI.

Results: 56 Page 1 of 6 Go

Print E-mail Add to Marked List Save to EndNote Web

### Refine Results

Search within results for  Search

**Subject Areas** Refine

- CHEMISTRY, INORGANIC & NUCLEAR (20)
- CHEMISTRY, PHYSICAL (20)
- MATERIALS SCIENCE, MULTIDISCIPLINARY (20)
- CHEMISTRY, MULTIDISCIPLINARY (7)
- PHYSICS, CONDENSED MATTER (6)
- [more...](#)

**Document Types** Refine




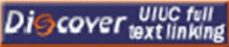
- ARTICLE (52)
- NOTE (2)
- REVIEW (2)

**Authors**

**Source Titles**

**Publication Years**

**Institutions**

- Title: Ion exchange reactions of NaSbO<sub>3</sub> and morphotropic  
Author(s): Nalbandyan VB, Avdeev M, Pospelov AA  
Source: SOLID STATE SCIENCES Volume: 8 Issue: 12 Page Times Cited: 0  
 Full Text
- Title: Disilver oxotellurate(VI), Ag<sub>2</sub>TeO<sub>4</sub>  
Author(s): Klein W, Curda J, Peters EM, et al.  
Source: ZEITSCHRIFT FUR ANORGANISCHE UND ALLGEME 2005  
Times Cited: 8  
 Full Text
- Title: On the crystal chemistry of oxoargentates and silverox  
Author(s): Muller-Buschbaum H  
Source: ZEITSCHRIFT FUR ANORGANISCHE UND ALLGEME  
Published: 2004  
Times Cited: 11  
 Full Text
- Title: Synthesis and crystal structure of the novel Pb<sub>5</sub>Sb<sub>2</sub>Mn  
Author(s): Abakumov AM, Rozova MG, Chizhov PS, et al.  
Source: JOURNAL OF SOLID STATE CHEMISTRY Volume: 1:  
Times Cited: 1  
 Full Text

# Where to get information on scientific papers:

Select  
"SCOPUS"  
link

See  
Celia's  
talk!



[Home](#) [Services](#) [Get Help](#) [About Us](#)

search library site

Search



**UNIVERSITY LIBRARY**  
UNIVERSITY OF ILLINOIS AT URBANA-CHAMPAIGN

[Ask A Librarian](#) [Contact Us](#) [My Library Account](#)

[Library](#) » [Physics/Astronomy](#)

## Physics & Astronomy Library

### The Virtual Physics and Astronomy Library

All library services for Physics/Astronomy  
are coordinated by the Grainger Engineering Library  
Information Center

Please contact [Mary Schlembach](#) with any questions  
or comments.

#### Professional Societies

[American Astronomical  
Society \(AAS\)](#)  
[American Institute of  
Physics \(AIP\)](#)  
[American Physical  
Society \(APS\)](#)  
[Astronomical Society of  
the Pacific \(ASP\)](#)  
[Institute of Physics \(IOP\)](#)  
[European Physical  
Society \(EPS\)](#)

#### About The Library

- [Contact  
librarian](#)
- [New Titles in  
Physics](#)

#### Library Resources

- [Online Catalog](#)
- [Search Multiple  
Resources](#)
- [Electronic  
Resources \(ORR\)](#)
- [Journal List  
\(Print Holdings\)](#)
- [Journal and  
Article Locator](#)
- [Conference  
Finder](#)
- [UIUC](#)

#### Indexes & Databases

##### Reference & Research Tools

- [SCOPUS](#)
- [ARIBIB \(Astron.  
& Astrophys.  
Abstr.\)](#)
- [arXiv.org E-Print  
Archive](#)
- [Astrophysical  
Data System  
\(ADS\)](#)
- [INSPEC \(Physics  
Abstracts: 1895  
- \)](#)
- [SLAC/SPIRES  
HEP Database](#)
- [Web of  
Knowledge](#)

#### Departments & Other Libraries

[Physics Department](#)  
[Astronomy Department](#)  
[Grainger Library](#)