**Search...**

Perform a quick search
This is a **fielded search** from the homepage or from the top right of every page. The default is set to search all fields, but you can narrow it down to Title/Abstract, Author, Affiliation and/or Full Text, as well as Date Range.

Pinpoint content
Find a **specific article** quickly and easily using the content finder. You can narrow right down to a specific journal title, volume and issue number.

Make it personal
Creating an account will allow you to benefit from **personalization** options, including article tagging and saved searches in My IOPscience.

Popular articles
The most downloaded and most cited articles are highlighted.
Classified information
IOPscience content has been classified by more than 6,000 PACS and MSC codes in physics, astronomy and math, making each and every article highly discoverable. You can interact with these codes in a multitude of ways.

Use the search channel
This is also a fielded search with the default set to all fields. You can pre-filter your search by selecting subjects, journals and date ranges. You can also enter the specific dates you wish to search.

Use the PACS or MSC code
If you know the PACS or MSC code, you can enter it into the search box, or enter your search term to find the relevant codes.

IOP collections
These provide instant access to articles chosen for their quality and recency. Choose from: select chosen by our editors for their novelty, significance and potential impact on future research; latest papers published in the last month; featured articles recent articles of high interest; physics reviews bringing together all review articles.

To find out more about PACS and MSC codes visit www.aip.org/pacs and www.ams.org/msc.
IOP journal titles also have their own homepages within IOPscience.

**Journal search**
Run a quick fielded search, which is defaulted to search specifically within this journal.

**Accessing journal content**
- Set up an RSS feed or e-mail alert to receive the latest content.
- Link straight to the latest complete issue.
- Use the volume listings if you are looking for something specific.
- See the very latest articles to be published in the journal.
- Link straight to the most downloaded and most cited articles.

iopscience.org
IOPscience’s sophisticated filtering system will help you to drill down further into your search results.

You can filter by the following categories:
- PACS
- date
- subject
- journal
- author

Use the blue buttons to expand each filter category, and then check the relevant filter options.

You can keep track of your search path in the top of the filter panel.

You can also enter a further search term to perform a full-text search within your initial set of results.

When you hit , the results list will update to correspond with your chosen filters.

The useful results counter immediately tells you how many results you’ve returned. With each filter that you apply, your count will be adjusted, so you will always know how many articles will match your query.
Discover...

**RSS feeds**
Click on the button to set up a feed for any search, so that new content matching your specific search criteria will be fed straight to your desktop.

**Export your results**
You can export your results into your preferred format.

Link to other papers by the same author.

**Article tagging**
Tag any article in IOPscience with your own descriptions.

**Enhanced PDFs**
PDF coversheets are interactive. With one click you can link to articles that relate to the one previously downloaded.

**One search – three sets of results**
A simple search will return three sets of results, to expand your research scope even further:
- regular peer-reviewed content from IOPscience;
- e-prints from eprintweb.org (a free e-print service based on Cornell University’s arXiv.org);
- news and analysis from our community websites.

iopscience.org
Users also read
Follow these links to discover what other researchers are browsing and downloading.

Social bookmarking
A popular way to store, classify, share and search links.

Find related articles
This tab shows you more articles similar to the one you are currently viewing. You can also click on the PACS, MSC and subject links to find other articles classified in the same way.

Linked references and citations
These allow you to explore backward and forward links between papers. References are also linked within the full-text PDFs, allowing you to read cited articles while studying a paper.

Keep track
See the last 10 articles you viewed, at the abstract level, and the last 10 searches you performed.
Personalize...

Create an account to benefit from personalization options, and make use of My IOPscience:

- See the latest articles in your field on the homepage.
- Tag articles with your own descriptions.
- Save your searches and retrieve new results on your next visit.
- Set up e-mail alerts and manage them in My IOPscience.
- Revisit your article downloads

What’s next?

Visit [iopscience.org](http://iopscience.org) for more information.

Take a tour of the highlights at [iopscience.org](http://iopscience.org).

Contact us at the address below or get in touch with your regional representative.

Go to [iopscience.org](http://iopscience.org) and click on “contact us” for details.

Request a free institutional trial at [trial@iopscience.org](mailto:trial@iopscience.org).

IOPscience is available through an electronic-only license, making it accessible to every researcher at your institution.

Contact us

Europe and rest of world

IOP Publishing, Dirac House, Temple Back, Bristol BS1 6BE, UK

Tel +44 (0) 117 929 7481  Fax +44 (0) 117 929 4318  E-mail [custserv@iop.org](mailto:custserv@iop.org)

North, Central and South America

IOP Publishing, The Public Ledger Building, Suite 929, 150 South Independence Mall West, Philadelphia, PA 19106, USA

Tel (215) 627-0880  E-mail [info@ioppubusa.com](mailto:info@ioppubusa.com)

J VAR LF IOPscience 0108 UG