

GUIA DE USUARIO

IOPscience™

Página de inicio de IOPscience

IOPscience Journals Books Publishing Support Login

Welcome to IOPscience, the home of scientific content from IOP Publishing and our partners.

NOTICE: [important IOPscience maintenance](#).

Latest news from Physics World



04 JAN 2023

Length selection produces single-chirality nanotubes

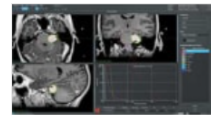
Long-sought goal could make nanotube-based technologies more accessible



04 JAN 2023

Nuclear waste: how environmental radiochemistry is improving storage and site remediation

Katherine Morris talks about her research on the behaviour of radioactive contaminants



04 JAN 2023

Exploring Leksell Gamma Knife® workflows with game-changing planning tools

Join the audience for a live webinar on 7 February 2023 sponsored by Elekta

RSS feed

Latest news and articles

RSS feed



04 JAN 2023

OhioLINK and IOP Publishing sign uncapped transformative agreement

OhioLINK, Ohio's academic library consortium, has entered into a three-year unlimited transformative agreement with society publisher IOP Publishing (IOPP). ...



14 DEC 2022

SCELC Consortium and IOP Publishing strengthen their commitment to OA publishing

IOP Publishing (IOPP) has finalised an uncapped transformative agreement (TA) with the Statewide California Electronic Library Consortium (SCELC)...



05 DEC 2022

Institute of Physics Publishing strikes unlimited publishing deal with Big Ten Academic Alliance

Strengthening the commitment to opening research, IOP Publishing (IOPP) has agreed to a three-year unlimited open

Últimas noticias y artículos

Customer Services

Please e-mail us at customerservices@ioppublishing.org with your questions, comments or suggestions.

Librarians

Visit librarians.iop.org, our dedicated home for librarians.



Noticias de Physics World

Continúa

Página de inicio de IOPscience

Revistas destacadas

Featured journals

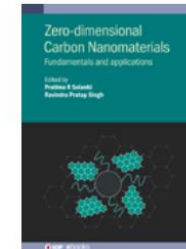
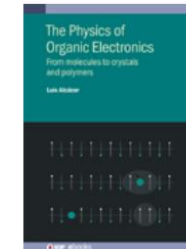
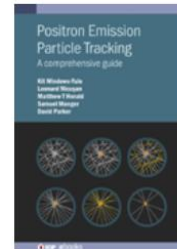
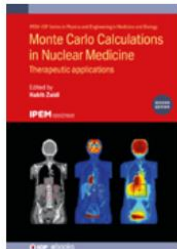
More than 70 science journals.



Últimos libros publicados

Latest books

Born-digital essential physics books.



Conference series

Specialist proceeding publications.



Series de conferencias

Continúa

Siempre tendremos disponible en la parte inferior de la página, un menú donde encontraremos ligas directas a: la página de inicio, Revistas, Libros, Acerca de IOPscience, Contacto, Acceso para países en desarrollo, Política de Acceso abierto (y los T&C)

[IOPscience](#) Journals Books About IOPscience Contact us Developing countries access IOP Publishing open access policy

IOP Publishing © Copyright 2023 IOP Publishing Terms & conditions Disclaimer Privacy & cookie policy [↗](#)

This site uses cookies. By continuing to use this site you agree to our use of cookies.

About IOPscience- Acerca de IOPscience

Al dar clic a la liga de About IOPscience, veremos un menú a la derecha (IOP Links) en donde encontraremos todo lo relacionado con IOPscience, Política de acceso abierto, como acceder, etc.

About IOPscience

IOPscience is an online service for journal content published by [IOP Publishing](#). IOPscience embraces innovative technologies to make it easier for researchers to access scientific, technical and medical content.

What makes IOPscience different?

IOPscience has been designed to make it easy for researchers to discover relevant content and manage their research information.

With IOPscience you can:

- **Speed up your research:** find relevant content quickly with enhanced search filtering
- **Save time:** re-run previous searches, tagging your favorite articles
- **Keep up to date:** receive RSS feeds and email alerts when new content is published
- **Access more content:** view articles plus preprints and news

ABOUT IOP LINKS

- [About IOPscience](#)
- [IOP Publishing open access policy](#)
- [How to access IOPscience](#)
- [Institutional login for remote and seamless access](#)
- [Accessibility statement](#)
- [IOP Journal Archive](#)
- [IOPscience extra](#)
- [Tutorials](#)
- [Remote Access Guidelines](#)

Para ver las revistas suscritas y parte de IOPscience solo se debe dar clic en Journals

The screenshot shows the top navigation bar of the IOPscience website. The bar includes the IOPscience logo, a search icon, a 'Journals' dropdown menu (which is highlighted with a red box and has a red arrow pointing to it), a 'Books' link, 'Publishing Support', and a 'Login' dropdown menu.

Journals list Browse more than 100 science journal titles	Subject collections Read the very best research published in IOP journals	Publishing partners Partner organisations and publications
Open access IOP Publishing open access policy guide	IOP Conference Series Read open access proceedings from science conferences worldwide	

Al dar clic en Journals, podremos encontrar los siguientes menús:

- **Lista de revistas**
- **Acceso abierto**
- **Colección por áreas**
- **Serie de Conferencias de IOP**
 - **Revistas por socio**

Journal List

Al dar clic en **Journal List** veremos todas las revistas publicadas por IOP y socios editoriales. Se muestran los títulos por orden alfabético

Títulos por socio editorial

Journals

Títulos actuales

Archivo, títulos por año

Current titles Publishing partners Archive titles

All 0-9 A B C D E F G H I J K L M N O P Q R S T U V

0-9

2D Materials

A

Advances in Natural Sciences: Nanoscience and Nanotechnology

Applied Physics Express

The Astronomical Journal

The Astrophysical Journal

The Astrophysical Journal Letters

The Astrophysical Journal Supplement Series

M

Laser Physics

Laser Physics Letters

Machine Learning: Science and Technolo...

Materials for Quantum Technology

Materials Research Express

Measurement Science and Technology

Methods and Applications in Fluorescer...

Metrologia

Modelling and Simulation in Materials ...

Nota: los nuevos títulos que se van agregando a la colección, deben ser negociados por separado según las condiciones de su licencia

Open access

Al dar clic en **Open access** encontraremos la política de acceso abierto de IOP y todo lo que desea saber al respecto.

Open access

[Home](#) > Open access

IOP Publishing endorses the goal of universal access to research in the physical sciences

Visit our [Open Physics](#) site to learn more about the ways we are supporting open access to enable wider and faster access to physical sciences research.

Open access options at IOP Publishing

IOP Publishing provides a range of options to enable authors to publish their work on an open access basis, with all of our journals ensuring the same high-standard of peer review and publication.

Many institutions and research funders have stated policies on open access and we advise authors check these before submitting an article. Information on policies at some institutions and funders can be found at [SHERPA Juliet](#) or [ROARMAP](#).

Transformative and institutional open access agreements

IOP has established agreements to enable authors from a variety of institutions to publish on an open access basis at no cost to themselves. Further details about these agreements can be found on our [transformative agreement hub](#).

Use IOPP Journal Finder to see if you might be covered by a transformative agreement.

[Go to IOPP Journal Finder](#)

Gold open access

Authors can make their final published article immediately free to read and reuse by others in all of IOP Publishing's primary research journals and many of the journals we publish on behalf of our society partners.

We publish a range of [fully open access journals](#) or provide the option to publish under an open access licence in most of our subscription-based journals.

All authors publishing on an open access basis in IOP Publishing's journals retain copyright and publish under a [CC-BY licence](#).

Subject collections

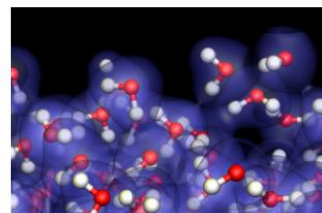
Al dar clic en **Subject collections** (colecciones por área) veremos artículos publicados en cualquier revista que traten sobre estos temas específicos compilados por áreas temáticas.

Subject collections

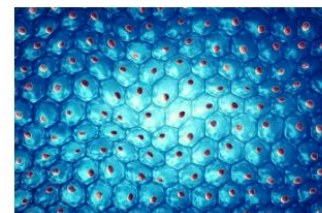
Discover the latest research published in your subject area from across our portfolio of leading journals, an award-winning digital book programme, conference proceedings and expert science journalism.



Astronomy and astrophysics



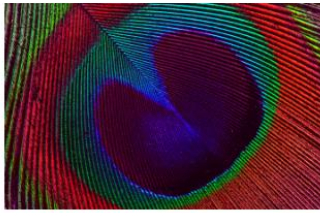
Atomic and molecular physics



Biomedical engineering



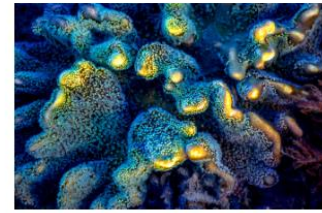
Condensed matter



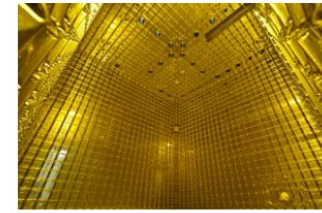
Education



Engineering



Environment and energy



Instrumentation and measurement

ABOUT IOP LINKS

[About IOPscience](#)

[IOP Publishing open access policy](#)

[How to access IOPscience](#)

[Institutional login for remote and seamless access](#)

[Accessibility statement](#)

[IOP Journal Archive](#)

[IOPscience extra](#)

[Tutorials](#)

[Remote Access Guidelines](#)

Al dar clic en **IOP Conference Series** veremos la pagina de la series de Conferencias de IOP, con todos los datos de interés, desde los volúmenes publicados, a publicar, obtener una cotización, etc...

Conference Series

Search conference journals

Search

Filter by:

All Journal of Physics Earth and Environmental Science Materials Science and Engineering

The end-to-end conference publishing and hosting solution

IOP Publishing is one of the world's largest conference proceedings publishers, providing organisers and authors with a fast, easy to use and effective publication process

We publish research presented and discussed at prestigious conferences in physics and related subjects around the world. Key topics include physics, materials science, environmental science, bioscience, engineering, computational science and mathematics.

In 2021 we are relaunching our proceeding service with a brand new suite of tools that offer seamless management of each stage of the process as well as the option to host your conferences online.

[Get more information on our new conference solutions](#)

[Request a quote](#)

Journal of Physics: Conference series

The open access Journal of Physics: Conference Series (JPCS) provides a fast, versatile and cost-effective proceedings publication service.

[Published Volumes](#)
[Forthcoming volumes](#)

Conference Series: Earth and Environmental Science

The open access IOP Conference Series: Earth and Environmental Science (EES) provides a fast, versatile and cost-effective proceedings publication service.

[Published Volumes](#)
[Forthcoming volumes](#)

Conference Series: Materials Science and Engineering

With the ability to publish proceedings from events of any size, IOP Conference Series: Materials Science and Engineering provides a comprehensive solution for materials science and engineering conferences.

[Published Volumes](#)
[Forthcoming volumes](#)

MORE INFO

[Author guidelines](#)

[Publication procedure](#)

[Request quote](#)

[View forthcoming volumes](#)

[Contact us](#)



[Request a quote](#)

Publishing Partners

Al dar clic en **Publishing partners** veremos todas las revistas por socio editorial.

Journals

Current titles

Publishing partners

Archive titles

All

0-9

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

A

[American Astronomical Society](#)

[Research Notes of the AAS](#)

[The Astronomical Journal](#)

[The Astrophysical Journal](#)

[The Astrophysical Journal Letters](#)

[The Astrophysical Journal Supplement Series](#)

[The Planetary Science Journal](#)

[Astro Ltd](#)

[Laser Physics](#)

[Laser Physics Letters](#)

[IOP Conference Series: Earth and Environmental Science](#)

[IOP Conference Series: Materials Science and Engineering](#)

[IOP SciNotes](#)

[Inverse Problems](#)

[Journal of Breath Research](#)

[Journal of Micromechanics and Microengineering](#)

[Journal of Neural Engineering](#)

[Journal of Optics](#)

[Journal of Physics A: Mathematical and Theoretical](#)

[Journal of Physics B: Atomic, Molecular and Optical Physics](#)

Liga directa a la colección de libros electrónicos (*sujeta a compra)

IOPscience



Journals ▾

Books

Publishing Support



Login ▾

Celebrating 10 years of IOP ebooks

We're celebrating 10 years of publishing quality, innovative and ground-breaking books for the physical sciences.

[Find out more, including how to win an ebook](#)

IOP ebooks



Subjects

[Book series](#)[Partner series](#)[Publication year](#)[Browse all books](#)[All subjects](#)[Biomedical engineering](#)[Culture, history and society](#)[Environment and energy](#)[Mathematics and computation](#)[Particle and nuclear physics](#)[Astronomy and astrophysics](#)[Classical physics](#)[Education and outreach](#)[Instrumentation and measurement](#)[Medical physics and biophysics](#)[Plasmas](#)[Atomic and molecular physics](#)[Condensed matter](#)[Engineering](#)[Materials](#)[Optics and photonics](#)[Quantum science](#)

Puede explorar toda nuestra colección de ebooks

Ligas a información de interés sobre las colecciones y series, información para autores y bibliotecas (registros MARC, lista de títulos), webinars, precios etc.

Write for IOP ebooks

By choosing to publish with us, your book will become part of a collection that will play an essential role in communicating STEM research of the highest quality. Browse our resources for more information on publishing with IOP ebooks, FAQs, and contact details.

Pricing and Ordering

Whether you're purchasing on behalf of an institution, looking for trade and wholesale options or interested in buying an individual title for personal use, you can find out how to purchase here.

Testimonials

We pride ourselves on offering our authors exceptional service, speed of publishing and a smooth overall experience. But don't just take our word for it, see what our existing authors have to say.

Librarian Resources

Providing you with the tools you need to manage the IOP ebooks available through your library and maximize visibility and readership at your institution.

myPrint

myPrint is a service offering individuals at institutions who have purchased IOP ebooks the chance to buy their own heavily discounted personal print copy, direct from iopscience.org.

Webinars

Get to know our authors a little more – and the research behind their latest book by listening to our free meet the author webinar series

Puede explorar toda nuestra colección de ebooks

Accesso rápido a colecciones específicas y series del programa

Search books

Keyword, ISBN, Author, Title

Search

Librarian Resources

Providing you with the tools you need to manage the IOP ebooks available through your library and maximize visibility and readership at your institution.

Vea la lista completa de los registros MARC y KBART en la Pagina del bibliotecario (**Librarian Resources**).

myPrint

myPrint is a service offering individuals at institutions who have purchased IOP ebooks the chance to buy their own heavily discounted personal print copy, direct from iopscience.org.

Si su institución cuenta con acceso a algún libro, tendrá disponible la opción de solicitar una copia impresa a un precio reducido.

Búsqueda por área, serie, socio y/o año

Subjects

Book series

Partner series

Publication year

[Browse all books](#)

[All subjects](#)

[Biomedical engineering](#)

[Culture, history and society](#)

[Environment and energy](#)

[Mathematics and computation](#)

[Particle and nuclear physics](#)

[Astronomy and astrophysics](#)

[Classical physics](#)

[Education and outreach](#)

[Instrumentation and measurement](#)

[Medical physics and biophysics](#)

[Plasmas](#)

[Atomic and molecular physics](#)

[Condensed matter](#)

[Engineering](#)

[Materials](#)

[Optics and photonics](#)

[Quantum science](#)



Búsqueda por autor, título, palabra clave, ISBN

[Search books](#)

Keyword, ISBN, Author, Title

[Search](#)

Books: Título individual

Visite la página individual de cada ebook para:

- Leer el libro en diferentes formatos
- Ver la tabla de contenido
- Saber mas sobre el autor y libro
- Ver contenido multimedia asociado

Effective Science Communication (Second Edition)
A practical guide to surviving as a scientist

Contenido Relacionado

Dimensions (citas)

Altimétricas



Download ebook



PDF



ePub



Kindle



En diferentes formatos

Being a scientist in the 21st century can be extremely demanding. In addition to conducting exceptional research we are expected to communicate it effectively to a variety of audiences, from scientists and students to policymakers and press officers. This book provides a roadmap for how to disseminate your research findings in an engaging manner via a range of channels, such as scientific publications, press releases, social media and outreach. Furthermore, by providing advice and worked examples on how to fund and publish your research, develop additional skills and support inclusive practices, this book provides a comprehensive handbook for how to be a successful scientist. This second edition brings the text up to date and includes additional material, while retaining the combination of clear insight and practical advice that made the first edition essential.

Descripción del libro

Copyright © IOP Publishing Ltd 2020

Online ISBN: 978-0-7503-2520-2 • Print ISBN: 978-0-7503-2518-9



Export citation and abstract

BibTeX

RIS

Share this book



In order to take advantage of this service, your institution needs to have access to this IOP ebook content.

[Read more](#)

[Recommend to your Librarian](#)

Si tiene la caja de myPrint visible, podrá comprar una copia personal impresa del libro

You may also like

JOURNAL ARTICLES

INVERSE PROBLEMS

NEWSLETTER

Principles of Plasma Spectroscopy

Kinetic Theory of Granular Gases

BOOKS

Creativity for Scientists and Engineers

Bias in Science and Communication

Effective Science Communication

CERN COURIER LIVE WEBINARS | Click for our list of webinars

2. The axion search programme at DESY. 2 p.m. GMT. 26 Jan 2023



Publishing Support

Publishing Support proporciona directrices y asesoría gratuitas para publicar con IOP Publishing. Una guía que lo lleva paso a paso, respondiendo las preguntas frecuentes de los temas de mayor interés, esta sección lo guiará a través de cada paso de su viaje como autor, revisor u organizador de conferencias.

Publishing Support

Journals Authors Reviewers Conference Organisers

Welcome to Publishing Support

Publishing Support provides **information** and **guidance** for authors to **help** you publish your research with IOP Publishing.

Track my article

Enter your manuscript ID to track the progress of your article

Manuscript ID e.g: NANO-1234



Track

[You can track your article on WeChat too.](#)

Publishing support

El menú de Autores (Authors) le da acceso a información vital sobre todos los aspectos para publicar un artículo en una revista, un libro o una conferencia en IOP, así como herramientas de apoyo, políticas, etc.

Publishing Support



Information for authors



Journals

View our range of journals and the guidelines for submitting to each one. You can also find our author rights and ethical policies as well as information about our article transfer service.



Author Guidelines

Get help and guidance on choosing the right journal, writing your article and how the submission, peer review and publication process works.

Early career researcher guidance

Guidance, tools, author insights and more. Everything you need as an early career researcher to help you on your publishing journey.

Conference proceedings

Are you preparing a paper for a conference? These resources will help you to get your paper ready for publication.



Open access and transformative agreements

Find out about open access publishing options, policies, prices and transformative agreements at IOP Publishing.



Author services and tools

Article templates, Submission checklist, IOP academy resources and more to help you write and submit your article.

Copyright and permissions

View information and resources to help you with our copyright and permissions policies.

Books

If you are thinking about writing a book or have already started, this section will provide you with all the information you need.

Publishing support

Si es un revisor o árbitro, puede ver todas las guías, políticas a través del menú de Revisores (Reviewers) dependiendo del rol (revisor de revista o de libro electrónico) y aquí encontrara información para convertirse en revisor.

Publishing Support

Support > Reviewers



Reviewing for IOP Publishing journals

For reviewers wanting to find out more, you can access the key information you need on the peer review process and the part you play, reviewer recognition and ethics in peer review.

You can also find out how to contact our journal teams if you need further support.

Become an IOP trusted reviewer

A first-of-its-kind peer review certification programme, Peer review excellence: IOP training and certification is co-delivered by top-level physicists and offers a blend of online learning and hands-on peer review experience.



Free online Peer Review Excellence training

Access the IOP Publishing Peer Review Excellence training hub. Complete modules on peer review fundamentals, writing an excellent report, and peer review ethics, and get on the fast tracked towards becoming an IOP Trusted Reviewer.

Books

If you need help with the review process for a book proposal or manuscript, we have everything you need here to help you get started.

Publishing support

En el menú de Organizadores de Conferencias (Conference Organisers) tendrá una visión general de las Series de Conferencias de IOP y mas información sobre políticas, procedimientos e información de interés.

Publishing Support

[Support](#) > Conference Organisers



Information for conference organisers



Choosing your publisher and publication

There are a number of different options for where and how you publish in the IOP Conference Series.

Peer review policy

View the criteria we use to deliver the highest standard of peer review.

Where are Conference Proceedings abstracted

Find out where we abstract and index conference proceedings.



IOP Conference Series publication procedure

The publishing process is easy, find out how it works.

Proceedings policy on Impact Factors

More information about how we approach the role of the Impact Factor on Conference Proceedings.

Contact us

If you don't find the information you need, contact us so we can help you.

Publishing support

IOP Publishing trabaja en sociedad con Editage para ofrecer una amplia gama de servicios editoriales para nuestros autores.

Publishing Support

[Support](#) > Conference Organisers



Author services and tools

Article templates, Submission checklist, IOP academy resources can help you write and submit your article.

[Find out more](#)

Editing service in partnership with Editage

Our partnership with Editage helps authors prepare their papers ready for submission. There are a number of services available depending on the need.

[View more](#)

2

Editing
Powered by editage

Services ▾ IOP Journal Submission Get Started

3

Translation with Editing

Don't get lost in translation! Our academic translators and editors offer subject-specific expertise and superior editing skills to ensure that your manuscript accurately conveys every nuance of your research in perfect scientific English to a global audience. Our aim is simple: deliver a manuscript that journal editors, reviewers and readers find indistinguishable from those written by native English speakers.

We offer subject-specific translation with English Editing for the following language pairs.

- Traditional or Simplified Chinese to English
- Japanese to English
- Spanish to English
- Brazilian Portuguese to English
- Korean to English
- Turkish to English



[Get Started](#)

Publishing support

Si desea ayuda para traducir su investigación, soporte para asegurarse de que su manuscrito transmita con precisión su idea en idioma inglés, así como para recibir soporte de edición, IOP Publishing y Editage, pueden proporcionar esto en una variedad de idiomas, incluido el Español.



Translation with Editing

Don't get lost in translation! Our academic translators and editors offer subject-specific expertise and accurately conveys every nuance of your research in perfect scientific English to a global audience. Your reviewers and readers find indistinguishable from those written by native English speakers.

We offer subject-specific translation with English Editing for the following language pairs.

- Traditional or Simplified Chinese to English
- Japanese to English
- Spanish to English
- Brazilian Portuguese to English
- Korean to English
- Turkish to English

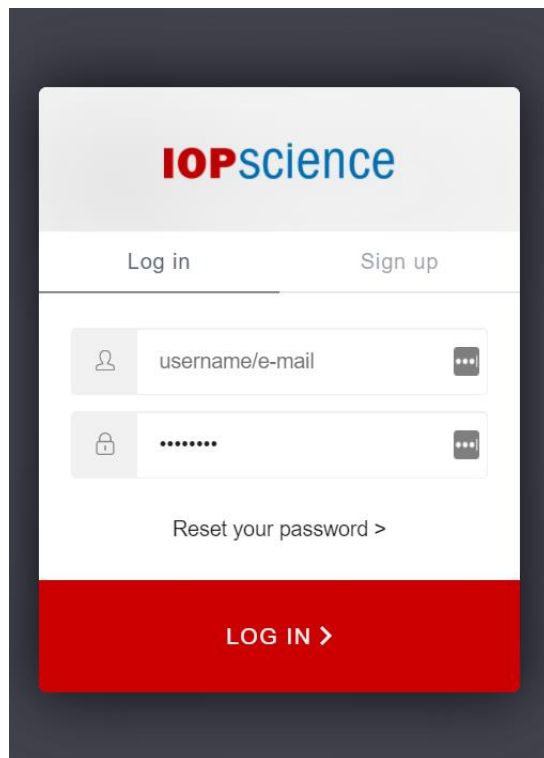
The screenshot shows a navigation bar with 'Services' as the active item, indicated by a red border around the dropdown menu. The menu lists several services: English Editing, Translation with Editing, Rapid Technical Review, Artwork Preparation, and Plagiarism Check. To the right of the menu, there is a brief description of the service: 'Ensure that your manuscript accurately conveys every nuance of your research in perfect scientific English to a global audience.'



[Get Started](#)

Crear una cuenta en IOPscience

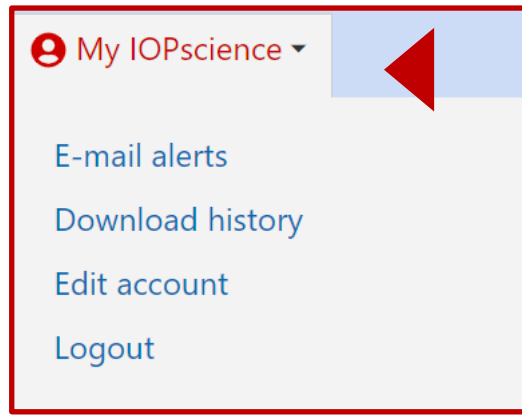
Nos permitirá administrar nuestra sesión, guardar búsquedas, crear etiquetas y alertas y recuperar descargas



Dar clic en **Login** y después en **IOPscience login/Sign up** para crear una cuenta y llenar el formato con los datos requeridos

Nuestra cuenta en IOPscience

Una vez llenado el formulario y haber creado nuestra cuenta, podremos administrarla



Ahora aparecerá My
IOPscience

Al dar clic en My IOPscience, se desplegará el menú para
poder administrar las sesiones:

- Alertas por correo
- Historial de descargas
- Editar cuenta
- Salir

My IOPscience- Sólo disponible cuando se crea una cuenta

En My IOPscience podrá administrar alertas de correo y sus descargas, a través de las pestañas

My IOPscience



Pestañas de administración

Below is a complete list of all the Full Text HTML and PDFs that you have downloaded over the past three months.

Cosmological perturbations in Palatini formalism	Date downloaded: 13/07/2021 19:44
--	--------------------------------------

Detecting gravitational waves from cosmological phase transitions with LISA: an update	Date downloaded: 13/07/2021 19:43
--	--------------------------------------

Quantifying the consensus on anthropogenic global warming in the scientific literature	Date downloaded: 24/06/2021 22:05
--	--------------------------------------

Study of Linear Sweep Voltammetry in Tequila and Raicilla Samples	Date downloaded: 07/06/2021 15:19
---	--------------------------------------

First-passage statistics under stochastic resetting in bounded domains	Date downloaded: 07/01/2021 22:06
--	--------------------------------------

How a finite potential barrier decreases the mean first-passage time	Date downloaded: 07/01/2021 22:06
--	--------------------------------------

Intermittent resetting potentials	Date downloaded: 07/01/2021 22:06
-----------------------------------	--------------------------------------

Página individual de cada revista

Todas las páginas individuales de cada una de las revistas son iguales y encontraremos la misma información

The screenshot shows the IOPscience homepage with a navigation bar at the top. The 'Journals' button is highlighted with a red arrow pointing to it. Below the navigation bar, there are several sections: 'Journals list' (with a link to 'Browse more than 100 science journal titles'), 'Subject collections' (with a link to 'Read the very best research published in IOP journals'), 'Publishing partners' (with a link to 'Partner organisations and publications'), 'Open access' (with a link to 'IOP Publishing open access policy guide'), and 'IOP Conference Series' (with a link to 'Read open access proceedings from science conferences worldwide'). The main content area is divided into sections by letter: 'A', 'B', 'M', and 'L'. The 'A' section lists journals like 'Advances in Natural Sciences: Nanoscience and Nanotechnology', 'Applied Physics Express', 'The Astronomical Journal', 'The Astrophysical Journal', 'The Astrophysical Journal Letters', and 'The Astrophysical Journal Supplement Series'. The 'B' section lists 'Biofabrication' and 'Bioinspiration & Biomimetics'. The 'M' section lists 'Laser Physics', 'Laser Physics Letters', 'Machine Learning: Science and Technology', 'Materials for Quantum Technology', 'Materials Research Express', 'Measurement Science and Technology', 'Methods and Applications in Fluorescence', 'Metrologia', 'Modelling and Simulation in Materials Science and Engineering', and 'Multifunctional Materials'. The 'L' section is partially visible on the right.

Dar clic a Journals,
luego a la lista de
revistas (Journals List)
y después elegir la
revista de nuestro
interés

New Journal of Physics

The open access journal at the forefront of physics



New Journal of Physics (NJP) publishes important new research of the highest scientific quality with significance across a broad readership. The journal is owned and run by scientific societies, with the selection of content and the peer review managed by a prestigious international board of scientists.

[Submit an article](#)[Track my article](#)

Información general de la revista

Socio editorial (cuando aplique)

Deutsche Physikalische Gesellschaft



IOP Institute of Physics

Para enviar un artículo a esta revista

Current volume

Number 6, June 2023

[Go](#)

Journal archive

Vol 25, 2023

[Go](#)

Focus issues

Focus on Hot Atomic Vapors

[Go](#)

JOURNAL LINKS

[Submit an article](#)[About the journal](#)[Editorial Board](#)[Author guidelines](#)[Review for this journal](#)[Publication charges](#)[News and editorial](#)[Awards](#)[Journal collections](#)[Contact us](#)

JOURNAL INFORMATION

1998-present

New Journal of Physics

doi: 10.1088/issn.1367-2630

Online ISSN: 1367-2630

6 days

Median submission to first decision before peer review

[Full list of journal metrics](#)

54 days

Median submission to first decision after peer review

3.716

Impact factor

6.7

Citescore

Most read

Latest articles

[Review articles](#)[Accepted manuscripts](#)[Trending](#)[Open all abstracts](#)

OPEN ACCESS

Scalable Bell inequalities for graph states of arbitrary prime local dimension and self-testing

Rafael Santos *et al* 2023 *New J. Phys.* **25** 063018

[+ Open abstract](#)[View article](#)[PDF](#)

OPEN ACCESS

Three-dimensional structure and stability of discontinuities between unmagnetized

Continúa

Listado de volúmenes, retrospectivo y ediciones especiales



New Journal of Physics (NJP) publishes important new research of the highest scientific quality with significance across a broad readership. The journal is owned and run by scientific societies, with the selection of content and the peer review managed by a prestigious international board of scientists.

[Submit an article](#)[Track my article](#)

Enviar y dar seguimiento a mi artículo

6 days

Median submission to first decision before peer review

[Full list of journal metrics](#)

54 days

Median submission to first decision after peer review

3.716

Impact factor

6.7

Citescore

Current volume

Number 6, June 2023

Journal archive

Vol 25, 2023

Focus issues

Focus on Hot Atomic Vapors

Ligas de interés

JOURNAL LINKS

[Submit an article](#)[About the journal](#)[Editorial Board](#)[Author guidelines](#)[Review for this journal](#)[Publication charges](#)[News and editorial](#)[Awards](#)[Journal collections](#)[Contact us](#)

JOURNAL INFORMATION

1998-present

New Journal of Physics

doi: 10.1088/issn.1367-2630

Online ISSN: 1367-2630

Búsqueda rápida de artículos

Most read

Latest articles

Review articles

Accepted manuscripts

Trending

[Open all abstracts](#)

OPEN ACCESS

Scalable Bell inequalities for graph states of arbitrary prime local dimension and self-testing

Rafael Santos *et al* 2023 *New J. Phys.* **25** 063018

[+ Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

Three-dimensional structure and stability of discontinuities between unmagnetized

Continúa 



Most read

Latest articles

Review articles

Accepted manuscripts

Trending

[Open all abstracts](#)

OPEN ACCESS

[The quantum technologies roadmap: a European community view](#)

Antonio Acín *et al* 2018 *New J. Phys.* **20** 080201

[+ Open abstract](#)

[View article](#)

[PDF](#)

[ePub](#)

OPEN ACCESS

[The physics of badminton](#)

Caroline Cohen *et al* 2015 *New J. Phys.* **17** 063001

[+ Open abstract](#)

[View article](#)

[PDF](#)

[ePub](#)

OPEN ACCESS

[Quantum principle of relativity](#)

Andrzej Dragan and Artur Ekert 2020 *New J. Phys.* **22** 033038

[+ Open abstract](#)

[View article](#)

[PDF](#)

[ePub](#)

OPEN ACCESS

[Tracing optical force fields within graded-index media](#)

Alireza Akbarzadeh *et al* 2014 *New J. Phys.* **16** 053035

[+ Open abstract](#)

[View article](#)

[PDF](#)

[ePub](#)

OPEN ACCESS

[The theory of variational hybrid quantum-classical algorithms](#)

Jarrod R McClean *et al* 2016 *New J. Phys.* **18** 023023

[+ Open abstract](#)

[View article](#)

[PDF](#)

Artículos más leídos, los últimos publicados, los artículos de revisión, los manuscritos aceptados y los artículos que están en tendencia en esta revista

Búsquedas

En la parte superior, siempre estará disponible el campo de búsqueda

Introducir término de búsqueda* una vez que se abre el menú y dar clic en buscar

The screenshot shows the IOPscience homepage with a search bar highlighted. The search term 'graphene' is entered in the search bar. The search button is visible to the right of the bar. Above the search bar, the IOPscience logo, a search icon, and navigation links for Journals, Books, Publishing Support, and My IOPscience are displayed. Below the search bar, there is an 'ARTICLE LOOKUP' section with dropdown menus for 'New J. Phys. (1998 - present)', 'Volume', 'Issue', and 'Article or page', followed by a 'Lookup' button.

* De igual forma se pueden realizar búsquedas por autor, afiliación, doi, etc.

Ordenar por:
Relevancia
Más reciente
Más antiguo

Refine your search

Date published

- Anytime
- The last month
- The last 12 months
- The last 5 years

Journals

 Search for Journal

- Nanotechnology (5851)
- Meet. Abstr. (4040)
- Mater. Res. Express (3580)
- J. Electrochem. Soc. (3068)
- J. Phys.: Condens. Matter (2583)

[+ Show more](#)

Publication type

- Article (40702)
- Chapter (685)
- Book (177)

Open access

- Open access only (9362)

[Apply](#)

[Reset](#)

The top 500 results for "graphene" are:

Within: Anytime

Showing 1-10 of 500

 Email alert

 RSS search

Sort by:

Relevance

Most recent

Oldest

Relevance

JOURNAL ARTICLE | OPEN ACCESS

On the structure and topography of free-standing chemically modified graphene

N R Wilson, P A Pandey, R Beanland, J P Rourke, U Lupo, G Rowlands and R A Römer

2010 *New J. Phys.* 12 125010 <https://doi.org/10.1088/1367-2630/12/12/125010>

[+ Open abstract](#)

[View article](#)

[PDF](#)

JOURNAL ARTICLE | OPEN ACCESS

In situ observation of stress relaxation in epitaxial graphene

Alpha T N'Diaye, Raoul van Gastel, Antonio J Martínez-Galera, Johann Coraux, Hichem Hattab, Dirk Wall, Frank-J Meyer zu Heringdorf, Michael Horn-von Hoegen, José M Gómez-Rodríguez, Bene Poelsema, [+ Show full author list](#)

2009 *New J. Phys.* 11 113056 <https://doi.org/10.1088/1367-2630/11/11/113056>

[+ Open abstract](#)

[View article](#)

[PDF](#)

JOURNAL ARTICLE | OPEN ACCESS

Towards electron transport measurements in chemically modified graphene: effect of a solvent

Arnhild Jacobsen, Fabian M Koehler, Wendelin J Stark and Klaus Ensslin

2010 *New J. Phys.* 12 125007 <https://doi.org/10.1088/1367-2630/12/12/125007>

[+ Open abstract](#)

[View article](#)

[PDF](#)

Refinar la búsqueda por:

Fecha de publicación

Revista (puede incluso buscar la revista específica)

Tipo de publicación (libro o artículo de revista)

Artículos en acceso abierto

Refinar Busca

Refine your search

Date published

- Anytime
- The last month
- The last 12 months
- The last 5 years

Journals

 Search for Journal

- Nanotechnology (5851)
- Meet. Abstr. (4040)
- Mater. Res. Express (3580)
- J. Electrochem. Soc. (3068)
- J. Phys.: Condens. Matter (2583)

[+ Show more](#)

Publication type

- Article (40702)
- Chapter (685)
- Book (177)

Open access

- Open access only (9362)

[Apply](#)

[Reset](#)

**Número de artículos,
libros y capítulos con
nuestro término de
búsqueda**

The top 500 results for "graphene" are:

Within: Anytime

Showing 1-10 of 500

Crear alertas y Feeds

RSS

 Email alert  RSS search

Sort by: **Relevance**  [Update](#)

JOURNAL ARTICLE | OPEN ACCESS

On the structure and topography of free-standing chemically modified graphene

N R Wilson, P A Pandey, R Beanland, J P Rourke, U Lupo, G Rowlands and R A Römer

2010 *New J. Phys.* 12 125010 <https://doi.org/10.1088/1367-2630/12/12/125010>

[+ Open abstract](#) [View article](#) [PDF](#)

JOURNAL ARTICLE | OPEN ACCESS

In situ observation of stress relaxation in epitaxial graphene

Alpha T N'Diaye, Raoul van Gastel, Antonio J Martínez-Galera, Johann Coraux, Hichem Hattab, Dirk Wall, Frank-J Meyer zu Heringdorf, Michael Horn-von Hoegen, José M Gómez-Rodríguez, Bene Poelsema, [+ Show full author list](#)

2009 *New J. Phys.* 11 113056 <https://doi.org/10.1088/1367-2630/11/11/113056>

[+ Open abstract](#) [View article](#) [PDF](#)

JOURNAL ARTICLE | OPEN ACCESS

Towards electron transport measurements in chemically modified graphene: effect of a solvent

Arnhild Jacobsen, Fabian M Koehler, Wendelin J Stark and Klaus Ensslin

2010 *New J. Phys.* 12 125007 <https://doi.org/10.1088/1367-2630/12/12/125007>

[+ Open abstract](#) [View article](#) [PDF](#)

Resultados de Búsqueda

Todos los datos del artículo

JOURNAL ARTICLE | OPEN ACCESS

Formation of elements of integrated acousto-optic cell based on LiNbO₃ films by methods of nanotechnology

O A Ageev, E G Zamburg, A S Kolomiytsev, D O Suchkov, I A Shipulin and A V Shumov

2015 *J. Phys.: Conf. Ser.* **643** 012031 <https://doi.org/10.1088/1742-6596/643/1/012031>

[- Close abstract](#)

[View article](#)

[PDF](#)

In the experiments we defined modes, and developed the technology of formation of elements of input-output laser emission and microlens of integrated acousto-optic cell by Pulsed Laser Deposition and Focused Ion Beams by using nanotechnology cluster complex, allowing controlled creation of elements in a single process cycle.

Resumen del artículo

JOURNAL ARTICLE

Scenario planning and nanotechnological futures

Darryl Farber and Akhlesh Lakhtakia

2009 *Eur. J. Phys.* **30** S3 <https://doi.org/10.1088/0143-0807/30/4/S02>

[+ Open abstract](#)

[View article](#)

[PDF](#)

Descarga del artículo en dos formatos: HTML y PDF

Para ver resumen del artículo

Página del artículo- al dar clic en el título

Al dar clic en View article o en el título, nos llevará a la versión HTML de dicho artículo

LETTER • OPEN ACCESS • IOPSELECT

Quantifying the consensus on anthropogenic global warming in the scientific literature

John Cook^{1,2,3}, Dana Nuccitelli^{2,4}, Sarah A Green⁵, Mark Richardson⁶, Bärbel Winkler², Rob Painting², Robert Way⁷, Peter Jacobs⁸ and Andrew Skuce^{2,9}

Autores

Published 15 May 2013 • 2013 IOP Publishing Ltd

[Environmental Research Letters, Volume 8, Number 2](#)

Citation John Cook *et al* 2013 *Environ. Res. Lett.* 8 024024



Article PDF



Datos de la revista y cuándo
fue publicado el artículo

Descarga en PDF y ePub* (*Solo disponible en
algunas revistas)

Figures ▾ References ▾

Referencias y figuras

A perspective for this article has been published in [2013 Environ. Res. Lett. 8 031003](#)

+ Article information

Abstract

Resumen del artículo

We analyze the evolution of the scientific
consensus on anthropogenic global warming
(AGW) in the peer-reviewed scientific literature,



1253583 Total downloads
37244 Video abstract views



[Turn on MathJax](#)

Share this article



Abstract

1. Introduction

2. Methodology

3. Results

4. Discussion

5. Conclusion

Acknowledgments

References

Related content

JOURNAL ARTICLES

[Consensus on consensus: a synthesis of consensus estimates on human-caused global warming](#)

[History and future of the scientific consensus on anthropogenic global warming](#)

[Comment on 'Quantifying the consensus on anthropogenic global warming in the scientific literature'](#)

[Assessing ExxonMobil's climate change communications \(1977–2014\)](#)

['Ye Olde Hot Aire': reporting on human contributions to climate change in the UK tabloid press](#)

[The climate change consensus extends beyond climate scientists](#)

Página del artículo- al dar clic en el título

Al dar clic en View article o en el título, nos llevará a la versión HTML de dicho artículo

LETTER • OPEN ACCESS • IOPSELECT

Quantifying the consensus on anthropogenic global warming in the scientific literature

John Cook^{1,2,3}, Dana Nuccitelli^{2,4}, Sarah A Green⁵, Mark Richardson⁶, Bärbel Winkler², Rob Painting², Robert Way⁷, Peter Jacobs⁸ and Andrew Skuce^{2,9}

Published 15 May 2013 • 2013 IOP Publishing Ltd

[Environmental Research Letters, Volume 8, Number 2](#)

Citation John Cook et al 2013 *Environ. Res. Lett.* 8 024024

 Article PDF

Figures ▾ References ▾

A perspective for this article has been published in [2013 Environ. Res. Lett. 8 031003](#)

+ Article information

Abstract

We analyze the evolution of the scientific consensus on anthropogenic global warming (AGW) in the peer-reviewed scientific literature, examining 11 944 climate abstracts from 1991–2011 matching the topics 'global climate change' or 'global warming'. We find that 66.4% of abstracts expressed no position on AGW, 32.6%

Compartir el articulo

Métricas del artículo

1253583 Total downloads

37244 Video abstract views



[Turn on MathJax](#)

Share this article



Related content

JOURNAL ARTICLES

[Consensus on consensus: a synthesis of consensus estimates on human-caused global warming](#)

[History and future of the scientific consensus on anthropogenic global warming](#)

[Comment on 'Quantifying the consensus on anthropogenic global warming in the scientific literature'](#)

[Assessing ExxonMobil's climate change communications \(1977–2014\)](#)

['Ye Olde Hot Aire': reporting on human contributions to climate change in the UK tabloid press](#)

[The climate change consensus extends beyond climate scientists](#)

Ligas al contenido

Abstract

1. Introduction

2. Methodology

3. Results

4. Discussion

5. Conclusion

Acknowledgments

References



Resumen en video (cuando la revista y el autor lo permiten)

Contenido relacionado



Al poner el mouse sobre la Almétrica, se despliega toda la información

Al dar clic con el mouse en la Almétrica, podremos ver la página con toda la información de cómo ha sido compartido ese artículo en las diferentes redes sociales

1253583 Total downloads
37244 Video abstract views



Turn on MathJax

Share this article

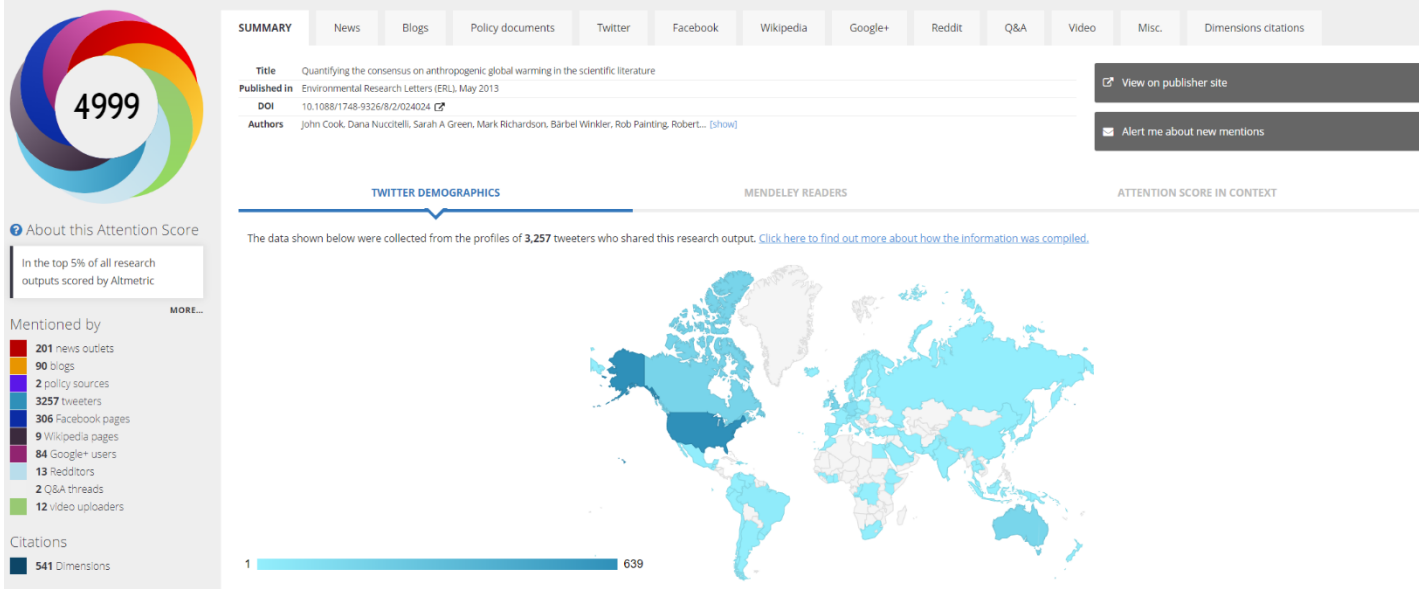


- Picked up by 201 news outlets
- Blogged by 90
- Referenced in 2 policy sources
- Tweeted by 3257
- On 306 Facebook pages
- Referenced in 9 Wikipedia pages
- Mentioned in 84 Google+ posts
- Reddit by 13
- Mentioned in 2 Q&A threads
- On 12 videos
- 1171 readers on Mendeley
- 10 readers on CiteULike

[See more details](#)

Quantifying the consensus on anthropogenic global warming in the scientific literature

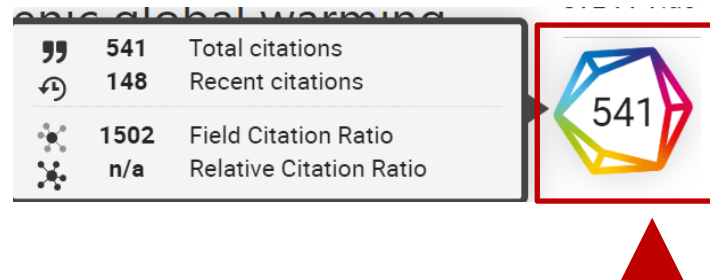
Overview of attention for article published in Environmental Research Letters (ERL), May 2013



Página del artículo- Dimensions/Citas



Al poner el mouse sobre el polígono de citas (Dimensions), se despliega toda la información



Al dar clic con el mouse en Dimensions, podremos ver la pagina con toda la información acerca de las citas de este artículo

Quantifying the consensus on anthropogenic global warming in the scientific literature

Publication Article in Environmental Research Letters, published May 2013
Authors John Cook, Dane Nuccitelli, Sarah A Green, Mark Richardson, Bartek Winkler, Rob Painting, Robert... [show more]

Summary Citations Citing research categories

This is the public page for a publication record in Dimensions, a free research insights platform that brings together information about funding, scholarly outputs, policy, patents and grants.

This publication in Environmental Research Letters has been cited 541 times. 27% of its citations have been received in the past two years, which is higher than you might expect, suggesting that it is currently receiving a lot of interest.

Compared to other publications in the same field, this publication is extremely highly cited and has received approximately 1502 times more citations than average.

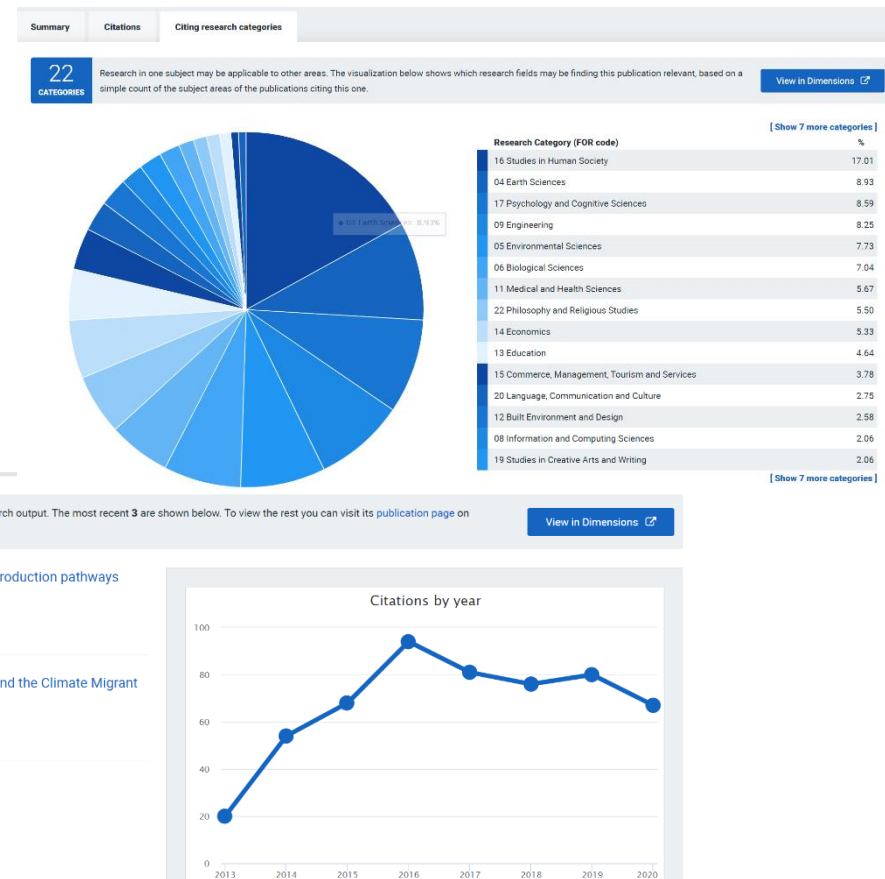
541 CITATIONS

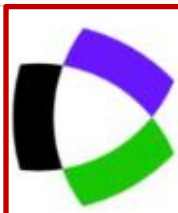
1502.47 Field Citation Ratio

Chapter 12 The environmental performance of hydrogen production pathways based on renewable sources
Article published January 2021
Authors: Eskinder Deneasse Gemechu, Amit Kumar

Taking the Weather with You: Remittances, Translocality, and the Climate Migrant Within
Article published December 2020
Authors: Lauri Parsons

Global Warming in Local Discourses
Article published December 2020





Al poner el mouse sobre
el ícono de Publons
despliega toda la
información

Demuestra su contribución a la comunidad académica más allá de la autoría

- Rastrea, verifica y muestra sus contribuciones de revisión por pares
- Realice un seguimiento de sus reseñas en diferentes revistas y editoriales
- Su perfil se actualiza automáticamente una vez que ha aceptado
- Reciba notificaciones cuando se publiquen los artículos que ha revisado
- Compare su comportamiento de revisión con otros
- Realice un seguimiento de las citas y puntuaciones altmétricas de los artículos que ha revisado
- Sincronice su perfil con su ID ORCID

The screenshot shows a Publons profile page. At the top is a small Publons logo. Below it is a button labeled "View on Publons". To the right, under "ARTICLE", it says "581 citations in the Web of Science Core Collection". Under "JOURNAL", it lists "Environmental Research Letters published by IOP Publishing", "Indexed in Web of Science Core Collection", and "Operates Transparent Peer Review".

Página del artículo- al dar clic en Article Information

[- Hide article information](#)

[Abstract](#)

Author e-mails

skarmakar@bitmesra.ac.in
skarmakar@bitmesra.ac.in

Correo del autor de correspondencia

Author affiliations

¹ Department of Physics, Birla Institute of Technology, Mesra, Off-Campus Deoghar, Deoghar 814142, Jharkhand, India

Afiliación de los autores

ORCID iDs

Soumen Karmakar  <https://orcid.org/0000-0002-3303-1933>

ORCID ID de los autores

Dates

Received 26 July 2020

Revised 9 November 2020

Accepted 25 November 2020

Published 18 December 2020



Peer review information

Method: Single-blind

Revisions: 1

Screened for originality? Yes

DOI

<https://doi.org/10.1088/1361-6528/abcdcd>

[Buy this article in print](#)



[Sign up for new issue notifications](#)



Fechas: de recepción, revisión, aceptación y publicación

Información sobre la revisión por pares

DOI, crear un Feed RSS, notificación y alertas de citas

Página del artículo- en formato HTML

Dentro del texto del artículo, encontrará disponible en la parte superior un menú para acceder de forma rápida a: **Las figuras y las Referencias**. De la misma manera, siempre estará disponible el **Ícono para descargar el PDF y el Índice**

Figures ▾References ▾ PDF

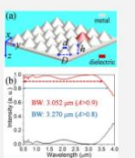


Figure 1.

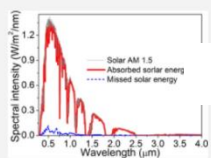


Figure 2.

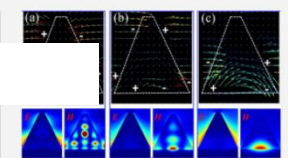


Figure 3.

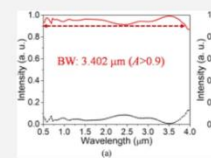
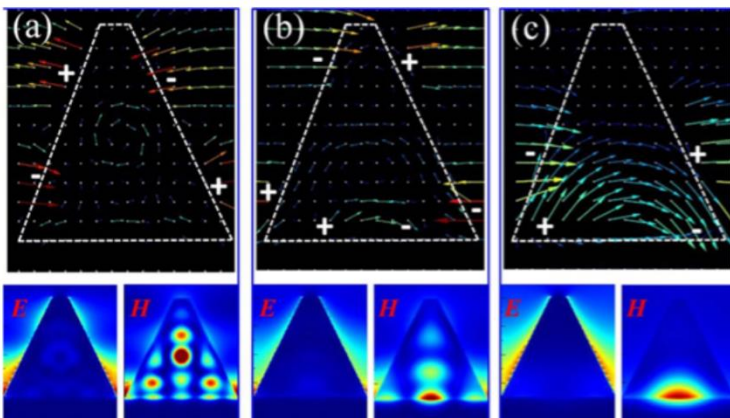


Figure 4.



(a) (b) (c)

 Zoom In  Zoom Out  Reset image size

Figure 3. (a)–(c) Charge and electromagnetic field distributions of the truncated Ti/Si resonators based WSA at the resonant absorption peaks with the wavelength of $0.818\ \mu\text{m}$, $1.293\ \mu\text{m}$, $3.020\ \mu\text{m}$, respectively.

Download figure:

 Standard image

 High-resolution image

Abstract

1. Introduction
2. Ti/Si truncated cones based WSA
3. Solar absorption efficiency of the Ti/Si WSA
4. Resonant behaviors of the Ti/Si WSA
5. Optical properties of the WSA with Ge and GaAs
6. Absorption responses of the WSA under different geometry features
7. Absorption responses of the absorber without the semiconductor
8. Conclusion

Acknowledgments

Conflict of interest

References

Índice

[Figures](#)[References](#)[Article data](#)

Acceso rápido a todas las figuras del artículo, algunas interactivas o con video

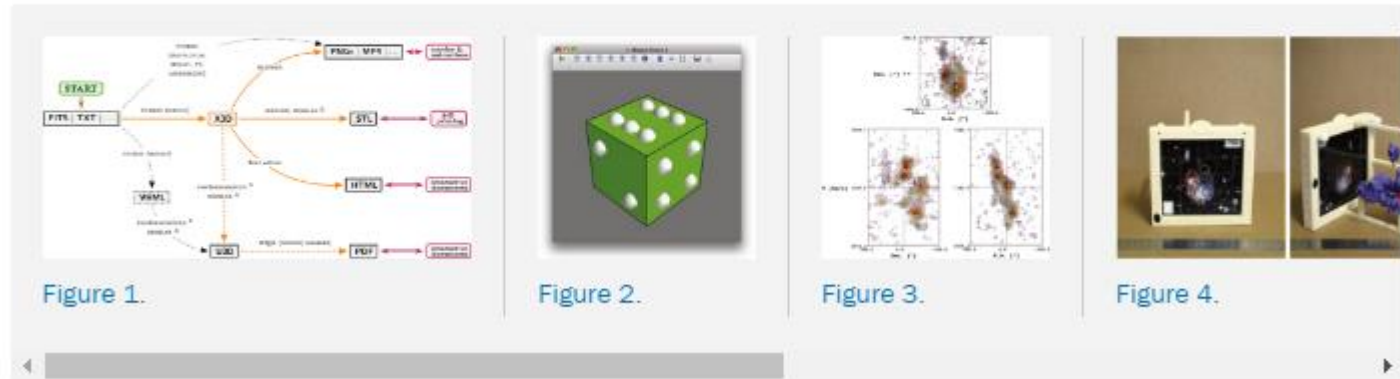


Figure 1.

Figure 2.

Figure 3.

Figure 4.

Videos

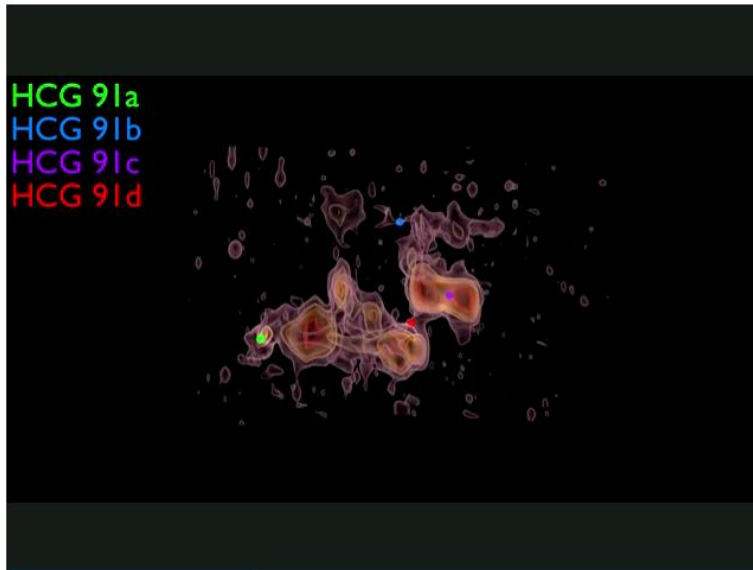


Figure 5.

Final BLENDER rendered view of the H₁ iso-intensity contours in HCG 91 observed by the VLA (first exported to X3D using MAYAVI) generated using the PYTHON script provided as supplementary material to this article. An [animation](#) of this figure is available.

Figuras Interactivas

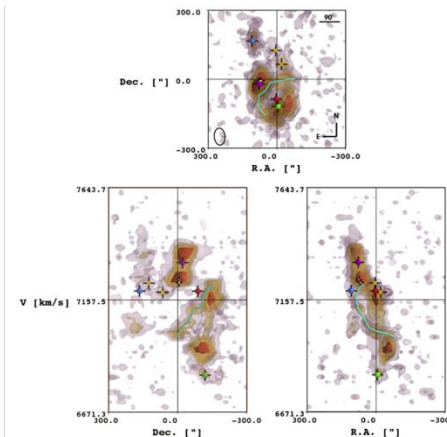


Figure 3. H₁ gas distribution and kinematics of the compact group of galaxies HCG 91 observed by the VLA. Individual intensity iso-contours at 1.3, 2.5, 3.5, and 6.0 mJy/beam are fitted in 3D inside the datacube before being projected along top-front-side projections. The innermost contour is fully opaque, while the others are set at 80% transparency to enable a see-through effect. The galaxies HCG 91a, b, c, and d are marked with green, blue, purple, and red spheres, respectively. A large tidal tail originating to the southeast of HCG 91a is traced inside the 3D cube with a cyan line, and other elements of interest are marked with white and yellow cubes (see Vogt et al. 2015 for details). In the top panel, the black ellipse traces the beam size and orientation associated with the VLA data. An interactive version of this figure is accessible online as an interactive HTML document.

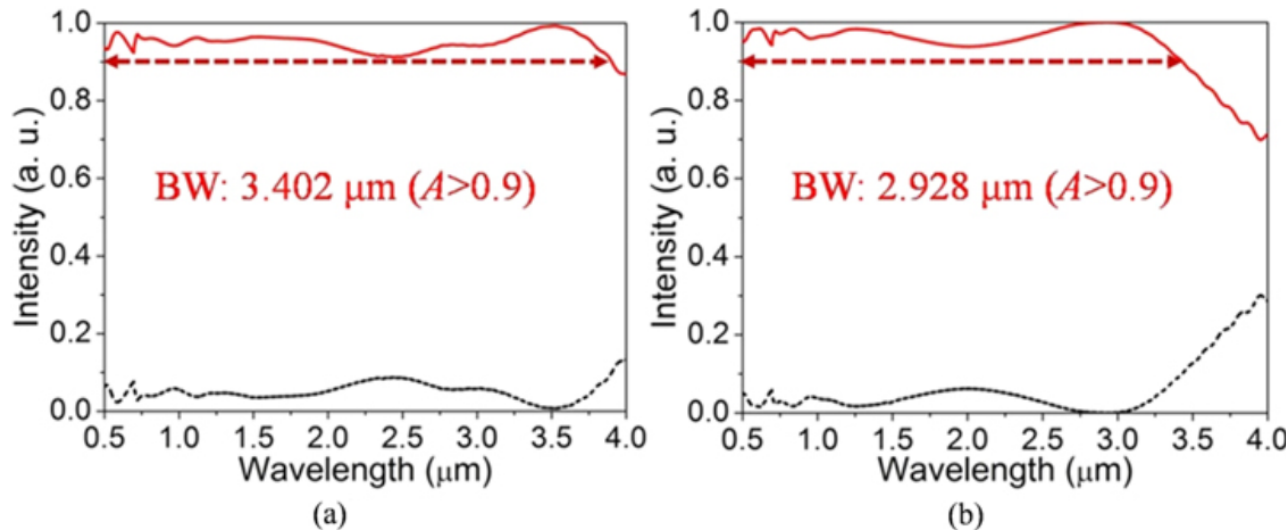
[Start interaction](#)

Download figure:

[Standard image](#)

[High-resolution image](#)

[Figure data file](#)



Zoom In Zoom Out Reset image size

Acercar o alejar la imagen

Figure 4. (a) and (b) Spectral reflection and absorption for the Ti/Ge, Ti/GaAs resonators based WSA, respectively.

Download figure:

Exportar la figura

Standard image

High-resolution image

Si la figura es interactiva,
podremos descargar los datos del
archivo

Start interaction

Download figure:

Standard image

High-resolution image

Figure data file

Es posible
exportar la imagen
a nuestro
computador así
como acercar o
alejar la imagen

Acceso rápido a todas las referencias y citas del artículo



Figures ▾

References ▾

- ↑ Allègre C *et al* 2012 No need to panic about global warming *Wall Street Journal* (<http://online.wsj.com/article/SB10001424052970204301404577171531838421366.html>) accessed 14 September 2012)
- ↑ Anderegg W R L, Prall J W, Harold J and Schneider S H 2010 Expert credibility in climate change *Proc. Natl Acad. Sci. USA* **107** 12107–9
[Crossref](#)
- ↑ Boykoff M T 2007 Flogging a dead norm? Newspaper coverage of anthropogenic climate change in the United States and United Kingdom from 2003 to 2006 *Area* **39** 470–81
[Crossref](#)
- ↑ Boykoff M T and Boykoff J M 2004 Balance as bias: global warming and the US prestige

MathJax

$$f(a) = \frac{1}{2\pi i} \oint_{\gamma} \frac{f(z)}{z-a} dz$$

$$H_0 = \sum_{\lambda,i} E_i^\lambda a_{\lambda,i}^\dagger a_{\lambda,i} + \sum_Q \hbar \omega_Q \left(B_Q^\dagger B_Q + \frac{1}{2} \right) \quad (1)$$

as the non-interacting parts of the carrier–photon system, where $a_{\lambda,i}^\dagger$ and $a_{\lambda,i}$ are the creation and annihilation operators for electronic states, respectively. The corresponding operators for the photon, with a general mode index Q and energy $\hbar \omega_Q$, are B_Q^\dagger and B_Q . The carrier–carrier interaction is given by the Coulomb term

$$H_C = \sum_{\lambda,\lambda'} \sum_{i,j,k,l} V_{i,j;k,l}^{\lambda,\lambda'} a_{\lambda,i}^\dagger a_{\lambda',j}^\dagger a_{\lambda',k} a_{\lambda,l} \quad (2)$$

and the light–matter interaction is given by the dipole Hamiltonian

$$H_D = - \sum_{\lambda} \sum_{Q,i,j} [F_{\lambda;i,j}^Q B_Q + (F_{\lambda;j,i}^Q)^* B_Q^\dagger] a_{\lambda,i}^\dagger a_{\lambda,j} \quad (3)$$

The interaction-matrix elements in these are

$$V_{i,j;k,l}^{\lambda,\lambda'} = \frac{e^2}{4\pi \epsilon} \int d^3r d^3r' \frac{\xi_{\lambda,i}^*(\mathbf{r}) \xi_{\lambda',j}^*(\mathbf{r}') \xi_{\lambda',k}(\mathbf{r}') \xi_{\lambda,l}(\mathbf{r})}{|\mathbf{r} - \mathbf{r}'|}, \quad (4)$$

$$F_{\lambda;i,j}^Q = i \mathcal{E}_Q \mathbf{d}_{i,j}^{\lambda,\bar{\lambda}} \cdot \int d^3r \xi_{\lambda,i}^*(\mathbf{r}) \mathbf{u}_Q(\mathbf{r}) \xi_{\bar{\lambda},j}(\mathbf{r}), \quad (5)$$

Fórmulas en MathJax

Permite visualizar las ecuaciones matemáticas de forma correcta en cualquier navegador sin que se desconfiguren.

Portada de inicio con todos los datos importantes del artículo. Página 1.

ENVIRONMENTAL RESEARCH LETTERS

LETTER • OPEN ACCESS

Quantifying the consensus on anthropogenic global warming in the scientific literature

To cite this article: John Cook *et al* 2013 *Environ. Res. Lett.* 8 024024

View the [article online](#) for updates and enhancements.

Related content

- [Consensus on consensus: a synthesis of consensus estimates on human-caused global warming](#)

John Cook, Naomi Oreskes, Peter T Doran et al.

- [History and future of the scientific consensus on anthropogenic global warming](#)

Fritz Reusswig

- [Comment on 'Quantifying the consensus on anthropogenic global warming in the scientific literature'](#)

Richard S J Tol

Recent citations

- [John Cays](#)

- [Climate Knowledge and Community Ritual: Miami Weathercasters as Climate Change Communicators](#)
Rosalind Donald

- [Laurie Parsons](#)

Página 2, artículo en PDF

OPEN ACCESS

IOP PUBLISHING

Environ. Res. Lett. 8 (2013) 024024 (7pp)

ENVIRONMENTAL RESEARCH LETTERS

doi:10.1088/1748-9326/8/2/024024

Quantifying the consensus on anthropogenic global warming in the scientific literature

John Cook^{1,2,3}, Dana Nuccitelli^{2,4}, Sarah A Green⁵, Mark Richardson⁶,
Bärbel Winkler², Rob Painting², Robert Way⁷, Peter Jacobs⁸ and
Andrew Skuce^{2,9}

¹ Global Change Institute, University of Queensland, Australia

² Skeptical Science, Brisbane, Queensland, Australia

³ School of Psychology, University of Western Australia, Australia

⁴ Tetra Tech, Incorporated, McClellan, CA, USA

⁵ Department of Chemistry, Michigan Technological University, USA

⁶ Department of Meteorology, University of Reading, UK

⁷ Department of Geography, Memorial University of Newfoundland, Canada

⁸ Department of Environmental Science and Policy, George Mason University, USA

⁹ Salt Spring Consulting Ltd, Salt Spring Island, BC, Canada

E-mail: j.cook3@uq.edu.au

Received 18 January 2013

Accepted for publication 22 April 2013

Bookmarks

▼ Quantifying the consensus on anthrop...

Introduction

Methodology

➤ Results

➤ Discussion

Conclusion

Acknowledgments

References

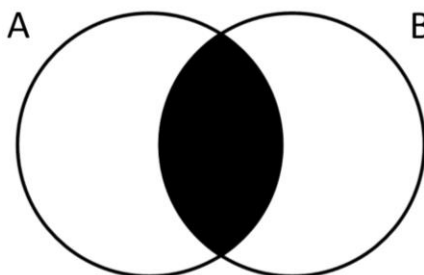
Operadores booleanos y comodines - búsqueda

Se pueden utilizar operadores booleanos o comodines al hacer nuestra búsqueda en IOPscience para desambiguar consultas y encontrar resultados mas relevantes

The screenshot shows the IOPscience website's search interface. At the top, there is a navigation bar with links for 'IOPscience', 'Journals', 'Books', 'Publishing Support', and a user account. Below the navigation bar is a search bar containing the query 'graphene and cancer'. To the right of the search bar is a blue 'Search' button. Underneath the search bar, there is a section titled 'ARTICLE LOOKUP' with fields for 'Select journal (required)', 'Volume', 'Issue', 'Article or page', and a blue 'Lookup' button.

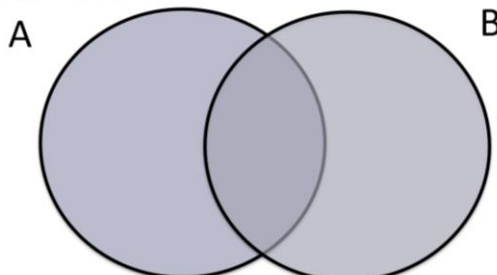
"AND", "+" ó "&"

- El resultado va a incluir todos los términos



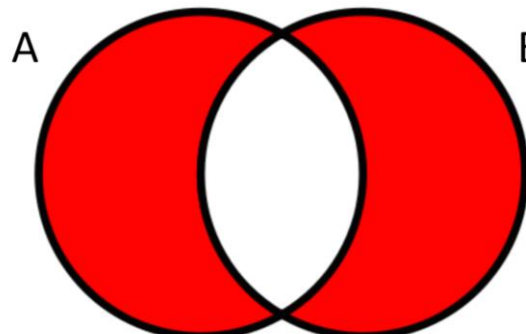
"

- El resultado va a incluir de menos alguno de los términos



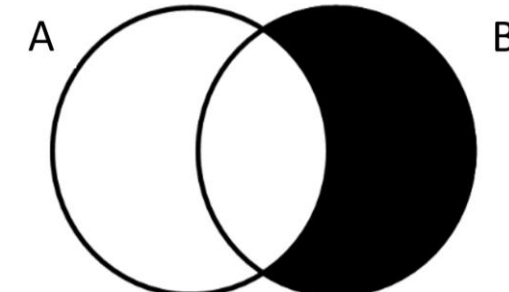
"XOR"

- Uno u otro, pero no los dos a la vez



"NOT", "-"

- El resultado va a incluir solo el primero



Article Lookup- Búsqueda avanzada

Al dar clic en Article Lookup podremos buscar por revista específica

IOPscience Journals Books Publishing Support Login

Search all IOPscience content

ARTICLE LOOKUP

Select journal (required) Volume Issue Article or page

- 2D Mater. (2014 - present)
- Acta Phys. Sin. (Overseas Edn) (1992 - 1999)
- Adv. Nat. Sci: Nanosci. Nanotechnol. (2010 - present)
- Appl. Phys. Express (2008 - present)
- Biofabrication (2009 - present)
- Bioinspir. Biomim. (2006 - present)
- Biomed. Mater. (2006 - present)
- Biomed. Phys. Eng. Express (2015 - present)
- Br. J. Appl. Phys. (1950 - 1967)
- Chin. J. Astron. Astrophys. (2001 - 2008)
- Chin. J. Chem. Phys. (1987 - 2007)
- Chin. J. Chem. Phys. (2008 - 2012)
- Chinese Phys. (2000 - 2007)
- Chinese Phys. B (2008 - present)
- Chinese Phys. C (2008 - present)

Para encontrar artículos
por revista específica y si
conocemos el volúmen,
fascículo y/o página del
artículo

ADICIONALMENTE: Librarians services

Al visitar ioppublishing.org/librarians/, el bibliotecario encontrara toda la información de su interés, como el catálogo, recursos de apoyo para los bibliotecarios, etc.

Librarians

Libraries are at the heart of great research and are fundamental to the success of their institutions. At a time when scientific research practices and access to content are going through significant changes, the library has become more important than ever.

We work with you to support the needs of researchers, students and faculties and to facilitate collaboration between library, publisher and researcher.

Open access at IOP Publishing

To help you support your researchers and students, we have created resources for transformative agreements offering the latest information about publishing their work open access.

[Find out more](#)

Did you know?

15,000

We work with more than 15,000 librarians worldwide

9,000

These librarians represent more than 9,000 institutions

149

There are 149 librarians in our LABs and the LAB Alumni Association



Licensing content

Give your readers access to the journal content in a way that suits your organisation best, whether you represent the academic, government or corporate sectors.

[Find out more about licensing content](#)

Working with you to support your researchers

Our dedicated teams across the globe are here to help you acquire and licence the research we publish, and to ensure you get the best return on investment for your IOP Publishing content and services.

[Visit our librarian support hub](#)

Access and discovery

Maximise readership and ensure that your readers can find the content they need as quickly and smoothly as possible.

[Find out more about access and discovery](#)

Library Advisory Boards

We work closely with an exclusive group of librarians through our regional Library Advisory Boards (LABs) for EMEA (Europe, Middle East and Africa), North America, Asia Pacific and India. When our members complete their term, they are invited to join our global IOP Publishing LAB Alumni Association to keep the conversation going.

[More about the LABs](#)

Legal

[Advertising policy](#)

[Copyright notice](#)

[Disclaimer terms](#)

[Federated access privacy statement](#)

[Privacy and cookies](#)

[Terms and conditions](#)



Síguenos en redes sociales

<https://www.facebook.com/IOPLatinoAmerica>

The screenshot shows the Facebook profile of 'IOP Publishing Latinoamérica'. The cover photo features a vibrant, abstract image of a nebula or galaxy. The page header includes the IOP logo and the text 'IOP latinoamérica'. The sidebar on the left lists navigation options: Home, Notes, About, Posts, Events, Reviews, Videos, Photos, Community, and 'Create a Page'. A post from May 31, 2019, encourages users to follow them on Twitter with the link <https://twitter.com/IOPlatinamerica>. Below the post are four small thumbnail images labeled (b), (c), (d), and a landscape photo.

SIGUENOS EN:



The screenshot shows the Twitter profile of '@IOPlatinamerica'. The header features the IOP logo and the text 'IOP latinoamérica'. The bio reads: 'Dar a la comunidad científica noticias así como crear una interacción continua entre los científicos de latinoamérica. Recursos: ow.ly/MGsZ50vDrko'. It shows 562 Following and 1,777 Followers. A pinned tweet from March 23, 2020, discusses coronavirus articles and acknowledges the impact of COVID-19, with a link to ioppublishing.org.

<https://twitter.com/IOPlatinamerica>

CONTACTO



[IOPLatinoAmerica](#)



[@IOPlatinamerica](#)

- Natasha Diez y Karla Olivera
Gerentes Regionales, América Latina

natasha.diez@ioppublishing.org

karla.olivera@ioppublishing.org



<http://latinoamerica.ioppublishing.org/>