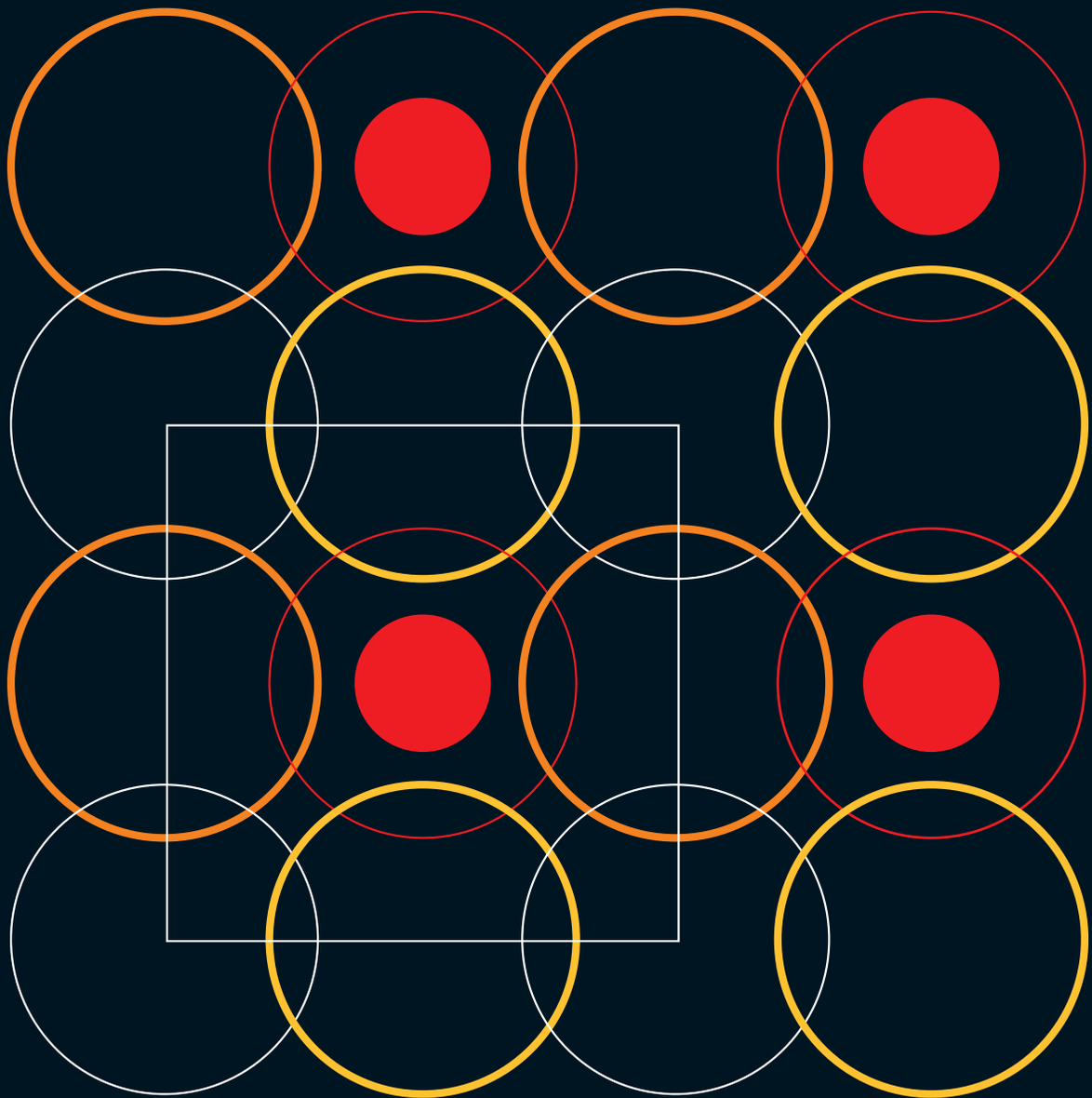


IOP Publishing

Our credentials as a learned society publisher

publishing.iop.org



Why should your authors and readers choose IOP?

IOP Publishing, a not-for-profit company wholly owned by the Institute of Physics, is one of the largest and most dynamic publishers of physics information in the world. IOP's publishing activity, which dates back to 1874, includes a wide range of journals, magazines and community websites which are certainly of interest to the researchers, professors, students and librarians at your institution.

IOP has expanded its journal catalogue and in the last 10 years it has doubled the number of journals it publishes. In 1999, IOP's catalogue contained 33 journals; today it publishes more than 60 journals, in partnership with many of the world's leading research establishments.

Further growth in readership and impact reflects the quality and visibility of IOP journals and shows that we are well placed to meet the needs of your institution.

Broad coverage

To reflect scientific progress at your institution, IOP publishes a broad range of interdisciplinary subjects:

- Applied Physics
- Astronomy and Astrophysics
- Atomic, Molecular and Optical Physics
- Chemistry
- Computational Science
- Condensed Matter
- Engineering
- Environment
- High Energy and Nuclear Physics
- Materials Science
- Mathematics
- Measurement
- Medical and Biological Sciences
- Physics Education
- Plasma Physics

Rapid publication

37
DAYS

37 days IOP's average acceptance to web publication time

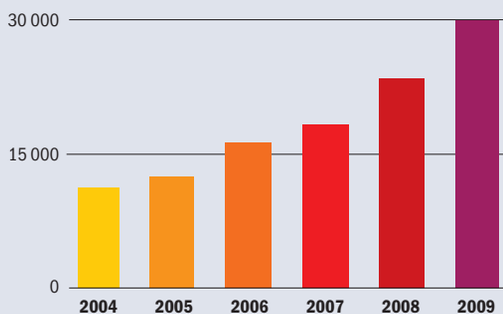
20
DAYS

Bioinspiration & Biomimetics has the fastest average acceptance to web publication of just **20 days**

21
DAYS

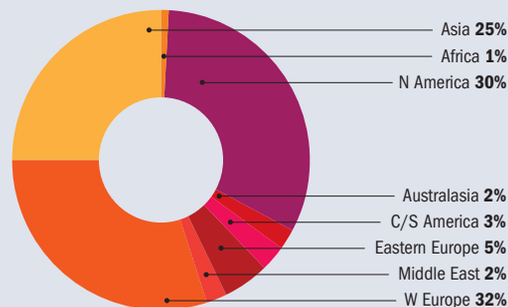
Journal of Physics: Condensed Matter averages **21 days**

Growing content



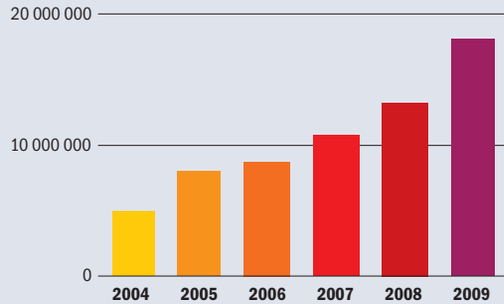
Number of articles published

International authors



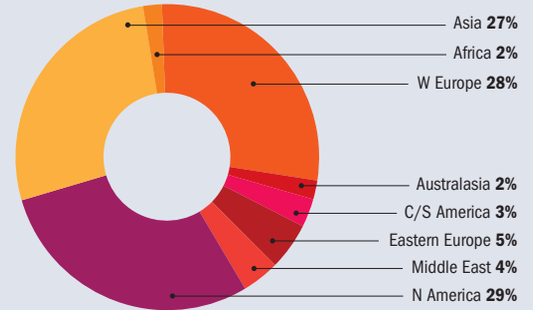
Articles published by geographical region in 2009

High downloads



More than 18 million full-text downloads in 2009

Global visibility



Full-text downloads by geographical region in 2009
Read by more than 4000 institutions in over 180 countries

Increasing impact



Aggregate impact factor for all titles currently published by IOP, less historic data for journals previously published by a different publisher

Aggregate impact factor for 336 titles which fall into 8 physics subject categories in the 2009 Journal Citation Report*

- 25 of the titles published by IOP have seen an increase in citations from 2008
- 17 titles have had an increase of over 10%
- More than 40% of titles have Impact Factors above 2.000

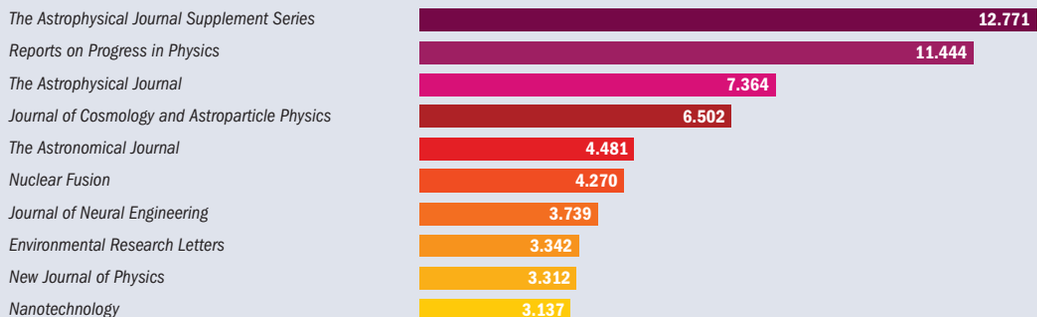


Some of the best-performing titles in 2009* were:

- *Environmental Research Letters* increased by 94% to achieve **3.342**
- *Superconductor Science and Technology* increased by 46% to achieve **2.694**
- *Nuclear Fusion* increased by 56% to achieve **4.270**
- *Journal of Neural Engineering* increased by 37% to achieve **3.739**

* Thomson Reuters (Scientific) Journal Citation Report

Top 10 Impact Factors



Ranking for published articles

15
TITLES

15 journals in top 100
for published articles*

Journals	2009 published articles
Journal of Physics: Condensed Matter	1,472
Journal of Physics D: Applied Physics	1,363
Nanotechnology	1,278
Journal of Physics A: Mathematical and Theoretical	1,107
Chinese Physics Letters	1,018
Chinese Physics B	887
Europhysics Letters	852
New Journal of Physics	806
Journal of Physics B: Atomic, Molecular and Optical Physics	521
Physica Scripta	502
Classical and Quantum Gravity	478
Communications in Theoretical Physics	439
Journal of Cosmology and Astroparticle Physics	402
Journal of Statistical Mechanics: Theory and Experiment	378
Chinese Physics C	331

* Based on the 336 titles which fall into 8 physics subject categories in the 2009 Thomson Reuters (Scientific) Journal Citation Report

Ranking for Impact Factor

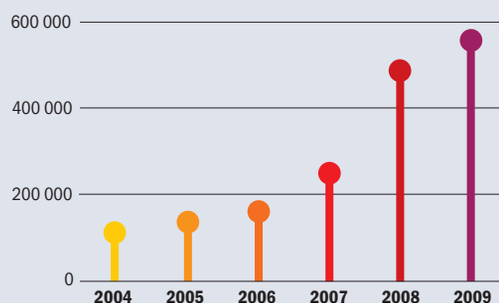
14
TITLES

14 journals in top 100
for Impact Factor*

Journals	2009 Impact Factor
Reports on Progress in Physics	11.444
Journal of Cosmology and Astroparticle Physics	6.502
Nuclear Fusion	4.270
New Journal of Physics	3.312
Nanotechnology	3.137
Classical and Quantum Gravity	3.029
Europhysics Letters	2.893
Superconductor Science and Technology	2.694
Journal of Statistical Mechanics: Theory and Experiment	2.670
Physics-Uspekhi	2.628
Plasma Physics and Controlled Fusion	2.409
Plasma Sources Science and Technology	2.384
Journal of Physics G: Nuclear and Particle Physics	2.124
Journal of Physics D: Applied Physics	2.083

* Based on the 336 titles which fall into 8 physics subject categories in the 2009 Thomson Reuters (Scientific) Journal Citation Report

Citation growth



Count for all titles currently published by IOP, less historic data for journals previously published by a different publisher

Open-access titles

7
FREE

7 free to read titles

Advances in Natural Sciences: Nanoscience and Nanotechnology
 Environmental Research Letters
 IOP Conference Series: Earth and Environmental Sciences
 IOP Conference Series: Materials Science and Engineering
 Journal of Physics: Conference Series
 New Journal of Physics
 Science and Technology of Advanced Materials

Contact us

For all registration and technical queries regarding the use of a product or service, e-mail custserv@iop.org. If you have questions about payment for a product or service, e-mail subqueries@iop.org.

For sales enquiries, such as product and subscriptions information, or to arrange an on-site visit by IOP's sales team, contact your Regional Representative. To find your Regional Representative, please go to librarian.iop.org/enquiries.

Cover image: An artistic impression of the view of a single plane of the structure of an iron nitride crystal Š Pick *et al* 2008 *Journal of Physics: Condensed Matter* **20** 075212.