Frontiers in Materials

brings together on a single platform all relevant specialties:

Optics and Photonics

Polymer Chemistry

Translational Materials

Wood and Wood-Derived

Nicholas Fang

Lorenzo Pavesi

Pellegrino Musto

Thin Solid Films

Hyung-Ho Park

Oliver Hayden

Science

Materials

Antonio Pizzi

Biomaterials

Giuseppe Battaglia

Colloidal Materials and Interfaces

Jie-Sheng Chen

Computational Materials Science

Thomas Heine

Corrosion Research

Guang-Ling Song

Mechanics

Nicola Pugno

Nanobiotechnology

Alberto Diaspro

Nanoenergy Technologies and Materials

Junhong Chen

Coming soon:

Metals and Alloys Smart Materials Composite Materials

and many more!

Frontiers in Materials is a field journal of the "Frontiers in" iournal series.

Frontiers in Materials makes use of the unique Frontiers platform for open-access publishing and research networking for scientists, which provides an equal opportunity to seek, share and create knowledge.

The mission of Frontiers is to place publishing back in the hands of working scientists and to promote an interactive, fair, and efficient review process. Articles are peer-reviewed according to the Frontiers review guidelines, which evaluate manuscripts on objective editorial criteria.

Frontiers in Materials publishes articles on the most outstanding discoveries across a wide research spectrum of Materials.

Why publish in Frontiers?

World Class Editors

disclosed on all accepted articles

First Real-Time Peer Review

interactive, transparent and thorough

Fastest Publisher

on average, 3 months from submission

Indexing in Major Archives

PubMed Central, Google Scholar, and more

Copyright Retention by Authors

freely print and distribute your articles

International Reach

over 6 millions page views per month across 160 countries

Post-publication Evaluation

advanced analytics on real-time impact of your article

Democratic Article Tiering

distill the best published research

Quality Open Access

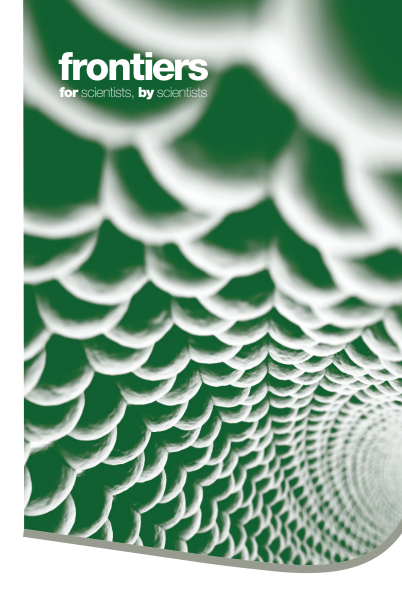
highlights of the most outstanding publications

Networking

connect online with your scientific community register here: www.frontiersin.org/join

Frontiers has recently joined forces with **Nature Publishing Group** to pursue its mission of bringing its innovative open access and interactive publishing model to all fields across the academic tree.

frontiers EPFL Innovation Quarter, Building I 1015 Lausanne, Switzerland T +41(0)21 510 17 00 F +41(0)21 510 17 01 info@frontiersin.org www.frontiersin.org



frontiers in **MATERIALS**

Open Access without boundaries



We provide full **open access** to all our publications

Transparent, **fair** and **interactive** peer review

Advanced **impact analytics** on your papers

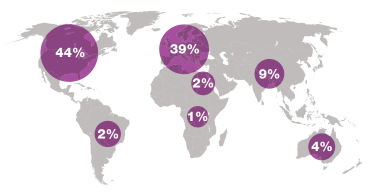
Democratic post-publication evaluation by the community

Tier climbing: outstanding research reaches broader communities

And an advanced **research networking platform**



Over 37,000 renowned editors from around the world



Interactive peer review

Review time

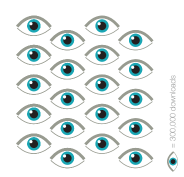
Average 84 days

Published over

21,000 articles



6 MILLION page views per month





Since our launch in 2007 you have spent over

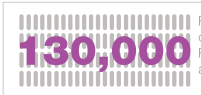
1.3 million hours

with us!



30 million views and downloads since our launch

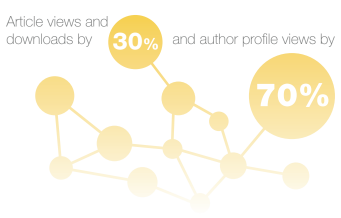
1,000,000 downloads



Researchers on the Frontiers Research Network as of February 2014

1,000 users

Frontiers Research Network increased:



Connect with your community today

Join the Frontiers Research Network



