physical SCIENCES portfolio covering the physical sciences spectrum

All are in the top 10 Nature Chemistry Nature Geoscience* Nature Materials* Nature Photonics* Nature Physics

Request a free trial or site license quote today

We are happy to offer you and your users a free trial to any of the journals. To arrange this, request a quote, or to ask any questions, please contact your sales representative or your local office via the email address below.

Contact

North America: institutions@us.nature.com Latin America (excluding Brazil): j.castro@nature.com Brazil: f.herrero@nature.com Mainland China: nature.asia/sch-contact

Asia Pacific: institutions.apac@nature.com Australia /New Zealand: nature@macmillan.com.au India: npgindia@nature.com UK / Europe / ROW: institutions@nature.com

SPRINGER NATURE

www.nature.com

Nature, the #1 journal in Multidisciplinary Sciences

5 of the physical sciences Nature research journals are the #1 primary research journal in their category*

Nature Chemical Biology Nature Climate Change* Nature Nanotechnology* Polymer Journal - official journal of the Society of Polymer Science, Japan

For a free trial for your institution, contact institutions@nature.com

* 2014 Journal Citation Reports® (Thomson Reuters, 2015)



Nature Research has a strong tradition in the physical sciences, having published many leading papers in physics, materials science and chemistry throughout the years. Our emphasis is on editorial excellence and online innovation. All of our journals publish the most groundbreaking and important research advances within their discipline. Readers and users of these titles will find a unique mix of content keeping them up-to-date with the latest research findings, news, commentary and analysis within their fields. The journals also publish online specials and other supplemental content.



Nature ISSN: 0028-0836 pact Factor: 41.456*

Nature is the leading weekly international journal, publishing the finest peer-reviewed research in all fields of science and technology - a tradition that

#1

we have maintained for over a century. The journal also provides rapid, authoritative and insightful news and interpretation of topical and emerging trends affecting science, scientists and the wider public. Some issues demand more in-depth coverage and so, on top of the regular weekly content, Nature also publishes a series of topical Insights, Supplements and Online Specials.





Nature Energy ISSN: 2058-7546 Impact Factor: DUE 2017



New for

Launching in 2016, Nature Energy will publish the most significant research on sustainable energy generation, storage and management. As energy and socio-economic development, and therefore societal well-being, are interlinked, it will be a truly thematic journal spanning the natural and social sciences.

www.nature.com/nenergy

Nature Materials

ISSN: 1476-1122 Impact Factor: 36.503* Nature Materials is a multi-disciplinary journal bringing together cutting-edge research across the entire

spectrum of materials science and technology. Nature Materials is the leading journal in the field of materials science and also across all the primary research journals in physics and chemistry.

#1

#1

in Ontice

www.nature.com/nmat



Nature Photonics ISSN: 1749-4885 Impact Factor: 32.386*



device and emerging applications that exploit photons.

www.nature.com/nature



Nature Chemistry ISSN: 1755-4330

mpact Factor: 25.325*

Nature Chemistry is a monthly journal dedicated to publishing high-quality papers that describe the most significant and cutting-edge research in all areas of chemistry. As well as reflecting the traditional core subjects of analytical, inorganic, organic and physical chemistry, the journal features a broad range of chemical research in more specialist fields, including crossdisciplinary topics such as bioinorganic, bioorganic, organometallic and physical-organic chemistry.

www.nature.com/nchem



Nature Chemical Biology ISSN: 1552-4450 Impact Factor: 12.996*

Nature Chemical Biology is committed to the publication of top tier original research and commentary at the interface of chemistry, biology and allied disciplines. The journal publishes original research in two formats; Brief Communications and Articles. Each issue also features a diverse selection of other articles including Editorials. Commentaries, Reviews, Perspectives, Interviews, Research Highlights and Meeting Reports designed to keep readers aware of frontier areas in this rapidly moving field.

www.nature.com/nchembio



Nature Climate Change ISSN: 1758-678X Impact Factor: 14.547*

Nature Climate Change is a monthly journal dedicated to publishing high-quality research papers that describe the most significant and cutting-edge research on the impacts and wider implications of global climate change. The journal publishes climate research across the physical, biological, environmental and social sciences and strives to synthesize interdisciplinary research.





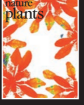
#1

Nature Geoscience ISSN: 1752-0894 Impact Factor: 11.740*

Nature Geoscience is a monthly multi-disciplinary journal bringing together top-quality research across the entire spectrum of the Earth and planetary sciences. The journal's content reflects all the disciplines within the geosciences, encompassing field work, modelling and theoretical studies.In addition to publishing primary research, Nature Geoscience provides an overview of the most important developments in the Earth and planetary sciences through the publication of Review Articles, News and Views and Research Highlights.

www.nature.com/ngeo





Nature Plants

ISSN: 2055-026X Impact Factor: DUE 2016

www.nature.com/nphoton

Nature Plants will be a monthly, multi-disciplinary journal encompassing all aspects of plants, be it their evolution, development or metabolism, or interactions with their environment. It will publish primary research into the molecular biology, physiology and ecology of plants, in both the basic and applied research spheres. Translational areas of research such as plant breeding and crop science will also be incorporated, with the focus being on cutting edge articles that advance knowledge and inform development across a diversity of areas.

www.nature.com/nplants



Scientific American

ISSN: 0036-8733 mpact Factor: 1.070*

Scientific American has been reporting on unique insights about inspiring developments in science and technology for more than 165 years. Every month the magazine features articles by scientists, many of who are Nobel Prize winners and top journalists. With an expertise for pinpointing emerging trends, Scientific American covers important ideas early - months or years before other media recognize their importance.

www.nature.com/scientificamerican

*2014 Journal Citation Reports® (Thomson Reuters, 2015)

www.nature.com



Nature Nanotechnology ISSN: 1748-3395



Impact Factor: 34.048*

Nature Nanotechnology is dedicated to publishing high-quality original research papers in all areas of nanoscience and nanotechnology. Coverage in the journal extends from basic research in physics, chemistry and biology, through to the development of new materials and devices for applications in a wide range of industrial sectors (including information technology, medicine and energy technologies).

www.nature.com/nnano



Nature Physics ISSN: 1745-2473 Impact Factor: 20.147*



Nature Physics publishes research of the highest quality and significance in both pure and applied physics. The journal's remit includes semiconductors and superconductors, quantum information and nonlinear optics, device physics, black holes in fact, all that physics has to offer.

www.nature.com/nphys



Polymer Journal

ISSN: 0032-3896 mpact Factor: 1.653 Official journal of the Society of Polymer Science, Japan

Polymer Journal publishes high-quality Original Articles, Notes, Rapid Communications, Reviews and Focus Reviews on cutting-edge developments in macromolecule research. The journal promotes research from all aspects of polymer science from anywhere in the world and aims to provide an integrated platform for scientific communication that assists the advancement of polymer science and related fields.

www.nature.com/pj

