NEW JOURNALS in the Physical Sciences

NEW IN 2018

nature electronics

Publishing the leading electronics research of scientists, engineers and industry. Our unique journal will also include commentaries, reviews and analyses of the key issues shaping the field and the technology reshaping society.

nature.com/natelectron

NEW IN 2018

nature sustainability

Publishing significant original research from a broad range of natural, social and engineering fields coming together to shed light on the connections across natural, socioeconomic and technological systems, and to identify ways to ensure human life will thrive within the biophysical limits of the planet.

nature.com/natsustain

NEW IN 2018

nature catalysis

Bringing together researchers from across all chemistry and related fields. The journal has a particular interest in applied work that advances our knowledge and informs the development of sustainable industries and processes; providing a unique journal for scientists, engineers and researchers in academia and industry.

nature.com/natcatal

NEW JOURNALS in the Physical Sciences

nature astronomy

For astronomers, astrophysicists and planetary scientists in academia and industry. The journal represents and fosters closer interaction between all astronomy-focussed disciplines and hosts debate about science and policy: no other astronomy journal has such an international and extended remit.

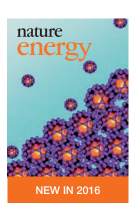
nature.com/natastron



nature energy

Publishing the most significant research on sustainable energy generation, storage and management. As energy and socio-economic development, and therefore societal well-being, are interlinked, *Nature Energy* is a truly thematic journal spanning the natural and social sciences.

nature.com/nenergy



CHEMISTRY

nature REVIEWS

<u>nature</u> <u>REVIEWS</u> CHEMISTRY

Keeping up with new research is difficult; consequently, ~50% of chemists read a review article at least once a week. Written by leading academics and also those involved in chemistry policy, industry and education, *Nature Reviews Chemistry* publishes articles across the entire chemistry spectrum, with a level of editorial oversight and production quality lacking from other chemistry review titles.

nature.com/natrevchem

<u>nature</u> REVIEWS MATERIALS

Nature Reviews Materials is an international monthly multi-disciplinary review journal, which provides timely, authoritative Reviews and Perspectives that are of broad interest and of exceptional quality. Encompassing both fundamental and applied studies, materials science research is a diverse and fast-growing discipline, which has moved from a largely, engineering focus to a position where it has an increasing impact on other classical disciplines such as physics, chemistry and biology.





NEW IN 2017

SPRINGER NATURE