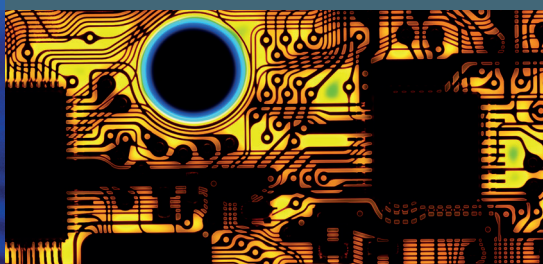
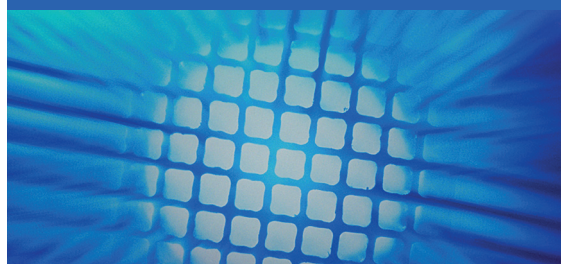


PUBLISHING FROM JANUARY 2018

nature
catalysis

nature
electronics

nature
sustainability



Nature Catalysis will bring together researchers from across all chemistry and related fields, incorporating both fundamental and applied studies. We have a particular interest in applied work that advances our knowledge and informs the development of sustainable industries and processes. *Nature Catalysis* will provide coverage of the science and business of catalysis research, creating a unique journal for scientists, engineers and researchers in academia and industry.

nature.com/natcatal

Nature Electronics will publish both fundamental and applied research across all areas of electronics, from the study of novel phenomena and devices, to the design, construction and wider application of electronic circuits. At its core, the journal will be concerned with the development of new technologies and understanding the impact of these developments on society. By covering the work of scientists, engineers and industry, *Nature Electronics* aims to provide a comprehensive picture of the field.

nature.com/natelectron

Nature Sustainability will publish research contributing to a deep understanding of the ways in which we organize our lives in a finite world and the multiple impacts our actions have. Beyond fundamental research, the journal will attract studies of policies and solutions to ensure human well-being now and in the future. Its aim is to facilitate important cross-disciplinary dialogues to respond to the greatest challenges of our time.

nature.com/natsustain

Like all *Nature*-branded journals, these new, online-only journals will be characterized by a dedicated team of in-house professional editors, a fair and rigorous peer-review process, high standards of copy-editing and production, swift publication, and editorial independence.

Contact us for information or a tailored quote for a licence to these important new resources

springernature.com/gp/librarians/contact-us

SPRINGER NATURE