

DISCOVER SUSTAINABILITY – IMPACT FACTOR - 3

Discover Sustainability is part of the Discover journal series committed to providing a streamlined submission process, rapid review and publication, and a high level of author service at every stage. It is a multi-disciplinary, open access, community-focussed journal publishing results from across all fields relevant to sustainability research.

We need more integrated approaches to social, environmental and technological systems to address some of the challenges to the sustainability of life on Earth. *Discover Sustainability* aims to support multi-disciplinary research and policy developments addressing all 17 of the United Nations Sustainable Development Goals (SDGs). The journal is intended to help researchers, policy-makers and the general public understand how we can ensure the well-being of current and future generations within the limits of the natural world by sustaining planetary and human health. It will achieve this by publishing open access research from across all fields relevant to sustainability.

Submissions to *Discover Sustainability* should seek to challenge existing orthodoxies and practices and contribute to real-world change by taking a multi-disciplinary approach. They should also provide demonstrable solutions to the challenges of sustainability, as well as concrete suggestions for practical implementation, such as how the research can be operationalised and delivered within a wide socio-technical system.

Topics

Discover Sustainability covers topics including (but not limited to) agriculture and food security, biodiversity conservation, circular economy, cities and urbanisation, climate change, cultural diversity, ecosystems, education, energy, environmental behaviour, environmental degradation, disaster management, environmental law and economics, ethics, floods and drought, globalization, governance and regulation, hazards and risks, health and environment, human population, industrial development, infrastructure systems, innovation, land use and misuse, life cycle assessment and management, measuring and monitoring sustainability, natural capital, natural resources management, patterns of production and consumption, policy, pollution, poverty, safety and security, social sustainability, supply chain, sustainable chemistry, waste, water–energy–food connections, water and sanitation, and others relating to sustainability.

DISCOVER MATERIALS – IMPACT FACTOR – 5.1

Aims and scope

Discover Materials is part of the Discover journal series committed to providing a streamlined submission process, rapid review and publication, and a high level of author service at every stage. It is a broad, open access journal publishing research from across all fields of materials research.

Discover Materials covers all areas where materials are activators for innovation and disruption, providing cutting-edge research findings to researchers, academicians, students, and engineers. It considers the whole value chain, ranging from fundamental and applied research to the synthesis, characterisation, modelling and application of materials.

Moreover, we especially welcome papers connected to so-called ‘green materials’, which offer unique properties including natural abundance, low toxicity, economically affordable and versatility in terms of physical and chemical properties. They are the activators of an eco-sustainable economy serving all innovation sectors. Indeed, they can be applied in numerous scientific and technological applications including energy, electronics, building, construction and infrastructure, materials science and engineering applications and pollution management and technology. For instance, biomass-based materials can be developed as a source for biodiesel and bioethanol production, and transformed into advanced functionalized materials for applications such as the transformation of chitin into chitosan which can be further used for biomedicine, biomaterials and tissue engineering applications. Green materials for electronics are also a key vector concerning the integration of novel devices on conformable, flexible substrates with free-of-form surfaces for innovative product development. We also welcome new developments grounded on Artificial Intelligence to model, design and simulate materials and to gain new insights into materials by discovering new patterns and relations in the data.

Topics

Discover Materials covers topics in seven main areas:

- Structural materials
- Functional materials
- Energy materials
- Biological and biomedical materials
- Polymeric materials
- Materials for interfaces, films and coatings
- Materials modelling, design and simulation

Content Types

Discover Materials welcomes a variety of article types – please see our submission guidelines for details. The journal also publishes guest-edited Topical Collections of relevance to all aspects of materials research to allow readers to quickly identify research on subject areas of especial interest to them. For more information, please follow up with our journal publishing contact.

In addition to specific themed Collections reflecting the latest developments in materials research, the Journal focuses on three types of contributions: forward looking and/or speculative pieces that may be opinionated but should remain balanced and are intended to stimulate discussion and explore new approaches, rapid publication of early research results, and case studies/examples of how novel research has been followed through to implementation.

Aims and scope

Discover Nano is an interdisciplinary journal that publishes papers from all areas of nanoscience and nanotechnology. The journal particularly welcomes transdisciplinary research that seeks to uncover the underlying science and behavior of nanostructures and further the goal of unifying nanoscale research in physics, materials science, biology, chemistry, engineering, and their expanding interfaces.

Discover Nano is an open access journal that supports publication of datasets and the pre-registration of studies.

Topics

Papers suitable for *Discover Nano* include, but are not limited to, the following topics:

- Synthesis, fabrication, and processing of nanostructured materials: Assembly and self-assembly, nanomanipulation, lithography, patterning and printing
- Characterization of properties affected by nanoscale dimensions: Optical, electrical, magnetic, structural, vibrational, and mechanical properties of nanostructures
- Nanostructures based on: Semiconductors, metals, dielectrics, superconductors, ceramics, and bio-materials
- Modeling and simulation of processes and properties on the nanoscale
- Quantum dots, quantum wires, quantum wells, superlattices and thin films
- Fullerenes, organic and inorganic nanotubes
- Semiconducting, insulating, and metallic nanowires
- Colloidal nanocrystals, nanoparticles, nanoclusters
- Organic-inorganic hybrid nanomaterials
- Nanocomposites and nanoporous materials
- Supramolecular and biochemical assemblies
- Manipulation and recognition of single biological molecules
- Nanobioscience and nanobiotechnology: Nanomedicine, nanobiodevices, nanobiosensors, nanobioimaging, and bio-nanoelectromechanical systems (bio-NEMS)
- Development of devices and technologies based on the unique electronic, optical, and magnetic properties of nanomaterials.

Content Types

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