Find Nanomaterial Summaries, Nanotechnology Articles and Patents all in one place!

The Nature Research solution for nanoscience and technology offering the most comprehensive and up-to-date collection of nanomaterial data and literature references.

**Nanotechnology Articles**
- Daily-updated* index of nanotechnology articles
- Contextual insights from full text based on search input

**Nanotechnology patents**
- Nanotechnology-related patents only selected based on nano-related classification
- Easily accessible patent claim information directly on the results page
- Standardised patent summaries translated into English

**Nanomaterial Summaries**
- Manually curated nanomaterial summaries covering:
  - Preparation methods of nanomaterials in step-by-step synthesis schemes
  - Easy to retrieve and compare nanomaterial variants with data such as medium, support and dimension

* applies to working days on a standard basis
Nano benefits to researchers:

- **Accelerate your research** by accessing all essential nanotechnology information, including Nanomaterial Summaries, Articles and Patents on one platform.
- **Improve your findings** by easily retrieving accurate search results with advanced nano-specific filter options.
- **Identify new research** opportunities by incorporating patents into your daily literature search workflow with easy to use functionality, including summaries translated into English, bibliographic information and claims.

Nano benefits to your institution:

- **Support your institution’s productivity** in the fast growing field of nanotechnology by offering the largest collection of nanomaterial data.
- **Empower your researchers** with access to key nanotechnology information, including nanomaterial summaries, articles and patents in one place.

One nanoscience and technology solution serving multiple disciplines:

- Biology & Biochemistry
- Chemistry & Chemical Engineering
- Energy & Environmental Science
- Food & Agriculture
- Materials Science & Engineering
- Mechanics
- Pharmacy & Medicine
- Photonics & Electronics
- Physics
- Polymer Science & Engineering

Availability and Access

Springer Nature’s bespoke business models offer complete flexibility. Delivered to all types of organizations whatever their size – from small departments to consortia with multiple users across different locations.

Contact the team of nanotechnology experts at nano@springernature.com for more information.

Try Nano now at nano.nature.com