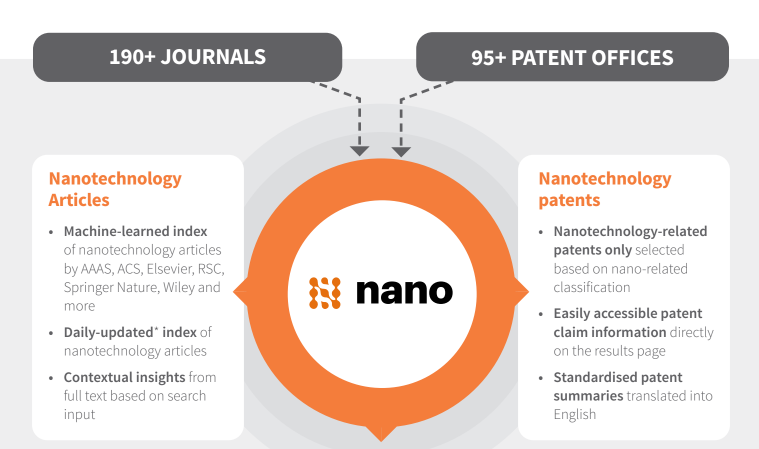


Find Nanomaterial Summaries, Nanotechnology Articles and Patents all in one place!

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



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

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
- 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



Mechanics



Chemistry & Chemical Engineering



Pharmacy & Medicine



Energy & Environmental Science



Photonics & Electronics



Food & Agriculture



Physics



Materials Science & Engineering



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

