Fast Insight into Nanotechnology

Access easily searchable nanoscience data, synthesis methods and literature.

Manually curated nanomaterial and device profiles from high-impact journals and patents – abstracted, curated and updated by nanotechnology experts.

nano.nature.com
**The Nature Research solution for nanotechnology**

*Nano* combines the key features of a database and an A&I discovery tool supported by nano-specific functionality. Researchers can concentrate on easily finding relevant and reliable information about nanomaterials and devices, instead of how best to search for it.

Explore nano-specific information from a new perspective: relevant parameters like structure, size, composition, properties, synthesis methods/preparation, characterization methods and many more. Whether you are in academic, corporate, or government research, there is now one comprehensive source for nanotechnology study: *Nano*

**Nano helps researchers**

- Find nanotechnology information precisely without looking into the full text
- Information on similar nanomaterials or devices are compiled into profiles from multiple sources
- Preparation steps for nanomaterials or devices can be easily found and visualized
- Nanomaterials or devices with specific properties and application can be quickly enlisted

**Data from high-impact journals in the field including:**

- ACS Nano, ACS
- Advanced Energy Materials, Wiley
- Advanced Materials, Wiley
- Biomaterials, Elsevier
- Chemistry of Materials, ACS
- Journal of the American Chemical Society, ACS
- Nano Energy, Elsevier
- Nanomedicine: Nanotechnology, Biology and Medicine, Elsevier
- Nano Letters, ACS
- Nanoscale, RSC
- Nanotoxicology, Taylor & Francis
- Nature, Nature Research
- Nature Materials, Nature Research
- Nature Nanotechnology, Nature Research
- Proceedings of the National Academy of Sciences of the United States of America, PNAS
- Science, AAAS
- Small, Wiley

nano.nature.com
Nanotechnology experts continuously review and curate information. Enrich with bibliographic/metric data including citation counts. Interconnecting data points, data referring to the similar nanomaterial or device is compiled from multiple sources into well-structured, comprehensive profiles. Smart Search, Filter Options, Auto Suggest, Refined Results. Linking to the original source.
What our Nano advisory board members say?

Nano is an emerging and very powerful research tool. It allows researchers to obtain and compare the characteristics of the full spectrum of nanomaterials, as well as the composition and preparation methods for nano-enabled devices. It will provide nano-scientists with the clarity and deep understanding that the Mendeleev table once provided to chemists. - Dr. Jens Kroeger, Chief Technology Officer, Raymor and Nanointegris

Nanotechnology research and development has been rising on a sharp slope across virtually all scientific disciplines and industries. The result has been a rapidly growing body of information in disparate places that is not readily and efficiently accessible. Researchers need a multidisciplinary database that brings this vast body of data together in an organized and usable way in one place. Working together with other scientists to develop a research solution that can meet this need, through Nano’s External Advisory Board, has made me confident that this is a product that can deliver huge value to the research community. - Dr. Omid Farokhzad, Associate Professor, Harvard Medical School

Key Benefits

- **Unique** research solution specific to nanotechnology
- **Manually created nanomaterial and device profiles** from top peer-reviewed journals - evaluated by nanotechnology experts
- **Links to the original data source**
- **Provides insights** into new discoveries in this inter- and multidisciplinary field
- **Up-to-date content** thanks to regular additions
- **Efficient search results** due to precise search tools and filter options

Availability and Access

Whatever your business needs, 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 locations. Springer Nature’s sales representatives will provide you with the most suitable solution for your organization. [Request your Nano product trial today.](http://nano.nature.com)

Visit [springernature.com/nano](http://springernature.com/nano) to request a trial or get more information about Nano.