

SERVICES



Point of contact for nanotechnology

Through a confidential dialogue we determine your needs and compile your individual implementation package.

Initiation and promotion of networks and cooperation

We promote the professional exchange among the stakeholders by establishing and organising competence networks.

Management of nano-specific projects

We support your project development processes, starting from the idea up to the complete project management.

Organisation of nanotechnology events

Our conferences, seminars, network meetings and other events offer you a perfect platform for an efficient technology transfer.

Customer specific workshops

Take advantage of our interdisciplinary team and choose from a wide range of workshops (innovation, troubleshooting, ...).

CLUSTER NANOTECHNOLOGY

We connect nano, we connect people

The Cluster Nanotechnology is your point of contact for questions and project ideas on nanotechnology.

The cluster and its networks promote cooperation and projects from industry, science, politics and education.

Central topics are the design and synthesis of nano and hybrid materials, the development of process technologies, the establishment of analytics and quality control, and the successful communication of nanoproducts, including a target-oriented opportunity and risk assessment.

The Cluster Nanotechnology is managed by Nanoinitiative Bayern GmbH.



Nanoinitiative Bayern GmbH

Josef-Martin-Weg 52 | D-97074 Würzburg/Germany

Telefon +49 931 31-80570

info@nanoinitiative-bayern.de

www.nanoinitiative-bayern.de

www.linkedin.com/company/cluster-nanotechnologie/

Awarded by



Supported by

Bavarian Ministry of Economic Affairs,
Regional Development and Energy



Cluster
Nanotechnology

Innovation by
Nanotechnology

www.nanoinitiative-bayern.de

NETWORKS



The cluster and its networks promote cooperation and projects from business, science, politics and teaching. The focus here is primarily on networking small and medium-sized enterprises with each other, but also with universities, colleges and research institutions.

The networks each act as a contact point for partners from industry and research and deal with the manufacture, processing, application, production and disposal of nanomaterials.



NanoCarbon

International network for innovative nanocarbon products

www.nanocarbon.net



NanoSilver

Competence network for the responsible implementation of nanosilver products

www.nanosilber.info



nanolnk

Interdisciplinary network for special inks and industrial printing processes

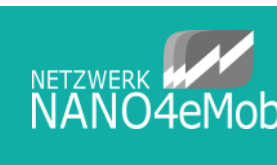
www.nanoink.de



NanoAnalytik and -Measurement technology in production

Point of contact for processoriented solutions for measuring nanostructured systems

www.nanoanalytik.info



Nano4eMob

Development of hybrid nanomaterials for electro-mobility

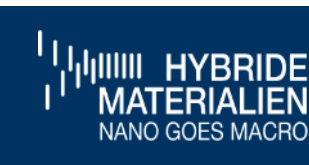
www.nano4emob.de



NanoGeoTherm

Nanotechnology for more efficiency in geothermal systems

www.nanogeochem.de



Hybride Materialien Nano goes Macro

Technology platform for the combination of macro and nanomaterials

www.nanogoesmacro.de



Nanonetz Bayern e.V.

Open platform for nanotechnology players, promotion of young talent

www.nanoinitiative-bayern.de/nanonetzbayern/



NanoNow

Establishment of an innovative non-academic online knowledge platform on nanotechnology

www.nanoproject.eu