

Members of Nanonetz Bayern e. V.

ANF Development • Ara-Coatings • Aruna Süd Versicherungsmakler • attocube systems • Bayreuther Zentrum für Kolloide und Grenzflächen (BZKG) • bifa Umweltinstitut • Cluster of Excellence Engineering of Advanced Materials (EAM) • COTEC

- Danubia Nano Tech • Dipl.-Ing. Berthold Seßler • DSP-PRINT-TEC • ETC Products • EXAKT Advanced Technologies • Exyte Technology • FEI Deutschland • Fraunhofer-Institut für Silicaforschung ISC • Fraunhofer-Institut für Produktionstechnik und Automatisierung IPA • FutureCarbon • GBneuhaus • Hochschule Darmstadt, Institut für Kunststofftechnik • Hochschule für Angewandte Wissenschaften Würzburg-Schweinfurt • IHK Würzburg-Schweinfurt • INNOVENT e. V. Technologieentwicklung Jena • INNOWEP • JEOL • Julius-Maximilians-Universität Würzburg • Kompetenzzentrum Analytik, Nano- und Materialtechnik (KAM), TH Nürnberg Georg Simon Ohm
- Krause Maschinenbau • LAPP Insulators • Maria Soell HTF • Micromeritics • Microtrac • MIREll Photonics • Multiphoton Optics • Nabaltec • NanoCASE • nanoplus Nanosystems and Technologies • Nanosurf • NB Nanobay • NETZSCH Feinmahltechnik • nextnano • Ostbayerische Technische Hochschule Regensburg • Palas® • Particle Metrix • PerkinElmer LAS • Physical Electronics • Postnova Analytics
- Projekt & Kommunikation Stöhr • RAS • REUTER TECHNOLOGIE • Rhodius • Schaefer Technologie • Schaeffler Technologies • Schindlerswerk • SCHOTT • SGL Carbon • SKZ - Das Kunststoff-Zentrum • Solfluor Ibérica S.L. • Sparkasse Mainfranken • SR Huebner • Stadt Würzburg
- Technische Hochschule Deggendorf • THM Technologieberatung • THINKY CORPORATION • WITec • Wölfel Engineering

01/2020

Members of the executive board

Chairman

Prof. Dr. Alfred Forchel

Managing Director Nanoinitiative Bayern GmbH

Vice chairman

Dr. rer. nat. Herbert Friedmann

Department Research and Development, Wölfel Engineering GmbH + Co. KG

Further members

Rainer Ankenbrand

Head of Divisions Company Development
 Savings Deposit Management Sparkasse Mainfranken
 Würzburg

Prof. Dr. Jochen Seufert

University of Applied Sciences
 Fachhochschule Würzburg-Schweinfurt

Become a member!

Nanonetz Bayern e.V.

Dr.-Ing. Peter Grambow

Josef-Martin-Weg 52

97074 Würzburg / Germany

Phone: +49 931 31 - 80570

Fax: +49 931 31 - 80569

E-Mail: info@nanoinitiative-bayern.de

Internet: www.nanoinitiative-bayern.de/
nanonetzbayern



**We connect nano-
 we connect people!**

www.nanoinitiative-bayern.de/
nanonetzbayern



General Meeting 2018



Insights into the work of the partners



Winner of the school competition 2018

Nanonetz Bayern e.V.

The network association Nanonetz Bayern e.V. acts as an open platform for the cluster activities and is a competent partner for developers and operators in the economy in the nanotechnology field. Synergies are created by combining and cooperating with existing competences in research, economy, the service sector and education. These synergies make essential contributions to the implementation of nanotechnology subjects in the social and economic area.



Active for more than 10 years in nanotechnology for economy and society - Nanonetz Bayern e. V.

Your benefits as a member

- Exchange of information and experience and transfer of knowledge with regard to nanotechnology
- Regular newsletters keep you up-to-date on current developments and also have the opportunity to present your new nanotechnology developments and products
- Promotion of contacts between R&D institutions and users in industry and economy - we are happy to put you in contact and introduce you to our partners!
- Support of the collective research and development in the field of nanotechnology
- Provision of information regarding public funding programmes from the European Commission, Federal Government and Bavarian State Government
- Organisation of conventions, workshops and symposia - members pay a reduced fee for our events
- Sustainable talent support
- Annual execution of a school competition

Promoting young talents

The bottleneck in qualified workers in the field of natural sciences is an obstacle to growth and innovation. It is therefore essential that we promote young talent. The promotion of nanotechnology teaching contents at schools and universities is an important part of the work of the Nanonetz Bayern e.V.. From initially individual campaigns and promotional measures, a complete programme of young-talent promotion has formed.

School competition on nanotechnology

Nanonetz Bayern e.V. annually celebrates the school competition on nanotechnology. Here, students from all secondary schools demonstrate their researcher quality and ingenuity.

School visits and teacher training

The Young Researchers Initiative e.V. (Initiative Junge Forscherinnen und Forscher e.V.) carries out further youth development activities on behalf of and in close cooperation with the Nanonetz Bayern, e.g. School visits, teacher training.