NANOFORCE- Nanotechnology for Chemical Enterprises – how to link scientific knowledge to the business in the Central Europe

The 30 months long NANOFORCE project, which is performed in 8 regions of Central Europe belonging to 7 Countries, is developed by national & regional chemistry associations and R&D Centres of the Central Europe area.

The general objective of NANOFORCE is to foster the innovative nanotechnology-sector networks across Central Europe regions by bringing together public and private organizations (enterprises, research centers, venture capitalists and public institutions) to carry out collaborative and interdisciplinary researches on nanomaterials (in the frame of REACH Regulation) and to turn the most promising laboratory results into innovative industrial applications.

This project is implemented through the CENTRAL EUROPE Programme co-financed by the ERDF.









The BioNanoNet Forschungsgesellschaft mbH is an Austrian network which combines a wide range of expertise in numerous disciplines of medical and pharmaceutical research in nanomedicine and nanotoxicology and acts as work package leader in the NANOFORCE project.

The BioNanoNet GmbH has the clear aim of driving innovative interdisciplinary research by supporting the cooperation and synergy of collaboration, to initiate national and international research projects in the area of medical and pharmaceutical research in nanomedicine and nanotoxicology and to set up and coordinate projects.

The BioNanoNet offers regulatory expertise, dissemination and communication service, scientific reviewing of testing methods and a panel of standardized in vitro and in vivo toxicity tests, with the overall goal of driving innovative interdisciplinary research.

For more information please visit: www.bionanonet.com



Additionally the BioNanoNet functions as coordinator of the European Center for Nanotoxicology (EURO-NanoTox), an Austrian example of a European hub in nanotoxicology. EURO-NanoTox is an internationally visible, national contact point in the field of nanotoxicology which shall cover all aspects of the human toxicology of nano-structured materials.

For more information please visit: www.euro-nanotox.eu



Join us on Facebook: www.facebook.com/BioNanoNet BioNanoNet - Your Key to the Austrian Research Community