

Nanotechnology

Nanotechnology is described as the creation and utilization of functional materials, devices, and systems that develop novel functions and properties based either on their geometrical size or on the material-specific peculiarities of nano-structures. From the pure geometrical point of view, the prefix “nano” describes a scale 1,000 times smaller than the one of elements present in micrometric size. This scale has become accessible both by application

of new physical instruments and procedures and by further diminution of present microsystems. Nanotechnology currently underpins many practical applications (several areas of medical care, information and communication technologies, energy production, food & agriculture...) and it has the potential to enhance the quality of life and environmental protection, and boost industrial competitiveness.

(3) For more information on the definition please consult www.nanoforum.org

The NANOFORCE Project

The main objective of NANOFORCE Project is to foster nanotechnology across Central Europe regions by bringing together public and private organizations (companies, research centers, venture capitalists and public institutions) to carry out collaborative and interdisciplinary research on nanomaterials within the meaning of the REACH regulation and to turn the most promising R&D results into innovative markets applications. NANOFORCE has launched:

- the innovative ICT nanotechnology platform “NANODEALS Generator” to better integrate science, industry, finance, management and regulatory affairs in

Central Europe's regions;

- the responsible tools to safely manage nanomaterials, such as the ones used to create exposure scenarios and SDS, for SMEs;
- huge information systems to select the right locations in Central Europe where to start up and successfully develop your own business;
- business plans as a preliminary step to create the “Interregional Nanotech Venture Capital Fund” for a total amount of €30 million to support the creation and the growth of start ups and spin offs in the nanotechnology sector.

The Role of Central Europe

CENTRAL EUROPE is a European Union programme, based in Wien, that encourages cooperation among nine countries of Central Europe – Austria, Czech Republic, Germany, Hungary, Italy, Poland, Slovakia, Slovenia and Ukraine. It aims to improve innovation, accessibility and the environment and to enhance the competitiveness

and attractiveness of their cities and regions. CENTRAL EUROPE invests €231 million to provide funding to transnational cooperation projects involving both private and public organisations. The programme is financed by the European Regional Development Fund (ERDF) and runs from 2007 to 2013.

• Paolo Manes
SC - Sviluppo Chimica SpA (I)
E-mail: p.manes@sviluppochimica.it
Phone: +39 02 34565373

• Christian Micheletti
Veneto Nanotech S.C.p.A. (I)
E-mail: christian.micheletti@venetonanotech.it
Phone: +39 049 7705500

• Jiri Reiss
Association of Chemical Industry
of the Czech Republic - SCHP (CZ)
E-mail: jiri.reiss@schp.cz
Phone: +420 266 793 570

• Irina Nunberger
Chemie-Cluster Bayern (D)
E-mail: nunberger@chemiecluster-bayern.de
Phone: +49 89189416830

• Krzysztof Łokaj
Polish Chamber of Chemical Industry - PIPC (PL)
E-mail: krzysztof.lokaj@pipc.org.pl
Phone: +48 22 828 75 06

• Nina Bednaršek
University of Nova Gorica (SLO)
E-mail: nina.bednarsek@ung.si
Phone: +386 5 3315 204

• Andreas Falk
BioNanoNet Forschungs GmbH (A)
E-mail: andreas.falk@bionanonet.at
Phone: +43 6991 876 2115

• Silvia Surova
Association of Chemical & Pharmaceutical Industry
of the Slovak Republic - ZCHFP (SK)
E-mail: surova@zchfp.sk
Phone: +42 1905 948233

• Witold Łojkowski
Insitute of High Pressure Physics, Polish Academy
of Sciences - UNIPRESS (PL)
E-mail: wl@unipress.waw.pl
Phone: +48 22 888 00 06






EUROPEAN UNION
EUROPEAN REGIONAL
DEVELOPMENT FUND




COOPERATING FOR SUCCESS.

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


Your gateway to
Central Europe's
Nanotechnology



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



CENTRAL
EUROPE
COOPERATING FOR SUCCESS.



EUROPEAN UNION
EUROPEAN REGIONAL
DEVELOPMENT FUND

Your gateway to Central Europe's Nanotechnology

NANOFORCE was started on 1st May 2011 with the aim to reach a better integration of the scientific, industrial, financial sectors, public authorities and company managers to promote the sustainable development of nanotechnology(1) in Central Europe(2).

The activities stretch across bringing a wide range of brilliant ideas; promoting and financing R&D projects; placing nanosubstances and nanoproducts on industrial and consumption markets; responsibly approaching nanomaterials and promoting their safe use... NANOFORCE is about all these phases!



(1) NANOFORCE is currently using the definition of "Nanotechnology" adopted by the European Commission.
(2) For the list of the Countries see next pages.

www.nanoforceproject.eu

The most efficient way to discover... to cooperate... to propose... to finance... to implement the procedures of European regulations, to benefit from nanotechnology in Central Europe... is using the web: www.nanoforceproject.eu!

Would you like to cooperate with the 9 Institutions operating along the magnificent corridor of NANOFORCE?

Of course you would! Let's create a socioeconomic wealth for present and future generations!

NANOFORCE is a project that integrate science, industry, finance and management... How?

As soon as you have obtained your PhD submit your CV!



Participate in selected events throughout Europe!

Join the NANOFORCE system ... a new world will open up to you!

You will be kept update on NANOFORCE progress!

Would you like to know how to ensure that workers are safe and consumers informed?

Are you looking for a Partner? Would you like to apply for Horizon 2020? Any doubts Nanotechnology or Climate Change?