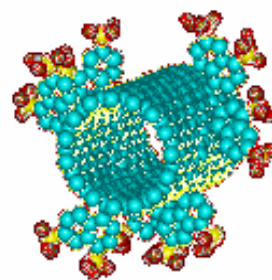




HUNN - Hungarian Excellence Centre on Nanosciences

FP6 Specific Support Action

<http://hunn.chemres.hu>



The main objectives of the project are

-to mobilise existing Hungarian human and material resources in the NMP field in order to create a Hungarian NMP network and virtual national nanocenter (HUNN-NC),

- to promote and facilitate its networking with similar well-recognised centres in the Member states and other AC and NIS countries,

- to increase the rate of success of Hungarian participation in the Commissions RTD programmes in the NMP area all three main goals leading to the integration of Hungarian NMP active institutions in a joint European Research Area.

Project partners:

- Hungarian Academy of Sciences, Chemical Research Center, HU, Erika Kálmán
- Budapest University of Technology and Economics, HU, Zoltán Hórvölgyi
- Eötvös Loránd University of Science, HU, János Lendvai
- University of Miskolc, HU, György Kaptay
- Debrecen University, HU, Sándor Damjanovics
- University of Szeged, HU, Imre Kiricsi
- Inst. for Materials Science and Technology of the Bay Zoltán Foundation, Budapest, HU Magda Lakatos-Varsányi
- SciTech Link, SE, Elisabeth Csöregi
- Tel Aviv University, Research Institute for nanoscience, IL, Yosi Shacham
- NMRC, Cork, IRE, Paul Galvin
- Lund University, NanoCentret, SE, Lars Montelius
- Atomic Energy Commission, Grenoble, FR, Patrick Boisseau
- University of Newcastle, UK, Ken Snowdon

Main HUNN events in 2006:

- training on FP7-projects, Budapest, June 2006
- HUNN Technology Transfer Days, Miskolc, October 2006
- presentation of HUNN activities at international events
- promotion and facilitation of Hungarian participation in European projects
- mobility/transfer of knowledge and experience between HUNN partners
- HUNN annual meeting, Miskolc, October

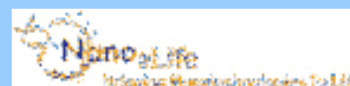
Should you have any question or want to participate, send an e-mail to the project coordinator: erika.kalman@chemres.hu



The mission of the **HUNN** project is the integration of Hungarian NMP active institutions into the European Research Area through:

- creating a virtual "Hungarian Nanoscience Centre" HUNN-NC
- promoting and facilitating Hungarian participation in European projects/programmes
- developing research and innovation strategies and participating in trans-national and national technology transfer
- disseminating scientific information, IPR, education policy, training modalities
- communicating

Associated member of
Nano2L



A programme supported by the European Union through its 6th Framework Programme for Research & Development



INCO-CT-2004-510358

Project manager:

Prof. Erika Kálmán, head of Department of Surface Modification and Nanostructures, Chemical Research Center Hungarian Academy of Sciences
E-mail: erika.kalman@chemres.hu
Phone: +36 (1) 438-1166
Web: www.chemres.hu

