

Minaeast-net

Micro and Nanotechnologies Going to EASTern Europe Through NETworking / MINAEAST-NET /[ppt/](#)

Project code: INCO-CT-2004-510470

ES programme: Framework Programme 6 (FP6)

The objective of the project

The aim of the project MINAEAST-NET was to support a concerted effort for preparing the participation of ACC's to projects in FP6 on Micro and Nano Technologies (MNT). The main objective was networking on micro and nanotechnologies, according to priority thematic areas 2 (IST) and 3 (NMP) from FP 6. The MINAEAST-NET project developed a network of networks, called also MINAEAST-NET, which is composed of networks of micro and nanotechnologies from ACC.

Project partners

National Institute for Research and Development in Microtechnologies (Romania), Budapest University of Technology & Economics, Dept. of Electron Devices (Hungary), University of Ljubljana (Slovenia), Institute of Control and System Research, Dept. of Sensor Systems and Modelling (Bulgaria), Institute of Solid State Physics of the Bulgarian Academy of Sciences, Laboratory of Semiconductor Heterostructures (Bulgaria), Institute of Physical Electronics of Kaunas University of Technology (Lithuania), Kaunas University of Technology, Ultrasound Institute (Lithuania), Technical University of Kosice, Metallurgical Faculty, Dept. of Materials Science (Slovakia), Sabanci University, Faculty of Engineering & Natural Sciences, Microelectronics Engineering Program (Turkey), National Centre of Scientific Research "Demokritos", Institute for Microelectronics (IMEL) (Greece), Association pour le Developpement de la Recherche, Techniques of Informatics and Microelectronics for computer Architecture (France), Technical University of Berlin, Research Centre of Microperipherics Technology (Germany), Institute of Electron Technology, Department of Silicon Microsystem and Nanostructure Technology (Poland).

Project homepage: <http://www.minaeast.net/>

[Back to top](#)

