Details about dissemination provided by IMT- Bucharest:

:: Online Databases: Databases of Research Centres (independent or autonomous entities from the scientific point of view, i.e. labs from universities and even institutes), International research projects, Specialists and Networks. The main benefit – once information was submitted is available on-line to all users (those who have submitted in this databases). These databases are common for all projects.

:: E-ROOM system: A module of web pages that offers a user rights system and a "project" policies system, by publishing web media content. An arborescent structure of folders, subfolders and documents, using "File Manager" systems. To enhance communication, "Announcements" system, list of e-mails for working-groups etc. are used. *This system is ideal to work online at the Project proposal with partners from different locations.*

:: Dissemination of information through Micro and Nanotechnologies Bulletin. Are welcome contributions related to research groups, organisations, institutions, SME's which are active in Micro and NanoTechnologies (MNT), as well as MNT related events, initiatives, R&D national programmes, scientific networks etc. No charge for publication.

:: Dissemination of information through web pages, e-newsletter and flash news (MINAEAST-NET and MINOS-EURONET distributed at the European level and ROMNET-NET national level). The e-newsletter contents: research news, conference, workshops, courses, schools, calls for research projects, books, etc (titles and very short abstracts). More details about the offer listed in this flyer:

See projects web pages:

:: MINOS-EURONET www.minos-euro.net

:: MINAEAST-NET www.minaeast.net

:: ROMNET-ERA www.romnet.net

:: Online Databases: http://www.minos-euro.net

:: Individual grants: www.minaeast.net

:: Micro and Nanotechnologies Bulletin (also printed): www.imt.ro/mnt

E-newsletters:

:: MINOS-EURONET and MINAEAST-NET project (common issue): http://www.minaeast.net :: ROMNET-ERA project: http://www.romnet.net/

Flash news:

:: MINOS-EURONET and MINAEAST-NET project (common issue): http://www.minaeast.net/ :: ROMNET-ERA: http://www.romnet.net/

For dissemination in e-newsletter, flash news and MNT Bulletin contributions are welcome (see details on web)!

Coordinator: Prof. Dan Dascalu

Mational Institute for R&D in Microtechnologies (IMT-Bucharest)

32B Erou Iancu Nicolae Str. 077190, Bucharest, ROMANIA Phone: +4021 4908212; Fax: +4021 4908238 MINAEAST-NET Team: net@imt.ro MINOS-EURONET Team: minos@imt.ro ROMNET-ERA Team: romnet@imt.ro

IMT-Bucharest offer

Specific support action projects in FP6

(financed by the European Commission)

under the nano-link Initiative www.nano-link.net





MINOS-EURONET Contract no. 015704



MINAEAST-NET Contract no. 510470







MINOS-EURONET

MIcro-NanOSystems EUROpean NETwork pursuing the integration of NMS and ACC in ERA

The characteristic of this project is given by the presence in the project consortium of *eight coordinators of big FP6 projects*. 5 NoEs (GOSPEL, PATENT-DfMM, AMICOM, 4M, Nano2Life) and 2 IPs (GOOD FOOD, HEALTHY AIMS) are involved. These projects are representing a very powerful cluster, providing a unique pool of potential connections for the human resources in NMS and ACC.

MINOS-EURONET is initiating the process of *integration from both sides* and the MINOS cluster will become an attractive pool of opportunities for Eastern researchers and engineers. The project will use most of its financial resources for promotion of NMS and ACC competencies, creating databases, organising events in Eastern Europe etc.

The whole organisation of the project is related to the *dissemination and utilization of information* takes into account: *targets groups* and how the participants are identified and approached; *the appropriate message* (matching both the purpose and the peculiar characteristics of the group); *adequate and complementary communication channel*; *monitoring the dissemination* and *providing feedback* for corrective measures.

Three international Forums on relevant strategic fields for NMS / ACC will be organised under MINOS-EURONET. All the major actors will be invited: from policy makers, industrial, academic and research organizations.

Three editions of the "*Microsystems as a platform for integrating technologies*" *Conference* will be organised, in Romania, Poland and Lithuania. This conference will select the best results in micro-nanosystems from NMS and ACC.

MINAEAST-NET MIcro and NAnotechnologies going EASTern Europe through Networking

The main objective of the MINAEAST-NET project is networking on micro and nanotechnologies, according to the priority thematic areas 2 (IST) and 3 (NMP) from FP 6.

MINAEAST-NET is intended to be a tool for achieving a better integration of eight ACCs (Romania, Hungary, Poland, Slovenia, Slovakia, Lithuania, Bulgaria and Turkey), in projects for FP6 on Micro and Nano Technologies.

MINAEAST-NET will be established as the premier source of information about resources and results in MNT from ACCs and about the strong points of the ACC organisations.

Organisations and companies from MS (and world-wide) that are looking for partners in MNT for any kind of projects, should address their needs to MINAEAST-NET and **MINAEAST-NET** will definitely find the best partner suited for them. This activity is mainly addressed to FP 6 projects, but also to any other kind of cooperation in research commercial activities. or For all MNT interested organisations from ACC. MINAEAST-NET will be the main source of MNT specific project and partnership information: MNT related information about EC calls. international networking activities, partnership search from abroad.

MINAEAST-NET will support interaction between ACC and MS organisations to **initiate FP6 proposals** through organising meetings, workshops and support travel cost. *Individual grants*: for training visits or participation to training events in MS (Western Europe) and for participation to meetings (brokerage, proposal preparations)

<u>ROMNET-ERA</u>

ROManian Inventory and NETworking for integration in ERA

The ROMNET- ERA proposal addresses three strategic objectives of the ACC SSA General call, with the main emphasis on *networking the high quality centers of research*.

The activities **concentrate on Romania**, preparing its integration in ERA. **Restructuring for integration in ERA will be the only realistic chance of the Romanian research to become competitive**. The consortium putting forward this proposal has the competence and the authority to address the local scientific community and has the full support of national authorities.

The important target groups at the national level are: high-quality research centers, and innovative SMEs. Identifying, screening and **networking of research groups** (from three separate research systems: national R&D institutes, university research centers, research units of the Romanian Academy) will be focused on some **priorities of FP 6**, catalyzing the participation to EU projects.

The emphasis will be on new materials and new technologies and their implications on the quality of life. Advanced software techniques and the **experience of one EU partner in knowledge management** will increase the efficiency of networking at the national level and make it attractive for interaction at the regional and at the European level.

The project consortiums will set-up a structure undertaking **individual actions for innovative SMEs**, in order to increase their participation in FP 6. Clustering of SMEs with research centers and universities, sometimes in scientific and technologic parks will be also pursued.