

### Participation in European Projects

Experience and case studies

### Andrei Andries, Petru Bogatencov

Academy of Sciences of Moldova, RENAM Association

www.asm.md www.renam.md



### Initial cooperation



### Participation in FP4 & FP5 projects:

- The first European project where we participated was launched in 1996 STACCIS (Support for Telematics Applications Cooperation with the Commonwealth of Independent States) project. The project coordinating organization was EDNES (Earth Data Network for Education and Scientific Exchange), France.
- Why our team (from the Center of Information Technologies) was invited to participate in this project:
  - O Exploitation of previous contacts and collaborative activities;
  - o Interdisciplinary approach;
  - o Publications;
  - o Necessity to cover majority CIS states.
- Focus of the project implementation of GIS technology for various Earth data presentation



### Participation in FP4 & FP5 projects (continuation)



- The previous project had its continuation and in 1998 was jointly prepared next proposal that became the funded project in 2000. The project title was "Teleworking In Research, Medicine and Business (WISTCIS)".
- We could use existing consortium with the same coordinating organization.
- The project required to find and attract more partners and wider area of expertise; in Moldova new partners participated in the project as third parties partners.

### Other approaches to find partners



Participation in other international calls and programmes. Ability to exploit contacts with international partners participating in various non EU projects:

- O NATO projects (NATO SFP programme at present);
- o Soros foundation;
- o Eurasia foundation;
- o CRDF/MRDA programmes;

Although these programmes have its own specific and differ from EU framework programmes, but it was very good opportunity to establish cooperation with European partners and organizations.

o INTAS – two applications and one successful project; procedure was very similar like in EU FPs projects



### Finding partners – bilateral cooperation



- Contacts with colleagues through e-mail, at conferences and other events – establishing informal contacts with colleagues and organization of information exchange that allows to understand each other and find mutual interest.
- Initial bilateral contacts with partners from Romania, Poland, Germany, Austria offered possibility to form new consortia for participating in EU projects;
- Indirect contacts we started collaboration with Romanian colleagues from ICI for practical organization of communication link to have access to Internet through Romania for research institutions of ASM. After this our cooperation was transformed in preparation of serious of joint initiatives focused on new informational technologies implementation and development on regional level that further were supported by FP6 and FP7 projects;



## Finding partners – participation in international professional associations



- There are many professional associations and other organizations that unites researchers and specialists in various areas: IEEE (Institute of Electrical and Electronics Engineers), ASM (Association for Computing Machinery), etc.
- Participation in European Associations of networking professionals like TERENA, CEENet; although membership in these organizations is not free of charge, but every interested specialist can participate in so called task forces activities organized within these associations. More active participants are invited to participate in the projects where these associations are involved, including EU FP projects;
- Participation in ICT Events organized by EC once every two years as main forum to share information about Framework Programmes and promote participation in the European projects.



### Finding partners – general approach



### There are different ways to find FP7 partners:

- to use your **existing networks** in academia and industry as well as suppliers and customers
- to attend major European conferences in your field, brokerage events or other events dedicated to the searching of partners, or national and international workshops linked to FP7
- to use databases of FP7 and FP6 projects (list of the organisations involved):
  - ✓ For FP7: <a href="http://cordis.europa.eu/fp7/projects\_en.html">http://cordis.europa.eu/fp7/projects\_en.html</a>
  - √ for FP6: <a href="http://cordis.europa.eu/fp6/projects.htm">http://cordis.europa.eu/fp6/projects.htm</a>
- to use various partner search tools that help you search for partners and consortia, provide information on projects being prepared and an opportunity to publicise the skills you plan to contribute as a project partner;
- ICT partner search Ideal-ist: <a href="http://www.ideal-ist.eu/">http://www.ideal-ist.eu/</a>
- to act via National Contact Points (NCPs) in each thematic area, who have contacts throughout Europe;
- to use CORDIS Partner Service:
   http://cordis.europa.eu/partners/web/guest/home



### Preparation of successful proposal



- Success in project preparation on my opinion depends on:
  - Qualification of the team forming the project consortia;
  - Experience and charisma of the project Coordinator;
  - Proactively and creativeness of the partners involved.
- In some cases to achieve positive result helps cooperation with professionals in area of proposals preparation contacts and involvement of European consulting organizations.
- Clear understanding of the Call documents and Workprogramme requirements the proposals have to argue best approach for achieving expected outcome specified in the supporting of the selected Call documentation (your experience and qualification have to be expressed by the way to show your ability to do what is expected in the proposed workprogramme).



## eInfrastructure - new way of doing Science



**Fechnology push** 

networking grids instrumentation computing data curation... s-Science

revolution in science & engineering, research & education

value added of distributed collaborative research (virtual organisations)

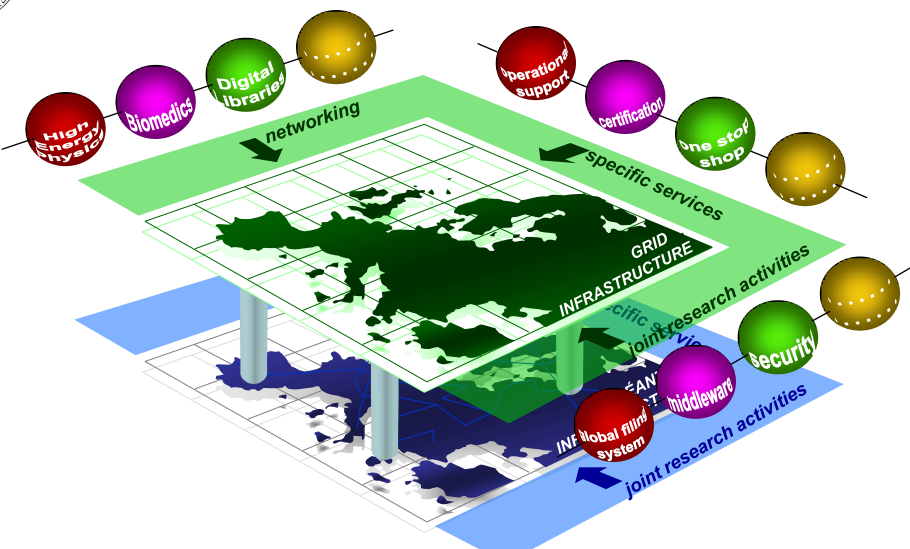
**Application pul** 

a new way for all scientists to work on research challenges that would otherwise be difficult to address



# e-Infrastructure - Implementation blocks

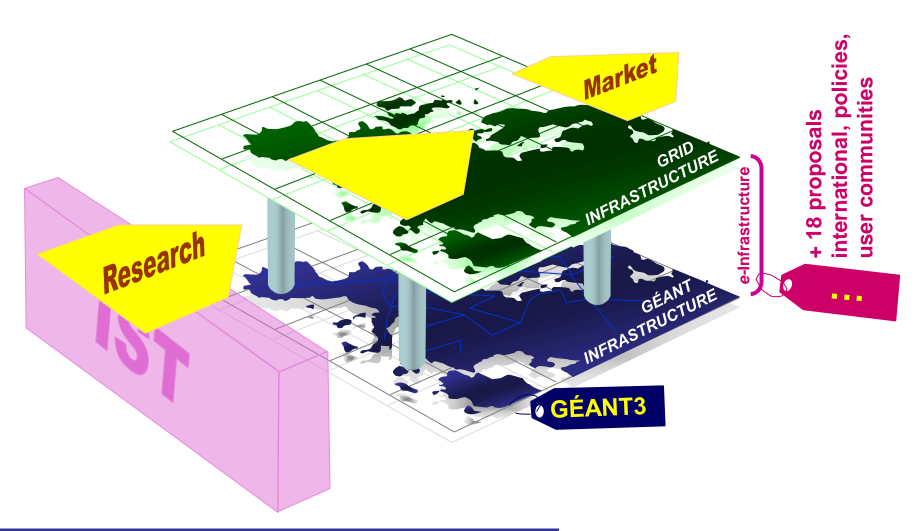






# e-Infrastructure - Strategic building blocks









### SEE-GRID-2 project



#### **Contractors**

GRNET Greece

CERN Switzerland

SZTAKI Hungary

IPP-BAS Bulgaria

ICI Romania

TUBITAK Turkey

ASA/INIMA Albania

UoBL Bosnia-Herzegovina

UKIM FYR of Macedonia

UOB Serbia

UoM Montenegro

RENAM Moldova

RBI Croatia

#### **Third Parties**

27 universities / research centres

Start date: 01/05/2006

Duration: 24 months

Total Budget: 2,028,886 €





### eInfrastructures strategic priority: NGI

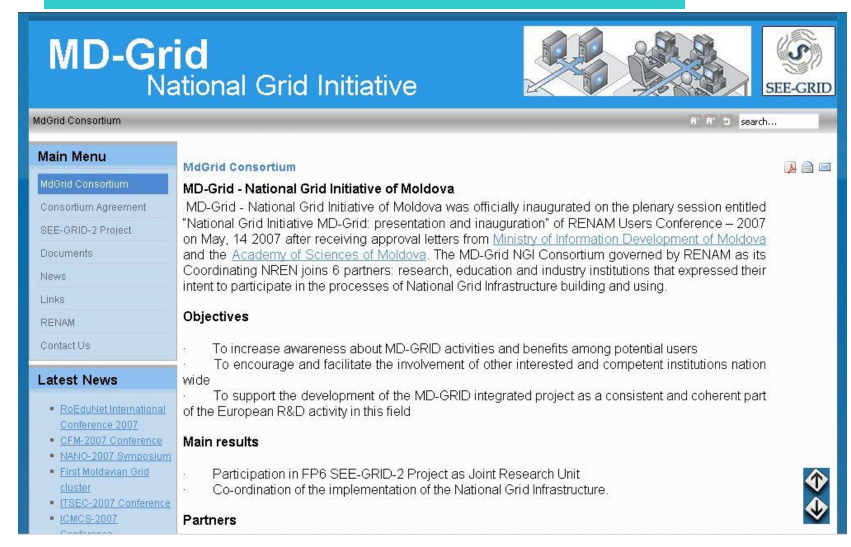


- Formation of stable National Grid Initiatives is the key to longterm sustainability
- NGI concentrates efforts at National level in order to deploy, operate, and expand grid infrastructures in a coherent and coordinated way
- NGI involves interoperation of Academic and Research resource centers under an umbrella of national programs aiming to integrate the available resources in order to establish an e-Infrastructure for the benefit of the R&E communities, and in the long-term - for the society at large
- EGI European Grid Initiative: will join and harmonize the experience of almost all European NGIs





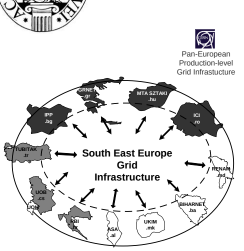






## First GRID cluster in Moldova mounted at FRT TUM in April 2006









# SEEGRID infrastructure - connectivity scheme

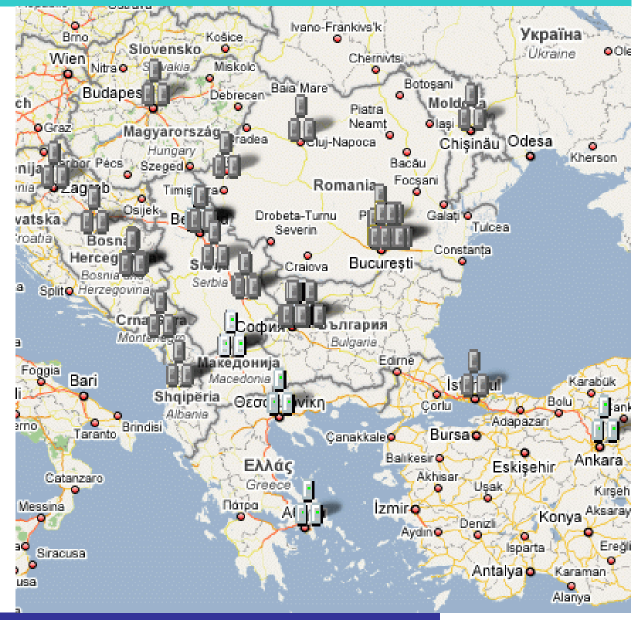






### SEE-GRID infrastructure nodes







## SEE-GRID-SCI: e-Infrastructure for regional e-science











| Participant organisation name  | Short name  | Country |
|--|-------------|---------|
| Greek Research and Technology Network  | GRNET       | GR 💌    |
| European Organization for Nuclear Research   | CERN        | CH 📉    |
| Institute for Parallel Processing - BAS  | IPP         | BG 💮    |
| National Institute for Research & Development in Informatics                               | ICI         | RO 🔼    |
| The Scientific and Technological Research Council of Turkey                                | TUBITAK     | TR 📉    |
| Computer and Automation Research Institute   | SZTAKI      | HU 📉    |
| Polytechnic University of Tirana   | UPT         | AL      |
| University of Banja Luka   | UoBL        | BA 💌    |
| SS. Cyril and Methodius University of Skopje   | UKIM        | MK MK   |
| University of Belgrade   | UOB         | RS RS   |
| University of Montenegro   | UOM         | ME ME   |
| Research and Educational Networking Association of Moldova                                 | RENAM       | MD      |
| Ruđer Bošković Institute   | RBI         | HR      |
| Institute for Informatics and Automation Problems, National Academy of Sciences of Armenia | IIAP-NAS-RA | AM      |
| Georgian Research and Educational Networking Association                                   | GRENA       | GE      |



## SEE-GRID-SCI project partners



#### **Contractors**

GRNET Greece

CERN Switzerland

SZTAKI Hungary

IPP-BAS Bulgaria

ICI Romania

TUBITAK Turkey

ASA/INIMA Albania

UoBL Bosnia-Herzegovina

UKIM FYR of Macedonia

UOB Serbia

UoM Montenegro

**RENAM** Moldova

**RBI** Croatia

IIAP-NAS-RA Armenia - new

GRENA Georgia - new

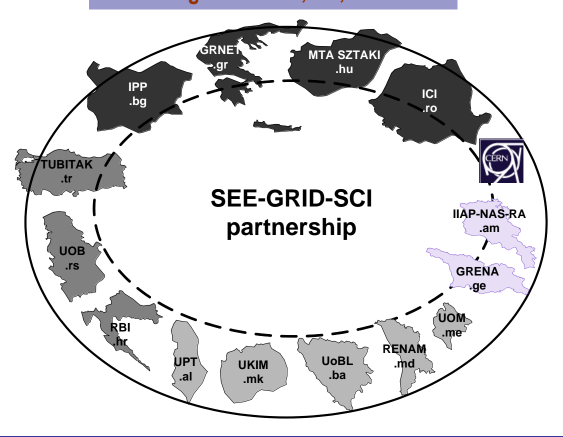
#### **Third Parties**

30 universities / research centres

Start date: 01/05/2008

Duration: 24 months

Total Budget: 2,499,969 €





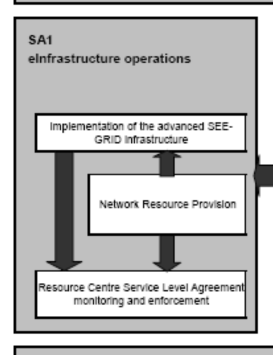
# Project overall structure and work plan

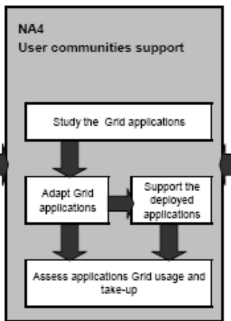


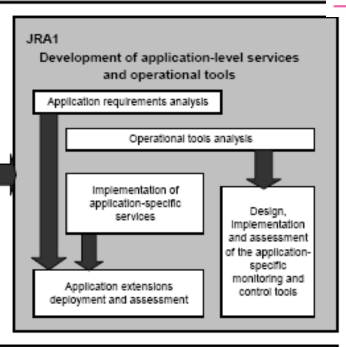


NA<sub>1</sub>

Project administrative and technical management







NA2

NGI support and international collaboration

NA3

Dissemination and Training



### **Evolution**







# SEE Research Area for eInfrastructures





New project "South East European Research Area for eInfrastructures" - SEERA-EI was elaborated and positively evaluated by EC. The project started in April 2009.

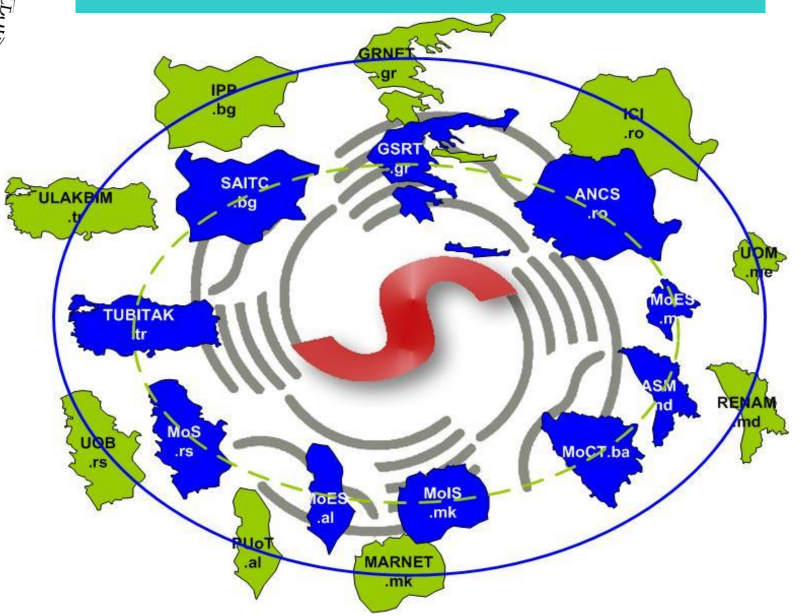
### **SEERA-EI General Information:**

- Integrating Activities Support for policy development and programme implementation – ERA-NET supporting cooperation for research infrastructures in S&T fields
- 10 participating countries representing SEE region
- Every country is represented in the project by National eInfrastructure programmes owner – respective ministry or governmental agency and national eInfrastracture implementation partner – NREN and/or NGI
- Duration 3 years



### The project partnership







### General recommendations



- To find partners and establish contacts before the programme was announced;
- Experienced coordinating organization and right person for being a coordinator – predominant factor of the proposal success;
- Be aware how to use European mechanisms of partners search;
- Contact local NCP;
- Sometimes cooperation with consulting organizations is a factor of success.
- Use various activities to promote yourself and your expertise to potential colleagues with whom you plan to work together on new project preparation.



## Thank you!





## Questions?

Academy of Sciences of Moldova, RENAM Association

www.asm.md www.renam.md