



Designing EISAC, a European Infrastructures Simulation and Analysis Centre

1st DIESIS Workshop – Brussels, July 1, 2008

DIESIS Workshop: Rationale

- DIESIS:
design study for a new type of **research infrastructure** facility.
- Goal:
enable joint research in the area of **critical infrastructure protection**.
- Potential users:
researchers, industrial stakeholders and **governmental organisations**
- Start phase:
Clarify **service demand**, technical and non-technical requirements



DIESIS Workshop: Rationale

- Purpose of this workshop:
 - Providing comprehensive information on e-Infrastructures, CIP research, related projects and DIESIS
 - Discuss various aspects of the project
 - Getting input from potential users

DIESIS Workshop: Credits

Co-funded by:

The European Commission's 7th Framework
Research Programme



Organized by:

Netherlands Organisation for Applied Scientific
Research



Hosted by:



DIESIS Workshop: Morning Agenda

- 10.10-10.35: Welcome and presentation about the DIESIS project
Erich Rome, Fraunhofer IAIS
- 10.35-10.50: e-Infrastructures for the European Research Area
Carlos Morais-Pires, EC
- 10.50-11.05: EU research initiatives in CIP
Thomas Skordas, EC
- 11.05-11.35: Keynote: Water infrastructure modelling issues and the openMI standard for simulation model coupling
Marc van Dijk, Deltares - Dutch Institute of Delta Technology
- 11.35-12.00 Interoperable CIP simulation in IRRIS
Rüdiger Klein, Fraunhofer IAIS
- 12.00-12.45: Lunch

DIESIS Workshop: Afternoon Agenda

- 12.45-13.00: Stakeholder presentation on requirements
Arnaud Burgess, TNO Mobility and Logistics
- 13.00-13.15: Stakeholder presentation on requirements
Colonel Neculai Cobzaru, General Inspectorate for Emergency Situations, Romania
- 13.15-13.30: Introductory presentation of DIESIS requirements ideas and questionnaire results
Nico de Reus, TNO
- 13.30-14:30: Discussion block on requirements (in two sub-groups)
- 14.45-15.15: **Coffee break**
- 15.15-15.45: Presentation of sub-group discussion results
- 15.45-16.45: Sub-group results and plenary discussion on requirements
- 16.45-17.00: Concluding remarks