

European Commission - Directorate-General for Research and Innovation
Programme - Environment
Tsunami Risks in Europe – Research Achievements and Future Perspectives
Brussels 20 May 2011
Agenda

Building CDMA (Rue du Champ de Mars 21, 1050 Bruxelles, metro Porte de Namur), Room 2 (Floor -1)

08.30 - 09.00 Arrival - Registration

09.00 - 09.15 Welcome address

M. Soares/ Director I

Lessons learned

Chair : A. Tilche EC

09.15 - 09.45 Lessons learned from the recent Japan disaster

M. Yamamoto UNESCO

09.45 - 10.30 Lessons learned from the Sumatra 2004 tsunami and the DEWS project

A. Rudloff / J. Waechter (GFZ)

10.30 - 11:00 The Intergovernmental Coordination Group for the Tsunami Early Warning and Mitigation System in the North-eastern Atlantic, the Mediterranean and connected seas (ICG/NEAMTWS) - State of play

Fr.Schindele - Chair NEAMTWS

11.00 - 11.15 Coffee break

Projects results and achievements

Chairs : D. Peter; M.Ljungqvist EC

11.15 - 11.45 TRANSFER project

S.Tinti (Univ Bologna-Geophysics)

11.45 - 12.15 NEAREST project

N. Zitellini (ISMAR/CNR)

12.15 - 12.45 SEHELLARC project

J. Papoulia (HCMR)

12.45 - 13.00 Questions & answers

13.00 - 14.00 Lunch Break

14.00 - 14.30 SCHEMA Project

R. Guillande (Geosciences Consultants)

14.30 - 15.00 Earthquake related projects :SAFER & REAKT

P. Gasparini (AMRA)

15.00 - 15.15 Questions & answers

15.15 - 15.30 Coffee break

Needs and gaps

Chairs: D.Peter; M.Gonzalez Uni.Cantabria

15.30 - 16.00 Future Challenges for Tsunami Science

M.A. Baptista (Univ. Lisboa) &
A. Yalciner (METU Univ. Ankara)

16.00 - 16.15 Discussions

EC Pre-operational activities

Chair: G. Ollier EC /GEO

16.15 - 16.30 JRC - Global Disaster Alert and Coordination System-GDACS

T.de Groeve JRC.DG.G.2

16.30 - 16.45 GMES - Emergency Response Service

M. Ljungqvist ENTR.H.2

Questions & answers

17.00 - 17h15 Final statements and Closure

A. Tilche / Head of Unit I.4

DEWS: Distant early warning system (ICT programme)

TRANSFER: Tsunami risk and strategies for the European region

NEAREST: Integrated observations from near shore sources of tsunamis -towards an early warning system

SEHELLARC: Seismic and tsunami risk assessment and mitigation scenarios in the Western Hellenic Arc

SCHEMA: Scenario for hazard-induced emergencies management (Space/GMES Programme)

SAFER: Seismic early warning for Europe

