





Common Borders. Common Solutions.

## A Scientific Network for Earthquake, Landslide and Flood Hazard Prevention



## The "SciNetNatHaz" Project

The main target of the "SciNetNatHaz" project is to respond to problems related to lack of capacity to Prevent Earthquake, Landslide and Flood disasters. This scope will be achieved through solving issues regarding lack of resources and harmonized methodologies throughout the Black Sea area.

The means to achieve this goal is the development of a broad Scientific Network including scientists from the wider Black Sea area, who will put the basis for capacity building regarding Earthquake, Landslide and Flood Hazard assessment using common methodologies. Applied research in selected areas in order to demonstrate the capacity to design preventive measures is the final stage of the Project.

A number of **more than 80 highly qualified scientists and experts** in the fields of Earthquake, Landslide and Flood Hazards coming from seven countries and more than twelve Institutions **are already involved** and more are expected to join this great team in the near future.

ENPI Funding Programme: Black Sea Basin Joint Operational Programme 2007-2013

Monitoring Authority: Romanian Ministry of Development, Public Works and Housing, Joint Managing Authority for Black

Sea Programme

Project Duration: 24 months
Total ENPI Budget: 700 000,00

Total ENPI Grant: 630 000,00 (90% ENPI & 10% National Grant)

Start-End Dates: 01/05/2013 - 30/04/2015

Project Web Site: www.scinetnathaz.net

Contact Person: Dr. Konstantinos PAPATHEODOROU, Associate Professor, Civil, Surveying & Geoinformatics Dept, TEI of

Kentriki Makedonia, Hellas, Project Coordinator. Email: conpap@teiser.gr, conpap.2012@gmail.com