

## **METHODS FOR LANDSLIDES AND NATURAL RISK PREVENTION: FROM FIELD DATA TO MONITORING**

Department of Physics, Earth and Environmental Sciences, Monday sept. 16<sup>th</sup>, 2013, h: 15.00

### Program:

Landslide and deep-seated gravitational movement: geomorphological and stratigraphic analysis (M. COLTORTI)

Geomatics for analyzing and monitoring the stability of rocky slopes (R. SALVINI)

Methods and aims of the seismic micro-zonation (D. ALBARELLO)

The contribution of geomatics for the study and modeling of

deep-seated and shallow landslides (L. DISPERATI)

Archeological hazard and prevention (A. MORONI)

Acquisition and management of basic data by GIS and spatial database (P.L. FANTOZZI)

### Discussion

Short visit to the Department laboratories and to the Antarctic Museum "F. Ippolito" (G. GIORGETTI - R. PALMERI) Round 5 p.m. a tea break will be served at the library of the Antarctic Museum "F. Ippolito"

*Welcome*

欢迎

*Benvenuti*

