



# Stakeholders Meeting

## Seminar 30, 19.03.2012

Organized by PP5 and PP7



## **Introduction**

The stakeholder meeting organized by PP5 and PP7 as part of the series of technical meeting noted as “Seminar 30”, was held in Bolzano on 19th March 2012. It regarded the presentation and discussion of results obtained during Monitor II in the test beds of Trafoi (test bed of PP5 and PP7) and Ganderberg (Hahnebaum) (test bed of PP5)

The invited audience included:

- the two majors of the municipalities in which the test beds are situated were present. The major is the first responsible for civil protection matters in a community, according to Italian law.
- several officials of different technical partitions of the Autonomous Province of Bolzano, were invited to discuss the achievements of the work and studies carried out during the past months/years. Officials from different branches (engineering, forestry, geology, hydraulic engineering) were present.

## **Executive summary**

Introduction to the topics of the project MONITOR II held by PP5.

First presentation regarding test bed Ganderberg was held by Dr. Alessandro Pasuto (Research Institute CNR – IRPI, Padova, subcontractor of PP5). Main focus was on the monitoring of a large area subject to a deep seated gravitational deformation with secondary slide mass movements. One of the secondary mass movements, an instable area in the upper scarp of the large mass movement with possibility of an evolution to a rock avalanche, has been monitored with a real time monitoring for the last 15 months. The overall deep seated deformation has been instead monitored periodically (two/three times a year) since 2007. During the surveys of the last years and the installed equipment it was possible to assess the movement rates / velocities of the different landslide units.

Second presentation regarding the test bed Trafoi was held by Dr. Alessandro Corsini and Dr. Jean Pascal Iannacone (from PP7). Main focus was on the results of the periodical monitoring via GPS, the numerical run out modelling of several hazard scenarios, the subsequent consequences for the existing settlements and infrastructures and the simplified scenario models developed according to Monitor II methodology.

General discussion involved the audience and regarded the following issues:




















- ✓ how can the information about the moving rates/velocities be integrated for civil protection measure and hazard-risk planning at province level.
- ✓ Is the possible future collapse of the large rockslides predictable on the basis of monitoring data collected during Monitor II.
- ✓ how should the monitoring be continued (periodical measurements – near real time monitoring – real time monitoring) for civil protection purposes.

List of participants



Seminar 30 – 19/03/2012, Bolzano

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STAKEHOLDER MEETING: presentation of test bed results Ganderberg and Trafoi; PPS&PP7





**SOUTH EAST**  
Transnational Cooperation Programme

Seminar 30 – 19/03/2012, Bolzano

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STAKEHOLDER MEETING: presentation of test bed results Ganderberg and Trafoi; PPS&PP7

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### Selected pictures of the stakeholders meeting





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