Wednesday, April 10, 2013, 17:30-19:00

Location: Wien Wed 10 April - 17:30–19:00 (room SM-R9)

EGU 2013 Splinter Meeting

SPM1.3 From PRE-EARTHQUAKES to EQUOS: building the EarthQUakes Observing System community as a dedicated component of GEOSS (public)


The meeting will be dedicated to present the latest results of the EU FP7 PRE-EARTHQUAKES and related projects. It will be also the occasion to discuss the possibility to extend, maintain and integrate a worldwide capacity of measuring parameters potentially useful for a better understanding of earthquake's preparatory phases and eventually for their short term prediction.

It will be the occasion to give each other an update of existing initiative and projects possibly identifying common integration strategies for the future.

Partners and Networking Members of PRE-EARTHQUAKES are particularly invited to submit abstracts describing single test cases showing the added value of the integration we largely experimented during the short time of our project.

The meeting is open to last minute presentations (if relevant to the scope of the meeting itself) but in order to be sure that a time slot will be actually available and to appear in the official program of the meeting (on the EGU website), interested people have to send to valerio.tramutoli@unibas.it an e-mail (only indicating authors/speaker and the title of the presentation) BEFORE next Monday (25 February).

Note that integration of observational techniques for short/medium term earthquakes prediction is the main topic of the meeting (and of the special issue of GNHR we want to publish). Equally welcome will be presentations of other running projects in PRE-EARTHQUAKES related field. After February 25 it will have be possible to see the preliminar program on the EGU Web site.
Note also that to participate (only) to the Splinter Meeting a one day registration (even as accompanying person should be possible at the reduced cost of 40 euros) The complete information about programme, registration, location and local transportation are available on: http://www.egu2013.eu/home.html