



IREA



Dear Colleague,

The Vesuvius Observatory (INGV-OV) and the Institute for Remote Sensing of Environment (IREA-CNR) with the support of the European Space Agency (ESA) are organizing a workshop on the **"Use of Remote Sensing Techniques for Monitoring Volcanoes and Seismogenetic Areas"**. The workshop should provide a platform to exchange experience of integrating Earth Observation (EO) based information with traditional observation methods and models.

The aim of the workshop is to gather contributions on the experience of different groups in order to formulate technical and general requirements for future activities on Earth Observation based services, i.e. "Which EO information does our community need?", as ESA intends to integrate our needs into its future EO Programmes.

The workshop will be organized in thematic sessions followed by round table discussions and will be held in the historical building of the Vesuvius Observatory located on Mt. Vesuvius, near Naples (Italy), on **June 23/24, 2005**. The official language of the workshop will be English.

We would like to invite you to present a talk on your experience with remotely sensed data and to actively contribute to the round table discussions. Please, send an abstract (max. 1 page) of your talk to workshop_esa@ov.ingv.it. **The deadline has been fixed to April 30, 2005**. Should you have any question or request, please do not hesitate to contact us at this address.

Thank you in advance for your answer.

Sven Borgström, Giovanni P. Ricciardi
Irma Casagrande (organizing secretariat)
Istituto Nazionale di Geofisica e Vulcanologia
Osservatorio Vesuviano
via Diocleziano, 328
80124 Naples - Italy
email: sven@ov.ingv.it
ph. +39 081 6108428
fax +39 081 6100811

Eugenio Sansosti
IREA-CNR
via Diocleziano, 328
80124 Naples - Italy
email: sansosti.e@irea.cnr.it
ph. +39 081 5707999 or +39 320 4397903
fax +39 081 5705734

Frank Martin Seifert
ESA-ESRIN
via Galileo Galilei
00044 Frascati (Roma)
email: Frank.Martin.Seifert@esa.int
ph.: +39 06 94180 560
fax: +39 06 94180 552



Geoscience and Remote Sensing
South Italy Chapter



Associazione Italiana di
Telerilevamento



Centro Regionale di Competenza
Analisi e Monitoraggio del Rischio Ambientale