Martedì 4 settembre

Coordinatori CNR:

**Gianluca Groppelli**

CNR-IDPA, Sezione di Milano

*Investigating heterogeneous magma* systems *by detailed characterisation of the juvenile products: example from the Upper Pumice eruption of Nisyros Volcano (Greece)*

**Eleonora Braschi**

CNR - Istituto di Geoscienze e Georisorse (IGG)

*The shallow water submarine hydrothermal field off Zannone Island (central Tyrrhenian Sea, Italy): the impact of venting activity on seafloor morphology and benthic community*

**Michela Ingrassia**

CNR- Istituto Di Geologia Ambientale E Geoingegneria (IGAG)

*Evidences of instability on the south-western sector of Tenerife (Canary Islands) - Platanita DAD*

**Claudia Principe**

Istituto di Geoscienze e Georisorse - CNR, Pisa

Giovedì 6 settembre

Coordinatori CNR:

**Giuseppe Solaro**,CNR-IREA, Napoli

**Pietro Tizzani**, CNR-IREA, Napoli

**Claudia Principe**, CNR-IGG, Pisa

*Systematic and automatic ground deformation monitoring via space-borne DInSAR technique*

**Francesco Casu**

CNR-IRE

**Manuela Bonano**

CNR-IRE, CNR-IMAA

*A multi-sensor integrated approach for the proximal and distal monitoring of the volcanic eruptions*

**Luca Merucci**

CNR - ISA

*Volcano Geology Commission: geological maps and their applications. A short overview*

**Gianluca Groppelli**

CNR - Istituto per la Dinamica dei Processi Ambientali, sezione di Milano

*Expert judgement as a tool for geohazard assessment for civil protection volcanic hazard assessment of the poorly known submarine volcanoes, and submarine parts of insular and coastal*

*volcanoes. The case of the Italian “working tab”*

**Michael Marani**

CNR-ISMAR

**Sara Innangi**

CNR-IAMC

**Daniele Casalbore**

**Francesco Chiocci**

CNR-IGAG

Venerdì 7 settembre

*Behaviour of S-bearing compounds (H2S and SO2) emitted in air from the main hydrothermal-volcanic systems of Iceland*

**Chiara Caponi |**

**Franco Tassi**

CNR - Institute of Geosciences and Earth Resources, Florence

*Understanding eruptive style changes at Fuego de Colima volcano*

*(Mexico) by coupling numerical models and volcanological data*

**Silvia Massaro**

IDPA-CNR, Via Cozzi 53, Milano