Progetto di educazione ambientale sui vulcani italiani

Scientific Coordinator

Roberto Scandone, Ass. Prof. Dipartimento Fisica. Università Roma Tre

ACTIVITY REPORT -2nd YEAR

PROJECT PARTICIPANTS

RU1	AFFILIATION	RESPONSIBLE
Roma Tre	Dipartimento Fisica. Università Roma Tre	Scandone

GENERAL OBJECTIVES

Description of the main objectives must follow the Task scheme container in the approved project.

• Web page of the italian active volcanoes

For each task please follow the following scheme: (max 1 page per task)

TASK 1 electronic methodologies) Responsible R.Scandone

• RU 1 PARTICIPANTS

Scandone

• 2nd YEAR OBJECTIVES

Web Page of Eolian Islands

- 2nd YEAR RESULTS
 - Field survey and bibliographic research
 - Web pages of Vulcano, Stromboli, Lipari, Panarea (under way), Salina (under way) Web page of current Etna Eruption (not included in the task)
- RESEARCH PRODUCTS OF THE PROJECT
 - Internet Web pages with more than 200 different unique IP per Day

PUBLICATIONS LIST (inclusive of papers in prints and accepted)

Progetto di educazione ambientale sui vulcani italiani

RU Responsible

Roberto Scandone/ Prof. Associato Dipartimento di Fisica Università Roma Tre

ACTIVITY REPORT-2nd YEAR

RU PARTICIPANTS

Name-Position	Affiliation	man/month
Giuseppe della Monica	Dip. Fisica Roma3 "	3
Giacomelli Lisetta	Collaboratore est.	4
Massimo Crescimbene	GNV-INGV Direzione	4

• 2nd YEAR OBJECTIVES

Web Pages of Eolian Islands

• 2nd YEAR RESULTS (max 1 page)

- Field survey of Vulcano, Lipari, Salina, Stromboli to identify possible didactic field excursion and deposits representing the volcanic activity. Bibliographic collection of the most recent papers on the activity of each volcano. Construction of web pages dedicated to each volcano with volcanological history and didactic excursion.
- Beginning of interaction with Civil Protection to develop a plan of interaction with secondary school teachers to start a project of popularization of volcanology in secondary schools of the areas subject to volcanic risk.

• RESEARCH PRODUCTS

Web pages of the Volcanology group including the web page relative to the last eruption of Etna developed during the course of the eruption.

PUBLICATIONS LIST (inclusive of papers in prints and accepted)

Internet Web Page <u>http://vulcan.fis.uniroma3.it/gnv</u> with more than 60000 unique sites accessing last year.