

## **McAGENDA**

Master courses: Quaternary GeoEnvironment ArchaeoGeomorphology; Analysis and Management of
Anthropogenic Natural Hazards and Disasters

### **ERASMUS+**

KA2 - Cooperation for innovation and the exchange of good practices

Strategic Partnerships for higher education

# 3<sup>rd</sup> Multiplier Event

7<sup>th</sup> of April, 2017
University of Trieste, Italy

Venue: ICTP (International Centre for Theoretical Physics)
Euler Lecture Hall, Leonardo da Vinci Building

ICTP - Strada Costiera, 11, I - 34151 Trieste Italy

Friday, 7<sup>th</sup> of April

Venue: ICTP, Euler Lecture Hall, Leonardo da Vinci Building

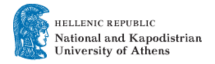
#### **MULTIPLIER EVENT**

Participants from UniTS, ICTP, OGS, FVG Region, private companies, students of UniTS









9:00-9:15	Registration
9:15-9:30	Welcome - Prof. Alessandro Fonda (Director of the Department of Mathematics and
	Geosciences, University of Trieste),
	Stefano Furlani, UniTS responsible of the McAgenda project (University of Trieste)
9.30-9.50	Giannis SAITIS, (NKUA, Greece) - Manager of McAgenda - coordinator
9.30-9.30	Master ERASMUS+ McAGENDA in the Mediterranean. Multiply collaborative
	• •
	events and scientific cooperations
9.50-10.10	Elisa DAL BO, Alice BUSETTI, Sara FABRIS, Michele MARELLO, Elisa VENTURINI (DMG-
	UniTS (Italy)
	Experiences from participant students of the ISP "Analysis and Management of
	Anthropogenic Natural Hazards and Disasters", Training School in Naxos (2016).
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	SESSION 1: GEOARCHAEOLOGY AND PALEOGEOGRAPHY
10.10-10.30	Rita AURIEMMA (IRPAC, Friuli Venezia Giulia Region, Italy)
	Archaeological remains as sea level markers
Coffee break 10.30-10.50	
10.50-11.05	Fodorico PERNADRINI (ICTD. International Contro for Theoretical Physics, Triosto
10.50-11.05	Federico BERNARDINI (ICTP, International Centre for Theoretical Physics, Trieste,
	Italy
	X-rays for cultural heritage and archaeology at ICTP
11.05-11.20	Nikos MOURTZAS (GaiaErgon - private company, Athens, Greece)
	Late Holocene relative sea level changes in the Northern Cyclades (Greece)
11.20-11.35	Alexandra BIVOLARU (AMU, France)
	A*MIDEX and COFUND ongoing geo-archaeological research in AMU
11:35-11:50	Eleana KARKANI (NKUA, Greece)
	Palaeogeographical evolution in Central Aegean Sea

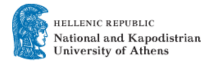
#### **SESSION 2: HAZARD AND NEW TECHNOLOGIES**

11.50-12.05 Stefano COVELLI (DMG-UniTS, Italy)









Pollution of marine environments as an unconventional and underestimated coastal hazard

12.05-12.20 Martina BUSETTI (OGS – Istituto Nazionale di Oceanografia e di Geofisica Sperimentale – OGS, Trieste, Italy)

Geophysics in the Gulf of Trieste: training on marine geophysical data and technologies (the OGS experience)

**12.20-12.35 Rodolfo RICCAMBONI** (Divulgando S.r.l., private company, Trieste, Italy) *Mobile applications in the reporting and management of human and natural hazards* 

12:35-13:00 Discussions

13.00-14.00

**LUNCH** in the ICTP restaurant

#### 14.00-16.30

VISIT AT THE MIRAMARE PARK AND THE TRIESTE COAST With Sara BIOLCHI, Martina BUSETTI, Stefano FURLANI

- Visit of the park of Miramare the park of Miramare
- **Visit of the Mem stations and virtual tour of submerged notches at Miramare** (Stefano FURLANI, in collaboration with the Riserva Marina di Miramare)
- Field discussion of the geomorphological evolution of the coast of Trieste (Sara BIOLCHI, Martina BUSETTI, Stefano FURLANI)

From 16.30 pm onwards - Free visit of Trieste / departure for the airport

## **Saturday 8th of April**

Venue: Sala riunioni, via Weiss 2, PAL. Q, 34128 Trieste (Italy)

9.30-12.30 Erasmus+ McAgenda - 2<sup>nd</sup> Transnational Project meeting (Partners: Greece,

Italy, France) - see detailed separated agenda

**12.30** Lunch in Trieste