International Workshop 2017 EXPLOSIVE ERUPTIONS AND THE MEDITERRANEAN CIVILIZATIONS THROUGH PREHISTORY AND HISTORY

12-16 SEPTEMBER

SCIENTIFIC PROGRAM

SESSIONS	ΤΟΡΙϹϚ
Volcanology and archaeology	Explosive eruptions in the Mediterranean
	Impact on human activity and environment
	Volcanoes and tsunamis
	Modelling volcanic processes
	Evidence of interactions between humans and volcanoes and use of volcanic rocks in human activities
	Monitoring of volcanic unrest
	Archaeometry
Earth Science dissemination, natural hazards and risk communication	Museums and Scientific Centres
	Geosites and Field exhibits

International Workshop 2017

EXPLOSIVE ERUPTIONS AND THE

MEDITERRANEAN CIVILIZATIONS THROUGH

PREHISTORY AND HISTORY

12-16 SEPTEMBER

SCIENTIFIC PROGRAM

Venue: Auditorium – Teatro Comunale

12 SEPTEMBER – Afternoon	
	Since 14:30 arrival of participants and registration at the Auditorium – Teatro Comunale 18:00-19:00 Visit to Laboratorio Museo di Scienze della Terra Isola di Ustica
	19:30-20:30 Icebreaker party at Falconiera
13 SEPTEMBER – Morning	09:00-10:30 Volcanology and archaeology – Oral 10:30-11:00 Coffee break 11:00-13:00 Volcanology and archaeology – Oral
Afternoon	13:00-14:30 Lunch 14:30-16:30 Volcanology and archaeology – Oral 16:30-17:00 Coffee Break and transfer to the <i>Centro Studi of Ustica</i> 17:00-19:00 Visit to the <i>Centro Studi of Ustica</i> and Poster Session
14 SEPTEMBER – Morning	09:00-12:30 Field trip: circumnavigation of Ustica island 12:30-14:00 Landing and lunch
Afternoon	14:00-17:00 Scientific culture dissemination – Oral 17:00-17:30 Coffee Break
Evening	17:30-19:00 Panel discussion on hazard assessment, risk communication, emergency planning
15 SEPTEMBER – Morning	09:00-10:30 Volcanology and archaeology – Oral 10:30-11:00 Coffee break 11:00-13:00 Volcanology and archaeology – Oral 13:00-14:00 Lunch
Afternoon	14:00-18:00 Field trip on Ustica geology
Evening	20:00- Social dinner
16 SEPTEMBER	Departure