



**Geomorphology of Climatically and Tectonically Sensitive Areas** 





### General

The IAG Regional Conference on Geomorphology (RCG2019) will take place in Athens. Athens is the capital of Greece with a continuous history of 2,500 yrs. You can easily reach the city using the Athens International Airport, a modern and safe airport which was constructed before the Olympic Games of 2004. The harbor of Piraeus is located a few kilometers away from the city center of Athens and is connected by ferries with the Greek islands where the conference field trips will take place.

# Aims and Topics of the RCG 2019

The IAG RCG2019 is to meet the new challenges for geoscientists and especially geomorphologists to better understand the response of the Earth systems, to approach with new techniques and methods, to make new assessments and predictions for the future, and to contribute to society's adaptation and preparedness. The conference aims to promote interaction and networking with young geoscientists, while its field trips will provide an enticing introduction to the many varied landforms of coastal geomorphology.

# **Conference Agenda**

September 15th - 18th, 2019, Pre-Conference Field Trip, Santorini Island

September 19<sup>th</sup> – 21<sup>st</sup>, 2019, IAG Regional Conference, Athens

September 19th, 2019, IAG Council Meeting (for delegates of NSM's)

September 20th, 2019, Social Dinner of the Conference

September 22<sup>nd</sup> -25<sup>th</sup>, 2019, Post-Conference Field Trip, Rhodes Island, in the memory of Paolo Pirazzoli September 22<sup>nd</sup> -27<sup>th</sup>, 2019, 2<sup>nd</sup> IAG-EGU Intensive Course: Field Training School on Coastal Geomorphology of Climatically and Tectonically Sensitive Areas

### Conference Fees

Regular Registration (with/without NSM's discount): 300€/350€ Late Registration – after16/8/2019 (with/without NSM's discount): 350€ / 400€

Students, Honorary Fellows, Retired, National delegates: 180€

Accompanied Person: 100€

Social Dinner: 55€

All participants can apply for a discount on the conference fee, whenever their country National Scientific Member (NSM) is financially-settled with the IAG's annual fee. Countries with current Discount status are:

Argentina, Australia, Austria, Belgium, Bulgaria, Brazil, Cameroon, Canada, China, Croatia, Czech Republic, Estonia, France, Germany, Greece, Hungary, India, Iran, Ireland, Italy, Japan, Malta, New Zealand, Poland, Portugal, Romania, Russia, Serbia, Slovenia, South Africa, South Korea, Spain, Switzerland, Taiwan, Turkey, United Kingdom, USA.

(updated August 2019).

The fee includes coffee and finger food lunch.

The Social dinner is not included in Conference Fee.



### Venue

### 19, 20 & 21/09/2019

National and Kapodistrian University of Athens Conference Center, Historical Building, 30 Panepistimiou Str., Athens, Greece



Venue Map



**Social Dinner Map (Oineas restaurant)** 

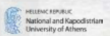


# **Organizers**

The Greek Committee for Geomorphology & Environment of the Geological Association of Greece, IAG National Scientific Member for Greece.

# **Co-Organizers**

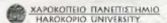
National and Kapodistrian University of Athens Aristotle University of Thessaloniki University of Patras Hellenic Centre for Marine Research Harokopio University











# **Programme Overview**

### **Thursday 19 September 2019**

08:00 - 09:00	Registrations					
09:00 - 09:45	Opening Ceremony					
09:45 - 10:15	<i>Keynote</i> "Tsunami signatures in ancient harbour deposits – case studies from the eastern Mediterranean" Andreas Vött					
10:15 - 10:45	Keynote "The heritage value of geomorphology" Emmanuel Reynard					
10:45 - 11:00	Coffee Break					
11:00 - 12:45	Parallel	S06	Parallel	S04-S05		
	Session 1.1.7	Geomorphological Hazards and Risks	Session 1.2.7	Denudation in the Mediterranean Zone Geodiversity of landforms in the Mediterranean Zone		
12:45 - 13:45	Lunch Break					
13:45 - 14:30	Poster Session					
14:30 - 16:15	Parallel Session 1.3.7	S06 Geomorphological Hazards and Risks	Parallel Session 1.4.7	S07 Glacial and Periglacial Geomorphology		
16:15 - 16:30	Coffee Break					
16:30 - 18:15	Parallel Session 1.5.7	S06 Geomorphological Hazards and Risks	Parallel Session 1.6.7	S10 Quantifying land surface processes with high-resolution topography & terrain analysis		
18:45 - 21:30	Council Meeting (invited)					



# Friday 20 September 2019

09:30 - 11:15	Parallel Session 2.1.7	SO6 Geomorphological Hazards and Risks	Parallel Session 2.2.7	S11-S13 Seismic Geomorphology Tectonic Geomorphology	
11:15-11:30	Coffee Brea	k			
11:30-13:15	Parallel Session 2.3.4	S06 Geomorphological Hazards and Risks	Parallel Session 2.4.7	S11-S13 Seismic Geomorphology Tectonic Geomorphology	
	2*Sponsor presentations (12:30-13:15)				
13:15 - 14:15	Lunch Break				
14:15 - 15:00	Poster Session				
15:00 - 16:30	Parallel S03 Session Coastal geomorphology and 2.5.6 Morphodynamics		Parallel Session 2.6.6	S11-S13 Seismic Geomorphology Tectonic Geomorphology	
16:30 - 17:00	Coffee Brea	k			
17:00 - 18:30	Parallel Session 2.7.6	S03 Coastal geomorphology and Morphodynamics	Parallel Session 2.8.6	S08 Human Impacts on Geomorphic Systems	
	Social Dinner				

# Saturday 21 September 2019

09:00 - 09:30	<b>Keynote</b> "Sandstone and conglomerate landforms – a (partly) neglected topic in geomorphology", Piotr Migoń					
09:30 - 11:00	11:00 Parallel S12 Session Submarine Geomorphology 3.1.6		Parallel Session 3.2.6	S08 Human Impacts on Geomorphic Systems		
11:00 - 11:15	Coffee Break					
11:15 - 13:15	Parallel Session 3.3.8	S09 Karst Geomorphology	Parallel Session 3.4.8	S14 UNESCO Global Geoparks		
13:15 - 14:15	Lunch Break					
14:15 - 15:00	Poster Session					
15:15 - 16:30	Parallel Session 3.5.6	S01 Advancing theory and modeling of river systems	Parallel Session 3.6.6	S02 Anthropocene, Geoarchaeology and Society		
16:30 - 17:00	Coffee Break					
17:00 - 18:30	Parallel Session 3.7.6	SO1 Advancing theory and modeling of river systems	Parallel Session 3.8.6	SO2 Anthropocene, Geoarchaeology and Society		
18:30	Closing Ceremony					



# **Organizing Committee**

### **Designation**

President
Vice-President
Vice-President
General Secretary
Assistant General Secretary
Special Secretary
Assistant Special Secretary
Treasurer
Assistant Treasurer
Members

Field Trips Organizers

#### Name

Evelpidou Niki Albanakis Konstantinos Paylopoulos Kosmas Vouvalidis Konstantinos Poulos Serafim Kapsimalis Vasilios Sakellariou Dimitris Stamatopoulos Leonidas Vassilakis Emmanuel Karvmbalis Efthimios Papatheodorou George Gournelos Theodoros Pavlides Spyridon Vouvalidis Konstantinos Nomikou Paraskevi Pavlides Spyridon Evelpidou Niki Kapsimalis Vasilios Sakellariou Dimitris Karkani Anna

### Affiliation

University of Athens Aristotle University of Thessaloniki Université Paris Sorbonne Abu Dhabi Aristotle University of Thessaloniki University of Athens Hellenic Centre for Marine Research Hellenic Centre for Marine Research University of Patras University of Athens Harokopio University University of Patras University of Athens University of Thessaloniki Aristotle University of Thessaloniki University of Athens Aristotle University of Thessaloniki University of Athens Hellenic Centre for Marine Research Hellenic Centre for Marine Research University of Athens

### **Scientific Committee**

### Name

BALTEANU, Dan

CAPOLONGO, Domenico
CARLING, Paul
CARVALHO VIEIRA, Bianca
CONWAY, Susan
CORATZA, Paola
DELLA SETA, Marta
DE, Sunil Kumar
FERENTINOS, George
FORT, Monique
FOUACHE, Eric
FREDI, Paola
GAKI, Kalliopi
GILES, Philip
GUTIERREZ, Francisco
HUANG, He Qing

### Affiliation

Institute of Geography University of Bari University of Southampton University of Sao Paolo University of Nantes University of Modena and Reggio Emilia Sapienza University of Rome North Eastern Hill University University of Patras University of Paris Diderot Paris-Sorbonne University Abu Dhabi Sapienza University of Rome University of Athens Saint Mary's University University of Zaragoza IGSNRR, Chinese Academy of Sciences

### Country Romania

Italy
United Kingdom
Brazil
United Kingdom
Italy
Italy
India
Greece
France
France
Italy
Greece
Canada
Spain
PRC



Italy

LUPIA PALMIERI, Elvidio Sapienza University of Rome Italy
MAO, Luca Catholic University of Chile Chile
MAROLIKIAN Hampik University of Athens

MAROUKIAN, Hampik University of Athens Greece
MASTRONUZZI, Giuseppe University of Bari Italy

MATHER, Anne University of Plymouth United Kingdom MEADOWS, Mike University of Cape Town South Africa MICALLEF, Aaron University of Malta Malta MICU, Mihai Institute of Geography Romania MIGOŃ, Piotr University of Wrocław Poland

MORHANGE, Christophe CEREGE France
OGUCHI, Takashi University of Tokyo Japan
OUIMET, William University of Connecticut USA

PARSONS, Daniel Daniel University of Hull United Kingdom

University of Modena and Reggio Emilia

PENDEA, Florin Lakehead University Canada

PERRON, Taylor Massachusetts Institute of Technology USA SCHIATTARELLA. Marcello University of Potenza Italy

SEPEHR, Adel University of Mashhad Iran
SIVAN, Dorit University of Haifa Israel
SLAYMAKER, Olav University of British Columbia Canada

SOLDATI, Mauro University of Modena and Reggio Emilia Italy
URDEA, Petru University of Timisoara Romania
VAN DER BEEK, Peter University Grenoble Alpes France

VÖTT, AndreasUniversity of MainzGermanyZANGMO TEFOGOUM, GhislainUniversity of MarouaCameroonZOUROS, NickolasUniversity of the AegeanGreece

# **Scientific Sessions**

PANIZZA, Mario

### S01. Advancing theory and modelling of river systems

Paul Carling (UK), KonstantinosTsanakas (Greece), Ian Rutherfurd (Australia), He-Qing Huang (China)

### S02. Anthropocene, Geoarchaeology and Society

Andreas Vött (Germany), Matthieu Ghilardi (France), Konstantinos Vouvalidis (Greece)

### S03. Coastal geomorphology and Morphodynamics

Giuseppe Mastronuzzi (Italy), Florin Pendea (Canada), Niki Evelpidou (Greece)

### **S04.** Denudation in the Mediterranean Zone

Achim A. Beylich (Norway), Zbigniew Zwolinski (Poland)

### S05. Geodiversity of landforms in the Mediterranean Zone.

Zbigniew Zwolinski (Poland), Marco Giardino (Italy)

### **S06.** Geomorphological Hazards and Risks

Bianca Carvalho Vieira (Brasil), Helene Petschko (Germany), Takashi Oguchi (Japan), Mihai Micu (Romania) In collaboration with IGU

### **S07.** Glacial and Periglacial Geomorphology

Petru Urdea (Romania), Carlo Baroni (Italy), Leonidas Stamatopoulos (Greece)



**S08.** Human Impacts on Geomorphic Systems

Allan James (USA), Dan Balteanu (Romania), Anna Karkani (Greece)

**S09. Karst Geomorphology** 

Francisco Gutiérrez (Spain), Chris Pennos (Greece), Aurel Persoiu (Romania)

S10. Quantifying land surface processes with high-resolution topography and terrain analysis

Taylor Perron (USA), William Ouimet (USA), Emmanuel Vassilakis (Greece)

**S11. Seismic Geomorphology** 

Christian Gorini (France), Benjamin Medvedef (Israel), Spyros Bellas (Greece)

**S12. Submarine Geomorphology** 

Alessandra Savini (Italy), Aaron Micallef (Malta), Paraskevi Nomikou (Greece)

**\$13. Tectonic Geomorphology** 

Peter Van Der Beek (France), Giandomenico Fubelli (Italy), Efthimios Karymbalis (Greece)

S14. UNESCO Global Geoparks: Geoheritage assessment and management - Geotourism development

Nikolas Zouros (Greece), Paola Coratza (Italy), Emmanuel Reynard (Switzerland) In collaboration with Global Geoparks Network (GGN)

# Important dates

Regular Registration will be closed on: 15/08/2019

Late Registration: From August 16th, 2019 onwards

### **Accommodation**

The accommodation during the conference proceedings will be held at hotels near the conference Venue. The availability and the prices will be available for the delegates on the registration form of our conference website. For further information, please contact the Conference PCO, Artion at info@rcg2019.com.

# 2<sup>nd</sup> IAG-EGU Intensive Course: Field Training School on "Coastal Geomorphology of Climatically and Tectonically Sensitive Areas"

Maximum number of participants: 19 Young Geomorphologists.

The International Association of Geomorphologists (IAG) offered eight grants for YOUNG GEOMORPHOLOGISTS (under 35 yrs old) who will take part in the IAG Regional Conference on Geomorphology to be held in Athens (Greece) from 19-21 September 2019. The eight grants are offered to Young Geomorphologists from less-favored countries worldwide. The grant-holders are from India, Indonesia and Brazil.

In addition to the funds allocated by the IAG to support Young Geomorphologists, the European Geosciences Union (EGU) allocated a budget to co-sponsor the 2<sup>nd</sup> IAG-EGU Intensive Course for Young Geomorphologists. The amount of single grants depended on the country of origin (or place of residence) and on estimated financial needs of the grant winners. The grants cover (at least partially) travel costs to and from Athens, accommodation during the Conference and fee of the Intensive Course. In addition, the Organizing Committee waived the Conference registration fee.



# Organizing & Scientific Committee of the IAG-EGU Training School

Name	Affiliation	E-mail	
Karymbalis Efthimios	Harokopio University, Department of Geography, Greece– President of the Hellenic Committee on Geomorphology and Environment	karymbalis@hua.gr	
Della Seta Marta	Sapienza University of Rome, Italy	marta.dellaseta@uniroma1.it	
Kapsimalis Vasilios	Hellenic Centre for Marine Research, Greece	kapsim@hcmr.gr	
Evelpidou Niki	National and Kapodistrian University of Athens, Faculty of Geology and Geoenvironment, Greece – Secretary of the Hellenic Committee on Geomorphology and Environment	evelpidou@geol.uoa.gr	
van der Beek Peter	Université Grenoble Alpes, France – EGU GM President and Chair of the IAG Working Group on Tectonic Geomorphology	peter.van-der-beek@univ-grenoble- alpes.fr	
Papanastassiou Dimitris	National Observatory of Athens, Institute of Geodynamics, Greece	d.papan@noa.gr	
Fernández-Blanco David	Institut de Physique du Globe de Paris, France	geo.david.fernandez@gmail.com	
Jara-Muñoz Julius	Institute of Geosciences, University of Potsdam, Germany	ujara@gmail.com	
Furlani Stefano	Department of Mathematics and Geosciences, University of Trieste, Italy	sfurlani@units.it	
Vassilakis Emmanuel	National and Kapodistrian University of Athens – Faculty of Geology and Geoenvironment, Greece	evasilak@geol.uoa.gr	
Sakellariou Dimitris	Hellenic Centre for Marine Research, Greece	sakell@hcmr.gr	
Pavlopoulos Kosmas	Université Paris Sorbonne Abu Dhabi, U.A.E.	kosmas.pavlopoulos@psuad.ac.ae	
Maroukian Hampik	National and Kapodistrian University of Athens – Faculty of Geology and Geoenvironment, Greece	maroukian@geol.uoa.gr	
Gaki- Papanastassiou Kalliopi	National and Kapodistrian University of Athens – Faculty of Geology and Geoenvironment, Greece	gaki@geol.uoa.gr	
Fredi Paola	Sapienza University of Rome, Italy – Chair of the IAG Working Group on Tectonic Geomorphology	paola.fredi@uniroma1.it	
Schoch Anna	University of Bonn, Germany – Coordinator of the International Network of Young Geomorphologists	anna.schoch@uni-bonn.de	
Pechlivanidou Sofia	University of Bergen, Norway	sofia.pechlivanidou@geo.uib.no	
Karkani Anna	National and Kapodistrian University of Athens – Faculty of Geology and Geoenvironment, Greece	ekarkani@geol.uoa.gr	
Tsanakas Konstantinos	Harokopio University, Greece	ktsanakas@hua.gr	
Vandarakis Dimitrios	Hellenic Centre for Marine Research, Greece	divandarakis@hcmr.gr	
Saitis Ioannis	National & Kapodistrian University of Athens, Faculty of Geology and Geoenvironment, Greece	saitij@geol.uoa.gr	
Batzakis Vassilios	Harokopio University, Greece	mpatzakis@hua.gr	
Gallousi Christina	Harokopio University, Greece	gallousi@hua.gr	





# Agenda of the 2<sup>nd</sup> IAG-EGU Intensive Course of the RCG2019 ON "COASTAL GEOMORPHOLOGY OF CLIMATICALLY AND TECTONICALLY SENSITIVE AREAS"



### 1<sup>st</sup> Day - Sunday September 22<sup>nd</sup>

**Venue: Harokopio University** 

WELCOME ADDRESS (Mauro Soldati, Marta Della Seta, Niki Evelpidou, Efthimios Karymbalis, Vasilis Kappsimalis) INTRODUCING THE YOUNG GEOMORPHOLOGISTS - 10' each participant

Growth of the rift-bounding fault and lithospheric flexural uplift in the modern Corinth Rift (David Fernández-Blanco)

The uplifted marine terraces of Northern Peloponnese: a significant indicator for the geomorphic evolution of the area (*Dimitris Papanastassiou*)

Metrics and models of coastal landscape evolution, novel tools to measure surface deformation (*Julius Jara*) Methods for assessing erosion rates on rocky coasts (*Stefano Furlani*)

### 2<sup>nd</sup> Day - Monday September 23<sup>rd</sup>

Venue: Harokopio University

Practical introduction to marine terrace mapping and modeling (*Julius Jara*)

Mapping of coastal landforms using geoinformatics (*Christos Chalkias*)

Extraction of the coastline using UAV techniques (*Dimitris Vandarakis*)

Coastline displacement rates trend through GPS and remote sensing techniques (*Emmanuel Vassilakis*)

### 3<sup>rd</sup> Day - Tuesday September 24<sup>th</sup>

Fieldtrip to the North Peloponnese (the broader area of Melissi-Kiato-Xylokastro)

Overview of the North Peloponnese uplifted marine terraces (*Dimitris Papanastassiou*, *David Fernández-Blanco*, *Kalliopi Gaki-Papanastassiou*, *Hampik Maroukian*, *Efthimios Karymbalis*)

DGPS mapping of marine terraces (Giannis Saitis)

Perched fan-deltas and reverse drainages along a transect from the coast to Mavro Oros (*David Fernández-Blanco*)

OSL sampling methodology (Eleana Karkani)

### 4th Day - Wednesday September 25th

Fieldtrip to Ireon - Perachora Peninsula (notched coastal cliff profile) – Bay and swamp of Psatha (Alkyonides Gulf)

Micro erosion meter stations within notches (Stefano Furlani)

Tidal notches: morphotectonic sea level indicator (Niki Evelpidou, Eleana Karkani)



Selection of boreholes location for reconstruction of palaeo-depositional environments (Hampik Maroukian, Konstantinos Tsanakas, Dimitris Papanastassiou, Kalliopi Gaki-Papanastassiou, Niki Evelpidou, Efthimios Karymbalis)

Borehole drilling using portable drilling tool set (Konstantinos Tsanakas, Eleana Karkani, Giannis Saitis, Vasilis Batzakis, Efthimios Karymbalis, Niki Evelpidou)

Coastline tracing at Psatha with equipment of RTK-GNSS (Emmanuel Vassilakis)

Research flight with UAV-Collection of high resolution photogrammetric data (Dimitris Vandarakis)

Planning and preparation for the seagoing expedition (Vasilis Kapsimalis, Dimitris Sakellariou, Ioannis Panagiotopoulos)

Embarkation on board and installation of scientific equipment (Vasilis Kapsimalis, Dimitris Sakellariou, Ioannis Panagiotopoulos)

Departure of the vessel and arrival to the survey area (Vasilis Kapsimalis, Dimitris Sakellariou, Ioannis Panagiotopoulos)

Measurement of physical parameters of seawater column using a CTD (Vasilis Kapsimalis, Dimitris Sakellariou, Ioannis Panagiotopoulos)

Collection of surface sediments using a grab sampler (Vasilis Kapsimalis, Dimitris Sakellariou, Ioannis Panagiotopoulos)

Bathymetric survey using a single-beam echo sounder (Vasilis Kapsimalis, Dimitris Sakellariou, Ioannis Panagiotopoulos)

Detection of seafloor bedforms using a side scan sonar (Vasilis Kapsimalis, Dimitris Sakellariou, Ioannis Panagiotopoulos)

High resolution marine seismic reflection profiling using a chirpsub-bottom profiler (Vasilis Kapsimalis, Dimitris Sakellariou, Ioannis Panagiotopoulos)

### 5th Day - Thursday September 26th

**Venue: Harokopio University** 

Borehole logging - qualitative description of the sedimentary stratigraphy by visual inspection *(Konstantinos Tsanakas, Eleana Karkani)* 

Granulometric analysis of selected sediment samples (*Eleana Karkani, Konstantinos Tsanakas, Vasilis Batzakis* Micropalaeontological analysis of selected samples (*Hara Drinia, Assimina Antonarakou, Markella Assimina Louvari, Eleana Karkani, Konstantinos Tsanakas*)

Reconstruction of palaeo-depositional environments – Discussion (Hampik Maroukian, Efthimios Karymbalis, Niki Evelpidou, Konstantinos Tsanakas, Eleana Karkani)

### 6th Day - Friday September 27th

Venue: Hellenic Center for Marine Research (HCMR)

Creation of bathymetric maps based on single beam and/or swath bathymetry data (Vasilis Kapsimalis, Dimitris Sakellariou, Ioannis Panagiotopoulos)

Analysis and Interpretation of high-resolution seismic reflection profiles (Vasilis Kapsimalis, Dimitris Sakellariou, Ioannis Panagiotopoulos)

### **SUMMARY OF RESULTS**



# Field trips

All the field trip destinations are to islands that in September 2019 are normally in high season. Although, there is no limit for the number of participants in the field trips, the participation fee depends on the accommodation cost and availability. The organizing committee strongly recommends an early registration for the field trip participants. Field trip registrations will close with the end of accommodation availability. Prior action for Field Trip Registration is the Conference Registration.





Rhodes island



### Pre-Conference Field Trip

### Santorini Island FieldTrip

Duration: 4 days - 3 Nights

Conveners: Vouvalidis Konstantinos Nomikou Paraskevi

Pavlides Spyridon

vouval@geo.auth.gr evinom@geol.uoa.gr pavlides@geo.auth.gr



Thira (Santorini) Island is located in the center of the Aegean Sea. The geomorphology of the island is highly dynamic with the presence of an active volcano. The great volcanic eruption in the late Bronze Age (ca.1600 BC) destroyed the Cycladic Civilization and buried the ancient settlement of Akrotiri under 30 meters of volcanic ash. The participants will be introduced on the geomorphological and coastal evolution of the island and visit the Caldera, the active volcano and the archaeological site of Santorini.

				_
Par	ticir	nati	on I	-00
T all	шсц	,au	UII I	

One Person – Single Room Package
One Person – Double Room Package
One Person – Triple Room Package
520.00 €



### **General Programme**

### 1st Day - Sunday, September 15th

Departure: 15th September, 2018, 07:00 from Piraeus Harbor

Location: Very close to Piraeus Metro Station Vessel: High Speed 4, Ferry – Hellenic Seaways

Lectures: Introduction of Santorini volcanic Group/ Onshore-Offshore Santorini's Geohazards at

Pyrgos village - Estia Cultural Center

Ice braking Lunch Visitto Pyrgos' castle

Accommodation in Fira (Capital City of the Island). All days in the same hotel.

### 2<sup>nd</sup> Day - Monday, September 16<sup>th</sup>

Boat tour of intra caldera volcanics and caldera walls Depart at 10:00 am from Fira port. Tour Tour is ~6 hrs.

Nea Kameni—Hike up central volcanicisland.

Palea Kameni-View basalt flows.

Thirasia coast to Oia—View inner caldera dykes (Armeni-Mikros Profitis) and Skaros lavas Wine testing in Santo Wines Winery, Official event of the Field Trip

### 3rd Day - Tuesday, September 17th

Akrotiri-Minoan Bronze-age settlement

Kokkini Paralia—Red beach composed of ignimbrites that are prone to landslide METAXA Mine (known also as Mavromatis mine) —Minoan eruption phases & 60 kyr pumice with fossils

Vlychada/Theros beach—distal fallout deposits & tsunamis

Lunch at SAF (Santorini Arts Factory) tasting local food specialties.

Prophitis Ilias—View metamorphic basement rocks-Caldera view

Athinios port—Blueschists and contact with Minoan layers

### 4th Day - Wednesday, September 18th

Visit at Museum of Prehistoric Thera in Fira

Megalo Vouno, Mikros Profitis Elias—Explore cinder cones and basalts, Kolumbo fault zone & dykes

Peristeria volcanics-Oia-Ammoudi—View ignimbrites and induced landslides

Departure: 18th September, 2018, 15:30 From Santorini to Piraeus Harbor (Athens)

Arrival: around mid-night (24:00)
Vessel: Blue Star Delos, Blue Star Ferries



### Post-Conference Field Trip

### **Rhodes Island FieldTrip**

In the memory of Paolo Pirazzoli

Duration: 4 days – 3 Nights

Conveners: Evelpidou Niki

Kapsimalis Vasilios Sakellariou Dimitris Karkani Anna evelpidou@geol.uoa.gr kapsim@hcmr.gr sakell@hcmr.gr ekarkani@geol.uoa.gr



Rhodes Island is located in the southeast part of the Aegean Sea. The Island is rich in geomorphological sea level indicators, mainly in the form of uplifted tidal notches, which reveal that Rhodes is composed of small crustal blocks with each block being affected by a particular tectonic history. The participants will be introduced to the coastal geomorphologic evolution of the island, controlled by tectonics and its paleo-seismicity history.

Da	u+i	e i	-		00	Fee
	ш	ш	er:	ш	on	ree

One Person – Single Room Package
One Person – Double Room Package
One Person – Triple Room Package
570.00 €



### **General Programme**

### 1st Day-Sunday, September 22nd

Departure: 22<sup>nd</sup> September, 2019

Lectures: In memory of Paolo Pirazzoli, Geotectonics of the wider region, Submarine geomorphology

- Hydrobiological Station of Rhodes

Ice breaker - Hydrobiological Station of Rhodes

Accommodation in Rhodes town (Capital City of the Island). All days in the same hotel.

### 2<sup>nd</sup> Day - Monday, September 23<sup>rd</sup>

Kavourakia – submerged ancient quarries, erosional marks of palaeoshorelines Faliraki – Marine deposits and erosion notches Cape Ladiko – Ripple notches and biological remains Tsampika – Erosional marks and Biological remains Free time - swimming

### 3rd Day - Tuesday, September 24th

Lindos – Erosional marks and marine terraces Gennadion – beachrocks Prasonissi – tombolo Free time – swimming

### 4th Day - Wednesday, September 25th

Rhodes town – Ancient military harbour Departure: 25<sup>th</sup> September, 2019 from Rhodes International Airport "Diagoras"

If you wish to have an idea of the sites we will visit during Rhodes field trip, watch this video: https://www.youtube.com/watch?v=xhxJeGli\_iw



# How to get to the National and Kapodistrian University of Athens

The area of National & Kapodistrian University of Athens is very well served by public transport and accesses to the airport and city center.

The Regional Conference On Geomorphology Athens 2019 takes place in the National & Kapodistrian University of Athens at the heart of downtown Athens, close to all major hotels, next to the metro station 'Panepistimio' on the red line with several bus stops and taxi stations around the corner.

# **Social Dinner**

### Oineas restaurant

9, Aisopou street

Athens, Greece 10554















### **PROFESSIONAL CONGRESS ORGANISER**

E. info@rcg2019.com, athensrcg2019@gmail.com T. (+30) 2310272275 W. www.rcg2019.com

