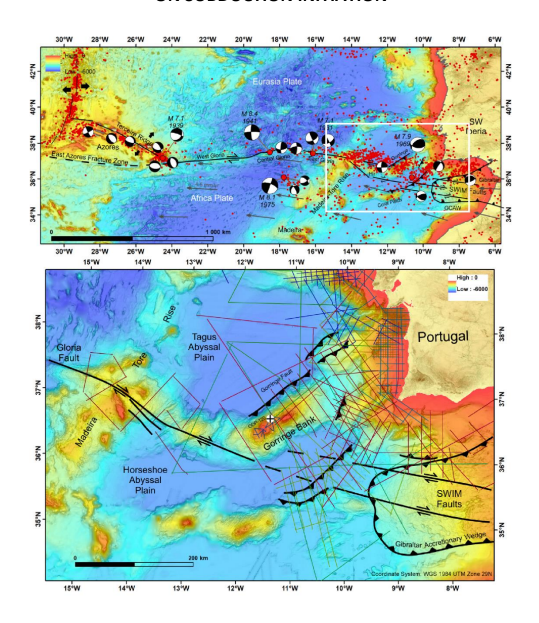
MAGELLAN PLUS WORKSHOP

12-13 September 2019 Lisbon, Portugal

RELICT

THE ROLE OF LITHOSPHERIC INHERITANCE ON SUBDUCTION INITIATION









We are pleased to announce and call for the participation of the scientific community at the **RELICT Magellan Plus workshop**, at 12-13 September 2019, hosted by IPMA, the Portuguese Institute for the Sea and Atmosphere (www.ipma.pt; Lat. 38.775976; Long. -9.125747).

RELICT has the aim to discuss the rationale to submit an IODP multiple drill proposal to retrieve cores across the continental Moho in the SW Iberia rifted Margin, the Ocean-Continent Transition (OCT) and the Africa-Eurasia transform-subduction plate boundary in the Atlantic.

The workshop is a timely fit with the JOIDES RESOLUTION's timeline (drilling in 2023-2024 in the North Atlantic), and offers the possibility to tackle fundamental questions such as the nature of the lithospheric mantle in hyper-extended continental margins and OCT, and subduction initiation at transform faults.

IPMA is located at 10 min walk from the Lisbon International Airport and 20 minutes subway from the Lisbon city center.

Registration is free but mandatory for organization purposes. Poster presentations are welcome.

http://relict-magellanplus.ipma.pt

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DAY 1 12 September 2019					
9:00-9:30	Administrative				
9:30-9:40	Administrative	Welcome and introduction			
TIME	SESSION TYPE	TITLE / AUTHOR	CHAIRMAN		
			César Ranero		
9:40-10:00	Oral presentation	Relict Pre-IODP proposal: overview			
		Pedro Terrinha			
10:00-10:15	Oral presentation	Geological setting of SW Iberia – an overview from rifting-drifting through Alpine orogeny to Present Margin reactivation			
		Marc-André Gutscher, Nevio Zitellini			
10:15-10:30	Oral presentation	Crustal and upper lithospheric mantle nature in SW Iberia			
10.13-10.30		Valentí Sallarès			
	Keynote	Exhumation of partially serpentinized mantle by detachment faults at			
10:30-11:00	Speaker	mid-ocean ridges and continent-ocean transitions Mathilde Cannat			
		Gorringe Bank drilling across the Moho and OCT.			
11:00-11:20	Discussion 1	How does it improve our understanding on serpentinized mantle and OCT rheology?			
11:20-11:50		Coffee break / Posters			
	Keynote Speaker	Various modes of subduction initiation with special emphasis			
11:50-12:20		on the SW Iberia margin case			
		Serge Lallemand			
12:30-13:00	Keynote Speaker	Subduction dynamics and overriding plate deformation			
	Speaker	Wouter Schellart			
13:10-14:10	Lunch break				
14:10-14:30	Oral presentation	Fluid flow in transform faults			
2 1120 2 1130		Paola Vanucchi			
	Keynote Speaker	Development of hydrous shear zones in mantle:			
14:40-15:10		some geological evidences Katsuyoshi Michibayashi			
	Keynote Speaker	· · ·	Marc-André		
15:20-15:50		Porous fluid flow controls subduction initiation and seismicity			
		Taras Gerya			
16:00-16:30		Coffee break / Posters			
16:30-16:50	Keynote Speaker	Subduction initiation in SE China: perspectives for projects			
		Chun-Feng Li			
17:00-17:20	Oral presentation	Seismicity and seafloor deformation along a strike-slip Africa-Eurasia plate boundary segment			
		Eulália Gràcia			
17:20-18:00	Discussion 2	 Gorringe Bank drilling across serpentinized mantle. How does it help understanding subduction initiation? 			
19:00		Dinner downtown			

DAY 2						
13 September 2019						
TIME	SESSION TYPE	TITLE / AUTHOR	CHAIRMAN			
9:00-9:20	Oral presentation	Tsunami hazard in Southwest Iberia Rachid Omira				
9:30-9:50	Oral Presentation	Marine protected areas: aims and cares Portuguese Authority for the Environment	- Christian Hensen			
10:00-10:30	Keynote Speaker	Drilling the ocean basement: what can and cannot realistically be achieved Christopher MacLeod				
10:40-11:10	Coffee break					
11:10-12:10	Discussion 3	 Monitoring the SWIM Faults: improving knowledge & mitigation of Transform Plate Boundary Hazards? 				
12:10-13:30		Lunch break				
13:30-15:30	Discussion 4	Split up sessions	Nevio Zitellini			
15:30-16:00	Coffee break					
16:00-17:00	Discussion 5	Wrap up/conclusions from split up sessions	Pedro Terrinha			
17:00	Closure					