

EnvSeis

Studying the Earth's surface with seismic methods

Call for the selection of doctoral network (ECS10) to be hired for participation in the project and Work Package: "Modelling of seismic waves generated by submarine landslides and tsunamis" – WP2, to be developed at the University of Seville, Spain, that is part of the European Doctoral Network "Studying the Earth's surface with seismic methods - EnvSeis" funded from the European Union's Horizon Europe programme under the Marie Skłodowska-Curie grant agreement No. 101073148

Call made on October 25, 2022

FINAL LIST OF ADMITTED AND EXCLUDED CANDIDATES

First Name	Last Name	Accepted/Excluded	Reasons
Sultan	Ahamad	Accepted	
Abutaleb	Amin	Accepted	
Amara	Asgher	Accepted	
Rémy	Bertille	Accepted	
Akouègnon Ghislain	Bognon	Accepted	
Daniel Abi	Otor	Accepted	
Sanaz	Darzipour	Accepted	
Pablo Julián	Del Olmo Mier	Accepted	
Waheed	Ghali	Accepted	
Hameed	Numan	Accepted	
Yasmin	Kerachi	Accepted	
Onur	Kilinç	Accepted	
Asmae	Lamsaf	Accepted	
Léo	Portales	Accepted	
Xie	Qiao	Accepted	
Hafiz Talha Hasnain	Rana	Accepted	
Ikshvaku	Shyam	Accepted	
Nagendra Babu	Swami	Accepted	
Muhammad	Umair	Accepted	

NOTE: The final candidate will be proposed the week of 23-27 January 2023 at the latest.

Seville, January 19th, 2023, Vice-Rector for Research

Mr. Julian Martínez Fernández

Código Seguro De Verificación	/erificación iOOnyUgBjkeZdBSiL9yrPw==		20/01/2023
Firmado Por	JULIAN MARTINEZ FERNANDEZ		
Url De Verificación	https://pfirma.us.es/verifirma/code/i00nyUgBjkeZdBSiL9yrPw%3D%3D	Página	1/1

