

## **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

#### **MINUTES**

The candidates have been evaluated by:

- Gladys Narbona Reina, Professor of Applied Mathematics I at University of Seville, who is the principal investigator of the project "Studying the Earth's surface with seismic methods – EnvSeis" and
- Enrique Domingo Fernández Nieto, Professor of Applied Mathematics I at University of Seville, who is a participating researcher in the project "Studying the Earth's surface with seismic methods EnvSeis".

The attached table includes the ordered list of candidates. The candidates have been evaluated using three different criteria: (1) degrees (affinity of them with the project), (2) knowledge and experience of programming languages and numerical methods, (3) affinity of the background with the project. These criteria have been graded with a number between 1 (worst) and 5 (best). The four first listed candidates were invited for an interview, the result of which is evaluated in the same way.

After the evaluation, it has been decided not to select any candidate, as none of the them has the required level for the position.

Código Seguro De Verificación	/DIuJJ57fBpgYpWaTAHq6Q==		30/01/2023
Firmado Por	GLADYS NARBONA REINA		
	ENRIQUE DOMINGO FERNANDEZ NIETO		
Url De Verificación	https://pfirma.us.es/verifirma/code/%2FDIuJJ57fBpgYpWaTAHq6Q%3D%3D	Página	1/2



First Name	Last Name	Degrees (affinity)	Specific knowledge	Background Affinity	Interview
Akouègnon Ghislain	Bognon	5	3,5	4,5	3
Amara	Asgher	5	3	4,5	3
Hameed	Numan	5	3	4	3
Yasmin	Kerachi	5	3	3	3,5
Léo	Portales	5	3	2	
Nagendra Babu	Swami	3	4	2	
Pablo Julián	Del Olmo Mier	4	4	1	
Asmae	Lamsaf	5	2	2	
Daniel Abi	Otor	4	3	1	
Waheed	Ghali	3	4	1	
Ikshvaku	Shyam	4	3	1	
Muhammad	Umair	4	2	1	
Sultan	Ahamad	2	3	2	
Sanaz	Darzipour	3	3	1	
Xie	Qiao	3	3	1	
Rémy	Bertille	2	3	1	
Hafiz Talha Hasnain	Rana	3	1	1	
Abutaleb	Amin	2	2	1	
Onur	Kilinç	3	1	1	

Seville, January 27<sup>th</sup>, 2023,

### Prof. Gladys Narbona Reina

Principal Investigator of the project "Studying the Earth's surface with seismic methods – EnvSeis".

### Prof. Enrique Domingo Fernández Nieto

Researcher in the project "Studying the Earth's surface with seismic methods – EnvSeis.

Código Seguro De Verificación	/DIuJJ57fBpgYpWaTAHq6Q==		30/01/2023
Firmado Por	GLADYS NARBONA REINA		
	ENRIQUE DOMINGO FERNANDEZ NIETO		
Url De Verificación	https://pfirma.us.es/verifirma/code/%2FDIuJJ57fBpgYpWaTAHq6Q%3D%3D	Página	2/2

