



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 January 31, 2023

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 three first listed candidates were invited for an interview, the result of which is evaluated in the same way.

To be selected a minimum of 3 points over 5 is required in all criteria.

Código Seguro De Verificación	w7TiH60VMVy9Bn3kczn+Dw==	Fecha	20/04/2023	
Firmado Por	GLADYS NARBONA REINA ENRIQUE DOMINGO FERNANDEZ NIETO			
Url De Verificación	https://pfirma.us.es/verifirma/code/w7TiH60VMVy9Bn3kczn%2BDw%3D%3D	Página	1/2	

Código Seguro De Verificación	1H/1RPgNk5N0gPnPue1Y1w==	Fecha	21/04/2023	
Firmado Por	JULIAN MARTINEZ FERNANDEZ			
Url De Verificación	https://pfirma.us.es/verifirma/code/1H%2F1RPgNk5N0gPnPue1Y1w%3D%3D	Página	1/2	

After the evaluation, the classification is:

First Name	Last Name	Degrees (affinity)	Specific knowledge	Background Affinity	Interview
Gwendal	Leger	5	4,5	5	5
Piel	Pawlowski	5	4	4,5	5
Utpal	Singh	5	4	4	2
Amara	Asgher	5	2,5	4,5	
Ali	Hassan	5	2,5	2,5	
Muhammad Asim	Farooq	5	2,5	2	
Ehtisham	Rasool	5	3	2	

Then, two candidates are selected,

- 1.- Gwendal Leger
- 2.- Piel Pawlowski

ALLEGATION PERIOD

All applicants have been admitted.

All candidates have a period of five working days to submit claims to the present evaluation (until April 28, 2023). The allegations must be sent by email to the addresses gnarbona@us.es, edofer@us.es.

After evaluating and responding appropriately to these allegations, these minutes may be modified. If not amended, the appointment of the successful candidate will be published on 05 May 2023.


Seville, April 13th, 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	w7TiH60VMVy9Bn3kczn+Dw==	Fecha	20/04/2023	
Firmado Por	GLADYS NARBONA REINA ENRIQUE DOMINGO FERNANDEZ NIETO			
Url De Verificación	https://pfirma.us.es/verifirma/code/w7TiH60VMVy9Bn3kczn%2BDw%3D%3D	Página	2/2	

Código Seguro De Verificación	1H/1RPgNk5N0gPnPue1Y1w==	Fecha	21/04/2023	
Firmado Por	JULIAN MARTINEZ FERNANDEZ			
Url De Verificación	https://pfirma.us.es/verifirma/code/1H%2F1RPgNk5N0gPnPue1Y1w%3D%3D	Página	2/2	