



# **Resolution of CIMNE Severo Ochoa Mobility Programme**

On November 17, 2022, the **CIMNE Severo Ochoa Mobility Program** was published, with closing date December 16, 2022. The objective of the Program is to foster research collaborations of CIMNE researchers with partner institutions, promoting the sharing of expertise and the development of joint research activities.

On December 30, 2022, was requested the rectification of applications submitted, when applicable.

Having completed the review of the applications submitted and rectifications, verifying both the content and the formal compliance with the requirements established in the published program, the following is agreed: to publish the Annexes with the list of approved applications.

There is no appeal against this resolution.

The CIMNE Severo Ochoa Mobility Programme is funded by the Severo Ochoa Centre of Excellence (2019-2023) under the grant CEX2018-000797-S funded by MCIN/AEI/10.13039/501100011033.

Barcelona, 16 January 2023

**CIMNE Selection Committee** 





The CIMNE Severo Ochoa Mobility Programme is funded by the Severo Ochoa Centre of Excellence (2019-2023) under the grant CEX2018-000797-S funded by MCIN/AEI/10.13039/501100011033.









## International Centre for Numerical Methods in Engineering

#### ANNEX1. LIST OF INCOMING APPLICATIONS FUNDED

No.	Name of the PI hosting the visitor	Visitor Name	Visitor Organization	Visit From:	Visit To:	Grant
1	Fernando Salazar	Rocío L. Segura	Santa Clara University	01/06/2023	31/07/2023	Up to 2.000€
2	Jordi Cipriano	Manuel de Borja Torrejón	Technical University of Munich	13/02/2023	21/02/2023	Up to 2.000€
3	Eugenio Oñate	Andrea Montanino	University of Naples Federico II	01/02/2023	31/03/2023	Up to 2.000€
4	Eugenio Oñate	Norberto Nigro	CONICET	01/09/2023	30/10/2023	Up to 2.000€
5	Pedro Díez	Juan Carlos Afonso	Twente University	20/03/2023	26/03/2023	Up to 2.000€
6	Miguel Cervera	Salvador Botello Rionda	CIMAT	01/09/2023	15/09/2023	Up to 2.000€
7	Miguel Cervera	Rafael Herrera Guzman	CIMAT	01/09/2023	15/09/2023	Up to 2.000€



### International Centre for Numerical Methods in Engineering

#### ANNEX2. LIST OF OUTGOING APPLICATIONS FUNDED

No	Name of the PI of the group	Researcher carrying out the mobility	Host Institution	Visit From:	Visit To:	Grant
1	Michele Chiumenti	Michele Chiumenti	RMIT Melbourne, Australia	01/01/2023	18/02/2023	Up to 2.000€
2	Eugenio Oñate	Sergio Idelsohn	Centro de Investigaciones en Métodos Computacionales	01/11/2023	30/11/2023	Up to 2.000€
3	Marino Arroyo	Ashutosh Bijalwan	Institute of Mechanics (IFM), Karlsruhe Institute of Technology (KIT)	01/03/2023	31/05/2023	Up to 2.000€
4	Eugenio Oñate	Francisco Zárate	CIMAT / Coordinador del área de Ciencias de la Computación	29/04/2023	21/05/2023	Up to 2.000€
5	Marcos Arroyo	Aníbal Andrés Moncada Ramírez	GeoEngineering Centre, Department of Civil Engineering, Royal Military College of Canada	21/09/2023	30/11/2023	Up to 2.000€
6	Eugenio Oñate	Alessandro Franci	Politecnico di Milano / Department of Civil and Environmental Engineering / Structural Mechanics	16/01/2023	29/01/2023	Up to 2.000€
7	Sergi Sauri Marchan	Samra Sarwar	Department of Mechanic, Energy, Management and Transport Engineering	01/02/2023	31/05/2023	Up to 2.000€
8	Jordi Cipriano	Edgar Alexis Martínez Sarmiento	University College Dublin / School of Mechanical and Materials Engineering / Energy Institute	17/04/2023	16/07/2023	Up to 2.000€
9	Jordi Pons-Prats	Christian Narváez-Muñoz	University of Louisville/Industrial Engineering/Advanced Manufacturing	01/05/2023	30/06/2023	Up to 2.000€
10	Fernando Salazar	Nathalia Silva-Cancino	IHE-Delft Institute for Water Education, Hydroinformatics and Socio-Technical Innovation department.	10/04/2023	07/07/2023	Up to 2.000€
11	Luis Miguel Cervera Ruiz	Iván Rivet Fernandez	York University, Lassonde School of Engineering, Department of Mechanical Engineering	15/06/2023	14/09/2023	Up to 2.000€