

El Panell Severo Ochoa ha aprovat la **Primera resolució de la convocatòria de Mobilitat Internacional Severo Ochoa (2024-2028)**

La següent taula mostra el resultat de la resolució:

Name	Position	Hosting researcher
<b>External outstanding researchers</b>		
Alakananda Maitra	Postdoctoral Research Associate, Jawaharlal Nehru Centre for Advanced Scientific Research, Bangalore (India)	Ferran Sayol
Lisieux Fuzessy	Postdoc Fellow UNESP, São Paulo, (Brasil)	Daniel Sol
Ricardo Lourenço-de-Moraes	Professor Collaborator, Universidade Federal da Paraíba (Brasil)	Felipe Siqueira
<b>Sabbatical</b>		
Álvaro Sampieri Croda	Research professor at the Faculty of Chemical Engineering of the BUAP, Puebla, Pue., MEXICO	Xavier Domene
<b>Early-career CREAM research staff</b>		
Estefania Muñoz	Postdoctoral Researcher	Karis McFarlane, Center for Accelerator Mass Spectrometry (CAMS) at Lawrence Livermore National Laboratory, CA, USA

Tota la [informació sobre el programa de mobilitat Visitors & Sabbaticals](#) es pot consultar al web del CREAM.

## CAST

El Panel Severo Ochoa ha aprobado la **Primera resolución de la convocatoria de Movilidad Internacional Severo Ochoa (2024-2028)**.

La siguiente tabla muestra el resultado de la resolución:

Name	Position	Hosting researcher
<b>External outstanding researchers</b>		
Alakananda Maitra	Postdoctoral Research Associate, Jawaharlal Nehru Centre for Advanced Scientific Research, Bangalore (India)	Ferran Sayol
Lisieux Fuzessy	Postdoc Fellow UNESP, São Paulo, (Brasil)	Daniel Sol
Ricardo Lourenço-de-Moraes	Professor Collaborator, Universidade Federal da Paraíba (Brasil)	Felipe Siqueira
<b>Sabbatical</b>		
Álvaro Sampieri Croda	Research professor at the Faculty of Chemical Engineering of the BUAP, Puebla, Pue., MEXICO	Xavier Domene
<b>Early-career CREAM research staff</b>		
Estefania Muñoz	Postdoctoral Researcher	Karis McFarlane, Center for Accelerator Mass Spectrometry (CAMS) at Lawrence Livermore National Laboratory, CA, USA

Toda la [información sobre el programa de movilidad Visitors & Sabbaticals](#) se puede consultar en la web del CREAM.

ENG

The Severo Ochoa Panel has issued the **First Resolution of the Severo Ochoa International Mobility Call (2024-2028)**.

The table below shows the result of the resolution:

Name	Position	Hosting researcher
<b>External outstanding researchers</b>		
Alakananda Maitra	Postdoctoral Research Associate, Jawaharlal Nehru Centre for Advanced Scientific Research, Bangalore (India)	Ferran Sayol
Lisieux Fuzessy	Postdoc Fellow UNESP, São Paulo, (Brasil)	Daniel Sol
Ricardo Lourenço-de-Moraes	Professor Collaborator, Universidade Federal da Paraíba (Brasil)	Felipe Siqueira
<b>Sabbatical</b>		
Álvaro Sampieri Croda	Research professor at the Faculty of Chemical Engineering of the BUAP, Puebla, Pue., MEXICO	Xavier Domene
<b>Early-career CREAM research staff</b>		
Estefania Muñoz	Postdoctoral Researcher	Karis McFarlane, Center for Accelerator Mass Spectrometry (CAMS) at Lawrence Livermore National Laboratory, CA, USA

All the [information about the Visitors & Sabbaticals mobility program](#) can be found on the CREAM website.