

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
External outstanding researchers		
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
Sabbatical		
Sarah M. Bisbing	Associate Professor, Forest Ecosystem Science. University of Nevada – Reno (USA)	Lluís Brotons
Álvaro Sampieri Croda	Research professor at the Faculty of Chemical Engineering of the BUAP, Puebla, Pue., MEXICO	Xavier Domene
Early-career CREAM research staff		
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
External outstanding researchers		
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
Sabbatical		
Sarah M. Bisbing	Associate Professor, Forest Ecosystem Science. University of Nevada – Reno (USA)	Lluís Brotons
Álvaro Sampieri Croda	Research professor at the Faculty of Chemical Engineering of the BUAP, Puebla, Pue., MEXICO	Xavier Domene
Early-career CREAM research staff		
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
External outstanding researchers		
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
Sabbatical		
Sarah M. Bisbing	Associate Professor, Forest Ecosystem Science. University of Nevada – Reno (USA)	Lluís Brotons
Álvaro Sampieri Croda	Research professor at the Faculty of Chemical Engineering of the BUAP, Puebla, Pue., MEXICO	Xavier Domene
Early-career CREAM research staff		
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.