



UAB
Universitat Autònoma
de Barcelona

MSCA-Staff Exchanges June 26th, 2024

Sala Graus II “Josep Egoscue” - C5/1068 Facultat de Ciències
[Registration form](#)

- 10:30 am
 - Opening of the session (Iván Martínez, Research Vice Manager). Spanish
 - Welcome + International Project Office presentation - UAB MSCA-SE results [15 min]
- 10:45 am
 - Online Presentation of the MSCA programme (Jesús Rojo, NCP of MSCA). Spanish [15 min + 10 min questions]
- 11:15 am
 - Marie Skłodowska-Curie Staff Exchanges Actions (Sotirios Kiokias, REA Research Program Officer). English [15 min + 10 min questions]
- 11:40 am
 - MSCA-SE success stories at UAB. Spanish [15 min/presentation]
 - K-Reporters: Reassembling politics across children's cultures to scale intersectional pedagogies (Angelina Sanchez; Dept of Applied Pedagogy)
 - RECYCLES: Recovering carbon from contaminated matrices by exploiting the nitrogen and sulphur cycles (David Gabriel, Chemical Engineering Dept)
 - VALZEO: Valorisation of agro-industrial waste to obtain zeolite-based composite materials and their use in environmental remediation and biofuel production (Roberto Boada, Chemical Dept)
- 12:25 pm
 - Round table for discussion with the speakers. Spanish [30 min]
- 12:55 pm
 - Closing of the session (Núria Claver, Head of the OPI). Spanish [5 min]





MSCA-Staff Exchanges

26 de Junio de 2024

Sala Graus II “Josep Egoscue” - C5/1068 Facultat de Ciències
Formulario de inscripción

- 10:30 am
 - Apertura de la sesión (Iván Martínez, Vicegerente de investigación). Español
 - Bienvenida + Presentación OPI – Resultados UAB MSCA-SE [15 min]
- 10:45 am
 - Presentación online del programa MSCA (Jesús Rojo, NCP de MSCA). Español [15 min + 10 min preguntas]
- 11:15 am
 - Marie Skłodowska-Curie Staff Exchanges Actions (Sotirios Kiokias, REA Research Program Officer). Inglés [15 min + 10 min preguntas]
- 11:40 am
 - Casos de éxito MSCA-SE en la UAB. Español [15 min/presentación]
 - K-Reporters: Reassembling politics across children's cultures to scale intersectional pedagogies (Angelina Sanchez; Dept de Pedagogía aplicada)
 - RECYCLES: Recovering carbon from contaminated matrices by exploiting the nitrogen and sulphur cycles (David Gabriel, Dept de Ingeniería Química)
 - VALZEO: Valorisation of agro-industrial waste to obtain zeolite-based composite materials and their use in environmental remediation and biofuel production (Roberto Boada, Dept de Química)
- 12:25 pm
 - Mesa redonda con los ponentes. Español [30 min]
- 12:55 pm
 - Cierre de la sesión (Núria Claver, Directora de la OPI). Español [5 min]

