

COORDINATION:



INSTITUT DE CIÈNCIA DE MATERIALS DE BARCELONA



INSTITUTE OF MATERIALS
SCIENCE OF BARCELONA
(ICMAB-CSIC)

Carrer dels Til·lers s/n
Campus of the Autonomous
University of Barcelona (UAB)
08193 Bellaterra, Barcelona (Spain)

Helpdesk service:
helpdesk_docfam@icmab.es

projects.icmab.es/docfam

OTHER RECRUITING ORGANISATIONS:



Institut Català
de Nanociència
i Nanotecnologia



CENTRO NACIONAL DE MICROELECTRÓNICA



IMSE



Institut de Recerca en Energia de Catalunya
Catalonia Institute for Energy Research

WITH THE SUPPORT OF:



Universitat Autònoma
de Barcelona



Parc de Recerca UAB
CSIC IRTA UAB



DOC-FAM has received funding from the European Union's Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie grant agreement No 754397



ICMAB acknowledges financial support from the Spanish Ministry of Economy, Industry and Competitiveness, through the "Severo Ochoa" Programme for Centres of Excellence in R&D. (SEV-2015-0496)



MARIE SKŁODOWSKA-CURIE COFUND DOCTORAL TRAINING PROGRAMME IN FUNCTIONAL ADVANCED MATERIALS

H2020-MSCA-COFUND-2016-DP



Apply Now!

2018 Call - 12 ESR fellowships offered

Opening date: 8th October 2018

Deadline: 30th November 2018



<https://projects.icmab.es/docfam>



Excellence Marie-Curie COFUND **DOC**toral training programme in **F**unctional **A**dvanced **M**aterials

COORDINATED BY SPANISH NATIONAL
RESEARCH COUNCIL (CSIC) THROUGH
THE INSTITUTE OF MATERIALS
SCIENCE OF BARCELONA (ICMAB)

Extensive and dedicated
training programme including
secondments, workshops, schools
and non-research oriented skills.

RESEARCH TOPICS

- ENERGY CONVERSION & STORAGE
- MOLECULAR AND OXIDE ELECTRONICS
- POWER APPLICATIONS
- NANOSTRUCTURED BIOMATERIALS

interdisciplinary, intersectorial and international approach

PARTICIPATION OF SEVERAL ORGANISATIONS RECRUITING FELLOWS:

Coordinator:
INSTITUTE OF MATERIALS SCIENCE OF
BARCELONA (ICMAB-CSIC)

Partner Organisations:
INSTITUTE OF MICROELECTRONICS OF
BARCELONA (IMB-CNM-CSIC)

CATALAN INSTITUTE OF NANOSCIENCE
AND NANOTECHNOLOGY (ICN2)

CATALONIA INSTITUTE FOR ENERGY
RESEARCH (IREC)

ALBA-CELLS SYNCHROTRON (ALBA)



PhD TUITION FEES COVERED + RESEARCH, TRAINING AND NETWORKING COSTS



GROSS SALARY

33,600 €/year

including living + mobility allowances. PhD
tuition fees covered + research, training and
networking costs

60
MONTHS
DURATION (2017-2022)

2
OPEN CALLS:
2017+ 2018

22

MARIE-SKŁODOWSKA-
CURIE EARLY-STAGE
RESEARCHERS
(ESRs) FELLOWSHIPS
OFFERED

36
month
contracts

CANDIDATES
MUST FULFILL ESR
+ MOBILITY RULES
(SEE "GUIDE FOR
APPLICANTS")

