



FELLOWSHIP: 28 POSTDOCTORAL FELLOWSHIPS FOR AUSTRALIA AND SPAIN

The Australia-Spain Network for Innovation and Research Excellence (AuSpire) is an ambitious, interdisciplinary program co-funded by the European Union that links Spanish and Australian research communities through 28 Postdoctoral Fellowships. Centred on the concept of Planetary Wellbeing.

Description:

AuSpire is a postdoctoral training program for talented researchers of any age, nationality, culture, gender, and sexual orientation co-funded by the European Union as part of the Marie Skłodowska-Curie Actions (MSCA).

Working conditions:

All Postdoctoral Fellows (PF) will be employed in Spain by renowned companies, research centres, and universities for 36 months (3 years) and benefit from international and/or intersectoral co-supervision and secondments with counterpart organisations in Spain and Australia of maximum 12 months of duration.

AuSpire offers the recruited researchers an outstanding experience with excellent working conditions:

- A full-time employment contract in Spain with attractive salaries including social security benefits.
- 4.000 EUR relocation for employment stipend to cover costs associated to taking up employment (flights, visa, insurance, etc.), to be distributed monthly as a top-up to the gross salary [\[1\]](#)
- 9.000 EUR relocation for secondment stipend to cover compulsory project-related travel and accommodation costs (flights, visa, insurance, accommodation, etc.) [\[1\]](#)
- 314 EUR monthly family allowance offered to candidates who meet the criteria.
- 3.000 EUR travel stipend to cover flights and accommodation for participating in compulsory AuSpire training and networking events in Spain over the 3 years.

Eligibility: Holding a PhD related to any of the following fields: Psychology; social psychology; medical/health sociology, Management; engineering; computer science; data science; geography; architecture; economics, Electric Vehicle Charging Stations (EVCS); smart grids; energy management systems; power electronics and EVCS hardware; mathematical modelling and optimisation, Carbon Capture, Advanced Modular Design, Decarbonisation of Ironmaking: Pioneering Green Steel Production, Water chemistry; chemical engineering; mathematical modelling; environmental engineering, Chemical

systems; electrochemical applications; materials science; renewable energy; electrochemical processes, Electrochemistry; green hydrogen; alkaline exchange membrane electrolysis, Developing Impact Framework for Regenerative Design in Complex Systems, Ecosystem services; governance; economy; green infrastructure; nature-based solutions; water cycle, Materials science; chemical science/engineering; concrete and cement chemistry,, construction and civil engineering.

Deadline to apply: 31ST March 2025

More information: <https://auspire.eu/>

Do you need any assistance to submit your application? Contact the International Affairs Office.

E-mail: maria.oia@office.sju.edu.in