**MSCA-PF-2022 Call for the Expression of Interest – Austrian Academy of Sciences (**[**OeAW**](https://www.oeaw.ac.at/en/)**)**

*Are you a postdoc researcher considering the next step of your career and working abroad? A Marie Skłodowska Curie Fellowship at the Austrian Academy of Sciences may be just right for you!*

The Austrian Academy of Sciences is the country’s largest non-university research institution supporting excellent research in a variety of disciplines, all with the aim of producing new and innovative insights. OeAW operates 25 [research institutes](https://www.oeaw.ac.at/en/research/research-at-the-oeaw/institutes/) in the field of innovative basic research providing a stimulating environment. The OeAW has endorsed the European Charter for Researchers as well as the Code of Conduct for Researchers and offers a Mentoring Programme providing attractive training opportunities.

The Austrian Academy of Sciences wishes to attract ambitious experienced researchers at the postdoctoral level with an impressive track-record. The OeAW is the first institution in Austria to recognize the Seal of Excellence Award and to offer an new funding opportunity with the [Seal of Excellence Postdoctoral Fellowship@Oeaw Programme](https://ec.europa.eu/info/research-and-innovation/funding/funding-opportunities/seal-excellence/funding-opportunities-under-msca_en).

The dedicated Grant Service of the OeAW and supervisor offer support to applicants in the preparation of a proposal to be submitted to the Horizon Europe MSCA-PD-2022 Call. Call deadline: 14 September 2022, 5p.m. (Brussels).

OeAW invites excellent postdoctoral candidates eager to carry out ambitious and innovative research, ready to develop a MSCA-PF proposal together with a supervisor at OeAW and supported by its Grant Service in the upcoming weeks and welcomes respective expressions of interest.

**Deadline:** 8 July 2022

**EU Research Framework Programme:**

HORIZON Marie Skłodowska Curie Action-Postdoctoral Fellowship

**Location:** Vienna, Austria

**Organisation:** Oesterreichische Akademie der Wissenschaften **-** Austrian Academy of Sciences

**Research institutes:** The OeAW operates25[**institutes**](https://www.oeaw.ac.at/en/research/institutes/the-oeaw-institutes)in the field of innovative basic research in the arts and humanities and the social and natural sciences. The Academy stimulates pioneering research by taking up future-oriented topics and ensuring the preservation and interpretation of cultural heritage.

**About the organisation:**

The Austrian Academy of Sciences‘ (OeAW) [statutory mission](https://www.ris.bka.gv.at/GeltendeFassung.wxe?Abfrage=Bundesnormen&Gesetzesnummer=10009182) is to “promote science in every way”. The Academy stimulates pioneering research by taking up future-oriented topics and ensuring the preservation and interpretation of cultural heritage. OeAW‘s institutes undertake research in the fields of Archaeology and Classical Studies, Asian Studies and Social Anthropology, Historical Sciences, Cultural Research and the Social Sciences, Life Sciences, Mathematics, Physics, Space Research and Materials Science.

**About the research institutes currently interested in hosting and supervising MSCA-fellows:**

[**ARI**](https://en.wikipedia.org/wiki/Acoustics_Research_Institute)conducts application-oriented fundamental research in the field of acoustics aiming for scientific excellency, particularly in interdisciplinary projects related to Acoustic Phonetics, Machine Learning in Acoustics, Mathematics and Signal Processing in Acoustics, Musicality and Bioacoustics, Physical and Computational Acoustics as well as Psychoacoustics and Experimental Audiology.

**Supervisor:** [Piotr Majdak](https://www.oeaw.ac.at/isf/unser-team/majdak-piotr)

[HEPHY](https://www.oeaw.ac.at/en/hephy) is a key contributor to the largest particle physics experiments in the world, such as the Large Hadron Collider (LHC) in Geneva and the KEK in Japan. The institute helps building the future of particle physics through its diverse research activities and through its innovative detector developments. HEPHY is educating the next generation of physicists by involving them actively into its research activities. We share the excitement of particle physics with the public through a diverse outreach program.

**Supervisor**: [Jochen Schieck](https://www.oeaw.ac.at/en/hephy/staff/jochen-schieck)

[**IKGA**](https://www.oeaw.ac.at/en/ikga/?returnto=Spezial%3A%C3%84nderungen%2Ban%2Bverlinkten%2BSeiten&returntoquery=from%3D20180915135254%26hideminor%3D1%26limit%3D500%26target%3DLiteratur%253ABKGA_83&title=Spezial%3AAnmelden&cHash=cec240d8198788eb6799f144b88d06a2) is dedicated to long-term research on Asian cultures. The geographic and cultural area under consideration includes East Asia, South East Asia, South Asia and Central Asia, which encompasses the fields of Indology, Tibetology, Sinology, Japanology, Buddhist Studies and Religious Studies.

**Supervisor**: [Marion Rastelli](https://www.oeaw.ac.at/en/ikga/team/direction/rastelli-marion)

**Description of the offer:**

The OeAW welcomes expressions of interest in the field of expertise of supervisors currently ready to host fellows in the frame of a MSCA-PF. Should your research focus not be represented in the posted offers we encourage you to search OeAW‘s [website](https://www.oeaw.ac.at/en/research/institutes/the-oeaw-institutes) for potential supervisors and to contact them individually in order to find an appropriate supervisor ready to host you.

**Who can apply?**

Post-doctoral researchers fulfilling the MSCA-PF eligibility criteria.

**How to apply?**

Please fill in the standard CV MSCA-PF [template](https://ec.europa.eu/info/funding-tenders/opportunities/docs/2021-2027/horizon/temp-form/af/af_he-msca-pf_en.pdf) and send it together with a motivation letter (1 page) no later than 8 July 2022 to [grantservice@oeaw.ac.at](mailto:grantservice@oeaw.ac.at)

For any **questions** you may haveplease contactDr. Bedanna Bapuly, [bedanna.bapuly@oeaw.ac.at](mailto:bedanna.bapuly@oeaw.ac.at).

**Data protection information for applicants:** <https://www.oeaw.ac.at/en/oeaw/data-protection/grants-fellowships-prizes>