

# Calls

## Cooperation Max Planck Institutes with Latin America

### Call for the establishment of Tandem Groups in Uruguay



With the aim of strengthening the collaboration between universities and research institutions in Uruguay and Max Planck Institutes, this call offers opportunities for the establishment of new research groups in higher education and research institutions in Uruguay led by young Uruguayan researchers and in close collaboration with leading principal investigators of Max Planck Institutes.



- **Aimed at highly qualified researchers with several years of highly successful postdoctoral experience**
- **Projects may have a duration of up to 5 years (2-year extension possible)**
- **ANII provides funding for ongoing research expenses; a PhD fellowship and a postdoctoral fellowship in Uruguay for a student to be selected by the Group Leader.**
- **The Host Institution guarantees the salary of the Group Leader and academic and non-academic staff**
- **The collaborating Max Planck Institute provides funding for the research work of the TG in the form of scientific advice, support, training and access to know-how, facilities and infrastructure, travel expenses, etc.**
- **Closing date: JUNE 30, 2025**
- **Contact: [becas@anii.org.uy](mailto:becas@anii.org.uy); [latam@gv.mpg.de](mailto:latam@gv.mpg.de)**
- **Applications: [latam@gv.mpg.de](mailto:latam@gv.mpg.de)**
- **[More information on anii.org.uy](http://www.anii.org.uy)**

## Call for the establishment of Tandem Groups in São Paulo, Brazil



With the aim of consolidating and expanding scientific cooperation between universities and research institutions in the state of São Paulo, Brazil and Max Planck Institutes, this call offers the possibility to establish new research groups in universities and research institutions in São Paulo led by young researchers in close collaboration with leading principal investigators of Max Planck Institutes.

- Aimed at highly qualified young researchers with at least two years of post-doctoral experience
- Projects may have a duration of up to 5 years (possibility of 1-year extension)
- FAPESP provides funding through the FAPESP Young Investigator Grant (YIG) plus an additional postdoctoral fellowship through the Postdoctoral Fellowship Program
- The University or Research Institution in Sao Paulo hosts the group in its facilities and will eventually offer a permanent position
- The collaborating Max Planck Institute provides scientific advice, support, training and access to know-how, facilities and infrastructure.
- **Closing date:** MAY 30, 2025
- **Contact:** [chamada-maxplancktandem@fapesp.br](mailto:chamada-maxplancktandem@fapesp.br); [latam@gv.mpg.de](mailto:latam@gv.mpg.de)
- [More information on fapesp.br](http://fapesp.br)



## FAPESP- Max Planck Call for joint research projects (São Paulo, Brazil)



In order to strengthen collaboration between universities and research institutions in the State of São Paulo, Brazil and Max Planck Institutes, as well as to leverage resources and expand research capacity, the MPG and FAPESP invite researchers from Max Planck Institutes and research institutions in the State of São Paulo to submit joint research proposals.

- Aimed at researchers affiliated to São Paulo State Institutions who have an ongoing research project funded by FAPESP.
- Projects may have a duration of up to 3 years (possibility of 1-year extension)
- FAPESP will cover consumable expenses (services; small equipment, travel expenses of São Paulo researchers to an MPI) within the framework of the Regular Research Grant (maximum of R\$ 200 thousand reais per year)
- The collaborating Max Planck Institute will provide equivalent resources of the same value in the form of access to infrastructure and special equipment, funding of human resources and travel expenses, among others.
- Applicants must check **with FAPESP compliance with the eligibility requirements by April 30, 2025.**
- **Closing date:** MAY 30, 2025
- **Contact:** chamada-maxplancktandem@fapesp.br; latam@gv.mpg.de
- **[For more information visit FAPESP's Webpage.](#)**

