

## **EURAXESS Latin America and the Caribbean (LAC)**

“EURAXESS – Researchers in Motion” is a European Commission initiative focused on researcher mobility and career development, aimed at strengthening scientific collaboration between Europe and the rest of the world. EURAXESS is active in 42 European countries and has representatives in six countries/regions all over the world. EURAXESS Latin America and the Caribbean (LAC) is one of these worldwide hubs, and our goal is to foster researchers' mobility and international cooperation in research and innovation between LAC countries and the EU. We provide Latin American and Caribbean researchers with relevant information, organize a series of events focused on mobility and career development, and promote networking activities that foster international scientific cooperation with the EU.

Geographical level

Regional

Location

LAC

Caribbean

Country

Argentina

Brazil

Chile

Colombia

Mexico

Peru

Uruguay

Type of organisation

Public Institutions

Area of interest

Higher Education

Education for work

Science, Research and Innovation



Geolocation

**-22.9101286, -43.1714341**

Av. Pres. Antônio Carlos, 58

Rio de Janeiro

RJ

20020-010

Brazil

(+55 21) 3974 66 87 (not always available)

E-mail

[lac@euraxess.net](mailto:lac@euraxess.net)

Web Page

<https://euraxess.ec.europa.eu/worldwide/lac>

Social media

<https://twitter.com/EuraxessBrasil>

<https://twitter.com/EuraxessLAC>

<https://www.facebook.com/EuraxessBrasil/>

<https://www.facebook.com/EuraxessLAC>

<https://www.youtube.com/user/EuraxessLinksBrazil>

<https://www.linkedin.com/groups/4990889/>

Relevant Projects

<https://bit.ly/EU-RinBR>

Relevant Publications

[http://bit.ly/FocusMSCA\\_LAC](http://bit.ly/FocusMSCA_LAC)

[http://bit.ly/FocusERC\\_LAC](http://bit.ly/FocusERC_LAC)

The information and content of MAPEO are the sole responsibility of the institutions involved, it does not reflect the views of the EU-LAC Foundation, its members states or the European institutions.

[Download as PDF](#)