

MILLENNIUM NUCLEUS ON THE IMPACTS OF CHINA IN LATIN AMERICA, ICLAC

Impact Area: Social Sciences
Speciality: International relations, Politic science, Economy, Geography

The Millennium Nucleus on the Impacts of China in Latin America (ICLAC) is a multidisciplinary research proposal to address one of the most significant foreign policy and sustainable development challenges facing developing countries: the rise of China as their main economic partner and the concomitant increase in political influence on the political agendas of these countries.

ICLAC comprises Chile-based academics whose agendas study China from various disciplines and five senior academics, including some of the world's leading experts on China-Latin America relations. The general objective of the Nucleus is to deepen the understanding of the political consequences of the "capital boom" of China in Latin America over the last twenty years, both in its socioeconomic and cultural dimensions. The ICLAC Millennium Nucleus hopes to become a reference center in the Global South.

Research Lines:

- Chinese actors and their strategies in Latin America.
- Subnational impacts of Chinese investment and trade in Latin America.

Millennium Nucleus



>> PUBLICATION PRODUCTIVITY:

Recently awarded Millennium Nucleus, no publications have been reported

*Data updated by Millennium Centers to June 2023





>> CONTACT INFORMATION:

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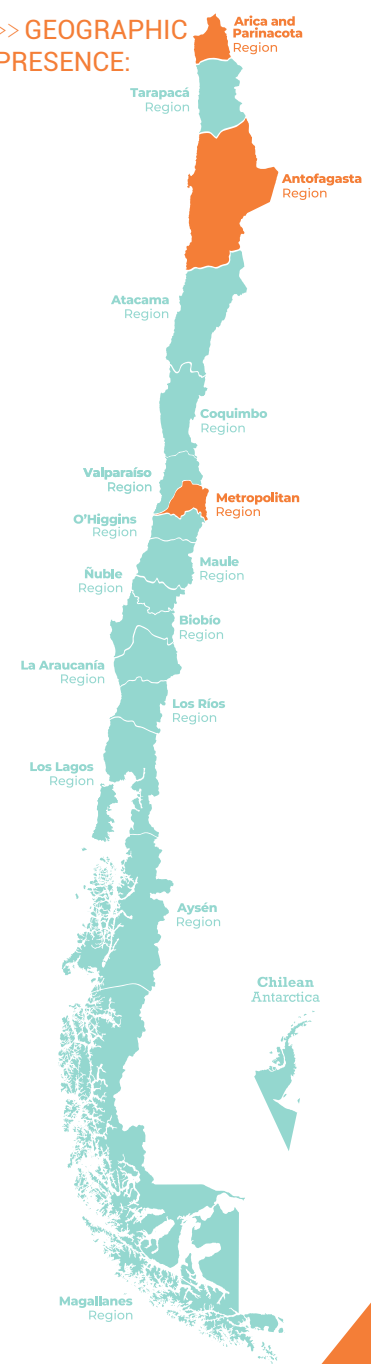


>> RESEARCHERS:

Associate Researchers:
Francisco Urdinez, María Montt, Dorothea Lopez Giral, Johannes Rehner, Andres Borquez Basaez, Miguel Atienza, Patricia Palma, Claudia Labarca.

Senior Researchers:
Carol Wise, Rhys Jenkins, Monica DeHart, Cynthia Sanborn, Evelyn Hu-DeHart.

>> GEOGRAPHIC PRESENCE:



>> MAIN ACHIEVEMENTS:

- Recently awarded Millennium Nucleus, no major achievements have been reported.



>> OUTREACH ACTIVITIES:

- Recently awarded Millennium Nucleus, no outreach activities have been reported.

Information updated to June 2023