a) Introduction

IDB-INTAL, from the Integration and Trade Sector, and the South American Network on Applied Economics/Red Sur are putting out a call for a new edition of the Awards for Young Economists in order to promote the insertion of young people in the field of economic research and knowledge creation in areas of interest to regional and global integration.

The awards consist of scholarships to carry out the research submitted, as well as the support of a researcher from the South American Network on Applied Economics to act as project tutor.

First Prize: a scholarship for US$7,000 to undertake the research submitted.

Second Prize: a scholarship for US$5,500 to undertake the research submitted.

Third Prize: a scholarship for US$4,000 to undertake the research submitted.

A project will be selected from each of the subject areas below. The proposals will then be ranked in terms of quality before the final awarding of the prizes. The results of the research selected will be considered for publication by both institutions. The winning authors will present the results of their research at a regional seminar organized by IDB-INTAL as part of its 50th Anniversary celebrations in 2015. The selection committee will be composed of members of INT/INTAL and Red Sur.

The proposal and supporting documentation should be sent no later than 5:00 p.m. (Uruguayan standard time), November 3, 2014, and simultaneously to the email addresses: intal@iadb.org and coordinacion@redmercosur.org, with the following subject line: YOUNG ECONOMISTS AWARD APPLICATION.

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The South American Network on Applied Economics/Red Sur is an academic network that since its inception has been supported by the International Development Research Centre (IDRC of Canada) with the following members:

In Argentina: the Center for the Study of State and Society (CEDES); the Research Centre for Transformation (CENIT); the Torcuato Di Tella Institute (ITDT); the University of San Andrés (UdeSA).

In Brazil: the Institute of Economics, State University of Campinas (IE/UNICAMP); the Institute of Economics, Federal University of Rio de Janeiro (IE/UFRJ); the Institute of Applied Economic Research (IPEA); the Foreign Trade Studies Center Foundation (FUNCEX).

In Paraguay: the Center for Analysis and Diffusion of the Paraguayan Economy (CADEP); the Development Institute (ID).

In Uruguay: the Center for Economic Research (CINVE); the Department of Economics, Faculty of Social Sciences, University of the Republic (DECON-UdelaR); the Institute of Economics, Faculty of Economics and Management, University of the Republic (IECON-UdelaR).
b) Participation criteria

Eligible for the competition are: Economists (Economics graduates or postgraduates who have either completed or are studying for their degree) under 30 years of age, or advanced Economics students having completed 75% of their degree and resident in an LAC country. Works by more than one young economist may be submitted, provided all participants meet the selection criteria. Funding will be awarded on a project-by-project basis, regardless of the number of participants involved.

c) Subject areas for proposals

Studies must employ a regional approach, including the identification of potential policy lessons applicable in LAC (or country groups) and proposing international cooperation strategies. Proposals providing a comparative intra- and extraregional perspective will be viewed as especially valuable, in particular where countries/cases with similar productive structures or development challenges are concerned. Priority will also be given to projects proposing methodologies and data that enable an original quantitative analysis of the phenomena studied.

Proposals must clearly state the subject area in which the project is competing and help to answer one or more of the questions suggested below.

SUBJECT AREA 1) Value chains and natural resources (NR)

Over the last few decades, the global economy has undergone transformations of enormous significance at the level of production, trade, technology, and finance. Foremost among these is the tendency to form global value chains, which set going a process of division of labor that allocates the different tasks involved in the production of a good or service (from design and R&D to marketing and advertising) to agents and locations where they can be carried out more efficiently.

At the same time, commodity prices have soared to historically high levels; though these record prices are unlikely to hold in the future, it nevertheless looks feasible that LAC countries with an abundance of certain NR are looking forward to relatively favorable terms of trade over the next few years. Similarly, the wave of technological change seen in NR based value chains (the advance of biotechnology being the clearest example) has reversed the prejudice that these chains had a less potent innovation dynamic than in the manufacturing sectors.

All this has generated a wave of optimism about the role of NR in development strategies in LAC. However, other countries, which have, in the past, invested heavily in human capital, innovation, and infrastructure on the road to development, based on their NR endowment, have not only added progressively more value to these resources, but improved average productivity and diversified their economies. An agenda of challenges for our region emerges, then, that aims to understand the potential for progress along similar roads to those taken by these nations, the main obstacles that stand in the way of progress, and the most suitable strategies to overcome them.

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2 By natural resource based value chains, we mean those associated with the exploitation and processing of agricultural, fisheries, forestry, mining, and petroleum goods.
Research questions for Subject Area 1:

• To what extent have the region’s countries developed a competitive supply of knowledge intensive goods and services in NR based industries? What are the main obstacles and opportunities available to do this? What strategies would be most appropriate for exploiting them? What are the relevant experiences at international level and what lessons can be learnt from them? What role can regional productive integration play in contributing to this development?

• What are the possibilities of developing NR linked regional value chains? What role could “trans-Latins” play? What strategies are being developed by these firms ahead of the challenge of moving forward in upgrading processes in their respective value chains? What impacts do these strategies have on regional suppliers? What role is played by links with the actors in the respective national innovation systems?

• What role is played by the Latin American and Caribbean subsidiaries of leading multinationals in natural resource based value chains, in the processes of division of labor within those chains?

• What are the opportunities for scaling in the tasks carried out in the region and for promoting productive integration?

• What room is there for the development of further links with suppliers, and academic and research institutions in the region’s countries?

SUBJECT AREA 2) Climate change and integration

The articulation of the different dimensions of climate change, sustainability in the use of renewable NR, and competitiveness is particularly important for LAC countries, and lie at the heart of the discussion on national development strategies, posing challenges both for public policy making and for business initiatives.

In general, the public policy agenda in this area covers a broad spectrum of actions in which developments associated with mitigation or the adaptation of productive systems to climate change are increasingly important, but it focuses particularly on sectors producing natural resources that form the basis of trade insertion of several of the region’s countries in the international arena.

In this scenario, there are both opportunities for cooperation in meeting the challenges of this agenda (as well as the opportunities that arise from it) and a need to develop joint strategies ahead of the topic’s discussion in multilateral forums, especially considering the danger of initiatives emerging that restrict market access for our region’s exporters.

Research questions for Subject Area 2:

• What are the major public policies and private initiatives associated with mitigation and adaptation of climate change in the region, taking into account each country’s profile of productive specialization? What effects have they had in terms of the balance between carbon emissions and capture in the main sectors (energy production, industrial processes, agriculture)? What visions are
being developed by the countries ahead of the uncertainties and challenges emerging in this area?

- How can that relatively differentiated climate change policy base become a regionally strengthened common platform for international negotiation?
- What spaces are there to strengthen the construction and development of regional public goods associated with mitigation and/or adaptation to climate change?
- How are fiscal aspects (tax and nontax) viewed in climate change mitigation and adaptation strategies in the region, insofar as they offer punitive tools or incentives to correct negative externalities related to climate change and to the sustainable use of natural resources?
- Are there any successful experiences at the international level that may be of interest in this respect, from which lessons applicable to our region can be learnt? What are the best practices, regulations, tools, and technologies?

- What current initiatives are there in the region in terms of the measurement of the carbon footprint of exports? What public provisions and investments are needed to implement systems for measuring the carbon footprint? In cases where these systems have been implemented, what results have they had in terms of reducing environmental impacts and/or market access? In what relevant exports have carbon footprint measurement systems been established, and with what results? Could measurement methodologies be developed at the regional level to obtain comparable data? What is needed to make use of carbon footprint measurement as an export promotion tool (product differentiation, “country brand”)?

- To what extent may the solutions proposed in international agreements and national strategies on climate change erect new barriers for LAC exporters? What alternative approaches and innovations could be implemented by LAC producers to fight climate change and, at the same time, maintain global market access?

**SUBJECT AREA 3) Renewable energy**

The present and future development of renewable energy (especially that produced by new solar, wind, tidal, geothermal, biogas, and other technologies) requires deep political support at the national and international levels if it is to consolidate and level market entry and competition conditions, and thus stimulate their use through quotas and standards, promoting, among other measures, research and technological development in these areas.

In spite of the fact the region has more natural resources needed to transform its energy matrix than any other part of the world, it nevertheless faces substantive barriers and challenges in renewable energy development, such as the lack of public policies to promote clean energy, the lack of investment in new technologies, or the low levels of training in this area. National and international initiatives for the promotion of renewable energy have proliferated in recent years, but fossil fuels and established sources of renewable energy (hydroelectric and biomass) continue to play such an important part in LAC that the new technologies will have to overcome major obstacles if they are to gain ground.

The challenges associated with promoting the generation and use of renewable energy in the region cut across research, funding, and marketing. In all of these, there are opportunities for cooperation and coordination at the regional level, although so far there has been little progress in that direction. The creation of new knowledge can help to improve public and private capacities, and coordinate the various actors (public, private, academia, consumers, civil society) in order to make the most of the opportunities our region has in this area.
Research questions of Subject Area 3:

- What trends and prospects are expected for the renewable energy market at both the regional and international levels? What opportunities are there for LAC countries in this respect? What can be expected in the area of external market access regulation and how might the region best face up to any future reinforcement of such regulations?

- What kind of initiatives are being taken in the region to promote the generation and use of renewable energy? To what extent these come together to create regional markets or do they create difficulties for integration processes in this area?

- What opportunities are there for exploiting the variety of agricultural resources available in the region in order to diversify the sources of raw materials used in the production of renewable energy? What kind of strategies might help to promote this diversification? What role could regional cooperation play in this respect?

- How do the innovation, production, and consumption networks associated with renewable energy generation operate? Are there success stories and failures in the development of regional renewable energy innovation networks? What public policies could stimulate the formation of regional innovation networks? What is the current level of linkages generated by such chains and how could their potency be increased?

d) Young Economists Awards timetable

- Deadline for submission of proposals: 5.00 p.m. (Montevideo, Uruguay), November 3, 2014.
- Assessment and selection of proposals: November 4-10, 2014.
- Announcement of proposals selected: November 11, 2014.
- Project development period: November 15, 2014-March 30, 2015, with subsequent final review period.

For any questions, please contact simultaneously: intal@iadb.org and coordinacion@redmercosur.org

e) Documentation and format for submission of nominations

1) Please send the following documents (in English, Spanish or Portuguese):
   - Letter of application
   - Research proposal
   - Curriculum vitae and contact information
   - Scanned identity document
   - Courses taken/Degree certificate in the case of advanced students

2) Suggested format for research proposals:
   - Maximum 12 pages (not including bibliography).
   - Format (Arial 11, single spaced, A4).
   - The Research Project must contain the following sections:
     1. Executive summary (half page)  
     2. Justification and research background
3. Objectives
4. Methodology
5. Expected results
6. Planned dissemination strategies
7. Work Plan
8. Bibliography

I) Bibliography relevant to the Young Economists Awards by subject area

**SUBJECT AREA 1) Value chains and natural resources**


IDB is currently implementing the following, among other related projects: NI-L1080: Credit Access to the Rural Productive Chains; HA-L1003: Rural Supply Chain Development Program; EC-M1069: Strengthening of Cocoa and Tourism Value Chains along the “Cocoa and Chocolate Cultural Trail”; RG-M1242: Linking Small Women-owned Led Business to Value Chains in Central America; AR-L1154: Competitiveness of Regional Economies; PE-M1099: Strengthening Rural Value Chain Finance with a Focus on Women.

**SUBJECT AREA 2) Climate change and integration**


MONDELLI, Mario P.; PAOLINO, Carlos y ROSAS, Juan Francisco. *Estrategias de intensificación de la producción agropecuaria y adaptación a la variabilidad y cambio climático,* in HARARI, Leo; MAZZEO, Mario & ALEMANY, Cecilia, *Uruguay + 25: Documentos de investigación,* Fundación AstUr /Mercosur Research Network, July 2014.


VERGARA, Walter Vergara; RIOS, Ana; TRAPIDO, Paul; & MALARIN, Héctor,


**SUBJECT AREA 3) Renewable energy**


