

NATHALY M. RIVERA

(Updated: April 2021)

Department of Economics, University of São Paulo
Av. Prof. Luciano Gualberto, 908 - Butantã
São Paulo - SP, 05508-010
Brazil

☎: +55 (19) 997827614

✉: nmriviera@usp.br

🌐: nathalyrivera.com

🐦: [@nathaly_rivera](https://twitter.com/nathaly_rivera)

RESEARCH AREAS

Environmental and Resource Economics, Energy Economics, Applied Econometrics.

CURRENT POSITION

Research Fellow, Department of Economics (FEA), University of São Paulo 2020 -

EDUCATION

Ph.D. Agricultural, Food and Resource Economics, Michigan State University 2018

M.Sc., Economics (highest honors), Universidad Católica del Norte, Chile 2012

B.Sc., Economics (highest honors), Universidad Católica del Norte, Chile 2009

OTHER POSITIONS AND PROFESSIONAL EXPERIENCE

Inter-American Development Bank, Consultant 2020-Present

University of Alaska Anchorage, Department of Economics, Postdoctoral Fellow 2018 - 2020

Michigan State University, AFRE, Research Assistant 2017 - 2018

Michigan State University, NCRCD, Research Assistant 2013 - 2015

University of Illinois at Urbana-Champaign, REAL, Visiting Scholar 2015

The World Bank, LAC Region, Chief Economist's Office, Short-Term Consultant 2011 - 2012

Universidad Católica del Norte, IDEAR, Research Assistant 2008 - 2011

HONORS AND AWARDS

Ronald Coase Institute Fellowship 2019

Best Presentation Award in ERE. Michigan State University 2018

Summer Fellowship. CANR, Michigan State University 2014 - 2017

Thomas K. Cowden Memorial Fellowship. Michigan State University 2016

Gary S. Murphy Endowed Fellowship. Michigan State University 2013

OISS Tuition Award. Michigan State University 2012 - 2015

Ph.D. Fulbright Scholar. FULBRIGHT, IIE 2012 - 2016

Ph.D. Scholarship. Becas Chile, CONICYT. Government of Chile 2012 - 2016

M.Sc. Tuition Award. Department of Economics, UCN, Chile 2009

Best Academic Performance Award, Class of 2009. Department of Economics, UCN, Chile 2009

Best Engineer Award. Chilean Engineering School 2009

Best Academic Performance Award. Department of Economics, UCN, Chile 2005

PEER-REVIEWED PUBLICATIONS

Air Quality Warnings and Temporary Driving Bans: Evidence from Air Pollution, Car Trips, and Mass-Transit Ridership in Santiago - **Journal of Environmental Economics and Management**, 2021. [\[View\]](#)

Is Mining an Environmental Disamenity? Evidence from Resource Extraction Site Openings - **Environmental and Resource Economics**, 2020. [\[View\]](#)

Spatial Aggregation Bias in Implicit Prices of Environmental Amenities - **Economics Bulletin**, 2019. [\[View\]](#)

Mineral Taxes and the Local Provision of Public Goods in Mining Communities (*with* D. Paredes) - **Resources Policy**, 2017. [\[View\]](#)

Disaggregation of Sectors in Social Accounting Matrices Using a Customized Wolsky Method: A Comment on its Estimation Bias - **Applied Economics Letters**, 2016. [\[View\]](#)

Scales of Production and Mining Economies. The Case of Chile in its Regional Dimension (*with* P. Aroca, *in Spanish*) - **EURE**, 2014. [\[View\]](#)

WORKING PAPERS

The Coal-to-Gas Fuel Switching and its Effects on Housing Prices (*with* S. Loveridge) - *R&R at Energy Economics*.

Oil, Politics, and “Corrupt Bastards” (*with* A. James) - *Under Review*.

The Health Benefits of Solar Power Generation: Evidence from Chile (*with* C. Ruiz-Tagle and E. Spiller) - *Environmental Defense Fund Economics Discussion Paper Series*, EDF EDP 21-02.

WORK IN PROGRESS

Digging Deep: Resource Exploitation and Higher Education (*with* L. Balza and C. De Los Rios)

The Local Pollution and Health Impact of the Copper Mining Expansion in Chile (*with* L. Balza, C. De Los Rios, and G. Ahumada)

Renewables, Pollution Avoided, and Infant Health: Evidence from Quotas to Large-Scale Renewable Generation (*with* E. Spiller)

CHAPTERS IN BOOKS

“Project Analysis and the Regional Dimension” (*with* P. Aroca), in *Evaluación Social de Proyectos: Orientaciones para su Aplicación*, Aguilera, R. (Editor). Facultad de Ciencias Sociales, Universidad de la República, Uruguay. 2011. (*In Spanish*)

“Copper Mining in the Antofagasta Region” (*with* P. Aroca), in *Región de Antofagasta, Pasado, Presente y Futuro*, Llagostera, A. (Editor). Ediciones Universitarias, Universidad Católica del Norte, Chile. 2010. (*In Spanish*)

“Water Resources in a Dry Area” (*with* M. Lufin and M. Hasewaga), in *Región de Antofagasta, Pasado, Presente y Futuro*, Llagostera, A. (Editor). Ediciones Universitarias, Universidad Católica del Norte, Chile. 2010. (*In Spanish*)

“La Experiencia del Instituto de Economía Aplicada Regional (IDEAR) de la Universidad Católica del Norte” (*with* E. López), in *Centros de pensamiento estratégico territorial: Instrumentos de la gobernanza regional en Chile*, Vergara, P. (Editor). Subsecretaría de Desarrollo Regional y Administrativo, Chile. 2010.

SELECTED AND INVITED PRESENTATIONS

2021: AARES. Tercer Workshop Sobre Economía del Cambio Climático y Medio Ambiente (UCA-Argentina, scheduled). University of Talca, Chile (scheduled). 7th Canadian Workshop in Environmental and Resource Economics (scheduled). AERE@WEAI (scheduled).

2020: CIDE, Mexico. PUC-Chile. FEA-USP.

2019: 7th Economics of Low-Carbon Markets (FEA-USP). The Ronald Coase Institute Workshop, Poland. Universidad Adolfo Ibañez, Chile. Universidad Católica del Norte, Chile. 25th EAERE Annual Meeting, UK. Camp Resources XXVI, USA.

- 2018: LACEA/LAMES Annual Conference, Ecuador. World Congress in Environmental and Resource Economics (WCERE), Sweden. Graduate Research Symposium (AFRE-MSU). Universidad del Rosario, Colombia. Banco de la República de Colombia. Pontificia Universidad Javeriana, Colombia. University of Alaska Anchorage (×2), University of Gothenburg, Sweden.
- 2017: 19th CU Environmental and Resource Economics Workshop. MSU/UM/WMU Energy & Environmental Economics Day. AAEA Annual Meeting. AERE Annual Summer Conference.
- 2016: Southern Economics Association Annual Meeting (AERE sessions). MSU/UM/WMU Energy & Environmental Economics Day. Midwest Economics Association Annual Meeting. AFRE-MSU Graduate Research Symposium.
- 2015: NARSC. Heartland Environmental & Resource Economics Workshop. Latin America Energy & Environmental Economics Workshop (CIDE, Mexico). MSU/UM/WMU Energy & Environmental Economics Day. LACEEP Workshop. REAL Seminars, UIUC. AFRE-MSU Graduate Research Symposium.

TEACHING EXPERIENCE

University of Alaska Anchorage:

- Instructor: Principles of Microeconomics (undergraduate level). Fall 2018, 2019/Spring 2019, 2020

Michigan State University:

- Instructor: Ecological Economics (undergraduate level). Fall 2017
- Graduate Teaching Assistant: Ecological Economics (Dr. Cloé Garnache). Fall 2016
- Graduate Teaching Grader: World Food Population & Poverty (Dr. Andrew Dillon). Spring 2016

Universidad Católica del Norte, Chile:

- Instructor: Econometrics, Multivariate Analysis. 2010
- Teaching Assistant: Econometrics, Macroeconomics. 2007

Universidad Santo Tomás, Chile:

- Instructor: Microeconomics, Marketing Research. 2009.
- Teaching Assistant: Econometrics, Macroeconomics, Finance. 2007-2008

PROFESSIONAL ASSOCIATIONS

American Economic Association (AEA), Association of Environmental and Resource Economists (AERE)

PROFESSIONAL SERVICE

Referee Activity

Applied Economics, Environmental & Resource Economics (ERE), Journal of Agricultural and Resource Economics (JARE), Journal of Environmental Economics and Management (JEEM), Letters in Spatial & Resource Sciences, Resources and Energy Economics (REE), Resources Policy.

Scientific Committee

AERE Summer Conference (2019, 2020). 42nd Annual Meeting of the Brazilian Econometric Society (Microeconomics, 2020).

Conference/Seminar Organization

Internal Seminar Series, Department of Economics, FEA-USP (Co-organizer, 2021).

TRAINING

Spatial Analysis in Economics and the Environment, WCERE, Sweden	June 2018
Energy Economics, Barcelona Graduate School of Economics, Spain	May 2016

OTHER ACTIVITIES

Environmental Economics Reading Group. Michigan State University	2015 - 2018
Secretary/Treasurer. GSO-AFRE. Michigan State University	2015 - 2017
Cook Hall Representative. GSO-AFRE. Michigan State University	2014 - 2015
Columnist. Virtual Magazine of Cinema and Culture: <i>www.elotrocine.cl</i> , Chile	2010

MISCELLANY

- Citizenship: Chile
- Softwares: Stata, R, GAMS, Mathematica, Geoda, Matlab, Python, L^AT_EX
- Languages: English (Fluent), Spanish (Native), Portuguese (Intermediate), French (Beginner)

REFERENCES

Joseph A. Herriges, Professor. Department of Economics & Department of Agricultural, Food and Resource Economics. Michigan State University, USA. jah@msu.edu, +1 517 355 2364

Alexander James, Associate Professor. Department of Economics. University of Alaska Anchorage, USA. ajames27@alaska.edu, +1 530 566 4923

Scott Loveridge, Professor. Department of Agricultural, Food and Resource Economics. Michigan State University, USA. loverid2@msu.edu, +1 517 432 9969

Jim Murphy, Professor. Department of Economics. University of Alaska Anchorage, USA. murphy@alaska.edu, +1 907 786 1936