Pedro Guimaraes Naso

Email: pedro.guimaraes@iheid.ch Home: https://sites.google.com/graduateinstitute.ch/pedronaso/accueil

Education

2019	PhD Development Economics, Graduate Institute of International and Development Studies (IHEID), Switzerland Essays on Environmental and Development Economics
2017	Swiss Program for Beginning Doctoral Students (Microeconomics and Econometrics), Foundation of the Swiss National Bank
2014	MRes Economics, University College London, UK
2013	MSc Economics (Distinction), University College London, UK
2011	BEng Metallurgical Engineering, University of Sao Paulo, Brazil
2010	Exchange Year, Politecnico di Milano, Italy

Research Fields

Environmental and Natural Resource Economics, Development Economics and Political Economics

Professional Employment

2014-Present	Research Assistant, Centre for International Environmental Studies (IHEID).
2015-Present	Teaching Assistant, (IHEID). Natural Resources and Sustainable Development.
	MSc in International Economics (Tim Swanson).
2011 - 2012	International Technical Assistant, Louis Berger/Ministry of Public Administration,
	Guinea-Bissau.
2008-2009	Intern, Iron House Fund (Financial Markets), Brazil
2007-2008	Intern, Votorantim Metais/USP (Mining and Metallurgy), Brazil
2007	Intern, Jaraguá Equipamentos (Metallurgy), Brazil

Working Papers

Spatial Development, Environmental Regulation and Productivity: The Porter Hypothesis Goes to China, with Huang Yi and Tim Swanson. R&R Economics of Transition. (JMP)

Environmental Regulation in a Transitional Political System: Delegation of Regulation and Perceived Corruption in South Africa.

Can There Be Benefits from Competing Legal Regimes? The impact of legal pluralism in post-conflict Sierra Leone, with Erwin Bulte and Tim Swanson.

Food Security and Global Public Good Provision – A Macroeconomic Approach to Land Use Policy, with Ozgun Haznedar, Bruno Lanz and Tim Swanson.

Publications

Ribeiro, T. R.; Naso, P. G.; Takano, C.; Mourao, M. B., 2011. *Analysis of the Process of Production of Charcoal for Steel-Making*. Vila Velha - ES. 41th Seminar on Reduction of Iron Ore and 12th Brazilian Symposium on Iron Ore. São Paulo: Associação Brasileira de Metalurgia, Materiais e Mineração. v. 1. p. 663-674. (Engineering)

Projects and Courses

2016	Dynamic Panel Data Econometrics (Prof. Jan Kiviet), ETH Zurich.
------	---

2006 Mechanical properties of porcelains, Laboratory of Ceramics (USP).

2004 Investment Course, Sao Paulo Stock Exchange.

Presentations

- 2018 Lunch Seminar, University of Cape Town. CSAE, University of Oxford. SURED, Ascona. WCERE, University of Gothenburg. FAERE, Aix-Marseille University. Bioecon, University of Cambridge; Alumni Conference, Gerzensee.
- 2017 National School of Development, Peking University (PKU). Third Winter Camp in New Structural Economics, PKU; Center for International Environmental Studies (IHEID).

Other

Languages: Portuguese (native), English (fluent), French and Italian (advanced), Spanish and Creole-GB (basic). Software: Microsoft Office, Stata, Matlab, Gams, Tex. Referee Activity: Journal of Public Economics. Citizenship: Brazilian.

References

Tim Swanson IHEID Department of Economics Chemin Eugène-Rigot 2A, CP1672, 1211 Genève 1, Switzerland tim.swanson@graduateinstitute.ch

Martina Viarengo IHEID Department of Economics Chemin Eugène-Rigot 2A, CP1672, 1211 Genève 1, Switzerland martina.viarengo@graduateinstitute.ch

Mare Sarr School of International Affairs - Pennsylvania State University University Park, PA 16802, USA mxs2566@psu.edu