Irene Garcés

DOCTOR IN ECONOMICS

World Trade Institute, University of Bern, Hallerstrasse 6, Bern, Switzerland

■ irenegarces3@gmail.com | • https://irenegarces.github.io/ | • https://www.linkedin.com/in/garcesirene/

Education_

World Trade Institute (WTI), University of Bern

Switzerland

DOCTOR IN ECONOMICS (SUMMA CUM LAUDE)

Mar 2019 - May 2024

- Title: "Essays on regulatory heterogeneity effects and International trade"
- Ph.D. courses at Innsbruck University, University of Bern, and WTI. GPA: 5.82/6
- External reviewers of the thesis: Prof. Dr. Peter Egger, Prof Dr. Bernard Hoekman, Prof. Dr. Carmen Fillat-Castejón
- Advisors: Prof Dr. Joseph Francois and Dr. Octavio Fernández-Amador

Carlos III University of Madrid

Spain

MSc in Economic Development and Growth

Sep 2016 - Oct 2017

• Advisor: Prof Dr. Esteban Nicolini. GPA: 8.0/10

University of Zaragoza

Spain

BSc Undergraduate Degree with Honors in economics

Sep 2012 - Sep 2016

- Final prize of the promotion, GPA: 8.36/10
- Advisor: Prof Dr. Gregorio Giménez-Esteban

Professional Experience _

2024 - Curr. Postdoctoral researcher, Center for Agro-Food Research and Technology (CITA), Spain

2021 - 2024 Lecturer, World Trade Institute, University of Bern, Switzerland

2017 - 2019 **Economic consultant**, Management Solutions S.A., Spain, and Norway

2015 - 2016 Research Intern, awarded national grant by the Ministry of Education. University of Zaragoza, Spain

2015 - 2015 Internship at customer and treasury departments, Grupo Pikolin S.A., Zaragoza, Spain

Publications ____

Garcés, I., Vogt A. (2024), "Global value chain integration and non-tariff measures", Economics Letters, 111518. https://doi.org/10.1016/j.econlet.2024.111518

<u>Abstract</u>: This paper investigates to what degree domestic value added embodied in gross trade determines the formation of non-tariff measures (NTMs) imposed at the border and regulatory differences in technical regulation. We apply a recently developed political economy model of trade policies and global value chains to indicators of NTM restrictiveness. Our results demonstrate that higher domestic value-added content in imports lowers policymakers' incentives to impose trade-restrictive NTM policies in a similar way as tariffs. These effects are heterogeneous with respect to sectors and income groups of the policy-imposing country.

Garcés, I., Vogt, A. (2024), "Patterns of regulatory differences in international trade: intensity coverage and structure", Review of International Economics. 1–41. https://doi.org/10.1111/roie.12736.

<u>Abstract</u>: With falling tariffs, the role of regulatory heterogeneity in international trade has become central in recent debates on regional integration and trade costs. However, few studies explicitly take into account the specific nature of the underlying regulatory differences. We propose distinguishing regulatory heterogeneity with respect to the intensity, coverage, and structure of regulations, and present indicators reflecting each one of these dimensions. Enabled by detailed product-level regulatory data based on coded reviews of national legislation, we illustrate the different channels of regulatory heterogeneity at the country- and sector- level. The findings motivate separate treatment of

the different heterogeneity dimensions in the assessment of non-tariff measures in international trade. All indicators are made available in a database at different sectoral aggregations that can be used for descriptive and empirical work.

Working papers _

Fernández-Amador, O., Garcés, I. (2024), "Modeling heterogeneous direct and third-country effects of the trade policy network", forthcoming in Review of International Economics. 1–41..

<u>Abstract</u>: This paper presents a structural Melitz-type gravity model with firm heterogeneity featuring heterogeneous trade cost elasticities to estimate modular effects of trade agreements. We provide a structural underpinning for heterogeneous third-country—trade diversion and reverse diversion—effects. The correct estimation strategy when using approximated multilateral resistances in panels is shown. We analyze the components of the indirect effects of agreements, and two simulations highlight the quantitative importance of indirect effects. Third-country effects from the network of agreements in place can be economically significant. Governments should consider third-country effects when analyzing potential strategic integration scenarios.

Egger, P., Francois, J.F., Garcés, I., Manchin, M. (2024), "Market Access Uncertainty and Trade in Services", Mimeo. Bern: World Trade Institute, University Bern.

<u>Abstract</u>: We develop an analytical/empirical framework bridging the decision under uncertainty and recent gravity-based empirical trade literature. We examine the impact of policy uncertainty on services trade, focusing on binding overhang (the gap between market access commitments and actual applied policy). The government's ability to change policies within this gap yields uncertainty for firms regarding market access. Results point to average services trade costs averaging from 6.66% (high-income countries) to 8.51% (low and middle-income countries) and negative average trade volume effects (58.87%-75.22%) due to existing binding overhang. This is comparable to estimates of other regulatory barriers to trade.

Ph.D. courses _____

Econometrics of trade and investment policy; Economic Network Analysis; Applied

2019-2023 General Equilibrium; CGE modeling in GAMS; Globalization, labor markets, and inequality; Gravity models and panel econometrics, WTI, University of Bern

2021 GTAP-Short course in global trade analysis, Purdue University, United States of America

Ph.D. courses in microeconomics, macroeconomics, and econometrics. GPA: 1/1,
Innsbruck University, Austria

Awards, Fellowships, & Grants _____

2019-2023 Graduate Research Fellowship, Swiss National Science Foundation
 Award for the best research paper presented by a young scholar at XXIV-Conference on
 international economics for my job market paper (see above), Alcalá de Henares Spain.
 Spanish Association of International Economics and Finance (AEEFI)

 2016 Final prize of the promotion, Bachelor in economics, University of Zaragoza
 Grant for a summer school in big data and digitalization, Afi, escuela de finanzas

 2015-2016 Research grant awarded a national grant by the Spanish Ministry of Education, Spain

Presentations ___

XXV- Annual conference European Trade Study Group, 2024, Athens, Greece

XXV-Conference on international economics, Jun 2024, - Alicante Spain, Spanish Association of International Economics and Finance (AEEFI)

Workshop on International Trade and Foreign Investment, Feb 2024, Villars-sur-Ollon, Switzerland

48th Simposio of the Spanish Economic Association (SAEe),2023, Salamanca, Spain

Workshop on Computable General Equilibrium Models - "Non-standard features of CGE modeling", 2023 - Basilea, Switzerland

XXIV- Annual conference European Trade Study Group, 2023, Surrey, England

Workshop on Trade Policy Research Network Workshop Global Governance, Social Welfare, and Inclusive Trade Policy, Jun 2023, European University Institute, Florence, Italy

XXIV-Conference on international economics, Jun 2023, - Alcalá de Henares Spain, Spanish Association of International Economics and Finance (AEEFI)

XXV-Applied economics meeting, 2023 - Toledo, Spain, Asociación libre de economía (Alde)

The Brown Bag Seminars - Business & Economics - (BBS), 2023 - University of Zaragoza, Spain

World Trade Institute, Ph.D colloquiums 2021, 2022, 2023- University of Bern, Switzerland

Brown Bag seminar series, University of Bern, 2023 Switzerland.

Galbino Project Collaborative Workshop and Summer School Global Supply Chains, Trade and Sustainability, and Policy, 2019, 2022, 2023 Padova, Italy

Attendance and organization of the ETSG and World Trade Forum, 2019, University of Bern, Switzerland

Teaching Experience _____

2021- 2023	Microeconomics at Master in Law and Economics (MILE), Lecturer	World Trade Institute
June 2023	Econometric analysis of trade policy with a focus on trade remedies in the applied trade	World Trade
	policy modeling (TRADEMOD) program, Teaching Assistant	Institute
June 2022	Econometric analysis of trade policy at applied trade policy modeling (TRADEMOD)	World Trade
	program, Teaching Assistant	Institute
Sept. 2022	Working with trade data in the capacity building program for the trade ministry of Saudi	World Trade
	Arabia, Teaching Assistant	Institute

Outreach & Professional Development _____

Brown Bag seminars in Economics, Law, and political science organization, WTI	
Professional orientation for high school students, Ejea de los Caballeros, Spain	
Volunteering in India with disabled children, at Mother Theresa's and children at risk of	
exclusion at New Light NGO	
Volunteering with disabled children, Fundación Caballos de Martincho Farasdués, Spain	

Languages and Software _____

Languages: Spanish (native), English (advanced, IELTS C1), French (intermediate, DELF B2), German (basic, A2)

Software:

- Statistical Programming: STATA (advanced), R (advanced), E-views (intermediate)
- Economic modelling: GEMPACK (advanced), GAMS (intermediate);
- Other: Latex (advanced), Microsoft Office (advanced)

References _____

- **Prof. Dr. Joseph Francois**: Ph.D. Supervisor. Professor of International Economics. Managing Director at the World Trade Institute, University of Bern, Switzerland
- **Dr. Octavio Fernández-Amador**: Ph.D. Co-supervisor. Senior Postdoctoral Researcher at World Trade Institute, University of Bern, Switzerland
- Prof. Dr. Douglas Nelson: Professor of Economics at Tulane University, New Orleans, United States of America
- Prof. Dr. Carmen Fillat-Castejón: Professor of International Economics at University of Zaragoza, Spain