MARIA PTASHKINA

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RESEARCH FIELDS

International Economics, International Trade, Trade Policy

REFERENCES

Professor **Jaume Ventura** CREi, UPF and BSE Ramon Trias Fargas, 25-27 08005 Barcelona

jventura@crei.cat

Professor Fernando Broner

CREi, UPF and BSE Ramon Trias Fargas, 25-27

08005 Barcelona fbroner@crei.cat

Professor Manuel García Santana World Bank, UPF, CREi and BSE

1818 H Street

NW Washington, DC 20433 mgarciasantana@worldbank.org

Professor Dávid Krisztián Nagy

Princeton University, CREi, UPF and BSE

291 Julis Romo Rabinowitz Building

Princeton, NJ 08544 dnagy@crei.cat

EDUCATION

PhD in Economics, University Pompeu Fabra, Barcelona

2018-2023 (expected)

Master of Research in Economics, University Pompeu Fabra, Barcelona

2016-2018

Master Degree in Specialized Economic Analysis (ITFD), Barcelona School of Economics

2015-2016

Specialist Degree (summa cum laude), Higher School of Economics, Moscow

2006-2012

RESEARCH AND WORK EXPERIENCE

Research Assistant, CREi (Centre de Recerca en Economia Internacional)	Currently
Research Assistant, Institute for Political Economy and Governance (IPEG), UPF	2016
Research Assistant, International Laboratory on Foreign Trade Research under the supervision	2013 - 2015
of Dr. Anne Osborn Krueger, Johns Hopkins University	
Researcher, Trade Policy Department, Russian APEC Study Center, Russian Presidential	2012 - 2015
Academy of National Economy and Public Administration	
Researcher, Center for Fundamental Research, Russian Foreign Trade Academy	2012-2015
Academic assistant, Department of International Economic Organizations and European Inte-	2009-2012
gration, National Research University – Higher School of Economics	

TEACHING EXPERIENCE

Teaching Assistant at Barcelona School of Economics

Master Thesis Teaching Assistant

Political Economy (Master's Degree)

Advanced Microeconomics II (PhD Advanced Track)

Economic Growth and Development (Master's Degree)

Spring 2020, 2021, 2022

Winter 2022

Winter 2018

Fall 2018, 2019

Self-Designed Programming Courses at Barcelona School of Economics

Introduction to R Programming (Master's Degree)

Introduction to MATLAB (Master's Degree)

Fall 2021, 2022

Fall 2020

Teaching Assistant at Pompeu Fabra University

Introduction to Macroeconomics (Undergraduate)

Winter 2018, 2019 Fall 2018

Macroeconomics I (Undergraduate)

GRANTS, AWARDS, FELLOWSHIPS, QUALIFICATIONS

Government of Spain Predoctoral Grant (FPI), June 2019 - September 2022

Teaching Assistant Grant, Pompeu Fabra University, September 2017 - May 2019

Distinguished CESifo Affiliate Award, CESifo Area Conference on Global Economy 2022

Best student paper, Forum for Research In Empirical International Trade (FREIT)

Best paper presented by a young scholar, The Spanish Association of International Economics and Finance

Graduate Fellow, International Center for Trade and Sustainable Development (ICTSD), 2017-2018

Rin4' 3rd Prize, Research elevator pitch competition, UPF 2021

Certified NTM Data Collector, member of UNCTAD NTM Consultancy Roster, 2014

CONFERENCES, SEMINARS, WORKSHOPS

2022 21th Doctoral Meeting In International Trade and International Finance (RIEF 2022), Paris

CESifo Area Conference on Global Economy, online

Barcelona School of Economics PhD Jamboree, Barcelona

NOITS Annual Conference on International Economics, Stavanger

Trans-Atlantic Doctoral Conference, online

XXIII Conference on International Economics (AEEFI), Malaga

European Economic Association (EEA), Milan

Sardinian Empirical Trade Conference (FREIT SETC), Cagliary

2021 National Board of Trade of Sweden Seminar Series, online

2020 Research Seminar at the University of Tartu, online

XXI Conference on International Economics (AEEFI), online

2019 European Center for Advanced Research in Economics and Statistics, Brussels

Barcelona School of Economics PhD Jamboree, Barcelona

ACADEMIC ACTIVITIES

Academic attendance:

CREi-UPF International Lunch Seminar Series

Students' Seminar Series, UPF

Empirical Macroeconomics Reading Group, UPF

Empirical Trade Online Seminar Series

Virtual International Trade & Macro Seminar Series

Other Activities:

Visiting PhD, European Center for Advanced Research in Economics and Statistics, Brussels, 2019

Data Science Winter School, Barcelona School of Economics, 2019

International Trade Policy Analysis Courses, University of Sussex, Brighton, 2015

World Trade Institute (WTI) Summer Academy, University of Bern, 2014

International Economic Law and Policy Master Courses, University of Barcelona, Barcelona, 2013

Research student (Japanese Government Scholarship), Hitotsubashi University, Tokyo, 2012-2013

Scholarship student (Chinese Government Scholarship), Heilongjiang University, Harbin, 2009-2010

REFEREE ACTIVITY

Review of International Economics, Contemporary Economic Policy

WORK IN PROGRESS

Revisiting the Effects of Preferential Trade Agreements (Job Market Paper)

Self-selection is a key challenge in identifying the effects of Preferential Trade Agreements (PTAs) on trade. I build a comprehensive dataset, and apply the tools of causal inference framework to overcome this challenge. I find that after accounting for selection, PTAs increase bilateral trade by 48% fifteen years after entry into force. The effects kick in gradually, with one third realizing five years prior to the agreement. Anticipation effects are only present for 'non-natural' trading partners – geographically distant countries that trade little, and have a low probability of signing an agreement. I show that the methods that do not account for selection may substantially overestimate the effects. Equipped with the empirical estimates, I build a model to analyze the general equilibrium effects of a recent important PTA.

Measuring Heterogeneity Across Preferential Trade Agreements

Most studies of preferential trade agreements (PTAs) use gravity models with PTAs as binary variables. This approach leaves out substantial amount of metadata and semantic information embodied within the texts. Over the last several decades the PTA texts have evolved, creating a considerable variation in the content and structure across agreements. I construct a novel dataset with individual characteristics of PTAs and a document-term matrix. Using text-mining techniques and predetermined intended semantic meanings, I build a continuous index measuring heterogeneity in legal enforceability across PTAs.

Anticipation Effects in Preferential Trade Agreements

Using data on Colombia's firm-level exports from 2006 to 2020 I study whether firms react in anticipation to a Preferential Trade Agreement. I collect detailed information on the negotiation process (the announcement of the negotiations, the timing of the negotiation rounds, the treaty signature, etc.) Exploiting the variation across destinations for Colombian firms exports, I analyze trade patterns over the life cycles of trade agreements. The universe of transactions helps to disentangle the contributions of extensive and intensive margins of trade.

Efficient Tariffs under Strategic Side Payments (joint with Malachy James Gavan)

LANGUAGES

Russian (native), English (fluent), Chinese (advanced), Spanish (intermediate), Italian (intermediate)

PROGRAMMING AND IT

R, Stata, MATLAB, LATEX, Kali Linux

POLICY

For the list of policy publications and projects visit my website section