Philipp M. Richter

TU Dresden Faculty of Business and Economics Helmholtzstraße 10 01069 Dresden Phone: +49 351 463 37499 Email: philipp_moritz.richter@tu-dresden.de Web: https://tud.link/l7ti

Born on September 10, 1985 in Kassel, Germany. Married, three children.

Employment

Since 10/2015	Assistant Professor (non-tenure-track) of International Economic Policy, TU Dresden
04/2020-09/2020	Interim Professor, Chair of International Economics, TU Dresden
2015	Research Assistant, Chair of Economic Policy, JunProf. Anne Neumann, University of Potsdam
2012 - 2015	Research Associate, Department Energy, Transportation, Environment, DIW Berlin

Affiliations

Since 2018	CESifo Research Network Affiliate
Since 2018	DIW Research Fellow
Since 2017	Kiel Centre for Globalization (KCG) External Research Fellow

Education

2011 - 2015	PhD in Economics, TU Berlin and DIW Berlin Graduate Center Thesis: Trade and Climate Policies. The Role of Market Structure, Firm Behaviour, and the Supply Side of Carbon Committee: Prof. Ch. von Hirschhausen, Prof. C. Kemfert, Prof. M. Runkel
2005 - 2011	Diploma in International Economics, University of Tübingen Thesis: Trade, Monopolistic Competition, and the Environment Committee: Prof. U. Kreickemeier, Prof. W. Kohler
2008 - 2009	Environmental Economics, Prof. M. Ahlheim, University of Hohenheim
2007 - 2008	Exchange Student, University Jean Moulin III Lyon

Research Interests

Trade and the Environment, Climate Policy, Distributional Aspects, International Energy Markets

Publications – Journal Articles

<u>Strategic Environmental Policy and the Mobility of Firms</u> (with M. Runkel and R. C. Schmidt), Journal of the Association of Environmental and Resource Economists, 8(5): 863-893, 2021.

Environmental Policy and Firm Selection in the Open Economy (with H. Egger and U. Kreickemeier), Journal of the Association of Environmental and Resource Economists, 8(4): 655-690, 2021.

<u>Coal Taxes as Supply-Side Climate Policy: A Rationale for Major Exporters?</u> (with R. Mendelevitch and F. Jotzo), **Climatic Change** 150(1-2), 43-56, 2018.

<u>CO₂ Emission Intensity and Exporting: Evidence from Firm-Level Data</u> (with A. Schiersch), **European Economic Review** 98, 373-391, 2017.

Shaking Dutch Grounds Won't Shatter the European Gas Market (with F. Holz, H. Brauers and T. Roobeek), Energy Economics *64*, *520-529*, *2017*.

The Role of Natural Gas in a Low-Carbon Europe: Infrastructure and Supply Security (with F. Holz and R. Egging), The Energy Journal 37, 33-59, 2016.

<u>All Quiet on the Eastern Front? Disruption Scenarios of Russian Natural Gas Supply to Europe</u> (with F. Holz), **Energy Policy** 80, 177-189, 2015.

<u>A Global Perspective on the Future of Natural Gas: Resources, Trade, and Climate Constraints</u> (with F. Holz and R. Egging), **Review of Environmental Economics and Policy** 9(1): 85-106, 2015.

From Boom to Bust? A Critical Look at US Shale Gas Projections, Economics of Energy and Environmental Policy 4(1): 131-151, 2015.

<u>Trade and the Environment: The Role of Firm Heterogeneity</u> (with U. Kreickemeier), **Review of International** Economics 22: 209-225, 2014.

Working Papers

Unilateral Tax Policy in the Open Economy (with M. Kohl), CESifo Working Paper No. 9296, 2021.

Work in Progress

Emission Taxes, Redistribution Schemes, and the Impact on Occupational Choice Decisions

Offshoring and Environmental Policy: Firm Selection and Distributional Effects (with S. Bolz and F. Naumann)

Carbon Tariffs (with R. Sogalla)

Trade Exposure and CO2 Emission Intensity: Evidence from German Firm-Level Data (with A. Schiersch)

Unilateral Trade Policy and its Distributional Effects (with M. Kohl)

Trade and climate policy induced transformations (with F.W. Opitz)

Strategic Environmental Policy in General Equilibrium (with U. Kreickemeier)

Strategic R&D Investment in a Market with Spillovers (with R. C. Schmidt)

Publications – Policy Reports

The Paris Climate Agreement: Is It Sufficient to Limit Climate Change? (with H. Brauers), DIW Roundup 91, 2016.

<u>Climate Negotiations: What can be Expected from the Climate Summit in Paris?</u> (with H. Brauers), *DIW Roundup* 86, 2015.

The Controversy over the Free-Trade Agreement TTIP (with G. F. Schäffer), DIW Roundup 42, 2014.

European Natural Gas Infrastructure: The Role of Gazprom in European Natural Gas Supplies (with F. Holz, H. Engerer, C. Kemfert, and C. von Hirschhausen), *DIW Berlin Politikberatung kompakt* 81, 2014.

European Natural Gas Supply Secure Despite Political Crisis (with H. Engerer, F. Holz, C. von Hirschhausen, and C. Kemfert), *DIW Economic Bulletin* 8, 2014.

Structural Shift in Global Natural Gas Markets: Demand Boom in Asia, Supply Shock in the US (with F. Holz, and C. von Hirschhausen), *DIW Economic Bulletin* 11-12, 2013.

Emissionshandel für den Luftverkehr: internationaler Widerstand gegen den Alleingang der EU (with S. Dröge; only in German), *SWP-aktuell* 55, 2012.

Grants, Awards, and Prizes

2020	Third-party funded workshop "Shaping Globalization: Economic Consequences and Policy Responses" (2021), joint organised with Dr. M. Kohl and JunProf. F. Unger, sponsored within the program "Connex" by the Dr. Hans Riegel-Stiftung.
2018	Invited CESifo Young Affiliate Award Candidate to CESifo Area Conference on Energy & Climate Economics, Munich
2012-2015	Member of BMBF-tender project "Resources: International Resource Markets under Climate Constraints" (RESOURCES), sponsored by the German Federal Ministry of Education and Research (BMBF)
2014	Member of the project "European Natural Gas Infrastructure: The Role of Gazprom in European Natural Gas Supplies", sponsored by The Greens / European Free Alliance in the European Parliament
2014	Invited to Best Student Paper Award Session at the IAEE conference, New York
2011-2012	PhD scholarship, DIW Berlin Graduate Center
2011	Best graduate diploma student KPMG-prize, University of Tübingen
2007 - 2008	ERASMUS exchange program scholarship

Teaching

Lectures plus Exercise Classes

Advanced International Trade (Master), 2020, TU Dresden. Environmental Economics (Master), 2016, 2017, 2018, 2019, 2021 TU Dresden. Economics of Regional Integration (Master), 2020, TU Dresden. International Trade: Theory and Policy (Bachelor), 2020, TU Dresden. Introduction to Environmental Economics (Bachelor), 2021, TU Dresden. The Economics of European Integration (Master), 2015, 2016, 2017, 2018, 2019, 2020, 2021 TU Dresden.

Seminars

The Economics of Covid-19 (Bachelor), 2020, TU Dresden. Topics in Environmental Economics (Master), 2019, 2021 TU Dresden. Topics in International Trade (Master), 2016, 2017, 2018, 2019, 2020, TU Dresden.

Tutorials (teaching assistant)

Statistics I: Exploratory Data Analysis (Bachelor), 2009, University of Tübingen, Prof. M. Biewen Statistics II: Probability Theory (Bachelor), 2010, University of Tübingen, Prof. M. Biewen Statistics III: Quantitative Methods (Bachelor), 2008, University of Tübingen, Prof. J. Grammig

Conference and Workshop Presentations

CESifo Area Conference on Energy & Climate Economics, 2018, 2019 Conference on Sustainable Resource Use and Economic Dynamics (SURED), 2018 Economic Geography and International Trade Research Meeting (EGIT), 2013, 2016 ENERDAY Conference on Energy and Technology, 2012, 2013 European Association of Environmental and Resource Economists – Annual Conference (EAERE), 2016 European Economic Association – Annual Congress (EEA), 2013 European Trade Study Group – Annual Conference (ETSG), 2012, 2014, 2018 German Economic Association – Annual Congress (VfS), 2012, 2014, 2018 Göttinger Workshop für Internationale Wirtschaftsbeziehungen, 2016, 2018 INRAE Research Seminar Paris, 2021. International Association for Energy Economics (IAEE) – International Conference, 2014 International Association for Energy Economics (IAEE) – European Conference, 2013 Research Seminar on Environment, Resource and Climate Economics (RSERC) Berlin, 2013, 2014, 2015 World Congress of Environmental and Resource Economists (WCERE), 2018

Workshop for Young Environmental and Resource Economists (AURÖ), 2015, 2016

Summer Schools

IfW Kiel Advanced Studies Program 2013: "Firms in International Trade". Lecturer: Marc Melitz (Harvard University)

DIW Berlin Masterclass 2013: "Modeling Multiple Leaders and Followers using Equilibrium Problems under Equilibrium Constraints". Lecturer: Sauleh Siddiqui (Johns Hopkins University)

ZEW Mannheim Summer Workshop 2012: "Trade and the Environment". Lecturers: Brian R. Copeland (University of British Columbia) und M. Scott Taylor (University of Calgary)

TU Berlin und DIW Berlin InfraTrain Fall 2012: "One and Two-Level Energy Market Equilibrium Modelling". Lecturer: Steven A. Gabriel (University of Maryland)

Research Visits

University of Tübingen, 2014.

Norwegian University of Science and Technology (NTNU), Trondheim, Norway, 2013.

Stiftung Wissenschaft und Politik (SWP) - Deutsches Institut für Politik und Sicherheit, Berlin, 2012

Professional Activities

Refereeing

Canadian Journal of Economics; Economic Inquiry; Economic Modelling; Economics of Energy & Environmental Policy; Energies; Energy Policy; Environmental and Resource Economics; European Economic Review; Journal of Environmental Economics and Management; Resources, Environment and Sustainability; Review of International Economics; Review of Industrial Organization; The Energy Journal; The Journal of International Trade & Economic Development; The Scandinavian Journal of Economics

(Co-) Organisation of Colloquia

Workshop for early career economists "Shaping Globalization: Economic Consequences and Policy Responses", 2021

Reading Group "Dresden Trade Study Group (DTSG)", TU Dresden since 2015

Reading Group "Economics of Climate Change", TU Berlin, HU Berlin, FU Berlin, DIW Berlin, 2013-2015

Research Seminar on Environment, Resource and Climate Economics (RSERC) Berlin, administrative and scientific assistance, 2013-2015

Professional Affiliations

Association of Environmental and Resource Economists (AERE)

European Association of Environmental and Resource Economists (EAERE)

European Economic Association (EEA)

German Economic Association (VfS)