

Mgr. Vědunka Kopečná

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Education:

2015 - present

Doctoral studies - Economics

Institute of Economic Studies FSS CUNI

dissertation thesis: *Three essays on energy sector and labor market interactions*

2013 – 2015

Master's degree in Economic Theory

Institute of Economic Studies FSV UK, graduated summa cum laude

2010 - 2013

Bachelor's degree in Finance

The University of Economics in Prague, graduated summa cum laude

Professional experience:

1/2018 – present

Junior Researcher (GACR Hybrid, TACR RegSim, PRIMUS, GACR EXPRO)

Charles University, Institute of Economic Studies and Environment Center

10/2015 – 9/2019

Member of the Center for Doctoral Studies IES FSV UK

Coordinator of the CDS

11/2016 – 02/2018

External lecturer

Metropolitan University Prague, o.p.s.

3/2016 – 2/2017

Analyst, Portfolio Management Gas Slovakia

innogy Energie, s. r. o

6/2014 – 2/2016

Specialist – Evaluator/Statistician

Fund of Further Education

4/2014 – 12/2014

Data Analyst

Ministry of Finance in the Czech Republic, Audit Authority

Language skills and other details:

English – Full professional proficiency, Certificate in Advanced English awarded 12/2013

French – Professional working proficiency, State language exam, level C1-C2 awarded 5/2008

Other activities:

disciplinary committee member FSS CUNI

team member of GAČR grant *Developing Hybrid Modelling Framework for Regulatory Impact Assessment: CGE-TIMES*

team member of TAČR grant *Integrated models for analysis of regulatory impacts and simulations of long-term scenarios of energy sector development (RegSim)*

team member of PRIMUS grant *Economics of Energy and Environmental Policy*

team member of GAČR EXPRO grant *Frontiers in Energy Efficiency Economics and Modelling - FE3M*

Publications:

Kopečná V., Ščasný M. and Rečka L. (2020): "Estimating Elasticity of Substitution in CES Production Function: Examining Different Nesting Structures and EU Regions" IES Working Papers 43/2020. IES FSV. Charles University.

Schmelzer, S., Miess, M., Ščasný, M., Kopečná, V. (2018): "Modelling Electric Vehicles as an Abatement Technology in a Hybrid CGE Model" IES Working Papers 16/2018. IES FSV. Charles University.

Kopečná V. (2016). "Public employment effects over the business cycle: The Czech case." IES Working Paper 13/2016. IES FSS. Charles University. - currently submitted do Journal of Economic Policy Reform

Kopečná V. (2016). "Counterfactual impact evaluation of the project Internships for Young Job Seekers." Central European Journal of Public Policy, 10 (2).

Submissions:

"Modelling Electric Vehicles as an Abatement Technology in a Hybrid CGE Model" (together with Stefan Schmelzer and Michael Miess from the Institute for Advanced Studies, Vienna and Mgr. Milan Ščasný, Ph.D., Environment Centre Charles University) to Energy Journal – Revise/Resubmit

Teaching:

2019/20 SS Environmental Economics (Institute of Economic Studies)

2018/19 SS Environmental Economics and Consumer Preferences; 2018/19 WS Energy Markets and Economics + Institutional Economics (Institute of Economic Studies)

2017/18 SS Environmental Economics and Consumer Preferences + Corporate Governance (Institute of Economic Studies); 2017/18 WS Energy Markets and Economics + Institutional Economics (Institute of Economic Studies)

2016/17 SS Environmental Economics and Consumer Preferences; Corporate Governance (Institute of Economic Studies); 2016/17 WS Principles of Economics I (Institute of Economic Studies)

2015/16 SS Introductory Statistics (Institute of Economic Studies); 2015/16 WS Economics I (Institute of Economic Studies)

Conferences:

7th IAEE Asia-Oceania Conference 2020, University of Auckland, New Zealand: "Abatement technologies and their social costs in a hybrid general equilibrium framework", February 12-15, 2020.

20th International Conference on Environmental Economics, Policy and International Environmental Relations, University of Economics, Prague: "Modelling Electric Vehicles as an Abatement Technology in a Hybrid CGE Model", December 6-7, 2018.

Workshop "Environmental Taxes v. Other Approaches: What Have We Learned?", University of Maryland: "Assessing Impacts of Electromobility Supporting Policies: A Hybrid Model Approach", September 13-14, 2018.

The 37th Edition of International Energy Workshop (IEW), Göteborg: „Social Costs and Benefits of Electric Vehicles as an Abatement Technology“, June 19-21, 2018.

6th World congress of Environmental and Resource Economists (WCERE), Göteborg: „Modelling Electric Vehicles as an Abatement Technology in a Hybrid CGE Model“, June 25-29, 2018.

10th International Workshop On "Empirical Methods In Energy Economics", Los Angeles, USA: "Assessing Impacts Of Electromobility Supporting Policies: A Hybrid Model Approach". June 21-22, 2017.

The 12th International Conference "Challenges Of Europe: Innovative Responses for Resilient Growth and Competitiveness", Bol, Brać, Croatia: " Public employment effects over the business cycle: The Czech case. " May 17-19, 2017.

DIW Macroeconometric Workshop 2016, German Institute for Economic Research (DIW), Berlin: "Public employment effects over the business cycle: The Czech case. " November 18-19, 2016.

Conference Evaluation in the light of new opportunities, Czech Evaluation Society, Prague: "How internships for young job seekers are (not) working)", June 9, 2015.

In Prague on November 25, 2020

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