# Curriculum Vitae LUKÁŠ LAFFÉRS

Address:	Seljebakken 29C
	NO5145 Fyllingsdalen, Norway
Phone:	+ 47 94212328 (+421 910996113)
Email:	Lukas.Laffers@gmail.com
Date of Birth:	1986 (Banska Bystrica, Slovakia)
Date of CV:	October 2014

# Education/Employment

2014 -	Assistant Professor (on leave, 20%), University of Matej Bel, Faculty of Natural Sci-
	ences, Department of Mathematics, (Jan-May 100%, June- 20%)
2009 - 2014	Phd Scholar, Norwegian School of Economics and Business Administration, Department
	of Economics (advisor: Gernot Doppelhofer)
2011	Visiting Phd Scholar, University of Cambridge, Faculty of Economics (advisors: Richard
	J. Smith and Alexei Onatski)
2009 Mgr.	Comenius University in Bratislava, Faculty of Mathematics Physics and Informatics,
	Mathematics of Economics and Finance (with Honors)
2007	Relko ltd., Translations of mathematical texts on the subject of reliability engineering

#### References

Andrew Chesher	University College London, Department of Economics, Gower Street, London, WC1E 6BT, +44 (0)20 7679 5857, Andrew.Chesher@ucl.ac.uk
Gernot Doppelhofer	NHH - Norwegian School of Economics, Department of Economics, Helleveien 30, 5045 Bergen, +47 559 59360, Gernot.Doppelhofer@nhh.no, (Principal Supervisor)
Erik Sørensen	NHH - Norwegian School of Economics, Department of Economics, Helleveien 30, 5045 Bergen, +47 559 59436, Erik.Sorensen@nhh.no, (Head of Dissertation Chair Committee)
Adam Rosen	University College London, Department of Economics, Gower Street, London, WC1E 6BT, +44 (0)20 7679 5886, Adam.Rosen@ucl.ac.uk, (Dissertation Chair Committee)

## Publications

2013 A Note on Bounding Average Treatment Effects, *Economics Letters*, 120, pp 424-428

# Work in Progress

2014	Sharp IV bounds on average treatment effects on the treated and other populations under endogeneity and noncompliance (with Martin Huber and Giovanni Mellace, 3rd round Revise and Resubmit in <i>Journal of Applied Econometrics</i> )
	Bounding Average Treatment Effects using Linear Programming (in preparation)
2013	Identification in Models with Discrete Variables - NHH Dept. of Economics Discussion Paper No. $01/2013$
	Inference in Partially Identified Models with Discrete Variables (in preparation)

## **Teaching experience**

2014	Teacher, ECO401 Optimisation and microeconomic theory, NHH
2014	Teaching Assistant, PhD Refresher Course in Mathematics and Statistics, NHH
2014	Teacher, Probability Theory, UMB
2013	Teacher, PhD Refresher Course in Statistics, NHH
2011-2012	Teaching Assistant, PhD Microeconomic Theory, NHH
2010-2012	Teaching Assistant, PhD Refresher Course in Mathematics and Statistics, NHH
2010	Teaching Assistant, ECO425 International Macroeconomics, NHH
2009	Teaching Assistant, ECO402 Econometrics, NHH

## Scientific/Academic honors and grants

2014	Career Integration Fellowship (CIF), CERGE-EI Prague (2015-2017)
2011	Professor Wilhelm Keilhaus Memorial Fund for Economic Scientic Research
2009	2nd price in Joint Czech and Slovak Student Science Conference in section Econometrics
	and Financial Mathematics with work Empirical Likelihood Estimation of Interest Rate
	Diffusion Model
2006 - 2008	Merit Scholarship (academic results top $5\%$ )

## **Conferences and Presentations**

2014	Department of Economics - NHH (scheduled)
	Department of Business and Economics - University of Southern Denmark
	Faculty of Mathematics Physics and Informatics - Comenius University
2013	Department of Economics - University College London
	Department of Economics - NHH
2012	Department of Economics - University College London
	Department of Economics - NHH
	Joint NHH-UiB Student Workshop - University of Bergen
	Department of Mathematics - University of Matej Bel
2011	Faculty of Economics - University of Cambridge
	Department of Economics - NHH
	Joint NHH-UiB Student Workshop - University of Bergen
2009	International Student Conference on Applied Mathematics and Informatics (Malen-
	ovice, Czech Rep.) Finite Sample Properties of Empirical Likelihood Estimation of
	Interest Rate Diffusion Model

#### **Research interests**

Partial Identification, Causal inference, Model Averaging, Empirical Likelihood

#### Personal skills and competences

Languages	Slovak (mother language), English (fluent), German (basic)
Computer skills	Matlab, R, Stata, Tex, C++