## Dominik Liebl $\cdot$ Curriculum Vitae

Prizes

CONTACT	Address:  Phone: Email: Homepage:	Dominik Liebl University of Bonn Adenaueralle 24-42 53113 Bonn (Germany) +49 228 73 9271 dliebl@uni-bonn.de www.dliebl.com
CURRENT POSITION	since Oct. 2014	<b>Assistant Professor</b> (without tenure track) for Statistics at the University Bonn.
Education	2013 - 2014 2013 2010 (6 months) 2008 2006 - 2007 2003 - 2008	Post-Doc, Université libre de Bruxelles (Belgium) PhD, University Cologne (Germany) Research Stay, Université Toulouse III (France) Diploma, University Bonn (Germany) Stay Abroad, Charles University Prague (Czech Rep.) Studies (Economics), University Bonn (Germany)
Academic Employment	since Oct. 2014 2013 - 2014 2010 - 2013 2008 - 2010	Assistance Professor for Statistics at Institute for Financial Economics and Statistics, University Bonn Post-Doc at the European Centre for Advanced Research in Economics and Statistics (ECARES), Université Libre de Bruxelles Research Assistant at the Institute for Econometrics and Statistics, University Cologne Scholar at the Cologne Graduate School in Management, Economics and Social Sciences (CGS), University Cologne
RESEARCH INTERESTS	Functional data analysis, semi- and nonparametric statistics, and panel data analysis.	
Refereeing	Computational Statistics and Data Analysis (CSDA), Journal of the Royal Statistical Society: Series B (JRSSB), Energy Economics (ENEECO), Statistical Modeling: An International Journal (SMIJ), Journal of Sport and Health Science (JSHS)	

**Theodor Wessels Prize** (5000 EUR) for the publication:

Liebl, D. (2013). Modeling and Forecasting Electricity Spot Prices: A Functional Data Perspective, *The Annals of Applied Statistics*, **7**, pp. 1562-1592.

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Software

**R-Paket phtt:** The package provides estimation procedures for panel data with interactive fixed effects. Available at CRAN.

Accompanying research article:

Bada, O. and Liebl, D. (2014). The R-package phtt: Panel Data Analysis with Heterogeneous Time Trends. *Journal of Statistical Software*, **59**, pp. 1–33.

THIRD-PARTY FUNDS Horizon 2020 Program for Research and Innovation of the European Union, "Infinite Dimensional Information Geometry (IDIG)"; multinational collaboration with institutes from France, Italy, Belgium, and Germany; currently unter review (second round).

Travel grant (2010), German academic exchange service (DAAD).

SCHOLARSHIPS

**Post-Doc** scholarship of the Inter University Attraction Pole Network IUAP-P7/06 financed by the Belgian Science Policy Office (BELSPO).

**PhD** scholarship of the Cologne Graduate School in Management, Economics and Social Sciences financed by the German federal state of North Rhine-Westphalia (NRW).

**Foreign exchange** scholarship of the SOCRATES program financed by the European Union.

**Memberships** 

Member of the CMStatistics team on "Statistics for Functional Data".

Member of the Hausdorff Center for Mathematics (HCM), Bonn.

Member of the international scientific network of Empirical Methods in Energy Economics (EMEE).

FURTHER DOCUMENTS

List of publications

Courses taught at universities and supervised theses.

List of (selected) scientific talks.

MISCELLANEOUS Languages

German (mother tongue), English (fluent), French (basic)

and Spanish (basic).

Computing

Fluent: R, LATEX, Markdown; basics: Julia, MATLAB, C++, Fortran, Java and HTML. Linux & Github user.

Sports

Three times German judo champion (2004-2006), seventh at the military judo world championships (Beijing, 2002), Trainer of a mixed (handicapped & non-handicapped) judo

group.

Family

Father of two daughters (born 2014 and 2016).

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