Lukas F. Stoetzer

Curriculum Vitae

⊠ lstoetze@mail.uni-mannheim.edu

EDUCATION

12/2015 – 11/16 Massachusetts Institute of Technology (MIT).

Political Science Department

Postdoctoral Fellow

9/2010 - 11/2015 University of Mannheim.

Graduate School of Economic & Social Sciences

Dissertation Spatial model of voting: Citizens with inconsistent, persuadable and endogenous policy

preferences

Dissertation Board: Thomas Gschwend, Daniel Stegmüller and Eric Dickson

9/2013 - 12/2013 New York University (NYU).

Politics Department

Visiting Researcher

2009–2010 University of Essex.

Department of Government

Master of Science, Political Economy

2006–2009 University of Konstanz.

Bachelor of Arts, Political & Administrative Science

Additional Training

2011 EITM Europe, University of Mannheim.

Foundation of Empirical Implication of Theoretical Models (Andrew Martin)

Agent Based Modeling (Michael Laver)

Quantitative Analysis of Political Texts (Will Lowe)

2010 University of Essex, Essex Summer School in Social Science Data Analysis.

Panel Data Analysis for Comparative Research (Chris Adolph)

WORK EXPERIENCE

2010 - 2015 Chair for Quantitative Methods, Thomas Gschwend.

Researcher and Lecturer

2/2008 - 9/2008 TNS Infratest, Munich.

Intern, Quantitative Market Research

RESEARCH

Publications in Peer-reviewed Journals

forthcoming Weighting parties and coalitions: How coalition signals influence voting behavior (with

Thomas Gschwend & Michael Meffert). Journal of Politics

What drives rental votes? Coalition preferences and party signals (with Thomas Gschwend

and Steffen Zittlau). Electoral Studies

2015 Multidimensional spatial voting with non-separable preferences (with Steffen Zittlau). Political Analysis. 23(3):415-428

Leihstimmen im Bundestagswahljahr 2013 (with Thomas Gschwend, Steffen Zittlau and Tobias Witt). Politische Psychologie. 4(1):88-103

Under Review

A matter of representation: spatial voting with inconsistent preferences. *Under Review* The effect of immigration on support for redistribution: survey experiments in three European countries (with Elias Naumann). *Under Review*

Other

2012 Review of Michael Koß "The Politics of Party Funding: State Funding to Political Parties and Party Competition in Western Europe". Political Science Review

CONFERENCES

2015 **APSA**, Valence campaigning in the 2008 US Congressional elections, American Political Science Association Annual Meeting, San Fransisco.

AKHuET, Kulturkrieg oder die Wirtschaft?, Jahrestagung Arbeitskreis Handlungs- und Entscheidungstheorie, Stuttgart.

EPSA, Cultural war or the economy? A new perspective on the ideological structure of the American electorate, European Political Science Association Annual Conference, Vienna.

MPSA, Party competition with endogenous policy-preferences, Midwest Political Science Association Annual Meeting, Chicago.

2014 APSA, Why don't they talk about policy? Valence campaigning in the 2008 US Congressional elections, American Political Science Association Annual Meeting, Washington D.C.

APSA, How Coalition Signals Influence Voting Behavior, American Political Science Association Annual Meeting, Washington D.C.

APSA, What determines rental votes? Party signals vs individual preferences, Making Electoral Democracy Work Project, Pre-American Political Science Association Annual Meeting Short Course, Washington D.C.

ESPAnet, How does Immigration Influence Support For Redistribution?, Oslo.

DVPW, What determines rental votes? Party signals vs individual preferences, AK Wahlen, WZB, Berlin.

MPSA, One Model to rule them all? The varying importance of policy-distance in voters' decisions, Midwest Political Science Association Annual Meeting, Chicago.

EPSA, Estimating Nonseparable Preference in Mass Elections, European Political Science Association Annual Conference, Edinburgh.

EPSA, Why don't they talk about policy? Valence campaigning in the 2008 US Congressional elections, European Political Science Association Annual Conference, Edinburgh.

2013 **EPSA**, *Persuasion and Issue Voting*, European Political Science Association Annual Conference, Barcelona.

EPSA, How do Coalition Signals influence voting behavior?, European Political Science Association Annual Conference, Barcelona.

GESS, Party competition with endogenous policy preference, GESS Research Day, Mannheim.

- 2012 **EPSA**, Who votes how and why?, European Political Science Association Annual Conference, Berlin.
- 2011 **GESS**, The Updating Model of Issue Voting, GESS Research Day, Mannheim.

TEACHING

Postgraduate

Lecture: Multivariate analysis (English), University of Mannheim, 2011, 2013.

Lecture: Multivariate analysis using R, University of Göttingen, 2012, 2013.

Tutorial: Modeling heterogeneity(English), Daniel Stegmüller, Essex Summer School, 2012.

Tutorial: Advanced multivariate Analysis (English), Thomas Gschwend, University of Mannheim, 2012, 2013, 2014, 2015.

Tutorial: Multivariate analysis (English), University of Mannheim, 2011, 2014.

Undergraduate

Spatial models of voter & party behavior, University of Mannheim, 2011.

Processing results using STATA, University of Mannheim, 2011, 2011, 2012, 2013.

Data management using STATA, University of Mannheim, 2012.

Replications in comparative politics, University of Mannheim, 2010.

Tutorial for Lecture: Empirical methods in the social science, Rainer Schnell, University of Konstanz, 2007.

Tutorial for Lecture: Introduction to statistics, Susumu Shikano, University of Konstanz, 2009.

Tutorial: Data analysis (English), Sean Carey, University of Mannheim, 2012, 2013.

SCHOLARSHIPS/ GRANTS

- 2015 Fritz Thyssen Foundation Postdoctoral Scholarship, ~EUR 40000.
- 2014 Survey Items German Internet Panel, ~EUR 1500.
- 2014 Survey Items Norwegian Internet Panel, ~EUR 2000.
- 2013 Young Scholar Award CDSS, EUR 1000.
- 9/2013 12/2013 DAAD Doctoral Scholarship United States, $\sim EUR~8000$.
- 9/2008 2/2009 Erasmus, monthly stipend, ~EUR 2000.

LANGUAGES

German native

English fluent, written & spoken

SOFTWARE

Statistical R, STATA, SPSS, JAGS, MPlus

Programming Python

Data Managment SQL

Text Processing LATEX, MS Office