Lukas F. Stoetzer

Curriculum Vitae

□ lukas.stoetzer@uzh.ch

- APPOINTMENTS

since 11/16 University of Zurich, Department of Political Science, Oberassistent.

EDUCATION

- 12/2015 11/16 Massachusetts Institute of Technology (MIT), Political Science Department, Post-doctoral Fellow.
- 9/2010 11/2015 **University of Mannheim**, Graduate School of Economic & Social Sciences, PhD Student.
 - Dissertation: Spatial model of voting: Citizens with inconsistent, persuadable and endogenous policy preferences. Awared with Lorenz-von-Stein-Preis 2015
- 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.

SELCTED PUBLICATIONS

- 2018 Immigration and support for redistribution: survey experiments in three European countries. West European Politics 41(1):80-101
 - Attitudes towards highly skilled and low-skilled immigration in Europe: A survey experiment in 15 European countries. European Journal of Political Research. First View
- 2017 Weighting parties and coalitions: How coalition signals influence voting behavior (with Thomas Gschwend & Michael Meffert). *Journal of Politics* 79(1): 642-655
 - A matter of representation: spatial voting and inconsistent policy preferences. *British Journal of Politics*. First View
 - Zweitstimme.org. Ein strukturell-dynamisches Vorhersagemodell für Bundestagswahlen Politische Vierteljahresschrift 58(3): 418-441
- 2016 What drives rental votes? Coalition preferences and party signals (with Thomas Gschwend and Steffen Zittlau). *Electoral Studies*. 44:293-306
- 2015 Multidimensional spatial voting with non-separable preferences (with Steffen Zittlau). Political Analysis. 23(3):415-428

RECENT TEACHING

Seminar: The Spatial Logic of Political Behavior, University of Zurich, Fall 2017. Seminar: Advanced Statistical Models in Political Analysis using R, University of Zurich, Fall 2017.

Lecture: Statistical Models in Political Analysis, University of Zurich, Spring 2017.

SELCTED SCHOLARSHIPS/ GRANTS

- 2017 DFG, German Research Foundation Project Grant for "Pre-Electoral Coalition Signals", $\sim\!EUR~400'000$.
- 2015 Fritz Thyssen Foundation Postdoctoral Scholarship, $\sim EUR~40'000$.