

Research Output List

Christian Mueller

Peer-reviewed conference proceedings

Wueest, Bruno, **Christian Mueller**, and Thomas Willi. **2018**. *The networked campaign: Organizational and programmatic unity of Swiss parties on Twitter*. Paper accepted for presentation and publication in the proceedings of the 20th General Online Research Conference (GOR 18) in Cologne, 28 February–2 March 2018.

Contributions to international conferences

Florian Foos, Peter John, and **Christian Mueller**. **2018**. *Keeping up with the Joneses? Evidence on indirect mobilization effects from a partisan GOTV experiment in the 2014 European Elections*. Paper accepted for presentation at the Annual Meeting of the Midwest Political Science Association in Chicago, IL, 5–8 April 2018.

Bruno Wueest, **Christian Mueller**, and Thomas Willi. **2018**. *Controlled Networking: Organizational and programmatic cohesion of Swiss parties on Twitter*. Paper presented at the Annual Conference of the Swiss Political Science Association at the University of Geneva, 5–6 February 2018.

Tom Paskhalis and **Christian Mueller**. **2018**. *Language as a Source of Misclassification in the Human Coding of Political Texts*. Paper presented at the Manifesto Corpus Conference at the WZB Berlin, 1–2 February 2018.

Christian Mueller, Bruno Wueest, and Thomas Willi. **2016**. *Exploring the usefulness of Twitter data for political analysis in Switzerland*. Paper presented at the Annual Conference of the Swiss Political Science Association at the University of Basel, 21–22 January 2016.

Marco R. Steenbergen, **Christian Mueller**, and Kushtrim Veseli. **2015**. *When direction meets proximity: A Choice Set Model of Ideological Voting*. Paper presented at the Annual Meeting of the Midwest Political Science Association in Chicago, IL, 16–19 April 2015.

Bruno Wueest, **Christian Mueller**, and Thomas Willi. **2015**. *The Accuracy of Twitter-based Opinion Mining in Switzerland*. Paper presented at the 5th Annual Conference of the European Political Science Association in Vienna, 25–27 June 2015.

General contributions to science

Kenneth R. Benoit, Akitaka Matsuo, and **Christian Mueller**. **2017**. *3rd Project Report for EUENGAGE*. EUENGAGE is a project funded by the European Union's Horizon 2020 research and innovation programme under grant agreement no. 649281 (H2020-EURO-2014-2015/H2020-EURO-SOCIETY-2014).

Other artefacts with documented use

Christian Mueller. **2015**. *Myers' blended digit preference index for R: Version v0.9*. Available at <https://github.com/chmue/myers.R>. doi: 10.5281/zenodo.33616.