Research Output List

Christian Mueller

Peer-reviewed conference proceedings

Wueest, Bruno, **Christian Mueller**, and Thomas Willi. **2018**. *The networked campaign: Organizational and pro- grammatic 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 program-matic 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.