Marijn A. Keijzer

Research Fellow Institute for Advanced Study in Toulouse Email: marijn.keijzer@iast.fr Personal website: marijnkeijzer.github.io ORCID: 0000-0002-7585-062X Twitter | LinkedIn | Google Scholar

1. Academic positions

Research fellow 2021 – present

Institute for Advanced Study in Toulouse University of Toulouse 1 Capitole, France

Postdoctoral researcher 2021

Chair of Sociology and Computational Social Science Karlsruhe Institute of Technology, Germany

2. Education

PhD in Sociology 2016 – 2021

Cum laude

University of Groningen & Interuniversity Center for Social Science Theory and Methodology (ICS)

MSc in Sociology 2014 – 2016

Cum laude

Utrecht University & Interuniversity Center for Social Science Theory and Methodology (ICS)

BSc in Sociology 2009 – 2013

Utrecht University

Summer and winter schools

2019 Winter School on Longitudinal Social Network Analysis. University of Groningen

2017 Complexity science winter school. Complexity Institute at Nanyang Technological University

2017 Computational social science summer school. Gesis Leibnitz-Institut für Sozialwissenschaften

2015 ICPSR Summer Program in Quantitative Methods. Courses on game theory, Bayesian statistics, R, and experimental research. University of Michigan

3. Teaching

'Co-design' project	2022

IAST & HU University for Applied Sciences Utrecht

Co-lecturer 'Sozialforschung: Wann und warum entsteht Meinungspolarisierung?' 2021

Karlsruhe Institute of Technology

Lecturer and coordinator 'Opinion Dynamics on the Internet' (ODIN) 2019 – 2021

University of Groningen

Teaching Assistant 'De Gemeente en Haar Burgers' 2017 – 2019

University of Groningen

3.1. Supervision

Supervisor 'Collaborative Data Projects' University of Groningen	2019 – 2021
Supervision of various internships University of Groningen	2018 – 2020
Supervisor bachelor theses University of Groningen	2017 – 2019

3.2. Guest lectures

- 2022 Social influence modeling in Python using defSim. BIGSSS Summer School in Computational Social Science on Social Cohesion. [link]
- 2021 Digital trace data. *Opinion Dynamics on the INternet*, Minor program Data Wise: Data Science for Society, University of Groningen.
- Diffusion of information and social influence in networks. *Theorizing Change*, Research master program in Behavioural and Social Sciences, University of Groningen. Co-lectured with Jacob Dijkstra [link]

4. Experience

Visiting Associate University of Pennsylvania	2020
Research Assistant Utrecht University	2011 – 2016
Intern Netherlands Institute for Social Research	2015
Intern Trajectum Knowledge Center	2013 – 2014

5. Publications

5.1. Peer-reviewed

Forthcoming Terzopoulou, Keijzer, Gogulapati & Heitzig. The Rule–Tool–User Nexus in digital collective decisions. AAMAS '23

- 2022 Keijzer & Corten. Socioeconomic status, reputation, and interpersonal trust in peer-to-peer markets: Evidence from an online experiment. *Rationality & Society* [doi: 10.1177/10434631221131771]
- 2022 Keijzer & Mäs. The complex link between filter bubbles and opinion polarization. *Data Science* [doi: 10.3233/DS-220054]
- 2021 Keijzer & Mepham. Een pandemie van polarisatie? [A polarisation pandemic?]. *Mens & Maatschappij* [doi: 10.5117/MEM2021.2.003.KEIJ]
- 2021 Keijzer & Mäs. The strength of weak bots. *Online Social Networks and Media* [doi: 10.1016/j.osnem.2020.100106]
- 2018 Keijzer, Mäs & Flache. Communication in online social networks fosters cultural isolation. *Complexity* [doi: 10.1155/2018/9502872]

5.2. Book chapters

- Forthcoming Flache, Keijzer & Mäs. Agent-based models and networks. In Yasseri (Ed.). Handbook of Computational Social Science: Volume I
- Flache, Mäs & Keijzer. Computational approaches in rigorous sociology: Agent-based computational sociology and computational social science. In Gërxhani, De Graaf & Raub (Ed.). *Handbook of Rigorous Theoretical and Empirical Sociology* [doi: 10.4337/9781789909432.00011]

5.3. Other publications

- 2022 Keijzer. If you want to be cited, calibrate your agent-based model: Reply to Chattoe-Brown. *Review of Artificial Societies and Social Simulation*. [link]
- De Matos Fernandes & Keijzer. No one can predict the future: More than a semantic dispute. *Review of Artificial Societies and Social Simulation*. [link]

5.4. Invited talks

- 2023/03/16 The strength of weak bots. Presented in the *International roundtable on Computational Social Science* at the Institute for Analytical Sociology, LIU (Norrköping, Sweden)
- 2022/12/15 The complex link between filter bubbles and opinion polarization. Presented in *IRIT external* seminar at University of Toulouse 1 Capitole (Toulouse, France)

5.5. Conference presentations

- 2022/09/15 The strength of weak bots. Presented at ESSA Social Simulation Conference (Milan, Italy)
- 2021/09/17 Micro-foundations of polarization in online social media. Presented at *Annual Conference for Experimental Sociology* (Ascona, Switzerland)
- 2021/03/16 Micro-foundations of polarization in online social media: A model In the lab fed back into the model. Presented at ESSA's SocSimFesT 2021 (online)
- 2019/09/01 Validating models of opinion polarization on the micro-level. Presented at the European Symposium Series on Societal Challenges in Computational Social Science, 2019: Polarization and Radicalization (Zürich, Switzerland)
- 2019/05/02 Designing social influence experiments. Presented at *Sixth International Meeting on Experimental and Behavioral Social Sciences* (Utrecht, The Netherlands)
- 2018/08/13 Communication in online social networks fosters cultural isolation. Presented at 2018 Annual Meeting of the American Sociological Association (Philadelphia PA, USA)
- 2018/06/26 Communication in online social networks fosters cultural isolation.. Presented at XXXVIII Sunbelt Conference 2018 (Utrecht, The Netherlands)
- 2017/07/07 Isolation in online social networks. Presented at the *Interdisciplinary Workshop on Opinion Dynamics and Collective Decision* (Bremen, Germany)
- 2017/06/09 Cultural heterogeneity under one-to-many communication in online social networks. Presented at the 9th International Network for Analytical Sociology conference (Oslo, Norway)
- 2016/06/04 In status we trust: A vignette experiment on socioeconomic status and reputation explaining interpersonal trust in peer-to-peer markets. Presented at the 8th International Network for Analytical Sociology conference (Utrecht, the Netherlands)

5.6. Software

2019 Laukemper, Keijzer & Bakker. defSim: The discrete event framework for social influence models. [GitHub: github.com/defSim/defSim]

6. Media coverage

2023/02/20	IAST Magazine. Is social media tearing us apart? [link]
2023	SIRE. Insights from my work have inspired a national campaign warning for the effects of polarization in the Netherlands under the slogan 'Verlies elkaar niet: Als polarisatie dichtbij komt' (Do not lose each other: When polarization comes closer) [link]
2022/11/04	Argos Medialogica. 'Neemt polarisatie toe door filterbubbels op sociale media?' (Does polarization increase because of filter bubbles on social media?) [link]
2022/02/04	NEMO Kennislink. 'Zorgen sociale media voor meer polarisatie?' (<i>Do social media cause more polarization?</i>)[link]
2022/01/19	Radio 1. Interview about my dissertation in Radio 1 Journaal [link]
2021/09/14	PNAS News Feature. 'Modeling the power of polarization' [doi: 10.1073/pnas.2114484118]
2020/09/26	Radio 2. 'Zorgt social media voor meer polarisatie?'(Do social media cause more polarization?) [link]
2019/07/05	SciencePOD. 'The (anti)social network – How online communication may increase cultural isolation' [link]
2019/03/28	NOS. 'Strengere regels Facebook tegen extreem-rechts toegejuicht, maar ook twijfel' (Facebook's stricter rules against the far right welcomed, but there are also doubts) [link]
2019/02/16	Reformatorisch Dagblad. 'Besef dat YouTube je naar het extreme kan leiden' (<i>Realize that YouTube can lead you to the extreme</i>) [link]
2018	Matjeu Witte. 'Digitale Kruimels' (digital breadcrumbs), short film [link]
2016/12/23	NOS. 'Zo bepalen algoritmes jouw wereldbeeld' (<i>This is how algorithms determine your world view</i>) [link]

7. Competitive grants and scholarships

- Pioneer funding under 'grip on polarization' call for the project 'Depolarizing the Digital Divide: Algorithmic Depolarization for a Sustainable Democratic Society' as a co-PI, with Bence Bago. Awarded by the SIDN Fund [total: €9,740]
- Multidisciplinary grant for the project 'Understanding the formation and success of groups through game theory and network science' as a co-PI with Péter Bayer, Marion Hoffman & Maria Kleshnina. Awarded by the Institute for Advanced Study in Toulouse [total: €16,750]
- Travel fellowship for Complexity science winter school. Awarded by the Complexity Institute at Nanyang Technological University (Singapore)
- 2017 **Scholarship** for Computational social science summer school (Sardinia, Italy). Granted by the Gesis Leibnitz-Institut für Sozialwissenschaften

8. Service to profession

8.1. Reviewing

I have reviewed manuscripts for Scientific Reports, Rationality & Society, the Journal of Artificial Societies and Social Simulation, Nature Human Behaviour, Online Social Networks and Media, Frontiers in Physics, First Monday, Computational Economics, Applied Network Science, PLOS Sustainability and Transformation, Quality & Quantity, the Conference on Autonomous Agents and Multiagent Systems, Artificial Life, the Journal of Cleaner Production, and Data Science.

8.2. Organization of scientific events

Interdisciplinary Workshop on Opinion Dynamics and Collective Decision Constructor University, Bremen, Germany	2023
BIGSSS-CSS Summer School on Democratic Debate Constructor University, Bremen, Germany	2023
7th Pyrenean Interdisciplinary Research Event (PIREN) Institute for Advanced Study in Toulouse, France	2022

8.3. Expert committees

Expert Committee Strategic Multi-Annual Plan

2020

The Netherlands Institute for Social Research ('Sociaal en Cultureel Planbureau'), The Hague, The Netherlands

Committee Data Transparency

2018 - 2020

University of Groningen, The Netherlands

8.4. Program committees

I have been a member of the program committees for the Summer School Series on Methods for Computational Social Science (2018-2019), BIGSSS' Computational Social Science Summer School and Research Incubator (on Social Cohesion, 2022; and on Democratic Debate, 2023), and AAMAS '23.

8.5. Workshops and tutorials

- 2021 'Social Influence Modeling in Python Using defSim' with Dieko Bakker and Anton Laukemper at the European Social Simulation Association's SocSimFest. [link]
- 2019 'Validating Models of Opinion Polarization in the Digital Era' with Jan Lorenz, Andreas Flache and Michael Mäs at the European conference for Computational Social Science. [link]

9. More information and references

For a detailed CV and references, please email me at marijn.keijzer@iast.fr.