

# Damian Trilling — CV

Rietzangerweg 9 – 1111VG Diemen – Netherlands

☎ +31 6 48 13 35 76 • ✉ d.c.trilling@uva.nl

🌐 www.damiantrilling.net • 🐦 damian0604 • 📺 damian0604

*Born in Menden, Germany*

**Menden, DE**

*6-4-1983*

## Work experience

### Academic work experience

**Vrije Universiteit Amsterdam** **Amsterdam, NL**  
*Full Professor* *2024–*  
*Holder of the Chair for Journalism Studies*

**Universiteit van Amsterdam** **Amsterdam, NL**  
*Associate Professor (UHD)* *2020–*

**Universitetet i Bergen** **Bergen, NO**  
*Adjunct Faculty (Professor II)* *2021–*

**Universiteit van Amsterdam** **Amsterdam, NL**  
*Assistant Professor (UD)* *2014–2020*

**Universiteit van Amsterdam** **Amsterdam, NL**  
*Lecturer (docent)* *2012–2014*

○ Acquired the Dutch Basic Teaching Qualification (Basiskwalificatie Onderwijs) – 7-10-2013

○ Received 0.2 FTE research time grant for further qualification – 9/2013

**Universiteit van Amsterdam** **Amsterdam, NL**  
*PhD Candidate* *2009–2012*

○ Full-time employee as PhD candidate at the Amsterdam School of Communication Research

○ Teaching and thesis supervision

**Westfälische Wilhelms-Universität** **Münster, DE**  
*Student assistant* *2007–2009*

○ Conducting quantitative and qualitative content analyses as student research assistant at the Department of Communication Science

### Journalistic work experience

**Westfalenpost** **Menden, DE**  
*Freelance journalist for Westfalenpost and other regional publications* *2000–2009*

## Education

**Universiteit van Amsterdam** **Amsterdam, NL**  
*Doctoral degree (Dr.)* *2009–2013*

○ Degree in Communication Science, defended at the Faculty of Social and Behavioural Sciences, with a thesis titled “Following the News. Patterns of Online and Offline News Consumption”.

**Vrije Universiteit**

*Erasmus exchange*

**Amsterdam, NL**

*2006–2007*

**Westfälische Wilhelms-Universität**

*Magister degree (M.A.)*

**Münster, DE**

*2003–2009*

- Degree in Communication Science, minors in Dutch Studies and German Philology (grade: 1.11)
- Thesis on “New Papers for New Readers? Concepts, Profiles and Programs of the Dutch Papers nrc.next, De Pers and DAG” (grade: 1.0)

## Languages

---

**German, Dutch, English:** native or near-native level proficiency

**French, Spanish, Norwegian, Latin:** basic skills

## IT skills

---

**Statistical software:** R, STATA, SPSS, Amos

**Programming:** profound Python knowledge, especially data retrieval, text analysis, natural language processing, classic machine learning and deep learning; basic knowledge of other programming languages such as C and JavaScript

**Databases:** MySQL, MongoDB, Elasticsearch

**Markup languages:** LaTeX, HTML, CSS, XML

**System administration:** Linux, cloud computing, virtual machines

**Software for qualitative analysis:** AtlasTI

**Office and graphics:** Prevalent office, DTP, graphic software

## Grants and awards

---

**OPINION: What are opinions? Integrating theory and methods for automatically analyzing opinionated communication:** I am one of initiators and main proposers of this COST action as well as management committee member and workgroup chair (until 08-2024, afterwards: vice chair); a cooperation between > 150 scientists, running from 22-9-2022 to 21-9-2026.

**TWON: Twin of Online Networks:** I am the PI and coordinator of an ERC Horizon Grant (3M €), which runs from 1-4-2023 to 31-3-2026.

**Understanding climate polarization and depolarization dynamics:** For large-scale data annotation, Christel van Eck, Anne Kroon, and I received 5,000€ from the Research Priority Area Communication in 2022

**Googling Politics?:** For a study on the use of search engines in news, I received, together with Marieke van Hoof, Judith Möller, and Corine Meppelink 5,000€ from the Research Priority Area Communication in 2022

**NEWSFLOWS: Modeling News Flows: How Feedback Loops Influence Citizens' Beliefs and Shape Societies:** I received a personal ERC Starting Grant (1.5M €), which runs from 1-1-2021 to 31-12-2025.

**Lowlands Science: “Prik je eigen bubbel door!”:** In 2021, with a team of UvA and VU researchers, we were selected in a competitive procedure to collect tracking data during the Lowlands

festival (postponed to 2022 due to Covid-19)

**LSRTMA: Large-Scale Real-Time Media Analysis:** In 2020, I received 35,700 € from the FNWI-HPC Funds Amsterdam to invest in hardware infrastructure (with Theo Araujo and Rens Vliegthart).

**TwixL: An infrastructure for cross-media research on public debates:** I am co-applicant (PI: Julia Noordegraaf) for a 978K € grant from the Platform Digitale Infrastructuur Social Science & Humanities (PDI-SSH).

**MAPMOB: Mapping the mobile news diet:** For the development of a mobile lab to investigate mobile news consumption, I as PI received (with Judith Moeller, Felicia Loecherbach, and Wouter van Atteveldt) 5,000€ from the Research Priority Area Communication in 2020 (cancelled due to Covid-19)

**Research Priority Area Communication funding:** For the project “Effects of diversification of news and user agency in the context of algorithmic news recommenders”, Judith Moeller, Felicia Loecherbach, Wouter van Atteveldt, and I received 3,998€

**SHARENEWS: Predicting the Shareworthiness of ‘Real’ and ‘Fake’ News in Europe:** I am Principal Investigator of a project involving eleven researchers from four countries. Funded by a Social Media and Democracy Research Grant from the Social Science Research Council (SSRC), I received 50,000 USD in cash and a large Facebook dataset in kind.

**JEDS: Tracking the filter bubble:** I am co-applicant of the project “Tracking the filter bubble”, funded with 244k € in cash and 2.5 FTE working time of research engineers in kind. Funded by the Dutch eScience Center and the Netherlands Organisation for Scientific Research (NWO). Resulted in hiring a PhD candidate, who I supervise (in 2018).

**Competitive internal funding:** For the INCA project which I lead (“Infrastructure for Content Analysis”, <https://github.com/uvacw/inca>), we received in competitive funding rounds in total 24,250€ (2018: 2,500€, 2017: 16,750€, 2016: 5,000€).

**Research Priority Area Communication funding:** For the project “Building a hype detector”, Iina Hellsten and I received 4,500€

**Research time for lecturers:** 0.2 FTE research time funded while working as lecturer, granted in a competitive round for lecturers with the best research proposal. Resulted in publication of article [48] (granted per 9/2013).

**Collegiality award:** I received an award for the most helpful colleague in the department (in 2017).

**Teaching award:** For my Research Master course “Big Data and Automated Content Analysis”, I received an award for the best-evaluated methods course (in 2015).

**Travel grants:** I received more than 15,000€ for conference travel (from 2010 onwards).

**Early PhD completion:** I received a bonus of 3,000€ for early completion of my PhD (12/2012).

## Leadership

---

- Management Committee member, Country Representative, and Work Group Chair for the COST action OPINION, an international cooperation of > 150 scientists
- Principal Investigator and Coordinator of a ERC Horizon Grant, involving 8 partners from 4 countries
- Principal Investigator of an ERC Starting Grant, involving three PhD candidates, one PostDoc, and multiple student assistants.

- Principal Investigator of the SHARENEWS project, involving eleven researchers from four countries.
- Leader of the INCA project ("Infrastructure for Content Analysis", <https://github.com/uvacw/inca>), in which we develop and maintain an infrastructure for automated content analysis, used by researchers across the Department of Communication Science. I continuously supervise student assistants, interns, and scientific staff that contribute to the project.

## Current research projects

---

### **TWON: Twin of Online Networks**

*ERC Horizon*

2023–2026

I coordinate an large-scale project with 10 partners from 5 countries, in which we aim to build a digital twin for the study of online platforms.

### **NEWSFLOWS: Modeling News Flows: How Feedback Loops Influence Citizens' Beliefs and Shape Societies**

*ERC Starting Grant*

2021–2025

In this large-scale project, we use computational methods and field experiments to investigate feedback loops in news dissemination (<https://newsflows.eu>).

### **TwixL: An infrastructure for cross-media research on public debates**

*PDI-SSH*

2021–

In this project, we make digital media content accessible for sustainable large-scale research projects.

## Completed research projects

---

### **Anwezigheid van lokaal bestuurlijk nieuws: een verkenning naar de mogelijkheden van een grootschalig aanbodsonderzoek in heel Nederland**

*Stimuleringsfonds voor de Journalistiek and Commissariaat voor de Media*

2023

Pilot project for an automated monitoring tool for local news media

### **Use of, attitudes towards, and effects of news recommender systems**

*Internal project; project with Volkskrant, NL; project with LMU München, DE*

2017–2023

We investigated (with Neil Thurman, LMU, Judith Möller, UvA, Natali Helberger, UvA) how media users evaluate the use of algorithmic news recommendations; with Felicia Löcherbach, VU, NL I developed a platform to test their effects, and with Judith Möller, Natali Helberger, Bram van Es (all UvA, NL), I investigated in cooperation with a large Dutch newspaper the impact of news recommendations on content diversity.

### **Online news use**

*Projects funded by NWO (Dutch Science Foundaton) and ASCoR*

2018–2023

Together with two PhD students that I co-supervise (see sections *PhD supervision* and *grants and awards*), I analyze the use of online news use.

### **Infrastructure for content analysis**

*Internal project*

2014–2024

Development and maintenance of software and hardware infrastructure for automated content analysis.

### **SHARENEWS: Predicting the Shareworthiness of 'Real' and 'Fake' News in Europe**

*Social Science Research Council (SSRC): Social Media and Democracy Research Grant*

2019–2020

In this project, we use a large-scale dataset of Facebook URL shares to investigate which factors explains the shareworthiness of news on social media, spanning four countries and very different kinds of news.

## **Detecting and analyzing news events**

*Internal project*

2018–2020

In this project, I try to develop a method to automatically identify “news events” in large corpora of news articles in order to answer questions about intermedia agenda-setting effects, news diffusion, and news diversity.

## **The credibility of credibility measures**

*Project with U of Missouri, US, and U Luzern, CH*

2012–2019

The project with Lea Hellmüller and Anina Hanimann aims at creating an extensive review of the use of credibility measures in the communication science literature.

## **Building a hype-detector**

*Project for UvA Research Priority Area Communication*

2018

In this project with Iina Hellsten, we explored which techniques to use to detect media hypes. Funded by UvA RPA Communication with 4.500€.

## **The State of automated content analysis**

*Internal project*

2016–2018

In this project, we mapped the state of the art of automated content analysis and developed suggestions for further methodological development.

## **Personalised Communication**

*Interdisciplinary project*

2015–2018

I participated in this large interdisciplinary project (PIs: Natali Helberger and Claes de Vreese) with 0.2 FTE for three years. Using both tracking data and survey data, I focused on the analysis of personalised news use.

## **Economic news**

*Internal project*

2016–2017

With several colleagues, I looked into coverage about companies, including the relationship with stock exchange rates.

## **News values and news sharing**

*Internal project*

2015–2017

In this project, I analyzed news values in online and offline news, and how these are related to news sharing.

## **Incivility in online comments**

*Internal project*

2015

Together with Linda Bos, I investigated the deliberativeness and incivility of comments on online news sites.

## **Twitter and the public sphere**

*Project with TU Dortmund, DE, FU Berlin, DE, and RU Nijmegen, NL*

2013–2018

I investigated debates on Twitter in Brazil and the Netherlands, together with Mariella Bastian, Débora Maria Moura Medeiros, Judith Möller, and Marijn van Klingerén.

## **Selective exposure in a multi-party system**

*Project with U of Haifa, IL and RU Nijmegen, NL*

2013–2015

In this project with Yariv Tsfati, University of Haifa, and Marijn van Klingerén, Radboud Universiteit Nijmegen, I conducted an online experiment on the effects of selective exposure in the Dutch multi-party system. The project was funded in kind with 0.2 FTE research time by the Graduate School of Communication and with ≈ 2,000€ in cash for data collection costs by the University of Haifa.

## **Second screen usage**

*Internal project*

2012–2017

In this project, I investigated how Twitter content reflects television content. The second part was done together with Mark Boukes.

## **Patterns of online and offline news consumption**

*PhD project*

2009–2013

In this project funded by the Amsterdam School of Communication Research and the Dutch Press Fund, I conducted survey research on news media use in the Netherlands and Austria.

## Supervision

---

### PhD supervision.....

<b>Roeland Dubèl:</b> "Trust challenges facing journalism" (co-supervision with Mark Boukes and Sandra Jacobs)	2024-2028
<b>Rupert Kiddle:</b> "Feedback loops and beliefs" (co-supervision with Anne Kroon and Kasper Welbers)	2022-2025
<b>Khadiga Seddik:</b> "The double-edged sword of news recommenders" (at UiB, co-supervision with Erik Knudsen and Christoph Trattner)	2022-2026
<b>Zilin Lin:</b> "Feedback loops in the interplay of sharing and newsrecommendation" (co-supervision with Susan Vermeer and Kasper Welbers; defended on 7-3-2025)	2021-2025
<b>Marieke van Hoof:</b> "Polarizing Issue Publics" (co-supervision with Judith Möller and Corine Meppelink; defended on 7-2-2025)	2020-2025
<b>Mónika Simon:</b> "Feedback loops in cross-domain flows" (co-supervision with Anne Kroon and Kasper Welbers; defended on 13-9-2024)	2021-2024
<b>Felicia Löcherbach:</b> "Tracking the filter bubble" (co-supervision with Judith Möller and Wouter van Atteveldt; defended on 6-6-2023)	2018-2023
<b>Susan Vermeer:</b> "News for you!" (co-supervision with Sanne Kruikemeier and Claes de Vreese; defended on 19-11-2021)	2018-2021
<b>Tom Dobber:</b> "Extent and consequences of political behavioral targeting" (co-supervision with Natali Helberger and Claes de Vreese; defended on 30-6-2020)	2016-2020

### Membership in PhD dissertation committees.....

<b>Gabriela J. Ruji Ibara:</b> Radboud Universiteit Nijmegen "Graphic imagery in tragic news", supervised by Marieke Fransen, Mariska Kleemans, and Jonathan van 't Riet	2-10-2025
<b>Myrthe Reuver:</b> Vrije Unviversiteit Amsterdam "A puzzle of perspectives", supervised by Antske Fokkens and Suzan Verberne	2-9-2025
<b>Anna Keuchenius:</b> Universiteit van Amsterdam "A computational social science that makes sense: Studying the complex dynamics of social interaction and collective meaning-making", supervised by Justus Uitermark and Petter Törnberg	15-4-2025

**Nicholas Mattis:** Vrije Universiteit Amsterdam 15-4-2025  
 “Nudging news engagement: Avenues towards and consequences of normatively motivated news recommender design”, Wouter van Atteveldt, Judith Möller, and Philipp Masur

**Moritz Laurer:** Vrije Universiteit Amsterdam 4-10-2024  
 “Language Models as Measurement Tools: Using Instruction-Based Models to Increase Validity, Robustness and Data Efficiency”, supervised by Wouter van Atteveldt, Kasper Welbers, and Andreu Casas

**Erik de Vries:** Universitetet i Stavanger 6-6-2024  
 “Varying bits: A computational perspective on news diversity and political parallelism”, supervised by Gunnar Thesen, Rens Vliegthart, and Gijs Schumacher

**Carlos Brenes Peralta:** Universiteit van Amsterdam 19-9-2017  
 “Two sides to every story”, supervised by Claes de Vreese, Magdalena Wojcieszak, and Yphtach Lelkes

**Bachelor and Master supervision**.....  
 I supervised > 100 Bachelor and Master theses and have read hundreds of theses as a second reader.

## **Service to the discipline, management, and committees**

### **Ongoing activities**.....

<b>Committee member</b>	
<i>Tenure and promotion committee</i>	2024–
<b>Member</b>	
<i>“Lid dagelijks bestuur” (daily management board of the department)</i>	2024–
<b>Advisory Board member</b>	
<i>“Genderneutrale formulering van wetgeving” (Gender-neutral formulations in legislation by Wetenschappelijk onderzoek- en datacentrum (WODC), Den Haag</i>	2024–
<b>Editorial Board member</b>	
<i>Jornalism &amp; Mass Communication Quartletly</i>	2022
<b>Treasurer</b>	
<i>Stichting Computational Communication Research</i>	2021–
<b>Core group member</b>	
<i>NEWSREC: The Double-edged Sword of News Recommenders’ Impact on Democracy, University of Bergen, Norway</i>	2021–2025
<b>Member</b>	
<i>“Academische werkplaats desinformatie” (Academic workshop disinformation, thinktank of the Municipality of Amsterdam</i>	2021–2024
<b>Advisory Board member</b>	
<i>“Betwiste informatie in het coronadebat” (Contested information in the corona debate by Sociaal en Cultureel Planbureau (SCP), Den Haag</i>	2021–2023

**Advisory Board member**

*POLTRACK "Political polarization and individualized online information environments: A longitudinal tracking study" by Hans-Bredow-Institut, GESIS, U Konstanz, U Bremen* 2022–2024

**Advisory Board member**

*PDI-SSH project "Capture and Analysis Tools for Social Media Research (CAT4SMR)"* 2021–2026

**Advisory Board member**

*"AI + Journalism Project" at Institute of Communication Research at Seoul National University* 2021–

**Editorial Board member**

*Digital Journalism* 2021–present

**Founding associate editor**

*Computational Communication Research* 2018–present

**Member of Methods Committee**

*Advising College and Graduate School regarding the methods curriculum* 2015–present

**Ad-hoc reviewer and/or programme committee member**

*Regular reviewer of manuscripts for conferences and journals, including:* continuously

Journal of Communication, Social Science Computer Review, New Media & Society, Mass Communication and Society, Communication Methods and Measures, Medien & Kommunikationswissenschaft, Tijdschrift voor Communicatiewetenschap, International Journal of Public Opinion Research, International Journal of Communication, Communications: The European Journal of Communication Research, Journal of Broadcasting and Electronic Media, Mobile Media & Communication, Journal of Computer-Mediated Communication, First Monday, Nordicom Review, Information Processing & Management, Journalism & Mass Communication Quarterly, Internet Research; ICA, ECREA, WAPOR, Etmaal van de Communicatiewetenschap. International Conference on the Web and Social Media (ICWSM), International Conference on Computational Social Science (IC2S2), ACM Conference on User Modeling, Adaptation and Personalization (UMAP).

*Also reviewing for several funding agencies, including the Czech Science Foundation, the Flemish Science Foundation, and the Swiss National Science Foundation.*

**Past activities.....****Team member**

*"Social Science and Humanities Covid-19 Expertise Portal (<https://ssh-covid19.nl/>)"* 2020

**Vice Chair of Programme Committee (Opleidingscommissie)**

*Journalism, Media and Globalisation (Erasmus Mundus Master's joint degree)* 2017–2020

**Member of Committee "Thesis Quality Master"**

*Second reader to guarantee quality of master theses* 2017–2020

**Member of the curriculum committee MSc Data Science**

*Developing curriculum for new Master program at the Faculty of Science* 2016

**Member of Social Committee**

*JongUvA – committee to organize social events for young colleagues* 2015–2016

## Teaching

---

**Big Data and Automated Content Analysis Part I+II:** Research Master methods course. Taught every academic year since 2018/2019, in semester 2.

**Big Data and Automated Content Analysis:** Research Master methods course. Taught every academic year since 2013/2014, in semester 2.

**Data Journalism (previously: Innovating Journalism):** Master course on data journalism. Co-teaching with Penny Sheets every academic year since 2018/19, in semester 1.

**Journalism and the Media:** Master specialization seminar. Co-teaching with Penny sheets every academic year since 2017/18, semester 2.

**Journalistic Product:** Practical course to turn Master's thesis into a journalistic product. Taught in academic year 2016/17, semester 2, and academic year 2017/18, semester 2.

**Media Ethics:** MOOC (Massive Open Online Course). Developed with Rutger de Graaf, Elgin Blankwater, Annemarie van Oosten, Sandra Jacobs, Lotte Salome. Continuously available online.

**Introduction to Research Methods:** Seminar group in the pre-master program. Taught in academic year 2014/15, semester 1.

**Hot topics in political communication:** Bachelor graduation project (Afstudeerproject). Co-teaching with Linda Bos in academic year 2014/15, semester 1.

**Graduation project Excellence track (Afstudeerproject Excellentietraject):** Bachelor graduation project for excellent students. Taught in academic year 2013/14, semester 2 and academic year 2014/15, semester 2.

**Citizens and Public Opinion:** Master specialization seminar. Co-teaching with Anouk van Drunen and Regula Hänggli in academic year 2012/13, semester 2.

**Journalism and the Media:** Master specialization seminar. Co-teaching with Richard van der Wurff in academic year 2012/13, semester 1.

**New Media, New Politics?:** Master elective. Taught in academic year 2012/13, semester 1 and academic year 2012/13, semester 2.

**Domain Module Political Communication and Journalism:** Bachelor seminar groups (Werkgroepen Domeinmodule politieke communicatie en journalistiek). Two groups taught in academic year 2012/13, semester 1; two groups taught in academic year 2015/16, semester 1.

**Dead Trees and Digital Citizens: News and Journalism in an Online Era:** Bachelor graduation seminar (Afstudeerseminar Dode bomen en digitale burgers: Nieuws en journalistiek in het online tijdperk). Co-teaching with Tom Bakker in academic year 2011/12, semester 2; taught as graduation project (afstudeerproject) in academic year 2012/13, semester 2 and academic year 2013/14, semester 1.

**Introduction to Communication Science:** Bachelor seminar group (Werkgroep Inleiding Communicatiewetenschap). Taught in academic year 2010/11, semester 1.

## Invited talks and workshops (selection)

---

### National University of Singapore

*Invited Talk "News and Political Information in the Digital Society – The Role of Human and Algorithmic Feedback Loops"*

03-2023

<b>EMERGE 2022: Forum on the Future of AI Driven Humanity &amp; International Conference Digital Society Now, Belgrado, Serbia</b>	
<i>Keynote "News and Political Information in the Digital Society – The Role of Human and Algorithmic Feedback Loops"</i>	12-2022
<b>GESIS Fall Seminar, Mannheim, Germany</b>	
<i>One-week intensive course "Introduction to Machine Learning for Text Analysis with Python" (with Anne Kroon)</i>	9-2022
<b>University of Bergen, NO</b>	
<i>Invited talk "Modeling News Flows: How Feedback Loops Influence Citizens' Beliefs and Shape Societies" (MediaFutures Seminar)</i>	12-2021
<b>9th International Workshop on News Recommendation and Analytics (INRA 2021) in conjunction with RecSys 2021</b>	
<i>Invited panelist "News Personalization in the Age of Fake News and Polarization"</i>	9-2021
<b>GESIS Fall Seminar, Cologne, Germany (online due to Corona)</b>	
<i>One-week intensive course "Introduction to Machine Learning in Python" (with Anne Kroon)</i>	9-2021
<b>IKMZ, University of Zurich, CH</b>	
<i>Invited talk "Modeling News Flows: How Feedback Loops Influence Citizens' Beliefs and Shape Societies" (Distinguished Speaker Series)</i>	3-2021
<b>GESIS Spring Seminar, Cologne, Germany</b>	
<i>One-week intensive course "Introduction to Machine Learning in Python" (with Anne Kroon)</i>	3-2020
<b>University of Bergen, NO</b>	
<i>Invited speaker at lunch seminar and invited visiting researcher</i>	9/10-2019
<b>CSS Summer School, Los Angeles, USA</b>	
<i>Invited speaker and project supervisor at the Summer School on Methods for Computational Social Science by GESIS and Volkswagen Stiftung</i>	8-2018
<b>University of Copenhagen, DK &amp; University of Lund, SE</b>	
<i>Invited speaker at symposium "Social Media and Democracy: New Challenges for Political Communication Research"</i>	10-2017
<b>Universiteit Antwerpen, BE</b>	
<i>Four-day workshop Automated Content Analysis with Python</i>	9-2017
<b>Schader-Forum, Darmstadt, DE</b>	
<i>Invited speaker at Workshop Medien in Konflikten.</i>	14-9-2017
<b>Radboud Universiteit, Nijmegen, NL</b>	
<i>Two-day workshop Automated Content Analysis with Python</i>	5-2017
<b>Vrije Universiteit, Amsterdam, NL</b>	
<i>Invited presentation: "Filter bubbles are overrated"</i>	10-4-2017
<b>Pakhuis de Zwijger, "Sign of Time" series, Amsterdam, NL</b>	
<i>Participant in a panel discussion on filter bubbles and algorithmic news selection</i>	27-3-2017

<b>Amsterdam Institute for Social Science Research, Universiteit van Amsterdam</b>	
<i>Two-day workshop Automated Content Analysis with Python</i>	2/2017
<b>Dublin City University, IRE</b>	
<i>Invited speaker at Future of Journalism Seminar "Analysing Social Media Data: Methodologies &amp; Case Studies"</i>	11-2016
<b>Geneva, CH</b>	
<i>Session at PhD training workshop: "Data analysis in the digital age"</i>	12-5-2016
<b>Schloss Dagstuhl, DE</b>	
<i>Invited participant at expert workshop "Analysis, Interpretation and Benefit of User-Generated Data: Computer Science Meets Communication Studies"</i>	4-2016
<b>Utrecht School of Governance, Utrecht University, NL</b>	
<i>Invited talk: "Inductive automated frame analysis"</i>	1-3-2016
<b>Computational Social Science Meetup, Freie Universität Berlin, DE</b>	
<i>Invited talk: "Setting up an infrastructure for large-scale automated content analysis"</i>	24-2-2016
<b>Radboud Universiteit, Nijmegen, NL</b>	
<i>Guest lecture: "Big Data &amp; network analysis"</i>	8-12-2015
<b>GESIS Computational Social Science Winter Symposium, Cologne, DE</b>	
<i>Invited talk at pre-symposium workshop: "From word frequencies to topic modeling: Applying automated content analysis techniques to short social media messages"</i>	1-12-2015
<b>IdeaLabsSymposium, KU Leuven, BE</b>	
<i>Invited lecture: "Packing and unpacking the bag of words: Introducing a toolkit for inductive automated frame analysis."</i>	27-11-2015
<b>Nederlandstalig Platform voor Surveyonderzoek (NPSO), Amsterdam, NL</b>	
<i>Invited talk: "Meer dan sentiment scores: Inzichten destilleren uit een enorme hoeveelheid data"</i>	22-9-2015
<b>Utrecht Data School, Utrecht University, NL</b>	
<i>Workshop "Python in the Social Sciences"</i>	8-10-2014
<b>Coding Culture, Utrecht, NL</b>	
<i>Workshop "Python in the Social Sciences"</i>	5-3-2014
<b>Department of Communication Science, Universiteit van Amsterdam, NL</b>	
<i>Hands-on-workshop "Analyzing Big (Twitter) Data"</i>	3-2014

## Publications

---

- Manuscripts under review**.....
- [R 4] HO, Justin Chun-ting; COOLS, Hannes; STRYCHARZ, Joanna; MÖLLER, A. M.; VAN BERLO, Zeph; STOLWIJK, Sjoerd; TRILLING, Damian; ARAUJO, Theo: Guidance over guidelines? Unpacking the uses and concerns of GenAI in Communication Science. (under review)
  - [R 3] KIDDLE, Rupert; WELBERS, Kasper; KROON, Anne; TRILLING, Damian: Do news access pathways moderate filter bubbles? Evidence from a longitudinal analysis of data donations. (under review)

- [R 2] Polarization in the eye of the beholder: A theoretical model of perceptual polarization bias in communication.
- [R 1] KIDDLE, Rupert; WELBERS, Kasper; KROON, Anne; TRILLING, Damian: Bisociative pivoting as a method for moderating user response to text similarity in next-item news recommendation. (under review)

### Peer-reviewed articles in journals and proceedings.....

- [A 88] STOLWIJK, Sjoerd B.; BOUKES, Mark; YEUNG, Wang N.; LIAO, Yufang; MÜNKER, Simon; KROON, Anne C.; TRILLING, Damian: Can we use automated approaches to measure the quality of online political discussion? How to (not) measure interactivity, diversity, rationality, and incivility in online comments to the news. In: *Communication Methods and Measures* online first (2025). – DOI 10.1080/19312458.2025.2553300
- [A 87] DUBÈL, Roeland; BOUKES, Mark; TRILLING, Damian: To disclose or not to disclose: A comprehensive analysis into the article transparency of news websites. In: *Journalism & Mass Communication Quarterly* online first (2025). – DOI 10.1177/10776990241306411
- [A 86] LOECHERBACH, Felicia; MÖLLER, Judith; TRILLING, Damian; VAN ATTEVELDT, Wouter: What is news? Mapping the diversity of news experiences in digital trace data. In: *Journalism* online first (2025). – DOI 10.1177/14648849241303115
- [A 85] ALONSO CURBELO, Ana; TRILLING, Damian; SIMON, Mónica; KROON, Anne: Shaping the Narrative: Examining news coverage of Voter ID laws in the United States. In: *Journalism Studies* 26 (2025), pp. 62–83
- [A 84] BLANCO HERRERO, David; TRILLING, Damian; CALDERÓN, Carlos A.: I'll share it when I believe it! An experimental study on the effects of hateful and false content on believability and sharing intention. In: *International Journal of Communication* 19 (2025), pp. 974–997
- [A 83] LIN, Zilin; TRILLING, Damian; DUNCAN, Stuart; WELBERS, Kasper; VERMEER, Susan: Surprise me! A longitudinal user study on serendipitous interface design in news recommender systems. In: *IntRS'25: Joint Workshop on Interfaces and Human Decision Making for Recommender Systems*, 2025
- [A 82] SIMON, Mónica; ZANNETTOU, Savvas; WELBERS, Kasper; KROON, Anne; TRILLING, Damian: Tracing information flows in the hybrid media system: A case study of the Russian invasion of Ukraine. In: *International Journal of Communication* 19 (2025), pp. 1182–1206
- [A 81] TRILLING, Damian; KNUDSEN, Erik: Drivers of news sharing: How context, content, and user features shape sharing decisions on Facebook. In: *Digital Journalism* 13 (2025), pp. 723–744. – DOI 10.1080/21670811.2023.2255224
- [A 80] VAN HOOF, Marieke; TRILLING, Damian; MEPELINK, Corine; MÖLLER, Judith; LOECHERBACH, Felicia: Googling politics? Comparing five computational methods to identify political and news-related searches from web browser histories. In: *Communication Methods and Measures* 19 (2025), pp. 63–89. – DOI 10.1080/19312458.2024.2363776
- [A 79] VERMEER, Susan; TRILLING, Damian; STOLWIJK, Sjoerd; KRUIKEMEIER, Sanne; DE VREESE, Claes: What's on and who's watching? Combining people-meter data and subtitle

- data to explore television exposure to political news. In: *Political Communication* 42 (2025), pp. 405–431. – DOI 10.1080/10584609.2024.2409405
- [A 78] HASE, Valerie; AUSLOOS, Jef; BOESCHOTEN, Laura; PFIFFNER, Nico; JANSSEN, Heleen; ARAUJO, Theo; BREUER, Johannes; CARRIÈRE, Thijs; DE VREESE, Claes; HASSLER, Jörg; LOECHERBACH, Felicia; KMETTY, Zoltán; KNUDSEN, Erik; MÖLLER, Judith; OBERSKI, Daniel L.; OHME, Jakob; ORBEN, Amy; SCHMIDBAUER, Elisabeth; STRUMINSKAYA, Bella; TRILLING, Damian; VAN ATTEVELDT, Wouter; STEENBERGEN, Maas van; WELBERS, Kasper; HAIM, Mario: Fulfilling data access obligations: Platforms need to increase their compliance to enable data donation studies. In: *Internet Policy Review* 13 (2024), pp. 1–37. – DOI 10.14763/2024.3.1793
- [A 77] KIDDLE, Rupert; TÖRNBERG, Petter; TRILLING, Damian: Network toxicity analysis: an information-theoretic approach to studying the social dynamics of online toxicity. In: *Journal of Computational Social Science* 7 (2024), pp. 305–330. – DOI 10.1007/s42001-023-00239-2
- [A 76] KROON, Anne; WELBERS, Kasper; TRILLING, Damian; VAN ATTEVELDT, Wouter: Advancing Automated Content Analysis for a New Era of Media Effects Research: The Key Role of Transfer Learning. In: *Communication Methods and Measures* 18 (2024), pp. 142–162. – DOI 10.1080/19312458.2023.2261372
- [A 75] STARKE, Alain D.; SANDVIK BREMNES, Anders; KNUDSEN, Erik; TRILLING, Damian; TRATTNER, Christoph: Perception versus reality: Evaluating user awareness of political selective exposure in news recommender systems. In: *Adjunct Proceedings of the 32nd ACM Conference on User Modeling, Adaptation and Personalization (UMAP Adjunct '24)*, 2024, pp. 286–291
- [A 74] THIJS, Guusje; TRILLING, Damian; KROON, Anne C.: Contextualized word embeddings expose ethnic biases in news. In: *Proceedings of the 16th ACM Web Science Conference (WebSci '24)*, 2024, pp. 290–295
- [A 73] TRILLING, Damian: Communicative feedback loops in the digital society. In: *Weizenbaum Journal of the Digital Society* 4 (2024). – DOI 10.34669/WI.WJDS/4.2.4
- [A 72] TRILLING, Damian; DUBÈL, Roeland; KIDDLE, Rupert; KROON, Anne C.; LIN, Zilin; SIMON, Mónika; VERMEER, Susan; WELBERS, Kasper; BOUKES, Mark: What is popular gets more popular? Exploring over-time dynamics in article readership using log data. In: *Journalism Studies* 25 (2024), pp. 2051–2071. – DOI 10.1080/1461670X.2024.2411334
- [A 71] VAN HOOF, Marieke; MEPELINK, Corine; MOELLER, Judith; TRILLING, Damian: Searching differently: How political attitudes impact search queries about political issues. In: *New Media & Society* 26 (2024), pp. 3728–3750. – DOI 10.1177/14614448221104405
- [A 70] VAN HOOF, Marieke; TRILLING, Damian; MOELLER, Judith; MEPELINK, Corine: It matters how you google it? Using agent-based testing to assess the impact of user choices and algorithmic personalisation on political Google search results. In: *Journal of Computer-Mediated Communication* 29 (2024), pp. 1–14. – DOI 10.1093/jcmc/zmae020

- [A 69] Happiness and sadness in adolescents' Instagram direct messaging: A neural topic modelling approach. In: *Social Media + Society* 10 (2024), pp. 1–13. – DOI 10.1177/20563051241229655
- [A 68] WELBERS, Kasper; LOECHERBACH, Felicia; LIN, Zilin; TRILLING, Damian: Anything you would like to share: Evaluating a data donation application in a survey and field study. In: *Computational Communication Research* 6 (2024), pp. 1–28. – DOI 10.5117/CCR2024.2.5.WELB
- [A 67] DE LEÓN, Ernesto; VERMEER, Susan; TRILLING, Damian: URLs Can Facilitate Machine Learning Classification of News Stories Across Languages and Contexts. In: *Computational Communication Research* 5 (2023), pp. 1–27. – DOI 10.5117/CCR2023.2.4.DELE
- [A 66] DE LEÓN, Ernesto; VERMEER, Susan; TRILLING, Damian: Electoral news sharing: A study of changes in news coverage and Facebook sharing behaviour during the 2018 Mexican elections. In: *Information, Communication and Society* 26 (2023), pp. 1193–1209. – DOI 10.1080/1369118X.2021.1994629
- [A 65] DOBBER, Tom; TRILLING, Damian; HELBERGER, Natali; DE VREESE, Claes H.: Effects of an issue-based microtargeting campaign: a small-scale field experiment in a multi-party setting. In: *The Information Society* 39 (2023), pp. 35–44. – DOI 10.1080/01972243.2022.2134240
- [A 64] HANIMANN, Anina; HEIMANN, Andri; HELLMUELLER, Lea; TRILLING, Damian: The credibility of credibility measures: An analysis of measurement scales for credibility in media research, 1951 to 2018. In: *International Journal of Communication* 17 (2023), pp. 214–235
- [A 63] HOFHUIS, Joep; SCHAFRAAD, Pytrik; TRILLING, Damian; LUCA, Nastasia; VAN MANEN, Bastiaan: Automated content analysis of cultural Diversity Perspectives in Annual Reports (DivPAR): Development, validation, and future research agenda. In: *Cultural Diversity and Ethnic Minority Psychology* 29 (2023), pp. 74–84. – DOI 10.1037/cdp0000413
- [A 62] KIDDLE, Rupert; WELBERS, Kasper; KROON, Anne; TRILLING, Damian: Enabling Serendipitous News Discovery Experiences by Designing for Navigable Surprise. In: *The 1st Workshop on Normative Design and Evaluation of Recommender Systems (NORMalize) at the 17th ACM Conference on Recommender Systems (RecSys '23)*, 2023
- [A 61] LIN, Zilin; WELBERS, Kasper; VERMEER, Susan; TRILLING, Damian: Beyond discrete genres: Mapping news items onto a multidimensional framework of genre cues. In: *International Conference on the Web and Social Media (ICWSM)*, 2023
- [A 60] SCHADEBERG, Amanda; KRAAN, Marloes; GROENEVELD, Rolf; TRILLING, Damian; BUSH, Simon: Science governs the future of the mesopelagic zone. In: *npj Ocean Sustainability* 2 (2023). – DOI 10.1038/s44183-023-00008-8
- [A 59] SEDDIK, Khadiga; KNUDSEN, Erik; TRILLING, Damian; TRATTNER, Christoph: Understanding how news recommender systems influence selective exposure. In: *International Workshop on Behavior Change and Persuasive Recommender Systems (BehavRec 2023) at the 17th ACM Conference on Recommender Systems (RecSys '23)*, 2023

- [A 58] SIMON, Mónika; WELBERS, Kasper; KROON, Anne C.; TRILLING, Damian: Linked in the dark: A network approach to understanding information flows within the Dutch Telegramsphere. In: *Information, Communication & Society* 26 (2023), pp. 3056–3080. – DOI 10.1080/1369118X.2022.2133549
- [A 57] STOLWIJK, Sjoerd B.; OSCHATZ, Corinna; HESELTINE, Michael; TRILLING, Damian: Refining deliberative standards for online political communication: Introducing a summative approach to designing deliberative recommender systems. In: *The 1st Workshop on Normative Design and Evaluation of Recommender Systems (NORMalize) at the 17th ACM Conference on Recommender Systems (RecSys '23)*, 2023
- [A 56] WONG, Wai L.; TRILLING, Damian: The Interplay between Right-Wing Alternative Media, Mainstream Media, and Republican Political Elites in the United States. In: *Journal of Quantitative Description: Digital Media* 3 (2023), pp. 1–54. – DOI 10.51685/jqd.2023.001
- [A 55] ARAUJO, Theo; AUSLOOS, Jef; VAN ATTEVELDT, Wouter; LOECHERBACH, Felicia; MOELLER, Judith; OHME, Jakob; TRILLING, Damian; VAN DE VELDE, Bob; DE VREESE, Claes; WELBERS, Kasper: OSD2F: An Open-Source Data Donation Framework. In: *Computational Communication Research* 4 (2022). – DOI 10.5117/CCR2022.2.001.ARAU
- [A 54] JAKUBOWSKI, Jakub; HALAGIERA, Denis; STEPÍŃSKA, Agnieszka; TRILLING, Damian: Facebook as a Source of Political Information in Poland. In: *Athenaeum Poliske Studia Politologiczne* 75 (2022), Nr. 3, pp. 225–241. – DOI 10.15804/athena.2022.75.13. – ISSN 15052192
- [A 53] KAKAVAND, Azade E.; TRILLING, Damian: The criminal is always the foreigner?! A case study of minority signification in German crime reporting. In: *International Journal of Communication* 16 (2022), pp. 1169–1196
- [A 52] MERTEN, Lisa; METOUI, Nadia; MAKHORTYKH, Mykola; TRILLING, Damian; MÖLLER, Judith: News won't find me? Exploring inequalities in social media news use with tracking data. In: *International Journal of Communication* 16 (2022), pp. 1127–1147
- [A 51] TRILLING, Damian; KULSHRESTHA, Juhi; DE VREESE, Claes; HALAGIERA, Denis; JAKUBOWSKI, Jakub; MÖLLER, Judith; PUSCHMANN, Cornelius; STEPÍŃSKA, Agnieszka; STIER, Sebastian; VACCARI, Cristian: Is sharing just a function of viewing? Predictors of sharing political and non-political news on Facebook. In: *Journal of Quantitative Description: Digital Media* 2 (2022), pp. 1–103. – DOI 10.51685/jqd.2022.016
- [A 50] VERMEER, Susan; KRUIKEMEIER, Sanne; TRILLING, Damian; DE VREESE, Claes: Using panel data to study reciprocal effects between political interest, news media trust, and news media use in the early stages of the COVID-19 pandemic. In: *Journalism Studies* 23 (2022), pp. 740–760. – DOI 10.1080/1461670X.2021.2017790
- [A 49] BRANDS, Charlotte; KRUIKEMEIER, Sanne; TRILLING, Damian: Insta(nt)famous? Visual self-presentation and the use of masculine and feminine issues by female politicians on Instagram. In: *Information, Communication and Society* 24 (2021), pp. 2016–2036. – DOI 10.1080/1369118X.2021.1962942

- [A 48] DE LEÓN, Ernesto; TRILLING, Damian: A sadness bias in political news sharing? The role of discrete emotions in the engagement and dissemination of political news on Facebook. In: *Social Media + Society* 7 (2021), pp. 1–21. – DOI 10.1177/20563051211059710
- [A 47] DOBBER, Tom; METOUI, Nadia; TRILLING, Damian; HELBERGER, Natali; DE VREESE, Claes H.: Do (microtargeted) deepfakes have real effects on political attitudes? In: *The International Journal of Press/Politics* 26 (2021), pp. 69–91. – DOI 10.1177/1940161220944364
- [A 46] KROON, Anne C.; TRILLING, Damian; RAATS, Tamara: Guilty by association: Using word embeddings to measure ethnic stereotypes in news coverage. In: *Journalism & Mass Communication Quarterly* 98 (2021), pp. 451–477. – DOI 10.1177/1077699020932304
- [A 45] LOECHERBACH, Felicia; WELBERS, Kasper; MOELLER, Judith; TRILLING, Damian; VAN ATTEVELDT, Wouter: Is this a click towards diversity? Explaining when and why news users make diverse choices. In: *13th ACM Web Science Conference (WebSci 2021)*. New York, NY : ACM, 2021. – ISBN 978–1–4503–8330–1, pp. 282–290
- [A 44] MEPELINK, Corine S.; HENDRIKS, Hanneke; TRILLING, Damian; VAN WEERT, Julia C. M.; SHAO, Anqi; SMIT, Eline S.: Reliable or not? An automated classification of webpages about early childhood vaccination using supervised machine learning. In: *Patient Education and Counseling* 104 (2021), pp. 1460–1466. – DOI 10.1016/j.pec.2020.11.013
- [A 43] SOTIRAKOU, Catherine; TRILLING, Damian; GERMANAKOS, Panagiotis; SINIS, Dimitrios A.; MOURLAS, Constantinos: Understanding the link between audience engagement metrics and the perceived quality of online news using machine learning. In: *Web Intelligence* 19 (2021), pp. 63–86. – DOI 10.3233/web-210457
- [A 42] VERMEER, Susan A. M.; KRUIKEMEIER, Sanne; TRILLING, Damian; DE VREESE, Claes: WhatsApp with politics?!: Examining the effects of interpersonal political discussion in instant messaging apps. In: *The International Journal of Press/Politics* 26 (2021), pp. 210–437. – DOI 10.1177/1940161220925020
- [A 41] VAN KLINGEREN, Marijn; TRILLING, Damian; MÖLLER, Judith: Public opinion on Twitter? How vote-choice and sub-issues on Twitter comply with patterns in survey data: Evidence from the 2016 Ukraine referendum in the Netherlands. In: *Acta Politica* 56 (2021), pp. 436–455. – DOI 10.1057/s41269-020-00160-w
- [A 40] BURGGRAAFF, Christiaan; TRILLING, Damian: Through a different gate: An automated content analysis of how online news and print news differ. In: *Journalism* 21 (2020), pp. 112–129. – DOI 10.1177/1464884917716699
- [A 39] DENKOVSKI, Ognjan; TRILLING, Damian: Whose fingerprint does the news show? Developing machine learning classifiers for automatically identifying Russian state-funded news in Serbia. In: *International Journal of Communication* 14 (2020), pp. 4428–4452
- [A 38] HENKEL, Imke; THURMAN, Neil; MÖLLER, Judith; TRILLING, Damian: Do online, offline, and multiplatform journalists differ in their professional beliefs and practices? Findings from a multinational study. In: *Journalism Studies* 21 (2020), pp. 1363–1383. – DOI 10.1080/1461670X.2020.1749111

- [A 37] JONKMAN, Jeroen G.; TRILLING, Damian; VERHOEVEN, Piet; Vliegenthart, Rens: To pass or not to pass: How corporate characteristics affect corporate visibility and tone in company news coverage. In: *Journalism Studies* 21 (2020), pp. 1–18. – DOI 10.1080/1461670X.2019.1612266
- [A 36] KROON, Anne C.; TRILLING, Damian; VAN DER MEER, G.L.A.; JONKMAN, Jeroen G. F.: Clouded reality: News representations of culturally close and distant ethnic outgroups. In: *Communications: The European Journal of Communication Research* 45 (2020), pp. 744–764. – DOI 10.1515/commun–2019–2069
- [A 35] LOECHERBACH, Felicia; MOELLER, Judith; TRILLING, Damian; VAN ATTEVELDT, Wouter: The unified framework of media diversity: A systematic literature review. In: *Digital Journalism* 8 (2020), pp. 605–642. – DOI 10.1080/21670811.2020.1764374
- [A 34] LOECHERBACH, Felicia; TRILLING, Damian: 3bij3: Developing a framework for researching recommender systems and their effects. In: *Computational Communication Research* 2 (2020), pp. 53–79. – DOI 10.5117/CCR2020.1.003.LOEC
- [A 33] TRILLING, Damian; VAN HOOFF, Marieke: Between article and topic: News events as level of analysis and their computational identification. In: *Digital Journalism* 8 (2020), pp. 1317–1337. – DOI 10.1080/21670811.2020.1839352
- [A 32] SAVOLAINEN, Laura; TRILLING, Damian; LIOTSIU, Dimitra: Delighting and detesting engagement: Emotional politics of junk news. In: *Social Media + Society* 6 (2020), pp. 1–13. – DOI 10.1177/2056305120972037
- [A 31] VERMEER, Susan; TRILLING, Damian: Toward a better understanding of news user journeys: A Markov chain approach. In: *Journalism Studies* 21 (2020), pp. 879–894. – DOI 10.1080/1461670X.2020.1722958
- [A 30] VERMEER, Susan; TRILLING, Damian; KRUIKEMEIER, Sanne; DE VREESE, Claes H.: Online news user journeys: The role of social media, news websites, and topics. In: *Digital Journalism* 8 (2020), pp. 1114–1141. – DOI 10.1080/21670811.2020.1767509
- [A 29] VAN ATTEVELDT, Wouter; STRYCHARZ, Joanna; TRILLING, Damian; WELBERS, Kasper: Toward Open Computational Communication Science: A Practical Road Map for Reusable Data and Code. In: *International Journal of Communication* 13 (2019), pp. 3935–3954
- [A 28] DOBBER, Tom; TRILLING, Damian; HELBERGER, Natali; DE VREESE, Claes H.: Spiraling downwards: the reciprocal relation between attitude towards political behavioral targeting and privacy concerns. In: *New Media & Society* 21 (2019), pp. 1212–1231. – DOI 10.1177/1461444818813372
- [A 27] KROON, Anne C.; TRILLING, Damian; Vliegenthart, Rens; VAN SELM, Martine: Biased media? How news content influences age discrimination claims. In: *European Journal of Ageing* 16 (2019), pp. 109–119. – DOI 10.1007/s10433–018–0465–4
- [A 26] SOTIRAKOU, Catherine; TRILLING, Damian; GERMANAKOS, Panagiotis; MOURLAS, Constantinos: Opening the Black Box of Perceived Quality: Predicting Endorsement on a Blog Site. In: *IEEE/WIC/ACM International Conference on Web Intelligence*. New York, NY, USA : ACM, 2019 (WI '19). – ISBN 978–1–4503–6934–3, pp. 388–392

- [A 25] THURMAN, Neil; MÖLLER, Judith; HELBERGER, Natali; TRILLING, Damian: My Friends, Editors, Algorithms, and I: Examining audience attitudes to news selection. In: *Digital Journalism* 7 (2019), pp. 447–469. – DOI 10.1080/21670811.2018.1493936
- [A 24] VASKO, Vidar; TRILLING, Damian: A permanent campaign? Tweeting differences among members of Congress between campaign and routine periods. In: *Journal of Information Technology & Politics* 16 (2019), pp. 342–359. – DOI 10.1080/19331681.2019.1657046
- [A 23] BOUMANS, Jelle W.; TRILLING, Damian; VLIEGENTHART, Rens; BOOMGAARDEN, Hajo G.: The agency makes the (online) news world go round: The impact of news agency content on print and online news. In: *International Journal of Communication* 12 (2018), pp. 1768–1789
- [A 22] JONKMAN, Jeroen G.; TRILLING, Damian; VERHOEVEN, Piet; VLIEGENTHART, Rens: More or less diverse: An assessment of the effect of attention to media salient company types on media agenda diversity in Dutch news paper coverage between 2007 and 2013. In: *Journalism* 19 (2018), pp. 1608–1627. – DOI 10.1177/1464884916680371
- [A 21] MÖLLER, Judith; TRILLING, Damian; HELBERGER, Natali; VAN ES, Bram: Do not blame it on the algorithm: An empirical assessment of multiple recommender systems and their impact on content diversity. In: *Information, Communication & Society* 21 (2018), Nr. 7, pp. 959–977. – DOI 10.1080/1369118X.2018.1444076
- [A 20] STRYCHARZ, Joanna; STRAUSS, Nadine; TRILLING, Damian: The role of media coverage in explaining stock market fluctuations: Insights for strategic financial communication. In: *International Journal of Strategic Communication* 12 (2018), Nr. 1, pp. 67–85. – DOI 10.1080/1553118X.2017.1378220
- [A 19] TRILLING, Damian; BOUMANS, Jelle W.: Automatische inhoudsanalyse van Nederlandstalige data: Een overzicht en onderzoeksagenda. In: *Tijdschrift voor Communicatiewetenschap* 46 (2018), Nr. 1, pp. 5–24
- [A 18] TRILLING, Damian; JONKMAN, Jeroen G.: Scaling up content analysis. In: *Communication Methods and Measures* 12 (2018), Nr. 2-3, pp. 158–174. – DOI 10.1080/19312458.2018.1447655
- [A 17] BOUKES, Mark; TRILLING, Damian: Political relevance in the eye of the beholder: Determining the substantiveness of TV shows and political debates with Twitter data. In: *First Monday* 22 (2017), Nr. 4. – DOI 10.5210/fm.v22i4.7031
- [A 16] DOBBER, Tom; TRILLING, Damian; HELBERGER, Natali; DE VREESE, Claes H.: Two crates of beer and 40 pizzas: The adoption of innovative political behavioural targeting techniques. In: *Internet Policy Review* 6 (2017), 12, Nr. 4. – DOI 10.14763/2017.4.777
- [A 15] TRILLING, Damian; VAN KLINGEREN, Marijn; TSFATI, Yariv: Selective exposure, political polarization, and possible mediators: Evidence from the Netherlands. In: *International Journal of Public Opinion Research* 29 (2017), Nr. 2, pp. 189–213. – DOI 10.1093/ijpor/edw003
- [A 14] TRILLING, Damian; TOLOCHKO, Petro; BURSCHE, Björn: From newsworthiness to shareworthiness: How to predict news sharing based on article characteristics. In:

*Journalism & Mass Communication Quarterly* 94 (2017), Nr. 1, pp. 38–60. – DOI 10.1177/1077699016654682

- [A 13] BOUMANS, Jelle W.; TRILLING, Damian: Taking stock of the toolkit: an overview of relevant automated content analysis approaches and techniques for digital journalism scholars. In: *Digital Journalism* 4 (2016), Nr. 1, pp. 8–23. – DOI 10.1080/21670811.2015.1096598
- [A 12] MOURA MEDEIROS, Débora Maria; BASTIAN, Mariella; TRILLING, Damian: Talking with and about politicians on Twitter: An analysis of tweets containing @-mentions of candidates in the Brazilian presidential elections. In: *Revista Latinoamericana de Opinión Pública* 6 (2016), pp. 89–115. – DOI 10.14201/rlop.22319
- [A 11] MOELLER, Judith; TRILLING, Damian; HELBERGER, Natali; IRION, Kristina; DE VREESE, Claes H.: Shrinking core? Exploring the differential agenda setting power of traditional and personalized news media. In: *Info* 18 (2016), Nr. 6, pp. 26–41. – DOI 10.1108/info-05-2016-0020
- [A 10] TRILLING, Damian; BOS, Linda; JANSE VAN RENSBURG, Lara; DE GROOT, Maarten S.: Hufterigheid en democratisch debat in online comments op verschillende platforms. In: *Tijdschrift voor Communicatiewetenschap* 44 (2016), Nr. 3, pp. 210–230
- [A 9] ZUIDERVEEN BORGESIU, Frederik J.; TRILLING, Damian; MÖLLER, Judith; ESKENS, Sarah; BODÓ, Balazs; DE VREESE, Claes H.; HELBERGER, Natali: Algoritmische verzuiling en filter bubbles: een bedreiging voor de democratie? In: *Computerrecht* 2016 (2016), Nr. 5, pp. 255–262
- [A 8] ZUIDERVEEN BORGESIU, Frederik J.; TRILLING, Damian; MÖLLER, Judith; BODÓ, Balazs; DE VREESE, Claes H.; HELBERGER, Natali: Should We Worry about Filter Bubbles? In: *Internet Policy Review* 5 (2016), Nr. 1. – DOI 10.14763/2016.1.401
- [A 7] TRILLING, Damian: Two different debates? Investigating the relationship between a political debate on TV and simultaneous comments on Twitter. In: *Social Science Computer Review* 33 (2015), Nr. 3, pp. 259–276. – DOI 10.1177/0894439314537886
- [A 6] TRILLING, Damian; SCHOENBACH, Klaus: Challenging selective exposure: Do online news users choose sites that match their interests and preferences? In: *Digital Journalism* 3 (2015), Nr. 2, pp. 140–157. – DOI 10.1080/21670811.2014.899749
- [A 5] TRILLING, Damian; SCHOENBACH, Klaus: Investigating people's news diets: How online news users use offline news. In: *Communications: The European Journal of Communication Research* 40 (2015), Nr. 1, pp. 67–91. – DOI 10.1515/commun-2014-0028
- [A 4] BAKKER, Tom P.; TRILLING, Damian; HELFER, Luzia: The context of content: The impact of source and setting on the credibility of news. In: *Recherches en Communication* 40 (2013), pp. 151–168
- [A 3] BASTIAN, Mariella; TRILLING, Damian: An unfulfilled promise: Twitter and the dictatorial past in Brazil. In: *Revista Brasileira de Políticas de Comunicação* 4 (2013), pp. 51–68
- [A 2] TRILLING, Damian; SCHOENBACH, Klaus: Patterns of news consumption in Austria: How fragmented are they? In: *International Journal of Communication* 7 (2013), pp. 929–953

- [A 1] TRILLING, Damian; SCHOENBACH, Klaus: Skipping current affairs: The non-users of online and offline news. In: *European Journal of Communication* 28 (2013), Nr. 1, pp. 35–51. – DOI 10.1177/0267323112453671

## Theses.....

- [T 2] TRILLING, Damian: *Following the news: Patterns of online and offline news consumption*, University of Amsterdam, PhD Theses, <https://hdl.handle.net/11245/1.394551>
- [T 1] TRILLING, Damian: *Neue Zeitungen für neue Leser. Profile, Konzepte, Programme der niederländischen Zeitungen nrc.next, De Pers und DAG*, University of Münster, Magister Theses, 2009

## Textbooks.....

- [TB 2] VAN ATTEVELDT, Wouter; TRILLING, Damian; ARCÍLA CALDERÓN, Carlos: *Computational Analysis of Communication: A Practical Introduction to the Analysis of Texts, Networks, and Images with Code Examples in Python and R*. Hoboken, NJ : Wiley, 2022
- [TB 1] TRILLING, Damian: *Doing Computational Social Science with Python: An Introduction. Version 1.2*. 2018 2018. <http://papers.ssrn.com/abstract=2737682>

## Book chapters.....

- [C 7] BASTIAN, M.; TRILLING, D.; MAKHORYKH, M.: Incorporation of journalistic approaches into algorithm design. In: SARISAKALOĞLU, Aynur (Hrsg.); LÖFFELHOLZ, Martin (Hrsg.): *The Handbook of Artificial Intelligence and Journalism*. Wiley, 2026, pp. 193–205
- [C 6] TRILLING, Damian; ARAUJO, Theo; KROON, Anne; MÖLLER, A M.; STRYCHARZ, Joanna; VERMEER, Susan: Computational Communication Science in a Digital Society. Version: 2024. Version: 2024. In: NEIJENS, Peter (Hrsg.); ARAUJO, Theo (Hrsg.): *Communication Research into the Digital Society: Fundamental Insights from the Amsterdam School of Communication Research*. Amsterdam University Press, 2024. – DOI 10.5117/9789048560592, pp. 247–263
- [C 5] TRILLING, Damian: Conceptualizing and measuring news exposure as network of users and news items. In: PETER, Christina (Hrsg.); NAAB, Theresa K. (Hrsg.); KÜHNE, Rinaldo (Hrsg.): *Measuring media use and exposure: Recent developments and challenges*. Herbert von Halem, 2019 (Methoden und Forschungslogik der Kommunikationswissenschaft). – ISBN 9783869622873, pp. 297–317
- [C 4] GÜNTHER, Elisabeth; TRILLING, Damian; VAN DE VELDE, Bob: But how do we store it? Data architecture in the social-scientific research process. In: STUETZER, C.M. (Hrsg.); WELKER, M. (Hrsg.); EGGER, M. (Hrsg.): *Computational social science in the age of Big Data. Concepts, methodologies, tools, and applications*. Herbert von Halem, 2018, pp. 161–187
- [C 3] TRILLING, Damian: Big Data, Analysis of. Version: 2017. Version: 2017. In: MATTHES, Jörg (Hrsg.); DAVIS, Christine S. (Hrsg.); POTTER, Robert F. (Hrsg.): *The International Encyclopedia of Communication Research Methods*. Hoboken, NJ : Wiley, 2017. – DOI 10.1002/9781118901731.iecrm0014

- [C 2] TRILLING, Damian: Grenzen der Selektivität: Kann der Selective-exposure-Ansatz komplementäre und komplexe Nutzungsmuster erklären? In: KLEINEN-VON KÖNIGSLÖW, K. (Hrsg.); FÖRSTER, K. (Hrsg.): *Medienkonvergenz und Medienkomplementarität aus Rezeptions- und Wirkungsperspektive*. Baden-Baden, Germany : Nomos, 2014, pp. 77–92
- [C 1] TRILLING, Damian: Weg vom manuellen Speichern: Automatisierte Datenerhebung bei Onlinemedien. In: SOMMER, K (Hrsg.); WETTSTEIN, M. (Hrsg.); WIRTH, W. (Hrsg.); MATTHES, J. (Hrsg.): *Automatisierung in der Inhaltsanalyse*. Cologne, Germany : Herbert von Halem, 2014, pp. 743–789

## Other publications (selection)

- [O 16] TRILLING, Damian: *Dit vind je vast ook leuk: Waarom een veranderende journalistiek een creatievere journalistiekwetenschap nodig heeft (Inaugural lecture, Vrije Universiteit Amsterdam)*. <https://hdl.handle.net/1871.1/864a02d9-c15c-4bf6-844d-c6d8b1e9689d>. <https://hdl.handle.net/1871.1/864a02d9-c15c-4bf6-844d-c6d8b1e9689d>. Version: 9/2025
- [O 15] RETTINGER, Achim; TRILLING, Damian; GROBELNIK, Marko: Preface for the 1st Workshop on Semantic Generative Agents on the Web at ESWC 2025 (SemGenAge2025). In: SABOU, Marta (Hrsg.); HARTH, Andreas (Hrsg.); LISENA, Pasquale (Hrsg.); CURRY, Edward (Hrsg.); ZHANG, Bohui (Hrsg.); ALHARBI, Reham (Hrsg.); HE, Yuan (Hrsg.); REHM, Georg (Hrsg.); SCHIMMLER, Sonja (Hrsg.); DIETZE, Stefan (Hrsg.); MANOLA, Natalia (Hrsg.); CIMMINO, Andrea (Hrsg.); FORNARA, Nicoletta (Hrsg.); RODRÍGUEZ-DONCEL, Víctor (Hrsg.); DOMINGUE, John (Hrsg.); RETTINGER, Achim (Hrsg.); TRILLING, Damian (Hrsg.); GROBELNIK, Marko (Hrsg.); D'AMATO, Claudia (Hrsg.); FIONDA, Valeria (Hrsg.); TIDDI, Ilaria (Hrsg.); TOLOMEI, Gabriele (Hrsg.): *ESWC-JP 2025 ESWC 2025 Workshops and Tutorials Joint Proceedings*, CEUR-WS, 2025 (CEUR Workshop Proceedings)
- [O 14] ARCILA CALDERÓN, Carlos; VAN ATTEVELDT, Wouter; TRILLING, Damian: Dossier Editorial: Special Issue Computational Methods and Big Data in Communication Research. In: *cuadernos.info* 49 (2021), pp. 1–3. – DOI 10.7764/cdi.49.35333. – Editorial to Special issue “Métodos computacionales y Big Data en la investigación en Comunicación”
- [O 13] MÖLLER, Judith; VAN KLINGEREN, Marijn; TRILLING, Damian: *Can we observe public opinion on Twitter?* <https://www.ntnu.no/blogger/real-social-media/2020/07/29/can-we-observe-public-opinion-on-twitter/>, 7/2020
- [O 12] TRILLING, Damian: *Welke rol spelen mis- en disinformatie in de coronacrisis?* <https://versvak.be/welke-rol-spelen-mis-en-disinformatie-in-de-coronacrisis/>, 4/2020
- [O 11] VAN ATTEVELDT, Wouter; MARGOLIN, Drew; SHEN, Cuihua; TRILLING, Damian; WEBER, René: A roadmap for Computational Communication Research. In: *Computational Communication Research* 1 (2019), Nr. 1, pp. 1–11. – DOI 10.5117/CCR2019.1.001.VANA. – Editorial to inaugural issue
- [O 10] TRILLING, Damian; MÖLLER, Judith: *Dit vinden nieuwsgebruikers van algoritmische nieuwsselectie*. <https://www.denieuwereporter.nl/2018/12/dit-vinden-nieuwsgebruikers-van-algoritmische-nieuwsselectie/>, 12/2018

- [O 9] TRILLING, Damian: *Is het nieuws alomtegenwoordig?* <http://www.versvak.nl/media-communicatie/is-het-nieuws-alomtegenwoordig/>, 2/2018
- [O 8] TRILLING, Damian; VAN KLINGEREN, Marijn: Hoe polarisatie het gevolg kan zijn van selectieve mediablootstelling [onderdeel van de sectie "In de etalage"]. In: *Mens en Maatschappij* 93 (2018), pp. 186–188. – DOI 10.5117/MEM2018.2.INDE
- [O 7] TRILLING, Damian: *Waarom we het begrip 'nepnieuws' beter niet kunnen gebruiken.* <http://www.versvak.nl/media-communicatie/waarom-we-het-begrip-nepnieuws-beter-niet-kunnen-gebruiken/>, 2/2018
- [O 6] ZUIDERVEEN BORGESIU, Frederik J.; TRILLING, Damian; ESKENS, Saraj J.; MÖLLER, Judith; BODÓ, Balazs; DE VREESE, Claes H.; HELBERGER, Natali: *De filterbubbel doorgeprikt: Het negatieve effect van gepersonaliseerde media valt mee.* <https://stukroodvlees.nl/de-filterbubbel-doorgeprikt-het-negatieve-effect-van-gepersonaliseerde-media-valt-mee/>, 11/2016
- [O 5] HELBERGER, Natali; TRILLING, Damian: *Facebook is a news editor: the real issues to be concerned about.* <http://blogs.lse.ac.uk/mediapolicyproject/2016/05/26/facebook-is-a-news-editor-the-real-issues-to-be-concerned-about/>, 5/2016
- [O 4] TRILLING, Damian; BOUKES, Mark: *Hoe verschillen de voorverkiezingsdebatten van Democraten en Republikeinen?* <http://www.versvak.nl/politiek/hoe-verschillen-de-voorverkiezingsdebatten-van-democraten-en-republikeinen/>, 5/2016
- [O 3] TRILLING, Damian: *Naakte lichamen, je BSN of gezondheidsgegevens: Wat vinden we privacygevoelige gegevens?* <http://www.versvak.nl/naakte-lichamen-je-bsn-of-gezondheidsgegevens/>, 11/2015
- [O 2] TRILLING, Damian: *Actievoeren vanuit je luie stoel: Maakt het activisme plaats voor slacktivism?* <http://www.versvak.nl/act4/>, 6/2015
- [O 1] TRILLING, Damian: Rezension von: S. Hölig (2014) Informationsorientierte Kommunikationsmodi zwischen Massen- und interpersonaler Kommunikation. In: *Medien & Kommunikationswissenschaft* 63 (2015), Nr. 3, pp. 429–430. – DOI 10.5771/1615-634X-2015-3-419

## Conference presentations and posters (non-archival).....

- [P 155] DUBÈ, Roeland; BOUKES, Mark; JACOBS, Sandra; TRILLING, Damian: News media trust expressions: Analysing social media comments expressing (dis)satisfaction towards news media objects through journalistic role conceptions. In: *International Communication Association (ICA)*. Cape Town, South Africa, 6/2026
- [P 154] HO, Justin Chun-ting; COOLS, Hannes; STRYCHARZ, Joanna; MÖLLER, A. M.; VAN BERLO, Zeph; STOLWIJK, Sjoerd; TRILLING, Damian; ARAUJO, Theo: Guidance over guidelines? Unpacking the uses and concerns of GenAI in Communication Science. Cape Town, South Africa, 6/2026
- [P 153] KIDDLE, Rupert; KROON, Anne; WELBERS, Kasper; TRILLING, Damian: Temporally-Aware News Embeddings: Integrating GDELT's Global News. Cape Town, South Africa, 6/2026

- [P 152] DUBÈL, Roeland; BOUKES, Mark; JACOBS, Sandra; TRILLING, Damian: News media trust expressions: Analysing social media comments expressing (dis)satisfaction towards news media objects through journalistic role conceptions. In: *Etmaal van de Communicatiewetenschap*. Wageningen, Netherlands, 2/2026
- [P 151] TRILLING, Damian; GROOT KORMELINK, Tim; LAMOT, Kenza: Integrating qualitative and quantitative methods: Proposing a new framework. In: *Etmaal van de Communicatiewetenschap*. Wageningen, Netherlands, 2/2026
- [P 150] TRILLING, Damian; STOLWIJK, Sjoerd: Are generative AI text annotations systematically biased? In: *International Conference on Computational Social Science (IC2S2)*
- [P 149] DUBÈL, Roeland; BOUKES, Mark; JACOBS, Sandra; TRILLING, Damian: Clustering and comparing the information quality of press criticism by the public across social media platforms, news outlets and news topics. In: *International Communication Association (ICA)*. Denver, CO, 6/2025
- [P 148] LLM-based agents in simulation
- [P 147] DATASET, Data demo: Stance detection / issue p.; NEWS model for Dutch p.: Wouter van Atteveldt and Nel Ruigrok and Antske Fokkens and Myrthe Reuver and Mariken van der Velden and Damian Trilling. In: *International Communication Association (ICA)*. Denver, CO, 6/2025
- [P 146] VANDEBERG, Lisa; VAN LANGERAK, Andrea; VAN 'T RIET, Jonathan; EERLAND, Anita; REIJNIERSE, Gudrun; TRILLING, Damian: Exploring bias in online vaccination content using machine learning. In: *International Communication Association (ICA)*. Denver, CO, 6/2025
- [P 145] MAURER, Peter; URMAN, Aleksandra; GRUBER, Johannes B.; STOLWIJK, Sjoerd; TRILLING, Damian: Dictionaries, Machine Learning, LLMs: A framework for deciding which approach to use for computational text analysis. In: *The Seventh International Interdisciplinary Conference on the Quantitative and Computational Analysis of Text-, Image- and Video-as-Data (COMPTTEXT)*. Vienna, Austria, 4/2025
- [P 144] GRUBER, Johannes B.; VIEHMANN, Christina; URMAN, Aleksandra; HASE, Valerie; THIELE, Daniel; LIND, Fabienne; TRILING, Damian; TOUIEB, Samia; STOLWIJK, Sjoerd; GLOC, Roksana; ADAMCZEWSKA, Kinga; LOECHERBACH, Felicia; VESIC, Srdjan; HESS, Agnieszka; ERISEN, Cengiz; GUGU, Edlira; OZTURK, Serap D.; TOMAŠEVIĆ, Aleksandar; BECK, Tilman; YUN, Bruno; JERELE, Tonja; LIEBESKIND, Chaya; WELBERS, Kasper: Textual Feelings: A Review of Computational Tools for Measuring Opinions in Text. In: *The Seventh International Interdisciplinary Conference on the Quantitative and Computational Analysis of Text-, Image- and Video-as-Data (COMPTTEXT)*. Vienna, Austria, 4/2025
- [P 143] KIDDLE, Rupert; WELBERS, Kasper; KROON, Anne C.; TRILLING, Damian: Osmotic news recommendation: Facilitating serendipitous information discovery in digital journalism. In: *AlgoSoc International Conference*. Amsterdam, Netherlands, 4/2025
- [P 142] DUBÈL, Roeland; BOUKES, Mark; JACOBS, Sandra; TRILLING, Damian: Clustering and comparing the information quality of press criticism by the public across social media

- platforms, news outlets and news topics. In: *Etmaal van de Communicatiewetenschap*. Brugge, Belgium, 2/2025
- [P 141] TRILLING, Damian; OSCHATZ, Corinna; STOLWIJK, Sjoerd; HESELTINE, Michael: LLM-powered digital twins as research tools. In: *Etmaal van de Communicatiewetenschap*. Brugge, Belgium, 2/2025
- [P 140] DUBÈL, Roeland; BOUKES, Mark; TRILLING, Damian: To disclose or not to disclose: A large-scale multidimensional analysis into the product transparency on Dutch news websites. In: *European Communication Conference (ECREA)*. Ljubljana, Slovenia, 9/2024
- [P 139] SCHIMMEL, Michelle; KIDDLE, Rupert; VAN DER MEER, Toni; TRILLING, Damian: How dangerous world beliefs inform news consumption: Mapping over-time browsing behavior to explore news avoidance patterns and feedback loops. In: *European Communication Conference (ECREA)*. Ljubljana, Slovenia, 9/2024
- [P 138] BLANCO HERRERO, David; TRILLING, Damian; ARCILA CALDERÓN, Carlos: Who is more likely to spread hatred and falsehood? Study of factors moderating sharing intentions of false and hateful discourses about migration, 2024
- [P 137] DUBÈL, Roeland; BOUKES, Mark; TRILLING, Damian: An extensive analysis of the article transparency on Dutch newspaper websites using computational methods. In: *Etmaal van de Communicatiewetenschap*. Rotterdam, Netherlands, 2/2024
- [P 136] HESELTINE, Michael; MÜNKER, Simon; STOLWIJK, Sjoerd; TRILLING, Damian; OSCHATZ, Corinna: Generative user content for social media platforms: Comparing LLM effectiveness and approaches. In: *Etmaal van de Communicatiewetenschap*. Rotterdam, Netherlands, 2/2024
- [P 135] TRILLING, Damian; THIJS, Guusje; KROON, Anne C.: Identifying ethnic bias in Dutch news using contextualized word embeddings. In: *Etmaal van de Communicatiewetenschap*. Rotterdam, Netherlands, 2/2024
- [P 134] VAN HOOF, Marieke; TRILLING, Damian; MOELLER, Judith; MEPPELINK, Corine: The user decides: Examining user- and algorithm-driven effects on Google search output about climate change. In: *Etmaal van de Communicatiewetenschap*. Rotterdam, Netherlands, 2/2024
- [P 133] TRILLING, Damian; KNUDSEN, Erik: Tekstkenmerken en het delen van nieuws op Facebook. In: *Vereniging Interuniversitair Overleg Taalbeheersing (VIOT Congres)*. Enschede, Netherlands, 1/2024
- [P 132] DE LEÓN, Ernesto; VERMEER, Susan; TRILLING, Damian: Distant political news classification: Facilitating machine learning identification of political news across multilingual corpora. In: *International Conference on Computational Social Science (IC2S2)*. Copenhagen, Denmark, 7/2023
- [P 131] KIDDLE, Rupert T.; KROON, Anne; WELBERS, Kasper; TRILLING, Damian: Leaves in the wind: Identifying passivity in individual news selections via digital trace data. In: *International Conference on Computational Social Science (IC2S2)*. Copenhagen, Denmark, 7/2023

- [P 130] KROON, Anne C.; Vliegenthart, Rens; Jonkman, Jeroen; Bevan, Shaun; Green-Pedersen, Christoffer; Trilling, Damian: When the sum is more than its parts: Cross-content and cross-linguistic topic classification with traditional and transformer-based models. In: *International Conference on Computational Social Science (IC2S2)*. Copenhagen, Denmark, 7/2023
- [P 129] SIMON, Mónika; ZANNETTOU, Savvas; WELBERS, Kasper; KROON, Anne; TRILLING, Damian: From darkness to light: Tracing information flow dynamics amid the Russian invasion of Ukraine. In: *International Conference on Computational Social Science (IC2S2)*. Copenhagen, Denmark, 7/2023
- [P 128] TRILLING, Damian; DÚBEL, Roeland; KROON, Anne C.; LIN, Zilin; SIMON, Mónika; VERMEER, Susan; WELBERS, Kasper; BOUKES, Mark: A dynamic perspective on online news article reading. In: *International Conference on Computational Social Science (IC2S2)*. Copenhagen, Denmark, 7/2023
- [P 127] VAN HOOF, Marieke; TRILLING, Damian; MEPELINK, Corine; MOELLER, Judith: Googling politics? The computational identification of political and news-related searches from web browsing data. In: *International Conference on Computational Social Science (IC2S2)*. Copenhagen, Denmark, 7/2023
- [P 126] LIN, Zilin; WELBERS, Kasper; VERMEER, Susan; TRILLING, Damian: What is news to you? Investigating individual news diets on YouTube through data donation. In: *International Communication Association (ICA)*. Toronto, Canada, 5/2023
- [P 125] SIMON, Monika; WELBERS, Kasper; KROON, Anne; VAN ATTEVELDT, Wouter; TRILLING, Damian: Building a model-agnostic gold standard validation scheme for methods tracing information flows. In: *International Communication Association (ICA)*. Toronto, Canada, 5/2023
- [P 124] VAN HOOF, Marieke; MOELLER, Judith; MEPELINK, Corine; TRILLING, Damian: It Matters How You Google It? Using Agent-Based Testing to Assess the Impact of User Choices and Algorithmic Personalisation on Political Google Search Output. In: *International Communication Association (ICA)*. Toronto, Canada, 5/2023
- [P 123] VAN HOOF, Marieke; MOELLER, Judith; MEPELINK, Corine; TRILLING, Damian: Googling politics? The computational identification of political and news-related searches from web browser histories. In: *International Communication Association (ICA)*. Toronto, Canada, 5/2023
- [P 122] VERBEIJ, Tim; BEYENS, Ine; TRILLING, Damian; VALKENBURG, Patti: Happiness and Sadness in Adolescents' Instagram Direct Messaging: A Neural Topic Modelling Approach. In: *International Communication Association (ICA)*. Toronto, Canada, 5/2023
- [P 121] SIMON, Monika; KIDDLE, Rupert; KROON, Anne; WELBERS, Kasper; TRILLING, Damian: From fringe to mainstream: Agenda-setting dynamics in the hybrid media system amid the Russian invasion of Ukraine. In: *International Communication Association (ICA)*. Toronto, Canada, 5/2023
- [P 120] KIDDLE, Rupert; KROON, Anne; WELBERS, Kasper; TRILLING, Damian: Understanding newsflows: Connecting user choices, user preferences and news narratives within donated

- digital trace data. In: *Etmaal van de Communicatiewetenschap*. Enschede, Netherlands, 2/2023
- [P 119] LIN, Zilin; DUNCAN, Stuart; TRILLING, Damian; VERMEER, Susan; KIDDLE, Rupert; WELBERS, Kasper: Care to share? Investigating what drives news sharing with a customized news aggregator. In: *Etmaal van de Communicatiewetenschap*. Enschede, Netherlands, 2/2023
- [P 118] SIMON, Mónica; ZANNETTOU, Savvas; WELBERS, Kasper; KROON, Anne; TRILLING, Damian: From fringe to mainstream: Agenda-setting dynamics in the hybrid media system amid the Russian invasion of Ukraine. In: *Etmaal van de Communicatiewetenschap*. Enschede, Netherlands, 2/2023
- [P 117] TRILLING, Damian; DÚBEL, Roeland; KROON, Anne C.; LIN, Zilin; SIMON, Mónica; VERMEER, Susan; WELBERS, Kasper; BOUKES, Mark: Over-time dynamics in article readership on Dutch newspaper websites. In: *Etmaal van de Communicatiewetenschap*. Enschede, Netherlands, 2/2023
- [P 116] VAN HOOFF, Marieke; TRILLING, Damian; MÖLLER, Judith; MEPPELINK, Corine: It matters how you google it? Using agent-based testing to assess the impact of user choices and algorithmic personalisation on political Google search output. In: *Etmaal van de Communicatiewetenschap*. Enschede, Netherlands, 2/2023
- [P 115] VERBEIJ, Tim; BEYENS, Ine; TRILLING, Damian; SIEBERS, Teun; VALKENBURG, Patti: Happiness and sadness in adolescents' Instagram direct messaging: A neural topic modelling approach. In: *Etmaal van de Communicatiewetenschap*. Enschede, Netherlands, 2/2023
- [P 114] LIN, Zilin; WELBERS, Kasper; VERMEER, Susan; TRILLING, Damian: Who is watching what? Exploring news consumption on YouTube through data donation. In: *European Communication Conference (ECREA)*. Aarhus, Denmark, 10/2022
- [P 113] TRILLING, Damian; KROON, Anne C.; LIN, Zilin; SIMON, Mónica; VERMEER, Susan; WELBERS, Kasper; BOUKES, Mark: Over-time dynamics in article readership: An analysis of log-data from regional newspaper websites. In: *European Communication Conference (ECREA)*. Aarhus, Denmark, 10/2022
- [P 112] SIMON, Mónica; WELBERS, Kasper; KROON, Anne; TRILLING, Damian: Linked in the Dark: A network approach to understanding information flows within the Dutch Telegramsphere. In: *European Political Association (EPSA)*. Prague, Czech Republic, 6/2022
- [P 111] TRILLING, Damian: Beyond echo chambers and filter bubbles: Towards a feedback-loop model of political communication. In: *European Political Association (EPSA)*. Prague, Czech Republic, 6/2022
- [P 110] ARAUJO, Theo; AUSLOOS, Jef; VAN ATTEVELDT, Wouter; LOECHERBACH, Felicia; MOELLER, Judith; OHME, Jakob; TRILLING, Damian; VAN DE VELDE, Bob; DE VREESE, Claes; WELBERS, Kasper: OSD2F: An Open-Source Data Donation Framework. In: *International Communication Association (ICA)*. Paris, France, 5/2022

- [P 109] KIDDLE, Rupert; SIMON, Mónika; WELBERS, Kasper; KROON, Anne; TRILLING, Damian: Mapping dark platforms: Exploring the influence of entity, content and context over Telegram information flows. In: *International Communication Association (ICA)*. Paris, France, 5/2022
- [P 108] LIN, Zilin; WELBERS, Kasper; VERMEER, Susan; TRILLING, Damian: Beyond discrete genres: Mapping news items onto a multidimensional framework of genre cues. In: *International Communication Association (ICA)*. Paris, France, 5/2022
- [P 107] LOECHERBACH, Felicia; MOELLER, Judith; TRILLING, Damian; VAN ATTEVELDT, Wouter: Don't miss the long tail: Website classification to identify local and niche news. In: *International Communication Association (ICA)*. Paris, France, 5/2022
- [P 106] PUSCHMANN, Cornelius; ZERRER, Patrick; LI, Yuru; TRILLING, Damian: The kids are alright? Age, gender and social media engagement with alternative news. In: *International Communication Association (ICA)*. Paris, France, 5/2022
- [P 105] SIMON, Mónika; WELBERS, Kasper; KROON, Anne; TRILLING, Damian: Linked in the Dark: A network approach to understanding information flows in the Telegramsphere. In: *International Communication Association (ICA)*. Paris, France, 5/2022
- [P 104] TRILLING, Damian; KNUDSEN, Erik: Drivers of news sharing: How context, content, and user features shape sharing decisions on Facebook. In: *International Communication Association (ICA)*. Paris, France, 5/2022
- [P 103] TRILLING, Damian: Keynote: Algorithmically shaped news flows: The role of feedback loops. In: *ICA Preconference "Understanding the dynamics of (ir)responsible AI in journalism and algorithmically shaped news flows"*. Paris, France, 5/2022
- [P 102] HOOF, Marieke van; MEPELINK, Corine; MÖLLER, Judith; TRILLING, Damian: Searching for bias: How political attitudes impact search queries about political issues. In: *International Communication Association (ICA)*. Paris, France, 5/2022
- [P 101] LIN, Zilin; WELBERS, Kasper; VERMEER, Susan; TRILLING, Damian: Genre cues in a continuum: A multi-dimensional framework for organizing news text. In: *International and Interdisciplinary Conference on the Quantitative and Computational Analysis of Textual Data (COMPTXT)*. Dublin, Ireland, 5/2022
- [P 100] LOECHERBACH, Felicia; JUDITH MOELLER, Damian T.; ATTEVELDT, Wouter V.: What is news? Applying institutionalized and audience-centered perspectives to the study of news diversity in digital trace data. In: *Etmaal van de Communicatiewetenschap*. (online due to Covid 19), 2/2022
- [P 99] SIMON, Mónika; WELBERS, Kasper; KROON, Anne; TRILLING, Damian: Linked in the dark: A network approach to understanding information flows within the Dutch Telegramsphere. In: *Etmaal van de Communicatiewetenschap*. (online due to Covid 19), 2/2022
- [P 98] TRILLING, Damian; KNUDSEN, Erik: How context, content, and user features shape sharing decisions on Facebook: A conjoint experiment. In: *Etmaal van de Communicatiewetenschap*. (online due to Covid 19), 2/2022

- [P 97] VAN HOOF, Marieke; MEPPPELINK, Corine; MÖLLER, Judith; TRILLING, Damian: Searching for Bias: How Political Attitudes impact Search Queries about Political Issues. In: *Etmaal van de Communicatiewetenschap*. (online due to Covid 19), 2/2022
- [P 96] SIMON, Mónika; KROON, Anne C.; WELBERS, Kasper; TRILLING, Damian: Towards open-access tools and open data to facilitate online extremism research on Telegram. In: *Addressing Challenges and Opportunities in Online Extremism Research workshop in Conjunction with the ACM Conference on computer-supported cooperative work and social computing (CSCW)*. Online : ACM, 2021
- [P 95] MERTEN, Lisa; METOUI, Nadia; MAKHORTYKH, Mykola; TRILLING, Damian; MÖLLER, Judith: Social media as equalizer in the news use divide? Exploring Potential Digital Inequalities in Social Media News Use. In: *8. European Communication Conference of the European Communication Research and Education Association (ECREA)*. Braga, Portugal, September/2021
- [P 94] VERMEER, Susan; KRUIKEMEIER, Sanne; TRILLING, Damian; DE VREESE, Claes: Changes in news consumption during times of crisis: The role of political interest and news media trust during the COVID-19 pandemic. In: *International Communication Association (ICA)*. [online due to Corona crisis], 5/2021
- [P 93] VERMEER, Susan; TRILLING, Damian; STOLWIJK, Sjoerd B.; KRUIKEMEIER, Sanne; DE VREESE, Claes H.: Combining people-meter data with an automated content analysis of subtitles: A computational approach to examine television news consumption. In: *Young Scholars in Computational Communication Science*. Zürich, Switzerland, 11/2020
- [P 92] DOBBER, Tom; METOUI, Nadia; TRILLING, Damian; HELBERGER, Natali; DE VREESE, Claes: Constructing a Deepfake to Measure Its Effects on Political Attitude. In: *International Communication Association (ICA)*. Gold Coast, Australia [online due to Corona crisis], 5/2020
- [P 91] LOECHERBACH, Felicia; MOELLER, Judith; TRILLING, Damian; VAN ATTEVELDT, Wouter: Unified Framework of Media Diversity: A Systematic Literature Review. In: *International Communication Association (ICA)*. Gold Coast, Australia [online due to Corona crisis], 5/2020
- [P 90] LOECHERBACH, Felicia; MOELLER, Judith; TRILLING, Damian; VAN ATTEVELDT, Wouter; HELBERGER, Natali: Perceived control and satisfaction in news recommender systems. In: *International Communication Association (ICA)*. Gold Coast, Australia [online due to Corona crisis], 5/2020
- [P 89] MERTEN, Lisa; METOUI, Nadia; MAKHORTYKH, Mykola; TRILLING, Damian; MOELLER, Judith: News Won't Find Me? Exploring Inequalities in Social Media News Use With Tracking Data. In: *International Communication Association (ICA)*. Gold Coast, Australia [online due to Corona crisis], 5/2020
- [P 88] TRILLING, Damian; VAN HOOF, Marieke: Detecting and analyzing news events. In: *International Communication Association (ICA)*. Gold Coast, Australia [online due to Corona crisis], 5/2020

- [P 87] VERMEER, Susan; KRUIKEMEIER, Sanne; TRILLING, Damian; DE VREESE, Claes: Interpersonal Political Discussion on WhatsApp: A Field Experiment With Adolescents. In: *International Communication Association (ICA)*. Gold Coast, Australia [online due to Corona crisis], 5/2020
- [P 86] VAN ATTEVELDT, Wouter; KROON, Anne; LOECHERBACH, Felicia; STEIJAERT, Mickey; STRYCHARZ, Joanna; TRILLING, Damian; VAN DER VELDEN, Mariken; WELBERS, Kasper: Standardized Research Compendiums: Making Open and Transparent Science Fun and Easy. In: *International Communication Association (ICA)*. Gold Coast, Australia [online due to Corona crisis], 5/2020
- [P 85] DE LEÓN, Ernesto; VERMEER, Susan; TRILLING, Damian: How context matters to news sharing: Comparing the predictors of Facebook interactions with news items in election and routine periods. In: *Etmaal van de Communicatiewetenschap*. Amsterdam, Netherlands, 2/2020
- [P 84] DENKOVSKI, Ognjan; TRILLING, Damian: Whose fingerprint does the news show? Developing machine learning classifiers for automatically identifying Russian state-funded news in Serbia. In: *Etmaal van de Communicatiewetenschap*. Amsterdam, Netherlands, 2/2020
- [P 83] DOBBER, Tom; METOUI, Nadia; TRILLING, Damian; HELBERGER, Natali; DE VREESE, Claes: Deepfakes, real effects on political behavior? In: *Etmaal van de Communicatiewetenschap*. Amsterdam, Netherlands, 2/2020
- [P 82] HOFHUIS, Joep; SCHAFRAAD, Pytrik; LUCA, Nastasia; VAN MANEN, Bastiaan; TRILLING, Damian: Automated Content Analysis of Cultural Diversity Perspectives in Corporate Annual Reports: Development, Validation and Future Research Agenda. In: *Etmaal van de Communicatiewetenschap*. Amsterdam, Netherlands, 2/2020
- [P 81] LOECHERBACH, Felicia; MOELLER, Judith; TRILLING, Damian; VAN ATTEVELDT, Wouter; HELBERGER, Natali: Perceived control and satisfaction in news recommender systems. In: *Etmaal van de Communicatiewetenschap*. Amsterdam, Netherlands, 2/2020
- [P 80] TRILLING, Damian; VAN HOOFF, Marieke: Detecting and analyzing news events. In: *Etmaal van de Communicatiewetenschap*. Amsterdam, Netherlands, 2/2020
- [P 79] VERMEER, Susan; KRUIKEMEIER, Sanne; TRILLING, Damian; DE VREESE, Claes: Sharing and discussing news on WhatsApp: Affective, behavioural and cognitive outcomes. In: *Etmaal van de Communicatiewetenschap*. Amsterdam, Netherlands, 2/2020
- [P 78] HENKEL, Imke; THURMAN, Neil; MÖLLER, Judith; TRILLING, Damian: Free, but tame? How online and multiplatform journalists in nine European countries differ from their offline colleagues. In: *Fifth Conference of the International Journal of Press/Politics*. Loughborough, UK, sep/2019
- [P 77] VERMEER, Susan; KRUIKEMEIER, Sanne; TRILLING, Damian; DE VREESE, Claes: Now we're talking: Examining interpersonal political discussion on WhatsApp. In: *Fifth Conference of the International Journal of Press/Politics*. Loughborough, UK, sep/2019

- [P 76] KROON, Anne C.; TRILLING, Damian; FOKKENS, Antske; LOECHERBACH, Felicia; MOELLER, Judith; VAN DER VELDEN, Mariken A.; VAN ATTEVELDT, Wouter: Improving automated content analysis with news-specific word embeddings for medium-resourced languages. In: *International Conference on Computational Social Science (IC2S2)*, 2019
- [P 75] MERTEN, Lisa; METOUI, Nadia; MAKHORTYKH, Mykola; TRILLING, Damian; MOELLER, Judith: News won't find me? Exploring potential digital inequalities in social media news use. In: *International Conference on Computational Social Science (IC2S2)*, 2019
- [P 74] TRILLING, Damian; ATTEVELDT, Wouter van; LOECHERBACH, Felicia; MÖLLER, J.E.: New ways to gather trace data: From tracking to takeout. In: *European Political Science Association (EPSA)*. Belfast, UK, 6/2019
- [P 73] ATTEVELDT, Wouter van; BOGAARDT, L.; HEES, Vincent van; LOECHERBACH, Felicia; MÖLLER, Judith; TRILLING, Damian; WELBERS, Kasper: Gathering mobile news consumption traces: An overview of possibilities and a prototype tool based on Google takeout. In: *International Communication Association (ICA)*. Washington, DC, 5/2019
- [P 72] HANIMANN, Anina; HEIMANN, Andri; HELLMUELLER, Lea; TRILLING, Damian: The credibility of credibility measures: A review of measurement scales for credibility, 1951 to 2018. In: *International Communication Association (ICA)*. Washington, DC, 5/2019
- [P 71] HENKEL, Imke; THURMAN, Neil; TRILLING, Damian; MÖLLER, Judith: Independence, integrity, interrogation: Comparing online, offline, and multi-platform journalists in nine countries. In: *International Communication Association (ICA)*. Washington, DC, 5/2019
- [P 70] KROON, Anne; TRILLING, Damian; RAATS, Tamara: Guilty by association: Using word embeddings to measure ethnic stereotypes in news coverage. In: *International Communication Association (ICA)*. Washington, DC, 5/2019
- [P 69] LOECHERBACH, Felicia; TRILLING, Damian: 3bij3 – a framework for testing effects of recommender systems on news exposure. In: *International Communication Association (ICA)*. Washington, DC, 5/2019
- [P 68] LOECHERBACH, Felicia; TRILLING, Damian: It takes three to tango: The interplay of political press releases, social media and newspapers. In: *International Communication Association (ICA)*. Washington, DC, 5/2019
- [P 67] SHAO, Anqi; MEPPELINK, Corine; SMIT, Eline; TRILLING, Damian; WEERT, Julia van; HENDRIKS, Hanneke: Automatically distinguishing correct information from misinformation about vaccines: A supervised machine learning approach. In: *International Communication Association (ICA)*. Washington, DC, 5/2019
- [P 66] KROON, Anne; TRILLING, Damian; FOKKENS, Antske; LOECHERBACH, Felicia; MOELLER, Judith; VAN ATTEVELDT, Wouter; VAN DER VELDEN, Mariken: Deriving semantics from Dutch media corpora: The Amsterdam word embedding model. In: *Etnaal van de Communicatiewetenschap*. Nijmegen, Netherlands, 2019

- [P 65] LOECHERBACH, Felicia; TRILLING, Damian: 3bij3 – A framework for testing effects of recommender systems on news exposure. In: *Etmaal van de Communicatiewetenschap*. Nijmegen, Netherlands, 2019
- [P 64] MEPELINK, Corine; HENDRIKS, Hanneke; TRILLING, Damian; SHAO, Anqi; VAN WEERT, Julia; SMIT, Eline: Misinformation or not? Using supervised machine learning to automatically distinguish correct information from misinformation about vaccines. In: *Etmaal van de Communicatiewetenschap*. Nijmegen, Netherlands, 2019
- [P 63] VAN ATTEVELDT, Wouter; BOGAARDT, Laurens; VAN HEES, Vincent; LOECHERBACH, Felicia; MOELLER, Judith; TRILLING, Damian: Gathering Mobile News Consumption Traces: An Overview of Possibilities and a Prototype Tool based on Google Takeout. In: *Etmaal van de Communicatiewetenschap*. Nijmegen, Netherlands, 2019
- [P 62] VERMEER, Susan; TRILLING, Damian; KRUIKEMEIER, Sanne; DE VREESE, Claes: Pathways through the online maze: Exploring patterns of online news consumption in the Netherlands by tracking Web behavior. In: *Etmaal van de Communicatiewetenschap*. Nijmegen, Netherlands, 2019
- [P 61] HENKEL, Imke; THURMAN, Neil; MÖLLER, Judith; TRILLING, Damian: Mere "electricians"? How the professional values of online journalists compare against those of their offline counterparts. In: *7th European Communication Conference (ECREA)*. Lugano, Switzerland, 2018
- [P 60] VAN KLINGEREN, Marijn; TRILLING, Damian; MÖLLER, Judith: Twitter and the public. How does the Twittersphere represent and influence public opinion during the 2016 Dutch Ukraine referendum? In: *7th European Communication Conference (ECREA)*. Lugano, Switzerland, 2018
- [P 59] TRILLING, Damian; VAN DE VELDE, Bob; KROON, Anne C.; LÖCHERBACH, Felicia; ARAUJO, Theo; STRYCHARZ, Joanna; RAATS, Tamara; DE KLERK, Lisa; JONKMAN, Jeroen: INCA: Infrastructure for content analysis. In: *14th eScience international IEEE conference*. Amsterdam, 2018, pp. 329–330
- [P 58] LÖCHERBACH, Felicia; TRILLING, Damian: 3bij3: A framework for testing effects of recommender systems on news exposure. In: *14th eScience international IEEE conference*. Amsterdam, 2018, pp. 350–351
- [P 57] MÖLLER, Judith; TRILLING, Damian: Personalized news repertoires. In: *Amsterdam Privacy Conference*. Amsterdam, Netherlands, 10/2018
- [P 56] MÖLLER, Judith; TRILLING, Damian: Expecting the unexpected: Conceptualizing diversity as relative distance in a multidimensional feature space. In: *International Communication Association (ICA)*. Prague, Czech Republic, 2018
- [P 55] THURMAN, Neil; MÖLLER, Judith; HELBERGER, Natali; TRILLING, Damian: How can we square the filter bubble? In: *International Communication Association (ICA)*. Prague, Czech Republic, 2018

- [P 54] BOUMANS, Jelle. W.; TRILLING, Damian: Automatische inhoudsanalyse van Nederlandstalige data: Een overzicht en onderzoeksagenda. In: *Etmaal van de Communicatiewetenschap*. Ghent, Belgium, 2018
- [P 53] DOBBER, Tom; TRILLING, Damian; HELBERGER, Natali; DE VREESE, Claes H.: Spiraling into electoral trouble: The reciprocal relation between attitude towards political behavioral targeting and privacy concerns. In: *Etmaal van de Communicatiewetenschap*. Ghent, Belgium, 2018
- [P 52] HENNESSEY, Eoin; TRILLING, Damian: "A question about life": An analysis of Irish media's stance on the 8th amendment. In: *Etmaal van de Communicatiewetenschap*. Ghent, Belgium, 2018
- [P 51] LÖCHERBACH, Felicia; TRILLING, Damian: It takes three to tango: The interplay of political press releases, Facebook, and press coverage in the Netherlands. In: *Etmaal van de Communicatiewetenschap*. Ghent, Belgium, 2018
- [P 50] TRILLING, Damian; MÖLLER, Judith; VAN DE VELDE, Bob; DE VREESE, Claes H.: Reading a bit about everything or everything about a bit? Assessing the breadth and depth of online news use through combined survey and tracking data. In: *CAIS/GESIS Workshop on Integrating and Analyzing Data from Surveys and Social Media (Surveymeetstrace)*. Bochum, Germany, 2/2018
- [P 49] MÖLLER, Judith; TRILLING, Damian; HELBERGER, Natali; VAN ES, Bram: Do news recommenders foster filter bubbles? An empirical assessment of multiple recommender systems and their impact on content diversity. In: *International Conference on Computational Social Science (IC2S2)*. Cologne, Germany, 7/2017
- [P 48] MÖLLER, Judith; TRILLING, Damian: Simulating who sees what: Dismantling the babooshka doll of layers of diversity in news recommender systems. In: *International Communication Association (ICA)*. San Diego, CA, 5/2017
- [P 47] STRYCHARZ, Joanna; STRAUSS, Nadine; TRILLING, Damian: Media coverage and share price volatility: Is it only attention that matters? In: *International Communication Association (ICA)*. San Diego, CA, 5/2017
- [P 46] TRILLING, Damian; JONKMAN, Jeroen G.: Scaling up content analysis. In: *International Communication Association (ICA)*. San Diego, CA, 5/2017
- [P 45] TRILLING, Damian; VAN DE VELDE, Bob; GÜNTHER, Elisabeth: But how do we store it? (Big) Data architecture in the social-scientific research process. In: *International Communication Association (ICA)*. San Diego, CA, 2017
- [P 44] BOUMANS, Jelle W.; TRILLING, Damian: Tracing Patches: Introducing a Semi-Automated Approach to Analyze Journalists' Processing of Source Material. In: *Etmaal van de Communicatiewetenschap*. Tilburg, Netherlands, 1/2017
- [P 43] DOBBER, Tom; DE VREESE, Claes H.; HELBERGER, Natali; TRILLING, Damian: Data as a crystal ball: Predicting votes and targeting voters. In: *Etmaal van de Communicatiewetenschap*. Tilburg, Netherlands, 2017

- [P 42] JONKMAN, Jeroen G.; TRILLING, Damian; Vliegenthart, Rens; Verhoeven, Piet: Intrinsically Newsworthy? How Corporate Characteristics Affect Corporate Visibility and Tone in News About Large Firms. In: *Etmaal van de Communicatiewetenschap*. Tilburg, Netherlands, 2017
- [P 41] LEE, Henna; TRILLING, Damian; FRANSEN, Marieke L.: Using content analysis to measure resistance towards persuasion. In: *Etmaal van de Communicatiewetenschap*. Tilburg, Netherlands, 1/2017
- [P 40] MÖLLER, Judith; TRILLING, Damian: Algorithmic news recommendation: Assessing different dimensions of content diversity. In: *Etmaal van de Communicatiewetenschap*. Tilburg, Netherlands, 2017
- [P 39] STRYCHARZ, Joanna; STRAUSS, Nadine; TRILLING, Damian: Media coverage and share price volatility: Is it only attention that matters? In: *Etmaal van de Communicatiewetenschap*. Tilburg, Netherlands, 1/2017
- [P 38] TRILLING, Damian: So you're not using some program but you're teaching them how to program? In: *Etmaal van de Communicatiewetenschap*. Tilburg, Netherlands, 1/2017
- [P 37] TRILLING, Damian; MÖLLER, Judith; HELBERGER, Natali; DE VREESE, Claes H.: From one-size-fits-all to tailor-made distribution channels: New divides? In: *Etmaal van de Communicatiewetenschap*. Tilburg, Netherlands, 2017
- [P 36] MÖLLER, Judith; TRILLING, Damian; HELBERGER, Natali; DE VREESE, Claes H.: From one-size-fits-all to tailor-made distribution channels: New divides. In: *6th European Communication Conference (ECREA)*. Prague, Czech Republic, 11/2016
- [P 35] TRILLING, Damian: Media diets in an age of apps and social media: Dealing with a third layer of repertoire elements. In: *6th European Communication Conference (ECREA)*. Prague, Czech Republic, 11/2016
- [P 34] VERHOEVEN, Piet; TRILLING, Damian; JONKMAN, Jeroen G.; KROON, Anne C.; VAN DER MEER, Toni; BOUMANS, Jelle W.: Elite companies in the news. Visibility and tone about the ten biggest corporations in The Netherlands in 2014. In: *6th European Communication Conference (ECREA)*. Prague, Czech Republic, 11/2016
- [P 33] BURGGRAAFF, Christiaan; TRILLING, Damian: Not only through a different gate: An automated content analysis of how the content of online news and print news differs. In: *NEFCA Workshop "Wanted. Dead or Alive. Journalists, journalism and their audiences in a changing media landscape"*. Rotterdam, Netherlands, 11/2016
- [P 32] TRILLING, Damian: Conceptualizing and Measuring News Exposure as Network of Users and News Items. In: *18th Annual Conference of the Methods Division of the German Communication Association (DGPK)*. Amsterdam, Netherlands, 9/2016
- [P 31] BOUMANS, Jelle W.; TRILLING, Damian: ANP makes the News World go Round: The impact of the news agency on the agenda and content of print and online news. In: *Etmaal van de Communicatiewetenschap*. Amsterdam, Netherlands, 2/2016

- [P 30] TRILLING, Damian; BOUKES, Mark: Political Relevance in the Eye of the Beholder: Determining Talk Show Focus with Twitter Data. In: *Etmaal van de Communicatiewetenschap*. Amsterdam, Netherlands, 2/2016
- [P 29] TRILLING, Damian; VAN KLINGEREN, Marijn; TSFATI, Yariv: Political polarization in times of new media: The mediators of selective exposure. In: *European Consortium for Political Research (ECPR)*. Montreal, Canada, 8/2015
- [P 28] JONKMAN, Jeroen G.; TRILLING, Damian; VERHOEVEN, Piet; Vliegenthart, Rens: Topical variation in company news: An assessment of the diversity of topics in Dutch newspaper coverage of media prominent corporations. In: *International Public Relations Research Symposium (BledCom)*. Bled, Slovenia, 7/2015
- [P 27] MEDEIROS, Debora; BASTIAN, Mariella; TRILLING, Damian: Talking with and about politicians on Twitter: An analysis of tweets containing @-mentions of candidates in the Brazilian presidential elections. In: *World Association for Public Opinion Research (WAPOR)*. Buenos Aires, Argentina, 6/2015
- [P 26] TRILLING, Damian; JONKMAN, Jeroen G.: Packing and unpacking the bag of words: Introducing a toolkit for inductive automated frame analysis. In: *World Association for Public Opinion Research (WAPOR)*. Buenos Aires, Argentina, 6/2015
- [P 25] TRILLING, Damian; TOLOCHKO, Petro; BURSCHER, Björn: Viral news: How to predict news sharing based on article characteristics. In: *World Association for Public Opinion Research (WAPOR)*. Buenos Aires, Argentina, 6/2015
- [P 24] TRILLING, Damian; VAN KLINGEREN, Marijn; TSFATI, Yariv: Perceived opinion climate mediates the effect of selective exposure on political polarization: Experimental evidence from the Netherlands. In: *International Communication Association (ICA)*. San Juan, Puerto Rico, 5/2015
- [P 23] MÖLLER, Judith; TRILLING, Damian: News alerts, apps, websites, and social media: The differential effects of modes on attitude changes. In: *International Communication Association (ICA)*. San Juan, Puerto Rico, 5/2015
- [P 22] DE GROOT, Maarten S.; JANSE VAN RENSBURG, Lara; BOS, Linda; TRILLING, Damian: Online news and comments: Characteristics and relationships. In: *Etmaal van de Communicatiewetenschap*. Antwerp, Belgium, 2/2015
- [P 21] HOFHUIS, Joep; SCHAFRAAD, Pytrik H.; VAN ODIJK, Roos; TRILLING, Damian: Verschuivende trends in motieven voor cultureel diversiteitsbeleid in jaarverslagen van Nederlandse top 100 werkgevers 1998–2013. In: *Etmaal van de Communicatiewetenschap*. Antwerp, Belgium, 2/2015
- [P 20] JONKMAN, Jeroen G.; TRILLING, Damian; Vliegenthart, Rens; VERHOEVEN, Piet: Frame variation explained: An assessment of the diversity of frames in Dutch newspaper coverage of highly media-visible corporations. In: *Etmaal van de Communicatiewetenschap*. Antwerp, Belgium, 2/2015

- [P 19] TRILLING, Damian; VAN KLINGEREN, Marijn; TSFATI, Yariv: The mediated effect of selective exposure on political polarization. In: *5th European Communication Conference (ECREA)*. Lisbon, Portugal, 11/2014
- [P 18] TRILLING, Damian: Two different debates? Investigating the relationship between a political debate on TV and simultaneous comments on Twitter. In: *World Association for Public Opinion Research (WAPOR)*. Nice, France, 9/2014
- [P 17] WARD, Janelle; TRILLING, Damian; BRONS, Anne; LEURS, Koen: Petitioners versus activists: The case of Zwarte Piet and Facebook. In: *North American Conference on Media, Film & Cultural Studies*. Providence, RI, 9/2014
- [P 16] TRILLING, Damian; BAKKER, Tom P.; HELFER, Luzia: Da könnte ja jeder kommen! Zur Messung der wahrgenommenen Glaubwürdigkeit von Social Media-Quellen im journalistischen Kontext. In: *DGPuK-Fachgruppentagung Journalismusforschung*. Münster, Germany, 2/2014
- [P 15] TRILLING, Mariella; TRILLING, Damian: An unfulfilled promise: Twitter and the dictatorial past in Brazil. In: *International Communication Association (ICA)*. London, UK, 6/2013
- [P 14] SCHULZE, Heidi; TRILLING, Damian: Of binders and bayonets: Measuring the adoption of frames from the US presidential debates on Twitter. In: *Etmaal van de Communicatiewetenschap*. Rotterdam, Netherlands, 2/2013
- [P 13] DE VRIES, Remco; BAKKER, Tom P.; TRILLING, Damian; BAKKER, Piet: De mythe van direct marketing: Een onderzoek naar de effectiviteit van interactiviteit en personalisatie in e-mailmarketing. In: *Etmaal van de Communicatiewetenschap*. Rotterdam, Netherlands, 2/2013
- [P 12] HELLMUELLER, Lea; TRILLING, Damian: The Credibility of Credibility Measures: A Meta-Analysis in Leading Communication Journals, 1951 to 2011. In: *World Association for Public Opinion Research (WAPOR)*. Hongkong, 6/2012
- [P 11] STAVENUITER, Roosmarie; TRILLING, Damian; BAKKER, Tom P.: The same old song? Reviewing factors that predict credibility of offline and online media. In: *Etmaal van de Communicatiewetenschap*. Leuven, Belgium, 2/2012
- [P 10] TRILLING, Damian; BAKKER, Tom P.; SCHOENBACH, Klaus: Using and talking about the news makes you smarter: The central role of political talk in the relationship between news consumption and political knowledge. In: *Etmaal van de Communicatiewetenschap*. Leuven, Belgium, 2/2012
- [P 9] BAKKER, Tom P.; TRILLING, Damian; HELFER, Luzia; SCHOENBACH, Klaus; DE VREESE, Claes H.: The context of content: The impact of source and setting on the credibility of news. In: *World Association for Public Opinion Research (WAPOR)*. Amsterdam, Netherlands, 9/2011
- [P 8] TRILLING, Damian; BAKKER, Tom P.; SCHOENBACH, Klaus: Informative and mobilizing media: How print, television and online news affect political knowledge and participation.

- In: *World Association for Public Opinion Research (WAPOR)*. Amsterdam, Netherlands, 9/2011
- [P 7] TRILLING, Damian; SCHÖNBACH, Klaus: Is the internet about to take over? How using online news is related to offline news consumption patterns. In: *International Communication Association (ICA)*. Boston, MA, 5/2011
  - [P 6] BAKKER, Tom P.; TRILLING, Damian; HELFER, Luzia; SCHOENBACH, Klaus; DE VREESE, Claes H.: The context of content: The impact of source and setting on the credibility of news. In: *Etmaal van de Communicatiewetenschap*. Enschede, Netherlands, 2/2011
  - [P 5] TRILLING, Damian; BAKKER, Tom P.: How right is Cass Sunstein? An empirical assessment of cyberbalkanization, echo chambers and information cocoons. In: *Etmaal van de Communicatiewetenschap*. Enschede, Netherlands, 2/2011
  - [P 4] TRILLING, Damian; SCHOENBACH, Klaus: Is the Internet about to take over? How using online news is related to offline news consumption patterns. In: *Etmaal van de Communicatiewetenschap*. Enschede, Netherlands, 2/2011
  - [P 3] TRILLING, Damian; SCHOENBACH, Klaus: Avoiding current-affairs information in a new media environment: Results of a large-scale representative survey. In: *4th European Communication Conference (ECREA)*. Hamburg, Germany, 10/2010
  - [P 2] TRILLING, Damian; SCHOENBACH, Klaus: Keeping up with current affairs: New(s) sources and their users. In: *Association for Education in Journalism and Mass Communication (AEJMC)*. Denver, CO, 8/2010
  - [P 1] TRILLING, Damian; SCHOENBACH, Klaus; LAUF, Edmund: Is the Internet dangerous for democracy? The use of current-affairs information in a changing media environment. In: *Etmaal van de Communicatiewetenschap*. Ghent, Belgium, 8/2010