Dr. Damian Trilling | CV

Boeroestraat 44 - 1095VS AMSTERDAM - The Netherlands

☐ +31 6 48 13 35 76 • ☑ d.c.trilling@uva.nl

www.damiantrilling.net • ☑ damian0604 • ۞ damian0604

Menden, DE

Born in Menden, Germany

6-4-1983

Work experience

Academic work experience.....

Universiteit van Amsterdam

Assistant Professor (UD), tenured

Universiteit van Amsterdam

Lecturer (docent)

Amsterdam, NL 2012–2014

2014-present

Amsterdam, NL

o 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

- o Full-time employee as PhD candidate at the Amsterdam School of Communication Research
- o 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". In the Netherlands, the German distinction between summa cum laude, magna cum laude, cum laude, and rite does not exist.

Vrije Universiteit Amsterdam, NL

Erasmus exchange

2006–2007

Westfälische Wilhems-Universität

Münster, DE

Magister degree (M.A.)

2003-2009

- o 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: native-level proficiency **English**: near-native-level proficiency

French, Spanish, Norwegian, Latin: basic skills

IT skills

Statistical software: R, STATA, SPSS, Amos

Programming in Python: data retrieval, text analysis and natural language processing

Databases: MySQL, MongoDB, ElasticSearch **Markup languages**: LaTeX, HTML, CSS, XML

System administration: Linux, cloud computing, virtual machines

Software for qualitative analysis: AtlasTl

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

Grants and awards

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", lina 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 [13] (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 Analyis", 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).

Project leadership

I am 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

Detecting and analyzing news events

Internal project 2018–

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.

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

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

2017-

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.

Infrastructure for content analysis

Internal project

2014-

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

Online news use

Projects funded by NWO (Dutch Science Foundaton) and ASCoR

2018-2022

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.

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.

Completed research projects

Building a hype-detector

Project for UvA Research Priority Area Communication

2018

In this project with lina Hellsten, we explored which techniques to use to detect media hypes. Funded by UvA RPA Communication with $4.500 \in$.

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 Klingeren.

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 Klingeren, 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 $\approx 2,000$ 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

2012 2022

Felicia Löcherbach: "Tracking the filter bubble"

2018-2022

(co-supervision with Judith Möller and Wouter van Atteveldt)

Susan Vermeer: "News for you!"

2018-2021

(co-supervision with Sanne Kruikemeier and Claes de Vreese)

(co-supervison with Natali Helberger and Claes de Vreese)

2016-2019

Membership in PhD dissertation committees.....

Carlos Brenes Peralta: "Two sides to every story"

19-9-2017

(supervisors Claes de Vreese, Magdalena Wojcieszak, and Yphtach Lelkes)

Tom Dobber: "Extent and consequences of political behavioral targeting"

Bachelor and Master supervision

I supervised 98 Bachelor and Master theses (available at http://scriptiesonline.uba.uva. nl/).

I additionally regularly serve as second reader.

Service to the discipline

Founding associate editor

Computational Communication Research

2018-present

Member of Programme Committee (Opleidingscomissie)

Journalism, Media and Globalisation (Erasmus Mundus Master's joint degree) 2017-present

Member of Committee "Thesis Quality Master"

Second reader to guarantee quality of master theses 2017–present

Member of Methods Committee

Advising College and Gradudate School regarding the methods curriculum 2015—present

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

Ad-hoc reviewer

Regular reviewer of manuscripts for conferences and journals, including: continously

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; ICA, ECREA, WAPOR, Etmaal van de Communicatiewetenschap.

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

Teaching

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

Innovating Journalism: Master course on data journalism. Co-teaching with Penny Sheets in academic year 2018/19, semester 1.

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. Continously 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). Coteaching 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 Hänglli 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)

invited tarks and workshops (selection)	
Los Angeles, USA Invited speaker and project supervisor at the Summer School on Methods for Computational Social Science by GESIS and Volkswagen Stiftung	8-2018
Universiteit Antwerpen, BE Four-day workshop Automated Content Analysis with Python	9-2017
Schader-Forum, Darmstadt, DE Invited speaker at Workshop Medien in Konflikten.	14-9-2017
Radboud Universiteit, Nijmegen, NL Two-day workshop Automated Content Analysis with Python	5-2017
Vrije Universiteit, Amsterdam, NL Invited presentation: "Filter bubbles are overrated"	10-4-2017
Pakhuis de Zwijger, "Sign of Time" series, Amsterdam, NL Participant in a panel discussion on filter bubbles and algorithmic news selection	27-3-2017
Amsterdam Institute for Social Science Research, Universiteit van Amsterdam	
Two-day workshop Automated Content Analysis with Python	2/2017
Geneva, CH Session at PhD training workshop: "Data analysis in the digital age"	12-5-2016
Schloss Dagstuhl, DE Invited participant at expert workshop "Analysis, Interpretation and Benefit of User-Generated Data: Computer Science Meets Communication Studies"	4-2016
Utrecht School of Governance, Utrecht University, NL Invited talk: "Inductive automated frame analysis"	1-3-2016
Computational Social Science Meetup, Freie Universität Berlin, DE Invited talk: "Setting up an infrastructure for large-scale automated content analysis"	24-2-2016

Radboud Universiteit, Nijmegen, NL	
Guest lecture: "Big Data & network analysis"	8-12-2015
GESIS Computational Social Science Winter Symposium, Cologo Invited talk at pre-symposium workshop: "From word frequencies to topic Applying automated content analysis techniques to short social media	c modeling: 1-12-2015
IdeaLabsSymposium, KU Leuven, BE Invited lecture: "Packing and unpacking the bag of words: Introducing for inductive automated frame analysis."	ng a toolkit 27-11-2015
Nederlandstalig Platform voor Surveyonderzoek (NPSO), Amste Invited talk: "Meer dan sentimentscores: Inzichten destilleren uit e hoeveelheid data"	
Utrecht Data School, Utrecht University, NL Workshop "Python in the Social Sciences"	8-10-2014
Coding Culture, Utrecht, NL Workshop "Python in the Social Sciences"	5-3-2014
Department of Communication Science, Universiteit van Amster Hands-on-workshop "Analyzing Big (Twitter) Data"	rdam, NL 3-2014

Publications

Manuscripts under review.

- [R 10] Kroon, Anne C.; Trilling, Damian; Van der Meer, Toni G.; Jonkman, Jeroen G.: Clouded Reality: News Representations of Culturally Close and Distant Ethnic Outgroups. (under review)
 - [R 9] 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. (under review)
 - [R 8] VAN ATTEVELDT, Wouter; STRYCHARZ, Joanna; TRILLING, Damian; WELBERS, Kasper: A roadmap for fostering reusability and sharing of data and tools for Computational Communication Science. (under review)
 - [R 7] LOECHERBACH, Felicia; Trilling, Damian: 3bij3: A framework for testing effects of recommender systems on news exposure. (under review)
 - [R 6] Kroon, Anne C.; Trilling, Damian; Raats, Tamara: Guilty by Association: Using Word Embeddings to Measure Ethnic Stereotypes in News Coverage. (under review)
 - [R 5] TRILLING, Damian; MÖLLER, Judith; VAN DE VELDE, Bob; DE VREESE, Claes H.: Toward a better understanding of how people use online news: Evidence from a Dutch case study combining tracking data, survey data, and an experimental intervention. (under review)
 - [R 4] VERMEER, Susan; TRILLING, Damian; KRUIMEMEIER, Sanne; DE VREESE, Claes H.: In a tangled web: Exploring the Role of Platforms and News Topics in Online News Consumption. (under review)

- [R 3] DOBBER, Tom; TRILLING, Damian; HELBERGER, Natali; DE VREESE, Claes H.: Effects of political microtargeting on political behavior: a field experiment. (under review)
- [R 2] VAN KLINGEREN, Marijn; TRILLING, Damian; MÖLLER, Judith: A public sphere on Twitter? A comparison of real-world public opinion and the Twittersphere during the 2016 Dutch Ukraine referendum. (under review)
- [R 1] VASKO, Vidar; Trilling, Damian: A Permanent Campaign? Tweeting Differences Among Members of Congress Between Campaign and Routine Periods. (under review)

Peer-reviewed articles.....

- [A 27] 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 26] 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 (online first). – DOI 10.1177/1461444818813372
- [A 25] 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 24] Kroon, Anne C.; Trilling, Damian; Vliegenthart, Rens; van Selm, Martine: Biased media? How news content influences age discrimination claims. In: *European Journal of Ageing* online first (2018)
- [A 23] 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 22] 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 21] THURMAN, Neil; MÖLLER, Judith; HELBERGER, Natali; TRILLING, Damian: My Friends, Editors, Algorithms, and I: Examining audience attitudes to news selection. In: *Digital Journalism* online first (2018). – DOI 10.1080/21670811.2018.1493936
- [A 20] 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 19] 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 18] 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 17] BURGGRAAFF, Christiaan; TRILLING, Damian: Through a different gate: An automated content analysis of how online news and print news differ. In: *Journalism* online first (2017).
 DOI 10.1177/1464884917716699
- [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 Jour*nal of Public Opinion Research 29 (2017), Nr. 2, pp. 189–213. – DOI 10.1093/ijpor/edw003
- [A 14] TRILLING, Damian; TOLOCHKO, Petro; BURSCHER, 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
- [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 BORGESIUS, 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 BORGESIUS, 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, 2013
- [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 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 5] 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 4] Trilling, Damian: Conceptualizing and measuring news exposure as network of users and news items. In: Peter, Christina (Hrsg.); Naab, Theresa (Hrsg.); Kühne, Rinaldo (Hrsg.): Measuring media use and exposure: Recent developments and challenges. 2018
- [C 3] Trilling, Damian: Big Data, Analysis of. Version: 2017. Version: 2017. In: 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 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 jan 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 BORGESIUS, 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-vangepersonaliseerde-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-anews-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-ofgezondheidsgegevens/, 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.....

- [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: Etmaal 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] MEPPELINK, 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; FELICIA LOECHERBACH, Vincent van Heesand; 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
- [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
- [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 (DGPuK). 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, Argentinia, 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, Argentinia, 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, Argentinia, 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