Curriculum Vitae Wouter van Atteveldt, June 3, 2021

Personal Details

Dr. Wouter van Atteveldt Name

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Current Professor of Computational Communication Science &

Political Communication, VU University Amsterdam

Brief Summary of Research

Due to my interdisciplinary background in Computational Linguistics and Communication Science, I have acquired a leading position in the budding field of computational communication science, specializing in the automatic analysis of large collections of political texts. I acquired various grants (NWO VENI, OC; Digging into Data; Joint E-science/Data Science, H2020) to study susbtantive and methodological aspect of political communication. This resulted in a number of substantive collaborations and articles in the best-cited journals in the field, including Political Analysis, Journal of Communication, and Political Communication. I currently have an h-index of 20 with over 2,350 citations (Google Scholar).

These techniques have been disseminated to a broad audience of social science scholars, as R packages and as part of the AmCAT text analysis infrastructure that I developed during my PhD project and that is used in teaching and research projects at various universities. As an indication of the use of this software in research and teaching, in 2016 alone 442 unique users used AmCAT in 494 different projects, uploading 8,719,400 documents and conducting 9,768 queries. AmCAT has been cited over 100 times in academic work.

Substantively I contributed to political communication, especially together with the Ph.D. students I supervise(d): news algorithms and diversity (Nicolas Mattis); news sharing on social media (Mickey Steijaert); digital tracking and filter bubbles (Felicia Loecherbach); the role of media logic in recent election campaigns (Janet Takens); the consequences of increased audience logic and the gatekeeping role of newspapers (Kasper Welbers), and tabloidization and news quality (Carina Jacobi).

My interdisciplinary background puts me in a unique position to continue to push the methodological state of the art in text analysis. As part of this effort, I co-founded and chaired (until 2020) the Computational Methods interest group in the International Communication Association (ICA), and co-founded and chair the CCS. Amsterdam virtual collaborative research lab. I am also editor-in-chief and co-founder of the open access journal Computational Communication Research.

Post-secondary Education

Ph.D. in Artificial Intelligence and Communication Science 2004-2008

> VU University Amsterdam, VUBIS Interdisciplinary Ph.D. program Department of Exact Sciences and Department of Social Sciences Advisors: prof. Frank van Harmelen (AI), prof. Jan Kleinnijenhuis

(Communication Science), dr. Stefan Schlobach (AI)

2002 - 2003**Master of Science in Informatics**

University of Edinburgh

Specialisation: Language Engineering

1998 – 2001 Bachelor of Science (cum laude)

University College Utrecht

Major: Science (Mathematics, Computer Science)

Minor: Humanities (Linguistics)

Relevant Professional experience

| 2022 - present | VU University Amsterdam: Full Professor Faculty of Social Sciences, Department of Communication Sciences |
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| 2017 – 2021 | VU University Amsterdam: Associate Professor |
| | Faculty of Social Sciences, Department of Communication Sciences |
| 2010 – 2017 | VU University Amsterdam: Assistant Professor |
| | Faculty of Social Sciences, Department of Communication Sciences |
| 2017 January – May | Visiting Professor, City University of Hong Kong |
| | Department of Media and Communication Developing automatic methods for analysing social media (hosted by Jonathan Zhu) |
| 2016 - present | Faculty Affiliate, Cline Center for Democracy |
| | University of Illinois Urbana-Champaign |
| 2013 February – July | Visiting Scholar, Hebrew University in Jerusalem |
| | Department of Political Science Using automated content analysis to study Mediated Public Diplomacy (hosted by Tamir Sheafer and Shaul Shenhav) |
| 2009 – 2012 | University of Antwerp: Researcher (0.2 FTE) |
| | Department of Political Science Using machine learning to automate Agenda coding of newspaper articles, legislative texts, and manifestoes |
| 2008 – 2010 | VU University Amsterdam: Post-doc Researcher |
| | Faculty of Social Sciences, Department of Communication Sciences Research in NWO program <i>Omstreden Democratie</i> (Contested Democracy) on the effects of short term media logic on long term democratic viability |
| 2004 – 2008 | VU University Amsterdam: Promovendus (PhD student) |
| | Faculty of Sciences, Department of Artificial Intelligence and Faculty of Social Sciences, Department of Communication Sciences Dissertation defended 14th of November, 2008 |
| March – June 2006 | Carnegie Mellon University, Visiting Researcher |
| | Using Social Network Analysis methods to analyse political data Hosted by Kathleen Carley |
| 2001 – 2006 | 2AT: Co-founder, programmer, director |
| | Custom software solutions, network service, system administration. |

Grants and acquisition

| 2020 | NWO OC Digitalisation |
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| | Rethinking news algorithms, VU (PI; 750k€, together with VU linguistics and UvA law) |
| 2020 | VW AI & Future Society Planning Grant |
| | Value-sensitive AI for augmenting local journalism (150k, coapplicant) |
| 2020 | OPTED: H2020 Infrastructure grant |
| | Developing infrastructure for multilingual analysis of political text (WP PI; VU 285k€ out of 3M€ total) |

Dutch Jouralism Fund 2018 Local journalism and the municipal elections, VU 38k€out of 108k€total (PI: Nel Ruigrok) 2017 'Tracking the Filter Bubble', Joint E-science / Data Science grant, NWO & Netherlands eScience Center, 250k€plus funding for eScience engineer (PI) 2017 SIDN 'Unlocking the Potential of News Recommenders for an Open Internet and Informed Citized', 75k€(PI: Natali Helberger) 2017 **Digging into Data** "Responsible Terrorism Coverage (ResTeCo): A Global Comparative Analysis of News Coverage about Terrorism from 1945 to the Present", co-PI with Scott Althaus and Hartmut Wessler (my part 125k€ out of total 550k€), Digging into Data Challenge, Trans-Atlantic Platform for the Social Sciences and Humanities (NWO, NSF, DFG, others) 2017 **Anders Foundation** The Hyperlinked News Network in Scandinavia, PI Helle Sjovaag (my part 40k€ out of total 1M€), Anderstiftelsen (Anders Foundation), Sweden 2017 **Dutch Journalism Fund** Media, audience, and elections: demand, supply, and effect of election coverage in a fractured political media landscape. Dutch Journalism Fund (www.svdj.nl; with Nel Ruigrok, André Krouwel and Sara Gagenstein; 78k€) **Democracy and Media Foundation** 2017 Discriminatory micro-portraits of Muslims in political coverage. Democracy and Media Foundation (www.stdem.org; with Nel Ruigrok and Antske Fokkens; 19k€) Dasym 2016 Commissioned Research for Dasym Investment on monitoring social media and news media for investment decision support (with Piek Vossen and Nel Ruigrok; 49k€) 2014 Commissioned Research for Minitry of Justice on media coverage of youth crime (with Nel Ruigrok; 84k€) WODC 2013 Commissioned Research for Minitry of Justice on trust in the rule of law (with Jan Kleinnijenhuis; 84k€) 2012 - 2014**NWO VENI grant** Personal grant to study mediatized politics, //vanatteveldt.com/pub/veni_atteveldt.pdf (250k€) 2012 - 2014ERC FP7 grant e-com@EU Co-applicant of work package to study influence of media and social media coverage of the H1N1 pandemic (with Tilo Hartmann and Enny Das, in total 2M€, our work packages 250k€) 2013 - 2014**NI Academy Assistant Program** Network Institute Grant for two 'academy assistants' to kickstart interdisciplinary collaboration (with Laura Hollink; VU CS) and an additional Network Institute grant to hire an academy assistant to contribute to interdisciplinary collaboration on the Language Lab (with Antske Fokkens; VU Linguistics) 2012 - 2014

KNAW Academy Assistant Program

Dutch Academy of Sciences Grant (administered via the Network Institute) for 'academy assistants' to kickstart interdisciplinary collaboration (with Barbara Vis and Laura Hollink)

2012 - 2013**FSW Talent Program**

Selected for the VU Faculty Talent Program

Ph.D. Supervision

- Moritz Laurer (promotor), started September 2021 on *Transfer Learning for Computational Social Science*
- Nicolas Mattis (promotor), started September 2020 on Rethinking News Algorithms
- Felicia Loecherbach (promotor), started July 2018 on *Tracking the Filter Bubble*, 8-month paper approved
- Christian Erwich (co-promotor) started his Ph.D. research in September 2015 on using natural language techniques for interpreting bible texts (defense planned 2021-01-07, promotor: prof. Wido van Peursen).
- Kasper Welbers (co-promotor and daily supervisor), defended his thesis on Gatekeeping in the Digital Age on 9 December 2016 (promotor: prof. Jan Kleinnijenhuis)
- Carina Jacobi (co-promotor), defended her dissertation on the quality of political news in a changing media environment at the University of Amsterdam on January 22 nd, 2016 (promotor: prof. Klaus Schonbach).
- Janet Takens (co-promotor), successfully defended her dissertation on *Media Logic and Electoral Democracy* on February 1st, 2013 (promotor: prof. Jan Kleinnijenhuis)
- Numerous M.A. and B.A. theses in Communication and Journalism

Invited presentations and Keynotes

- November 2020: Invited speaker, University of Bern (online)
- September 2020: Visiting fellow, Fraunhofer Institute Berlin (postponed)
- November 2019: Invited speaker, University of Mannheim
- May 2019: Invited speaker, University of Stavanger
- April 2019: Invited speaker, University of Zürich
- April 2019: Paul Lazarsfeld Guest Professor and Invited Speaker, University of Vienna
- October 2018: Invited speaker, University of Salamanca
- November 2018: Invited participant, University of Bergen
- April 2018: Invited participant, Text Analysis Developer Workshop, NYU, April 20-21
- January 2018: Invited participant, Collaborative Research on Extreme-Scale Text Analytics (CRESTA) workshop, UIUC, January 1-4
- May 2017: Invited speaker at Kobe University (Japan)
- February 2017: Invited speaker at City University of Hong Kong, COM Research Seminar
- June 2016: Invited speaker at NetGlow conference, St. Petersburg
- April 2016: Invited speaker in UvA Text Analysis series
- March 2016: Invited speaker at Text Visualization workshop, LSE and Imperial College, London
- March 2015: invited speaker at Analyzing Political Discourse in the International Arena, Hebrew University, Israel
- February 2015: invited speaker at Innovations in Quantitative Content Analysis workshop , European University Institute, Florence
- August 2015: invited speaker at 'Network Theory and Methods' conference (VU University)
- October 2015: invited speaker at Connecting Data for Research symposium (VU University)
- October 2015: invited speaker at Talk of Europe workshop organized by Royal Library (KB), The Hague
- Dec 2014: Keynote speaker at Daegu Gyeongbuk International Social Network Conference organized by Asia, Triple Helix Society, Daegu (Korea).
- Nov 2014: Invited speaker at SFB 884 Text Conference, MZES Mannheim.
- Jun 2014: Invited speaker at Big Data in the Social Sciences, University of Glasgow.
- Jul 2013: Invited speaker at New Directions in Analyzing Text as Data, LSE London.

Workshop Organization

- December 2018: co-organized EuroCSS workshop on Workshop on Biases in Social Computing Data and Technology
- June 2014 and June 2015: co-organized pre-conference workshops on social and semantic network methods for communication science at the International Communication Association (ICA; with Jana Diesner and Christian Baden).
- January 2013: co-organized workshop on Media Logic and Electoral Democracy at VU University (with Janet Takens).
- Nov 2008: Organized workshop on Semantic Network Analysis at VU University

Tool Development

- AmCAT: I developed the open source Amsterdam Content Analysis Toolkit (AmCAT) for media storage, retrieval, annotation, and analysis; currently leading team of 2 developers for maintaining a system containing 40 million documents, of which over 400 thousand manually annotated, in use by >100 users at various institutions and companies. See http://github.com/amcat and http://amcat.nl. AmCAT has been cited in over 100 articles.
- R packages: I (co-)developed various R packages, including RTextTools (machine learning), Corpustools (topic modeling), RNewsflow (document similarity)
- Natural Language Processing: I have developed nlpipe, a toolkit for easily processing large amounts of text with NLP tools, integrated with AmCAT and R.

Methodological Dissemination

- 2020: workshop on Analyzing Text and Data with R, University of Bern
- 2019, 2020: workshop on Topic Modeling, GESIS Cologne
- 2019: hands-on workshop on deep learning, University of Mannheim
- 2019: workshop on Analyzing Text and Data with R, University of Vienna
- 2018: workshop on Analyzing Text and Data with R, FSW Graduate School
- 2016: workshop on Text Analysis with R, University of Glasgow, 17 November 2016
- 2016: developed and taught summer school course on Advanced Text Analysis with R, City University Hong Kong (Ph.D. level, 6x3 hours)
- 2015 2019: co-organized and taught summer and winter school on Big Data, VU University
- 2014 2016: organized and taught 'Programming and Analyzing in R', VU Graduate program
- Numerous workshops on text analysis and AmCAT, including at St. Petersburg University (2016), University of Ghent (2015), Vienna (2014), Antwerp (2014), HU Jerusalem (2014), Washington (2013), UT Austin (2012)

Course Co-ordinator, developer and lecturer

- 2019-current: Programme Director of VU master and bachelor program Communication Science. Responsible for BA curriculum review and development of international track.
- developed and taught M.Sc. level course 'Political Communication and News Dynamics'; co-ordinated and taught M.Sc. level course 'News effects in the Digital Age'
- developed and taught B.Sc. level courses 'Social Media Analytics', 'Seminar on Public Opinion and Communication', 'Framing in Politics and Economics', and 'Media in the Public Domain'
- lecturer and guest lecturer in various courses including 'Current Issues in Communication Science' (M.Sc.) and 'Marketing Communication 2.0' (B.Sc.)

University Organization and Community Service

- Member of the FSW Research Assessment Board (2021 present)
- Member of the Advisory Board, Tech tegen Corona / Meldpunt Desinformatie
- Co-founder and Chair of the ICA Division on Computational Methods, ICA (2016 2020)
- Co-founder and Chair of CCS. Amsterdam (2018 present)
- Member of the departmental and central examination committees for Communication Science, VU Faculty of Social Sciences, and Journalism
- Chair of VU FSW promotion committees (2019 & 2020)
- Member of the VU FSW committees on testing and evaluation; research Master; and methods and techniques.
- Member of the jury for the Faculty Research Prize (2013-2020)

Reviewing and editing

- Founding editor-in-chief, Computational Communication Research (ISSN 2665-9085).
- Guest editor, Special Issue on Computational Methods, Communication Methods and Measures
- Editor for Communication Methods and Measures (2019 present)
- Editor for the Journal of Information Technology and Politics (2011 present)
- Program Committee Member for the International Conference on Computational Social Science (2019 present), Web Science conference (2011 2013), IEEE eScience conference (2018), LREC (2020)
- Reviewer for e.g. Journal of Communication, International Journal of Communication, International Journal of Press/Politics, Journalism and Mass Communication Quarterly, American Political Science Review

Journal Articles (33)

- **Van Atteveldt**, W., van der Velden, M., and Boukes, M. (2021). The validity of sentiment analysis. *accepted for publication in Communication Methods and Measures*.
- Van Atteveldt, W., Trilling, D., and Arcila, C. (2021). Computational Analysis of Communication: A practical introduction to the analysis of texts, networks, and images with code examples in Python and R. Wiley-Blackwell, Hoboken, NJ.
- Bernstein, A., de Vreese, C., Helberger, N., Schulz, W., Zweig, K., Baden, C., Beam, M. A., Hauer, M. P., Heitz, L., Jürgens, P., Katzenbach, C., Kille, B., Klimkiewicz, B., Loosen, W., Moeller, J., Radanovic, G., Shani, G., Tintarev, N., Tolmeijer, S., **Van Atteveldt**, W., Vrijenhoek, S., and Zueger, T. (2021). Diversity in news recommendations. *Dagstuhl Manifestos*, 9(1):43–61.
- Calderón, C., Van Atteveldt, W., and Trilling, D. (2021). Métodos computacionales y big data en la investigación en comunicación. *Cuadernos.info*, 49:I–IV.
- Chan, C.-H., Bajjalieh, J., Auvil, L., Wessler, H., Althaus, S., Welbers, K., Van Atteveldt, W., and Jungblut, M. (2021). Four best practices for measuring news sentiment using 'off-the-shelf'dictionaries: a large-scale p-hacking experiment. *Computational Communication Research*, 3:1–27.
- Welbers, K., Van Atteveldt, W., and Kleinnijenhuis, J. (2021). Extracting semantic relations using syntax: An R package for querying and reshaping dependency trees. *Computational Communication Research*, 3(2):1–16
- Van Atteveldt, W., Althaus, S., and Wessler, H. (2020). The trouble with sharing your privates: Pursuing ethical open science and collaborative research across national jurisdictions using sensitive data. *Political Communication*.
- Chan, C.-H., Wessler, H., Rinke, E. M., Welbers, K., Van Atteveldt, W., and Althaus, S. (2020). How combining terrorism, muslim, and refugee topics drives emotional tone in online news: A six-country cross-cultural sentiment analysis. *International Journal of Communication*, 14:3569–3594.
- Kleinnijenhuis, J., van Hoof, A., and **Van Atteveldt**, W. (2020). The combined effects of mass media and social media on political perceptions and preferences. Accepted for publication in Journal of Communication.
- Loecherbach, F., Moeller, J., Trilling, D., and Van Atteveldt, W. (2020). The unified framework of media diversity: A systematic literature review. *Digital Journalism*, pages 1–38.
- Van Atteveldt, W., Strycharz, J., Trilling, D., and Welbers, K. (2019). Toward open computational communication science: A practical road map for reusable data and code. *International Journal of Communication*, 13:3935—3954.
- Van Atteveldt, W., Margolin, D., Shen, C., Trilling, D., and Weber, R. (2019). A roadmap for computational communication research. Accepted for publication in Computational Communication Research.
- Hilbert, M., Barnett, G., Blumenstock, J., Contractor, N., Diesner, J., Frey, S., González-Bailón, S., Lamberson, P., Pan, J., Peng, T.-Q. W., Shen, C. C., Smaldino, P. E., **Van Atteveldt**, W., Waldherr, A., Zhan, J., and Zhu, J. J. H. (2019). Computational communication science: A methodological catalyzer for a maturing discipline. *International Journal of Communication*, 13:3912—3934.
- Van Atteveldt, W. and Peng, T.-Q. (2018). When communication meets computation: Opportunities, challenges, and pitfalls in computational communication science. *Communication Methods and Measures*, 12(2-3):81–92.
- Fogel-Dror, Y., Shenhav, S. R., Sheafer, T., and **Van Atteveldt**, W. (2018). Role-based association of verbs, actions, and sentiments with entities in political discourse. *Communication Methods and Measures*, pages 1–14
- Kleinnijenhuis, J., Van Atteveldt, Wouter, and Dekkers, V. (2018). Partial priming: how issue news shapes issue saliency, which shapes turnout but not the vote. *Acta Politica*, pages 1–21.
- Welbers, K., **Van Atteveldt**, W., Kleinnijenhuis, J., and Ruigrok, N. (2018). A gatekeeper among gatekeepers: The impact of a single news agency on political news in print and online newspapers in the Netherlands. *Journalism Studies*, 19(3):315–333.
- Van Atteveldt, W., Sheafer, T., Shenhav, S., and Fogel-Dror, Y. (2017). Clause analysis: Using syntactic information to automatically extract source, subject, and predicate from texts with an application to the 2008–2009 Gaza War. *Political Analysis*, 25(2):207–222.
- Ruigrok, N., **Van Atteveldt**, W., Gagestein, S., and Jacobi, C. (2017). Media and juvenile delinquency: A study into the relationship between journalists, politics, and public. *Journalism*, 18(7):907–925.
- Welbers, K., Van Atteveldt, W., and Benoit, K. (2017). Text analysis in R. Communication Methods and Measures, 11(4):245–265.
- Jacobi, C., **Van Atteveldt**, W., and Welbers, K. (2016). Quantitative analysis of large amounts of journalistic texts using topic modelling. *Digital Journalism*, 4(1):89–106.
- Kleinnijenhuis, J. and **Van Atteveldt**, W. (2016). The impact of the explosion of eu news on voter choice in the 2014 eu elections. *Politics and Governance*, 4(1).
- Welbers, K., Van Atteveldt, W., Kleinnijenhuis, J., Ruigrok, N., and Schaper, J. (2016). News selection criteria in the digital age: Professional norms versus online audience metrics. *Journalism*, 17(8):1037–1053.

- Takens, J., Kleinnijenhuis, J., Van Hoof, A., and **Van Atteveldt**, W. (2015). Party leaders in the media and voting behavior: Priming rather than learning or projection. *Political Communication*, 32(2):249–267.
- Sheafer, T., Shenhav, S. R., Takens, J., and **Van Atteveldt**, W. (2014). Relative political and value proximity in mediated public diplomacy: The effect of state-level homophily on international frame building. *Political Communication*, 31(1):149–167.
- Van Hoof, A. M., Jacobi, C., Ruigrok, N., and **Van Atteveldt**, W. (2014). Diverse politics, diverse news coverage? a longitudinal study of diversity in Dutch political news during two decades of election campaigns. *European Journal of Communication*, 29(6):668–686.
- Kleinnijenhuis, J., Schultz, F., Oegema, D., and **Van Atteveldt**, W. (2013). Financial news and market panics in the age of high frequency trading algorithms. *Journalism*, 14(2):271–291.
- Collingwood, L., Jurka, T., Boydstun, A., Grossman, E., and **Van Atteveldt**, W. (2013). Rtexttools: A supervised learning package for text classification. *The R Journal*, 5(1):6–13.
- Takens, J., Van Atteveldt, W., van Hoof, A., and Kleinnijenhuis, J. (2013). Media logic in election campaign coverage. *European Journal of Communication*, 28:277–293.
- Schultz, F., Kleinnijenhuis, J., Oegema, D., Utz, S., and **Van Atteveldt**, W. (2012). Strategic framing in the bp crisis: A semantic network analysis of associative frames. *Public Relations Review*, 38(1):97–107.
- Van Atteveldt, W., Kleinnijenhuis, J., Ruigrok, N., and Schlobach, S. (2008). Good news or bad news? Conducting sentiment analysis on Dutch text to distinguish between positive and negative relations. *Journal of Information Technology and Politics*, 5(1):73–94.
- Van Atteveldt, W., Kleinnijenhuis, J., and Ruigrok, N. (2008). Parsing, semantic networks, and political authority: Using syntactic analysis to extract semantic relations from Dutch newspaper articles. *Political Analysis*, 16(4):428–446.
- Ruigrok, N. and Van Atteveldt, W. (2007). Global angling with a local angle: How U.S., British, and Dutch newspapers frame global and local terrorist attacks. *The Harvard International Journal of Press/Politics*, 12:68–90.

Books

- Van Atteveldt, W. (2008). Semantic Network Analysis: Techniques for Extracting, Representing, and Querying Media Content (dissertation). BookSurge, Charleston, SC.
- Kleinnijenhuis, J., Scholten, O., **Van Atteveldt**, W., Van Hoof, A. M. J., Krouwel, A., Oegema, D., De Ridder, J. A., Ruigrok, N., and Takens, J. (2007). *Nederland vijfstromenland: De rol van media en stemwijzers bij de verkiezingen van 2006*. Bert Bakker, Amsterdam.

Other Refereed Publications

- Van Atteveldt, W., Welbers, K., and Van der Velden, M. (2019). Automatic text analysis. accepted for publication in the Oxford Encyclopedia of Political Decision Making.
- Van Atteveldt, W., Ruigrok, N., Welbers, K., and Jacobi, C. (2017). News waves in a changing media land-scape 1950-2014. In Vasterman, P., editor, *From Media Hype to Twitter Storm, Self-reinforcing media dynamics*. AUP, Amsterdam.
- Van Atteveldt, W., Moser, C., and Welbers, K. (2017). Being apart together: Convergence and divergence in the field of Dutch politics. In *Structure, Content and Meaning of Organizational Networks: Extending Network Thinking*, pages 49–64. Emerald Publishing Limited.
- Ruigrok, N., Van Atteveldt, W., Gagestein, S., Slotboom, A., and Jacobi, C. (2014). Media en jeugdcriminaliteit. een onderzoek naar de mediaberichtgeving in vergelijking met de feitelijke ontwikkelingen.[Media and youth crime: an investigation of the media coverage compared to statistical developments]. The Hague: WODC, Ministry of Justice.
- Kleinnijenhuis, J., Van Atteveldt, W., and Welbers, K. (2013). De herkomst van vertrouwen in de rechtsstaat 1993–2012, onderzocht via tekstmining van de mediaberichtgeving en analyse van de publieke opinie [Determinants of trust in the rule of law 1993–2012, studies using text mining of media coverage and analysis of public opinion]. The Hague: WODC, Ministry of Justice.
- Kleinnijenhuis, J., Takens, J., van Hoof, A., **Van Atteveldt**, W., and Walter, A. (2013). Gevaren van medialogica voor de democratie. In Aarts, R. and De Goede, P., editors, *Omstreden Democratie*, pages 111–130. Boom, Meppel.
- Kleinnijenhuis, J. and **Van Atteveldt**, W. (2013). Political positions and political cleavages in texts. In Kaal, B., Maks, I., and van Elfrinkhof, A., editors, *From Text to Political Positions (Discourse Approaches to Politics, Society and Culture*). John Benjamins Publishing Company, Amsterdam/Philadelphia.
- Ruigrok, N., Van Atteveldt, W., and Takens, J. (2013). Shifting frames in a deadlocked conflict: News coverage of the israeli-palestinian conflict. In Seethaler, J., Karmasin, M., Melischek, G., and Woehlert, R., editors, *Selling War: The Role of the Mass Media in Hostile Conflicts (ECREA, 1753-0342)*, pages 259–289. Intellect, Bristol.

- Takens, J., Van Hoof, A., Kleinnijenhuis, J., and **Van Atteveldt**, W. (2011). Do new parties bring a narrow issue agenda, populism, and personalization? evidence from Dutch election campaign coverage from 1998 to 2006. In Van Haaften, T., Jansen, H., De Jong, J., and Koetsenruijter, W., editors, *Bending opinion. Essays on Persuasion in the Public Domain*, pages 325–345. Leiden University Press, Leiden.
- Van Atteveldt, W., Schlobach, S., and Van Harmelen, F. (2007). Media, politics and the Semantic Web: An experience report in advanced RDF usage. In Franconi, E., Kifer, M., and May, W., editors, *ESWC 2007*, number 4519 in LNCS, pages 205–219, Berlin, Germany. Springer.
- Kleinnijenhuis, J. and **Van Atteveldt**, W. (2006). Geautomatiseerde inhoudsanalyse, met de berichtgeving over het eu-referendum als voorbeeld. In Wester, F., editor, *Inhoudsanalyse: theorie en praktijk*, chapter 10. Kluwer, Alphen aan de Rijn (Netherlands).
- Ruigrok, N. and Van Atteveldt, W. (2006). Marijnissen en wilders, een tomatenrepubliek ontsluierd? *Samenleving en Politiek*, 13(10):39–49.
- Van Atteveldt, W. and Schlobach, S. (2005). A modal view on polder politics. In *Proceedings of Methods for Modalities (M4M) 2005 (Berlin, 1-2 December)*.
- Van Atteveldt, W. and Schlobach, S. (2005). A modal view on polder politics. In Artemov, S., Barringer, H., d'Avila Garcez, A. S., Lamb, L. C., and Woods, J., editors, We Will Show Them: Essays in Honour of Dov Gabbay, Vol 1, pages 89–105. Berlin.
- Kleinnijenhuis, J., Takens, J., and **Van Atteveldt**, W. (2005). Toen Europa de dagbladen ging vullen. In Aarts, K. and van der Kolk, H., editors, *Nederlanders en Europa: het referendum over de Europese grondwet*, chapter 6. Bert Bakker, Amsterdam.
- Philip, W., Van Atteveldt, W., Coopmans, P., and van der Meer, M. (2001). Subject-object asymmetry in child comprehension of wh-questions. In *Proceedings of BUCLD 2000*.