

Stephanie Evert â Research â Teaching â CV â **Publications** â Software â Hobbies â Trans*

Publications

Monographs â Journals â Book Chapters â Conference Proceedings â Edited Volumes â Miscellaneous

In case you've been wondering how to cite my papers after my transition, please use my name as specified in the original paper (and in the listing below). I do not want to hide my personal history and the fact that I spent 50 years trying to live as a man. You also might consider switching to a citation style such as APA that only uses initials for given names.

Monographs

Evert, Stefan (2004, published 2005). *The Statistics of Word Cooccurrences: Word Pairs and Collocations*. Dissertation, Institut für maschinelle Sprachverarbeitung, University of Stuttgart, URN urn:nbn:de:bsz:93-opus-23714. [official version <<http://elib.uni-stuttgart.de/opus/volltexte/2005/2371/>>, PDF <<https://www.stephanie-evert.de/PUB/Evert2004phd.pdf>>, companion website <<http://www.collocations.de/>>]

Hoffmann, Sebastian; Evert, Stefan; Smith, Nicholas; Lee, David; Berglund Prytz, Ylva (2008). *Corpus Linguistics with BNCweb – a Practical Guide*, volume 6 of *English Corpus Linguistics*. Peter Lang, Frankfurt am Main. [ordering information <<http://www.peterlang.com/index.cfm?vID=56315>>]

Journal Papers

Heinrich, Philipp; Blombach, Andreas; Evert, Stephanie; Schärfer, Fabian (2026). **Narratives and linguistic features of drivel**. *Datenbank-Spektrum*, online first. [open access <<https://doi.org/10.1007/s13222-026-00528-w>>]

Netzwerk Regionale Sprache und Künstliche Intelligenz (2026). **Regionale Sprache und Künstliche Intelligenz im Zeitalter der digitalen Transformation**. *Zeitschrift für Dialektologie und Linguistik*, online first, 1â27. [open access <<https://doi.org/10.25162/zdl-2026-0001>>]

Adrian, Axel; Evert, Stephanie; Doan Dang, Bao Minh; Heinrich, Philipp; Mantash, Mahdi; Odoorfer, Daniel; Rosa, Melanie; Shen, Pei-Yu; Werner, Julian (2025). **Robustheit und Domänenanpassung bei der automatischen Anonymisierung von Gerichtsentscheidungen**. *Künstliche Intelligenz und Recht (KIR)*, 2(2), 60â69. [manuscript (PDF) <https://www.stephanie-evert.de/PUB/AdrianEtc2025_KIR_manuscript.pdf>]

Frenken, Florian; Evert, Stephanie; Schneider, Gerold; Neumann, Stella (2025). **How stable are multivariate findings about register variation across varieties of English? on the replicability of geometric multivariate analysis**. *ICAME Journal*, 49(1), 23â45. [open access <<https://doi.org/10.2478/icame-2025-0003>>, code & data <<https://github.com/quantor-project/gma-replication/>> (GitHub)]

Heinrich, Philipp; Blombach, Andreas; Dykes, Nathan; Evert, Stephanie; Fuchs, Tamara; Havenstein, Linda; Schärfer, Fabian (2024). **From linguistic to discursive patterns: Introducing discourseemes as a basic unit of discourse analysis**. *CADAAD Journal*, 16(2), 87â111. [open access <<https://doi.org/10.21827/cadaad.16.2.42457>>]

Patel, Malin; Garibyan, Armine; Winckel, Elodie; Evert, Stephanie (2023). **A reference construction as a database**. *Yearbook of the German Cognitive Linguistics Association*, 11(1), 175â202. [DOI 10.1515/gcla-2023-0009 <<https://doi.org/10.1515/gcla-2023-0009>>]

Adrian, Axel; Dykes, Natalie; Evert, Stephanie; Heinrich, Philipp; Keuchen, Michael (2022). **Entwicklung und Evaluation automatischer Verfahren zur Anonymisierung von Gerichtsentscheidungen**. *Legal Tech*, 2022(4), 233â238. [manuscript (PDF) <https://www.stephanie-evert.de/PUB/AdrianEtc2022_manuscript.pdf>, journal homepage <<https://rdb.manz.at/document/rdb.tso.LIltz20220406>>]

Dykes, Natalie; Evert, Stefan; Gätlinger, Merlin; Heinrich, Philipp; Schröder, Lutz (2021). **Argument parsing via corpus queries**. *Information Technology*, 63(1), 31â44. [DOI 10.1515/itit-2020-0051 <<https://doi.org/10.1515/itit-2020-0051>>]

Dykes, Natalie; Evert, Stefan; Gätlinger, Merlin; Heinrich, Philipp; Schröder, Lutz (2020).

Reconstructing arguments from noisy text. *Datenbank–Spektrum*. [PDF <<https://rdu.be/b5mXV>>, open access <<https://doi.org/10.1007/s13222-020-00342-y>>]

Evert, Stefan; Heinrich, Philipp; Henselmann, Klaus; Rabenstein, Ulrich; Scherr, Elisabeth; Schmitt, Martin; Schröder, Lutz (2019). **Combining machine learning and semantic features in the classification of corporate disclosures.** *Journal of Logic, Language and Information*, **28**, 309â330. [accepted manuscript (PDF) <https://www.stephanie-evert.de/PUB/EvertEtc2019_JoLLI.pdf>, DOI 10.1007/s10849-019-09283-6 <<https://doi.org/10.1007/s10849-019-09283-6>>]

Böttner, Andreas; Dimpel, Friedrich Michael; Evert, Stefan; Jannidis, Fotis; Pielström, Steffen; Proisl, Thomas; Reger, Isabella; Schöch, Christof; Vitt, Thorsten (2017). **Delta in der stilometrischen Autorschaftsattribuion.** *Zeitschrift für digitale Geisteswissenschaften*. <https://dx.doi.org/10.17175/2017_006>.

Evert, Stefan; Proisl, Thomas; Jannidis, Fotis; Reger, Isabella; Pielström, Steffen; Schöch, Christof; Vitt, Thorsten (2017). **Understanding and explaining Delta measures for authorship attribution.** *Digital Scholarship in the Humanities*. **22**(suppl_2), iiâiii16. [open access (PDF) <<https://doi.org/10.1093/lc/fqx023>>, reference corpus <<https://github.com/cophi-wue/refcor>>, R code & data sets <<https://github.com/schtepf/ExplainingDelta>>]

Schäfer, Fabian; Evert, Stefan; Heinrich, Philipp (2017). **Japan's 2014 general election: Political bots, right-wing internet activism and PM Abe Shinzō's hidden nationalist agenda.** *Big Data*, **5**(4), 294â309. [open access (PDF) <<https://doi.org/10.1089/big.2017.0049>>]

Evert, Stefan; Greiner, Paul; Baigger, João Filipe; Lang, Bastian (2016). **A distributional approach to open questions in market research.** *Computers in Industry*, **78**, 16â28. [accepted manuscript (PDF) <https://www.stephanie-evert.de/PUB/EvertGreinerEtc2016_COMIND.pdf>, DOI 10.1016/j.compind.2015.10.008 <<https://doi.org/10.1016/j.compind.2015.10.008>>]

Lapesa, Gabriella and Evert, Stefan (2014). **A large scale evaluation of distributional semantic models: Parameters, interactions and model selection.** *Transactions of the Association for Computational Linguistics*, **2**, 531â545. [open access <<https://aclanthology.org/Q14-1041/>>, PDF <<https://www.stephanie-evert.de/PUB/LapesaEvert2014tacl.pdf>>, supplementary material <<http://www.linguistik.fau.de/dsmeval/>>]

Biemann, Chris; Bildhauer, Felix; Evert, Stefan; Goldhahn, Dirk; Quasthoff, Uwe; Schäfer, Roland; Simon, Johannes; Swiezinski, Leonard; Zesch, Torsten (2013). **Scalable construction of high-quality Web corpora.** *Journal for Language Technology and Computational Linguistics (JLCL)*, **28**(2), 23â59. [open access <http://www.jlcl.org/2013_Heft2/Biemann.pdf>]

Ansorge, Ulrich; Reynvoet, Bert; Hendler, Jessica; Oetl, Lennart; Evert, Stefan (2013). **Conditional automaticity in subliminal morphosyntactic priming.** *Psychological Research*, **77**, 399â421. [DOI 10.1007/s00426-012-0442-z <<https://doi.org/10.1007/s00426-012-0442-z>>]

Michelbacher, Lukas, Evert, Stefan, and Schätzle, Hinrich (2011). **Asymmetry in corpus-derived and human word associations.** *Corpus Linguistics and Linguistic Theory*, **7**(2), 245â276. [manuscript (PDF) <<https://www.stephanie-evert.de/PUB/MichelbacherEvertSchuetze2011.pdf>>, DOI 10.1515/cllt.2011.012 <<https://doi.org/10.1515/cllt.2011.012>>]

Evert, Stefan (2006). **How random is a corpus? The library metaphor.** *Zeitschrift für Anglistik und Amerikanistik*, **54**(2), 177â190. [manuscript (PDF) <<https://www.stephanie-evert.de/PUB/Evert2006.pdf>>, DOI 10.1515/zaa-2006-0208 <<https://doi.org/10.1515/zaa-2006-0208>>]

Carletta, Jean, Evert, Stefan, Heid, Ulrich, Kilgour, Jonathan, and Chen, Yiya (2005). **The NITE XML Toolkit: data model and query language.** *Language Resources and Evaluation*, **39**(4), 313â334. [NXT homepage <<http://nite.sourceforge.net/>>, DOI 10.1007/s10579-006-9001-9 <<https://doi.org/10.1007/s10579-006-9001-9>>]

Evert, Stefan and Krenn, Brigitte (2005). **Using small random samples for the manual evaluation of statistical association measures.** *Computer Speech & Language* **19**(4), 450â466. [manuscript (PDF) <<https://www.stephanie-evert.de/PUB/EvertKrenn2005.pdf>>]

Carletta, Jean; Evert, Stefan; Heid, Ulrich; Kilgour, Jonathan; Robertson, Judy; Voormann, Holger (2003).

The NITE XML toolkit: Flexible annotation for multimodal language data. *Behavior Research Methods, Instruments, & Computers*, **35**(3), 353â363. [PDF <https://www.stephanie-evert.de/PUB/CarlettaEtc2003_BRM.pdf>, DOI 10.3758/BF03195511 <<https://doi.org/10.3758/BF03195511>>]

Book Chapters

Evert, Stephanie; Weber, Timm; Bothe, Steffen; Heinrich, Philipp; Piperski, Alexander (2025). **Data exploitation: Corpus queries.** In P. BaÅski, U. Heid, and L. Herzberg (eds.), *Harmonizing Language Data: Standards for Linguistic Resources*, volume 4 of *Digital Linguistics*, pages 303â338. De Gruyter. [open access <<https://doi.org/10.1515/9783112208212-013>>]

Evert, Stephanie; Ganslmayer, Christine; Rink, Christian (2025). **KI-generierte WÄrterbuchartikel bewerten: Ein Beitrag zur Methodik der WÄrterbuchkritik.** In W. Blanck, R. H. Gouws, and A. Lobenstein-Reichmann (eds.), *Lexikographisch-grammatische Perspektiven. Tradition, VerÄnderung und Vielfalt in Lexikographie und WÄrterbuchforschung*, volume 170 of *Lexicographica. Series Maior*, pages 135â166. De Gruyter. [manuscript (PDF) <<https://www.stephanie-evert.de/PUB/EvertGanslmayerRink2025.pdf>>, DOI 10.1515/9783111676531-008 <<https://doi.org/10.1515/9783111676531-008>>]

Evert, Stefan (2013). **Tools for the acquisition of lexical combinatorics.** In R. H. Gouws, U. Heid, W. Schweickard, and H. E. Wiegand (eds.), *Dictionaries. An International Encyclopedia of Lexicography. Supplementary volume: Recent Developments with Focus on Electronic and Computational Lexicography (HSK 5.4)*, chapter 104, pages 1415-1432. Mouton de Gruyter, Berlin, New York.

Evert, Stefan, FrÄtschl, Bernhard, and Lindstrot, Wolf (2009). **Statistische Grundlagen.** In K.-U. Carstensen, C. Ebert, C. Ebert, S. Jekat, R. Klabunde, and H. Langer, editors, *Computerlinguistik und Sprachtechnologie: Eine EinfÄhrung*, pages 114-158. Spektrum Akademischer Verlag, Heidelberg, 3rd edition.

Ebert, Christian; Schiehlen, Michael; Klabunde, Ralf; Evert, Stefan (2009). **Semantik.** In K.-U. Carstensen, C. Ebert, C. Ebert, S. Jekat, R. Klabunde, and H. Langer, editors, *Computerlinguistik und Sprachtechnologie: Eine EinfÄhrung*, pages 330-393. Spektrum Akademischer Verlag, Heidelberg, 3rd edition.

Evert, Stefan (2008). **Corpora and collocations.** In A. LÄdeling and M. KytÄr (eds.), *Corpus Linguistics. An International Handbook*, article 58, pages 1212-1248. Mouton de Gruyter, Berlin. [extended manuscript (PDF) <https://www.stephanie-evert.de/PUB/Evert2007HSK_extended_manuscript.pdf>]

Baroni, Marco and Evert, Stefan (2008). **Statistical methods for corpus exploitation.** In A. LÄdeling and M. KytÄr (eds.), *Corpus Linguistics. An International Handbook*, article 36, pages 777-803. Mouton de Gruyter, Berlin. [manuscript (PDF) <https://www.stephanie-evert.de/PUB/BaroniEvertHSK38_manuscript.pdf>]

Evert, Stefan and Fitschen, Arne (2001). **Textkorpora.** In K.-U. Carstensen, C. Ebert, C. Endriss, S. Jekat, R. Klabunde, and H. Langer (eds.), *Computerlinguistik und Sprachtechnologie - Eine EinfÄhrung*, pages 369-376. Spektrum Akademischer Verlag, Heidelberg, Berlin.

Conference Proceedings and Collections

2025 - 2024 - 2023 - 2022 - 2021 - 2020 - 2019 - 2018 - 2017 - 2016 - 2015 - 2014 - 2013 - 2012 - 2011 - 2010 - 2009 - 2008 - 2007 - 2006 - 2005 - 2004 - 2003 - 2002 - 2001 - 2000

2025

Adrian, Axel; Doan Dang, Bao Minh; Evert, Stephanie; Heinrich, Philipp; Zilio, Leonardo (2025). **FÄhren Unterschiede in den Sprachfassungen der KI-VO zu unterschiedlichen technischen und juristischen Interpretationen?** In *KI, Recht, Ethik â Tagungsband des 28. Internationalen Rechtsinformatik Symposions IRIS 2025*, pages 215â225. Editions Weblaw. [publisher homepage <https://jusletter-it.weblaw.ch/issues/2025/25-Maerz-2025/fuehren-unterschiede-_d0f44c1994.html__ONCE>]

Blombach, Andreas; Doan Dang, Bao Minh; Evert, Stephanie; Fuchs, Tamara; Heinrich, Philipp;

Kalashnikova, Olena; Unjum, Naveed (2025). **Narrlangen at SemEval–2025 task 10: Comparing (mostly) simple multilingual approaches to narrative classification.** In S. Rosenthal, A. Rosã, D. Ghosh, and M. Zampieri (eds.), *Proceedings of the 19th International Workshop on Semantic Evaluation (SemEval–2025)*, pages 2240â2248, Vienna, Austria. [open access <<https://aclanthology.org/2025.semeval-1.291/>>]

Blombach, Andreas; Evert, Stephanie; Havenstein, Linda; Heinrich, Philipp (2025). **Dimensions of drivell in German Telegram posts: Manual annotation and predictive power.** In *Proceedings of the 12th International Conference on CMC and Social Media Corpora for the Humanities (CMC–Corpora 2025)*, Bayreuth, Germany. [PDF <<https://www.stephanie-evert.de/PUB/BlombachEvertHavensteinHeinrich2025.pdf>>]

Evert, Stephanie (2025). **Studying discourse in social media: Challenges & opportunities.** In A. Fã;biã;n and I. Trost (eds.), *Impulses and Approaches to Computer–Mediated Communication: Proceedings of the 12th International Conference on Computer Mediated Communication and Social Media Corpora for the Humanities (CMC 2025)*, pages 17â21, Bayreuth, Germany. [PDF <<https://www.stephanie-evert.de/PUB/Evert2025cmc.pdf>>]

2024

Adrian, Axel; Evert, Stephanie; Heinrich, Philipp; Keuchen, Michael (2024). **Auslegung des KI–VO–E zur Evaluation von Verfahren der Kã¼nstlichen Intelligenz am Beispiel der automatischen Anonymisierung von Gerichtsentscheidungen.** In *Juristische Sprachmodelle â Tagungsband des 27. Internationalen Rechtsinformatik Symposions IRIS 2024*. Editions Weblaw. [manuscript (PDF) <https://www.stephanie-evert.de/PUB/AdrianEtc2024_manuscript.pdf>] ð¥ LexisNexis best paper award <<https://www.lexisnexis.at/blog-post/rueckblick-lexisnexis-best-paper-awards-iris2024/>>

Adrian, Axel; Basaran, Osman Anil; Dykes, Nathan; Evert, Stephanie; Gritz, Michael; Humml, Merlin; Kohlhase, Michael; Lindner, Johannes; Maier, Andreas; Pretner, Stephan; Rapp, Max; Schrã¶der, Lutz; Stã¼rmer, Verena (2024). **DIREGA â building decision support for German register law.** In J. Savelka, J. Harasta, T. Novotna, and J. Misek (eds.), *Legal Knowledge and Information Systems: Proceedings of JURIX 2024*, volume 395 of *Frontiers in Artificial Intelligence and Applications*, pages 360â362. IOS Press. [open access <<https://doi.org/10.3233/FAIA241269>>]

Dykes, Nathan; Evert, Stephanie; Heinrich, Philipp; Humml, Merlin; Schrã¶der, Lutz (2024). **Leveraging high–precision corpus queries for text classification via large language models.** In A. Hautli–Janisz, G. Lapesa, L. Anastasiou, V. Gold, A. D. Liddo, and C. Reed (eds.), *Proceedings of the First Workshop on Language–driven Deliberation Technology (DELITE) @ LREC–COLING 2024*, pages 52â57, Torino, Italia. [open access <<https://aclanthology.org/2024.delite-1.7>>]

Dykes, Nathan; Evert, Stephanie; Heinrich, Philipp; Humml, Merlin; Schrã¶der, Lutz (2024). **Finding argument fragments on social media with corpus queries and LLMs.** In P. Cimiano, A. Frank, M. Kohlhase, and B. Stein (eds.), *Robust Argumentation Machines*, pages 163â181, Cham. Springer Nature Switzerland. [open access <https://doi.org/10.1007/978-3-031-63536-6_10>]

Evert, Stephanie; Ganslmayer, Christine; Rink, Christian (2024). **Multi–level analysis as a systematic approach to evaluating the quality of AI–generated dictionary entries.** In K. Å . Despot, A. O. Aniã, and I. Braã (eds.), *Lexicography and Semantics: Proceedings of the XXI EURALEX International Congress*, pages 298â315, Cavtat, Croatia. [open access <https://euralex.org/wp-content/themes/euralex/proceedings/Euralex%202024/EURALEX2024_Pr_p317-335_Evert-Ganslmayer-Rink.pdf.pdf>]

Heinrich, Philipp; Blombach, Andreas; Doan Dang, Bao Minh; Zilio, Leonardo; Havenstein, Linda; Dykes, Nathan; Evert, Stephanie; Schã¶fer, Fabian (2024). **Automatic identification of COVID–19–related conspiracy narratives in German telegram channels and chats.** In N. Calzolari, M.–Y. Kan, V. Hoste, A. Lenci, S. Sakti, and N. Xue (eds.), *Proceedings of the 2024 Joint International Conference on Computational Linguistics, Language Resources and Evaluation (LREC–COLING 2024)*, pages 1932â1943, Torino, Italia. [open access <<https://aclanthology.org/2024.lrec-main.173>>]

Heinrich, Philipp and Evert, Stephanie (2024). **Operationalising the hermeneutic grouping process in**

corpus-assisted discourse studies. In C. Klamm, G. Lapesa, S. P. Ponzetto, I. Rehbein, and I. Sen (eds.), *Proceedings of the 4th Workshop on Computational Linguistics for the Political and Social Sciences: Long and short papers*, pages 33â44, Vienna, Austria. [open access <<https://aclanthology.org/2024.cpss-1.3>>]

Rink, Christian; Ganslmayer, Christine; Evert, Stephanie (2024). **Towards a comprehensive method for evaluating and utilizing AI-generated bilingual lexicographic data in language learning using the example of Chinese as a foreign language.** In A. Inoue, N. Kawamoto, and M. Sumiyoshi (eds.), *Asian Lexicography â Merging cutting-edge and established approaches*, AsiaLex 2024 Proceedings, pages 133â142, Tokyo. Toyo University. [PDF <<https://www.stephanie-evert.de/PUB/RinkGanslmayerEvert2024.pdf>>]

2023

Adrian, Axel; Dykes, Nathan; Evert, Stephanie; Heinrich, Philipp; Keuchen, Michael (2023). **Automatische Anonymisierung von Gerichtsurteilen: Eine Vision scheint realisierbar.** In E. Schweighofer, J. Zanol, and S. Eder (eds.), *Rechtsinformatik als Methodenwissenschaft des Rechts â Tagungsband des 26. Internationalen Rechtsinformatik Symposions IRIS 2023*. Editions Weblaw. [manuscript (PDF) <https://www.stephanie-evert.de/PUB/AdrianEtc2023_manuscript.pdf>, publisher homepage <https://jusletter-it.weblaw.ch/issues/2023/30-maerz-2023/automatische-anonymi_afe7683d74.html>]

2022

Adrian, Axel; Dykes, Nathan; Evert, Stephanie; Heinrich, Philipp; Keuchen, Michael; Proisl, Thomas (2022). **Manuelle und automatische Anonymisierung von Urteilen.** In A. Adrian, S. Evert, M. Kohlhasse, and M. Zwickel (eds.), *Digitalisierung von Zivilprozess und Rechtsdurchsetzung*. Duncker & Humblot, Berlin.

Blombach, Andreas; Evert, Stephanie; Jannidis, Fotis; Pielstr m, Steffen; Konle, Leonard; Proisl, Thomas (2022). **Exploring lexical diversities.** In *Digital Humanities 2022: Conference Abstracts*, pages 130â133, Tokyo, Japan / online. [PDF <<https://www.stephanie-evert.de/PUB/BlombachEtc2022.pdf>>]

Dykes, Nathan; Heinrich, Philipp; Evert, Stephanie (2022). **Retrieving Twitter argumentation with corpus queries and discourse analysis.** In S. Flach and M. Hilpert (eds.), *Broadening the Spectrum of Corpus Linguistics. New approaches to variability and change*, number 105 in Studies in Corpus Linguistics. John Benjamins. [publisher homepage <<https://benjamins.com/catalog/scl.105.08dyk>>]

Evert, Stephanie (2022). **Measuring keyness.** In *Digital Humanities 2022: Conference Abstracts*, pages 202â205, Tokyo, Japan / online. [PDF <<https://www.stephanie-evert.de/PUB/Evert2022.pdf>>, osf.io/cy6mw <<https://osf.io/cy6mw/>>]

2021

Adrian, Axel; Evert, Stefan; Keuchen, Michael; Heinrich, Philipp; Dykes, Natalie (2021). **Anonymisierung von Gerichtsurteilen â Eine wesentliche Voraussetzung f r E-Justice.** In E. Schweighofer, F. Kummer, A. Saarenp r, S. Eder, and P. Hanke (eds.), *Cybergovernance â Tagungsband des 24. Internationalen Rechtsinformatik Symposions IRIS 2021*, pages 137â149. Editions Weblaw. [manuscript (PDF) <https://www.stephanie-evert.de/PUB/AdrianEtc2021_manuscript.pdf>, publisher homepage <https://jusletter-it.weblaw.ch/issues/2021/27-Mai-2021/04_e-government_01.d_31b309579d.html>]

Evert, Stefan and Lapesa, Gabriella (2021). **FAST: A carefully sampled and cognitively motivated dataset for distributional semantic evaluation.** In *Proceedings of the 25th Conference on Computational Natural Language Learning (CoNLL 2021)*, pages 588â595, Online. [PDF <<https://www.stephanie-evert.de/PUB/EvertLapesa2021.pdf>>, ACL anthology <<https://aclanthology.org/2021.conll-1.46/>>, FAST data set <<https://osf.io/cd8ar/>>]

Neumann, Stella and Evert, Stefan (2021). **A register variation perspective on varieties of English.** In E. Seoane and D. Biber (eds.), *Corpus based approaches to register variation*, chapter 6, pages 143â178. Benjamins, Amsterdam. [online supplement <<https://www.stephanie-evert.de/PUB/NeumannEvert2021/>>, manuscript (PDF) <https://www.stephanie-evert.de/PUB/NeumannEvert2021/NeumannEvert2021_manuscript.pdf>, publisher homepage

<<https://doi.org/10.1075/scl.103.06neu>>]

Tayebi Arasteh, Soroosh; Monajem, Mehrpad; Christlein, Vincent; Heinrich, Philipp; Nicolaou, Angelos; Boldaji, Hamidreza Naderi; Lotfinia, Mahshad; Evert, Stefan (2021). **How will your tweet be received? Predicting the sentiment polarity of tweet replies.** In *Proceedings of the 15th IEEE International Conference on Semantic Computing (ICSC 2021)*, pages 356â359. [PDF <<https://www.stephanie-evert.de/PUB/TayebiArastehEtc2021.pdf>>, data <<https://www.kaggle.com/datasets/soroosharasteh/retweet>>]

2020

Evert, Stefan; Harlamov, Oleg; Heinrich, Philipp; Banski, Piotr (2020). **Corpus Query Lingua Franca part II: Ontology.** In *Proceedings of the 12th International Conference on Language Resources and Evaluation (LREC 2020)*, Marseille, France. [PDF <https://www.stephanie-evert.de/PUB/EvertEtc2020_CQLF2.pdf>, GitHub <<https://github.com/cqlf-ontology/cqlf>>]

Proisl, Thomas; Dykes, Natalie; Heinrich, Philipp; Kabashi, Besim; Blombach, Andreas; Evert, Stefan (2020). **EmpiriST corpus 2.0: Adding manual normalization, lemmatization and semantic tagging to a German Web and CMC corpus.** In *Proceedings of the 12th International Conference on Language Resources and Evaluation (LREC 2020)*, Marseille, France. [PDF <https://www.stephanie-evert.de/PUB/ProislEtc2020_LREC.pdf>, corpus & resources <<https://github.com/fau-klue/empirist-corpus>>]

2019

Anthony, Laurence and Evert, Stefan (2019). **Embracing the concept of data interoperability in corpus tools development.** In *Proceedings of the Corpus Linguistics 2019 Conference*, Cardiff, UK. [PDF <https://www.stephanie-evert.de/PUB/AnthonyEvert2019_CL.pdf>]

Dykes, Natalie; Evert, Stefan; Peters, Joachim; Heinrich, Philipp (2019). **Argumentation is key: A keyword-based study of arguments in online discourse.** In *Proceedings of the Corpus Linguistics 2019 Conference*, Cardiff, UK. [PDF <https://www.stephanie-evert.de/PUB/DykesEtc2019_CL.pdf>, slides <https://www.stephanie-evert.de/PUB/DykesEtc2019_CL_slides.pdf>]

Proisl, Thomas; Konle, Leonard; Evert, Stefan; Jannidis, Fotis (2019). **Dependenzbasierte syntaktische Komplexitätsmaße.** In *Proceedings of DHd 2019*, pages 270â273, Frankfurt & Mainz, Germany. [PDF <https://www.stephanie-evert.de/PUB/ProislEtc2019_DHd.pdf>, poster <https://www.stephanie-evert.de/PUB/ProislEtc2019_DHd_poster.pdf>]

2018

Heinrich, Philipp; Adrian, Christoph; Kalashnikova, Olena; Schäfer, Fabian; Evert, Stefan (2018). **A transnational analysis of news and tweets about nuclear phase-out in the aftermath of the Fukushima incident.** In *Proceedings of the 1st Workshop on Computational Impact Detection from Text Data (CIDTD 2018)*, pages 8â16, Miyazaki, Japan. [PDF <https://www.stephanie-evert.de/PUB/HeinrichEtc2018_CIDTD.pdf>, slides <https://www.stephanie-evert.de/PUB/HeinrichEtc2018_CIDTD_slides.pdf>]

Proisl, Thomas; Evert, Stefan; Jannidis, Fotis; Schöch, Christof; Konle, Leonard; Pielström, Steffen (2018). **Delta vs. n-gram tracing: Evaluating the robustness of authorship attribution methods.** In *Proceedings of the Eleventh International Conference on Language Resources and Evaluation (LREC 2018)*, pages 3309â3314, Miyazaki, Japan. [PDF <https://www.stephanie-evert.de/PUB/ProislEtc2018_LREC.pdf>, slides <https://www.stephanie-evert.de/PUB/ProislEtc2018_LREC_slides.pdf>]

Proisl, Thomas; Heinrich, Philipp; Kabashi, Besim; Evert, Stefan (2018). **EmotiKLUE at IEST 2018: Topic-informed classification of implicit emotions.** In *Proceedings of the 9th Workshop on Computational Approaches to Subjectivity, Sentiment and Social Media Analysis*, pages 235â242, Brussels, Belgium. [PDF <<https://www.aclweb.org/anthology/W18-6234.pdf>>, software <<https://github.com/tsproisl/EmotiKLUE>>]

Uhrig, Peter; Evert, Stefan; Proisl, Thomas (2018). **Collocation candidate extraction from**

dependency-annotated corpora: Exploring differences across parsers and dependency annotation schemes. In P. Cantos-Gómez and M. Almela-Sánchez (eds.), *Lexical Collocation Analysis: Advances and Applications*, pages 111–140. Springer International Publishing, Cham. [publisher homepage <https://doi.org/10.1007/978-3-319-92582-0_6>]

2017

Evert, Stefan; Heinrich, Philipp; Henselmann, Klaus; Rabenstein, Ulrich; Scherr, Elisabeth; Schröder, Lutz (2017). **Combining machine learning and semantic features in the classification of corporate disclosures.** In *Proceedings of the Workshop on Logic and Algorithms in Computational Linguistics (LACompLing 2017)*, pages 47–62, Stockholm, Sweden. [PDF <<https://www.stephanie-evert.de/PUB/EvertHeinrichEtc2017.pdf>>]

Evert, Stefan and Neumann, Stella (2017). **The impact of translation direction on characteristics of translated texts. A multivariate analysis for English and German.** In G. De Sutter, M.-A. Lefer, and I. Delaere (eds.), *Empirical Translation Studies. New Theoretical and Methodological Traditions*, number 300 in Trends in Linguistics. Studies and Monographs (TiLSM). Mouton de Gruyter, Berlin. Online supplement: <<http://www.stefan-evert.de/PUB/EvertNeumann2017/>>.

Evert, Stefan; Uhrig, Peter; Bartsch, Sabine; Proisl, Thomas (2017). **E-View-alation – a large-scale evaluation study of association measures for collocation identification.** In *Electronic lexicography in the 21st century. Proceedings of the eLex 2017 conference*, pages 531–549, Leiden, The Netherlands. [PDF <<https://www.stephanie-evert.de/PUB/EvertUhrigEtc2017.pdf>>, slides <https://www.stephanie-evert.de/PUB/EvertUhrigEtc2017_slides.pdf>, video <<https://www.youtube.com/watch?v=xYo3wTRx8F8>>, E-View-alation <<http://www.collocations.de/eviewalation/>>]

Evert, Stefan; Wankerl, Sebastian; Nölth, Elmar (2017). **Reliable measures of syntactic and lexical complexity: The case of Iris Murdoch.** In *Proceedings of the Corpus Linguistics 2017 Conference*, Birmingham, UK. [PDF <<https://www.stephanie-evert.de/PUB/EvertWankerlNoeth2017.pdf>>, Slides <https://www.stephanie-evert.de/PUB/EvertWankerlNoeth2017_Slides.pdf>]

Lapesa, Gabriella and Evert, Stefan (2017). **Large-scale evaluation of dependency-based DSMS: Are they worth the effort?** In *Proceedings of the 15th Annual Meeting of the European Association for Computational Linguistics (EACL 2017)*, pages 394–400, Valencia, Spain. [PDF <<https://www.stephanie-evert.de/PUB/LapesaEvert2017.pdf>>, supplementary material <<http://www.linguistik.fau.de/dsmeval/>>]

Proisl, Thomas; Heinrich, Philipp; Evert, Stefan; Kabashi, Besim (2017). **Translation inference across dictionaries via a combination of graph-based methods and co-occurrence statistics.** In *Proceedings of the LDK 2017 Workshops: Shared Task on Translation Inference Across Dictionaries (TIAD)*, pages 94–102, Galway, Ireland. CEUR. [PDF <https://www.stephanie-evert.de/PUB/ProislEtc2017_TIAD.pdf>]

Wankerl, Sebastian; Nölth, Elmar; Evert, Stefan (2017). **An n-gram based approach to the automatic diagnosis of alzheimer's disease from spoken language.** In *Proceeding of INTERSPEECH 2017*, pages 3162–3166, Stockholm, Sweden. [PDF <<https://www.stephanie-evert.de/PUB/WankerlNoethEvert2017.pdf>>]

2016

Beißwenger, Michael; Bartsch, Sabine; Evert, Stefan; Wäzner, Kay-Michael (2016). **EmpiriST 2015: A shared task on the automatic linguistic annotation of computer-mediated communication and web corpora.** In *Proceedings of the 10th Web as Corpus Workshop (WAC-X) and the EmpiriST Shared Task*, pages 44–56, Berlin, Germany. [PDF <<https://www.stephanie-evert.de/PUB/BeisswengerEtc2016.pdf>>, task homepage <<https://sites.google.com/site/empirist2015/>>]

Evert, Stefan (2016). **CogALex-V shared task: Mach5 – a traditional DSM approach to semantic relatedness.** In *Proceedings of the 5th Workshop on Cognitive Aspects of the Lexicon (CogALex-V)*, pages 92–97, Osaka, Japan. [PDF <https://www.stephanie-evert.de/PUB/Evert2016_Mach5.pdf>, system & data <<http://www.collocations.de/data/#mach5>>]

Evert, Stefan; Jannidis, Fotis; Dimpel, Friedrich Michael; Schöch, Christof; Pielström, Steffen; Vitt, Thorsten; Reger, Isabella; Böttner, Andreas; Proisl, Thomas (2016). **Δelta in der stilometrischen**

Autorschafts attribution. In *Proceedings of DHD 2016*, pages 61–74, Leipzig, Germany. [HTML <<http://www.dhd2016.de/abstracts/sektionen-002.html>>]

Santus, Enrico; Gladkova, Anna; Evert, Stefan; Lenci, Alessandro (2016). **The CogALex–V shared task on the corpus–based identification of semantic relations.** In *Proceedings of the 5th Workshop on Cognitive Aspects of the Lexicon (CogALex–V)*, pages 69–79, Osaka, Japan. [PDF <<https://www.stephanie-evert.de/PUB/SantusEtc2016.pdf>>, task homepage <<https://sites.google.com/site/cogalex2016/home/shared-task>>]

Wankerl, Sebastian; Nöth, Elmar; Evert, Stefan (2016). **An analysis of perplexity to reveal the effects of Alzheimer's disease on language.** In *ITG–Fachbericht 267: Speech Communication*, pages 254–259, Paderborn, Germany. [PDF <<https://www.stephanie-evert.de/PUB/WankerlNoethEvert2016.pdf>>]

2015

Evert, Stefan and Arppe, Antti (2015). **Some theoretical and experimental observations on naïve discriminative learning.** In *Proceedings of the 6th Conference on Quantitative Investigations in Theoretical Linguistics (QITL–6)*, Tübingen, Germany. [PDF <<https://www.stephanie-evert.de/PUB/EvertArppe2015.pdf>>, handout (PDF) <https://www.stephanie-evert.de/PUB/EvertArppe2015_handout.pdf>, slides (PDF) <https://www.stephanie-evert.de/PUB/EvertArppe2015_slides.pdf>]

Evert, Stefan and Hardie, Andrew (2015). **Ziggurat: A new data model and indexing format for large annotated text corpora.** In *Proceedings of the 3rd Workshop on the Challenges in the Management of Large Corpora (CMCL–3)*, pages 21–27, Lancaster, UK. [PDF <<https://www.stephanie-evert.de/PUB/EvertHardie2015.pdf>>]

Evert, Stefan; Proisl, Thomas; Jannidis, Fotis; Pielström, Steffen; Schöch, Christof; Vitt, Thorsten (2015). **Towards a better understanding of Burrows's Delta in literary authorship attribution.** In *Proceedings of the Fourth Workshop on Computational Linguistics for Literature*, Denver, CO. Co-located with NAACL–HLT 2015. [PDF <https://www.stephanie-evert.de/PUB/EvertEtc2015_CL4Lit.pdf>]

Plotnikova, Nataliia; Kohl, Micha; Volkert, Kevin; Lerner, Andreas; Dykes, Natalie; Ermer, Heiko; Evert, Stefan (2015). **KLUEless: Polarity classification and association.** In *Proceedings of the 9th International Workshop on Semantic Evaluation (SemEval 2015)*, pages 619–625, Denver, Colorado. [PDF <https://www.stephanie-evert.de/PUB/PlotnikovaEtc2015_KLUEless.pdf>, extended report <https://www.stephanie-evert.de/PUB/PlotnikovaEtc2015_KLUEless_report.pdf> with qualitative evaluation]

Plotnikova, Nataliia; Lapesa, Gabriella; Proisl, Thomas; Evert, Stefan (2015). **SemantiKLUE: Semantic textual similarity with maximum weight matching.** In *Proceedings of the 9th International Workshop on Semantic Evaluation (SemEval 2015)*, pages 111–116, Denver, Colorado. [PDF <https://www.stephanie-evert.de/PUB/PlotnikovaEtc2015_SemantiKLUE.pdf>]

2014

Bartsch, Sabine and Evert, Stefan (2014). **Towards a Firthian notion of collocation.** In A. Abel and L. Lemnitzer (eds.), *Vernetzungsstrategien, Zugriffsstrukturen und automatisch ermittelte Angaben in Internetwörterbüchern*, number 2/2014 in OPAL – Online publizierte Arbeiten zur Linguistik, pages 48–61. Institut für Deutsche Sprache, Mannheim. [PDF <<https://www.stephanie-evert.de/PUB/BartschEvert2014.pdf>>]

Diwersy, Sascha, Evert, Stefan, and Neumann, Stella (2014). **A weakly supervised multivariate approach to the study of language variation.** In B. Szmrecsanyi and B. Wälchli, editors, *Aggregating Dialectology, Typology, and Register Analysis. Linguistic Variation in Text and Speech*, *Linguae et Litterae: Publications of the School of Language and Literature, Freiburg Institute for Advanced Studies*. De Gruyter, Berlin. [online access <<http://www.degruyter.com/viewbooktoc/product/207699>>, earlier manuscript (PDF) <<https://www.stephanie-evert.de/PUB/DiwersyEvertNeumann2012.pdf>>]

Evert, Stefan (2014). **Distributional semantics in R with the wordspace package.** In *Proceedings of COLING 2014, the 25th International Conference on Computational Linguistics: System Demonstrations*, pages 110–114, Dublin, Ireland. [PDF <https://www.stephanie-evert.de/PUB/Evert2014_wordspace.pdf>]

wordspace homepage <<http://wordspace.r-forge.r-project.org/>>]

Evert, Stefan; Proisl, Thomas; Greiner, Paul; Kabashi, Besim (2014). **SentiKLUE: Updating a polarity classifier in 48 hours**. In *Proceedings of the 8th International Workshop on Semantic Evaluation (SemEval-2014)*, Dublin, Ireland. [PDF <https://www.stephanie-evert.de/PUB/EvertEtc2014_SentiKLUE.pdf>]

Lapesa, Gabriella and Evert, Stefan (2014). **NaDiR: Naive distributional response generation**. In *Proceedings of the 4th Workshop on Cognitive Aspects of the Lexicon (CogALex)*, pages 50–59, Dublin, Ireland. [PDF <<https://www.stephanie-evert.de/PUB/LapesaEvert2014.pdf>>]

Lapesa, Gabriella; Evert, Stefan; Schulte im Walde, Sabine (2014). **Contrasting syntagmatic and paradigmatic relations: Insights from distributional semantic models**. In *Proceedings of the Third Joint Conference on Lexical and Computational Semantics (*SEM 2014)*, pages 160–170, Dublin, Ireland. [PDF <<https://www.stephanie-evert.de/PUB/LapesaEtc2014.pdf>>]

Proisl, Thomas; Evert, Stefan; Greiner, Paul; Kabashi, Besim (2014). **SemantiKLUE: Robust semantic similarity at multiple levels using maximum weight matching**. In *Proceedings of the 8th International Workshop on Semantic Evaluation (SemEval-2014)*, Dublin, Ireland. [PDF <https://www.stephanie-evert.de/PUB/ProislEtc2014_SemantiKLUE.pdf>]

Schulze Wettendorf, Clemens; Jegan, Robin; KÄ¶rner, Allan; Zerche, Julia; Plotnikova, Nataliia; Moreth, Julian; Schertl, Tamara; Obermeyer, Verena; Streil, Susanne; Willacker, Tamara; Evert, Stefan (2014). **SNAP: A multi-stage XML-pipeline for aspect based sentiment analysis**. In *Proceedings of the 8th International Workshop on Semantic Evaluation (SemEval 2014)*, pages 578–584, Dublin, Ireland. [PDF <https://www.stephanie-evert.de/PUB/SchulzeWettendorfEtc2014_SNAP.pdf>]

2013

Greiner, Paul; Proisl, Thomas; Evert, Stefan; Kabashi, Besim (2013). **KLUE-CORE: A regression model of semantic textual similarity**. In *Second Joint Conference on Lexical and Computational Semantics (*SEM), Volume 1: Proceedings of the Main Conference and the Shared Task: Semantic Textual Similarity*, pages 181–186, Atlanta, Georgia, USA. [PDF <<https://www.stephanie-evert.de/PUB/GreinerEtc2013.pdf>>]

Lapesa, Gabriella and Evert, Stefan (2013). **Evaluating neighbor rank and distance measures as predictors of semantic priming**. In *Proceedings of the ACL Workshop on Cognitive Modeling and Computational Linguistics (CMCL 2013)*, Sofia, Bulgaria. [PDF <<https://www.stephanie-evert.de/PUB/LapesaEvert2013a.pdf>>]

Proisl, Thomas; Greiner, Paul; Evert, Stefan; Kabashi, Besim (2013). **KLUE: Simple and robust methods for polarity classification**. In *Second Joint Conference on Lexical and Computational Semantics (*SEM), Volume 2: Proceedings of the Seventh International Workshop on Semantic Evaluation (SemEval 2013)*, pages 395–401, Atlanta, Georgia, USA. [PDF <<https://www.stephanie-evert.de/PUB/ProislEtc2013.pdf>>]

2012

Boleda, Gemma; Evert, Stefan; Gehrke, Berit; McNally, Louise (2012). **Adjectives as saturators vs. modifiers: Statistical evidence**. In M. Aloni, V. Kimmelman, F. Roelofsen, G. W. Sassoon, K. Schulz, and M. Westera (eds.), *Logic, Language and Meaning. Proceedings of the 18th Amsterdam Colloquium*, volume 7218 of *Lecture Notes in Computer Science*, pages 112–121. Springer, Berlin, Heidelberg. [PDF <<https://www.stephanie-evert.de/PUB/BoledaEtc2012.pdf>>]

2011

Evert, Stefan and Hardie, Andrew (2011). **Twenty-first century corpus workbench: Updating a query architecture for the new millennium**. In *Proceedings of the Corpus Linguistics 2011 Conference*, Birmingham, UK. [PDF <<https://www.stephanie-evert.de/PUB/EvertHardie2011.pdf>>]

Ebert, Cornelia; Evert, Stefan; Wilmes, Katharina (2011). **Focus marking via gestures**. In I. Reich *et al.* (eds.), *Proceedings of Sinn & Bedeutung 15*, SaarbrÄ¼cken, Germany. Universaar – Saarland University Press. [PDF <<https://www.stephanie-evert.de/PUB/EbertEvertWilmes2011.pdf>>]

2010

Evert, Stefan (2010). **Google Web 1T5 n-grams made easy (but not for the computer)**. In *Proceedings of the 6th Web as Corpus Workshop (WAC-6)*, Los Angeles, CA. [PDF <https://www.stephanie-evert.de/PUB/Evert2010_WAC6.pdf>]

2009

Giesbrecht, Eugenie and Evert, Stefan (2009). **Part-of-speech tagging – a solved task? An evaluation of POS taggers for the Web as corpus**. In I. Alegria, I. Leturia, and S. Sharoff, editors, *Proceedings of the 5th Web as Corpus Workshop (WAC5)*, San Sebastian, Spain. [PDF <https://www.stephanie-evert.de/PUB/GiesbrechtEvert2009_Tagging.pdf>]

2008

Evert, Stefan (2008). **A lightweight and efficient tool for cleaning Web pages**. In *Proceedings of the 6th International Conference on Language Resources and Evaluation (LREC 2008)*, Marrakech, Morocco. [PDF <https://www.stephanie-evert.de/PUB/Evert2008_NCleaner.pdf>]

Evert, Stefan (2008). **A lexicographic evaluation of German adjective-noun collocations**. In *Proceedings of the LREC Workshop Towards a Shared Task for Multiword Expressions (MWE 2008)*, Marrakech, Morocco. [PDF <https://www.stephanie-evert.de/PUB/Evert2008_MWE_Resource.pdf>]

2007

Baroni, Marco and Evert, Stefan (2007). **Words and echoes: Assessing and mitigating the non-randomness problem in word frequency distribution modeling**. In *Proceedings of the 45th Annual Meeting of the Association for Computational Linguistics*, pages 904–911, Prague, Czech Republic. [PDF <<https://www.stephanie-evert.de/PUB/BaroniEvert2007.pdf>>, talk slides (PDF) <<https://www.stephanie-evert.de/PUB/BaroniEvert2007.handout.pdf>>]

Bauer, Daniel; Degen, Judith; Deng, Xiaoye; Herger, Priska; Gasthaus, Jan; Giesbrecht, Eugenie; Jansen, Lina; Kalina, Christin; KrÄ¼ger, Thorben; MÄ¼rtin, Robert; Schmidt, Martin; Scholler, Simon; Steger, Johannes; Stemle, Egon and Evert, Stefan (2007). **FIASCO: Filtering the Internet by automatic subtree classification, OsnabrÄ¼ck**. In C. Fairon, H. Naets, A. Kilgarriff, and G.–M. de Schryver (eds.), *Building and Exploring Web Corpora: Proceedings of the 3rd Web as Corpus Workshop (WAC3), incorporating CLEANVAL*, pages 111–121, Louvain-la-Neuve, Belgium. [PDF <https://www.stephanie-evert.de/PUB/BauerEtc2007_FIASCO.pdf>]

Evert, Stefan (2007). **StupidOS: A high-precision approach to boilerplate removal**. In C. Fairon, H. Naets, A. Kilgarriff, and G.–M. de Schryver (eds.), *Building and Exploring Web Corpora: Proceedings of the 3rd Web as Corpus Workshop (WAC3), incorporating CLEANVAL*, pages 123–133, Louvain-la-Neuve, Belgium. [PDF <https://www.stephanie-evert.de/PUB/Evert2007_StupidOS.pdf>]

Evert, Stefan and Baroni, Marco (2007). **zipfR: Word frequency distributions in R**. In *Proceedings of the 45th Annual Meeting of the Association for Computational Linguistics, Posters and Demonstrations Session*, pages 29–32, Prague, Czech Republic. [PDF <<https://www.stephanie-evert.de/PUB/EvertBaroni2007.pdf>>]

LÄ¼deling, Anke, Evert, Stefan, and Baroni, Marco (2007). **Using Web data for linguistic purposes**. In M. Hundt, N. Nesselhauf, and C. Biewer, editors, *Corpus Linguistics and the Web*, volume 59 of *Language and Computers – Studies in Practical Linguistics*, pages 7–24. Rodopi, Amsterdam, New York. [manuscript (PDF) <<https://www.stephanie-evert.de/PUB/LuedelingEvertBaroni2005.pdf>>]

Michelbacher, Lukas, Evert, Stefan, and SchÄ¼tze, Hinrich (2007). **Asymmetric association measures**. In *Proceedings of the International Conference on Recent Advances in Natural Language Processing (RANLP 2007)*, Borovets, Bulgaria. [PDF <<https://www.stephanie-evert.de/PUB/MichelbacherEtc2007.pdf>>]

2006

Bernardini, Silvia, Baroni, Marco, and Evert, Stefan (2006). **A WaCky introduction**. In M. Baroni and S. Bernardini, editors, *Wacky! Working papers on the Web as Corpus*, pages 9–40. GEDIT, Bologna.

[<<http://wackybook.sslmit.unibo.it/>>]

Hoffmann, Sebastian and Evert, Stefan (2006). **BNCweb (CQP–edition): The marriage of two corpus tools.** In S. Braun, K. Kohn, and J. Mukherjee (eds.), *Corpus Technology and Language Pedagogy: New Resources, New Tools, New Methods*, volume 3 of *English Corpus Linguistics*, pages 177–195. Peter Lang, Frankfurt am Main. [PDF <<https://www.stephanie-evert.de/PUB/HoffmannEvert2006.pdf>>]

2005

Baroni, Marco and Evert, Stefan (2005). **Testing the extrapolation quality of word frequency models.** In P. Danielsson and M. Wagenmakers (eds.), *Proceedings of Corpus Linguistics 2005*, volume 1 of *The Corpus Linguistics Conference Series*. ISSN 1747–9398. [PDF <<https://www.stephanie-evert.de/PUB/EvertBaroni2005.pdf>>]

Evert, Stefan and Schönenberger, Manuela (2005). **Separating the sheep from the goats: Clarifying corpus content using XML.** In P. Danielsson and M. Wagenmakers (eds.), *Proceedings of Corpus Linguistics 2005*, volume 1 of *The Corpus Linguistics Conference Series*. ISSN 1747–9398. [PDF <<https://www.stephanie-evert.de/PUB/EvertSchoenenberger2005.pdf>>]

Krenn, Brigitte and Evert, Stefan (2005). **Separating the wheat from the chaff: Corpus–driven evaluation of statistical association measures for collocation extraction.** In B. Fisseni, H.–C. Schmitz, B. Schröder, and P. Wagner (eds.), *Sprachtechnologie, mobile Kommunikation und linguistische Ressourcen. Beiträge zur GLDV–Tagung 2005 in Bonn*, volume 8 of *Computer Studies in Language and Speech*, pages 104–117. Peter Lang, Frankfurt am Main. [PDF <<https://www.stephanie-evert.de/PUB/KrennEvert2005.pdf>>]

Luedeling, Anke and Evert, Stefan (2005). **The emergence of productive non–medical –itis. Corpus Evidence and qualitative analysis.** In: Kepser, Stephan and Reis, Marga (eds.), *Linguistic Evidence. Empirical, Theoretical, and Computational Perspectives*, pages 351–370, Mouton de Gruyter, Berlin, New York. [manuscript (PDF) <<https://www.stephanie-evert.de/PUB/LuedelingEvert2005.pdf>>]

2004

Evert, Stefan (2004a). **A simple LNRE model for random character sequences.** In *Proceedings of the 7th Journées Internationales d'Analyse Statistique des Données Textuelles*, pages 411–422, Louvain-la-Neuve, Belgium. [PDF <<https://www.stephanie-evert.de/PUB/Evert2004a.pdf>>]

Evert, Stefan (2004b). **The statistical analysis of morphosyntactic distributions.** In *Proceedings of the 4th International Conference on Language Resources and Evaluation (LREC 2004)*, pages 1539–1542, Lisbon, Portugal. [PDF <<https://www.stephanie-evert.de/PUB/Evert2004b.pdf>>]

Evert, Stefan (2004c). **Significance tests for the evaluation of ranking methods.** In *Proceedings of the 20th International Conference on Computational Linguistics (Coling 2004)*, pages 945–951, Geneva, Switzerland. [PDF <<https://www.stephanie-evert.de/PUB/Evert2004c.pdf>>]

Evert, Stefan; Heid, Ulrich; Spranger, Kristina (2004). **Identifying morphosyntactic preferences in collocations.** In *Proceedings of the 4th International Conference on Language Resources and Evaluation (LREC 2004)*, pages 907–910, Lisbon, Portugal. [PDF <<https://www.stephanie-evert.de/PUB/EvertHeidSpranger2004.pdf>>]

Evert, Stefan; Heid, Ulrich; Süberlich, Bettina; Debus–Gregor, Esther; Scholze–Stubenrecht, Werner (2004). **Supporting corpus–based dictionary updating.** In *Proceedings of the 11th Euralex International Congress*, pages 255–264, Lorient, France. [PDF <<https://www.stephanie-evert.de/PUB/EvertEtc2004.pdf>>]

Krenn, Brigitte; Evert, Stefan; Zinsmeister, Heike (2004). **Determining intercoder agreement for a collocation identification task.** In *Proceedings of KONVENS 2004*, pages 89–96, Vienna, Austria. [PDF <<https://www.stephanie-evert.de/PUB/KrennEvertZinsmeister2004.pdf>>]

Luedeling, Anke and Evert, Stefan (2004). **The emergence of productive non–medical –itis: corpus evidence and qualitative analysis.** In *Proceedings of the First International Conference on Linguistic Evidence*, pages 91–95, Tübingen, Germany. [PDF <<https://www.stephanie-evert.de/PUB/LuedelingEvert2004.pdf>>]

2003

Evert, Stefan and Kermes, Hannah (2003a). **Experiments on candidate data for collocation extraction.** In *Companion Volume to the Proceedings of the 10th Conference of The European Chapter of the Association for Computational Linguistics*, pages 83–86. [PDF <<https://www.stephanie-evert.de/PUB/EvertKermes2003a.pdf>>]

Evert, Stefan and Kermes, Hannah (2003b). **Annotation, storage, and retrieval of mildly recursive structures.** In K. Simov and P. Osenova (eds.), *Proceedings of the Workshop on Shallow Processing of Large Corpora (SProLaC 2003)*, pages 23–33, Lancaster, UK. [PDF <<https://www.stephanie-evert.de/PUB/EvertKermes2003b.pdf>>]

Carletta, Jean; Kilgour, Jonathan; O'Donnell, Timothy; Evert, Stefan; Voormann, Holger (2003). **The NITE object model library for handling structured linguistic annotation on multimodal data sets.** In *Proceedings of the EACL Workshop on Language Technology and the Semantic Web (3rd Workshop on NLP and XML, NLPXML-2003)*, pages 17–24, Budapest, Hungary. [PDF <<https://www.stephanie-evert.de/PUB/CarlettaEtc2003.pdf>>]

Kermes, Hannah and Evert, Stefan (2003). **Text analysis meets corpus linguistics.** In D. Archer, P. Rayson, A. Wilson, and T. McEnery (eds.), *Proceedings of the Corpus Linguistics 2003 Conference*, pages 402–411. UCREL. [PDF <<https://www.stephanie-evert.de/PUB/KermesEvert2003.pdf>>]

Lüdeling, Anke and Evert, Stefan (2003). **Linguistic experience and productivity: corpus evidence for fine-grained distinctions.** In D. Archer, P. Rayson, A. Wilson, and T. McEnery (eds.), *Proceedings of the Corpus Linguistics 2003 Conference*, pages 475–483. UCREL. [PDF <<https://www.stephanie-evert.de/PUB/LuedelingEvert2003.pdf>>]

2002

Kermes, Hannah and Evert, Stefan (2002). **YAC – a recursive chunker for unrestricted German text.** In M. G. Rodriguez and C. P. Araujo (eds.), *Proceedings of the Third International Conference on Language Resources and Evaluation (LREC)*, volume V, pages 1805–1812, Las Palmas, Spain.

2001

Evert, Stefan and Krenn, Brigitte (2001). **Methods for the qualitative evaluation of lexical association measures.** In *Proceedings of the 39th Annual Meeting of the Association for Computational Linguistics*, pages 188–195, Toulouse, France. [PDF <<https://www.stephanie-evert.de/PUB/EvertKrenn2001.pdf>>, colour plots <<http://www.collocations.de/EK/ACL01/figures-ek.html>>]

Evert, Stefan and Lüdeling, Anke (2001). **Measuring morphological productivity: Is automatic preprocessing sufficient?** In P. Rayson, A. Wilson, T. McEnery, A. Hardie, and S. Khoja (eds.), *Proceedings of the Corpus Linguistics 2001 Conference*, pages 167–175, Lancaster. UCREL. [PDF <<https://www.stephanie-evert.de/PUB/EvertLuedeling2001.pdf>>]

Kermes, Hannah and Evert, Stefan (2001). **Exploiting large corpora: A circular process of partial syntactic analysis, corpus query and extraction of lexicographic information.** In P. Rayson, A. Wilson, T. McEnery, A. Hardie, and S. Khoja (eds.), *Proceedings of the Corpus Linguistics 2001 Conference*, pages 332–340, Lancaster. UCREL. [PDF <<https://www.stephanie-evert.de/PUB/KermesEvert2001.pdf>>]

Krenn, Brigitte and Evert, Stefan (2001). **Can we do better than frequency? A case study on extracting PP-verb collocations.** In *Proceedings of the ACL Workshop on Collocations*, pages 39–46, Toulouse, France. [PDF <<https://www.stephanie-evert.de/PUB/KrennEvert2001.pdf>>, colour plots <<http://www.collocations.de/EK/ACL01/figures-ke.html>>]

2000

Evert, Stefan; Heid, Ulrich; Lezius, Wolfgang (2000). **Methoden zum Vergleich von Signifikanzmaßen zur Kollokationsidentifikation.** In W. Zühlke and E. G. Schukat-Talamazzini (eds.), *KONVENS-2000 Sprachkommunikation*, pages 215–220. VDE-Verlag. [PDF <<https://www.stephanie-evert.de/PUB/EvertHeidLezius2000.pdf>>]

Berman, Steve; Evert, Stefan; Heid, Ulrich (2000). **Searchable metaspaces.** In *Proceedings of the*

EAGLES/ISLE Workshop on Metadata, Athens, Greece. [PDF <<https://www.stephanie-evert.de/PUB/BermanEvertHeid2000.pdf>>]

Heid, Ulrich; Evert, Stefan; Docherty, Vincent; Worsch, Wolfgang; Wermke, Matthias (2000). **A data collection for semi-automatic corpus-based updating of dictionaries**. In U. Heid, S. Evert, E. Lehmann, and C. Rohrer (eds.), *Proceedings of the 9th EURALEX International Congress*, pages 183–195.

Lüdeling, Anke; Evert, Stefan; Heid, Ulrich (2000). **On measuring morphological productivity**. In W. Zühlke and E. G. Schukat-Talamazzini (eds.), *KONVENS–2000 Sprachkommunikation*, pages 57–61. VDE–Verlag. [PDF <<https://www.stephanie-evert.de/PUB/LuedelingEvertHeid2000.pdf>>]

Edited Volumes

Adrian, Axel; Evert, Stephanie; Kohlhase, Michael; Zwickel, Martin (eds.) (2022). **Digitalisierung von Zivilprozess und Rechtsdurchsetzung**. Number 284 in *Schriften zum Prozessrecht*. Duncker & Humblot, Berlin.

Griebel, Tim; Evert, Stefan; Heinrich, Philipp (eds.) (2020). **Multimodal Approaches to Media Discourses: Reconstructing the Age of Austerity in the United Kingdom**. Routledge Studies in Multimodality. Routledge, Abingdon. [publisher homepage <<https://www.routledge.com/Multimodal-Approaches-to-Media-Discourses-Reconstructing-the-Age-of-Austerity/Griebel-Evert-Heinrich/p/book/9780367332891>>]

Rayson, Paul; Villada Moirán, Begoña; Sharoff, Serge; Piao, Scott; Evert, Stefan (eds.) (2010). Special issue on **Multiword expressions: hard going or plain sailing?** *International Journal of Language Resources and Evaluation* 44(1&2). [CfP <<http://ucrel.lancs.ac.uk/publications/LREJournalMWEcfp.pdf>>, Springer Link <<https://link.springer.com/journal/10579/volumes-and-issues/44-1>>]

Heid, Ulrich; Evert, Stefan; Lehmann, Egbert; Rohrer, Christian (eds.) (2000). **Proceedings of the 9th EURALEX International Congress**, Stuttgart, Germany.

Other Publications

Unjum, Naveed; Evert, Stephanie; Sarveswaran, Kengathariyer; Weerasinghe, Ruvan; Jayatilleke, Nevidu (2026). **LLMs for low-resource languages: A survey**. SSRN abstract 6122026. [open access <<https://ssrn.com/abstract=6122026>>, DOI 10.2139/ssrn.6122026 <<https://doi.org/10.2139/ssrn.6122026>>]

Evert, Stephanie; Frenken, Florian; Neumann, Stella; Schneider, Gerold (2024). **On the replicability of Geometric Multivariate Analysis: Detecting cross-cultural differences in register variation across varieties of English**. Presentation at the *ICAME 45 Conference*, Vigo, Spain. [osf.io/8jzms <<https://osf.io/8jzms/>>]

Blombach, Andreas; Proisl, Thomas; Evert, Stefan; Heinrich, Philipp; Dykes, Natalie (2021). **Into the Perryverse: A CL journey to the realm of lexical complexity**. Presentation at the *ICAME 2021 Workshop To boldly go: Corpus approaches to the language of Science Fiction*, Dortmund, Germany.

Dykes, Natalie; Heinrich, Philipp; Evert, Stefan (2021). **Keywords gone viral: Exploring keyness techniques for corpus-based discourse analysis in German tweets**. Presentation at the *Corpus Linguistics 2021 Conference*, Limerick / online.

Evert, Stefan & Hardie, Andrew (2021). **Ziggurat 0.1: A next-generation system for modelling, storing, and retrieving corpus (and other) data**. Presentation at the *Corpus Linguistics 2021 Conference*, Limerick / online.

Heinrich, Philipp; Dykes, Natalie; Evert, Stefan (2021). **Annotator agreement in the anonymization of court decisions**. Presentation at the *Corpus Linguistics 2021 Conference*, Limerick/online. [slides <<http://corpora.linguistik.uni-erlangen.de/data/Paper%20377%20Presentation%20Philipp%20Heinrich.pdf>>, video <<http://corpora.linguistik.uni-erlangen.de/data/Paper%20377%20Philipp%20Heinrich.mp4>>]

Diwersy, Sascha; Evert, Stefan; Heinrich, Philipp; Proisl, Thomas (2019). **Means of productivity â On the statistical modelling of the restrictedness of lexico-grammatical patterns**. Presentation at *EUROPHRAS 2019: Productive Patterns in Phraseology*

<<https://europhrassantiago1.wixsite.com/europhras-en/copia-de-call-for-papers-abstracts>>, Santiago de Compostela, Spain. [abstract <https://www.stephanie-evert.de/PUB/DiwersyEtc2019_EUROPHRAS_abstract.pdf>, slides <https://www.stephanie-evert.de/PUB/DiwersyEtc2019_EUROPHRAS_slides.pdf>]

Evert, Stefan and Heid, Ulrich (2019). **Between collocation and construction: Lexical preferences in non-idiomatic word combinations.** Presentation at *EUROPHRAS 2019: Productive Patterns in Phraseology* <<https://europhrassantiago1.wixsite.com/europhras-en/copia-de-call-for-papers-abstracts>>, Santiago de Compostela, Spain. [abstract <https://www.stephanie-evert.de/PUB/EvertHeid2019_EUROPHRAS_abstract.pdf>, slides <https://www.stephanie-evert.de/PUB/EvertHeid2019_EUROPHRAS_slides.pdf>]

Evert, Stefan; Proisl, Thomas; Uhrig, Peter; Khokhlova, Maria (2018). **Contrastive collocation analysis â A comparison of association measures across three different languages using dependency-parsed corpora.** Presentation at the *XVIIIth EURALEX International Congress*, Ljubljana, Slovenia. [abstract <https://www.stephanie-evert.de/PUB/EvertEtc2018_Euralex_abstract.pdf>, slides <https://www.stephanie-evert.de/PUB/EvertEtc2018_Euralex_slides.pdf>]

Evert, Stefan; Dykes, Natalie; Peters, Joachim (2018). **A quantitative evaluation of keyword measures for corpus-based discourse analysis.** Presentation at the *Corpora & Discourse International Conference (CAD 2018)*, Lancaster, UK. [abstract <https://www.stephanie-evert.de/PUB/EvertEtc2018_CAD_abstract.pdf>, slides <https://www.stephanie-evert.de/PUB/EvertEtc2018_CAD_slides.pdf>]

Proisl, Thomas and Evert, Stefan (2018). **Delta vs. N-Gram-Tracing: Wie robust ist die Autorschaftsattribuierung?** Poster at the *DHd 2018 Conference*, Cologne, Germany. [poster <https://www.stephanie-evert.de/PUB/ProislEvert2018_DHd_poster.pdf>]

Evert, Stefan (2017a). **Measures of productivity and lexical diversity.** Poster at the *ICAME 38 Conference*, Prague, Czech Republic. [abstract <https://www.stephanie-evert.de/PUB/Evert2017_ICAME.pdf>, poster <https://www.stephanie-evert.de/PUB/Evert2017_ICAME_poster.pdf>] â *best poster award*

Evert, Stefan (2017b). **Making sense of multivariate analyses of linguistic variation.** Poster at the *Corpus Linguistics 2017 Conference*, Birmingham, UK. [abstract <https://www.stephanie-evert.de/PUB/Evert2017CL/Evert2017CL_Abstract.pdf>, poster <https://www.stephanie-evert.de/PUB/Evert2017CL/Evert2017CL_Poster.pdf>, additional material <<https://www.stephanie-evert.de/PUB/Evert2017CL/>>]

Evert, Stefan; Heinrich, Philipp; SchÄrfer, Fabian (2017). **Social Bots in Japan's 2014 General Election: Preliminary Results from a Corpus-Linguistic and Qualitative Study of Computational Propaganda on Twitter.** Presentation at the *International Conference on Computational Social Science (IC2S2 2017)*, Cologne, Germany. [abstract <https://www.stephanie-evert.de/PUB/EvertHeinrichSchaefer2017_abstract.pdf>]

Neumann, Stella; Evert, Stefan; De Sutter, Gert (2017). **Register-specific interference in translation.** Presentation at the *Annual Meeting of the German Linguistics Association (DGfS 2017)*, SaarbrÄcken, Germany. [abstract <https://www.stephanie-evert.de/PUB/NeumannEvertDeSutter2017_abstract.pdf>, slides <https://www.stephanie-evert.de/PUB/NeumannEvertDeSutter2017_slides.pdf>]

Evert, Stefan; Jannidis, Fotis; Proisl, Thomas; Vitt, Thorsten; SchÄch, Christof; PielstrÄm, Steffen; Reger, Isabella (2016). **Outliers or Key Profiles? Understanding Distance Measures for Authorship Attribution.** Presentation at *Digital Humanities 2016*, KrakÅw, Poland. [abstract <<http://dh2016.adho.org/abstracts/253>>]

Evert, Stefan; Schneider, Gerold; Brezina, Vaclav; Gries, Stefan Th.; Lijffijt, Jeffrey; Rayson, Paul; Wallis, Sean; Hardie, Andrew (2015). **Corpus statistics: key issues and controversies.** Panel discussion at *Corpus Linguistics 2015*, Lancaster, UK. [abstract <https://www.stephanie-evert.de/PUB/EvertSchneiderEtc2015_abstract.pdf>]

Evert, Stefan; Proisl, Thomas; SchÄch, Christof; Jannidis, Fotis; PielstrÄm, Steffen; Vitt, Thorsten

(2015). **Explaining Delta, or: How do distance measures for authorship attribution work?** Presentation at *Corpus Linguistics 2015*, Lancaster, UK. [abstract <https://www.stephanie-evert.de/PUB/EvertProislEtc2015_abstract.pdf>, slides <https://www.stephanie-evert.de/PUB/EvertProislEtc2015_CL_Slides.pdf>]

Bartsch, Sabine; Evert, Stefan; Proisl, Thomas; Uhrig, Peter (2015). **(Association) measure for measure.** Presentation at *ICAME 36*, Trier, Germany.

Lapesa, Gabriella; Schulte im Walde, Sabine; Evert, Stefan (2014). **Judging Paradigmatic Relations: A Collection of Ratings for English.** Poster at *Architecture and Mechanisms of Language Processing (AMLAP-2014)*, Edinburgh, UK. [poster (PDF) <http://cogsci.uni-osnabrueck.de/~glapesa/materials/poster_AMLAP_14_Edinburgh_2.pdf>]

Evert, Stefan and Neumann, Stella (2013). **The impact of translation direction on the characteristics of translated texts: a multivariate analysis for English and German.** Presentation at the *46th Annual Meeting of the Societas Linguistica Europaea*, Split, Croatia.

Bartsch, Sabine and Evert, Stefan (2013b). **Exploring the Firthian notion of collocation.** Presentation at *Corpus Linguistics 2013*, Lancaster, UK.

Evert, Stefan; Schneider, Gerold; Lehmann, Hans Martin (2013). **Statistical modelling of natural language for descriptive linguistics.** Presentation at *Corpus Linguistics 2013*, Lancaster, UK.

Lapesa, Gabriella and Evert, Stefan (2013b). **Thematic Roles and Semantic Space. Insights from Distributional Semantic Models.** Presentation at *Quantitative Investigations in Theoretical Linguistics (QITL-5)*, Leuven, Belgium. [abstract (PDF) <http://cogsci.uni-osnabrueck.de/~glapesa/materials/QITL5-abstract_submitted.pdf>, slides (PDF) <http://cogsci.uni-osnabrueck.de/~glapesa/materials/presentation_qitl.pdf>]

Lapesa, Gabriella and Evert, Stefan (2013a). **Item-based Prediction of Reaction Times in Priming: an Evaluation of Distributional Semantic Models.** Poster at *Architecture and Mechanisms of Language Processing (AMLAP-2013)*, Marseille, France. [poster (PDF) <http://cogsci.uni-osnabrueck.de/~glapesa/materials/poster_AMLAP.pdf>]

Sánchez Marco, Cristina; Marín, Rafael; Evert, Stefan (2012). **The lexical extension of *estar* + participle through psychological verbs.** Presentation at the *Annual Meeting of the German Linguistics Association (DGfS 2012)*, Frankfurt, Germany.

Sánchez Marco, Cristina; Marín, Rafael; Evert, Stefan (2012). **Measuring lexical extension: The case of Spanish *estar* + past participle.** Poster presentation at *Linguistic Evidence 2012*, Tübingen, Germany. [extended abstract (PDF) <<https://www.stephanie-evert.de/PUB/SanchezEtc2012.pdf>>]

Evert, Stefan (2011). **Quantitative measures of productivity and their significance.** Presentation at *Corpus Linguistics 2011*, Birmingham, UK. [handout (PDF) <https://www.stephanie-evert.de/PUB/Evert2011_productivity.handout.pdf>]

Sánchez Marco, Cristina and Evert, Stefan (2011). **Measuring semantic change: The case of Spanish participial constructions.** Poster presentation at *QITL-4*, Berlin, Germany.

Evert, Stefan and Pipa, Gordon (2010). **Probability estimation of rare events in linguistics and computational neuroscience.** Presentation at *KogWis 2010*, Potsdam, Germany. [abstract <https://www.stephanie-evert.de/PUB/EvertPipa2010_abstract.pdf>, handout <https://www.stephanie-evert.de/PUB/EvertPipa2010_handout.pdf>]

Pipa, Gordon and Evert, Stefan (2010). **Statistical models of non-randomness in natural language.** Presentation at *KogWis 2010*, Potsdam, Germany. [abstract (PDF) <https://www.stephanie-evert.de/PUB/PipaEvert2010_abstract.pdf>]

Evert, Stefan (2009). **Rethinking corpus frequencies.** Presentation at the *ICAME 30 Conference*, Lancaster, UK. [handout (PDF) <https://www.stephanie-evert.de/PUB/Evert2009_ICAME.handout.pdf>]

Evert, Stefan (2007). **Room for improvement? Upper limits on collocation extraction with statistical association measures.** Poster presentation at the *Computational Linguistics Poster Session at the Annual*

Meeting of the German Linguistics Association (DGfS 2007). [poster (PDF) <https://www.stephanie-evert.de/PUB/Evert2007_DGfS_poster.pdf>]

Evert, Stefan and Baroni, Marco (2006). **ZipfR: Working with words and other rare events in R**. Presentation at the *useR! 2006* Conference, Vienna, Austria. [handout (PDF) <https://www.stephanie-evert.de/PUB/EvertBaroni2006_useR.pdf>]

Luedeling, Anke; Baroni, Marco; Evert, Stefan (2006). **Need and competition in word formation and where to find data to study them**. Poster presentation at the *Second International Conference on Linguistic Evidence*, Tübingen, Germany. [abstract (PDF) <https://www.stephanie-evert.de/PUB/LuedelingBaroniEvert2006_LingEv.pdf>, poster (PDF) <https://www.stephanie-evert.de/PUB/LuedelingBaroniEvert2006_LingEv_poster.pdf>]

Luedeling, Anke; Baroni, Marco; Evert, Stefan (2006). **Need and competition: Deconstructing quantitative productivity**. Presentation at the *Second Conference on Quantitative Investigations in Theoretical Linguistics (QITL-2)*, Osnabrück, Germany. [abstract (PDF) <https://www.stephanie-evert.de/PUB/LuedelingBaroniEvert2006_QITL.pdf>]

Evert, Stefan (2005). **Empirical research on association measures: The UCS toolkit**. Software demonstration at the *Phraseology 2005* Conference, Louvain-la-Neuve, Belgium. [abstract (PDF) <<https://www.stephanie-evert.de/PUB/Evert2005phraseology.pdf>>]

Evert, Stefan and Krenn, Brigitte (2005). **Exploratory collocation extraction**. Presentation at the *Phraseology 2005* Conference, Louvain-la-Neuve, Belgium. [abstract (PDF) <<https://www.stephanie-evert.de/PUB/EvertKrenn2005phraseology.pdf>>]

Evert, Stefan and Hoffmann, Sebastian (2005). **BNCweb (CQP edition): The marriage of two corpus tools**. Presentation at the *Corpus Linguistics 2005* Conference, Birmingham, UK.

Evert, Stefan (2004d). **An on-line repository of association measures**. <<http://www.collocations.de/AM/>>.

Evert, Stefan; Carletta, Jean; O'Donnell, Timothy J.; Kilgour, Jonathan; Vögele, Andreas; Voormann, Holger (2003). **The NXT object model**. Technical report, IMS, University of Stuttgart. Version 2.1. [PDF <<https://www.stephanie-evert.de/PUB/NITE-NOM.pdf>>]

Evert, Stefan and Voormann, Holger (2003). **NQL – a query language for multi-modal language data**. Technical report, IMS, University of Stuttgart. Version 2.1. [PDF <<https://www.stephanie-evert.de/PUB/NITE-NQL.pdf>>]

Evert, Stefan and Kermes, Hannah (2002). **The influence of linguistic pre-processing on candidate data**. In *Workshop on Computational Approaches to Collocations*, Vienna, Austria.

Schneiderberger, Manuela and Evert, Stefan (2002). **The benefit of doubt**. Presentation at the *Workshop on Quantitative Investigations in Theoretical Linguistics (QITL)*, Osnabrück, Germany, October 2002. Slides can be downloaded from <<http://www.cogsci.uni-osnabrueck.de/qitl/>>.

Evert, Stefan (1999). *Das Verhalten von Lösungen der vektoriellen Helmholtzgleichung in Außenräumen für kleine Frequenzen unter elektrischen Randbedingungen*. Unpublished Diplom thesis, University of Stuttgart. [PDF <<https://www.stephanie-evert.de/PUB/Evert1999diplom.pdf>>]