# ANNA LAURINAVICHYUTE

## PERSONAL INFORMATION

Born in Russia, 4 June 1988

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### WORK EXPERIENCE

2020–present	Postdoctoral researcher and statistical consultant at SFB 1287 grant "Limits of variability in language", University of Potsdam, Germany
2017–2020	Coordinator of the "Cognitive systems: language, learning, and reasoning" Master's program, University of Potsdam, Germany
2013–2021	Junior research fellow at the Center for Language and Brain, NATIONAL RESEARCH UNIVERSITY HIGHER SCHOOL OF ECONOMICS, MOSCOW, RUSSIA

#### **EDUCATION**

2020–present	University of Potsdam, Germany, MSc Data Science.
2015-2021	University of Potsdam, Germany, PhD in Cognitive Science (magna cum laude).
2005–2010	Lomonosov Moscow State University, Russia, Diploma in Linguistics ( <i>summa cum laude</i> ).

# TEACHING EXPERIENCE

2021	"Introductory Bayesian statistics" at Statistical Methods for Linguistics and Psychology (SMLP), co-instructor
2020	"Introductory Bayesian statistics" at Statistical Methods for Linguistics and Psychology (SMLP), co-instructor
2019	"Introductory Bayesian statistics" at Statistical Methods for Linguistics and Psychology (SMLP), teaching assistant
2017	"Lexicon in psycholinguistics" taught at the International Summer School on Typology and Lexicon (TyLex)
2017	"Experimental linguistics" at the School of Linguistics, HSE, Moscow
2013-2014	German Language at the Faculty of Philology, HSE, Moscow
2013	"Experimental Methods in Psycho- and Neurolinguistics" at the Faculty of Philology, HSE, Moscow
2009	"Statistical Analysis in R" at the Lomonosov Moscow State University, Moscow

# JOURNAL ARTICLES

in press

Laurinavichyute A.K., Yadav H, Vasishth S. Share the code, not just the data: A case study of the reproducibility of articles published in the Journal of Memory and Language under the open data policy. Accepted for publication at the Journal of Memory and Language. Preprint available at doi:10.31234/osf.io/hf297.

Data and analysis code are available at doi:10.17605/OSF.IO/3BZU8, supplementary materials are available at doi:10.17605/OSF.IO/3X2Y6.

2022 Laurinavichyute A.K., von der Malsburg T. Semantic attraction in sentence processing. Cognitive Science, Vol. 46, e13086, doi:10.1111/cogs.13086, 2022. Data and analysis code are available at doi:10.17605/OSF.IO/P9HS7.

under review

Zdorova N., Malyutina S., Laurinavichyute A.K., Kaprielova A., Kromina A., Lopukhina A. Do we rely on good-enough processing in reading under auditory and visual noise?. Under review at PLOS ONE. Preprint available at doi:10.31234/osf.io/ahm9v.

Data and analysis code are available at doi:10.17605/OSF.IO/6DY54.

unpublished

Mertzen D., Laurinavichyute A.K., Dillon B., Engbert R., Vasishth S. A cross-linguistic investigation of proactive, similarity-based retrieval interference in sentence comprehension: No support from English, German and Russian eye-tracking data. Preprint available at doi:10.31234/osf.io/t2j8v. Pre-registration can be seen at https://osf.io/9qgrk.

2021 Lopukhina A., Laurinavichyute A.K., Malyutina S., Ryazanskaya G., Savinova E., Simdianova A., Antonova A., Korkina I. Reliance on semantic and structural heuristics in sentence comprehension across the lifespan. Quarterly Journal of Experimental Psychology, doi:10.1177/17470218211053263, 2021. Pre-registration can be seen at https://osf.io/k3ebs. Data and analysis code are available at doi:10.17605/OSF.IO/4F2PX.

2021 Lopukhina A., Lopukhin K., Laurinavichyute A.K. Corpus-based probabilities can substitute for cloze probabilities in reading experiments. PLOS ONE, Vol. 16(1), e0246133, doi:10.1371/journal.pone.0246133, 2021. Data and analysis code are available at doi:10.17605/OSF.IO/YQ46B.

Parshina O., Laurinavichyute A.K., Sekerina I.A. Eye movements in heritage language reading. Bilingualism: Language and Cognition, Vol. 24(1), pp. 69-82, 2021. Data and analysis code are available at doi:10.17605/OSF.IO/TCRBA.

Dorofeeva S.V., Laurinavichyute A.K., Reshetnikova V., Akhutina T.V., Tops W., Dragoy O.D. Complex phonological tasks predict reading in 7 to 11 years of age typically developing Russian children. Journal of Research in Reading, Vol. 43, No. 4, pp. 516-535, 2020. Data and analysis code are available at doi:10.17605/OSF.IO/S8X3M.

Sekerina I.A., Laurinavichyute A.K. Heritage speakers can actively shape not only their grammar but also their processing. Bilingualism: Language and Cognition, Vol. 23, No. 1, pp. 43-45, 2020.

2019 Nikiforova A., Lopukhina A., Malyutina S., Laurinavichyute A.K., Ryazanskaya G., Savinova E., Simdianova A. Good-enough sentence processing in adolescents and adults under no-noise and auditory-linguistic-noise conditions. The Russian Journal of Cognitive Science, Vol. 6, No. 2, pp. 25-32, 2019.

Laurinavichyute A.K., Sekerina I.A., Alexeeva S., Bagdasaryan K., Kliegl R. 2019 Russian Sentence Corpus: Benchmark measures of eye movements in reading in Cyrillic. Behavioral Research Methods, Vol. 51, No. 3, pp. 1161–1178, 2019. Data and analysis code are available at doi:10.17605/OSF.IO/X5Q2R.

2018 Malyutina S., Laurinavichyute A.K., Terekhina M., Lapin Ye. No evidence for strategic nature of age-related slowing in sentence processing. Psychology and Aging, Vol. 33, No. 7, pp. 1045-1059, 2018. The pre-registration, experimental data, and analysis code are available at doi:10.17605/OSF.IO/C32AK.

Lopukhina A., Laurinavichyute A.K., Lopukhin K., Dragoy O.V. The mental

2021

2020

2020

2018

representation of polysemy across word classes. *Frontiers in Psychology*, Vol. 9. P. 192, 2018.

Data and analysis code are available at doi:10.17605/OSF.IO/STAEW.

- Laurinavichyute A.K.\*, Jäger L.\*, Akinina Yu., Ross J, Dragoy O.V. Retrieval and encoding interference: Cross-linguistic evidence at anaphor processing *Frontiers in Psychology*, Vol. 8, p. 965, 2017.

  Data and analysis code are available at doi:10.17605/OSF.IO/XFTHM.
- Malyutina S., Dragoy O.V., Ivanova M., **Laurinavichyute** A.K., Petrushevsky A., Meindl T., Pöppel E., Gutyrchik E. Fishing is not wrestling: Neural underpinnings of the verb instrumentality effect. *Journal of Neurolinguistics*, Vol. 40, pp. 37–54, 2016.
- Dragoy O.V., Bergelson M.B., Iskra E., **Laurinavichyute** A.K., Mannova E., Skvortsov A., Statnikov A. Comprehension of reversible constructions in semantic aphasia. *Aphasiology*, Vol. 30, No. 1., pp. 1–22, 2016.
- Ivanova M.V., Dragoy O.V., Kuptsova S.V., Ulicheva A.S, **Laurinavichyute** A.K. The contribution of working memory to language comprehension: Differential effect of aphasia type. *Aphasiology*, Vol. 29, No. 6., pp. 645–664, 2015.
- 2014 Laurinavichyute A.K., Ulicheva A., Ivanova M.V., Kuptsova S.V., Dragoy, O.V. Processing lexical ambiguity in sentential context: Eye-tracking data from brain-damaged and non-brain-damaged individuals. *Neuropsychologia*, Vol. 64., pp. 360–373, 2014.

#### **BOOK CHAPTERS**

Sekerina I.A., Laurinavichyute A.K., Dragoy O.V. What eye movements can and cannot tell us about wh-movement and scrambling. In: Carlson K., Clifton, Jr. C., Fodor J. (eds) Grammatical Approaches to Language Processing. Studies in Theoretical Psycholinguistics, vol 48., Ch. 8. P. 147-165. Springer, Cham, 2019.

### DISSERTATION

Laurinavichyute A.K. Similarity-based interference and faulty encoding accounts of sentence processing. University of Potsdam, 2021.

Full text available at the Potsdam University website.

#### SELECTED CONFERENCE PRESENTATIONS

- Laurinavichyute A., von der Malsburg T. Agreement attraction in grammatical sentences arises only in the good-enough processing mode, talk presented at the Linguistic Illusions in Sentence Processing (LISP) workshop, 2021.
- Laurinavichyute A., von der Malsburg T. Agreement attraction in grammatical sentences arises only in the good-enough processing mode. Short talk presented at the 34th Annual CUNY Conference on Human Sentence Processing, 2021.
- Kromina A., Kaprielova A., Laurinavichyute A. Eye-movements in reading in Russian Sign Language native speakers. Poster presented at the International Symposium on Bilingual and L2 Processing in Adults and Children (ISBPAC) 2021.
- 2020 Laurinavichyute A., von der Malsburg T. The Levis and Vasishth model predicts acceptability judgments, but not RTs for attraction errors, presented at the Architectures and Mechanisms of Language Processing (AMLaP) conference, 2020.
- Laurinavichyute A., Lopukhina A., Malyutina S. Good-enough processing and how it depends on environmental noise from adolescence into older age, talk selected for presentation at the DGfS Annual Meeting, 2020.

2019	Visual World Paradigm, <b>talk</b> presented at the Attentive Listener in the Visual World (AttLis) conference, 2019.
2019	<b>Laurinavichyute</b> A., Lopukhina A., Kromina A. Eye-movement control in the Visual World Paradigm, <b>talk</b> presented at the Architectures and Mechanisms of Language Processing (AMLaP) conference, 2019.
2019	<b>Laurinavichyute</b> A., von der Malsburg T. Agreement attraction effects in the comprehension of grammatical sentences. Presented at the 32nd Annual CUNY Conference on Human Sentence Processing, 2019.
2018	<b>Laurinavichyute</b> A., Khudyakova M., Sekerina I.A., Dragoy O.V. Reactivation of syntactic traces in the Visual World paradigm? <b>talk</b> presented at the Fourth St. Petersburg Winter Workshop on Experimental Studies of Speech and Language (Night Whites), 2018.
2018	<b>Laurinavichyute</b> A., von der Malsburg T. Semantic attraction in sentence processing. Presented at the 31st Annual CUNY Conference on Human Sentence Processing, 2018.
2018	<b>Laurinavichyute</b> A., von der Malsburg T. Agreement attraction in grammatical sentences. Presented at the 31st Annual CUNY Conference on Human Sentence Processing, 2018.
2017	<b>Laurinavichyute</b> A., Sekerina I.A., Bagdasaryan K., Alexeeva S. Russian Sentence Corpus. <b>talk</b> presented at the 19th European Conference on Eye Movements (ECEM), 2017.
2017	<b>Laurinavichyute</b> A., Lopukhina A. Can the Eye-Mind Connection Be Broken in the Visual World Paradigm? <b>talk</b> presented at the 19th European Conference on Eye Movements (ECEM), 2017.
2017	<b>Laurinavichyute</b> A., Simdianova A., Vasishth S. Agreement attraction in person: comprehension in Russian. Presented at the 30th Annual CUNY Conference on Human Sentence Processing, 2017.
2016	<b>Laurinavichyute</b> A., Vasishth S., Agreement attraction in person is symmetric. Presented at the 29th Annual CUNY Conference on Human Sentence Processing, 2016.
2016	<b>Laurinavichyute</b> A., Sekerina I.A., Bagdasaryan K., Alexeeva S. Russian Sentence Corpus, <b>talk</b> presented at the 7th Scandinavian Workshop on Eye Tracking, 2016.
2015	<b>Laurinavichyute</b> A., Jäger L., Akinina Yu., Benz L, Dragoy O.V., Teasing apart retrieval and encoding interference in Russian reflexives. Presented at the 28th Annual CUNY Conference on Human Sentence Processing, 2015.
	ACQUIRED FUNDING
2019	DAAD travel grant for AMLaP 2019 conference
2018	KoUP grant for organizing a joint German-Russian workshop on eye-tracking research in Moscow
2018–2021	Russian Humanitarian Science Foundation grant "Superficial language processing: the influence of age and perceptive conditions", investigator
2017	DAAD travel grant for CUNY 2017 conference
2017–2020	Russian Humanitarian Science Foundation grant "Russian sentence corpus as a means to investigate reading processes", principal investigator

2016-2018 DAAD doctoral scholarship

#### **EVENTS ORGANIZED**

2020 Architectures and Mechanisms for Language Processing (AMLaP 2020,

Potsdam)

2018 Russian-German workshop on eye-movement research, Moscow

2015 International eye-tracking workshop, Moscow

### RESEARCH SKILLS

Methods Eye-tracking, various behavioral methods, computational cognitive modeling

Experiment Programming

E-PRIME, DMDX, Linger, ExperimentBuilder, Experigen, IbexFarm

Data Analysis R, Bayesian analysis using Stan, brms

OTHER

Scientific Interests Good-enough processing · Reading in deaf population · Working memory

in language processing · Reproducible research · Visual World paradigm ·

Bayesian analysis · Research methodology · Cognitive modeling

Languages Russian · Native speaker

ENGLISH · Advanced (C2)

GERMAN · Upper Intermediate to Advanced

Spanish · Basic

April 6, 2022