Giulio Severijnen

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in Giulio Severijnen

https://giuliosever.github.io

Employment

2024 – current

Postdoctoral researcher, International School for Advanced Studies (SISSA), Trieste, Italy

PI: Prof. Dr. Davide Crepaldi

Topics: Statistical learning; Neural substrates of reading

Education

2020 - 2024

Ph.D., Psycholinguistics, Radboud University Nijmegen, The Netherlands

Thesis title: A blessing in disguise: How prosodic variability challenges but also aids successful speech perception

Promotor: Prof. Dr. J.M McQueen, Supervisors: Dr. H.R. Bosker & Dr. A.G. Lewis

2018 - 2020

M.Sc. Cognitive Neuroscience (cum laude), Radoud University Nijmegen, The Netherlands

Thesis title: *The role of talker-specific prosody in predictive speech perception* Supervised by: Dr. H.R. Bosker, Dr. V. Piai, & Prof. Dr. J.M. McQueen

2013 - 2017

B.Sc. Psychology, Radboud University Nijmegen, The Netherlands

Thesis title: Incidental learning of a new language: The influence of attention and multilingualism

Supervised by: Prof. Dr. K.M. Lemhöfer

Academic Experience

2019 - 2020

Research intern, Donders Institute for Brain, Cognition, and Behaviour & Max Planck Institute for Psycholinguistics, Nijmegen, The Netherlands

Topics: Perceptual learning; Speech perception; EEG

Supervisors: Dr. H.R. Bosker, Dr. V. Piai, & Prof. Dr. J.M. McQueen

2018 - 2020

Student Assistant, Donders Institute for Brain, Cognition, and Behaviour, Nijmegen, The Netherlands

Topics: Multilingualism; Idiomatic L2 processing;

Supervised by: Prof. Dr. A.F.J. Dijkstra

2017 - 2018

Student Assistant, Donders Institute for Brain, Cognition, and Behaviour, Nijmegen, The Netherlands

Topics: Bilingualism; L2 language attrition

Supervised by: Prof. Dr. K.M. Lemhöfer

Research Publications

Severijnen, G. G. A., Bosker, H. R., & McQueen, J. M. (2024). Your "VOORnaam" is not my "VOORnaam": An acoustic analysis of individual talker differences in word stress in dutch. *Journal of Phonetics*, 103, 101296. https://doi.org/10.1016/j.wocn.2024.101296

Severijnen, G. G. A., Gärtner, V. M., Walther, R. F., & McQueen, J. M. (2024). Talker-specific perceptual learning about lexical stress: Stability over time. Speech Prosody 2024, 657–661.

https://doi.org/10.21437/SpeechProsody.2024-133

- **Severijnen**, **G. G. A.**, Bosker, H. R., & McQueen, J. M. (2023). Syllable rate drives rate normalization, but is not the only factor. In R. Skarnitzl & J. Violín (Eds.), *Proceedings of the 20th international congress of the phonetic sciences (ICPhS 2023)* (pp. 32–36).
- **Severijnen**, **G. G. A.**, Di Dona, G., Bosker, H. R., & McQueen, J. M. (2023). Tracking talker-specific cues to lexical stress: Evidence from perceptual learning. *Journal of Experimental Psychology: Human Perception and Performance*, 49(4), 549–565. https://doi.org/10.1037/xhp0001105
- Muntendam, A., Van Rijswijk, R., **Severijnen**, **G.**, & Dijkstra, T. (2022). The role of stress position in bilingual auditory word recognition: Cognate processing in turkish and dutch. *Bilingualism: Language and Cognition*, 25(4), 679–690. https://doi.org/10.1017/S1366728922000037
- **Severijnen**, **G.**, Bosker, H. R., & McQueen, J. (2022). Acoustic correlates of dutch lexical stress re-examined: Spectral tilt is not always more reliable than intensity. In S. Frota, M. Cruz, & M. Vigário (Eds.), *Proceedings of speech prosody 2022* (pp. 278–282).

 https://doi.org/10.21437/SpeechProsody.2022-57
- **Severijnen**, **G. G. A.**, Bosker, H. R., Piai, V., & McQueen, J. M. (2021). Listeners track talker-specific prosody to deal with talker-variability. *Brain Research*, 1769.

 https://doi.org/10.1016/j.brainres.2021.147605

Talks and presentations

Invited talks

- **Severijnen**, G. G. A. (2024). Prosodic variability not only challenges, but also contributes to successful speech perception. (Invited talk) [Department of Linguistics, Potsdam. Invited by Prof. Dr. Isabell Wartenburger] [Invited talk].
- **Severijnen**, **G. G. A.**, & Di Dona, G. (2021). *Listeners deal with prosodic talker variability through perceptual learning* (Invited talk) [Open lab meeting on talker variability] [Invited talk].

Conference talks and poster presentations

- **Severijnen**, G. G. A., Gärtner, V., Walther, R., & McQueen, J. M. (2024). *Perceptual learning about lexical stress: Stability over time* (Oral presentation) [12th international conference on Speech Prosody (Speech Prosody 2024)] [Oral presentation].
- Severijnen, G. G. A., Bosker, H. R., & McQueen, J. M. (2023). Individual differences in lexical stress in dutch: An examination of cue weighting in production (Oral presentation) [Phonetics and Phonology in Europe 2023 (PaPe 2023)] [Oral presentation].
- Severijnen, G. G. A., Bosker, H. R., & McQueen, J. M. (2023). Listeners prioritize acoustic information over orthographic information in rate normalization (Poster) [Architectures and Mechanisms for Language Processing (AMLaP) 2023] [Poster].
- **Severijnen**, **G. G. A.**, Bosker, H. R., & McQueen, J. M. (2023). Syllable rate drives rate normalization, but is not the only factor (Poster) [20th International Congress of the Phonetic Sciences (ICPhS 2023)] [Poster].
- **Severijnen**, **G. G. A.**, Bosker, H. R., & McQueen, J. M. (2022). Acoustic correlates of dutch lexical stress re-examined: Spectral tilt is not always more reliable than intensity (Oral presentation) [11th international conference on Speech Prosody (Speech Prosody 2022)] [Oral presentation].
- **Severijnen**, **G. G. A.**, Bosker, H. R., & McQueen, J. M. (2022). How do "VOORnaam" and "voorNAAM" differ between talkers? a corpus analysis of individual talker differences in lexical stress in dutch (Poster) [18th conference on Laboratory Phonology (LabPhon18)] [Poster].

- **Severijnen**, **G. G. A.**, Bosker, H. R., & McQueen, J. M. (2021). *Jouw "voornaam" is niet mijn "voornaam":* An acoustic analysis of individual talker differences in producing lexical stress in dutch (Oral presentation) [Dag van de Fonetiek 2021] [Oral presentation].
- **Severijnen**, **G. G. A.**, Bosker, H. R., & McQueen, J. M. (2021). *Listeners deal with prosodic talker variability through perceptual learning* (Poster) [62nd Annual Meeting of the Psychonomic Society] [Poster].
- **Severijnen**, **G. G. A.**, Bosker, H. R., Piai, V., & McQueen, J. M. (2020). The role of talker-specific prosody in predictive speech perception (Oral presentation) [Dag van de Fonetiek 2020] [Oral presentation].
- Severijnen, G. G. A., Bosker, H. R., Piai, V., & McQueen, J. M. (2020). The role of talker-specific prosody in predictive speech perception (Poster) [26th Architectures and Mechanisms for Language Processing Conference (AMLaP 2020)] [Poster].

Teaching Experience

- 2024 2025 **Supervision MSc student,** Radboud University Nijmegen
- 2022 2023 **Supervision of BSc Honours students,** Radboud University Nijmegen
 - **Lecturer, Bachelor Linguistics, Radboud University Nijmegen**
- 2021 2023 **Seminar teacher, Bachelor Linguistics,** Radboud University Nijmegen
- 2020 2023 Seminar teacher, Bachelor Psychology, Radboud University Nijmegen
- 2020 2021 **Supervision MSc student,** Radboud University Nijmegen

Courses and workshops

- 2021 2023 Courses on teaching and supervision in higher education, Radboud University Nijmegen
 - Advanced MEG/EEG toolkit, Donders Institute for Brain, Cognition, and Behaviour, Nijmegen
- 2021 2022 **Courses on presentation and illustration skills,** Radboud University Nijmegen
 - 2021 Course on open science, Radboud University Nijmegen
 - Course on scientific writing, Radboud University Nijmegen
 - Course on project management, Radboud University Nijmegen

Additional Experience

Conference organization

Junior organization committee GESPIN conference, Max Planck Institute for Psycholinguistics, Nijmegen

Conference organization committee IMPRS conference, Max Planck Institute for Psycholinguistics, Nijmegen

Reviewing experience

Journal reviewer for Behaviour Research Methods, Journal of the Acoustical Society of America, Journal of Experimental Psychology: Learning, Memory, and Cognition, Psycho-

nomic Bulletin & Review

2022-present Conference submission reviewer for CogSci 2024

Outreach and institutional involvement

Lab committee member, Donders Institute for Brain, Cognition, and Behaviour, Ni-

Demo at 'talenfestival Drongo', Nijmegen, The Netherlands

Skills

Research methods | Behavioural experiments, EEG, MEG

Experiment programming Neurobs Presentation, Python/Psychopy, Gorilla, JsPsych

Data analysis R, MATLAB, Fieldtrip toolbox, BrainVision Analyzer

Speech editing | Praat

References

Available on Request