# Russian Journal of Linguistics: Conversations with readers and authors— 6

#### COMPUTATIONAL LINGUISTICS AND DISCOURSE COMPLEXOLOGY

Russian Journal of Linguistics continues a series of seminars involving authors and readers, to promote an exchange view on the topics of the articles presented in recent issue.

We invite our readers to discuss the publications in the Special Issue.

#### **GUEST EDITORS:**

Danielle McNamara, Valery Solovyev and Marina Solnyshkina

#### SPEAKERS:

Marina Solnyshkina (co-authors — Valery Solovyev and Danielle Mcnamara)

Computational linguistics and discourse complexology: Paradigms and research methods

#### Serge Sharoff

What neutral networks know about linguistic complexity

**Stefan Ruseti and Mihai Dascalu** (co-author — Dragos Corlatescu)

ReaderBench: Multilevel analysis of Russian text characteristics

**Vladimir Ivanov** (co-author — Aleksei Abramov)

<u>Collection and evaluation of lexical complexity data for the Russian language with the help of crowdsourcing</u>

Natalia Slioussar and Anastasia Bonch-Osmolovskaya (co-author — Svetlana Toldova)

<u>Coherent text reading in Russian: Eye tracking parametres</u>

Antonina Laposhina (co-authors — Marina Lebedeva and Alexandra Berlin Kheis)

Word frequency and text complexity: An eye-tracking study with young Russian readers

**Irina Privalova** (co-author — Maria Kazachkova)

Review of Sean Wallis. 2001. Statistics in Corpus Linguistics: A new approach. New York/Oxon: Routledge.

The webinar will take place in Teams on 26 September 2022, at 7-8:30 pm Moscow (5 pm London GMT).

Registration: forms.gle.



# Information about speakers

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Lecturer at the University Politehnica of Bucharest (UPB) with a PhD in Natural Language Processing. He has over 25 publications and an extensive experience in projects using NLP techniques and AI (deep neural networks) architectures.

#### Mihai DASCALU

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