Maryam Монаммарі

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Research Interests : My research interests are semantics, pragmatics and experimental studies, where theories can meet the real data. I mostly worked on polar questions and answers, bias, speech acts, and attitude predicates. I am also interested in programming to implement and develop algorithms from natural language to artificial languages.

🖵 Employment

2024- Post-doc at Bielefeld University, in CRC project

Education

| 2019-2024 | Ph.D. Linguistics, Konstanz University (Germany) |
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| | Dissertation : Bias Conditions in Polar Questions and Answers : A study of Bias Effects in Farsi |
| 2013-2015 | MA. Linguistics, Allame University (Iran) |
| | Thesis : "var" Prefix in Farsi, a Cognitive Study in Word Formation |
| 2010-2013 | BA. English Translation, Qazvin University (Iran) |
| 2004-2006 | Associate Degree, Computer Science, Azad University (Iran) |

OTHER CERTIFICATES

2021

ESSLLI Summer School

 Modules : Commitment-based pragmatics (Bart Geurts), Dynamic inquisitive semantics (Jakub Dotlačil and Floris Roelofsen), Intensionalism and Propositionalism in Linguistic Semantics (Kristina Liefke and Ede Zimmermann)

Project Management Workshop

2020 > Modules : Classic and Agile project planning, Team works, Self-management, Software Trello.

DGfS Berlin Summer School

2019 Modules : Questions (Maribel Romero), Speech Acts (Manfred Krifka), Statistics with R (Nicole Gotzner), Alternative Sets (Clemens Steiner-Mayr), Viewing Experimental Pragmatics from a Cognitive Science perspective (Ira Noveck).

PUBLICATIONS

to appear Mohammadi, M. *Non-Canonical Questions in Farsi*, to appear in The Oxford Handbook of Non-Canonical Questions, Oxford University Press.

to appear Mohammadi, M., Koev, T. Speaker Attitudes Predict Epistemic Biases in Polar Questions : Evidence from Farsi, to appear in the proceedings of West Cost Conference of Formal Linguistics (WCCFL) 42, Berkeley University.

2024 Mohammadi, M. *Bias Conditions in Polar Questions and Answers : A study of Bias Effects in Farsi*, PhD Dissertation, Konstanz University.

2024 Mohammadi, M., Romero, M. *Polar Particles in Farsi : Sensitivity to the Scoreboard Model of Discourse*, In the proceedings of Sinn und Bedeutun (SuB) 28.

- 2023 Mohammadi, M. *Bias effect on response preference*, In the proceedings of Chicago Linguistic Society (CLS) 59.
- 2023 Mohammadi, M. *mage as a bias particle in interrogatives*, In the proceedings of Inquisitiveness Below and Beyond the Sentence Boundary (InqBnB) 4 workshop, IWCS Conference.
- 2023 Mohammadi, M. *Which stress is on response particles? An empirical study*, In the proceedings of Linguistic Society of America (LSA) 8.

- 2022 Mohammadi, M. *A unified account of polar particles in Farsi*, In the proceedings of Linguistic Society of America (LSA) 7.
- 2020 Koev, T., Bill, C., & Mohammadi, M. *Believe is strong but subjective : Experimental evidence from hedging*. In the proceedings of Sinn und Bedeutung (SuB) 25.
- 2019 Mohammadi, M. *A Contrastive Analysis of Speech Act Conditionals as Indirect Answers in English and Farsi*, Cambridge scholars publication.
- 2018 Hesse, Ch., Mohammadi, M., Langner, M., Fischer, J., Benz, A. & Klabunde, R. <u>Communicating an understanding of intention : Speech act conditionals and modified numerals in a Q/A system</u>. In the proceedings of SemDial 22.

in progress Polar response particles in Farsi : Lexical ambiguity.

PRESENTATIONS

- 2024 Speaker Attitudes Predict Epistemic Biases in Polar Questions : Evidence from Farsi, WCCFL 42, Barkley University.
- 2023 *Polar Particles in Farsi : Sensitivity to the Scoreboard Model of Discourse*, Semantics Workshop at the University of Massachusetts (Amherst).
- 2023 Polar Particles in Farsi : Sensitivity to the Scoreboard Model of Discourse, SuB 28, Bochum, Germany.
- 2023 'mage' as a bias particle in interrogatives, IWCS, InqBnB workshop, Nancy, France.
- 2023 Bias effect of response preference, CLS 59, Chicago University (poster presentation).
- 2023 mage : a Bias Sensitive Discourse Particle, NACIL 3, University of California, Los Angeles.
- 2023 Which Stress is on Response Particles? An empirical study, LSA Conference, Denver, Colorado.
- 2022 Which stress is on PRPs? SemDial 26, Technological University of Dublin, Ireland (poster presentation).
- 2022 *A unified account* of polar particles in Farsi, LSA Conference, Washington DC.
- 2020 Believe is strong but subjective : Experimental evidence from hedging, SuB 25 (with Koev and Bill).
- 2018 A Contrastive Analysis of Speech Act Conditionals as Indirect Answers in English and Farsi, CoCoLaC conference, Helsinki University, Finland.
- 2018 From learning user types to generating biscuit conditionals, ComPrag Workshop, Bochum University.
- 2018 Communicating an understanding of intention : Speech act conditionals and modified numerals in a Q/A system, SemDial 22, Aix-en-Provence, France (with Judith Fischer).
- 2018 *Communicating an understanding of intention : Speech act conditionals and modified numerals in a Q/A system*, DGfS Conference, Stuttgart University, Germany.

Professional Experience

| UMass (Amherst) 2023 | Visiting Scholar Visiting the University of Massachusetts (Amherst) during the fall semester. |
|------------------------------|---|
| Konstanz Uni. 2020-2021 | Tutor Tutoring course "Core Components of Language (B)", including syntax, semantics, pragmatics. Tutoring course "Pragmatics I". |
| Ruhr University 2017-2019 | Research assistant Running a python application to generate indirect answers with speech act (/biscuit) conditionals. Designing a decision-making model, using Bayesian probability. Running a series of experiments in Amazon Mechanical Turk to find out English speakers' attitude towards the structure. Data analysis with R. Presenting the result in different conferences and workshops. |
| Chargoon Co. 2015-2017 | Software developer > Developing a web-based software in HR system. > Team work for designing new features based on customers' requirements |

| Part time jo 2010-20 | | |
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| Skills | | |
| R&D | I like to work on new topics and develop them with experimental studies. I conducted several experiments in different frameworks e.g. Amazon MTurk, Testable, SurveyMonkey, as well as working on audio recording. | |
| Data analysis | I have experience in different statistical data analysis (e.g. Imer, GAMMs). | |
| Programming | R, Praat, LaTeX, Python, C#, ASP.NET, Delphi, WordPress, HTML, XML, CSS, SQL, Access | |
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</>> LANGUAGES

• Farsi : Native

• German : B2

• English : Fluent

SS REFERENCES

Prof. Manfred Krifka Leibniz-Centre General Linguistics (ZAS) @ krifka@leibniz-zas.de ↓ +49 30 20192 403 Prof. Maribel Romero
Department of Linguistics
University of Konstanz
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Dr. Todor Koev

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