

GENG Mengzhe, 耿梦哲

OCTOBER 2024

PERSONAL

NATIONALITY	Chinese
EMAIL	Mengzhe.Geng@autonoma.cat
WEBSITE	http://mengzhe-geng.github.io
PRONOUNS	he/him/his

RESEARCH INTERESTS

BROAD	Syntax-Semantics Interface	Psycholinguistics
NARROW	Theories of Verbal Meaning	Lexical Semantics
	Telicity Realization in Syntax	Manner and Result Entailments
	Experimental Syntax and Semantics	

EDUCATION

2024.10-now	PhD in Cognitive Science and Language, Center for Theoretical Linguistics, Universitat Autònoma de Barcelona, Supervisor: Jaume Mateu Fontanals
2023.09-2024.06	Research and Teaching Assistant, Institute of Linguistics, Shanghai International Studies University
2020.09-2023.06	M.A. in Linguistics, Institute of Linguistics, Shanghai International Studies University, GPA: 3.98/4.0
2016.09-2020.06	B.A. in Spanish, School of International Studies, Communication University of China, GPA: 3.62/4.0
2018.09-2019.06	Universidad de Murcia (Spain), abroad program of Communication University of China

PUBLICATIONS (PEER-REVIEWED ARTICLES)

TO APPEAR	Geng, Mengzhe , Ying Chen and Hui Chen. 跨语言视角下汉语自发运动事件的路径语义分析 [Path Semantics of Spontaneous Motion Events in Chinese: A Crosslinguistic Perspective]. 《语料库研究前沿》第三期 [<i>Frontiers in Corpus Studies</i> 3].
UNDER REVIEW	Geng, Mengzhe , Jialei Zhu, Jianrong Yu, Liangliang Li and Huan Sheng. The lexical semantics of Shanghai Sign Language. <i>Linguistics: An Interdisciplinary Journal of the Language Sciences</i> . Liao Qiaoyun, Mengzhe Geng* , Xin Weng and Mengting Gao. Representing telicity as an independent primitive: Evidence from eye-tracking and production experiments of motion expressions in Mandarin. <i>Language, cognition and neuroscience</i> . (*co-first author)

PRESENTATIONS (PEER-REVIEWED ABSTRACTS)

- 2024** **Geng, Mengzhe**, Jialei Zhu, Jianrong Yu, Liangliang Li and Huan Sheng. Iconically and Simultaneously Encoding Manner and Result: Insights from Shanghai Sign Language. *The Sixth International Conference on Neo-descriptivism*. Shenzhen University, Oct. 26, 2024.
- Liao, Qiaoyun, **Mengzhe Geng** and Qiange Zhao. 中国英语学习者的语言水平对句法解歧和句法适应的影响——一项基于花园路径句的眼动实验研究 [The mediation of language proficiency in syntactic disambiguation and syntactic adaptation: An eye-tracking study on Chinese EFL learners' online processing of subject-object garden-path sentences]. 《中国语文现代化学会神经语言学研究分会专题会议》[*Conference of the Neurolinguistic Research Branch of the Society on Modernization of Chinese Language*]. School of Foreign Studies, Anhui Polytechnic University, Jun. 29, 2024.
- 2023** Liao, Qiaoyun and **Mengzhe Geng**. 汉语连动结构的独立性研究:以位移事件为例 [The independence of serial verb constructions in Mandarin: Evidence from motion events]. 《中国语文现代化学会神经语言学研究分会第三届年会》[*The 3rd Academic Annual Conference of the Neurolinguistic Research Branch of the Society on Modernization of Chinese Language*], page 102. Hangzhou City University, Oct. 20-22, 2023.

MANUSCRIPT

- ONGOING** Encoding telicity in Shanghai Sign Language.
(With Jialei Zhu, Liangliang Li, Huan Sheng and Jianrong Yu)

OTHER EXPERIENCES

- INDEX EDITING (2021.11-2022.08)**
Lü, Shanshan. (2022). *A reference grammar of Caijia: An unclassified language of Guizhou*. Berlin/Boston: De Gruyter.
- TEXT CLEANING AND CODING (2023.03)**
The establishment of Mandarin and Spanish parallel corpora. Institute of corpus studies and applications, Shanghai International Studies University.
- REFERENCE CHECKING (2023.10-2023.12)**
Zhu, Jialei. (to appear). 界面视角下的汉语论元结构及其句法实现 [Argument structure and its syntactic realization in Chinese: An interface perspective].
- EXPERIMENT DESIGNING AND STIMULI PREPARING FOR ERP RESEARCH (2023.12-2024.06)**
Liao, Qiaoyun. 汉英语义修辞的文化机制对比研究 [A Comparative Study of the Cultural Mechanisms of Semantic Rhetoric in Chinese and English].

EXPERIMENTAL SKILL TRAINING COURSE (2024.07)

Eye-tracking skill training. School of Foreign Languages and Cultures,
Nanjing Normal University.

SKILLS

NATURAL LANGUAGES	Mandarin Chinese	<i>Native speaker</i>
	English	<i>fluent</i>
	Spanish	
	Shanghai Sign Language	<i>Learning</i>
FORMAL LANGUAGES	R Studio	
	Latex (Overleaf)	
EXPERIMENT PLATFORMS	Eyelink	
	E-prime	
OTHERS	Photoshop	