GENG Mengzhe, 耿梦哲

OCTOBER 2024

PERSONAL

NATIONALITY Chinese

EMAILMengzhe.Geng@autonoma.catWEBSITEhttp://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

EDUCATION			
PhD in Cognitive Science and Language, Center for Theoretical			
Linguistics, Universitat Autònoma de Barcelona, Supervisor: Jaume			
Mateu Fontanals			
6 Research and Teaching Assistant, Institute of Linguistics, Shanghai			
International Studies University			
9-2023.06 M.A. in Linguistics, Institute of Linguistics, Shanghai International			
Studies University, GPA: 3.98/4.0			
B.A. in Spanish, School of International Studies, Communication			
University of China, GPA: 3.62/4.0			
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 [Frontiers in Corpus Studies 3].	
U NDER REVIEW	Geng, Mengzhe, Jialei Zhu, Jianrong Yu, Liangliang Li and Huan Sheng.	
	The lexical semantics of Shanghai Sign Language. Linguistics: An	
	Interdisciplinary Journal of the Language Sciences.	
	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. Language, cognition and neuroscience.	
	(*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——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 eyetracking 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.

$S \\ KILLS$

OTHERS

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Natural Languages	Mandarin Chinese	Native speaker			
	English	fluent			
	Spanish				
	Shanghai Sign Language	Learning			
FORMAL LANGUAGES	R Studio				
	Latex (Overleaf)				
EXPERIMENT PLATFORMS	Eyelink				
	E-prime				

Photoshop