Siyi Jiang

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No.19, XinJieKouWai St., HaiDian District, Beijing
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1994-10 | Han ethnicity | Member of the Communist Party of China (CPC)

EDUCATION

Beijing Normal University 985 211 Double 1st-Class

Sep 2020 - Jun 2024

Ph.D., Basic Psychology, Faculty of Psychology

- · Thesis: The Impact of Emotional States on Bilingual Language Control
- · Supervisor: Prof Baoguo Chen

Peking University 985 211 Double 1st - Class QS Top100

Sep 2016 - Jun 2020

M.A., Teaching Chinese to Speakers of Other Languages, School of Chinese as a Second Language

- Thesis: The Processing of Chinese Adhesive Constructions in Sentence Reading: Evidence from Word Segmentation
 Task
- · Supervisor: Prof Shiyi Lu

Beijing Foreign Studies University 211 Double 1st-Class

Sep 2012 - Jun 2016

B.A., Teaching Chinese as Foreign Language & English, School of Chinese Language & Literature

- Rank: 2/23
- Exemption recommendation to postgraduates programmes

PUBLICATIONS

Peer-Reviewed Articles (* Corresponding author)

First-Author:

- Jiang, S., Meng, Y., & Chen, B.* (2024). The impact of emotional states on bilingual language control in cued and voluntary switching contexts. *Journal of Memory and Language*, 137(19), 104527.
 https://doi.org/10.1016/j.jml.2024.104527 (5-year IF: 4.9; SSCI, Linguistics, 9/194, Q1, Top 5%; SSCI, Experimental Psychology, 7/89, Q1, Top 8%; CAS Journal Ranking: Linguistics, Psychology, Experimental Psychology, Q1)
- Jiang, S., Ma, L., & Chen, B.* (2024). The role of cognitive control in bilingual language comprehension: An event-related potential study of dense code-switching sentences. *Bilingualism: Language and Cognition, 27*(1), 137-153. https://doi.org/10.1017/S1366728923000494 (5-year IF: 3.9; SSCI, Linguistics, 16/194, Q1, Top 8%; SSCI, Experimental Psychology, 19/89, Q1; CAS Journal Ranking: Literature, Q1, Top)
- Jiang, S., Ma, L., & Chen, B.* (2023). Dynamic engagement of cognitive control in intra-sentential code-switching during comprehension. *Bilingualism: Language and Cognition*, 26(1), 62-77. https://doi.org/10.1017/S1366728922000323 (5-year IF: 3.9; SSCI, Linguistics, 16/194, Q1, Top 8%; SSCI, Experimental Psychology, 19/89, Q1; CAS Journal Ranking: Literature, Q1, Top)
- **Jiang, S.**, & Lu, S.* (2021). Applications of eye movement boundary paradigm to lexical processing research. *Chinese Language in the World, 5*, 1-15. (in Chinese)
- **Jiang, S.**, Lu, S.*, & Wang, S. (2020). The processing of Chinese adhesive constructions in sentence reading: Evidence from word segmentation task. *Journal of Chinese Language Education, 18*(2), 1-21. (in Chinese)

Corresponding-Author:

- Yang, S., Jiang, S.*, Jiang, M.*, & Guo, Q. (in press). Lexical pathway from L2 to L1 activation in intermediate proficient bilinguals: Behavioral and ERP evidence. *Frontiers in Human Neuroscience*. (5-year IF: 3.6; SCIE, Psychology, 33/81, Q2; CAS Journal Ranking: Neurosciences, Psychology, Q3)
- Yang, S., Jiang, S.*, Jiang, M.* (under review). Brain potentials reveal activation and inhibition of the non-target L2 in bilinguals' L1 context. *International Journal of Bilingualism.* (5-year IF: 1.9; SSCI, Linguistics, 79/194, Q2; CAS Journal Ranking: Literature, Q2)

Other:

- Liu, Y., **Jiang, S.**, Chen, B.* (under revision). The impact of emotional text on incidental vocabulary learning in second language: The role of sleep consolidation. *Language Learning*.
- Lu, Z., Lu, S.*, & Jiang, S. (2019). The typological effect of the processing of N de V. Chinese Language Learning, 3, 78-86. (in Chinese)

Books

• VanPatten, B., Keating G. D., & Wulff, S. (Eds.). (2021). *Theories in Second Language Acquisition: An Introduction*. (Lu, S., & **Jiang, S.**, Trans.). Beijing: China Commerce and Trade Press. (Original work published 2020).

RESEARCH EXPERIENCE

###(applied, PI: Baoguo Chen), National Natural Science Foundation of China.

Project Member

"Cognitive mechanism for learning ambiguous words in a second language." (31970976,

PI: Baoguo Chen), National Natural Science Foundation of China.

Sep 2020 - Dec 2023

Project Member

CONFERENCES

Oral Presentations

- Jiang, S., Ma, L., & Chen, B. (2023, Oct). The role of cognitive control in bilingual language comprehension: An event-related potential study of dense code-switching sentences. *3rd Annual Conference of Neurolinguistics Branch of Society on Modernization of Chinese Language*, Hangzhou City University, Hangzhou, China.
- **Jiang, S.**, Ma, L., & Chen, B. (2021, Nov). Dynamic engagement of cognitive control in intra-sentential code-switching during comprehension. *2nd Annual Conference of Neurolinguistics Branch of Society on Modernization of Chinese Language*, NingboTech University, Ningbo, China.
- **Jiang, S.** (2020, Dec). Word Processing Mechanism within Perceptual Span. 1st Graduate Forum for Cognitive Science of Language, Centre for Cognitive Science of Language, Beijing Language and Culture University, Beijing, China.
- **Jiang, S.**, & Lu, S. (2019, Aug). The Processing of Chinese Adhesive Construction in Sentence Reading--An Eyetracking Study. *4th Conference on Second Language Processing,* Guizhou Normal University, Guiyang, China.
- **Jiang, S.** (2019, May). The Processing Unit in Chinese Sentence Reading. *2019 Doctoral Forum for Teaching Chinese as a Second Language,* Peking University, Beijing, China.

Posters

- **Jiang, S.**, Meng, Y., & Chen, B. (2024, May). The impact of emotional states on bilingual language control in cued and voluntary switching contexts. *The 2024 Chinese Association of Psycholinguistics (CAP) International Symposium*, Dalian University of Technology, Dalian, China.
- **Jiang, S.**, Ma, L., & Chen, B. (2023, Jun). Dynamic engagement of cognitive control in intra-sentential codeswitching during comprehension: Behavioral and ERP evidence. *6th Annual Conference of the Division of the Psychology of Language of Chinese Psychological Society,* South China Normal University, Guangzhou, China.

TEACHING EXPERIENCE

Advanced Chinese Writing, Peking University

Sep 2018 - Jan 2019

Teaching Assistant

Harvard Beijing Academy (HBA)

Jul 2016 - Aug 2016

Lecturer

RESEARCH INTERESTS

Broad

Psycholinguistics, Neurolinguistics, Bilingualism and Cognition, Second Language Acquisition

Narrow

Adaptability of the bilingual mind, bilingual language control, and code-switching.

My research investigates how bilingual language control system itself adapts to the prior textual context (co-text) and the social context of the communication.

AWARDS AND HONOURS

First-class Academic Scholarship, Beijing Normal University	2022
Second-class Academic Scholarship, Beijing Normal University	2021
Merit Student, Peking University (Top 5%)	2018
May 4th Scholarship, Peking University (Top 5%)	2018
Graduate Student Academic Scholarship, Peking University	2017
Student Award of Merit, Beijing Foreign Studies University	2014-2015
The Second-class Scholarship, Beijing Foreign Studies University	2015
The First-class Scholarship, Beijing Foreign Studies University (Top 5%)	2014
The Third-class Scholarship, Beijing Foreign Studies University	2013

RESEARCH SKILLS

E-Prime: software for experiment design, data collection and analysis

Neuroscan: neurophysiological recording software

EEGLAB, ERPLAB ToolBox: Matlab package for analyzing ERP data

BIOPAC (MP hardware, Acqknowledge software): physiological signal recording and analysis system

Qualtrics: survey software SPSS: statistical software

R Studio: statistical computing and graphics software

LANGUAGES

Chinese (native)

English (proficient, TEM-8 good, TOEFL 106)

ABROAD EXPERIENCE

Kyoto Summer Program, Kyoto University

Aug 2017 - Aug 2017

Kyoto, Japan

Lithuanian Language and Culture Summer Courses, Lithuanian University of Educational

Sciences

Jul 2015 - Jul 2015 Vilnius, Lithuania

MEMBERSHIPS

China Association for Language Testing and Assessment