Huteng Dai

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New Brunswick, NJ 08901-1184 USA

Research Interests

Phonology and Phonetics \bullet Computational linguistic theory \bullet Phonology and Morphosyntax interfaces \bullet Statistics in Linguistics \bullet Typology \bullet Tone

Education

2018.8-present	Ph.D. student in Linguistics, Rutgers University, New Brunswick
2017.3-2017.12	Exchange student, Department of Linguistics, University of California, Santa Barbara
2014.9-2018.6	B.A., Capital Normal University, Beijing, China
2017.7-2017.8	LSA Linguistics Institute, Lexington

Papers

2017.12	Dai, Huteng. 2017. Explaining Disyllabic Tone Sandhi in Linchuan (Undergraduate Thesis;
	Instructor: Zihe Li). lingbuzz/003751.
2017.12	Dai, Huteng. 2017. The diachrony and synchrony of gender system in Tsez. LING 181
	term paper. Instructor: Bernard Comrie.
2016.7	Dai, Huteng. 2016. How to make a rime table. <i>lingbuzz</i> /003760.

Presentations

2018.5	Beyond Classic OT — Reading Hayes & Wilson (2007), Веіјінд Р-sіde
2017.7	43.33 or 33.33 — The Conflict in the Disyllabic Tone Sandhi of Linchuan, LSA INSTITUTE
	Poster
2017.2	On Stop and Fricative, Capital Normal University LingLunch
2014.12	How to read a book, Capital Normal University Student Forum

Working & Teaching Experience

2018.4-present	Organizer & Founder, Bejing P-side Reading Group
2018.3-2018.6	Teaching Assitant, The Phonetics and Phonology of Chinese
	Capital Normal University
2018.7-2018.8	Website Designer (https://linc2018.wordpress.com)
	LINGUISTICS INSTITUTE OF CHINA
2018.7-2018.8	TA of Prof. Lian-Hee Wee, Phonology II
	TA of Prof. Wei-Tien Dylan Tsai, Syntax II

TA of Prof. Haihua Pan, Semantics II LINGUISTICS INSTITUTE OF CHINA 2017:3–2017.6 Research Assistant, UC SANTA BARBARA

Research Experience

Fieldwork in Jiangxi Linchuan, Linchuan dialect
Fieldwork in Jiangxi Linchuan, Linchuan dialect
Fieldwork in Yunnan Lijiang, Moso language (The project of Prof. Zihe Li)

Technical Proficiency

PROGRAMMING LANGUAGES: R, Python, MATLAB;

OPERATING SYSTEMS: Windows, OSX;

SOFTWARE: LAN, Praat, ELAN, TaDA (Speech Synthesis), OTsoft, OThelp, HGlearner

Languages

NATIVE: Mandarin Chinese

PROFICIENT: English

FIELDWORK LANGUAGES: Linchuan, Moso LEARNING: Latin, Greek, Sanskrit, Japanese

Memberships

Bejing P-side Reading Group − Organizer & Founder CNU (Capital Normal University) LingLunch − Speaker

LINGUISTIC SOCIETY OF AMERICA (LSA)

UCSB LINGUISTICS CLUB

PKU (PEKING UNIVERSITY) LINGUISTICS CLUB

PKU (PEKING UNIVERSITY) GAMUT FORMAL SEMANTICS READING GROUP

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