James Whang Curriculum Vitae

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Full name

James Doh Yeon Whang

Education

09.2017	PhD in Linguistics, NYU.
03.2007	BA in Linguistics and Japanese, UCLA.

Employment

03.2020-	Assistant Professor,
	Department of Linguistics,
	Seoul National University, Korea.
11.2018-12.2019	Postdoctoral researcher,
	Collaborative Research Centre (SFB 1102),
	Universität des Saarlandes, Germany.
	PI: Bernd Möbius & Bistra Andreeva.
10.2017-10.2018	Postdoctoral fellow in computational modelling of language learning and processing,
	MARCS Institute for Brain, Behaviour & Development,
	Western Sydney University, Australia.
	PI: Paola Escudero.

Grants and Awards

04.2020-03.2021	New Faculty Research Grant. Seoul National University.
06.2015-05.2017	National Science Foundation BCS-1524133. "Doctoral Dissertation Research: Pre-
	dictability and recoverability of high vowel reduction in speech."
09.2011-05.2016	MacCracken Graduate Fellowship, New York University.
07.2014	Dean's Student Travel Grant, New York University.

Publications

Peer-reviewed	
under revision	K. Yazawa, T. Konishi, M. Kondo, J. Whang, and P. Escudero. "Spectral and temporal
	acquisition of American English vowels by Japanese speakers: A corpus-based study".
2020	K. Yazawa, J. Whang, P. Escudero, and M. Kondo. "Language-dependent cue weight-
	ing: an investigation of perception modes in L2 learning". Second Language Research.
2019	J. Whang . "Effects of phonotactic predictability on sensitivity to phonetic detail". <i>Lab</i> -
	oratory Phononology: Journal of the Association for Laboratory Phonology 10(1):8.
2018	J. Whang . "Recoverability-driven coarticulation: Acoustic evidence from Japanese
	high vowel devoicing". Journal of the Acoustical Society of America 143(2):1159-1172.
2014	G. Gallagher and J. Whang. "An acoustic study of trans-vocalic ejective pairs in
	Cochabamba Quechua". Journal of the International Phonetic Association 44(2):133-
	154.

A. Szabolcsi, **J.D. Whang**, and V. Zu. "Quantifier words and their multi-functional(?) parts". *Language and Linguistics* 15(1):115-155.

J.D. Whang. "Effects of predictability on vowel reduction". Journal of the Acoutical

Proceedings & published abstracts

2020	B. Andreeva, B. Möbius, and J. Whang . "Effects of surprisal and boundary strength on phrase-final lengthening". <i>Proceedings of the 10th International Conference on Street Breeze by 2020;146</i> , 150
2019	Speech Prosody 2020:146-150. J. Whang , K. Yazawa, and P. Escudero. "Perception of Japanese vowel length by Australian English listeners". In Sasha Calhoun, Paola Escudero, Marija Tabain
	& Paul Warren (eds.), <i>Proceedings of the 19th International Congress of Phonetic Sciences</i> :2228-2232.
2019	A. Tuninetti, J. Whang , and P. Escudero. "Non-native vowel perception in a 4IAX task: The effects of acoustic distance". In Sasha Calhoun, Paola Escudero, Marija Tabain & Paul Warren (eds.), <i>Proceedings of the 19th International Congress of Phonetic</i>
	Sciences:240-244.
2019	J. Whang . "Reconciling CV phonotactics and high vowel deletion in Japanese". In Katherine Hout, Anna Mai, Adam McCollum, Sharon Rose & Matt Zaslansky (eds.),
	Supplemental Proceedings of the 2018 Annual Meeting on Phonology.
2017	J. Whang and F. Adriaans. "Phonotactics and alternations in the acquisition of Japanese high vowel reduction". <i>Proceedings of the 41st annual Boston University</i>
2016	Conference on Language Development.
2016	J.D.Y. Whang. "Perception of illegal contrasts: Japanese adaptations of Korean coda obstruents". <i>Proceedings of the 36th Annual Meeting of the Berkeley Linguistics Society</i> : 488-498.

Society of America 135(4): 2293-2293.

Conferences

2014

2020	A. Tuninetti, J. Whang , and P. Escudero. "Effects of acoustic similarity in the MMN response during L2 speech perception". 12th Annual Meeting of the Society for the
	Neurobiology of Language (SNL 2020). Brisbane, Australia; October 21-24, 2020.
2020	J. Whang, J. Shaw, and S. Kawahara. "Acoustic consequences of vowel deletion in
	devoicing environments". 17th Conference on Laboratory Phonology (LabPhon 17).
	Vancouver, Canada; July 6-8, 2020.
2020	B. Andreeva, B. Möbius, and J. Whang. "Effects of surprisal and boundary strength
	on phrase-final lengthening". 10th International Conference on Speech Prosody 2020.
	Tokyo, Japan; May 25-28, 2020.
2019	J. Whang, K. Yazawa, and P. Escudero. "Perception of Japanese vowel length by
	Australian English listeners". 19th International Congress of Phonetic Sciences. Mel-
	bourne, Australia; August 5-9, 2019.
2019	A. Tuninetti, J. Whang , and P. Escudero. "Non-native vowel perception in a 4IAX task:
	The effects of acoustic distance". 19th International Congress of Phonetic Sciences.
	Melbourne, Australia; August 5-9, 2019.
2018	J. Whang . "Reconciling CV phonotactics and high vowel deletion in Japanese".
	Annual Meeting on Phonology 2018 (AMP 2018); San Diego, California; October 5-7,
	2018.
2018	J. Whang . "Syllabification of consonant clusters by L1 Japanese L2 English speakers".
	Hanyang International Symposium on Phonetics and Cognitive Sciences of Language
	2018 (HISPhonCog 2018); Seoul, Korea; May 18-19, 2018.
2018	P. Escudero, A. Tuninetti, and J. Whang . "Effects of cognitive development in speech
	perception". Hanyang International Symposium on Phonetics and Cognitive Sciences
	of Language 2018 (HISPhonCog 2018); Seoul, Korea; May 18-19, 2018.

2016	J. Whang and F. Adriaans. "Phonotactics and alternations in the acquisition of
	Japanese high vowel reduction". 41st Boston University Conference on Language
	Development (BUCLD 41); Boston, MA; November 4-6, 2016.
2016	J. Whang and F. Adriaans. "The role of phonotactics and alternations in the acquisition
	of Japanese high vowel reduction". 24th Japanese/Korean Linguistics Conference (J/K
	24); Tokyo, Japan; October 13-16, 2016.
2016	J. Whang . "Illusory epenthesis and recoverability-conditioned sensitivity to phonetic
	detail". 15th Conference on Laboratory Phonology (LabPhon 15); Ithaca, NY; July
	13-16, 2016.
2016	S. Kawahara, J. Shaw, and J. Whang . "Targetless /u/ in Tokyo Japanese". 15th
	Conference on Laboratory Phonology (LabPhon 15); Ithaca, NY; July 13-16, 2016.
2016	J. Whang . "Recoverability-conditioned sensitivity to phonetic detail in cross-language
	perception". PhoNE 2016; New York, N.Y.; April 9, 2016.
2016	J. Whang . "Effects of recoverability on perception of illusory vowels". 90th Annual
	Meeting of the Linguistic Society of America (LSA 2016); Washington, D.C.; January
	7-10, 2016.
2014	J. Whang . "Acoustic effects of predictability and gender on Japanese high vowel
	reduction". 14th Conference on Laboratory Phonology (LabPhon14); Tokyo, Japan;
	July 25-27, 2014.
2014	J. Whang . "Effects of predictability on vowel reduction". 167th Meeting of the
	Acoustical Society of America; Providence, Rhode Island; May 5-9, 2014.
2010	J.D.Y. Whang . "Perception of illegal contrasts: Japanese adaptations of Korean
	coda obstruents". 36th Annual Meeting of the Berkeley Linguistics Society (BLS36);
	Berkeley, California; February 5-7, 2010.

Invited Talks

2021	James Whang. "The mechanisms and consequences of high vowel deletion in
	Japanese". Laboratoire de Phonétique et Phonologie; Paris, France; January 8, 2021.
2018	James Whang. "Effects of phonotactic predictability on Japanese high vowel pro-
	cessing". SimPhon.Net: Workshop 6; Bad Krozingen, Germany; December 9-11,
	2018.
2018	James Whang. "Effects of phonotactic predictability on Japanese high vowel process-
	ing". Saarland University; Saarbrücken, Germany; July 18, 2018.
2018	James Whang. "Effects of predictability on the production and perception of high
	vowels in Japanese". Seoul National University; Seoul, Korea; May 16, 2018.
2015	James Whang. "Effects of recoverability on perception of illusory vowels: Preliminary
	results". Keio Institute of Cultural and Linguistic Studies Research Group; Tokyo,
	Japan; July 30, 2015.
2015	James Whang. "Learning high vowel reduction in Japanese: Combining empirical and
	computational approaches". RIKEN Brain Science Institute – Laboratory for Language
	Development; Saitama, Japan; July 30, 2015.
2015	James Whang. "Recoverability-driven speech patterns: The case of Japanese high
	vowel reduction". Keio Institute of Cultural and Linguistic Studies Research Group;
	Tokyo, Japan; May 19, 2015.

Other Manuscripts

in prep	J. Whang, K. Yazawa, and P. Escudero. "Crosslinguistic cue informativity: Case study
	in vowel length perception by Japanese and Australian English listeners".
in prep	J. Whang and F. Adriaans. "Learning to reduce and recover: the role of phonotactics
	and alternations in Japanese high vowel reduction".
2017	James Whang. Shaping speech patterns via predictability and recoverability. Disserta-
	tion, NYU.

Chair: Frans Adriaans and Lisa Davidson

Committee members: Gillian Gallagher, Maria Gouskova, and Shigeto Kawahara

James Whang. Modeling a phonotactic approach to segment recovery: Japanese high

vowel reduction. Second qualifying paper, NYU.

Chair: Frans Adriaans

Committee members: Adam Buchwald and Lisa Davidson

James Whang. Recoverability-driven vowel reduction: Evidence from Japanese high

vowel devoicing. First qualifying paper, NYU.

Chair: Lisa Davidson

Committee members: Gillian Gallagher and Kathryn Pruitt

Teaching

2014

Undergraduate

108.208 Phonology

M1246.001000 Statistics for Linguistics

Graduate

108.523A Seminar in Experimental Phonetics: Perception and Production

Services

Reviewer

Journals | Applied Psycholinguistics

Journal of the Acoustical Society of America Express Letters

Journal of Experimental Psychology: Learning, Memory, and Cognition Laboratory Phonology: Journal for the Association of Laboratory Phonology

Speech Communication

Conferences Laboratory Phonology (LabPhon); Annual Meeting on Phonology (AMP).

At MARCS

05.2018-10.2018 | Coordinator, Slider-MAC (department-internal workshop and guest talks).

At NYU

2012-13 *Vice President*, Linguistics Association of New York University (for graduate students).

Languages

English Native
Japanese Fluent
Korean Native