



• Field Applied Linguistics (Corpus Linguistics)
• Name Sumi Han
• Title Assistant Professor

• Office College of Humanities 1 Room 2615
• Tel 1532
• email sumihan@hallym.ac.kr

Education background

Northern Arizona University, Ph.D. (Applied Linguistics)
Seoul National University, M.A. (English Linguistics)
Seoul National University, B.A. (English Language and Literature)

Major careers

2018. 07. 31 ~ Present : Director of Digital Humanities Collaboratory, Hallym University
2017. 01 ~ Present : Academic director of the ESP(English for Specific Purposes) Association
2016. 12 ~ 2017. 02 : Visiting Professor, Department of English Language and Literature, Kwangwoon University
2015. 12 ~ 2016. 12 : Part-time Lecturer, Seoul National University, Inha University, Dongguk University, Songang University

Studies & Books

Theses

"On wh-extraction out of VP ellipsis bleed by subject-auxiliary inversion" [Korean Journal of English Language and Linguistics, 16(2), 447-468.] Park, M.-K. & Han, S. (2016)
"Developing a collocation test for Korean EFL learners: Test validation and item format effect" [Korean Journal of English Language and Linguistics, 16(2), 221-243] Han, S., & Lee, Y.-W. (2016).
"Exploring the role of automatically-derived text complexity features in ESL reading test development" [The Modern English Education Society, 17(2), 1-19] Han, S., & Shin, J.-A. (2016).
"Register variation in the lexico-grammatical and functional usages of MAKE and TAKE" [Korean Journal of English Language and Linguistics, 15(4), 917-939] Han, S., & Shin, J.-A. (2015).
"(Book Review) The handbook of automated essay evaluation: Current applications and new directions" [Language Testing, 32(4), 543-545, 2015]
"Processing formulaic sequences by native and nonnative speakers of English: Evidence from reading aloud" [Unpublished doctoral dissertation, Northern Arizona University, AZ, USA, 2015]
"Assessing Korean EFL learners' collocational competence: Item formats and receptive-productive dimension of vocabulary knowledge" [Unpublished MA thesis, Seoul National University, South Korea, 2009]