Organization for Fundamental Education

Key words

Pronunciation & phonology, teaching with technology, academic and second language motivation, implicit grammar instruction, World Englishes



Doctor of Education / Professor

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Education

Bachelor of Arts in Linguistics, College of Hawaiian Language, University of Hawaii at Hilo Master of Applied Linguistics, Faculty of Education and Arts, University of Newcastle Doctor of Education in TESOL, Graduate School of Education, Anaheim University

Professional Background

English language instructor, United Friendship Organization Academy Adjunct Lecturer, Jin-Ai Women's College Tenured Assistant Professor / Lecturer, Fukui University of Technology

Consultations, Lectures, and Collaborative Research Themes

Speak like a Native (6.8.2019); The English Acquisition Process (7.20.2016); How to Increase your English Listening Score (8.6.2022)

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Main research themes and their characteristics

[The effects of perception- vs. production-based pronunciation instruction]

While research has shown that provision of explicit pronunciation instruction (PI) is facilitative of various aspects of second language (L2) speech learning, a growing number of scholars have begun to examine which type of instruction can best impact on acquisition. In the current study, we explored the effects of perception- vs. production-based methods of PI among tertiary-level Japanese students of English. Participants (N=115) received two weeks of instruction on either segmental or suprasegmental features of English, using either a perception- or a production-based method, with progress assessed in a pre/post/delayed posttest study design. Although all four treatment groups demonstrated major gains in pronunciation accuracy, performance varied considerably across groups and over time. A close examination of our findings suggested that perception-based training may be the more effective training method across both segmental and suprasegmental features.



Fig.1 Data from: Lee, B., Plonsky, L., & Saito, K. (2019).

[Smartphone tapping vs. handwriting: A comparison of writing medium]

Mobile-learning (m-learning), or mobile-assisted language learning (MALL), has been the object of a great deal of research over the last twenty year. However, empirical work in this area has largely failed to produce generalizable conclusions due to variation in methodology, target feature, and task-type. As schools in Japan begin to join the growing number of classrooms worldwide using mobile-based assignments, this study examined how Japanese EFL students' writing task production differed depending on writing medium (i.e., handwritten on paper vs. tapped on a smartphone). Writing samples were collected from N=1,449 participants, divided into smartphone-or paper-based groups, across a spectrum of English proficiencies. Handwritten submissions were found to be significantly longer than those composed on a smartphone (p<.001, d=.54), with differences being more pronounced for learners of higher proficiency. These results indicate that care must be taken in designing m-learning activities, and that students must be given adequate training in input-skill (i.e., tapping) and time to acclimate before using such tasks for high-stakes assessments.

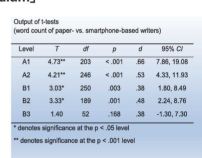


Fig.2 Data from: Lee, B. (2020).

Major academic publications

- 1. Reinders, H., Lee, B. J., & Bonner, E. (2023). Tracking learner engagement in the L2 classroom with experience sampling. Research Methods in Applied Linguistics, 2(2), 100052. https://doi.org/10.1016/j.rmal.2023.100052
- 2. Lee, B. J. (2022). Listener engagement: The missing link in research on accented speech. *International Review of Applied Linguistics in Language Teaching*. https://doi.org/10.1515/iral-2021-0177
- 3. Lee, B. J. (2021). Writing medium's impact on memory: A comparison of paper vs. tablet. *Technology in Language Teaching and Learning*, 3(2), 51-66. https://doi.org/10.29140/ttlt.v3n2.575
- 4. Saito, K., Kachlicka, M., Suzukida, Y., Petrova, K., Lee, B. J., & Tierney, A. (2022). Auditory precision hypothesis-L2: Dimension-specific relationships between auditory processing and second language segmental learning. Cognition, 229(Dec2022), 105236. https://doi.org/10.1016/j.cognition.2022.105236
- 5. Lee, B. J. (2020). Smartphone tapping vs. handwriting: A comparison of writing medium. *EuroCALL Review*, 28(1), 15-25. https://doi.org/10.4995/eurocall.2020.12036
- 6. Lee, B., Plonsky, L., & Saito, K. (2020). The effects of perception-vs. production-based pronunciation instruction. *System,* 88(Feb 2020), 102185. https://doi.org/10.1016/j.system.2019.102185.