**TITLE OF ABSTRACT**

**Full paper | Work-in-progress report | Software demonstration | Poster**

The call for abstracts closes on 31 October 2025. Notification of acceptance will be sent out in late December 2025. Abstracts should be between 400 and 500 words (excluding references) and should clearly state research question(s), approach, data, method and (expected) results. Authors may submit a maximum of two abstracts if at least one paper is co‐authored. We invite abstracts for the following presentation formats: [Full paper: 20 + 10 mins discussion] [Short paper/Work‐in‐progress report: 10 + 5 mins discussion] [Software demonstration: 20 + 10 mins discussion] [Poster: on display and presented in special poster sessions] Submissions should be anonymous. Please register & submit them via <https://www.conftool.org/icame47/>

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**References:**

Aceto, M. (2008). Eastern Caribbean English-derived language varieties: Morphology and syntax. In E. W. Schneider (Ed.), *The Americas and the Caribbean* (pp. 645–660). De Gruyter.

Biber, D., Conrad, S., & Reppen, R. (1998). *Corpus linguistics: Investigating language structure and use*. Cambridge University Press.

McEnery, T., & Hardie, A. (2012). *Corpus linguistics: Method, theory and practice*. Cambridge University Press.

Radford, A., Kim, J. W., Xu, T., Brockman, G., McLeavey, C., & Sutskever, I. (2022). *Robust speech recognition via large-scale weak supervision*. arXiv. <https://arxiv.org/abs/2212.04356>

R Core Team. (2024). *R: A language and environment for statistical computing*. <https://www.r-project.org/>

Sinclair, J. (1991). *Corpus, concordance, collocation*. Oxford University Press.

Wunder, E.-M., Voormann, H., & Gut, U. (2010). The ICE Nigeria corpus project: Creating an open, rich and accurate corpus. *ICAME Journal, 34,* 78–88.