

Corrigendum to <https://doi.org/10.31756/jrsmte.922>

Jianjun Wang & Charles Lam

California State University, Bakersfield, U.S.A.

Abstract: This note presents corrections and additions to the following paper:

Wang, J., & Lam, C. (2026). An Empirical Study of Career Talk Incorporation in Science, Technology, Engineering, and Mathematics Education. *Journal of Research in Science, Mathematics, and Technology Education*, 9(2), 15–37.
<https://doi.org/10.31756/jrsmte.922>

DOI: <https://doi.org/10.31756/jrsmte.925>

Introduction

The authors wish to correct two in-text citations and one reference-list entry in the article cited above. The published version cited Koch et al. (2022), *Keeping Privacy Labels Honest*, in connection with the keyness-plot method. That paper concerns Apple iOS privacy labels and does not address career talks or guest-speaker presentations; the keyness technique used in the original article derives from corpus linguistics. The corrections below replace the misattributed citations with the appropriate methodological source. No other part of the article is affected.

Correction 1 (p. 23, Method Choice section)

Original (as published): *Koch et al. (2022) and Weinberg (2021) recommended the keyness method for contrasting unique features of career talks.*

Corrected: *Weinberg (2021) recommended the keyness method for contrasting unique features in presentation discourse, drawing on its established use in corpus linguistics (Taylor & Marchi, 2018).*

Correction 2 (p. 26, Results section)

Original (as published): *It should be noted that the keyness plot adopted a χ^2 measure to contrast the content features (Koch et al., 2022).*

Corrected: *It should be noted that the keyness plot adopted a χ^2 measure to contrast the content features, following established corpus-linguistic practice (Taylor & Marchi, 2018).*

Correction 3 (Reference list, p. 34 and p. 36)

Original entry to be removed: *Koch, S., Wessels, M., Altpeter, B., Olvermann, M., & Johns, M. (2022). Keeping privacy labels honest. Proceedings on Privacy Enhancing Technologies, 4(2), 486–506.*

Replacement entry to be added: Taylor, C., & Marchi, A. (Eds.). (2018). *Corpus approaches to discourse: A critical review*. Routledge. <https://doi.org/10.4324/9781315179346>.

Confirmation

These corrections concern only the attribution of the keyness-plot methodology and the associated reference. The keyness analysis itself, all figures and tables (Figures 1–5 and Table 1), and the study's findings, interpretations, and

conclusions remain unchanged. The corrections do not affect the results or conclusions of the paper. The authors apologize for the citation error and thank Dr. Simon Koch for bringing it to their attention.

Jianjun Wang and Charles Lam
California State University, Bakersfield
Corresponding author: jwang@csub.edu