UC Merced

Proceedings of the Annual Meeting of the Cognitive Science Society

Title

Cross-linguistic investigation of the representations underlying pronoun choice

Permalink

https://escholarship.org/uc/item/7f4941p9

Journal

Proceedings of the Annual Meeting of the Cognitive Science Society, 42(0)

Authors

Fukumura, Kumiko Herv, Coralie Villata, Sandra et al.

Publication Date

2020

Copyright Information

This work is made available under the terms of a Creative Commons Attribution License, available at https://creativecommons.org/licenses/by/4.0/

Peer reviewed

Cross-linguistic investigation of the representations underlying pronoun choice

Kumiko Fukumura

University of Stirling, Stirling, United Kingdom

Coralie Herv

ESPE Lille Nord de France, Lille, France

Sandra Villata

University of Connecticut, Storrs, Connecticut, United States

Francesca Foppolo

University of Milano Biccoca, Milano, Italy

F.-Xavier Alario

Aix-Marseille Universite, CNRS, Marseille, France

Abstract

When making a reference, speakers must choose between nouns and pronouns. At what level of representation do speakers make such a choice? The non-linguistic competition account predicts that the choice of using a pronoun occurs at the non-linguistic level, so speakers should use fewer pronouns when the potential referents compete more strongly at the non-linguistic level. By contrast, the linguistic competition account predicts that the pronoun choice occurs at the lexical level; speakers should use fewer pronouns when the potential antecedents are semantically or phonologically more similar. We show that regardless of whether the selection of a pronoun requires access to the antecedent (French pronouns) or not (English pronouns, Italian null pronouns), speakers use fewer pronouns and more repeated nouns when the referential candidates compete more strongly in the non-linguistic context, whilst the similarities of their linguistic antecedents play no role. The finding provide support for the non-linguistic competition account.