UC Merced

Proceedings of the Annual Meeting of the Cognitive Science Society

Title

Adults' Processing of Overextensions Reflects Category Violation. An ERP study

Permalink

https://escholarship.org/uc/item/31q4d3j2

Journal

Proceedings of the Annual Meeting of the Cognitive Science Society, 44(44)

Authors

Raynal, Lucas Clément, Evelyne Rämä, Pia <u>et al.</u>

Publication Date

2022

Copyright Information

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

Peer reviewed

Adults' Processing of Overextensions Reflects Category Violation. An ERP study

Lucas Raynal Paris Descartes, Paris, France

Evelyne Clément Université CY Cergy Paris, Cergy, France

> **Pia Rämä** Paris Descartes, Paris, France

Emmanuel Sander University of Geneva, Geneva, Switzerland

> **Louise Goyet** Paris 8, Saint Denis, France

Abstract

A previous research by Raynal et al. (2021) has demonstrated that unconventional verb extensions based on abstract similarities (i.e. semantic approximations) elicited a reduced N400 compared to pseudoverbs in preschoolers. Whereas this result reveals young children's analogical abilities, the current study aims to shed light on the specificity of mature metaphorical processing. To do so, the design of the previous research was replicated with adults. Participants saw images of actions (e.g., peeling an orange) followed by an auditory presentation of sentences containing either a conventional verb (e.g., peeling), an approximate verb (e.g., undressing), a superficially related verb (e.g., pressing) or a pseudoverb (e.g., rauging). We found that approximate verbs elicited a strong N400 response, followed by a reduced Late Negative Component (LNC) compared to pseudoverbs. These findings suggest that mature metaphorical reasoning involves a category violation followed by a reinterpretation process allowing one to recategorize the source and the target concepts through a common abstract concept.

In J. Culbertson, A. Perfors, H. Rabagliati & V. Ramenzoni (Eds.), *Proceedings of the 44th Annual Conference of the Cognitive Science Society*. ©2022 The Author(s). This work is licensed under a Creative Commons Attribution 4.0 International License (CC BY).