UC Merced

Proceedings of the Annual Meeting of the Cognitive Science Society

Title

Word Processing in Picture-Word Interference May Be under Cognitive Control

Permalink

https://escholarship.org/uc/item/1df0w3k0

Journal

Proceedings of the Annual Meeting of the Cognitive Science Society, 31(31)

ISSN

1069-7977

Authors

Van Maanen, Leendert Van Rijn, Hedderik

Publication Date

2009

Peer reviewed

Word Processing in Picture-Word Interference May Be under Cognitive Control

Leendert Van Maanen Rijksuniversiteit Groningen

Hedderik van Rijn Rijksuniversiteit Groningen

Abstract: Picture-word interference (PWI) is often attributed to automatic word processing that results in competition between the picture name and the meaning of a simultaneously presented distractor word. We present evidence from two PRP experiments that the interference effect is not as automatic as often claimed. Both experiments consisted of a PWI task and a tone classification task. In Experiment 1, the PWI distractors never named the picture, whereas in Experiment 2, a congruent condition was added in which the distractors named the picture in 1/3 of the trials.

We found that the PWI effect was strongly modulated by the presence or absence of the congruent condition. We hypothesize that the inclusion of a congruent condition lead to a different strategy, in which the distractor word is attended more. Using cognitive modeling, we attribute the difference in PWI to the different amounts of competition in subsequent memory retrievals during the task.