Title
Do left-right and back-front mental timelines activate simultaneously?

Permalink
https://escholarship.org/uc/item/4cc1z1bq

Journal
Proceedings of the Annual Meeting of the Cognitive Science Society, 43(43)

ISSN
1069-7977

Authors
Macedo, María Noel
Castillo, Mauricio
Villoro Armengol, Jordi
et al.

Publication Date
2021

Peer reviewed
Do left-right and back-front mental timelines activate simultaneously?

María Macedo
Universidad de la República, Montevideo, Montevideo, Uruguay

Mauricio Castillo
Universidad de la República, Montevideo, Uruguay

Jordi Villoro Armengol
Escuela de Negocios ESIC - Campus Barcelona, Barcelona, Cataluña, Spain

Roberto Aguirre
Universidad de la República, Montevideo, Uruguay

Abstract

We asked whether it is possible to simultaneously activate two timelines in the human mind. We hypothesized that the lateral (left-right) and sagittal (back-front) spatial dimensions can be coactivated and expected the congruent space-time mappings of each dimension (back-past front-future and left-past right-future), but not the non-coherent ones, to prime each other. Participants were asked to keep in mind the two spatial dimensions as discrete entities. Spanish speakers categorized the temporal reference of sentences by pressing a sagittal directional key with their left or right hand. Results suggest that (i) full congruence facilitates the spatial representation of time the most, (ii) full incongruence interferes the most with the spatial representation of time, and (iii) the two partial forms of congruence produce similar interference effects between the two spatial dimensions and time. The results were interpreted according to the Coherent Working Models approach.