UC Merced

Proceedings of the Annual Meeting of the Cognitive Science Society

Title

A valid separation of location memory based on allocentric and egocentric reference frames

Permalink

https://escholarship.org/uc/item/37z9z3xx

Journal

Proceedings of the Annual Meeting of the Cognitive Science Society, 32(32)

ISSN

1069-7977

Authors

Nilsson, Jonna Coventry, Kenny Ferrier, Nicol

Publication Date

2010

Peer reviewed

A valid separation of location memory based on allocentric and egocentric reference frames

Jonna Nilsson

Northumbria University & Newcastle University

Kenny Coventry Northumbria University

Nicol Ferrier

Newcastle University

Abstract: A valid separation of location memory based on allocentric and egocentric reference frames Jonna Nilsson, Kenny Coventry, Nicol Ferrier

The existence of two separate spatial systems, one based on an egocentric viewpoint-dependent reference frame and one based on an allocentric viewpoint-independent reference frame, is now well accepted both at a conceptual and a neurological level (O'Keefe & Nadel, 1978; Lavenex & Lavenex, 2009; Zaehle et al, 2007). However, methodologies intended to separate and compare location memory based on distinct reference frames in humans vary widely and are often confounded. To allow for a more reliable separation of the egocentric and allocentric reference frames, a new location memory task was developed that eliminated these confounds. The results of a series of studies based on this task are reported and discussed. The results highlight the importance of controlling for the extraneous variables present in previous studies. It is evident that the investigation of location memory has a lot to gain from the valid separation of the allocentric and egocentric spatial systems.