

# Navigating image space

Article

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Corrigendum

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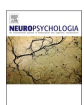
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### Corrigendum



# Corrigendum to "Navigating image space" [Neuropsychologia, Volume 219 (2025), pages 1–11, 109233]

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The author regrets < page 2: 'Before going into details of, I describe' should read 'Before going into details of an alternative to a map-based representation, I describe'>

The author regrets < page 4: 'likely to take face compared to' should read 'likely to proceed compared to' >

The author regrets < page 8: 'In the following sections, questions about whether a cognitive map is required for certain tasks that could not be carried out with a graph- or policy-based representation; how' should read 'In the following sections, I discuss whether there are tasks that *could not* be carried out with a graph- or policy-based

representation; how'>

The author regrets < page 8: 'then optic flow across the whole retina is important and, now, quite different aspects of the image are irrelevant to the task' should read 'then a very different type of visual processing becomes relevant for controlling the task. For example, in this case optic flow across the whole retina is important, quite unlike the needle-threading task'. Submitted manuscript,  $26^{th}$  May 2025, is available at https://centaur.reading.ac.uk/124266/>

The author would like to apologise for any inconvenience caused.