

Morning Paper Report - Friday, July 10, 2026

Recent, non-repeated papers matched to visual working memory, visual search, modeling, working-memory representation, neural-network memory models, AI for human memory, and egocentric predictive-coding memory themes.

1. Eccentricity Constrains Spatial Working Memory Fidelity: Evidence for the Cortical Maps Hypothesis

Siobhan M McAteer, Anthony McGregor, Daniel T Smith
2026

Source: Crossref; matched terms: working memory representation, working memory, fidelity, precision, modelling, mnemonic precision

Link: <https://doi.org/10.20944/preprints202606.2073.v2>

Goal: Spatial working memory (SWM) has been characterized as a flexible resource that determines the precision with which memoranda are stored

Method: Mixture-modelling analyses revealed that the eccentricity effect was primarily driven by increases in imprecision at small set sizes (set sizes 1-4)

Results: Mixture-modelling analyses revealed that the eccentricity effect was primarily driven by increases in imprecision at small set sizes (set sizes 1-4)

Conclusion: The 'cortical map' proposal predicts that resource allocation, and therefore mnemonic precision, is limited by the availability of cortical space to represent memoranda

2. Effects of similar information in the search task on visual working memory representation.

Xu Y, Yang L, Zhang Q
Atten Percept Psychophys, 2026

Source: Europe PMC; matched terms: visual working memory, working memory representation, working memory

Link: <https://doi.org/10.3758/s13414-026-03250-7>

Goal: The title and metadata suggest relevance to Lila's working-memory and attention topics, but no abstract was available from the source API.

Method: Method details were not available in the retrieved metadata.

Results: Result details were not available in the retrieved metadata.

Conclusion: Open the linked record to inspect the full abstract or paper before journal-club use.

3. eLife Assessment: Neural dynamics of visual working memory representation during sensory distraction

Gui Xue
2025

Source: Crossref; matched terms: visual working memory, working memory representation, working memory

Link: <https://doi.org/10.7554/elife.99290.4.sa0>

Goal: The title and metadata suggest relevance to Lila's working-memory and attention topics, but no abstract was available from the source API.

Method: Method details were not available in the retrieved metadata.

Results: Result details were not available in the retrieved metadata.

Conclusion: Open the linked record to inspect the full abstract or paper before journal-club use.

4. Reviewer #1 (Public review): Neural dynamics of visual working memory representation during sensory distraction

Authors unavailable

2025

Source: Crossref; matched terms: visual working memory, working memory representation, working memory

Link: <https://doi.org/10.7554/elife.99290.2.sa2>

Goal: The title and metadata suggest relevance to Lila's working-memory and attention topics, but no abstract was available from the source API.

Method: Method details were not available in the retrieved metadata.

Results: Result details were not available in the retrieved metadata.

Conclusion: Open the linked record to inspect the full abstract or paper before journal-club use.

5. Reviewer #2 (Public Review): Neural dynamics of visual working memory representation during sensory distraction

Authors unavailable

2024

Source: Crossref; matched terms: visual working memory, working memory representation, working memory

Link: <https://doi.org/10.7554/elife.99290.1.sa0>

Goal: The title and metadata suggest relevance to Lila's working-memory and attention topics, but no abstract was available from the source API.

Method: Method details were not available in the retrieved metadata.

Results: Result details were not available in the retrieved metadata.

Conclusion: Open the linked record to inspect the full abstract or paper before journal-club use.