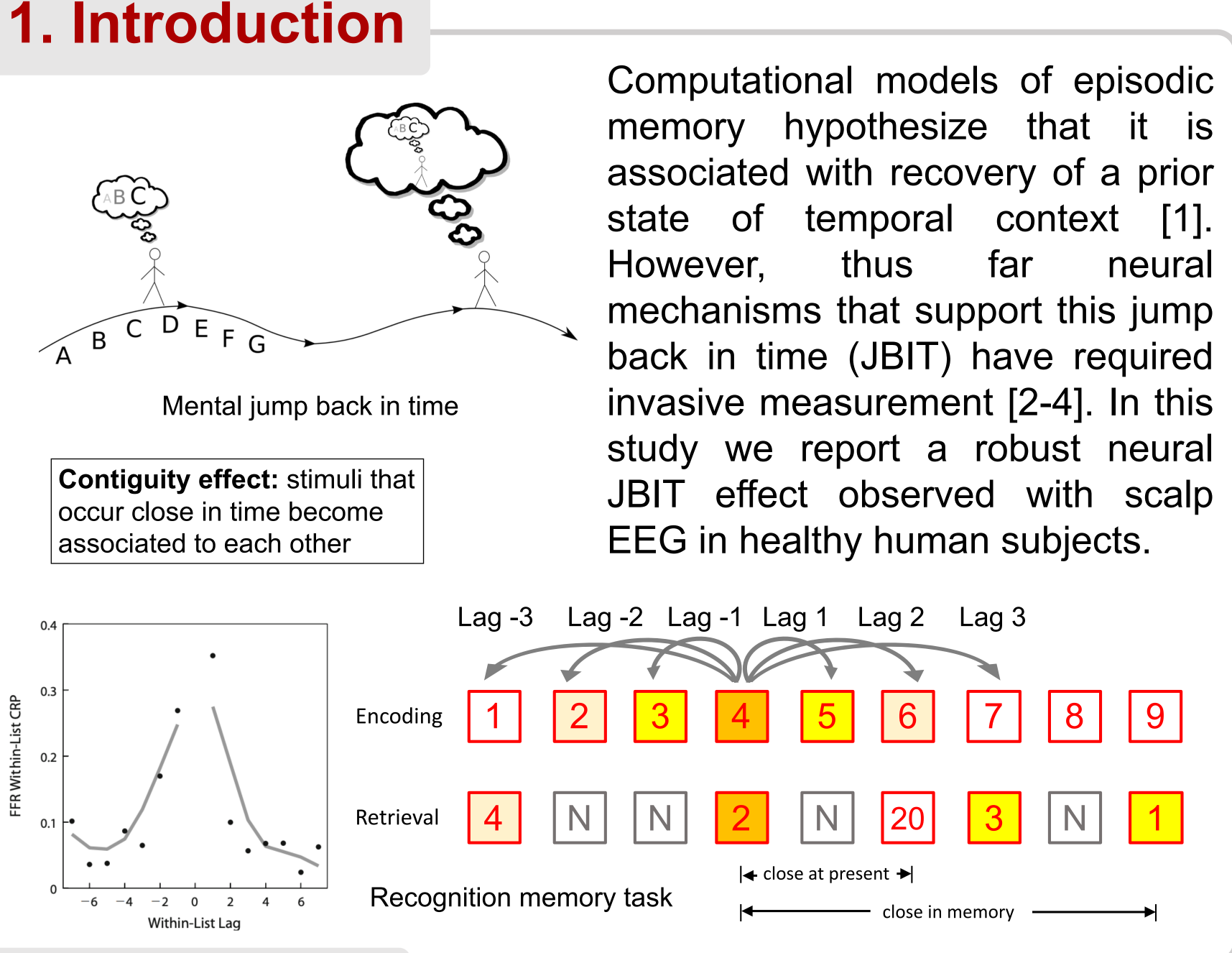
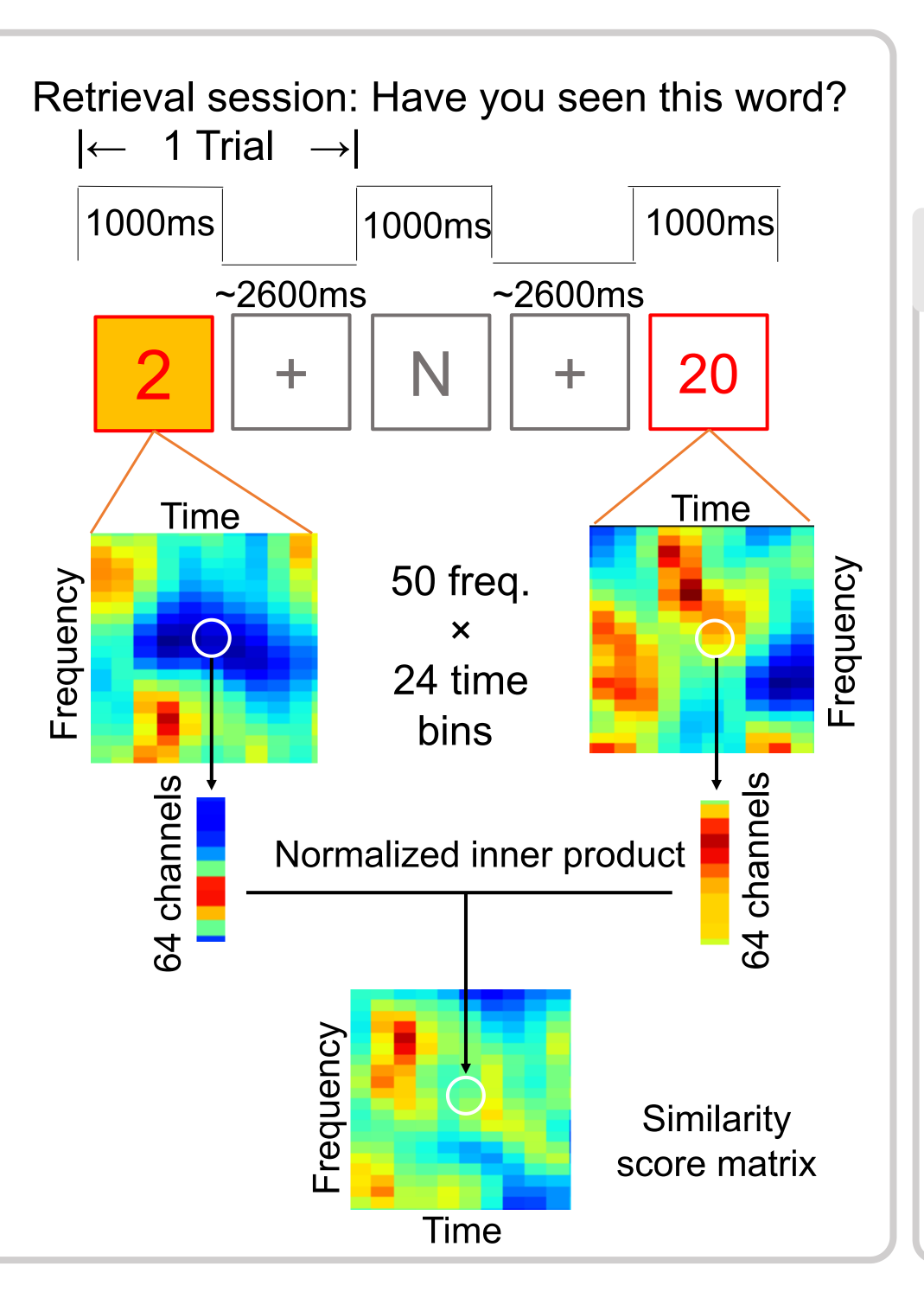


Reinstatement of temporal context observed with human scalp EEG during successful episodic memory retrieval



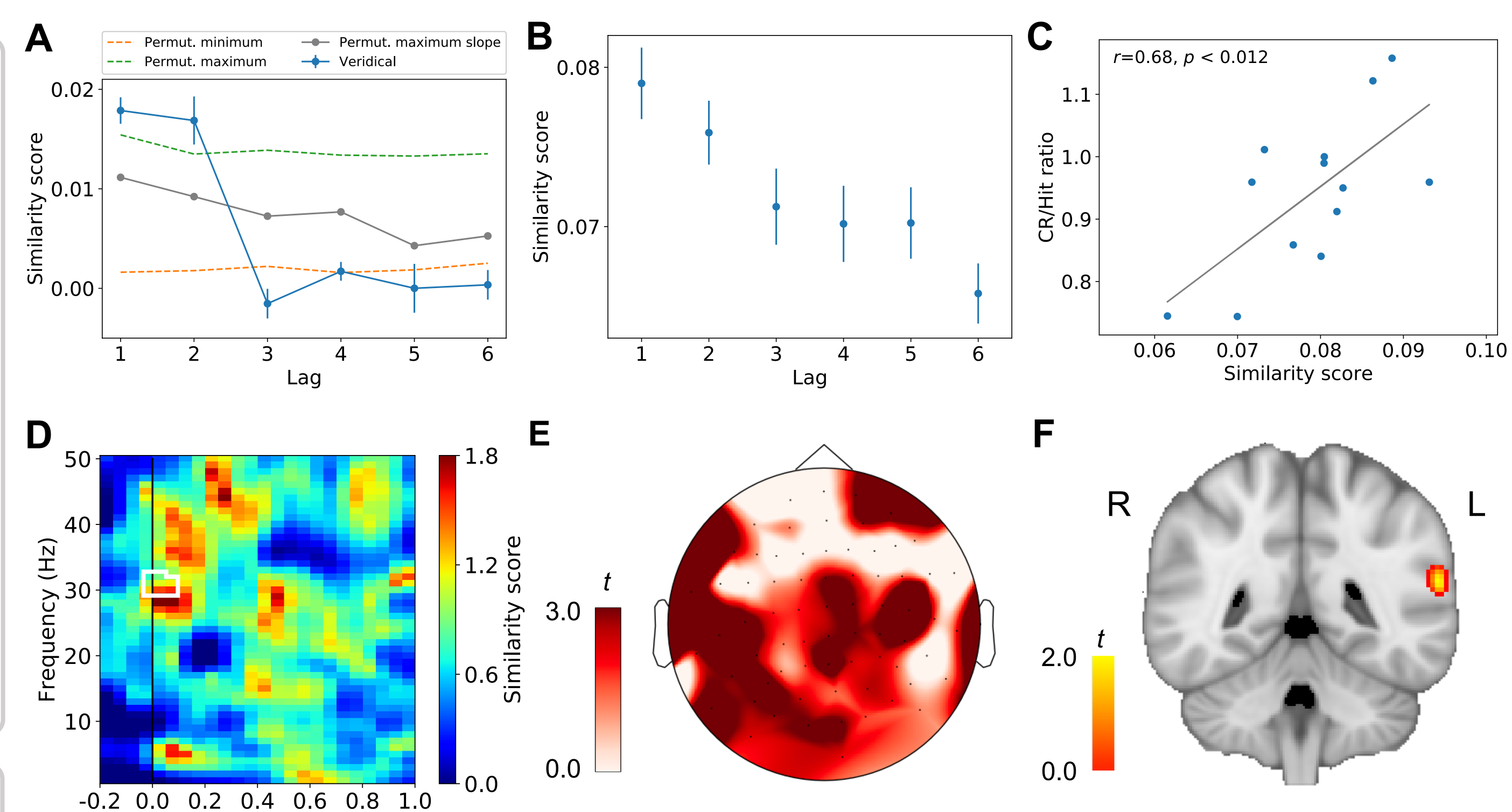
2. Methods

- 1) Thirteen subjects underwent simultaneous EEG/MEG recordings.
- 2) EEG signals were decomposed into timefrequency bins that cover a 1000 ms window after presentation of the probe and a frequency range of 1-50 Hz.
- 3) For each time-frequency bin, a feature vector of EEG amplitudes across 64 channels was used to compute the similarity scores.
- 4) Source current density was computed using combined EEG/MEG beamformer.



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> context [1]. neural



Time (ms)

3. Results

- order.
- significant similarity scores.
- versus Hit rates.
- suggesting non-focal sources.

Acronyms: EEG electroencephalography MEG magnetoencephalography **CR** correct rejection

A. EEG signals in the retrieval session showed the highest similarity (averaged over all time-frequency bins) between items that were immediate and second-order neighbors with respect to the encoding

B. Contiguity effect after excluding time-frequency bins with non-

C. The lag-1 similarity was significantly correlated with the ratio of CR

D. Time-frequency bins contributing the most to lag-1 & lag-2 similarity. The highest similarity scores were found in the gamma frequency within 200 ms from stimulus onset (white boundary).

E. The Hit-CR difference in the gamma frequency from the 0-200 ms time window showed a distributed pattern across electrodes,

F. Source-localized gamma activity showed the highest Hit-CR contrast around 160 ms in the left posterior parietal cortex.



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VERSITY

4. Conclusion

Items encoded in temporal close proximity elicit similar neural activity during retrieval. This mechanism can be captured by scalp EEG. These results open the door to non-invasive studies of neural JBIT mechanisms that support episodic memory.

5. References

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- [5] Lohnas et al. (2018) *PNAS*.