Spatial Attention Tunes Temporal Processing in Early Visual Cortex by Speeding and Slowing Alpha Oscillations

Poppy Sharp, Tjerk Gutteling, David Melcher, Clayton Hickey

Presented by: Sai Zhang

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Outline

- 1 Introduction
- 2 Materials and Methods
- 3 Results
- 4 Discussion

Inspiration: The Puzzle of Spatial Attention and Dynamic Stimuli

How spatial attention impacts the neural processing of dynamic visual stimuli

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How spatial attention impacts the neural processing of dynamic visual stimuli is unclear See Nobre and Van Ede. 2018 for a review

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- 2 opposing functions in the perception of dynamic visual stimuli
 - integration: to form unitary percepts and identify consistencies

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- 2 opposing functions in the perception of dynamic visual stimuli
 - **integration:** to form unitary percepts and identify consistencies
 - segragation: to parse separate objects and identify changes

Inspiration: The Puzzle of Spatial Attention and Dynamic Stimuli

Surprisingly, spatial attention can **flexibly** benefit both:

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How can spatial attention achieve this?

Introduction 00000

Introduction

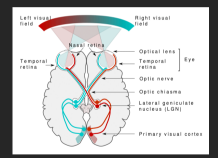


Figure 1: Retinotopic structure

Hypothesis: The impact of **spatial attention on temporal processing** is instantiated in part through effects on α **frequency** in **retinotopic visual cortex**.

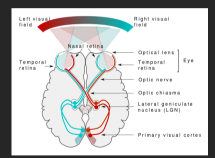


Figure 1: Retinotopic structure

striate and extrastriate visual areas: spatially organized, corresponding to specific areas of the retina

Introduction

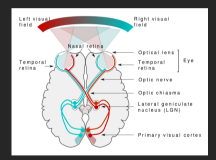


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Introduction

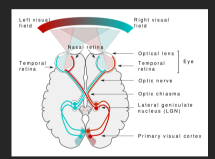


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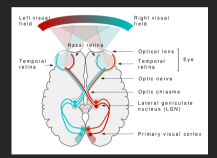


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- representing temporal stimuli: shrinking/stretching the temporal scope of visual input summarizing

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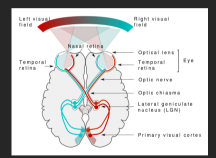


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Shrinking/stretching the temporal scope of visual input summarizing

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 - See Cecere et al. (2015), Minami and Amano (2017), Mioni et al. (2020), and Ronconi et al. (2018)
- lacktriangledown average lpha rate (immediately before stimuli) becomes faster for segregation; slower for integration
 - See Wutz et al. (2018)

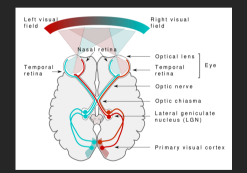
Hypothesis: The impact of spatial attention on temporal processing is instantiated in part through effects on α frequency in retinotopic visual cortex.

spatial: cue location \Rightarrow corresponding location in retinotopic visual cortex

- **spatial**: cue location \Rightarrow corresponding location in retinotopic visual cortex
- **temporal**: segragation/integration $\Rightarrow \alpha$ -frequency faster or slower

Prediction: The Measure of Corruption

Introduction 00000



Retinotopic structure

	contralateral	ipsilateral
segragation	faster	slower
Integration	slower	faster

Use magnetoencephalogram (MEG) recording for analysis

Materials and Methods

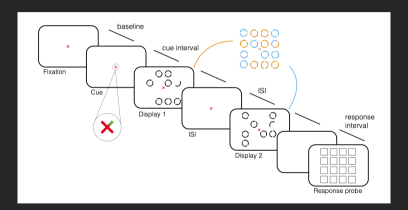


Figure 2: Trial Structure

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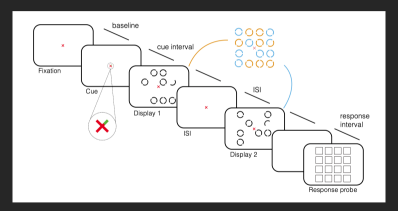
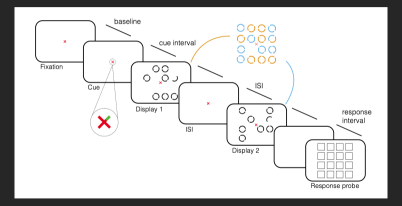


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Timeline:

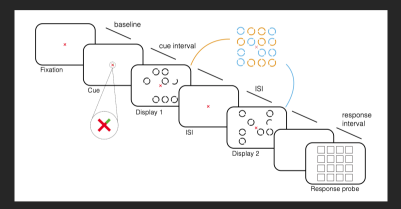
- pre-cue: 1000-1500ms
- cue interval: 850-1350ms (randomized)
- display: 16.67ms
- ISI: 48.3ms
- response delay: 400ms



visual cue: red cross

- 75% (T): one of the arms turn green (75% valid)
- 25% (C): neutral cue

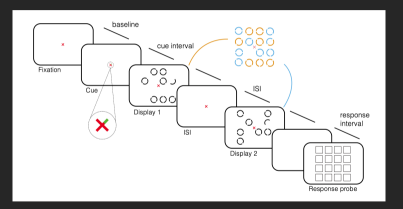
Figure 2: Trial Structure



2 displays: complementary, non-overlapping

- neutral cue: the 2 displays complete each other
- empty: one left empty in both

Figure 2: Trial Structure



task: moving a highlighted square

- segregation: targeting the half circle
- integration: targeting the empty spot

Figure 2: Trial Structure

Eye tracking

MEG recording

Measures

Eye tracking

- sampling rate: 1kHz
- rejection:
 - saccades: $7\pm7\%$ trials
 - blinks: 3±4% trials

MEG recording

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Eye tracking

- sampling rate: 1kHz
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MEG recording

- lacktriangle estimate instantaneous lpha- frequency: 7- to 14-Hz frequency band
- rejection
 - nonbiological noise: 10 ± 1 channels

Source analysis

Numerical analysis

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Analysis

Source analysis

- combine head digitization data with anatomic MRI data
- regions of interest:
 - parietal cortex
 - occipital cortex

Numerical analysis

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Numerical analysis

- method: 2-way repeated ANOVA
- \blacksquare noise of raw estimates of α frequency: center on results following a <u>neutral-cue</u>
 - within each of the integration/segragation conditions separately

■ Participants: 29 (normal/corrected-to-normal vision; age 24±2.7 years; 11 male, 18 female)

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- Pre-MEG: 30 practice trials to achieve at least 25% accuracy

Other technical details

- Participants: 29 (normal/corrected-to-normal vision; age 24±2.7 years; 11 male, 18 female)
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- Number of trials: 10 blocks \times 67 trials/block
- Base for numerical analysis: a shift in the neutral-cue baseline emerges equally in ipsilateral and contralateral signals

Results

Summary of 3 dimensions

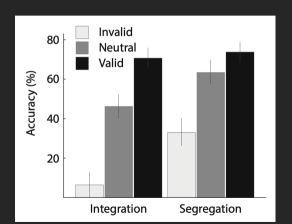
contralateral

valid integration integration valid invalid

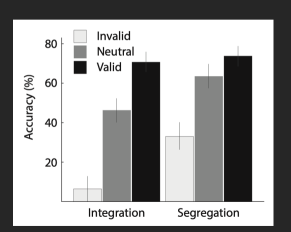
ipsilateral

	segregation	integration
valid		
neutral		
invalid		

Result 1: Accuracy of Cues

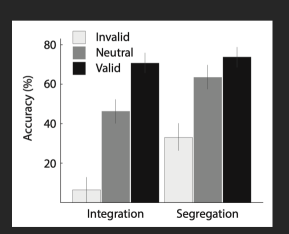


Result 1: Accuracy of Cues

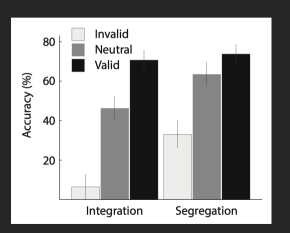


 \blacksquare valid cues (+), invalid cues (-)

Result 1: Accuracy of Cues

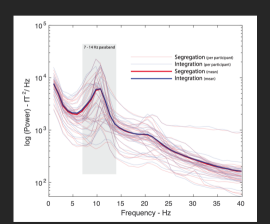


- \blacksquare valid cues (+), invalid cues (-)
- greater effect of cues in the segregation task

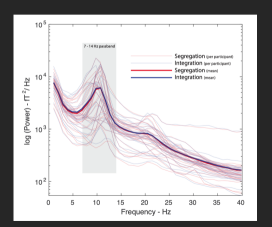


- \blacksquare valid cues (+), invalid cues (-)
- greater effect of cues in the segregation task
- supported by eye-tracking:
 - visual angle shifts towards the cue direction
 - no significant differences between integration and segragation

Result 2: Suitability of the Data to Measure α Frequency

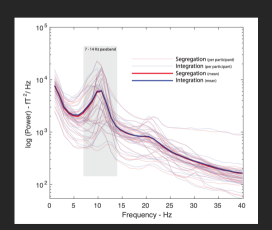


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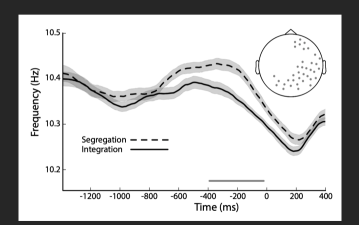
■ the analytic passband (7-14Hz) contains the peak (In fact, the entire α bump for all participants)

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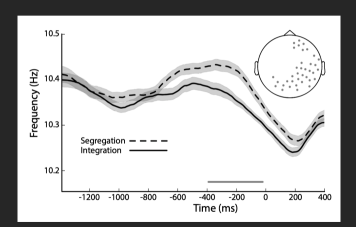


- the analytic passband (7-14Hz) contains the peak (In fact, the entire α bump for all participants)
- No significant difference in **power** or slope of the 1/f structure between segregation and integration

Result 3: α Rate Is Higher for Segregation Tasks

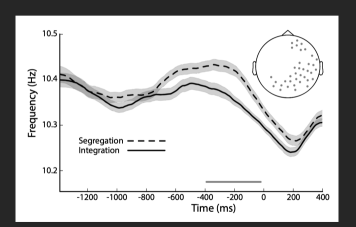


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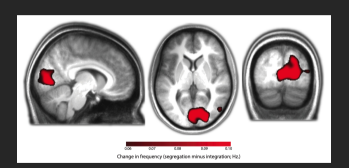
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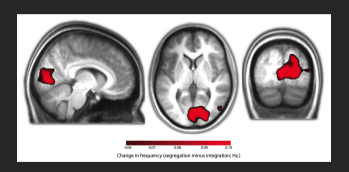


- \blacksquare significantly higher α rate for segregation before 1st display (t=0: the 1st display)
- results are from instantaneous. frequency analysis of neutral-cue trails

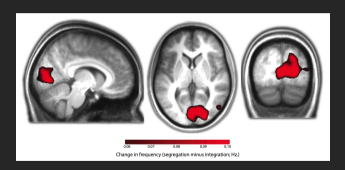
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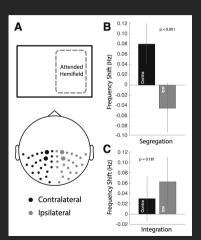


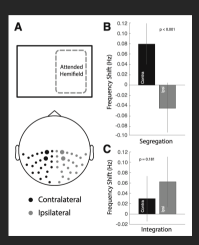
- bilateral occipito-parietal cortex
- right lateralized frontal cortex



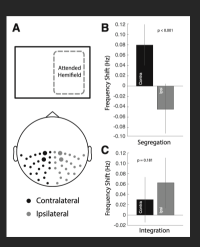
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replicate the observations of Wutz et al. (2018)

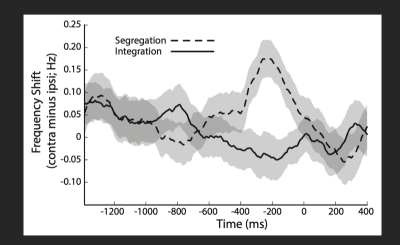




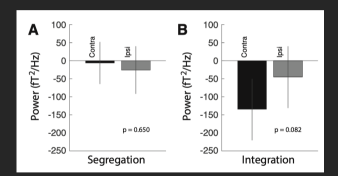
base: any retinotopic effect must emerge over posterior cortex



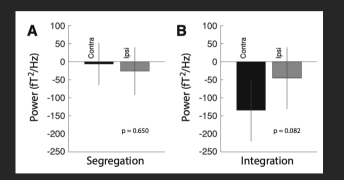
- base: any retinotopic effect must emerge over posterior cortex
- results:
 - segregation (faster α rate): contralateral faster than ipsilateral
 - integration (slower α rate): contralateral slower than ipsilateral



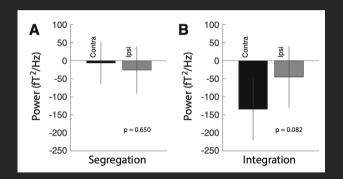
Main Result: Ruling out the Effect of Lateral Oscillatory α Power



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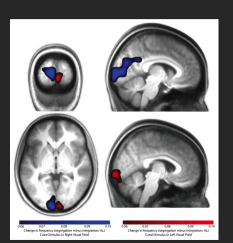
- no significant differences in the lateral effect between segregation and integration
- lack no significant decrease in lpha power in contralateral hemisphere



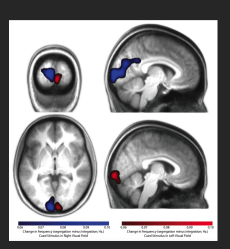
- no significant differences in the lateral effect between segregation and integration
- \blacksquare no significant decrease in α power in contralateral hemisphere

replicate the observations of Capilla et al. (2014) that the decrease in α power is sourced to ventrolateral visual cortex

Main Result: Lateral Analysis of α Frequency, Source Analysis

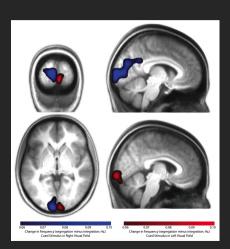


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both clusters are located in early visual areas at the occipital pole

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- both clusters are located in early visual areas at the occipital pole
- note:
 - blue: stimuli in right visual field
 - red: stimuli in left visual field

Discussion

Significance: Interaction between Temporal and Spatial Processing

Previously:

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■ Spatial attention can benefit **both** segregation and integration of visual stimuli

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- \blacksquare α frequency in posterior cortex
 - increases in speed to segregate sequential visual stimuli
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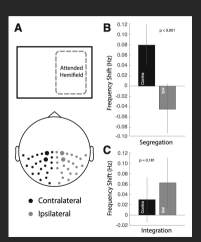
lacktriangle segragation in a location \Rightarrow relatively faster contralateral lpha

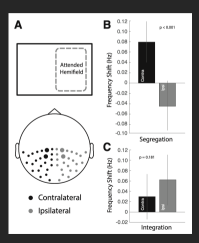
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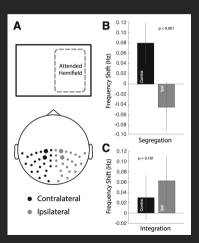
This study **bridges** the two aspects:

- \blacksquare segragation in a location \Rightarrow relatively faster contralateral α
- \blacksquare integration in a location \Rightarrow relatively slower contralateral α

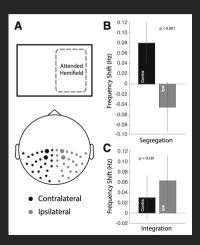




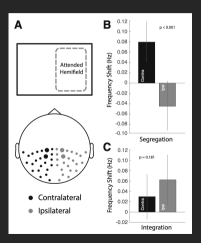
neutral-cue as baseline



neutral-cue as baseline: like adding task FE



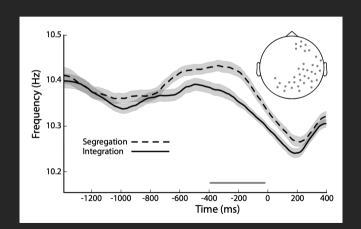
neutral-cue as baseline: like adding task FE driven by contralateral cortex itself



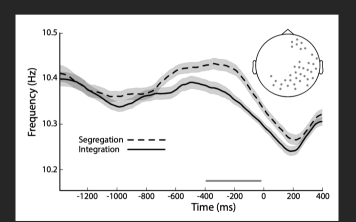
neutral-cue as baseline: like adding task FE

- driven by contralateral cortex itself
- opposite effects on contralateral and ipsilateral cortex

Interpretation: the Role of Spatial Attention



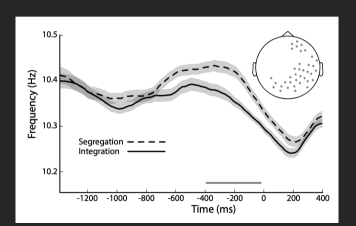
Interpretation: the Role of Spatial Attention



There is a difference under neutral cues:

 temporal visual processing is itself sentitive to strategic preparation

Interpretation: the Role of Spatial Attention

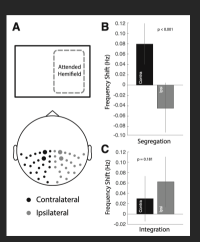


There is a difference under neutral cues:

- temporal visual processing is itself sentitive to strategic preparation
- spatial attention does accentuate this broader influence

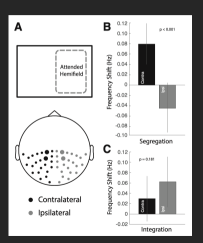
Discussion 00000

Interpretation: Understanding α



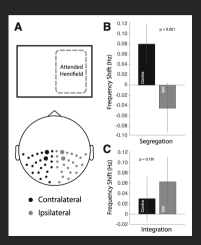
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Interpretation: Understanding α



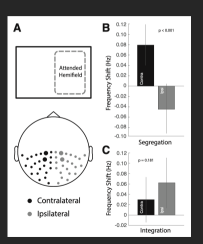
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Interpretation: Understanding α



more salient effects for segragation: increase in contralateral α is associated with perceptual sensitivity in the detection of fleeting visual stimuli (See Di Gregorio et al. (2022))

Interpretation: Understanding α



- more salient effects for segragation: increase in contralateral α is associated with perceptual sensitivity in the detection of fleeting visual stimuli (See Di Gregorio et al. (2022))
- \blacksquare α relects rhythmic inhibition: spatial attention (or the deployment of attention in general) can flexibly adapt oscillatory activity to strategically optimize the time duration that fits in the *open* portion of an α cycle

References L

- Akyürek, E. G., Riddell, P. M., Toffanin, P., & Hommel, B. (2007). Adaptive control of event integration: Evidence from event-related potentials. *Psychophysiology*, 44(3), 383–391.
- Buergers, S., & Noppeney, U. (2022). The role of alpha oscillations in temporal binding within and across the senses. *Nature Human Behaviour*, 6(5), 732–742.
- Capilla, A., Schoffelen, J.-M., Paterson, G., Thut, G., & Gross, J. (2014). Dissociated alpha-band modulations in the dorsal and ventral visual pathways in visuospatial attention and perception. *Cerebral Cortex*, 24(2) 550–561.
- Cecere, R., Rees, G., & Romei, V. (2015). Individual differences in alpha frequency drive crossmodal illusory perception. *Current Biology*, 25(2), 231–235.
- Di Gregorio, F., Trajkovic, J., Roperti, C., Marcantoni, E., Di Luzio, P., Avenanti, A., ... Romei, V. (2022). Tuning alpha rhythms to shape conscious visual perception. *Current Biology*, 32(5), 988–998.
- Hein, E., Rolke, B., & Ulrich, R. (2006). Visual attention and temporal discrimination: Differential effects of automatic and voluntary cueing. *Visual Cognition*, 13(1), 29–50.

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ivererences i

- Hochmitz, I., Hein, E., & Yeshurun, Y. (2021). The effects of spatial attention on temporal integration measured with the ternus display. Journal of Experimental Psychology: Human Perception and Performance.
- Minami, S., & Amano, K. (2017). Illusory jitter perceived at the frequency of alpha oscillations. *Current Biology*, 27(15), 2344–2351.
- Mioni, G., Shelp, A., Stanfield-Wiswell, C. T., Gladhill, K. A., Bader, F., & Wiener, M. (2020). Modulation of individual alpha frequency with tacs shifts time perception. *Cerebral Cortex Communications*, 1(1), tgaa064.
- Nobre, A. C., & Van Ede, F. (2018). Anticipated moments: Temporal structure in attention. *Nature Reviews Neuroscience*, 19(1), 34–48.
- Ronconi, L., Busch, N. A., & Melcher, D. (2018). Alpha-band sensory entrainment alters the duration of temporal windows in visual perception. *Scientific reports*, 8(1), 1–10.
- Samaha, J., & Postle, B. R. (2015). The speed of alpha-band oscillations predicts the temporal resolution of visual perception. *Current Biology*, 25(22), 2985–2990.

References III

- Sharp, P., Gutteling, T., Melcher, D., & Hickey, C. (2022). Spatial attention tunes temporal processing in early visual cortex by speeding and slowing alpha oscillations. *Journal of Neuroscience*, 42(41), 7824–7832.
- Sharp, P., Melcher, D., & Hickey, C. (2018). Endogenous attention modulates the temporal window of integration. *Attention, Perception, & Psychophysics, 80*(5), 1214–1228.
- Wutz, A., Melcher, D., & Samaha, J. (2018). Frequency modulation of neural oscillations according to visual task demands. *Proceedings of the National Academy of Sciences*, 115(6), 1346–1351.

Sai Zhang

Thank you!