

Contingent adaptation in masking and surround suppression

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INTRODUCTION

Hebbian normalization model of adaptation¹: neurons that fire together more often inhibit each other more.

HYPOTHESIS

Contingent adaptation: presenting stimuli synchronously leads to greater suppression compared to asynchronous presentation.

- Demonstrated in macaque physiology².
- Untested in humans.

CONCLUSION

- Contingent adaptation raises detection threshold and changes appearance.
- Supports the Hebbian normalization model.

REFERENCE

1. Westrick et al., J Neurosci, 2016.
2. Aschner et al., SFN, 2016.

ACKNOWLEDGEMENTS

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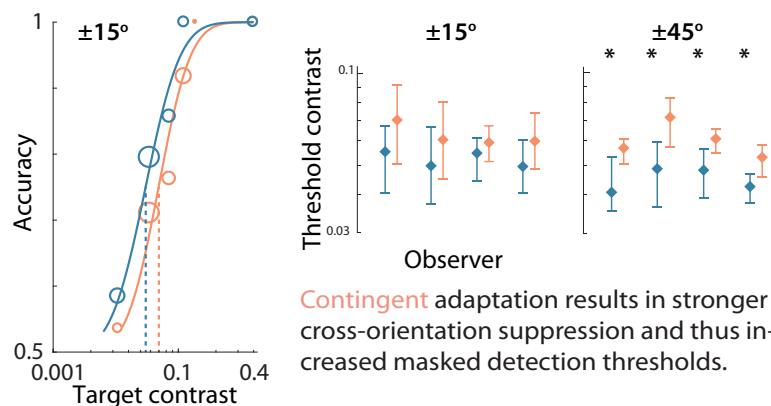
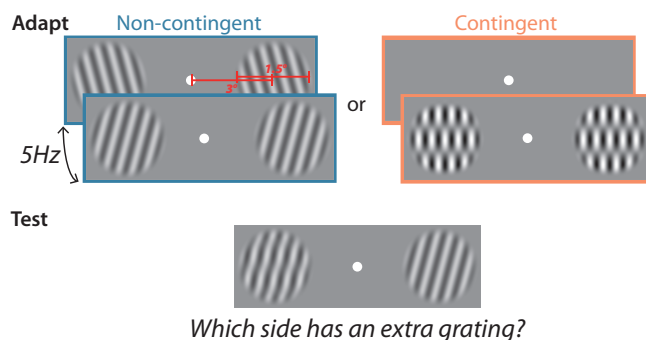
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DETECTION AND CROSS-ORIENTATION SUPPRESSION

- Adapt: **non-contingent** or **contingent**
- Measure: threshold contrast for detecting a masked grating



APPEARANCE AND SURROUND SUPPRESSION

- Adapt: vary center-surround contingency
- Measure: perceived matching contrast

