Fig. S 1 Raw data and best-fitting psychometric functions for all participants (begins overleaf). The blue circles represent the proportion of correct responses within a given target contrast bin, with an area that is proportional to the number of trials. The solid black lines represent the best-fitting psychometric function, with the grey surrounding region capturing the bootstrapped 95% confidence interval. The dashed lines indicate the contrast detection threshold (the target contrast corresponding to 69.25% accuracy). The vertical axes are accuracy (proportion correct) and the horizontal axes are the target contrast (logarithmic spacing). The rows depict the four experimental conditions.
Orthogonal, Leading surround

Parallel, Leading surround

Orthogonal, Simultaneous

Parallel, Simultaneous
p1000 (excluded)
Orthogonal, Leading surround

Parallel, Leading surround

Orthogonal, Simultaneous

Parallel, Simultaneous