## Testing a Cellular Metabolism Account of Attention and Capacity Limits in Perception

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- 2001; Clarke & Sokoloff, 1999; Sokoloff et al., 1955).

cerebral blood flow, volume, etc.).



- On half of the blocks a task-irrelevant,



## Load induced metabolism trade-off between attended and unattended processing in Experiment 2

**References:** 

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## Second-by-second

negative correlation between the group-averaged load effects on attended vs unattended processing is found in BA 18 Mean r = -0.42, across 1000 random splits of data, to avoid shared variance in the two correlated time series since both included "distractor absent" trials; p < 0.001 as shown by a permutation test with 10,000 random permutations of the same data splits



stabilise on the resultant mean after ~150 random data splits

## **Summary and Conclusions**

 Perceptual load affects the level of cellular metabolism in visual cortex regions responsive to attended and unattended stimuli

- High perceptual load leads to a reduction in the oxCCO signal associated with unattended stimuli, while increasing the oxCCO signal associated with attended processing.
- A negative temporal correlation of load effects on attended vs. unattended oxCCO levels supports our metabolism trade-off account.

• This provides evidence for our account that the frequently-theorized, capacity-limited mental resource corresponds to limited cellular metabolic energy across the brain, and that attention plays an important role in flexibly allocating these limited metabolism resources according to task demands.

• A localised resource trade-off allows to compensate for task-induced (metabolically expensive) increases in neural firing.

• Our cerebral metabolism account can thus explain a wide range of neuroimaging and behavioural findings relating to capacity limitations and perceptual phenomena such as inattentional blindness.

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