Helmer et al. BMC Neuroscience 2013, **14**(Suppl 1):P20 http://www.biomedcentral.com/1471-2202/14/S1/P20



### **POSTER PRESENTATION**

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# Non-multiplicative attentional modulation patterns in area MT

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From Twenty Second Annual Computational Neuroscience Meeting: CNS\*2013 Paris, France. 13-18 July 2013

We analyzed single unit recordings in area MT from macaque monkeys performing an attentional task. They were presented a stimulus made out of two moving random-dot-patterns (RDP) within the receptive field of the recorded MT cell. In one experiment the two RDPs were spatially separated, in another they were overlapping at the same location. Attention was directed to a fixation spot or to only one of the two RDPs. The angle between the two RDPs was kept fixed at 120 degrees so that covarying the motion directions provided tuning curves with two peaks.

Using a combination of model-based and model-free approaches we found a variety of non-multiplicative effects, including significant differences between the two experimental conditions, underlying the integration of two stimuli and attentional modulation, such as changes in peak position and shape.

In order to understand these effects we explore multiareal network models with multiple coupled rings, in which functional interactions between hypercolumns of area MT and lower hierarchical order, like V1, are taken into account. We derive a parameterization of a high-dimensional manifold representing possible coupling mechanisms which is constrained by data from the two experiments we analyzed. This allows the identification of qualitative correlation patterns between local and inter-areal functional interactions and attentional spotlight mechanisms in our modeling framework.

#### Acknowledgements

Volkswagen Foundation (grant I/79868)
Bernstein Center of Computational Neuroscience Göttingen (grants 01GQ0433 and 01GQ1005C) of the BMBF and the German Research

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Foundation (DFG) Collaborative Research Center 889 "Cellular Mechanisms of Sensory Processing"

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Published: 8 July 2013

doi:10.1186/1471-2202-14-S1-P20

Cite this article as: Helmer et al.: Non-multiplicative attentional modulation patterns in area MT. BMC Neuroscience 2013 14(Suppl 1):P20.

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