

Submillimeter T2 weighted BOLD fMRI of human visual cortex

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Propositions of the thesis

Submillimeter T₂ weighted BOLD fMRI of human visual cortex

Valentin G. Kemper, Maastricht, April 21, 2016

- A deeper understanding of the functional organization within cortical areas would be highly desirable resolving the debate about the cortical column as a basic functional processing unit. If ever achievable, this goal will require a joint effort of various neuroimaging modalities, and modeling approaches.
- Ultra-high field high spatial resolution functional MRI is an essential tool in bridging the gap between brain macro- and microscale topography. Recent examples in the visual domain are ocular dominance, orientation, axis of motion, disparity, and color selectivity.
- 3. 3D-GRASE has less T₂* contamination in T₂ weighted fMRI than large field of view 2D SE-EPI (in practical experiments), and hence better functional specificity. However, blurring in partition direction may be critically strong.
- 4. The variable flip angle approach can reduce the slice blurring in 3D-GRASE at little to no cost in terms of functional sensitivity. It can also be employed to increase the imaging coverage.
- 5. High resolution T_2 weighted fMRI at 9.4 Tesla of early visual cortex is possible even without the application of subject-specific parallel transmission RF pulses.
- 6. The retinotopical boundary of primary visual cortex to secondary visual cortex corresponds well to the seizing observation of the Stria Gennari in T_2^* weighted cortical depth profiles.
- 7. Submillimeter spatial resolution and cortical depth specificity may allow investigation of informational flow between cortical areas. Local mircocircuity must be taken into account carefully in the analysis.
- The degree to which the methodological knowledge from this thesis can be 8. "valorized" in other applications scales inversely with their "methodical distance" from it. and is theoretically infinite $(\int_{\mathbb{D}^+} 1/x \, \mathrm{d}x = \infty).$
- The term "raw data" may refer to various stages of the processing chain of fMRI data depending on the scientific interest and background of the communicator.