
Early Visual Areas are Activated during Object Recognition in Emerging Images

Marleen Bakker^{1,2}, Hinke N. Halbertsma², Nicolás Gravel³, Remco Renken^{2,4}, Frans W. Cornelissen^{2,4} and Barbara Nordhjem^{2,5}

1 Optical and Molecular Imagery Laboratory, Ecole Polytechnique de Montréal, Canada

2 University Medical Centre Groningen, University of Groningen, Laboratory for Experimental Ophthalmology, Groningen, The Netherlands

3 Department of Education and Psychology, Freie Universität Berlin, Neural Dynamics of Visual Cognition Group, Berlin, Germany

4 University Medical Center Groningen, University of Groningen, NeuroImaging Center, The Netherlands

5 Department of Paediatrics and Adolescent Medicine, Copenhagen University Hospital, Copenhagen, Denmark

Cancellation of: Bakker M, Halbertsma HN, Gravel N, Renken R, Cornelissen FW, Nordhjem B. Early Visual Areas are Activated during Object Recognition in Emerging Images. In: Brewer A, Barton B, editors. Sensory Nervous System - Computational Neuroimaging Investigations of Topographical Organization in Human Sensory Cortex [Working Title] [Internet]. London: IntechOpen; 2022. Available from: <https://www.intechopen.com/online-first/82953> doi: 10.5772/intechopen.105756

Date of Cancellation: August 27th, 2022

The publisher is canceling the Chapter [1] due to unforeseen changes in the publisher's publication portfolio.

Initially, the Chapter was intended to be included in the Edited Volume tentatively titled "Sensory Nervous System - Computational Neuroimaging Investigations of Topographical Organization in Human Sensory Cortex", edited by Dr. Alyssa Brewer and Dr. Brian Barton, and slated for a late-2022 release. Prior to the planned official Edited Volume's release, the Chapter has been made available to the public via the Online First program (Early Online Release) on August 5th, 2022.

However, due to unfortunate circumstances beyond the publisher's control, that are in no way related to the authors or the academic editors, the publisher has had to cancel the publication plans for the Edited Volume. Despite best efforts from all parties involved, a suitable alternate Edited Volume which could include the Chapter has not been found among the publisher's currently ongoing project portfolio. Consequently, and in agreement with the authors, the publisher is regrettably canceling the publication of the Chapter.

The publisher regrets any inconvenience this might have caused to the readership.

References

[1] Bakker M, Halbertsma HN, Gravel N, Renken R, Cornelissen FW, Nordhjem B. Early Visual Areas are Activated during Object Recognition in Emerging Images. In: Brewer A, Barton B, editors. Sensory Nervous System - Computational Neuroimaging Investigations of Topographical Organization in Human Sensory Cortex [Working Title] [Internet]. London: IntechOpen; 2022. Available from: <https://www.intechopen.com/online-first/82953> doi: 10.5772/intechopen.105756