"Neuronal Correlates of Occulometric Parameters in Face Recognition"

Master Thesis

Presented to the Faculty of Biosciences at the Ruprecht-Karls-Universität Heidelberg

Horea-Ioan Ioanã
ş2013

This thesis was written at the Central Institue at the University of Heidelberg in the period of under supervision of Prof. Dr. Peter Kirsch	
1^{st} Appraiser: Prof. Dr. Rainer Spanagel Ins 2^{nd} Appraiser: Prof. Dr. Daniel Durstewitz Ins	
I herewith declare that I wrote this Master the used no other sources and aids than those indicates the control of the control	
	Signature

The thesis has to contain a summary in English.

CONTENTS 1

Contents

2 CONTENTS

Summary

Background

Methods

- 3.1 Visual Stimuli
- 3.1.1 Preliminary Experiments

Results

4.1 Preliminary Experiments

In order to establish an experimental paradigm which affords the comparison between emotion recognition and simple visual matching, we need to select stimuli whose matching is correspondingly difficult. For the emotion recognition trials, we decided for faces with emotional "concentrations" (???) of 40% and 100% (as discussed in section 3.1).

Discussion