

Table of Contents

Synopsis	1
There Are Multiple Body Representations	1
The Conscious Body Image: An Explicit Body Representation	3
Body Size Estimation	4
Aim and Structure of the Thesis	6
Motivation and Overview	6
Overview of the Chapters	10
General Discussion	18
Conclusion and Future Directions	24
References	26
Declaration of Contribution	35
Chapter 1: The Role of Visual Information in Body Size Estimation	39
Abstract	39
Introduction	39
Experiment 1	44
Experiment 2	48
General Discussion	52
References	56
Chapter 2: The Influence of Visual Perspective on Body Size Estimation in Immersive Virtual Reality	61
Abstract	61
Introduction	62
Method	65
Results	71
General Discussion	79
References	83
Appendix	89

Chapter 3: Visual Perception and Evaluation of Photo-Realistic Self-Avatars From 3D Body Scans in Males and Females	95
Abstract	95
Introduction	96
Method	99
Results	107
Discussion	118
References	122
Chapter 4: BSE of Self and Others in Females Varying in BMI	129
Abstract	129
Introduction	129
Overview of Current Experiments	133
Experiment 1: Self-BSE	134
Experiment 2a: BSE of a Memorized Body with Another Identity	147
Experiment 2: BSE of a Memorized Body with Own Identity	151
General Discussion	155
References	160
Appendices	167
Appendix A: Estimation of Own, Ideal, and Average BMI	167
Appendix B: Is Body Size Estimation Viewpoint Invariant?	172
Appendix C: Can Females Estimate Their Weight on a Male Body?	177
Appendix D: Male and Female Biometric Figure Rating Scales	182
References	183