Table of Contents

Chapter 1: Introduction 6

Chapter 2: Statistical regularities modulate attentional capture 26

Chapter 3: How to inhibit a distractor location? Statistical learning versus active, top-down suppression 40

Chapter 4: Statistical regularities modulate attentional capture independent of search strategy 60

Chapter 5: Spatial suppression due to statistical regularities is driven by distractor suppression not by target activation 81

Chapter 6: Statistical regularities bias overt attention 99

Chapter 7: Learning statistical regularities: Distractor suppression across spatiotopic and retinotopic maps 114

Chapter 8: Implicit attentional biases in a changing environment 131

Chapter 9: Anticipatory distractor suppression elicited by statistical regularities in visual search 153

Chapter 10: Separate capacities for storing different features in visual working memory 177

Chapter 11: Location-based effects underlie feature conjunction benefits in visual working memory 196

Chapter 12: Adverse orienting effects on visual working memory encoding and maintenance 216
Chapter 13: When shorter delays lead to worse memories: Task disruption makes visual working memory temporarily vulnerable to test interference

Chapter 14: Consolidation in visual working memory is locked to stimulus offset

SUMMARY

REFERENCES

LIST of PUBLICATIONS

ACKNOWLEDGEMENTS