# Contents

I. **Introduction**  
1. Introduction  

II. **Modeling Involvement between Agents**  
2. A Robot's Experience of Another Robot: Simulation  
3. When the User Is Instrumental to Robot Goals:  
   First Try – Agent Uses Agent  
4. Affective Agents Perceiving Each Other's Actions  

III. **Integration of Appraisal, Involvement and Regulation**  
5. Comparing Three Computational Models of Affect  
6. Silicon Coppélia: Integrating Three Affect-Related Models  
   for Establishing Richer Agent Interaction  

IV. **Modeling Involvement in Economical Context**  
7. Modeling Greed of Agents in Economical Context  
8. A Personalized Intelligent Agent Model for Financial Decision  
   Making Incorporating Psychological States and Characteristics  
   for Greed and Risk  

V. **Embodying Emotions in Virtual Agents**  
9. Incorporating Emotion Regulation into Virtual Stories  
10. A Virtual Therapist that Responds Empathically to Your Answers  
11. An Affective Agent Playing Tic-Tac-Toe as Part of a Healing  
   Environment  
12. Enhancing Involvement in Financial Services via Intelligent  
   Virtual Agents  

VI. **Discussion and Future Work**  
13. Discussion and Future Work  

Samenvatting  

SIKS Dissertation Series