# CONTENTS

1 **INTRODUCTION** 1  
1.1 Motivation & Research Questions 1  
1.2 Methodology 4  
1.3 Operationalisation of the Research Questions 6  
1.4 Contributions 10

2 **TMR: A CORE CONCEPTUAL MODEL FOR CLINICAL GUIDELINES**  
   - applied to comorbidity analysis 13  
2.1 Introduction 14  
2.2 Related Work 15  
2.3 The TMR Model 18  
2.4 Discussion and Future Work 29  
2.5 Conclusion 31

3 **GENERIC RULES FOR DETECTING INTERACTIONS ENHANCED WITH THE EXTERNAL SOURCE DRUGBANK**  
   - applied to multimorbidity analysis 33  
3.1 Introduction 34  
3.2 Related Work 37  
3.3 Overview of the TMR Model 42  
3.4 The TMR4I Model 44  
3.5 Case Studies on Multimorbidity 51  
3.6 Evaluation 60  
3.7 Results 68  
3.8 Discussion and Future Work 70  
3.9 Conclusion 78

4 **SYSTEMATIC ANALYSIS OF INTERACTION TYPES**  
   with evaluation in a realistic multimorbidity case study 79  
4.1 Introduction 80  
4.2 Guideline recommendations 82  
4.3 Clinical Recommendations Interactions 91  
4.4 Evaluation 107  
4.5 Discussion & Conclusion 112
CONTENTS

5 Generic rules for detecting interactions enhanced with several external sources - applied to multimorbidity analysis 115
  5.1 Introduction 116
  5.2 Case Study 118
  5.3 Conceptual Model & Interaction Rules 121
  5.4 Semantic Web Implementation 129
  5.5 Experimental Assessment 137
  5.6 Related Work 139
  5.7 Discussion & Conclusion 141

6 Prototyping the detection of interactions using SWISH infrastructure 143
  6.1 Introduction 143
  6.2 Background 145
  6.3 A SWISH-based prototype for Clinical Guidelines Interactions 150
  6.4 Discussion & Conclusion 154

7 TMR-based knowledge-driven paper retrieval - applied to updating of clinical guidelines 155
  7.1 Introduction 156
  7.2 Semantic-Distance Method for Guideline Update 157
  7.3 TMR Model applied for Guideline Update 159
  7.4 Extracting PubMed-queries from TMR model 161
  7.5 Experiments 169
  7.6 Discussion 175
  7.7 Conclusion 179

8 Conclusion 181
  8.1 Main Achievements 181
  8.2 Answers to the Research Questions 182
  8.3 Limitations, Lessons Learned & Future Work 189
  8.4 Outlook 194

A FOIL interaction rules 197

B Algorithms for composing term-based query 205

BIBLIOGRAPHY 207