Contents

Dedication	iii
Acknowledgments	v
Abstract - Resumen - Resum	vii
Contents	xiii
I Introduction	1
II Compendium of Scientific Articles	15
1 Model Fragment Reuse Driven by Requirements	17
2 On the Influence of M2NL Transformation in TLR among Req. and Conceptual Models	29

3 Analyzing the Impact of Natural Language Processing over Feature Location in Models	49
4 Fragment Retrieval on Models for Model Maintenance: Applying a Multi-Objective Perspective to an Industrial Case Study	85
5 Exploring New Directions in Traceability Link Recovery in Models: the Process Models Case	135
6 Traceability Links Recovery in BPMN Models	159
7 Improving Traceability Links Recovery in Process Models through an Ontological Expansion of Requirements	171
III Discussion	195
IV Conclusions	205