

Contents

Dedication	iii
Acknowledgments	v
Abstract - Resumen - Resum	vii
Contents	xiii
I Introduction	1
II Compendium of Scientific Articles	27
1 Automating the Variability Formalization of a Model Family By Means of Common Variability Language	29
2 Towards Clone-And-Own Support: Locating Relevant Methods in Legacy Products	53

3 Leveraging Feature Location to Extract the Clone-and-Own Relationships of a Family of Software Products	81
4 Locating Clone-and-Own Relationships in Model-based Industrial Families of Software Products to Encourage Reuse	107
5 Measures to report the Location Problem of Model Fragment Location	141
6 On the influence of Model Fragment Properties in Machine Learning-based Feature Location	171
III Discussion	213
IV Conclusions	221