

Contents

Abstract	VII
Zusammenfassung	IX
1 Introduction	1
1.1 Challenges for Information Retrieval in Heterogeneous Domains	7
1.2 Research Questions and Methods	12
1.3 About This Work	15
2 Ontologies in Computer Science	17
2.1 Concept Formation	17
2.2 Approaches of Ontology Engineering	19
2.3 Structuring and Using Ontologies	21
3 AIRS Knowledge Base	24
3.1 Application Context	26
3.2 Conceptualization	28
3.3 Theory and Inference Rules	41
3.4 Summary of AIRSKB Development	50
4 Ontology-based Retrieval Across Heterogeneous Document Landscapes	52
4.1 Concepts of a Heterogeneous Document Landscape	55
4.2 Advanced Ontology-based Information Retrieval System (AIRS)	60
4.3 Conceptual Architecture of AIRS	61
5 Indexing and Retrieval for Advanced Ontology-based Information Retrieval	63
5.1 Indexing Workflow	64
5.2 General Retrieval and Feedback Workflow	71
5.3 Related Documents for a Single Search Result	76
5.4 Document Search Using Suggest Cluster Algorithm	77
5.5 Update Suggest Clusters for Suggest Cluster Algorithm	81
6 Sharing Knowledge through AIRS	84
6.1 Collecting Feedback with the Statistics Component	86
6.2 Getting Relevance Judgments	89
6.3 Summary	90
7 Architecture and Functionality of a Prototype Implementation	91
7.1 Properties Management Using a Taxonomic Structure	93
7.2 AIRS Index & Search Framework	97

7.3	AIRSKB Framework	98
7.4	AIRS Include Sources – Indexing Framework	99
7.5	Retrieval and Suggest Algorithms	100
7.6	Implementation Strategy and Prototype Features	110
8	Field Tests and Evaluation	115
8.1	Automotive Workshop Processes	115
8.2	AIRS Prototype User Interface	116
8.3	Experimental Setup of AIRS Prototype Field Tests	123
8.4	Performing Field Tests Using the AIRS Prototype	124
8.5	Results of Field Tests	127
9	Conclusion and Future Research	135
9.1	Summary	135
9.2	Research Opportunities	138
A	Appendix	141
A.1	Questionnaire 1	141
A.2	Questionnaire 2	145
A.3	User Tasks	148
	Glossary	151
	Index	156
	Bibliography	158