Contents

1.	Intro	duction1		
	1.1	Space Appeal1		
	1.2	The Context		
	1.2.1	Linguistic Approaches2		
	1.2.2	Implementations5		
	1.2.3	The LILOG-Project5		
	1.3	The Issue: What Constitutes Spatial Knowledge?		
	1.4	A First Glance at OSKAR's Capabilities8		
	1.5	How the Book is Organized10		
	1.6	Acknowledgements		
2.	A Linguistic Approach to Spatial Knowledge12			
	2.0	Introductory Remarks		
	2.1	Dimensional Designation: General Framework		
	2.1.1	Basic Assumptions on Mental Structures		
	2.1.2	Language and Cognition		
	2.1.3	Dimensional Designation: The Scope of Data		
	2.1.4	Preview of the Theory		
	2.1.5	Linguistic vs. Conceptual Level		
	2.2	Dimension Assignment Parameters (DAPs):		
	2.2	Their Origin, Nature and Use		
	2.2.1	Categorization Grids		
	2.2.2	Inventory of DAPs		
	2.2.3	Types of Orientation and Perspectivization of Objects		
	2.3	Object Schemata (OS)		
	2.3.1	The Make-up of OS		
	2.3.2	Compatibility Conditions Underlying the Assignment		
	2.5.2	of Dimensions and Positions to Objects in Space		
	2.3.3	The Inventory of OS		
	2.3.4	Intrinsic and Deictic Sides		
	2.3.4	Dimensional Designation = Mapping DAPs onto OS		
	2.4.1	Identification vs. Specification		
	2.4.2	Inferences		
	2.7.2	TALLY AND		



3.	The I	Implementation of OSKAR	69
	3.0	Introductory Remarks	69
	3.1	Outline of the Structure of OSKAR	
	3.2	The Representation of DAPs and OS in OSKAR	71
	3.3	The Interaction of DAPs and OS	75
	3.3.1	Assigning Dimensions and Positions to Objects	75
	3.3.2	Changing the Position of Objects	85
	3.3.3	Position Properties	91
	3.4	The Overall Structure of OSKAR	93
	3.5	Some Further Aspects of OSKAR	97
	3.5.1	Object Categorization	97
	3.5.2	Handling groß and klein	98
	3.5.3	Commensurability of Objects	
	3.5.4	Entailments	100
	3.6	Extensions and Prospects	101
4.	4.1	Taking Stock	
	4.2	Modularity of Linguistic Meaning	
		and Knowledge Representation	104
	4.3	The Knowledge Representation Language LLILOG	110
	4.3.1	Sorts and Sort Expressions	111
	4.3.2	Referential Objects and Sortal Restrictions	117
	4.3.3	Rules and Facts	118
	4.4	Dimensional Designation and Positional Variation in LIL	
	4.5	OS and Object Ontology in LLILOG	121
	4.6	Inheritance and Context Dependent Assignment	
		of OS to RefOs	
	4.7	Dimensional Designation and Scalar Functions	128
Lit	eratur	e	132
		igures	