Manfred Nagl (Ed.)

## Building Tightly Integrated Software Development Environments: The IPSEN Approach

		••••						armstadt ATIK
B	1	B	L	1	0	Т	Н	εĸ
Inventa	ar-l	Nr.:	<u>.</u>	10	36	(	).1	462
Sachg	ebi	əte:					•••••	
Stando	ort:			••••	•••••	••••	•••••	•••••



## Contents

1	Overview:							
Introduction, Classification, and Global Approach								
		Software Engineering: Definitions, Problem Fields, and Specialization Software Development Environments: Basic Terms, Goals, Importance,	. 4					
		and Variety						
		Problem Areas of an SDE Realization						
		Tightly Integrated Tools Are Needed for Software Development Processes						
		The Realization Approach: Graph Technology The Architecture and Reuse: Framework, Standard Components,						
	17	and Generators						
		Classifying SDEs, IPSEN, and Relating It to Other SDE Projects						
		History, State, and Future Work						
2	Th	e Outside Perspective:						
-		ols, Environments, Their Integration, and User Interface 1	69					
		-						
		Tight Integration on One Document: The Programming Environment	170					
	2.2	Integration of Different Perspectives: The Requirements Engineering	170					
	23	Environment						
		Document Type Independent Tools:	195					
	2.7	Common Services for Manipulation, Layout, and User Support	208					
	2.5	Integration on Coarse–Grained Level: Tools for Managing Products,	-00					
		Processes, and Resources	222					
	2.6	Summary of Tools: Variety, UI Characteristics, and Flexibility						
2	T+	and Concentual Madeling						
3		ernal Conceptual Modeling:	47					
		aph Grammar Specifications2						
		Introduction to the Specification Language PROGRES						
		The Formal Background of PROGRES						
		Specification of Logical Documents and Tools						
		Specification of Integration Tools						
		Specification of the Management of Products, Processes, and Resources						
		Developing Tools with the PROGRES Environment						
	5.1	Summary and Specification Lessons Learned	570					

	De	rivation of Efficient Tools	9
	4.1	The Framework Revisited:	
		A More Detailed View on the IPSEN Architecture	0
	4.2	GRAS: A Graph-Oriented Software Engineering Database System 39	
		Reuse in the Central Part: The Structure of Logical and	
		Representation Documents, Parser and Unparser	.6
	4.4	Generating Single Document Processing Tools 44	
		Execution Tools Within Environments 45	
		Realization of Incremental Integration Tools 46	
		Realizing Management Environments	
		and Embedding Technical Environments 48	2
	4.8	Summary and Reuse	
5	Cu	rrent and Future Work, Open Problems	3
	5.1	An Adaptable and Reactive Project Management Environment 50	4
		Specification in the Large for Graph Grammars	
		Distribution Aspects of Integrated Systems	
		Specific Application Environments 59	
		Summary and Synergy 60	
6	Co	nclusion: Summary, Evaluation, and Vision	9
	6.1	Integration and Development Processes	20
		The Role of Graphs and Specifications	
		The IPSEN Project's Value for Software Engineering	

**4 Realization:** 

;;;