Contents

1	Introduction — 1						
1.1	Objectives and benefits of the book —— 1						
1.2	UML/SysML as a means of description – a brief overview —— 1						
1.3	Possible applications of the book in industry, training and teaching in higher						
	education —— 5						
1.4	Tools considered for modelling —— 7						
1.4.1	Using Visio —— 8						
1.4.2	Using PowerPoint —— 8						
1.4.3	Benefits of Enterprise Architect for high-level language software —— 8						
1.4.4	Use of UML for automation and control software —— 9						
2	Top-down-modeling of a packstation with UML —— 13						
3	Modeling of an evolving automated production system with UML —— 27						
3.1	Variant modeling of the PPU or xPPU from the manufacturer's perspective —— 32						
3.1.1	Object Diagram versus Class Diagram for variants —— 39						
3.2	Second extension of the xPPU – changing the workpiece sequence during						
	transport —— 42						
3.3	Sequence Diagram for test case description —— 46						
3.4	Relationship between test case and requirements modeling —— 51						
4	Interdisciplinary modeling – systems engineering with the Systems						
	Modeling Language (SysML) —— 55						
4.1	Advantages of the Internal Block Diagram compared to the Class Diagram or						
4.2	Block Definition Diagram —— 55 SysML-Profiles for special application areas —— 68						
4.2 4.3	SysML and/or Matlab/Simulink —— 68						
4.3 4.4	Profiles for automation — 69						
4.4	Profiles for automation — 69						
5	Exercises — 73						
5.1	Cable car system: Use Case and Sequence Diagram —— 73						
5.1.1	Use Case Diagram —— 73						
5.1.2	Sequence Diagram —— 73						
5.2	Baking plant: Behavioral modeling —— 74						
5.2.1	Use Case Diagram —— 74						
5.2.2	Sequence Diagram for "Refill Ingredients" —— 75						
5.2.3	Activity Diagram —— 75						
5.3	Shopping assistant: Activity Diagram —— 76						
5.4	Filling plant: Activity Diagram —— 76						

5.5	Cable car system: Class Diagram —— 77
5.6	Baking plant: Class and State Diagram of the mixer — 78
5.6.1	Relationships in the Class Diagram —— 78
5.6.2	State Diagram —— 79
5.7	Sorting workpieces: State Diagram —— 79
5.8	Conveyor belt: State Diagram —— 80
5.9	Ticket purchase: State Diagram —— 81
5.10	Shopping assistant: State Diagram —— 81
5.11	Liquid storage: SysML BDD and IBD —— 82
5.11.1	Block Definition Diagram (BDD) —— 82
5.11.2	Internal Block Diagram (IBD) —— 83
5.12	Stamping system: IBD —— 83
5.13	Overall Task SysML: Intralogistics System —— 83
5.13.1	Requirements Diagram —— 85
5.13.2	Sequence Diagram —— 86
5.13.3	Block Definition Diagram —— 87
5.13.4	Parametric Diagram —— 88
5.13.5	State Diagram —— 89
6	Solutions to the practice exercises from Chapter 5 —— 91
6.1	Cable car system: Use Case and Sequence Diagram —— 91
6.1.1	Use Case Diagram —— 91
6.1.2	Sequence Diagram —— 92
6.2	Baking plant: Behavioral modeling —— 93
6.2.1	Use Case Diagram —— 93
6.2.2	Sequence Diagram for "Refill ingredients" —— 94
6.2.3	Activity Diagram —— 95
6.3	Shopping assistant: Activity Diagram —— 96
6.4	Filling station: Activity Diagram —— 97
6.5	Cable car system: Class Diagram —— 98
6.6	Baking plant: Class and State Diagram of the mixer —— 99
6.6.1	Relationships in a Class Diagram —— 99
6.6.2	State Diagram —— 100
6.7	Sorting workpieces: State Diagram —— 101
6.8	Conveyor belt: State Diagram —— 102
6.9	Ticket purchase: State Diagram —— 103
6.10	Shopping assistant: State Diagram —— 104
6.11	Liquid storage: SysML BDD and IBD —— 105
6.11.1	Block Definition Diagram (BDD) —— 105
6.11.2	Internal Block Diagram (IBD) —— 106
6.12	Stamping system: IBD —— 107
6.13	Overall task SysML: Intralogistics System —— 108

6.13.1	Requirements Diagram —— 108				
6.13.2	Sequence Diagram —— 109				
6.13.3	Block Definition Diagram —— 110				
6.13.4	Parametric Diagram —— 111				
6.13.5	State Diagram —— 113				
^	Netation eventions of IRML and SysMI discusses 415				
A ^ 1	Notation overview of UML- and SysML-diagrams —— 115				
A.1	UML-Diagrams — 115				
A.1.1	UML Use Case Diagram —— 115				
A.1.2	UML Sequence Diagram — 116				
A.1.3	UML Activity Diagram —— 117				
A.1.4	UML Class Diagram —— 118				
A.1.5	UML Object Diagram —— 119				
A.1.6	UML State Diagram —— 119				
A.2	SysML Diagrams —— 120				
A.2.1	Requirements Diagram —— 120				
A.2.2	Block Definition Diagram (BDD) —— 121				
A.2.3	Internal Block Diagram (IBD) —— 122				
A.2.4	Parametric Diagram (PAR) —— 123				
В	Models provided as source files —— 125				
с	Online material and enterprise architect manual —— 129				
List of Figures —— 131					
List of Tables —— 137					
Bibliography —— 139					
Index -	— 141				