Peter P. Hofmann, Andy Schürr (Eds.)

OMER –
Object-oriented Modeling of Embedded Real-Time Systems

Postworkshop Proceedings of

OMER-1: May 28/29 1999, Herrsching am Ammersee
OMER-2: May 10-12 2001, Herrsching am Ammersee
Contents

Part I: Invited Talks and Technical Presentations

David Harel
On the Behavior of Complex Object-Oriented Systems 11

Bran Selic
Using UML to Model Complex Real-Time Architectures 16

Morgan Bjoerkander
UML and Real-time Systems 22

Andreas Korff
UML for Embedded Real-time Systems and the UML Extensions
by ARTiSAN Software Tools 36

Alexei Filippov, Andrei Borshchev
Daimler-Chrysler Modeling Contest: Car Seat Model 46

Peter Braun, Oscar Slotosch
Development of a Car Seat: A Case Study using DOORS, AUTOFOCUS
and the Validator 51

Part II: OO Development of Automotive Software

Ulrich Freund, Alexander Burst
Model-Based Design of ECU Software - A Component Based Approach 67

Jörg Petersen, Torsten Betram, Andreas Lapp, Kathrin Knorr,
Pio Torre Flores, Jürgen Schirmer, Dieter Kraft, Wolfgang Hermsen
UML Meta Model Extensions for Specifying Functional Requirements of
Mechatronic Components in Vehicles 84

Peter Braun, Martin Rappl
A Model-Based Approach for Automotive Software Development 100
Part III: OO Development of Production Control and Automation Systems

Holger Giese, Ulrich A. Nickel
Towards Service-Based Flexible Production Control Systems and their Modular Modeling and Simulation 106

Torsten Heverhagen, Rudolf Tracht
Implementing Function Block Adapters 122

Andreas Metzger, Stefan Queins
Specifying Building Automation Systems with PROBaN, a Method Based on Prototyping, Reuse, and Object-orientation 135

Part IV: OO Development of Realtime Systems

Jorge L. Diaz-Herrera, Hanmei Chen, Rukshana Alam
An Isomorphic Mapping for SpecC In UML 141

Theodor Tempelmeier
On The Real Value Of New Paradigms 157

Dominikus Herzberg, Andre Marburger
State Machine Modeling: From Synch States to Synchronized State Machines 175