Fourth International Workshop on Software Engineering for Automotive Systems

(SEAS 2007)

Minneapolis, Minnesota, USA
20 - 26 May 2007
Proceedings

ICSE 2007 Workshops

Table of Contents

Fourth International Workshop on
Software Engineering for Automotive Systems (SEAS 2007)

Workshop Organization

An Incremental Approach to Task and Message Scheduling for AUTOSAR Based Distributed Automotive Applications ................................................................. Juan R. Pimentel 1

Automotive Software Development for a Multi-core System-on-a-Chip.............................................................. Hermann Kopetz, Roman Obermaisser, Christian El Salloum, and Bernhard Huber 8

From Requirements to Statistical Testing of Embedded Systems ........................................................................ Thomas Bauer, Frank Böhr, Dennis Landmann, Taras Beletski, Robert Eschbach, and Jesse Poore 15

HMI Generation for Plug-In Services from Semantic Descriptions ................................................................. Andreas Hildisch, Jürgen Steurer, and Reinhard Stolle 22

Making Decisions in Integration of Automotive Software and Electronics:
A Method Based on ATAM and AHP........................................................................................................ Peter Wallin, Joakim Fröberg, and Jakob Axelsson 29

Model-Driven Development of FlexRay-Based Systems with the Timing Definition Language (TDL) .................................................................................................................. Andreas Naderlinger, Johannes Pletzer, Wolfgang Pree, and Josef Templ 36
Software Systems Engineering with Model-Based Design .................................................................42
   Christopher Davey and Jon Friedman

Towards Model-Based Failure-Management for Automotive Software...........................................50
   Vina Ermagan, Ingolf Krueger, Massimiliano Menarini, Jun-ichi Mizutani,
   Kentaro Oguchi, and David Weir

Using Models to Improve the Availability of Automotive Software..............................................57
   Charles Shelton and Christopher Martin

Author Index