Contents

• Committee .................................................. vii
• List of Authors ................................................. ix
• Sponsors ..................................................... xi
• Welcome to SCOPES 2009 .................................xiii

• Session 1: Compilation and optimization
  – Separate Compilation for Synchronous Programs ........................................ 1
    Jens Brandt, Klaus Schneider
  – Accelerating WCET-driven Optimizations by the Invariant Path Paradigm — 11
    a Case Study of Loop Unswitching
    Paul Lokuciejewski, Fatih Gedikli, Peter Marwedel
  – Register Allocation Deconstructed .................................................... 21
    David Ryan Koes, Seth Copen Goldstein

• Session 2: Keynote talk
  The PROMPT Design Principles for Predictable Multi-Core Architectures ........ 31
    Reinhard Wilhelm

• Session 3: Domain-specific languages
  – Implementing AUTOSAR Scheduling and Resource Management on an Embedded SMT Processor ........ 33
    Florian Kluge, Chenglong Yu, Jörg Mischke, Sascha Uhrig, Theo Ungerer
  – The Canals Language and its Compiler .................................................. 43
    Andreas Dahlin, Johan Ersfolk, Guifu Yang, Haitham Habli, Johan Lilius
  – A Design Flow Based on a Domain Specific Language to Concurrent Development of .................... 53
    Device Drivers and Device Controller Simulation Models
    Edson Lisboa, Luciano Silva, Iginio Chaves, Thiago Lima, Edna Barros

• Session 4: Validation and verification
  – Certifying Deadlock-freedom for BIP Models ........................................ 61
    Jan Olaf Blech, Michaël Périn
  – Precise Simulation of Interrupts using a Rollback Mechanism ........................ 71
    Florian Brandner