

# Design Technology For Heterogeneous Embedded Systems

[DOWNLOAD HERE](#)

From the contents: PART I METHODS, MODELS AND TOOLS Specifications: Chapter 1. Executable specifications for embedded systems Chapter 2. Component-based construction of heterogeneous real-time systems Chapter 3. Linking UML to domain-specific descriptions Modeling, abstraction and reuse: Chapter 4. Abstraction and modeling issues in flexible, integrated heterogeneous systems Chapter 5. Software performance estimation Chapter 6. Transaction-level modeling and language semantics for reconfigurable systems Chapter 7. Modeling and refinement of complex systems using SystemC-AMS Chapter 8. Web-based reuse methodologies Chapter 9. IP handling for heterogeneity Simulation and validation of complex systems: Chapter 10. Transaction-level validation of heterogeneous systems Chapter 11. Continuous-discrete system validation Chapter 12. Assertion-based synthesis and simulation Chapter 13. Test methods for complex systems in package Design, optimization and synthesis: Chapter 14. Software application optimization on multi-processor platforms Chapter 15. Functional virtual prototyping for heterogeneous system design Chapter 16. Multi-physics optimization through abstraction and refinement PART II DESIGN CONTEXTS Designing for heterogeneous multi-processor architectures: Chapter 17. Trends and issues in heterogeneous multi-processor architectures Chapter 18. Scalable software for MPSoC platforms Chapter 19. Multi-processor architecture for Software Defined Radio Designing with emerging technologies: Chapter 20. Beyond conventional CMOS technology: challenges for new design concepts Chapter 21. 3D integration and heterogeneous architectures Chapter 22. New memory technologies and modelling Chapter 23. Nanoelectronic and nanosystem design Chapter 24. Biomedical and molecular robots Designing smart, self-powered radio systems extreme heterogeneity: Chapter 25. Wireless sensor network systems for the future Chapter 26. Design methods for energy harvesting Chapter 27. Energy consumption and temporal power models for multi-processor architectures Environment-specific issues: Chapter 28. Harsh environment modeling Chapter 29. Embedded systems in space Chapter 30. Embedded medical microsystems Chapter 31. Automotive applications for embedded systems EAN/ISBN : 9789400711259 Publisher(s): Springer, Berlin, Springer

Netherlands Discussed keywords: Embedded Systems Format: ePub/PDF Author(s): O'Connor, Ian - Nicolescu, Gabriela - Piguet, Christian

[DOWNLOAD HERE](#)

**Similar manuals:**

[Advances In Design And Specification Languages For Embedded Systems](#)

[Advances In Design Methods From Modeling Languages For Embedded Systems And SoC's](#)

[Design Methodologies For Secure Embedded Systems](#)

[Design Technology For Heterogeneous Embedded Systems](#)

[Embedded Systems For Smart Appliances And Energy Management](#)

[Embedded Systems Specification And Design Languages](#)

[Enhancing Embedded Systems Simulation](#)

[From Model-Driven Design To Resource Management For Distributed Embedded Systems](#)

[Languages For Embedded Systems And Their Applications](#)

[Memory Controllers For Real-Time Embedded Systems](#)

[Pro Linux Embedded Systems](#)

[Radiation Effects On Embedded Systems](#)

[Solutions On Embedded Systems](#)

[Spatial Awareness Of Autonomous Embedded Systems](#)

[System-Level Design Techniques For Energy-Efficient Embedded Systems](#)

[Views On Evolvability Of Embedded Systems](#)

[Memory Allocation Problems In Embedded Systems](#)

[Embedded Systems](#)

[Multiplexed Networks For Embedded Systems](#)

[How To Land A Top-Paying Embedded Systems Software Developers Job: Your Complete Guide To Opportunities, Resumes And Cover Letters, Interviews, Salari - Rachel Matthews](#)

[FreeBSD For Developers - Develop Embedded Systems Ver 2011](#)

[Chapter 23, Specifying Behavior Of Embedded Systems - Robert Oshana](#)

[Chapter 03, Overview Of Real-time And Embedded Systems - Robert Oshana](#)

[Chapter 01, DSP In Embedded Systems: A Roadmap - Robert Oshana](#)

[Chapter 04, Overview Of Embedded Systems Development Lifecycle Using DSP - Robert Oshana](#)