



Anatomy of a Silicon Compiler

By Brodersen, Robert W.

Book Condition: New. Publisher/Verlag: Springer, Berlin | A silicon compiler is a software system which can automatically generate an integrated circuit from a user's specification. Anatomy of a Silicon Compiler examines one such compiler in detail, covering the basic framework and design entry, the actual algorithms and libraries which are used, the approach to verification and testing, behavioral synthesis tools and several applications which demonstrate the system's capabilities. | 1. Introduction and History; R.W. Brodersen. Part I: Framework and Design Entry. 2. The OCT Data Manager; R. Spickelmier, B.C. Richards. 3. Lager OCT Policy and the SDL Language; B.C. Richards. 4. Schematic Entry; B. Reese. 5. Design Management; B.C. Richards. 6. Design Post-Processing; M. Thaler, B.C. Richards. Part II: Silicon Assembly. 7. Hierarchical Tiling; J. Sun, B.C. Richards. 8. Standard Cell Design; B. Reese, B. Boes. 9. Interactive Floorplanning; Seungjun Lee, J. Rabaey. 10. Datapath Generation; M. Srivastava. 11. Pad Routing; E. Lettang. Part III: Verification and Testing. 12. Design Verification; Wun-Tsin Jao, R. Jain. 13. Behavior and Switch Level Simulation; L. Svensson, L.E. Thon, Seungjun Lee. 14. Chip and Board Testing; K.T. Kornegay. Part IV: Behavioral Synthesis. 15. DSP Specification Using the Silage Language; P. Hilfinger, J. Rabaey.



Reviews

Extensive guideline! Its this kind of very good study. It really is full of knowledge and wisdom I discovered this book from my i and dad encouraged this publication to understand.

-- Mr. Jerry Littel

A whole new eBook with a new standpoint. Better then never, though i am quite late in start reading this one. I discovered this publication from my i and dad advised this publication to discover.

-- Meredith Hoppe