

# High-level Synthesis

[DOWNLOAD HERE](#)

Preface: Giovanni di Michelli- Chapter 1: User Needs. P. Urard, J. Yi, A.Gouraud- Chapter 2: HLS: A Retrospective. Rajesh Gupta, Forrest Brewer- Chapter 3: Catapult(R) Synthesis. Thomas Bollaert- Chapter 4: Algorithmic Synthesis using PICO. S. Aditya, V. Kathail- Chapter 5: High-Level SystemC Synthesis with Forte's Cynthesizer. Mike Meredith- Chapter 6: AutoPilotTM: A Platform-Based ESL Synthesis System. Jason Cong, et al.- Chapter 7: "All-in-C" SoC Synthesis and Verification with CyberWorkBench. Kazutoshi Wakabayashi, Benjamin Schafer- Chapter 8: Bluespec: A General-Purpose Approach to High Level Synthesis based on Atomic Transactions. Rishiyur Nikhil- Chapter 9: GAUT: A High-Level Synthesis Tool for DSP Applications. Philippe Coussy, et al.- Chapter 10: User Guided High Level Synthesis. Ivan Auge- Chapter 11: Synthesis of DSP Algorithms from Infinite Precision Specifications. Christos-Savvas Bouganis, George Constantinides- Chapter 12: High-Level Synthesis of loops using the Polyhedral Model. Steven Derien, et al.- Chapter 13: Operation Scheduling: Algorithms and Applications. Gang Wang, Wenrui Gong, Ryan Kastner - Chapter 14: Exploiting Bit-Level Design Techniques in Behavioural Synthesis. Maria Molina, Rafael Ruiz-Sautua, Jose M. Mendias, Roman Hermida- Chapter 15: High-Level Synthesis Algorithms for Power and Temperature Minimization. Li Shang, Robert P. Dick, Niraj K. Jha EAN/ISBN : 9781402085888 Publisher(s): Springer Netherlands Format: ePub/PDF Author(s): Coussy, Philippe - Morawiec, Adam

[DOWNLOAD HERE](#)

Similar manuals: