Special Issue

4 Guest Editors' Introduction: Raising the Abstraction Level of Hardware Design
Philippe Coussy and Andres Takach

8 An Introduction to High-Level Synthesis
Philippe Coussy, Daniel D. Gajski, Michael Meredith, and Andres Takach

18 High-Level Synthesis: Past, Present, and Future
Grant Martin and Gary Smith

26 Virtual Roundtable: User Perspectives
Philippe Coussy and Andres Takach (moderators), Ashish Trambadia, Gael Clave, Hiroyasu Hasegawa, Nitin Chawla, Sahas Pai, and Gernot Koch

34 Lessons and Experiences with High-Level Synthesis
Soujanna Sarkar, Shashank Dabral, Praveen K. Tiwari, and Raj S. Mitra

46 High-Level Dataflow Transformations Using Taylor Expansion Diagrams
Maciej Ciesielski, Jeremie Guillot, Daniel Gomez-Prado, and Emmanuel Boutillon

58 Hardware Coprocessor Synthesis from an ANSI C Specification
Sumit Ahuja, Swathi T. Gunumani, Chad Spackman, and Sandeep K. Shukla

68 Subword Switching Activity Minimization to Optimize Dynamic Power Consumption
Maria Carmen Molina, Rafael Ruiz-Sautua, Alberto Del Barrio, and Jose Manuel Mendias

78 Statistical High-Level Synthesis under Process Variability
Yuan Xie and Yibo Chen

88 Functional Equivalence Verification Tools in High-Level Synthesis Flows
Anmol Mathur, Masahiro Fujita, Edmund Clarke, and Pascal Urard