- Series Introduction p. iii
- Preface p. v
- Contributors p. ix
- 1. Programmable Digital Signal Processors: A Survey Surin Kittitornkun and Yu Hen Hu p. 1
- 2. VLIW Processor Architectures and Algorithm Mappings for DSP Applications Ravi A. Managuli and Yongmin Kim p. 47
- 3. Multimedia Instructions in Microprocessors for Native Signal Processing Ruby B. Lee and A. Murat Fiskiran p. 91
- 4. Reconfigurable Computing and Digital Signal Processing: Past, Present, and Future Russell Tessier and Wayne Burleson p. 147
- 5. Parallel Architectures for Programmable Video Signal Processing Zhao Wu and Wayne Wolf p. 187
- 6. OASIS: An Optimized Code Generation Approach for Complex Instruction Set PDSPs Jim K. H. Yu and Yu Hen Hu p. 243
- 7. Digital Signal Processing on MMX Technology Yen-Kuang Chen and Nicholas Yu and Birju Shah p. 295
- 8. Hardware/Software Cosynthesis of DSP Systems Shuvra S. Bhattacharyya p. 333
- 9. Data Transfer and Storage Architecture Issues and Exploration in Multimedia Processors Francky Catthoor and Koen Danckaert and Chidamber Kulkarni and Thierry Omnes p. 379
- Index p. 427