Next generation of system architectures for tele-immersive environments p. 3
Design of multimillion-gate multimedia SoCs : where do we stand? p. 4
Frame buffer compression using a limited-size code book for low-power display systems p. 7
A perception-aware low-power software audio decoder for portable devices p. 13
A data discarding framework for reducing the energy consumption of Viterbi decoder in decoding broadcasted wireless multi-resolution JPEG2000 images p. 21
Addressing computational and networking constraints to enable video streaming from wireless appliances p. 27
Energy analysis of multimedia watermarking on mobile handheld devices p. 33
A NUCA model for embedded systems cache design p. 41
Dynamic time-slot allocation for QoS enabled networks on chip p. 47
Custom processor design using NISC : a case-study on DCT algorithm p. 55
Customizing 16-bit FP instructions on a NIOS II processor for FPGA image and media processing p. 61
An integrated CAD tool for ASIC implementation of multiplierless FIR filter with common sub-expression elimination optimization p. 67
Data-access optimization of embedded systems through selective inlining transformation p. 75
Operation shuffling for low energy L0 cluster generation on heterogeneous VLIW processors p. 81
JPEG encoding and the Intel MXP5800 : a platform-based design case study p. 89
A component-based approach for MPSoC SW design : experience with OS customization for H.264 decoding p. 95
An interface for the design and implementation of dynamic applications on multi-processor architectures p. 101
A data oriented approach to the design of reconfigurable stream decoders p. 107
Scratchpad sharing strategies for multiprocess embedded systems : a first approach p. 115
Combining data and instruction memory energy optimizations for embedded applications p. 121
Workload characterization and cost-quality tradeoffs in MPEG-4 decoding on resource-constrained devices p. 129
Characterizing and exploiting task-load variability and correlation for energy management in multi-core systems p. 135

Table of Contents provided by Blackwell’s Book Services and R.R. Bowker. Used with permission.