Invited Talk
The New Economics of Embedded Systems  p. 1

Application Specific (Co)Design
A Framework for Architectural Description of Embedded System  p. 2
Automatically Customising VLIW Architectures with Coarse Grained Application-Specific Functional Units  p. 17
ASIP Architecture Exploration for Efficient Ipsec Encryption: A Case Study  p. 33

System and Application Synthesis
Compact Procedural Implementation in DSP Software Synthesis Through Recursive Graph Decomposition  p. 47
An Integer Linear Programming Approach to Classify the Communication in Process Networks  p. 62
Predictable Embedded Multiprocessor System Design  p. 77

Data Flow Analysis
Suppression of Redundant Operations in Reverse Compiled Code Using Global Dataflow Analysis  p. 92
Fast Points-to Analysis for Languages with Structured Types  p. 107

Data Partitioning
An Automated C++ Code and Data Partitioning Framework for Data Management of Data-Intensive Applications  p. 122
Combined Data Partitioning and Loop Nest Splitting for Energy Consumption Minimization  p. 137
On the Phase Coupling Problem Between Data Memory Layout Generation and Address Pointer Assignment  p. 152

Task Scheduling
Dynamic Mapping and Ordering Tasks of Embedded Real-Time Systems on Multiprocessor Platforms  p. 167
Integrated Intra- and Inter-task Cache Analysis for Preemptive Multi-tasking Real-Time Systems  p. 182
A Fuzzy Adaptive Algorithm for Fine Grained Cache Paging  p. 200

Code Generation
DSP Code Generation with Optimized Data Word-Length Selection  p. 214
Instruction Selection for Compilers that Target Architectures with Echo Instructions  p. 229
A Flexible Tradeoff Between Code Size and WCET Using a Dual Instruction Set Processor  p. 244

Author Index  p. 259

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