Pipelining-Dovetailing: A Transformation to Enhance Software Pipelining for Nested Loops  p. 1
A Comparison of Modulo Scheduling Techniques for Software Pipelining  p. 18
Removing Anti Dependences by Repairing  p. 33
Controlled Node Splitting  p. 44
Aggressive Loop Unrolling in a Retargetable, Optimizing Compiler  p. 59
Generalized Constant Propagation: A Study in C  p. 74
Structuring Decompiled Graphs  p. 91
Non-monotone Fixpoint Iterations to Resolve Second Order Effects  p. 106
How to Uniformly Specify Program Analysis and Transformation with Graph Rewrite Systems  p. 121
Points-to Analysis by Type Inference of Programs with Structures and Unions  p. 136
Compiler Construction: Craftsmanship or Engineering?  p. 151
Code Generation = A[^superscript *] + BURS  p. 160
A Compiler for Natural Semantics  p. 177
Abstract Compilation: A New Implementation Paradigm for Static Analysis  p. 192
Using Partial Evaluation in Support of Portability, Reusability, and Maintainability  p. 208
Incremental Computation of Static Single Assignment Form  p. 223
Efficient Storage Reuse of Aggregates in Single Assignment Languages  p. 238
Effective Representation of Aliases and Indirect Memory Operations in SSA Form  p. 253
Maptool - Supporting Modular Syntax Development  p. 268
A Faster Earley Parser  p. 281
One-Pass, Optimal Tree Parsing - With Or Without Trees  p. 294
Compact Dispatch Tables for Dynamically Typed Object Oriented Languages  p. 309
Delegating Compiler Objects - An Object-Oriented Approach to Crafting Compilers  p. 326
A Parallel Debugger with Support for Distributed Arrays, Multiple Executables and Dynamic Processes  p. 341

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