

TITLE INDEX TO VOLUME 29

Design and Analysis of Hardware for High-Performance Prolog, 107

Detection and Optimization of Suspension-Free Logic Programs, 171

Execution Algorithm of Mercury, an Efficient Purely Declarative Logic Programming Language, The, 17 Experience with the Super Monaco Optimizing Compiler, 141

Guest Editors' Introduction: High-Performance Implementations of Logic Programming Systems, 1

Multilog and Data Or-Parallelism, 195

Overview of DASWAM: Exploitation of Dependent And-Parallelism, 245

Parma—Bridging the Performance Gap between Imperative and Logic Programming, 5

Partial Translation: Towards a Portable and Efficient Prolog Implementation Technology, 65

Vienna Abstract Machine, The, 85