Future Development of the Ada Language  p. 1
A Language for Systems not Just Software  p. 3
Real-Time Convergence of Ada and Java  p. 11
Ada 95 Bindings for the NCSA Hierarchical Data Format  p. 27
Automating Software Module Testing for FAA Certification  p. 31
Implementing a Product-Line Based Architecture in Ada  p. 39
Ship System 2000, a Stable Architecture under Continuous Evolution  p. 47
Reengineering an Ada95-programmed Command and Control Information System by Using UML  p. 53
Electronic Maneuvering Board and Dead Reckoning Tracer Decision Aid for the Officer of the Deck  p. 61
Confessions of an Academic Ada Zealot  p. 71
Teaching Computer Science with Robotics Using Ada/Mindstorms 2.0  p. 73
Using Ada 95 in a Compiler Course  p. 79
Beyond ASIS: Program Data Bases and Tool-Oriented Queries  p. 81
Targeting Ada95/DSA for Distributed Simulation of Multi-protocol Communication Networks  p. 91
Fixing Software Before It Breaks  p. 97
Dynamic Analysis for Locating Product Features in Ada Code  p. 99
Detecting Concurrently Executed Pairs of Statements using an Adapted MHP Algorithm  p. 107
Vetronics Technology Testbed: Experience Report  p. 115
An Object-Oriented Metrics Suite for Ada 95  p. 117

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