Hardware/Software Embedded System Specification and Design Using Ada and VHDL  p. 356
System on Chip Specification and Design Languages Standardization  p. 371
Fault Tolerance
An Incremental Recovery Cache Supporting Software Fault Tolerance  p. 385
Shared Recoverable Objects  p. 397
Fault Tolerance by Transparent Replication for Distributed Ada 95  p. 412
Case Studies
A Case Study in the Reuse of On-board Embedded Real-Time Software  p. 425
Development of Flight Control Software in Ada: Architecture and Design Issues and Approaches  p. 437
Author Index  p. 451

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