Introduction - An Editorial Note
Acknowledgements
Keynote Session
RSVP - Rapid System Visualization Prototyping p. 3
Hardware Rapid Prototyping
Hardware Prototyping Through Programmable Gate Arrays p. 7
Experimental Results in Rapid System Prototyping with Incomplete CAD Tools and Inexperienced Designers p. 9
Design Verification Using Logic Tests p. 17
Rapid System Prototyping Environments I
RAMSES: A Rapid Prototyping Environment for Embedded Control Applications p. 27
Complex System Prototyping Using Environment Abstraction p. 34
System Concept Modeling p. 47
Software Prototyping
Effectiveness of Operating System Prototyping from a Template: Application to Minix p. 55

An Application of Template Methodology: Rapid Prototyping of User Interface Management Systems p. 82

Rapid System Prototyping Environments II
Hardware and Software Prototyping for Application-Specific Real-Time Systems p. 101
System Prototyping with ALMA p. 103
Prototyping Distributed Environments with 001 p. 110
Rapid Prototyping and Testing Coverage Based on Decision Tables p. 112

Requirements Validation
Validating System and Software Requirements: Extending the Davis-Jordan Requirements Metamodel to the "User's View" p. 149
Parallel Proto - A Prototyping Tool for Analyzing and Validating Sequential and Parallel Processing Software Requirements p. 151
Integrating Specification Requirements for Automated Interpretation p. 161

Rapid Prototyping Environments III
Application of Requirements Driven Development to Manufacturing System Design p. 177
Scenario-Based Modelling p. 179
Rapid Implementation of Hierarchical Integrated Simulators Using Galaxy p. 181

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