# Table of Contents

**Foreword**

**Keynote Address**

Uniformity and Invariance in Support of Re-Use  
Design  

Design as Evolution and Reuse  
A Constructive Approach to Reuse of Conceptual Components  
Object Oriented Module Interconnection Languages  
The Generic Reusable Component: An Approach to Reuse Hierarchical OO Designs  
Polymorphic Components for Monomorphic Languages  
Reuse-in-the-Large: Modeling, Specification and Management  
LILEANNA: A Parameterized Programming Language  

Libraries and Environments  
The REBOOT Environment  
Retrieval of Reusable Components in a Development Information System  
On the Retrieval of Reusable Software Components  
SRSGEN - A Software Reuse Tool for Large Scale Applications  
Experiences from Application of a Faceted Classification Scheme  

Measurement and Metrics  
The Reuse Capability Model: A Basis for Improving an Organization's Reuse Capability  
Regression Analysis of Reusable Program Components  
Performance Considerations in Object-Oriented Reuse  
A Reuse Metrics and Return on Investment Model  
Experience Reports and Human Factors  
Enhanced Reuse with Group Decision Support Systems  
People-Oriented Software Reuse: The Very Thought  
Experiences from Software Reuse in Industrial Process Control Applications  
A Positive Experience with Software Reuse Supported by a Software Bus Framework  

Author Index  

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