Foreword

Research Themes Encompassing Computer Supported Technologies for Information Systems Development

Production Technology Oriented Papers

The Implementation of Case Tools: An Innovation Diffusion Approach

The Impact of Computer-Assisted Software Engineering on Systems Development

A Tale of Two Countries: Case Experiences and Expectations

Coordination Technology Oriented Papers

A Preliminary Study on the Group Dynamics of the Cleanroom Systems Development Process


Phased System Design, Development, and Implementation: Process and Technology

Using Group Technologies to Support the Design of "Lights Out" Computing Systems: A Case Study

An Ethnographic Study of Configuration Management and Documentation Practices

Organizational Technology Oriented Papers

The Limits of the Knowable: Organizational and Design Knowledge in Systems Development

A Reference Model for Information Systems Development


Papers Offering Improvements to Support Technology

A Tool Kit for Soft Systems Methodology

Hypertext System as an Intermediary Agent in Case Environments

Customer Orientation as a Basis for Computer Supported Technologies in Software Production

Keynote and Invited Presentations

The CASE for Process

Information Systems Quality and Quality Information Systems

New Directions for Group Decision Support Systems

Panels

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