Table of Contents

Summary Fred Long and Mike Tedd	1
Report on the Process Session at Chinon	7
An Introduction to the IPSE 2.5 Project	13
TRW's SEE Saga	25
MASP: A Model for Assisted Software Processes	57
Goal Oriented Decomposition – Its Application for Process Modelling in the PIMS Project	69
A Metaphor and a Conceptual Architecture for Software Development Environments	77
Configuration Management with the NSE	99
Experiments with Rule Based Process Modelling in an SDE Michael H. Sokolsky and Gail E. Kaiser	107
Principles of a Reference Model for Computer Aided Software Engineering Environments	115
An Overview of the Inscape Environment	131
Tool Integration in Software Engineering Environments Anthony I. Wasserman	137
The PCTE Contribution to Ada Programming Support Environments (APSE)	151
The ToolUse Approach to Integration	167
An Experimental Ada Programming Support Environment in the HP CASEdge Integration Framework Roger Ison	179



Experience and Conclusions from the System Engineering Environment Prototype PROSYT	195
Issues in Designing Object Management Systems	203
Experiencing the Next Generation Computing Environment $Robert\ Balzer$	211
Group Paradigms in Discretionary Access Controls for Object Management Systems Udo Kelter	219
Typing in an Object Management System (OMS)	235
Environment Object Management Technology: Experiences, Opportunities and Risks	251
Towards Formal Description and Automatic Generation of Programming Environments Yoichi Shinoda and Takuya Katayama	261
Use and Extension of PCTE: The SPMMS Information System Mari Georges and Claude Koemmerer	271
User Interface Session	283
CENTAUR: Towards a "Software Tool Box" for Programming Environments	287
List of Participants	305