## Contents

## Application Development Systems

| FORMAL: A Forms-Oriented and Visual-Directed Application Development System<br>for Non-Programmers<br>(N.C. Shu)                               | '<br>2 |
|--|--------|
| Intelligent Support for Querying Application Databases<br>(R. Bayer)   |        |
| NIL: A Very High Level Programming Language and Environment<br>(R. Strom, S. Yemini)   | 40     |
| DF Language: A Program Development Tool Applying a Concept of Data Flow<br>(H. Ishida, M. Ohnishi)   | 52     |
| A Document Management System<br>(Y. Kambayashi)  | 65     |
| An Overview of CrossoverNet: A Local Area Network for Integrating Distributed<br>Audio Visual and Computer Systems<br>(T.L. Kunii, Y. Shirota) | 78     |
|  |        |

1

,

## Human Interface Development Systems

| Issues in the Design of Human-Computer Interfaces<br>(J. Nievergelt)     | 114 |
|--|-----|
| CAVIAR: A Case Study in Specification<br>(B. Flinn, I.H. Sørensen)       | 126 |
| Measurement of SQL: Problems and Progress<br>(P. Reisner)                | 165 |
| Human Factors in Electronic Musical Instruments<br>(Y. Mochida)          | 188 |
| Incorporating Human Engineering in Motor Vehicle Design<br>(S. Tsuchiya) | 196 |

## CAD/CAM/CAE Development Systems

| From Solid Modeling to Finite Element Analysis<br>(D.A. Field) | 220 |
|--|-----|
| PC Based Customized VLSI<br>(T. Nonaka)                        | 250 |



| Viii  |     |  |
|---|-----|--|
| Computer Aided Robotics<br>(H. Matsuka, T. Yoshida)<br>Computer Aided Engineering: Will There Be Any Ever?<br>(R.E. Miller, Jr., R.P. Dube) |     |  |
| Very Large Application Systems Development<br>Development of the Banking System in Japan  |     |  |
| (E. Ueda)<br>Large-Scale Computer Systems in the Steel Industry<br>(Y. Inoue)   |     |  |
| Large Systems Software Implementation<br>(R.A. Radice)  | 354 |  |
| Names and Addresses of Contributors   | 375 |  |
| Subject Index   | 377 |  |