The field of Computer-Aided Software Engineering (CASE) has recently emerged as a commercially-viable widespread application of software engineering techniques and computer technology to information systems development. With the rapid development of computer technology, it is essential to look ahead at the needs of users and organizations, the enabling technologies, and the growth of information systems engineering techniques.

CASE '87 will provide a forum for solid, detailed exchange of ideas among key practitioners, researchers, developers, and leading-edge users in the field, and will result in meaningful goals for the advancement of CASE technology in the next five years.

Working groups will review the current state-of-the-art, discuss present research directions, and consider future requirements in five topic areas:

- Methods for Information Systems Development
- Application of Enabling Technologies
- User Working Environment
- Hardware Environment and Tools
- Impact of Programming Language Technology

The field of Computer-Aided Software Engineering (CASE) has recently emerged as a commercially-viable widespread application of software engineering techniques and computer technology to information systems development. With the rapid development of computer technology, it is essential to look ahead at the needs of users and organizations, the enabling technologies, and the growth of information systems engineering techniques.

CASE '87 will provide a forum for solid, detailed exchange of ideas among key practitioners, researchers, developers, and leading-edge users in the field, and will result in meaningful goals for the advancement of CASE technology in the next five years.

Working groups will review the current state-of-the-art, discuss present research directions, and consider future requirements in five topic areas:

- Methods for Information Systems Development
- Application of Enabling Technologies
- User Working Environment
- Hardware Environment and Tools
- Impact of Programming Language Technology