# TABLE OF CONTENTS

## Methodology I

**Daniel E. Cooke, Chair**  
**University of Texas**

**Knowledge-Based Software Engineering: A Different Approach**  
Bruce I. Blum, John Hopkins University ................................................................. 1

**Integrating Software Engineering and Knowledge Engineering to Design Interactive Systems**  
William David Hurley, University of Pittsburgh .......................................................... 7

**Software Engineering Issues in Knowledge Engineering**  
Xiaofeng Li, S.W.I.F.T., Belgium ..................................................................................... 12

**Learning to Recognize Reusable Software by Induction**  
Juan Carlos Esteva, Eastern Michigan University, and Robert G. Reynolds, Wayne State University ................................................................. 19

## Object-oriented Systems

**Robert G. Reynolds, Chair**  
**Wayne State University**

**Integrated Process Description and Execution in Manufacturing Environments**  
P.C-Y. Sheu, Rutgers University, R. Venugopals and Shirley S. Huang, AT&T Bell Laboratories ................................................................. 25

**A Framework For Building Knowledge-Intensive Data Models**  
L. Mohan and R.L. Kashyap, Purdue University .............................................................. 33

**Modeling Software Objects Using Hypergraph**  
Ying Yang and Frances Hunt, Case Western Reserve University ........................................ 39

**Conceptual Structures of Object-Oriented Programming for Application Development**  
K.Y. Cheng, Academia Sinica, and M.S. Hwu, National Taiwan University, Taiwan ................................................................. 45

## Rapid Prototyping

**Xiaofeng Li, Chair**  
**S.W.I.F.T., Belgium**

**The Prototyping Language SF and its Implementation**  
A. T. Berztiss and C. T. Liu, University of Pittsburgh .......................................................... 51

**Using Data-flow Description Supported By The Rapid Prototyping Tool For Specifying and Developing of Knowledge-Based System**  
Krista Rizman and Ivan Rozman, University of Maribor, Yugoslavia ........................................ 58

**Rapid Prototyping: A Practitioner’s Viewpoint in Software Development**  
Chuck Smyrniotis, Lockheed ................................................................................. 64

## Panel on Software Engineering and AI Research

**Rebecca Joos, Moderator**  
**Motorola**

Panelists: Jeffrey M. Harris, Helmut Korp, Susan McGill, Karen Petersen, Motorola ................................................................. 70
Methodology II
Bruce W. Weide, Chair
Ohio State University

Cleanroom Software Engineering: Theory and Practice
Michael D. Deck and Philip A. Hauser, IBM.................................71

Program Development by Stepwise 'Enhancement'
Arun Lakhota, University of Southwestern Louisiana, and Leon Sterling, Case Western Reserve University..........78

The Role of Traditional Engineering Design Techniques in Software Engineering
Michael P. Stovsky and Bruce W. Weide, Ohio State University........84

Design of a Lattice-Based Faceted Classification System
David Eichmann and John Atkins, West Virginia University............90

Knowledge-based Systems
P.C-Y. Sheu, Chair
Rutgers University

Plan Integration in Knowledge-Based Software Environments
Vasudevan Venugopal, Motorola..................................................98

A Model for Testing Knowledge Bases
Laurence Vignollet and Marc Ayel, University of Savoie, France ..........104

Knowledge-Based Programming for Call Processing Program in Telecommunication Switching System
John C.C. Hsueh, Telecommunications Lab, Taiwan and D.T. Lee, NSF....110

Automatic Rule Base Inspection for Data-Access Oriented Knowledge-based Systems
Fang-Yie Leu and Chien-Chiao Yang, National Taiwan Institute of Technology, Taiwan.............116

Software Engineering of Expert Systems
S. Shekhar, Chair
University of Minnesota

KID-α: Knowledge Acquisition Support Tool to develop Validated Knowledge Base
Yasusi Sinohara, Central Research Institute of Electric Power Industry, Japan........122

Towards a Unified Framework for Testing Expert Systems
W.T. Tsai and I.A. Zualkernan, University of Minnesota....................127

Theoretical Aspects of the Universal Programming Language Genotype
John C. Baird and Sabastian K. Shaumyan, Baird Technologies, Inc........135

Engineering An Expert System For Creativity Management
Vipa Ongwisesphaiboon, Illene Burnstein, Martha Evens, Anjali Puri and Martin E. Ginn
Illinois Institute of Technology.................................................141

Expert System Application in Software Quality Evaluation
Nikolay S. Bukovsky, Research & Development Institute INTERPROGRAMA, Bulgaria...........272

Logic Programming and Knowledge Representation
E. Maim, Chair
SYSECA Temps Reel, France

Integrating Database Technology and Logic Programming Paradigm
Selmin Nurcan, Jacques Kouloumdjian, INSA, France, and Lei Li, Jilin University, P.R.C........147

Intelligent Forward Execution in Logic Programs
Sudharsan R. Iyengar, Winona State University...............................153

A Metalanguage for Representation and Control in Assumption-based Problem Solvers
Pierre Saveant, Syseca Temps Reel, and Philippe Codognet, INRIA, France........159

Parallel Processes of Decision Making and Multivalued Interpretation of Contradictory Data by Learning
Neuron Machines
VI. D. Mazurov, Institute of Mathematics, U.S.S.R..........................165

CKRL: A Connectionist Knowledge Representation Language
Jue Wang, Yiping Yang and Juwei Tai, CAS, China..........................166
Database Systems

C.C. Yang, Chair
NTIT, ROC

Development and Programming of Deductive Databases with PROTOS-L
Stefan Bottcher, IBM Deutschland, West Germany

Query-Independent Compilation of Linear Recursions
Abdallah Al-Sukairi and Lawrence Henschen, Northwestern University

Design of Knowledge-Based Integrity Systems with ISL + +
J.F. Peters, S. Ramanna and E.A. Unger, Kansas State University

Path: An Approach to Incorporate List Processing in A Relational Database
W.S. Luk, Weining Zhang and Jiawei Han, Simon Fraser University, Canada

Software Design

A.T. Berztiss, Chair
University of Pittsburgh

Evaluation of Characteristics of Design Quality Metrics
G. Como, F. Lanubile and G. Visaggio, Universita' Degli Studi Di Bari, Italy

An Introduction To The Recognition of Iterative Structures by a CASE Tool
A. Gates and D.E. Cooke, University of Texas at El Paso

CRL: Common Representation Language
Enrico Maim, SYSECA Temps Reel, France

What Software Engineering Can Learn From Practitioners
Dmitry Volovik, University of Minnesota, Ramin Mojdehbakhsh, Honeywell, W-T. Tsai, University of Minnesota

An Automatic Programming Method of Nonprocedural / Procedural Program Specification
Mok-Dong Chung, Pusan University of Foreign Studies, Yung-Taek Kim, Seoul National University, Korea

Applying DSS Techniques in Software Cost Estimation
Shu-Cheen Kuo, Gu-Ping Shen, Su-Nu Huang and Yen-Sung Lee, Telecommunication Laboratories, Taiwan

Graphics and Graph Models

Tadao Murata, Chair
University of Illinois at Chicago

Graphics Application Development Under Window Environment
Tam Siu Sun and Chan Yiu Keung, City Polytechnic of Hong Kong, Hong Kong

Aesthetics Rules in The Diagrams of Linked Data Structures
Prabhaker Mateti and Chen Ding, Case Western Reserve University

HelpDez: Colored-Petri-Net-Based Hypermedia Help System Designer
Huan Chao Keh and T.G. Lewis, Oregon State University

Toward Verification and Validation of Software Requirements
G.M. Shi and I. Miyamoto, University of Hawaii at Manoa

A High-Level Petri Net for a Subset of FGHIC
John Jeffrey, Elmhurst College, and Tadao Murata, University of Illinois at Chicago

A State Space Model for Currency Exchange Rate Prediction
J. Clark, Capricornia Institute, Australia