

TABLE OF CONTENTS

Introduction <i>Thomas Bernold</i>	v
Chairman's Address <i>John A. Elmore</i>	1
TECHNOLOGY	
Rationality and Creativity in Artificial Intelligence <i>Elaine A. Rich</i>	7
Expert Systems and Beyond: Community Memories <i>Luc Steels</i>	17
Characteristics and Technical Challenges of Current Expert Systems <i>Quio Takashima</i>	31
IMPACTS	
The Need for Strategic R&D Planning for Management <i>Peter-Michael Asam</i>	51
Expert Systems in Management Science <i>Philip Cooper</i>	61
On Commercial Expert Systems Projects <i>Hubert Marchand</i>	73
Social and Cultural Conditions in the Acceptance of New Technologies <i>Anne-Marie Laulan</i>	81

APPLICATIONS

Introducing Expert Systems into a Large Legislation-Based Organisation <i>Leo P. Crossfield and G. Nigel Gilbert</i>	95
The Use of Knowledge Engineering in an Industrial Research Environment - A Retrospect <i>D. Stuart Moralee</i>	101
The Dipmeter Advisor is Field Tested <i>William Frank</i>	111
ACE: Taking an Expert System from Prototype to Product <i>Elizabeth M. Siegfried and Jon R. Wright</i>	121
Training of Knowledge Engineers Using a Structured Methodology <i>Bob J. Wielinga and J. A. Breuker</i>	133
Growing Your Own Artificial Intelligence Resources Digital Equipment Corporation's Expert Systems Training and Apprentice Program <i>Jeff Clanon</i>	141
LOAN RISK ADVISOR: An Expert System for the Evaluation of Credit Risks to Small and Medium Sized Enterprises <i>Emmanuel Horowitz</i>	151
PANISSE: A Prototype Expert System to Forecast French Franc/U.S. Dollar Exchange Rate <i>Bernadette M. Charpin</i>	159
The Analyst - A Workstation for Analysis and Design <i>Mark Stephens and Ken Whitehead</i>	173
An Integrated Tool for Building Expert Systems - State and Future Requirements - <i>Franco di Primio</i>	187

The Personal Computer as a Delivery Vehicle <i>Gerald R. Barber</i>	195
CD _x - Crash Diagnostician for VMS <i>Barry Latham and Mark W. Swartwout</i>	199
Expert Systems of Optimal Selection of Machine Elements <i>Christoph Troeder and Hans Naumann</i>	207
Using Expert Systems for the Customer Service of Ford Europe <i>Dieter Bungers</i>	215
Knowledge Representation for Interactive Aircraft Design <i>Christian Freksa</i>	221
Knowledge-Based VLSI Routing Systems WIREX <i>Hayjimu Mori, Keiko Mitsumoto, Tomoyuki Fujita and Satoshi Goto</i>	231
Expert Systems in Industry and Commerce - Practical Use of the SAVOIR System <i>Bryan Pogson</i>	243
DC-3: An Industrial Expert System <i>William A. Taylor, Stephen G. Rowley and Richard M. Soley</i>	257
Expanding the Horizons of Expert Systems <i>Piero P. Bonissone and Allen L. Brown, Jr.</i>	267
List of Speakers	289
APPENDIX	
AI: Education and Industry Needs Industrial Liaison Session held at the 1984 European Conference on Artificial Intelligence	293