	-	

TABLE OF CONTENTS

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

The Analyst - A Workstation for

Mark Stephens and Ken Whitehead

- State and Future Requirements -

An Integrated Tool for Building Expert Systems

Analysis and Design

Franco di Primio

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

173

187

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