

# EXPERT SYSTEMS IN PRODUCTION AND SERVICES

Impact on Qualifications and Working Life

Proceedings of the International Workshop on  
Expert Systems in Production and Services  
Rüschlikon/Zürich, Switzerland, 21–23 November, 1987

edited by

Thomas BERNOLD  
*Project Manager*  
*Gottlieb Duttweiler Institute*  
*Rüschlikon/Zürich, Switzerland*

Ulrich HILLENKAMP  
*Head Expert Systems Project*  
*International Labour Office*  
*Geneva, Switzerland*



1988

NORTH-HOLLAND — AMSTERDAM · NEW YORK · OXFORD · TOKYO

## TABLE OF CONTENTS

Preface by the ILO Milan Kubr	v
Acknowledgment	vii
List of Authors	ix
<b>INTRODUCTION</b>	<b>1</b>
Perspectives on the Assessment of Commercial Expert Systems Thomas Bernold, Ulrich Hillenkamp	3
<b>STATE OF TECHNOLOGY AND APPLICATIONS</b>	<b>11</b>
Commercial Applications Karl M. Wiig	13
Expert Systems in Japan Yoshimitsu Hirai	37
Impact of Expert Systems: Some Observations in 1987 H. Penny Nil	47
<b>EXPERIENCE WITH COMMERCIAL APPLICATIONS</b>	<b>55</b>
Expert Systems in Banking - Development and Impact Bernhard R. Bachmann	57
Expert Systems in Applied Research Anthony G. Baker	69
Application of Expert Systems: Perspectives from Industry Bernd Fehsenfeld	73
Expected Benefits and Limitations of Expert Systems Dirk Roedler	81
<b>IMPACT</b>	<b>99</b>
Employment and Human Resource Development in the Service Sector Sei Dateki	101

Changes in Tasks and Functions Werner Dostal	123
Expert Systems – a Chance to Overcome the Division of Labour? Anton Mlynczak	133
A Consideration on the Impact of Expert Systems Technology to Labour Situations Makoto Nagao	139
Impact of Expert Systems: Critical Social Issues Brian W. Oakley	145
Artificial Intelligence and Product Creation: An AI-based View Tim Smithers	149
Perspectives on AI and Employment Fred W. Weingarten	163
The Impact of Expert Systems on Work and the Organization Rob R. Weitz	169
<b>CHANGING QUALIFICATIONS AND TRAINING</b>	189
Training and Employment Patterns in the Age of Expert Systems Margaret Boden	191
Expert Systems and Knowledge Transfer Karamjit S. Gill	199
Transparence and User-friendliness of Expert Systems Walther von Hahn	215
Artificial Intelligence Technology: Human Factors in Planning and Implementation of Expert Systems Carla J. Paonessa	221
<b>SUMMARIES</b>	245
Summary of the First Day Brian W. Oakley	247
Summary of the Second Day Peter Schefe	251