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



TABLE OF CONTENTS

Preface by the ILO Milan Kubr	v
Acknowledgment	v ii
List of Authors	ix
INTRODUCTION	1
Perspectives on the Assessment of Commercial Expert Systems Thomas Bernold, Ulrich Hillenkamp	3
STATE OF TECHNOLOGY AND APPLICATIONS	11
Commercial Applications Karl M. Wiig	13
Expert Systems in Japan Yoshimitsu Hirai	37
Impact of Expert Systems: Some Observations in 1987 H. Penny Nii	47
EXPERIENCE WITH COMMERCIAL APPLICATIONS	55
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
IMPACT	99
Employment and Human Resource Development in the Service Sector Sei Dateki	101
	101

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
CHANGING QUALIFICATIONS AND TRAINING	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	22 1
SUMMARIES	245
Summary of the First Day Brian W. Oakley	24′
Summary of the Second Day Peter Schefe	25 1