CONTENTS

| roieword | V |
|--|-----|
| Committees | vii |
| Session I: Concepts and Maintenance Strategies in CIM Systems | |
| Computerised Maintenance Management Systems — The Human Factor M.F. Green | 3 |
| Automatic Condition Monitoring in the Hot Strip Mill of Rautaruukki oy Raahe Steel Works M. Pajukoski | 13 |
| The Future of Maintenance — An Overview D. Stanivuković | 25 |
| Session II: Computer Simulation and Diagnostics | |
| New Diagnostic Methods of Faults External to the Controller at Manufacturing Systems A. Storr, M. Härdtner, G. Diehl and J. Schneider | 43 |
| Safecontrol — A Millwide Condition Monitoring System A. Ollila | 63 |
| On-Line Acquisition and Analysis of Mechanical Failure Data T.R. Moss | 75 |

X Contents

Session III: Computer Integrated Maintenance Systems

| Organisational Aspects of Computer Applications in Maintenance Management | 90 |
|--|-----|
| K. Smit | 89 |
| Overall Monitoring System by Means of Sound Recognition S. Takata and J.H. Ahn | 99 |
| Pattern Recognition Based Learning and Decision Making in Complex Machine Tool Monitoring Systems L. Monostori | 113 |
| Using Expert Systems in Decision Making in Maintenance Management L. Mann | 125 |
| Session IV: Expert Systems in Maintenance | |
| The Future of Computerised Maintenance V. Milačić and V. Majstorović | 139 |
| Building an Expert System for Maintenance G. Spur, D. Specht and T. Göbler | 183 |
| Predictive Maintenance: A New Paradigm for Diagnostic Expert Systems G.M.P. O'Hare, W.J. Black and G.V. Conroy | 20: |
| G.M.F. O Hare, W.J. Diack and G.V. Comoy | 20. |
| EIDEMON — An Expert System for Fault Diagnosis R.E. King | 219 |
| An Expert System in Diagnosis for Rotating Machines through the Vibration Measurements | |
| D. Menexiadis, C. Tahon and R. Soenen | 22' |
| An Expert Diagnostic System of Mechanical Equipment* Wang Hangong and Yang Chun | 239 |
| Round Table Discussion | 24: |
| List of Participants | 24 |

^{*} Late paper