Expert Systems in Engineering
Principles and Applications
International Workshop
Vienna, Austria, September 24–26, 1990
Proceedings
Contents

Preface V

Model-Based Diagnosis

Characterizing Diagnoses
Johan de Kleer, Alan K. Mackworth, Raymond Reiter 1

An Interval Propagation and Conflict Recognition Engine for Diagnosing Continuous Dynamic Systems
Philippe Dague, Olivier Jehl, Patrick Taillibert 16

A New Diagnosis Approach by Deduction and Abduction
Béchir El. Ayeb, Pierre Marquis, Michaël Rusinowitch 32

Diagnoses as Coherent Assumption Sets
Oskar Dressier 47

SIDIA: Extending Prediction Based Diagnosis to Dynamic Models
Thomas Guckenbiehl, Gisela Schäfer-Richter 53

Hypothesis Classification, Abductive Diagnosis and Therapy
Gerhard Friedrich, Georg Gottlob, Wolfgang Nejdl 69

A Generic Measurement Proposer
Hartmut Freitag 79

A Circumscribed Diagnosis Engine
Olivier Raiman 90

Discrepancies — Theories and Applications of Model-Based Diagnosis (invited talk)
Peter Struss, Oskar Dressler 102

Planning/Design/Scheduling

Planning in Polynomial Time
Christer Bäckström, Inger Klein 103

Interaction-Based Invention: Designing Novel Devices from First Principles
Brian C. Williams 119
## Constraint Propagation Issues in Automated Design

*Jean Patrick Tsang* 135

## Integrating Inductive Learning and Simulation in Rule-based Scheduling

*Sang-Chan Park, Selwyn Piramuthu, Narayan Raman, Michael J. Shaw* 152

## CRONOS-III: Requirements for a Knowledge-Based Scheduling Tool Covering a Broad Class of Production Environments

*Ulrico Canzi, Giovanni Guida, Giuseppe Maifredi, Emilio Paolucci, Marina Poggio* 168

## General Reasoning

Resolution-Based Reasoning for Fuzzy Logic

*Thomas J. Weigert* 176

Match-Time Predictability in Real-Time Production Systems

*Franz Barachini* 190

Constructing Decision Trees from Examples and Their Explanation-Based Generalizations

*Kai Zercher* 204

## Applications

Dynamic Constraint Satisfaction in a Bridge Design System

*Kefeng Hua, Boi Faltings, Djamila Haroud, Graham Kimberley, Ian Smith* 217

Application of Model-based Diagnosis to Machine Tools

*Günter Spur, Sabine Weiß* 233

Adaptive Rule-based Optimisation of Combustion in Multiple Burner Installations

*Terence C. Fogarty* 241

## Panel Discussion

Expert System Application in the VA Stahl Linz GmbH

*F. Blümelhuber* 249
Expert System Development for Intelligent Monitoring of Blast Furnace Operations
A. Bulsari, L. Karilainen, H. Saxén

Scheduling in a Steelmaking Plant
Dorothea Czedik, Jürgen Dorn, Alexandra Eder

Total Production Control of BF-MILL with Expert Systems in NKK
Yasutsugu Ogura, Hiroyuki Hamada

AI-Knowledge Based Systems at BHP CPD
David Stirling

Scheduling of Melts in a LD-Steel Plant
K. Stohl, W. Snopek