

# **CONTENTS**

## ***NEW PARADIGMS FOR AI IN REAL-TIME SYSTEMS***

Towards Distributed Real-time Intelligence I.M. MACLEOD, V. LUN	1
Artificial Intelligence in Hard Real Time - A New Paradigm Needed? L. MOTUS	9

## ***INTELLIGENT REAL-TIME CONTROL***

DICE: A Framework for Intelligent Real-time Control A.J. KRIJGSMAN, R. JAGER, H.B. VERBRUGGEN, P.M. BRUIJN	13
A Real Time Expert System Environment for Process Control A. CRESPO, J.L. NAVARRO, R. VIVO, A. GARCIA, A. ESPINOSA	19
Preprocessing Inputs for Adaptive Critic Control D.L. STYER, V. VEMURI	27

## ***TEMPORAL REASONING***

Knowledge-based Real Time Control: The Use of Abstraction to Satisfy Deadlines A. VINA, B. HAYES-ROTH	33
Model-based Diagnosis of Complex Systems: Structuring and Temporal Reasoning T. HUBNER	41
Explicit Clock Temporal Logic in Constraint Checking for Real-time Systems S. RAMANNA, J.F. PETERS	47

## ***METHODOLOGY***

Planning for Embedded Systems: A Real-time Prospective A. BESTAVROS	59
A Unifield Approximate Reasoning Approach for Real-time Expert Control System Applications D.A. LINKENS, JUNHONG NIE	69
Further Studies in A.I. Augmented Process Control using the Boxes Methodology D.W. RUSSELL	75
Using ATMS Algorithms for Real-time Applications B.FRINGUELLI, E. LAMMA, P. MELLO, G. SANTOCCHIA	81

## ***ARCHITECTURES, TOOLS AND TECHNIQUES***

Software Tools for Distributed Intelligent Control Systems J.R. JAMES, C.J. HERGET	87
Sequential Function Charts for Knowledge-based, Real-time Applications K.-E. ARZEN	91
Phase Space Navigator: Towards Automating Control Synthesis in Phase Spaces for Nonlinear Control Systems FENG ZHAO	97
Natural Language Interface for Process Control Centers J.M.G. ROMANO, J.A. TERNERO, E.F. CAMACHO	103
Neural-net Augmentation of Adaptive Predictive Control YOH-HAN PAO, H.J. CHIZECK, P.P.C. YIP	109
Knowledge Representation for Real-time On-line Industrial Inspection Systems J. CHEN, M.G RODD	115

## ***QUALITATIVE REASONING***

Model-based Alarm Analysis using MFM J.E. LARSSON	121
Structural Estimation with the Hybrid Phenomena Theory E.A. WOODS, J.G. BALCHEN	127
A Method of Inducing Rules for Fuzzy Controllers K. KOBAYASHI, R. MURAI, H. OGATA, M. TAKEGAKI, T. ISHIOKA	133

## ***APPLICATIONS***

Recovery Boiler Intelligent Control N. OZAKI, K. HARAYAMA, W. SHINOHARA, S. HAYASHI	139
FLANEX - A Flow Line Analyzing Expert System D. WILD, J. FOLDENAUER, U. REMBOLD	145
Applications of Intelligent Telerobotic Control C.J. HERGET, E.L. GRASZ, R.D. MERRILL	149
Slab Reheating Furnace Temperature Control using AI Y. WAKAMIYA, M. TSURUDA, M. ISOBE	153
Process Control System for Blast Furnace Based on Artificial Intelligence JINFU SUN, XIAOQIANG GAO	159

Author Index	165
Keyword Index	167