## CONTENTS

**Preface**  
*J. C. Bezdek*  

An Intelligent Image-Based Computer-Aided Education System:  
The Prototype BIRDS  
*A. A. David, O. Thiery & M. Crehange*  

PLAYMAKER: A Knowledge-Based Approach to Characterizing Hydrocarbon Plays  

An Expert System for Interpreting Mesoscale Features in Oceanographic Satellite Images  
*N. Krishnakumar, S. S. Iyengar, R. Holyer & M. Lybanon*  

An Expert System for Tuning Particle Beam Accelerators  
*D. L. Lager, H. R. Brand & W. J. Maurer*  

Expert System Approach to Assessments of Bleeding Predispositions in Tonsillectomy/Adenoidectomy Patients  
*N. J. Pizzi & J. M. Gerrard*  

Expert System Approach Using Graph Representation and Analysis for Variable-Stroke Internal-Combustion Engine Design  
*S. N. T. Shen, M. S. Chew & G. F. Issa*  

A Comparison of Two New Techniques for Conceptual Clustering  
*S. L. Crawford & S. K. Souders*  

Querying an Object-Oriented Database Using Free Language  
*P. Trigano, J.-P. Barthes, C. Greboval & F. Vallernaud*  

Adaptive Planning for Air Combat Maneuvering  
*I. C. Hayslip, J. P. Rosenking & J. Eilbert*  

AM/AG Model: A Hierarchical Social System Metaphor for Distributed Problem Solving  
*D. G. Shin & J. Leone*
CAUSA—A Tool for Model-Based Knowledge Acquisition  
W. Dilger & J. Möller  

PRIOPS: A Real-Time Production System Architecture for  
Programming and Learning in Embedded Systems  
D. E. Parson & G. D. Blank