

---

CONTENTS

---

D. PRZEWORSKA-ROLEWICZ, H. WYSOCKI:	149
An algebraic analysis approach to 2-D discrete problems	
P. ANGELOV:	159
Supplementary crossover operator for genetic algorithms based on the center-of-gravity paradigm	
T. NIEWIEROWICZ, L. KAWECKI, J. DE LA ROSA:	177
Non-linear model of the N <sub>2</sub> -laser excitation circuit	
J. SOWIŃSKI:	191
Critical price of sulphur dioxide emission allowances	
T. SZAPIRO, J. MATYSIEWICZ:	203
Structural marketing innovation conflict analysis and support	
Y.-J. SUN:	227
On the inverse problems of Lyapunov theorem and Riccati equation	
<i>Book reviews</i>	
A. Polański:	231
Matrix Diagonal Stability in Systems and Computation (by E. Kaszkurewicz and A. Bhaya)	
A. Wiszniewska-Matyszkiewicz:	237
Advances in Dynamic Games and Applications (by J.A. Filar, V. Gaitsgory and K. Mizukami)	
L. Trybus:	241
Qualitative Theory of Hybrid Dynamical Systems (by A.S. Matveev and A.V. Savkin)	

## IEA/AIE-2002 CALL FOR PAPERS

*The Fifteenth International Conference  
on Industrial & Engineering Applications of  
Artificial Intelligence & Expert Systems*

June 17-20, 2002, Cairns, Australia

<http://iea2002aie.bsee.swin.edu.au>

*General Chair:*

Dr. Moonis Ali  
Southwest Texas State University  
Department of Computer Science  
601 University Drive  
San Marcos TX 78666-4616  
U.S.A.  
Fax: (+1) 512-245-8750  
E-mail: [ma04@swt.edu](mailto:ma04@swt.edu)

*Program Chair:*

Dr. Tim Hendtlass  
Centre for Intelligent Systems  
and Complex Processes  
Swinburne University of Technology  
P.O. Box 218, Hawthorn  
Australia 3122  
Fax: (+613) 9819-0856  
E-mail: [chair@iea2000aie.bsee.  
swin.edu.au](mailto:chair@iea2000aie.bsee.swin.edu.au)

*Topics of primary interest:*

Adaptive Control	Image Recognition
Applications to Manufacturing	Internet Applications of AI
Autonomous Agents	Intelligent Systems
AI Application to Design	KBS Methodologies
Case-based Reasoning	Knowledge Processing
Computer Vision	Machine Learning
Collective Intelligence	Model-based Reasoning
Data Mining	Natural Language Processing
Distributed Problem Solving	Neural Networks
Expert Systems	Planning and Scheduling
Evolutionary Algorithms	Reasoning under Uncertainty
Fuzzy Logic	Spatial Reasoning
Genetic Algorithms	System Integration Tools
Genetic Programming	Speech Recognition
Heuristic Search	Temporal Reasoning