CONTENTS

BEST APPLICATION PAPER

Knowledge-based Systems for Marking Professional IT Skills Examinations
S Long, R Dowsing and P Craven .................................................. 3

SESSION 1: COMMERCIAL OPTIMISATION

Dynamic Planner: A Decision Support Tool for Resource Planning
G Owusu, R Dorne, C Voudouris and D Lesaint .................................. 19

A Knowledge Based Genetic Algorithm Approach to Automating Cartographic
Generalisation
J M Ware, I D Wilson and J A Ware ............................................. 33

GA-based Heuristic Algorithms for Bandwidth-delay-constrained Least-cost
Multicast Routing
A T Haghighat, K Faez, M Dekghani, A Mowlaei, and Y Ghahremani ........ 51

SESSION 2: ENGINEERING

Knowledge-based Diagnosis in a Fuel Tank Production Plant
P Blanksma, F Esposito, M Seyfarth, D T Dupré and S Younger ............ 67

A Software Tool-set for the Application of Model-based Diagnosis in Power
Engineering
E Davidson, S D J McArthur and J R McDonald .................................. 77

A Multi-Agent Intelligent Interpretation System for Power System Disturbance
Diagnosis
J Hossack, S D J McArthur, E Davidson, J R McDonald and T Cumming .... 91

Recognising Visual Patterns to Communicate Gas Turbine Time-Series Data
J Yu, J Hunter, E Reiter, S Sripada .................................................. 105

SESSION 3: PUBLIC SERVICES

Extracting Relational Facts for Indexing and Retrieval of Crime-Scene
Photographs
K Pastra, H Saggion and Y Wilks ................................................... 121
Evaluation of a Fuzzy Case-based Reasoning System for Students' Comprehension of Historical Text
G Tsaganou, M Grigoriadou, T Cavoura, and D Koutra ........................................... 135

A Computational Environment for Building Intelligent Medical Diagnosis Based Systems
V Alves, J Neves, M Maia, L Nelas, M Santos and A Abelha ........................................ 149

A Uniform Human Knowledge Interface to the Multi-Domain Knowledge Bases in the National Knowledge Infrastructure
Q Feng, C Cao, J Si and Y Zheng .................................................................................. 163

SESSION 4: ENVIRONMENT

CBR Based System for Forecasting Red Tides
F Fdez-Riverola and J M Corchado ................................................................................ 179

Segmenting Time Series for Weather Forecasting
S G Sripada, E Reiter, J Hunter and J Yu .................................................................... 193

Intelligent Data Analysis for Conservation: Experiments with Rhino Horn Fingerprint Identification
R Amin, M Bramer and R Emslie .................................................................................. 207

SESSION 5: BUSINESS & KNOWLEDGE MANAGEMENT

Perceptions of the Business Knowledge Resource
J L Gordon ......................................................................................................................... 225

Text-Mining: Application Development Challenges
S Varadarajan, K Kasravi and R Feldman ..................................................................... 247

Managing e-Market Negotiation in Context with a Multiagent System
J Debenham ....................................................................................................................... 261

Author Index .................................................................................................................... 275
Applications and Innovations in Intelligent Systems X
Proceedings of ES2002, the Twenty-second SGAI
International Conference on Knowledge Based Systems
and Applied Artificial Intelligence
Macintosh, A.; Ellis, R.; Coenen, F. (Eds.)
2003, X, 275 p. 53 illus., Softcover
ISBN: 978-1-85233-673-8