Foreword from the Conference Chair
Foreword the Program Chair
Conference
Program Committee
Welcome
Panel 1: AI in the Military and Intelligence Community
Panel 2: Funding Opportunities for Intelligent System Projects
Methodology
A Model for Estimating the Cost of AI Software Development: What to Do If There Are No p. 2 Lines of Code?
Automating Knowledge Acquisition for Prototype Reuse p. 10
Eliciting Expert Systems Projects p. 18
Integrating Rules Into an Object-Oriented Environment for Process Planning p. 23
Adaptive Systems
A Biological-Based Neural Network Model of Leech Reflexive Behaviors p. 32
A Neural Network Approach to Represent Raster Images By 3-Order Polynomials p. 40
An Adaptive Function Identification System p. 47
Design of a Modular Chip for a Reconfigurable Artificial Neural Network p. 55
Learning IS Active: An Intelligent Social Learning System p. 63
Tools
C-Based Software Toolkit for Developing Expert Systems p. 72
ProloGA: A Prolog Implementation of a Genetic Algorithm p. 77
CMS: A Knowledge-Based Tool for Intelligent Information Systems Application p. 85
Development
Development of a System for Accessing Lessons Learned p. 93
Educational and Managerial Implications of AI/ES
Economic Justification of Intelligent Systems: A Process Approach p. 102
Educating Knowledge Engineers on Knowledge Acquisition p. 110
Getting Started in Artificial Intelligence (A.I.) p. 118
The Key Issue in Reducing Risk of Liability with Expert Systems: Product or Service p. 124
Keynote Address: Beyond Intelligent Systems - Just Do It!
Panel 3: Next Generation User Interfaces: Enabling Users to do Magic
Panel 4: Problem Workshop Featuring Exhibitors and Developers
Applications I
Applying Constraint Propagation Technology to an Expert System Planning Hubble Spacep. 131 Telescope Observations
Developing an Expert System to Diagnose Computer Program Outputs p. 139
Effect of Genetic Sectoring on Vehicle Routing Problems with Time Windows p. 146
The Design of an ITS Dedicated to Industrial Proceedings p. 154
Expert Systems and Databases
A Knowledge Based Object-Oriented Database Schema Generator p. 160
From Databases to Rule Bases p. 168