

Hyacinth S. Nwana Nader Azarmi (Eds.)

Software Agents and Soft Computing

Towards Enhancing Machine Intelligence

Concepts and Applications



Springer

Contents

Introduction	IX
Section 1: Software Agents — Concepts	
An Introduction to Agent Technology	3
H. S. Nwana and D. T. Ndumu	
Artificial Societies and Psychological Agents	27
S. N. K. Watt	
Co-ordination in Multi-Agent Systems	42
H. S. Nwana, L. Lee and N. R. Jennings	
Software Agent Technologies	59
H. S. Nwana and M. Wooldridge	
Section 2: Software Agents — Applications	
Information Agents for the World Wide Web	81
N. J. Davies, R. Weeks and M. C. Revett	
Multi-Agent Matchmaking	100
L. Foner and I. B. Crabtree	
An Application of Social Filtering to Movie Recommendation	116
D. Fisk	
Agents of Change in Business Process Management	132
P. D. O'Brien and M. E. Wiegand	
Agents, Mobility and Multimedia Information	146
R. Titmuss, I. B. Crabtree and C. S. Winter	
A Real-Life Experiment in Creating an Agent Marketplace	160
A. Chavez, D. Dreilinger, R. Guttman and P. Maes	
Section 3: Soft Computing — Concepts and Applications	
The Roles of Fuzzy Logic and Soft Computing in the Conception, Design and Deployment of Intelligent Systems	183
L. A. Zadeh	
An Introduction to Soft Computing - A Tool for Building Intelligent Systems	191
B. Azvine, N. Azarmi and K. C. Tsui	

Basic Concepts of a Fuzzy Logic Data Browser with Applications	211
J. F. Baldwin and T. P. Martin	
Towards Soft Computing	242
E. H. Mamdani	
Section 4: Machine Intelligence	
The Rise of Machine Intelligence	253
H. S. Nwana, N. Azarmi and R. Smith	
Intelligent Software Systems	262
R. Smith and E. H. Mamdani	
Machine Intelligibility and the Duality Principle	276
S. Muggleton and D. Michie	
Index	293