

Table of Contents

Introduction	IX
--------------------	----

Section 1 - Prospects

From Computing with Numbers to Computing with Words-From Manipulation of Measurements to Manipulation of Perceptions	3
<i>Lotfi A. Zadeh</i>	
Bringing AI and Soft Computing Together: A Neurobiological Perspective ..	41
<i>John G. Taylor</i>	
Future Directions for Soft Computing	72
<i>Jim F. Baldwin</i>	
Problems and Prospects in Fuzzy Data Analysis	95
<i>Rudolf Kruse, Christian Borgelt and Detlef Nauck</i>	
Soft Agent Computing: Towards Enhancing Agent Technology with Soft Computing	110
<i>Abe Mamdani, Arash G. Sichanie and Jeremy Pitt</i>	

Section 2 - Tools

NEFCLASS-J – A JAVA-Based Soft Computing Tool	139
<i>Detlef Nauck and Rudolf Kruse</i>	
Soft Computing for Intelligent Knowledge-Based Systems	161
<i>Trevor P. Martin and Jim F. Baldwin</i>	
Advanced Fuzzy Clustering and Decision Tree Plug-Ins for DataEngine™	188
<i>Christian Borgelt and Heiko Timm</i>	

Section 3 - Applications

The Intelligent Assistant: An Overview	215
<i>Behnam Azvine, David Djian, Kwok Ching Tsui and Wayne Wobcke</i>	
The YPA - An Assistant for Classified Directory Enquiries	239
<i>Anne De Roeck, Udo Kruschwitz, Paul Scott, Sam Steel, Ray Turner and Nick Webb</i>	

VIII Table of Contents

Intelligent Multimodal User Interface 259
Kwok Ching Tsui and Behnam Azvine

Communication Management: E-Mail and Telephone Assistants 284
David Djian

Time Management in the Intelligent Assistant 301
Wayne Wobcke

Machine Interpretation of Facial Expressions 321
Simon J. Case, Jim F. Baldwin and Trevor P. Martin

Modelling Preferred Work Plans 343
Neill R. Taylor

Author Index 359



<http://www.springer.com/978-3-540-67837-3>

Intelligent Systems and Soft Computing
Prospects, Tools and Applications
Azvine, B.; Azarmi, N.; Nauck, D.D. (Eds.)
2000, XVII, 358 p., Softcover
ISBN: 978-3-540-67837-3