

# Applied Soft Computing Technologies

[DOWNLOAD HERE](#)

1;WSC9 Honorary Chair s Message;6 2;WFSC Chairperson s Message;7 3;WSC9 Chair s Welcome Message;8 4;WSC9 Organization;10 5;WSC9 Technical Sponsors;14 6;Contents;16 7;List of Contributors;24 8;Part I Plenary Presentations;36 8.1;Applying Fuzzy Sets to the SemanticWeb: The Problem of Retranslation;37 8.1.1;1. Computing with Words and the SemanticWeb;37 8.1.2;2. The Retranslation Process;38 8.1.3;3. Determining the Validity of a Retranslation;39 8.1.4;4. Measuring the Closeness of Fuzzy Subsets;41 8.1.5;5. Measuring the Fuzziness and Specificity;42 8.1.6;6. Providing Retranslations that Give Particular Perceptions;44 8.1.7;7. Multicriteria Evaluation;49 8.1.8;8. Conclusion;51 8.1.9;9. References;52 8.2;Granular Computing: An Overview;53 8.2.1;1. From Information Granules to Granular Computing;53 8.2.2;2. Formalisms of Granular Computing;55 8.2.2.1;2.1. Interval analysis;55 8.2.2.2;2.2. Fuzzy sets;56 8.2.2.3;2.3. Rough sets;59 8.2.3;3. The Development of Information Granules;61 8.2.4;4. Quantifying Granularity: Generality Versus Specificity;62 8.2.5;5. Communication between Systems of Information Granules;63 8.2.6;6. Granular Computing and Computational Intelligence;65 8.2.7;7. Conclusions;67 8.2.8;References;67 9;Part II Classification and Clustering;70 9.1;Parallel Neuro Classifier for Weld Defect Classification;71 9.1.1;1 Introduction;71 9.1.2;2 Neural Networks;73 9.1.2.1;2.1 Selection of Classifier;73 9.1.2.2;2.2 Classifier Performance Evaluation Methods;74 9.1.3;3 LVQ Implementation on PARAM 10000;74 9.1.3.1;3.1 Single Architecture Single Processor;74 9.1.3.2;3.2 Single Architecture Multiple Processor;76 9.1.4;5 Neural Networks Modeling for Weld Classification;78 9.1.4.1;5.1 Input and Output Parameters;78 9.1.4.2;5.2 Neural Network Architecture and Training;79 9.1.5;6 Results and Discussion;80 9.1.5.1;6.1 Results from Single Architecture Single Processor Simulator;80 9.1.5.2;6.2 Single Architecture Multiple Processor;84 9.1.6;7 Summary;85 9.1.7;Acknowledgments;86 9.1.8;References;86 9.1.9;Appendix: Brief Introduction to PARAM 10000;88 9.2;An Innovative Approach to Genetic Programming based Clustering;89 9.2.1;1 Introduction;89 9.2.2;2 Data Clustering;90 9.2.3;3 Our Genetic Programming System for Data Clustering;91 9.2.4;4 Evaluation Indices and Database;94 9.2.5;5 Experimental Findings;95 9.2.6;6 Conclusions and Future Work;97 9.2.7;References;98 9.3;An Adaptive Fuzzy Min-Max Conflict-Resolving

Classifier;99 9.3.1;1 Introduction;100 9.3.2;2 The Ordering Algorithm, Fuzzy ARTMAP, and Dynamic Decay Adjustment Algorithm;101 9.3.3;2.2 Fuzzy ARTMAP (FAM);102 9.3.4;2.3 Dynamic Decay Adjustment (DDA) Algorithm;103 9.3.5;3 The Ordered FAMDDA;104 9.3.6;4 Benchmark Datasets: Experiments and Results;105 9.3.7;5 The Circulating Water (CW) System;107 9.3.8;6 Summary;109 9.3.9;Acknowledgements;109 9.4;A Method to Enhance the Possibilistic C-Means with Repulsion Algorithm based on Cluster Validity Index;111 9.4.1;1 Introduction;111 9.4.2;3. Possibilistic Fuzzy Clustering with Repulsion;114 9.4.3;4. Tests Examples;115 9.4.4;5. Conclusions;119 9.4.5;References;120 10;Part III Optimization;123 10.1;Design Centering and Tolerancing with Utilization of Evolutionary Techniques;125 10.1.1;1 Introduction;125 10.1.2;2 Design Centering and Tolerancing Methods;126 10.1.3;3 New Method Description;126 10.1.4;4 Computational Examples;128 10.1.5;5 Conclusions;131 10.1.6;References;132 10.2;Curve Fitting with NURBS using Simulated Annealing;133 10.2.1;1 Introduction;133 10.2.2;2 Literature Survey;134 10.2.3;3 NURBS;135 10.2.4;4 Simulated Annealing;136 10.2.5;5 The Proposed Method;139 10.2.6;6 Experimental Results;143 10.2.7;7 Conclusions;144 10.2.8;Acknowledgement;145 10.2.9;References;145 10.3;Multiobjective Adaptive Representation Evolutionary Algorithm (MAREA) - a new evolutionary algorithm for multiobjective optimization;147 10.3.1;1 Introduction;147 10.3.2;2 AR EAN/ISBN : 9783540316626 Publisher(s): Springer, Berlin Discussed keywords: Data Mining, Genetische Algorithmen, Knstliche Intelligenz, Soft Computing Format: ePub/PDF Author(s): Abraham, Ajith - Baets, Bernard de - Koppen, Mario

[DOWNLOAD HERE](#)

### Similar manuals:

[Ensemble Methods In Data Mining: Improving Accuracy Through Combining Predictions - , John Elder](#)

[Advances Of Soft Computing In Engineering](#)

[Applied Soft Computing Technologies](#)

[Association Rule Hiding For Data Mining](#)

[Cluster Analysis For Data Mining And System Identification](#)

[Combining Soft Computing And Statistical Methods In Data Analysis](#)

[Data Mining And Applications In Genomics](#)

[Data Mining And Knowledge Discovery Handbook](#)

[Data Mining Applications Using Artificial Adaptive Systems](#)

[Data Mining For Social Network Data](#)

[Data Mining With Rattle And R](#)

[Data Mining: Foundations And Intelligent Paradigms](#)

[Knowledge Discovery And Data Mining](#)

[Optimization Based Data Mining: Theory And Applications](#)

[Principles And Theory For Data Mining And Machine Learning](#)

[Quantitative Logic And Soft Computing 2010](#)

[Soft Computing In Economics And Finance](#)

[Soft Computing Models In Industrial And Environmental Applications](#)

[Soft Computing Models In Industrial And Environmental Applications, 5th International Workshop \(SOCO 2010\)](#)

[Soft Computing Models In Industrial And Environmental Applications, 6th International Conference SOCO 2011](#)

[Speech Processing And Soft Computing](#)

[Sports Data Mining](#)

[Synergies Of Soft Computing And Statistics For Intelligent Data Analysis](#)

[Applications Of Soft Computing](#)

[Data Mining - A Search For Knowledge](#)

[Data Mining And Knowledge Discovery Via Logic-Based Methods](#)

[Using Data Mining For Facilitating User Contributions In The Social Semantic Web](#)

[Web Data Mining](#)

[Advances In Knowledge Discovery And Data Mining](#)

[Advances In Web Intelligence And Data Mining](#)

[Introduction To Data Mining And Its Applications](#)

[Soft Computing In Ontologies And Semantic Web](#)

[Web Data Mining](#)

[Data Mining](#)

[Principles Of Data Mining](#)

[Data Mining And Data Based Direct Marketing Activities](#)

[Data Mining Cookbook](#)

[Data Mining](#)

[Data Mining](#)

[Soft Computing In Industrial Applications](#)

[Data Mining: Foundations And Intelligent Paradigms](#)

[Introduction To Data Mining For The Life Sciences](#)

[Soft Computing Approach To Pattern Classification And Object Recognition](#)

[Soft Computing In Web Information Retrieval](#)

[Astrostatistics And Data Mining](#)

[Applied Data Mining For Business And Industry](#)

[Data Mining And Statistics For Decision Making](#)

[Data Mining Techniques In CRM](#)

[Data Mining Techniques](#)

[Applied Data Mining](#)