

Granular Computing And Intelligent Systems

[DOWNLOAD HERE](#)

From Interval (Set) and Probabilistic Granules to Set-and-Probabilistic Granules of Higher Order- .- -
Artificial Intelligence Perspectives on Granular Computing - .-- Calculi of Approximation Spaces in
Intelligent Systems - .- - Feature Discovery through Hierarchies of Rough Fuzzy Sets - .- - Comparative
Study of Fuzzy Information Processing in Type-2 Fuzzy Systems- .- Type-2 Fuzzy Similarity on Partial
Truth and Intuitionistic Reasoning - .- - Decision-Making with Second Order Information Granules - .- - On
the Usefulness of Fuzzy Rule Based- Systems based on Hierarchical Linguistic Fuzzy Partitions - .- -
Fuzzy Information Granulation with Multiple Levels of Granularity - .-- A Rough Set Approach to Building
Association Rules and Its Applications - .- - Fuzzy Modeling with Grey Prediction for Designing Power
System Stabilizers- .- - A Weighted Fuzzy Time Series Based Neural Network Approach to Option Price
Forecasting - .- - A Rough Set Approach to Human Resource Development in IT Corporations- .- -
Environmental Applications of Granular Computing and Intelligent Systems. EAN/ISBN : 9783642198205
Publisher(s): Springer, Berlin Discussed keywords: Granular Computing, Intelligente Systeme Format:
ePub/PDF Author(s): Pedrycz, Witold - Chen, Shyi-Ming

[DOWNLOAD HERE](#)

Similar manuals:

[Granular Computing And Intelligent Systems](#)