1. Record Nr. UNINA9910136089603321

Autore Sangaiah Arun Kumar <1981->

Titolo Handbook of research on fuzzy and rough set theory in organizational

decision making / / Arun Kumar Sangaiah, Xiao-Zhi Gao, and Ajith

Abraham, editors

Pubbl/distr/stampa Hershey, Pennsylvania:,: IGI Global,, 2017

©2017

ISBN 1-5225-1009-5

Descrizione fisica PDFs (473 pages) : illustrations

Collana Advances in Business Strategy and Competitive Advantage (ABSCA)

Book Series, , 2327-3437

Disciplina 511.3/223

Soggetti Decision making - Mathematical models

Fuzzy sets

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Nota di bibliografia Includes bibliographical references and index.

Nota di contenuto Fuzzy-based querying approach for multidimensional big data quality

assessment / Pradheep Kumar K., Venkata Subramanian D. -- Fuzzy-clustering-based intelligent and secured energy-aware routing / Selvakumar Kamalanathan, Sai Ramesh Lakshmanan, Kannan Arputharaj -- Fusion of Fuzzy multi-criteria decision making approaches for discriminating risk with relate to software project performance: a prospective cohort study / Arun Kumar Sangaiah, Vipul

Jain -- Solution of basic inventory model in fuzzy and interval environments: fuzzy and interval differential equation approach / Sankar Prasad Mondal -- A fuzzy-based calorie burn calculator for a gamified walking activity using treadmill / Prabhakar Rontala

Subramaniam, Chitra Venugopal, Arun Kumar Sangaiah -- Clustering approaches in decision making using fuzzy and rough sets / Deepthi P. Hudedagaddi, B. K. Tripathy -- An adaptive fuzzy-based service-

oriented approach with QoS support for vehicular ad hoc networks / Prabhakar Rontala Subramaniam -- Fuzzy dynamic programming problem for single additive constraint with additively separable return by many of transported membership functions / Palanivel

by means of trapezoidal membership functions / Palanivel

Kaliyaperumal -- The fuzzy-AHP and fuzzy TOPSIS approaches to ERP selection: a comparative analysis / Rekha Gupta, S. Kazim Nagvi --

Fuzzy-based matrix converter drive for induction motor / Chitra Venugopal -- Bio-inspired computing through artificial neural network / Nilamadhab Dash [and 3 others] --

Genetic-based estimation of biomass using geographical information system: study area Vellore / Suresh Kumar Nagarajan -- Optimized-fuzzy-logic-based bit loading algorithms / Sankar Ganesh S. [and 3 others] -- Outliers, missing values, and reliability: an integrated framework for pre-processing of coding data / Swati Aggarwal, Shambeel Azim -- Parameter reduction in soft set models and application in decision making / B.K. Tripathy [and 3 others] -- Selection of green suppliers based on GSCM practices: using fuzzy MCDM approach in an electronics company / Akshay Kumar Uppala [and 4 others] -- Sentimental analysis of online reviews using fuzzy sets and rough sets / Anuradha Jagadeesan, Amit Patil -- Automated framework for software process model selection based on soft computing approach / Swati Dhingra [and 3 others] -- Investment climate factors with reference to firm performance in Bangladesh: a prospective cohort study / Farhana Ferdousi, Arun Kumar Sangaiah.

## Sommario/riassunto

"This book presents both empirical and applied research in the field of fuzzy set theory, and bridges the gap between the application of soft computational approaches and the organizational decision making process"--Provided by publisher.