Record Nr. UNISA996465628403316 Transactions on rough sets XI [[electronic resource] /] / James F. Peters, **Titolo** Andrzej Skowron (eds.) Pubbl/distr/stampa Berlin, : Springer-Verlag, c2010 **ISBN** 1-280-38551-0 9786613563439 3-642-11479-2 Edizione [1st ed. 2010.] Descrizione fisica 1 online resource (IX, 189 p.) Collana Lecture notes in computer science, , 1861-2059; ; 5946 Altri autori (Persone) PetersJames F SkowronAndrzei Disciplina 006.3 Soggetti Rough sets Set theory Lingua di pubblicazione Inglese Materiale a stampa **Formato** Livello bibliografico Monografia Bibliographic Level Mode of Issuance: Monograph Note generali Includes bibliographical references and author index. Nota di bibliografia Nota di contenuto Mining Numerical Data - A Rough Set Approach -- Definability and Other Properties of Approximations for Generalized Indiscernibility Relations -- Variable Consistency Bagging Ensembles -- Classical and Dominance-Based Rough Sets in the Search for Genes under Balancing Selection -- Satisfiability Judgement under Incomplete Information --Irreducible Descriptive Sets of Attributes for Information Systems --Computational Theory Perception (CTP), Rough-Fuzzy Uncertainty Analysis and Mining in Bioinformatics and Web Intelligence: A Unified Framework -- Decision Rule-Based Data Models Using TRS and NetTRS - Methods and Algorithms -- A Distributed Decision Rules Calculation Using Apriori Algorithm -- Decision Table Reduction in KDD: Fuzzy Rough Based Approach. The LNCS journal Transactions on Rough Sets is devoted to the entire Sommario/riassunto spectrum of rough sets related issues, from logical and mathematical foundations, through all aspects of rough set theory and its applications, such as data mining, knowledge discovery, and intelligent information processing, to relations between rough sets and other approaches to uncertainty, vagueness, and incompleteness, such as

fuzzy sets and theory of evidence. The 10 articles contained in this

volume introduce a number of advances in the foundations and applications of rough sets. The topics covered include calculus of attribute-value pairs useful in mining numerical data; definability and coalescence of approximations; a variable consistency generalization approach to bagging, controlled by measures of consistency; the use of classical and dominance-based rough sets in the search for genes; judgement about satisfiability with incomplete information; irreducible descriptive sets of attributes for information systems useful in the design of concurrent data models; computational theory of perceptions (CTP) and its characteristics and relation with fuzzy-granulation; methods and algorithms of Net-processing; and decision table reduction methods based on fuzzy rough sets.

Record Nr. UNINA9910376507203321

Autore Jamieson Kyle

Titolo Proceedings of the sixth International Workshop on MobiArch

Pubbl/distr/stampa [Place of publication not identified], : ACM, 2011

Descrizione fisica 1 online resource (44 pages)

Collana ACM Conferences

Soggetti Electrical & Computer Engineering

Engineering & Applied Sciences

Telecommunications

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Note generali Bibliographic Level Mode of Issuance: Monograph