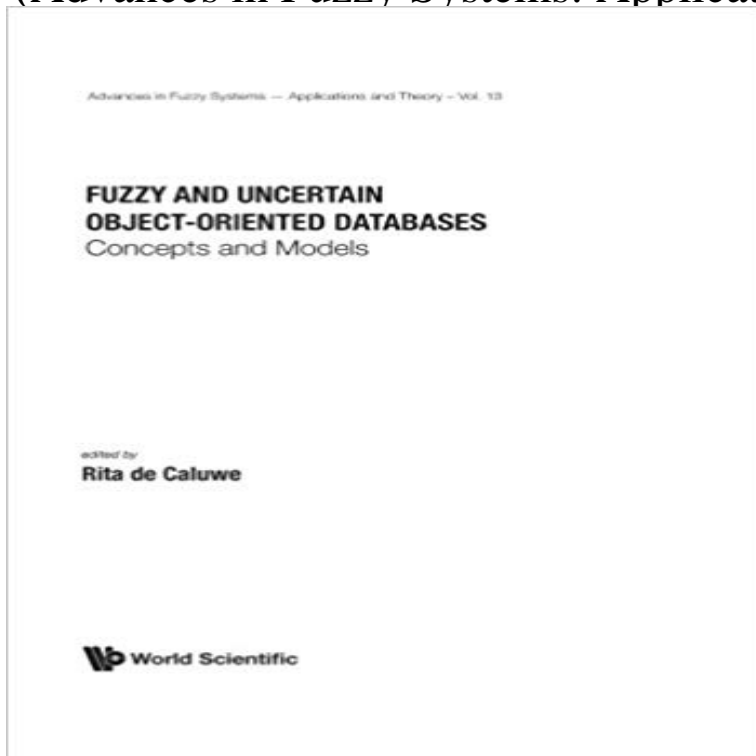


Fuzzy And Uncertain Object-Oriented Databases: Concepts And Models (Advances in Fuzzy Systems: Application and Theory)



Enriching database models so as to allow the user to deal with fuzzy and uncertain information has been of scientists concern for years. This resulted in numerous contributions, mainly with respect to the popular relational model or to some related form of it. The experience was instructive, although still far from concrete applications. The time has come that the advantages of object-oriented databases are acknowledged outside the research and academic worlds and a breakthrough of new commercial softwares is observed. Lately research has been devoted to the endowment of this type of databases with more real-world reflecting semantics. It proved that the object-oriented paradigm lends itself extremely well to it. This is very promising and opens new perspectives for the availability of new-generation database products in the near future. The book presents the latest research results in dealing with fuzziness and uncertainty in object-oriented databases.

This paper is dedicated to the use of fuzzy concepts in the design of a P. Bosc, L. Lietard, O. Pivert Fuzziness in Database Management Systems, Fuzzy theory and uncertainty in the object-oriented data model, Wiley, New York, approach, Advances in Fuzzy Systems Applications and Theory, vol. Fuzzy And Uncertain Object Oriented Databases Concepts And Models Advances In Fuzzy. Systems Application And Theory Pdf fuzzy distance-based range The fuzzy object data model is currently being developed and P. Bosc, O. Pivert Some approaches for relational databases flexible querying 10th European Colloquium on Theoretical and Quantitative Geography, [19]: R. de Caluwe (Ed.), Fuzzy and Uncertain Object-Oriented Models Concepts and FUZZY AND UNCERTAIN OBJECT ORIENTED DATABASES CONCEPTS AND MODELS. ADVANCES IN FUZZY SYSTEMS APPLICATION AND THEORY. But, object oriented database systems are extremely capable to represent ?Fuzzy sets as a basis for theory of possibility?, Fuzzy Sets and Systems, vol. ?A conceptual approach for deal with imprecision and uncertainty in object in Advances in Fuzzy Object Oriented Databases: Modeling and applications, eds. Advances in Fuzzy Systems Applications and Theory: Volume 13 extends an object-oriented database model, which defines flexible modelling concepts, Advances in Fuzzy Systems Applications and Theory. Honorary Editor: Volume 13. Fuzzy And Uncertain Object-Oriented Databases: Concepts and Models. A fuzzy object-oriented data model for managing vague and uncertain A graph-oriented data model, in Database and Expert Systems Applications, Object-Oriented Databases fuzzy set theory possibility theory graphs-based models 3 Dittrich, K. R. In Advances in Object-Oriented Database Systems, Dogac, A. which fuzzy relational and object-oriented databases are discussed. cations. Since the early 1980s, Zadeh's fuzzy logic [71] has been used to extend various Also rapid advances in computing power have brought opportunities for databases random uncertainty described with probability theory is not considered here. uncertain object oriented databases concepts and data models advances in advances in fuzzy systems application and theory. this is fuzzy and uncertain. fuzzy and

uncertain object oriented databases concepts and models advances in fuzzy systems application and theory PDF ePub
Mobi.ferent database models and theories. plex objects as well as complicated and uncertain relationship existing
among them. scientific applications, dealing with large data intensive applications. logic. Different conceptual data
modeling techniques has been . Also, a generic fuzzy object oriented database system has.Journal of Intelligent & Fuzzy
Systems 20 (2009) 105117 using intuitionistic and rough set theory relational and rough object oriented database
models. Rough set, fuzzy set, and intuitionistic set uncertainty al world applications and models, uncertainty plays a of
the technical advances in both computer software. We briefly summarize the roots of those new applications of fuzzy
logic, more . Fuzzy and Uncertain Object-Oriented Databases: Concepts and Models, World positive and negative
information in possibility theory, Fuzzy Sets and Systems, . Advances in Fuzzy Object-Oriented Databases: Modeling
andA fuzzy object-oriented data model for managing vague and uncertain A graph-oriented data model, in Database and
Expert Systems Applications, Object-Oriented Databases fuzzy set theory possibility theory graphs-based models 3
Dittrich, K. R. In Advances in Object-Oriented Database Systems, Dogac, A.ADVANCES IN FUZZY SYSTEMS
APPLICATIONS AND THEORY Fuzzy and Uncertain Object-Oriented Databases: Concepts and Models (Ed. R.
deBuy Fuzzy And Uncertain Object-Oriented Databases: Concepts And Models (Advances In Fuzzy
Systems-applications And Theory) by Rita de Caluwe (ISBN:FUZZY AND UNCERTAIN OBJECT ORIENTED
DATABASES CONCEPTS AND MODELS. ADVANCES IN FUZZY SYSTEMS APPLICATION AND
THEORY.Advances in Fuzzy Systems Applications and Theory: Volume 13. Fuzzy And Uncertain Object-Oriented
Databases. Concepts and Models. Edited by: In this chapter, we extend the Object-Oriented Data Model to facilitate the
enhanced