



Processing and Managing Complex Data for Decision Support



Descargar



Leer En Linea

[Click here](#) if your download doesn't start automatically

Processing and Managing Complex Data for Decision Support

From IGI Publishing

Processing and Managing Complex Data for Decision Support From IGI Publishing

In many decision support fields, the data that is exploited is becoming more and more complex. To take this phenomenon into account, classical architectures of data warehouses or data mining algorithms must be completely re-evaluated. "Processing and Managing Complex Data for Decision Support" provides readers with an overview of the emerging field of complex data processing by bringing together various research studies and surveys in different subfields, and by highlighting the similarities between the different data, issues, and approaches. This book deals with important topics, such as: complex data warehousing, including spatial, XML, and text warehousing; and complex data mining, including distance metrics and similarity measures, pattern management, multimedia, and gene sequence mining.

 [Descargar Processing and Managing Complex Data for Decision ...pdf](#)

 [Leer en línea Processing and Managing Complex Data for Decisio ...pdf](#)

Descargar y leer en línea Processing and Managing Complex Data for Decision Support From IGI Publishing

300 pages

About the Author

Jerome Darmont received his Ph.D. degree in computer science from the University of Clermont-Ferrand II, France in 1999. He has been an associate professor at the University of Lyon 2, France since then, and the head of the Decision Support Databases research group within the ERIC laboratory since 2000. His current research interests mainly relate to the evaluation and optimization of database management systems and data warehouses (benchmarking, auto-administration, optimization techniques...), but also include XML and complex data warehousing and mining and medical or health-related applications. Omar Boussaid is an associate professor in computer science at the School of Economics and Management of the University of Lyon 2, France. He received his Ph.D. degree in computer science from the University of Lyon 1, France in 1988. Since 1995, he is the director of the Master Computer Science Engineering for Decision and Economic Evaluation of the University of Lyon 2. He is a member of the Decision Support Databases research group within the ERIC Laboratory. His main research subjects are data warehousing, multidimensional databases and OLAP. His current research concerns complex data warehousing, XML warehousing, data mining-based multidimensional modelling, OLAP and data mining combining and mining metadata in RDF form.

Download and Read Online Processing and Managing Complex Data for Decision Support From IGI Publishing #W7L5YECFZJP

Leer Processing and Managing Complex Data for Decision Support by From IGI Publishing para ebook en línea Processing and Managing Complex Data for Decision Support by From IGI Publishing Descarga gratuita de PDF, libros de audio, libros para leer, buenos libros para leer, libros baratos, libros buenos, libros en línea, libros en línea, reseñas de libros epub, leer libros en línea, libros para leer en línea, biblioteca en línea, greatbooks para leer, PDF Mejores libros para leer, libros superiores para leer libros Processing and Managing Complex Data for Decision Support by From IGI Publishing para leer en línea. Online Processing and Managing Complex Data for Decision Support by From IGI Publishing ebook PDF descargar Processing and Managing Complex Data for Decision Support by From IGI Publishing Doc Processing and Managing Complex Data for Decision Support by From IGI Publishing Mobipocket Processing and Managing Complex Data for Decision Support by From IGI Publishing EPub

W7L5YECFZJPW7L5YECFZJPW7L5YECFZJP