UNINA9910484316803321
Database and Expert Systems Applications : 28th International Conference, DEXA 2017, Lyon, France, August 28-31, 2017, Proceedings, Part I / / edited by Djamal Benslimane, Ernesto Damiani, William I. Grosky, Abdelkader Hameurlain, Amit Sheth, Roland R. Wagner
Cham : , : Springer International Publishing : , : Imprint : Springer, , 2017
3-319-64468-8
[1st ed. 2017.]
1 online resource (XXIV, 517 p. 172 illus.)
Information Systems and Applications, incl. Internet/Web, and HCI ; ; 10438
005.74
Data mining
Database management
Application software
Artificial intelligence
Computer security Mathematical logic
Data Mining and Knowledge Discovery
Database Management
Computer Appl. in Social and Behavioral Sciences
Artificial Intelligence
Systems and Data Security
Mathematical Logic and Formal Languages
Inglese
Materiale a stampa
Monografia
Includes bibliographical references and index.
Semantic Web and Semantics Graph Matching Data Modeling, Data Abstraction, and Uncertainty Preferences and Query Optimization Data Integration and RDF Matching Security and Privacy Web Search Data Clustering Top-K and Skyline Queries Data Mining and Big Data Service Computing Continuous and Temporal Data, and Continuous Query Language Text Processing and Semantic Search Indexing and Concurrency Control Methods

	Data Warehouse and Data Stream Warehouse Data Mining and Machine Learning Recommender Systems and Query Recommendation Graph Algorithms Semantic Clustering and Data Classification.
Sommario/riassunto	This two volume set LNCS 10438 and LNCS 10439 constitutes the refereed proceedings of the 28th International Conference on Database and Expert Systems Applications, DEXA 2017, held in Lyon, France, August 2017. The 37 revised full papers presented together with 40 short papers were carefully reviewed and selected from 166 submissions. The papers discuss a range of topics including: Semantic Web and Semantics; Graph Matching; Data Modeling, Data Abstraction, and Uncertainty; Preferences and Query Optimization; Data Integration and RDF Matching; Security and Privacy; Web Search; Data Clustering; Top-K and Skyline Queries; Data Mining and Big Data; Service Computing; Continuous and Temporal Data, and Continuous Query Language; Text Processing and Semantic Search; Indexing and Concurrency Control Methods; Data Warehouse and Data Stream Warehouse; Data Mining and Machine Learning; Recommender Systems and Query Recommendation; Graph Algorithms; Semantic Clustering and Data Classification.