

1. Record Nr.	UNISA996418320803316
Titolo	Advances in Databases and Information Systems [[electronic resource]] : 24th European Conference, ADBIS 2020, Lyon, France, August 25–27, 2020, Proceedings // edited by Jérôme Darmont, Boris Novikov, Robert Wrembel
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2020
ISBN	3-030-54832-5
Edizione	[1st ed. 2020.]
Descrizione fisica	1 online resource (XX, 219 p. 134 illus., 26 illus. in color.)
Collana	Information Systems and Applications, incl. Internet/Web, and HCI ; ; 12245
Disciplina	005.74
Soggetti	Database management Application software Artificial intelligence Computer organization Information storage and retrieval Database Management Information Systems Applications (incl. Internet) Artificial Intelligence Computer Systems Organization and Communication Networks Computer Applications Information Storage and Retrieval
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Keynote Extended Abstracts -- Blockchains and Databases: Opportunities and Challenges for the Permissioned and the Permissionless -- Processing Temporal and Time Series Data: Present State and Future Challenges -- Integrating (Very) Heterogeneous Data Sources: a Structured and an Unstructured Perspective -- Data Access and Database Performance -- Upper Bound on the Size of FP-tree -- An Efficient Index for Reachability Queries in Public Transport Networks -- Context-Free Path Querying by Kronecker Product -- Pattern Sampling in Distributed Databases.-Can We Probabilistically Generate

Uniformly Distributed Relation Instances Efficiently? -- Machine Learning -- Towards Proximity Graph Auto-Configuration: an Approach Based on Meta-Learning -- Fake News Detection Based on Subjective Opinions -- Improving on Coalitional Prediction Explanation -- Data Processing -- JSON Functionally -- Semantic Web -- Template-Based Multi-Solution for Data-to-Text Generation (on RDF) -- Distributed Tree-Pattern Matching in Big Data Analytics Systems -- Data Analytics -- Iterations and Propensity Score Matching in MonetDB -- The Tell-Tale Cube.

Sommario/riassunto

The chapter “An Efficient Index for Reachability Queries in Public Transport Networks” is available open access under a Creative Commons Attribution 4.0 International License via link.springer.com.
