Record Nr. UNINA9910254819303321 Data Management Technologies and Applications: 5th International **Titolo** Conference, DATA 2016, Colmar, France, July 24-26, 2016, Revised Selected Papers / / edited by Chiara Francalanci, Markus Helfert Cham:,: Springer International Publishing:,: Imprint: Springer,, Pubbl/distr/stampa 2017 **ISBN** 3-319-62911-5 Edizione [1st ed. 2017.] Descrizione fisica 1 online resource (XI, 179 p. 47 illus.) Collana Communications in Computer and Information Science, , 1865-0929;; 737 005.74 Disciplina Soggetti Database management Data mining Software engineering Artificial intelligence Information storage and retrieval Application software **Database Management** Data Mining and Knowledge Discovery Software Engineering Artificial Intelligence Information Storage and Retrieval Information Systems Applications (incl. Internet) Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Nota di contenuto A Scalable Platform for Low-Latency Real-Time Analytics of Streaming Data -- Identifying Conversational Message Threads by Integrating Classification and Data Clustering -- Towards Efficient Multi-domain Data Processing -- Approaching ETL Processes Specification using a Pattern-based Ontology -- Topic-aware Visual Citation Tracing via Enhanced Term Weighting for Efficient Literature Retrieval -- Maturing

Pay-as-you-go Data Quality Management: Towards Decision Support for Paying the Larger Bills -- Generic and Concurrent Computation of

Belief Combination Rules -- Log-based Model to Enforce Data

## Sommario/riassunto

Consistency on Agnostic Fault-tolerant Systems -- Improving Performances of an Embedded Relational Database Management System with a Hybrid CPU/GPU Processing Engine.

This book constitutes the thoroughly refereed proceedings of the Fourth International Conference on Data Technologies and Applications, DATA 2016, held in Colmar, France, in July 2016. The 9 revised full papers were carefully reviewed and selected from 50 submissions. The papers deal with the following topics: databases, data warehousing, data mining, data management, data security, knowledge and information systems and technologies; advanced application of data.