

#Otmane Azeroual#Joachim Schöpfel#Dragan Ivanovic#Anastasija Nikiforova#

\$A New Generation of Open Platforms that Unify Data Warehousing and Advanced Analytics\$Solving Problems of Research Information Heterogeneity During Integration – Using the European CERIF and German RCD Standards as Examples\$Data Wrangling in Database Systems: Purging of Dirty Data. *Data*\$Big Research Information in Data Lake\$Putting FAIR principles in the context of research information: FAIRness for CRIS and CRIS for FAIRness\$A Lakehouse Architecture for the Management and Analysis of Heterogeneous Data for Biomedical Research and Mega-biobanks\$Data Wrangling: Making data useful again\$Managing data lakes in big data era: What's a data lake and why has it become popular in data management ecosystem\$Leveraging the Data Lake: Current State and Challenges\$The Enterprise Big Data Lake\$Constance: An intelligent data lake system\$The new technologies: can CRISs benefit?\$Institutional repositories and current research information systems\$Research directions in data wrangling: Visualizations and transformations for usable and credible data\$Data Warehouse vs. Data Lake vs. Data Lakehouse: An Overview of Three Cloud Data Storage Patterns\$A knowledge-based approach for duplicate elimination in data cleaning\$Data Lakes\$Bad Data Handbook\$Big Data, Fast Data and Data Lake Concepts\$Definition and evaluation of data quality: User-oriented data object-driven approach to data quality assessment\$Data Lakehouse a Novel Step in Analytics Architecture\$Information and data quality in networked business\$Principles of Data Wrangling: Practical Techniques for Data Preparation\$Data lakes: Trends and perspectives\$Metadata management for data lakes\$The impact of poor data quality on the typical enterprise\$Research data in current research information systems\$Implementation and user acceptance of research information systems: An empirical survey of German universities and research organisations\$Architecting Data Lakes - Data Management Architectures for Advanced Business Use Cases\$Data quality in context\$Data Wrangling: The Challenging Journey from the Wild to the Lake\$Beyond accuracy: What data quality means to data consumers?\$A product perspective on total data quality management\$Managing Minds: The Challenges of Current Research Information Systems for Improving University Performance\$Data Lake Ingestion Management\$