## #Mark Lukas Möller#Meike Klettke#Uta Störl#

\$Foundations of Databases\$DEXA '99\$Schema Evolution in Wikipedia - Toward a Web Information System Benchmark\$Beauty and the beast: The theory and practice of information integration\$Living in Parallel Realities - Co-Existing Schema Versions with a Bidirectional Database Evolution Language\$NoSQL Schema Evolution and Big Data Migration at Scale\$Schema mappings, data exchange, and metadata management\$Datenevolutions- und Migrationsstrategien in NoSQL-Datenbanken\$Query Rewriting for Continuously Evolving NoSQL Databases\$Formal Semantics of NoSQL Evolution Operations under dierent Heterogeneity Levels\$Data proling revisited\$The Complexity of Evaluating Tuple Generating Dependencies\$Schema Evolution in Database Systems - An Annotated Bibliography\$Managing schema evolution in nosql data stores\$Heterogenitat uberwinden mit der Datentransformationssprache NotaQL\$Curating variational data in application development\$Data Quality in Context\$