#Uta Störl#Meike Klettke#

\$My Top Ten Fears about the DBMS Field\$An Empirical Study on the Design and Evolution of NoSQL Database Schemas\$Schema Extraction and Structural Outlier Detection forJSON-based NoSQL Data Stores\$Uncovering the Evolution Historyof Data Lakes\$NoSQL schema evolution and big data migration at scale\$Selfadapting data migration in the context of schema evolution in NoSQL databases\$Curating Variational Data in Application Development\$MigCast: Putting a Price Tag on Data Model Evolution in NoSQL Data Stores\$Inferring Versioned Schemas from NoSQL Databases and Its Applications\$Supporting schema evolution in schema-less NoSQL data stores\$Parametric schema inference for massive JSON datasets\$Josch: Managing Schemas for NoSQL Document Stores\$JSON Schema Inference Approaches\$Answering Queries Using Views\$Polystore Query Rewriting: The Challenges of Variety\$Query Rewriting for Continuously Evolving NoSQL Databases\$Graceful database schema evolution: the PRISM workbench\$BullFrog: Online Schema Evolution via Lazy Evaluation\$Managing Schema Evolution in NoSQL Data Stores\$Evolving NoSQL Databases without Downtime\$ControVol: A framework for controlled schema evolution in NoSQL application development\$Remaining in Control of the Impact of Schema Evolution in NoSQL Databases\$In for a Surprise When Migrating NoSQL Data\$EvoBench — A Framework for Benchmarking Schema Evolution in NoSQL\$EvoBench: Benchmarking Schema Evolution in NoSQL\$UniBench: A Benchmark for Multi-model Database Management Systems\$Towards Automated Schema Optimization\$