#Andrea Hillenbrand#Uta Störl#Maksym Levchenko#Shamil Nabiyev#Meike Klettke#

\$Living in Parallel Realities: Co-Existing Schema Versions with a Bidirectional Database Evolution Language\$Query Rewriting for Continuously Evolving NoSQL Databases\$Evolving NoSQL Databases without Downtime\$MigCast: Putting a Price Tag on Data Model Evolution in NoSQL Data Stores\$Identifying hot and cold data in main-memory databases\$Schema Evolution in Wikipedia - Toward a Web Information System Benchmark\$Managing Schema Evolution in NoSQL Data Stores\$Query Rewriting for Continuously Evolving NoSQL Databases\$Curating Variational Data in Application Development\$Uncovering the Evolution History of Data Lakes\$A Practical Approach to Dynamical Systems for Engineers\$Automating the Database Schema Evolution Process\$Mapping Adaptation under Evolving Schemas\$NoSQL Schema Evolution and Big Data Migration at Scale\$Feedback control loop design for workload change detection in self-tuning NoSQL wide column stores\$