

#Mark Lukas Möller#Stefanie Scherzinger#Meike Klettke#

\$STBenchmark: towards a benchmark for mapping systems\$Refactoring Databases: Evolutionary Database Design\$Benchmarking cloud serving systems with YCSB\$Schema evolution in wikipedia: toward a web information system benchmark\$Evolution of data-base management systems\$BigBench: towards an industry standard benchmark for big data analytics\$The Benchmark Handbook for Database and Transaction Systems\$Benchmarking big data systems: a review\$On big data benchmarking\$Living in parallel realities: co-existing schema versions with a bidirectional database evolution language\$MigCast: putting a price tag on data model evolution in NoSQL data stores\$PolyBench: the first benchmark for polystores\$NoSQL schema evolution and big data migration at scale\$Collateral evolution of applications and databases\$Query rewriting for continuously evolving NoSQL databases\$An empirical analysis of the co-evolution of schema and code in database applications\$New TPCx-BB Benchmark Compares Big Data Analytics Systems\$A survey of schema versioning issues for database systems\$Evolving NoSQL databases without downtime\$Managing schema evolution in NoSQL data stores\$Growing up with stability\$Transaction Processing Council: TPC Benchmarks Overview\$Transaction Processing Council: TPC Express Big Bench\$Synthesizing database programs for schema refactoring\$A benchmark for online non-blocking schema transformations\$Schema evolution analysis for embedded databases\$UniBench: a benchmark for multi-model database management Systems\$