

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

\$Schema Evolution in Wikipedia—toward a web information system benchmark\$*Automating the database schema evolution process*\$*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\$Towards self-adapting data migration in the context of schema evolution in NoSQL databases\$NoSQL schema evolution and big data migration at scale\$Uncovering the evolution history of data lakes\$Identifying hot and cold data in main-memory databases\$A Practical Approach to Dynamical Systems for Engineers\$Query rewriting for continuously evolving NoSQL databases\$Feedback control loop design for workload change detection in self-tuning NoSQL wide column stores\$Evolving NoSQL databases without downtime\$Managing schema evolution in NoSQL data stores\$Curating variational data in application development\$Encyclopedia of Machine Learning\$Mapping adaptation under evolving schemas\$