序号 No	文献 Articles
1	数据库历史 Database History
	- M. Stonebraker, et al., Intel "Big Data" Science And Technology
	Center Vision And Execution Plan, SIGMOD Record, 2013.
	- Magdalena Balazinska. Big Data Research: Will Industry Solve all the
	Problems? VLDB, 2015.
	- Goetz Graefe, et. al. In-Memory Performance for Big Data. VLDB,
	2014.
	- Jose Picado, Willis Lang, Edward C. Thayer. Survivability of Cloud
	Databases - Factors and Prediction. ACM SIGMOD, 2018.
2	分布式数据库查询引擎 DDB Query Engine
	- Jana Gicevax Gustavo Alonsox Timothy Roscoex Tim Harris.
	Deployment of Query Plans on Multicores. VLDB, 2014.
	- Dinesh Das, et. al. Query Optimization in Oracle 12c Database In-
	Memory. VLDB, 2015.
3	数据分布存储 DB Storage
	Many is it in a 22 ctorage
	- J.C. Corbett, et al. Spanner: Google's Globally-Distributed Database. OSDI, 2012.
	- A. Lakshman. Cassandra - A Decentralized Structured Storage
	System. SIGOPS Operating Systems Review, 2010.
	- N. Bronson, et al. TAO: Facebook's Distributed Data Store For The
	Social Graph. USENIX ATC, 2013.
	- L. Qiao, et al. On Brewing Fresh Espresso: Linkedin's Distributed
	Data Serving Platform. SIGMOD, 2013.
	- J. Shute, et al. F1: A Distributed SQL Database That Scales. VLDB,
	2013.
	- A. Pavlo, et al. Skew-Aware Automatic Database Partitioning In
	Shared-Nothing. Parallel OLTP Systems, SIGMOD, 2012.
	- C. Curino, et al. Schism: A Workload-Driven Approach To Database
	Replication And Partitioning. VLDB, 2010.
	- Vivek Narasayya Ishai Menache Mohit Singh Feng Li Manoj Syamala
	Surajit Chaudhuri. Sharing Buffer Pool Memory in Multi-Tenant
	Relational Database-as-a-Service. VLDB, 2015.
	- Niloy Mukherjee, et. al. Distributed Architecture of Oracle Database
	In-memory. VLDB, 2015.

Alexandre Verbitski, etc. Amazon Aurora: Design Considerations for High Throughput Cloud-Native Relational Databases. SIGMOD 2017. Tuomas Pelkonen, etc. Gorilla: A Fast, Scalable, In-Memory Time Series Database, VLDB 2015. 4 查询处理与优化 Query Processing and Optimization Immanuel Trummer and Christoph Koch. Multi-Objective Parametric Query Optimization. VLDB, 2014. (pdf) Yael Amsterdamer, Anna Kukliansky, Tova Milo. A Natural Language Interface for Querying General and Individual Knowledge. VLDB, 2014 5 事务处理 Transaction Processing A. Thomson, et al. Calvin: Fast Distributed Transactions For Partitioned Database Systems. SIGMOD, 2012. Umar Farooq Minhas, Shriram Rajagopalan, Brendan Cully, Ashraf Aboulnaga, Kenneth Salem, Andrew Warfield. RemusDB: Database high availability using virtualization. VLDB, pp 29-45, 2011. Jose M. Faleiro, Daniel J. Abadi. Rethinking serializable multiversion concurrency control. VLDB, 2015. Chao Xie, etc. Salt: Combining ACID and BASE in a Distributed Database. OSDI 2014. 6 NoSQL and NewSQL Rick Cattell. Scalable SQL and NoSQL Data Stores. SIGMOD Record, 39(4), 2010. M. Stonebraker, et al. SQL Databases v. NoSQL Databases, Communications of the ACM, 2010. B. Cooper, et al. PNUTS: Yahoo!'s Hosted Data Serving Platform, VLDB, 2008. Werner Vogels. Eventually Consistent, ACM Queue, 2009. F. Chang, et al. Bigtable: A Distributed Storage System For Structured Data, OSDI, 2006. J. Baker, et al. MegaStore: Providing Scalable, Highly Available Storage For Interactive Services, CIDR, 2011. M.Stonebraker. New Opportunities For NewSQL, Communications of the ACM, 2012.