

References

- [AAB⁺05a] ABADI, Daniel J. ; AHMAD, Yanif ; BALAZINSKA, Magdalena ; CETINTEMEL, Ugur ; CHERNIACK, Mitch ; HWANG, Jeong-Hyon ; LINDNER, Wolfgang ; MASKEY, Anurag ; RASIN, Alex ; RYVKINA, Esther u. a.: The Design of the Borealis Stream Processing Engine. In: *CIDR* Bd. 5, 2005, S. 277–289
- [AAB⁺05b] ALI, Mohamed H. ; AREF, Walid G. ; BOSE, Raja ; ELMAGARMID, Ahmed K. ; HELAL, Abdelsalam ; KAMEL, Ibrahim ; MOKBEL, Mohamed F.: NILE-PDT: A phenomenon detection and tracking framework for data stream management systems. In: *Proceedings of the 31st international conference on Very large data bases VLDB Endowment*, 2005, S. 1295–1298
- [ABB⁺03] ARASU, Arvind ; BABCOCK, Brian ; BABU, Shivnath ; DATAR, Mayur ; ITO, Keith ; NISHIZAWA, Itaru ; ROSENSTEIN, Justin ; WIDOM, Jennifer: STREAM: the stanford stream data manager (demonstration description). In: *Proceedings of the 2003 ACM SIGMOD international conference on Management of data* ACM, 2003, S. 665–665
- [ABB⁺04] ARASU, Arvind ; BABCOCK, Brian ; BABU, Shivnath ; CIESLEWICZ, John ; DATAR, Mayur ; ITO, Keith ; MOTWANI, Rajeev ; SRIVASTAVA, Utkarsh ; WIDOM, Jennifer: *Stream: The stanford data stream management system*. Book Chapter, 2004
- [ABB⁺13] AKIDAU, Tyler ; BALIKOV, Alex ; BEKIROĞLU, Kaya ; CHERNYAK, Slava ; HABERMAN, Josh ; LAX, Reuven ; McVEETY, Sam ; MILLS, Daniel ; NORDSTROM, Paul ; WHITTLE, Sam: MillWheel: fault-tolerant stream processing at internet scale. In: *Proceedings of the VLDB Endowment* 6 (2013), Nr. 11, S. 1033–1044
- [ABC⁺05] AHMAD, Yanif ; BERG, Bradley ; CETINTEMEL, Uur ; HUMPHREY, Mark ; HWANG, Jeong-Hyon ; JHINGRAN, Anjali ; MASKEY, Anurag ; PAPAEMMANOUIL, Olga ; RASIN, Alexander ; TATBUL, Nesime u. a.: Distributed operation in the borealis stream processing engine. In: *Proceedings of the 2005 ACM SIGMOD international conference on Management of data* ACM, 2005, S. 882–884
- [ACGS11] ALI, Mohamed ; CHANDRAMOULI, Badrish ; GOLDSTEIN, Jonathan ; SCHINDLAUER, Roman: The extensibility framework in Microsoft StreamInsight. In: *Data Engineering (ICDE), 2011 IEEE 27th International Conference on IEEE*, 2011, S. 1242–1253

- [AHS06a] ABERER, Karl ; HAUSWIRTH, Manfred ; SALEHI, Ali: The Global Sensor Networks middleware for efficient and flexible deployment and interconnection of sensor networks / EPFL. 2006. – Forschungsbericht
- [AHS06b] ABERER, Karl ; HAUSWIRTH, Manfred ; SALEHI, Ali: A middleware for fast and flexible sensor network deployment. In: *Proceedings of the 32nd international conference on Very large data bases VLDB Endowment*, 2006, S. 1199–1202
- [BBC⁺04] BALAKRISHNAN, Hari ; BALAZINSKA, Magdalena ; CARNEY, Don ; ÇETINTEMEL, Uğur ; CHERNIACK, Mitch ; CONVEY, Christian ; GALVEZ, Eddie ; SALZ, Jon ; STONEBRAKER, Michael ; TATBUL, Nesime u. a.: Retrospective on aurora. In: *The VLDB Journal* 13 (2004), Nr. 4, S. 370–383
- [BBF⁺10] BIEM, Alain ; BOUILLET, Eric ; FENG, Hanhua ; RANGANATHAN, Anand ; RIABOV, Anton ; VERSCHEURE, Olivier ; KOUTSOPOULOS, Haris ; MORAN, Carlos: Ibm infosphere streams for scalable, real-time, intelligent transportation services. In: *Proceedings of the 2010 ACM SIGMOD International Conference on Management of data ACM*, 2010, S. 1093–1104
- [BCM06] BARGA, Roger S. ; CAITUIRO-MONGE, Hillary: Event correlation and pattern detection in CEDR. In: *Current Trends in Database Technology–EDBT 2006*. Springer, 2006, S. 919–930
- [BGHJ09] BRENNA, Lars ; GEHRKE, Johannes ; HONG, Mingsheng ; JOHANSEN, Dag: Distributed event stream processing with non-deterministic finite automata. In: *Proceedings of the Third ACM International Conference on Distributed Event-Based Systems ACM*, 2009, S. 3
- [BGS01] BONNET, Philippe ; GEHRKE, Johannes ; SESHADRI, Praveen: Towards sensor database systems. In: *Mobile Data Management Springer*, 2001, S. 3–14
- [BMK⁺11] BRITO, Andrey ; MARTIN, Andre ; KNAUTH, Thomas ; CREUTZ, Stephan ; BECKER, Diogo ; WEIGERT, Stefan ; FETZER, Christof: Scalable and low-latency data processing with stream mapreduce. In: *Cloud Computing Technology and Science (CloudCom), 2011 IEEE Third International Conference on IEEE*, 2011, S. 48–58
- [BSS05] BRETTLECKER, Gert ; SCHULDT, Heiko ; SCHEK, Hans-Jörg: Towards Reliable Data Stream Processing with OSIRIS-SE. In: *BTW Citeseer*, 2005, S. 405–414
- [CÇC⁺02] CARNEY, Don ; ÇETINTEMEL, Uur ; CHERNIACK, Mitch ; CONVEY, Christian ; LEE, Sangdon ; SEIDMAN, Greg ; STONEBRAKER, Michael ; TATBUL, Nesime ; ZDONIK, Stan: Monitoring

- streams: a new class of data management applications. In: *Proceedings of the 28th international conference on Very Large Data Bases VLDB Endowment*, 2002, S. 215–226
- [CCD⁺03] CHANDRASEKARAN, Sirish ; COOPER, Owen ; DESHPANDE, Amol ; FRANKLIN, Michael J. ; HELLERSTEIN, Joseph M. ; HONG, Wei ; KRISHNAMURTHY, Sailesh ; MADDEN, Samuel R. ; REISS, Fred ; SHAH, Mehul A.: TelegraphCQ: continuous dataflow processing. In: *Proceedings of the 2003 ACM SIGMOD international conference on Management of data* ACM, 2003, S. 668–668
- [CDTW00] CHEN, Jianjun ; DEWITT, David J. ; TIAN, Feng ; WANG, Yuan: NiagaraCQ: A scalable continuous query system for internet databases. In: *ACM SIGMOD Record* Bd. 29 ACM, 2000, S. 379–390
- [CHK⁺03] CARMERT, Michael ; HEINZ, Christoph ; KRÄMER, Jürgen ; MARKOWETZ, Alexander ; SEEGER, Bernhard: *Pipes: A multi-threaded publish-subscribe architecture for continuous queries over streaming data sources*. Universitt Marburg, 2003
- [CJSS03a] CRANOR, Charles D. ; JOHNSON, Theodore ; SPATSCHECK, Oliver ; SHKAPENYUK, Vladislav: The gigascope stream database. In: *IEEE Data Eng. Bull.* 26 (2003), Nr. 1, S. 27–32
- [CJSS03b] CRANOR, Chuck ; JOHNSON, Theodore ; SPATASCHEK, Oliver ; SHKAPENYUK, Vladislav: Gigascope: a stream database for network applications. In: *Proceedings of the 2003 ACM SIGMOD international conference on Management of data* ACM, 2003, S. 647–651
- [DFT11] DINDAR, Nihal ; FISCHER, Peter M. ; TATBUL, Nesime: DejaVu: a complex event processing system for pattern matching over live and historical data streams. In: *Proceedings of the 5th ACM international conference on Distributed event-based system* ACM, 2011, S. 399–400
- [DGP⁺07] DEMERS, Alan J. ; GEHRKE, Johannes ; PANDA, Biswanath ; RIEDEWALD, Mirek ; SHARMA, Varun ; WHITE, Walker M. u. a.: Cayuga: A General Purpose Event Monitoring System. In: *CIDR* Bd. 7, 2007, S. 412–422
- [DSA07] DIAO, Yanlei ; STAHLBERG, Patrick ; ANDERSON, Gordon: SASE: Complex Event Processing over Streams. In: *3rd Biennial Conference on Innovative Data Systems Research (CIDR)*, 2007
- [EMR⁺10] ETZION, Opher ; MAGID, Yonit ; RABINOVICH, Ella ; SKARBOVSKY, Inna ; ZOLOTOREVSKY, Nir: Context aware computing and its utilization in event-based systems. In: *Proceedings of*

the Fourth ACM International Conference on Distributed Event-Based Systems ACM, 2010, S. 270–281

- [GAW⁺08] GEDIK, Bugra ; ANDRADE, Henrique ; WU, Kun-Lung ; YU, Philip S. ; DOO, Myungcheol: SPADE: the system s declarative stream processing engine. In: *Proceedings of the 2008 ACM SIGMOD international conference on Management of data* ACM, 2008, S. 1123–1134
- [Gei13] GEISLER, Sandra: Data Stream Management Systems. In: *Data Exchange, Information, and Streams* Citeseer, 2013, S. 275–304
- [GJPPM⁺12] GULISANO, Vincenzo ; JIMENEZ-PERIS, Ricardo ; PATINO-MARTINEZ, Marta ; SORIENTE, Claudio ; VALDURIEZ, Patrick: Streamcloud: An elastic and scalable data streaming system. In: *Parallel and Distributed Systems, IEEE Transactions on* 23 (2012), Nr. 12, S. 2351–2365
- [GJPPMV10] GULISANO, Vincenzo ; JIMENEZ-PERIS, Ricardo ; PATINO-MARTINEZ, Marta ; VALDURIEZ, Patrick: Streamcloud: A large scale data streaming system. In: *Distributed Computing Systems (ICDCS), 2010 IEEE 30th International Conference on* IEEE, 2010, S. 126–137
- [Gor10] GORDON, Michael I.: *Compiler techniques for scalable performance of stream programs on multicore architectures*. 2010
- [GRL⁺08] GURGEN, Levent ; RONCANCIO, Claudia ; LABBÉ, Cyril ; BOTTARO, André ; OLIVE, Vincent: SStreaMWare: a service oriented middleware for heterogeneous sensor data management. In: *Proceedings of the 5th international conference on Pervasive services* ACM, 2008, S. 121–130
- [GSS10] GRELCK, Clemens ; SCHOLZ, Sven-Bodo ; SHAFARENKO, Alex: Asynchronous stream processing with S-Net. In: *International Journal of Parallel Programming* 38 (2010), Nr. 1, S. 38–67
- [GTA06] GORDON, Michael I. ; THIES, William ; AMARASINGHE, Saman: Exploiting coarse-grained task, data, and pipeline parallelism in stream programs. In: *ACM SIGOPS Operating Systems Review* Bd. 40 ACM, 2006, S. 151–162
- [GTK⁺02] GORDON, Michael I. ; THIES, William ; KARCZMAREK, Michal ; LIN, Jasper ; MELI, Ali S. ; LAMB, Andrew A. ; LEGER, Chris ; WONG, Jeremy ; HOFFMANN, Henry ; MAZE, David u. a.: A stream compiler for communication-exposed architectures. In: *ACM SIGPLAN Notices* Bd. 37 ACM, 2002, S. 291–303

- [HBR⁺05] HWANG, Jeong-Hyon ; BALAZINSKA, Magdalena ; RASIN, Alexander ; ÇETINTEMEL, Uğur ; STONEBRAKER, Michael ; ZDONIK, Stan: High-availability algorithms for distributed stream processing. In: *Data Engineering, 2005. ICDE 2005. Proceedings. 21st International Conference on IEEE*, 2005, S. 779–790
- [HCK⁺09] HORMATI, Amir H. ; CHOI, Yoonseo ; KUDLUR, Manjunath ; RABBAH, Rodric ; MUDGE, Trevor ; MAHLKE, Scott: Flexstream: Adaptive compilation of streaming applications for heterogeneous architectures. In: *Parallel Architectures and Compilation Techniques, 2009. PACT'09. 18th International Conference on IEEE*, 2009, S. 214–223
- [HMA⁺04] HAMMAD, Moustafa A. ; MOKBEL, Mohamed F. ; ALI, Mohamed H. ; AREF, Walid G. ; CATLIN, Ann C. ; ELMAGARMID, Ahmed K. ; ELTABAKH, Mohamed ; ELFEKY, Mohamed G. ; GHANEM, Thanaa M. ; GWADERA, Robert u. a.: Nile: A query processing engine for data streams. In: *Data Engineering, 2004. Proceedings. 20th International Conference on IEEE*, 2004, S. 851
- [JAC07] JIANG, Qingchun ; ADAIKKALAVAN, Raman ; CHAKRAVARTHY, Srinath: MavEStream: Synergistic integration of stream and event processing. In: *Digital Telecommunications, 2007. ICDT'07. Second International Conference on IEEE*, 2007, S. 29–29
- [JC04] JIANG, Qingchun ; CHAKRAVARTHY, Sharma: Data stream management system for MavHome. In: *Proceedings of the 2004 ACM symposium on Applied computing ACM*, 2004, S. 654–655
- [JC06] JIANG, Qingchun ; CHAKRAVARTHY, Sharma: Anatomy of a Data Stream Management System. In: *ADBIS Research Communications*, 2006
- [Jia07] JIANG, Qingchun: *A framework for supporting quality of service requirements in a data stream management system.* 2007
- [KBF⁺15] KULKARNI, Sanjeev ; BHAGAT, Nikunj ; FU, Masong ; KEDIGEHALLI, Vikas ; KELLOGG, Christopher ; MITTAL, Sailesh ; PATEL, Jignesh M. ; RAMASAMY, Karthik ; TANEJA, Siddarth: Twitter Heron: Stream Processing at Scale. In: *Proceedings of the 2015 ACM SIGMOD International Conference on Management of Data ACM*, 2015, S. 239–250
- [KBRT12] KIENZLER, Romeo ; BRUGGMANN, Remy ; RANGANATHAN, Anand ; TATBUL, Nesime: Stream as you go: The case for incremental data access and processing in the cloud. In: *Data Engineering Workshops (ICDEW), 2012 IEEE 28th International Conference on IEEE*, 2012, S. 159–166

- [KCC⁺03] KRISHNAMURTHY, Sailesh ; CHANDRASEKARAN, Sirish ; COOPER, Owen ; DESHPANDE, Amol ; FRANKLIN, Michael J. ; HELLERSTEIN, Joseph M. ; HONG, Wei ; MADDEN, Samuel ; REISS, Frederick ; SHAH, Mehul A.: TelegraphCQ: An architectural status report. In: *IEEE Data Eng. Bull.* 26 (2003), Nr. 1, S. 11–18
- [Krä07] KRÄMER, Jürgen: *Continuous queries over data streams- semantics and implementation*, Universitätsbibliothek Marburg, Diss., 2007
- [KS04] KRÄMER, Jürgen ; SEEGER, Bernhard: PIPES: a public infrastructure for processing and exploring streams. In: *Proceedings of the 2004 ACM SIGMOD international conference on Management of data* ACM, 2004, S. 925–926
- [KS05] KRÄMER, Joürgen ; SEEGER, Bernhard: A Temporal Foundation for Continuous Queries over Data Streams. Department of Mathematics and Computer Science PhilippsUniversity, Marburg, Germany. In: *11th International Conference on Management of Data (COMAD 2005)*, 2005
- [KSKR05] KUNTSCHKE, Richard ; STEGMAIER, Bernhard ; KEMPER, Alfons ; REISER, Angelika: Streamglobe: Processing and sharing data streams in grid-based p2p infrastructures. In: *Proceedings of the 31st international conference on Very large data bases VLDB Endowment*, 2005, S. 1259–1262
- [LAS⁺13] LEICH, Marcus ; ADAMEK, Jochen ; SCHUBOTZ, Moritz ; HEISE, Arvid ; RHEINLÄNDER, Astrid ; MARKL, Volker: Applying Stratosphere for Big Data Analytics. In: *BTW*, 2013, S. 507–510
- [LHKK12] LOESING, Simon ; HENTSCHEL, Martin ; KRASKA, Tim ; KOSSMANN, Donald: Stormy: an elastic and highly available streaming service in the cloud. In: *Proceedings of the 2012 Joint EDBT/ICDT Workshops* ACM, 2012, S. 55–60
- [LPT99] LIU, Ling ; PU, Calton ; TANG, Wei: Continual queries for internet scale event-driven information delivery. In: *Knowledge and Data Engineering, IEEE Transactions on* 11 (1999), Nr. 4, S. 610–628
- [LWK14] LOHRMANN, Björn ; WARNEKE, Daniel ; KAO, Odej: Nephele streaming: stream processing under QoS constraints at scale. In: *Cluster computing* 17 (2014), Nr. 1, S. 61–78
- [MBF14] MARTIN, André ; BRITO, Andrey ; FETZER, Christof: Scalable and elastic realtime click stream analysis using streammine3g.

In: *Proceedings of the 8th ACM International Conference on Distributed Event-Based Systems* ACM, 2014, S. 198–205

- [MEB⁺10] MIGLIAVACCA, Matteo ; EYERS, David ; BACON, Jean ; PAPA-
GIANNIS, Yiannis ; SHAND, Brian ; PIETZUCH, Peter: SEEP:
scalable and elastic event processing. In: *Middleware'10 Posters
and Demos Track* ACM, 2010, S. 4
- [Mer10] MERKLI, Stephan: *Streaming in the Cloud*. Eidgenössische Tech-
nische Hochschule Zrich, Department of Computer Science, Sys-
tems Group, 2010. – Master Thesis
- [MFHH02] MADDEN, Samuel ; FRANKLIN, Michael J. ; HELLERSTEIN,
Joseph M. ; HONG, Wei: TAG: A tiny aggregation service for
ad-hoc sensor networks. In: *ACM SIGOPS Operating Systems
Review* 36 (2002), Nr. SI, S. 131–146
- [MFHH03] MADDEN, Samuel ; FRANKLIN, Michael J. ; HELLERSTEIN,
Joseph M. ; HONG, Wei: The design of an acquisitional query
processor for sensor networks. In: *Proceedings of the 2003 ACM
SIGMOD international conference on Management of data* ACM,
2003, S. 491–502
- [MM09] MEI, Yuan ; MADDEN, Samuel: Zstream: a cost-based query
processor for adaptively detecting composite events. In: *Pro-
ceedings of the 2009 ACM SIGMOD International Conference on
Management of data* ACM, 2009, S. 193–206
- [Mor08] MORRELL, John: *Complex Event Processing with Coral8*.
Whitepaper, June 2008
- [MTZ⁺15] MEEHAN, John ; TATBUL, Nesime ; ZDONIK, Stan ; ASLANTAS,
Cansu ; CETINTEMEL, Ugur ; DU, Jiang ; KRASKA, Tim ; MAD-
DEN, Samuel ; PAVLO, Andrew ; STONEBRAKER, Michael u. a.:
S-Store: Streaming Meets Transaction Processing. 2015. – arXiv
preprint arXiv:1503.01143
- [NDM⁺01] NAUGHTON, Jeffrey F. ; DEWITT, David J. ; MAIER, David ;
ABOULNAGA, Ashraf ; CHEN, Jianjun ; GALANIS, Leonidas ;
KANG, Jaewoo ; KRISHNAMURTHY, Rajasekar ; LUO, Qiong ;
PRAKASH, Naveen u. a.: The Niagara internet query system. In:
IEEE Data Eng. Bull. 24 (2001), Nr. 2, S. 27–33
- [NRNK10] NEUMEYER, Leonardo ; ROBBINS, Bruce ; NAIR, Anish ; KESARI,
Anand: S4: Distributed stream computing platform. In: *Data
Mining Workshops (ICDMW), 2010 IEEE International Confer-
ence on IEEE*, 2010, S. 170–177

- [QHS⁺13] QIAN, Zhengping ; HE, Yong ; SU, Chunzhi ; WU, Zhuojie ; ZHU, Hongyu ; ZHANG, Taizhi ; ZHOU, Lidong ; YU, Yuan ; ZHANG, Zheng: Timestream: Reliable stream computation in the cloud. In: *Proceedings of the 8th ACM European Conference on Computer Systems* ACM, 2013, S. 1–14
- [RDS⁺04] RUNDENSTEINER, Elke A. ; DING, Luping ; SUTHERLAND, Timothy ; ZHU, Yali ; PIELECH, Brad ; MEHTA, Nishant: Cape: Continuous query engine with heterogeneous-grained adaptivity. In: *Proceedings of the Thirtieth international conference on Very large data bases-Volume 30 VLDB Endowment*, 2004, S. 1353–1356
- [SAG⁺09] SCHNEIDER, Scott ; ANDRADE, Henrique ; GEDIK, Buğra ; BIEM, Alain ; WU, Kun-Lung: Elastic scaling of data parallel operators in stream processing. In: *Parallel & Distributed Processing, 2009. IPDPS 2009. IEEE International Symposium on IEEE*, 2009, S. 1–12
- [Ses98] SESHADRI, Praveen: Predator: A resource for database research. In: *ACM SIGMOD Record* 27 (1998), Nr. 1, S. 16–20
- [SH98] SULLIVAN, Mark ; HEYBEY, Andrew: A system for managing large databases of network traffic. In: *Proceedings of USENIX*, 1998
- [SK04] STEGMAIER, Bernhard ; KUNTSCHE, Richard: StreamGlobe: Adaptive Anfragebearbeitung und Optimierung auf Datenströmen. In: *GI Jahrestagung (1)*, 2004, S. 367–372
- [SKK04] STEGMAIER, Bernhard ; KUNTSCHE, Richard ; KEMPER, Alfons: StreamGlobe: Adaptive query processing and optimization in streaming P2P environments. In: *Proceedings of the 1st international workshop on Data management for sensor networks: in conjunction with VLDB 2004* ACM, 2004, S. 88–97
- [SLJR05] SUTHERLAND, Timothy M. ; LIU, Bin ; JBANTOVA, Mariana ; RUNDENSTEINER, Elke A.: D-cape: distributed and self-tuned continuous query processing. In: *Proceedings of the 14th ACM international conference on Information and knowledge management* ACM, 2005, S. 217–218
- [SPAM91] SCHREIER, Ulf ; PIRAHESH, Hamid ; AGRAWAL, Rakesh ; MOHAN, C: Alert: An architecture for transforming a passive DBMS into an active DBMS. In: *Proceedings of the 17th International Conference on Very Large Data Bases* Morgan Kaufmann Publishers Inc., 1991, S. 469–478

- [TGNO92] TERRY, Douglas ; GOLDBERG, David ; NICHOLS, David ; OKI, Brian: *Continuous queries over append-only databases*. ACM, 1992
- [TMZ08] THAKKAR, Hetal ; MOZAFARI, Barzan ; ZANIOLO, Carlo: Designing an inductive data stream management system: the stream mill experience. In: *Proceedings of the 2nd international workshop on Scalable stream processing system* ACM, 2008, S. 79–88
- [TTS⁺14] TOSHNIWAL, Ankit ; TANEJA, Siddarth ; SHUKLA, Amit ; RAMASAMY, Karthik ; PATEL, Jignesh M. ; KULKARNI, Sanjeev ; JACKSON, Jason ; GADE, Krishna ; FU, Maosong ; DONHAM, Jake u. a.: Storm@ twitter. In: *Proceedings of the 2014 ACM SIGMOD international conference on Management of data* ACM, 2014, S. 147–156
- [Yao03] YAO, Johannes Yong; G. Yong; Gehrke: Query Processing in Sensor Networks. In: *CIDR*, 2003, S. 233–244
- [YKPS07] YANG, Yin ; KRÄMER, Jürgen ; PAPADIAS, Dimitris ; SEEGER, Bernhard: Hybmig: A hybrid approach to dynamic plan migration for continuous queries. In: *Knowledge and Data Engineering, IEEE Transactions on* 19 (2007), Nr. 3, S. 398–411
- [ZDL⁺12] ZAHARIA, Matei ; DAS, Tathagata ; LI, Haoyuan ; SHENKER, Scott ; STOICA, Ion: Discretized streams: an efficient and fault-tolerant model for stream processing on large clusters. In: *Proceedings of the 4th USENIX conference on Hot Topics in Cloud Computing* USENIX Association, 2012, S. 10–10
- [ZDL⁺13] ZAHARIA, Matei ; DAS, Tathagata ; LI, Haoyuan ; HUNTER, Timothy ; SHENKER, Scott ; STOICA, Ion: Discretized streams: Fault-tolerant streaming computation at scale. In: *Proceedings of the Twenty-Fourth ACM Symposium on Operating Systems Principles* ACM, 2013, S. 423–438
- [Zdo03] ZDONIK, Mitch; Cetintemel Ugur; Balazinska Magdalena; Balakrishnan H. Stan; Stonebraker; Cherniack C. Stan; Stonebraker; Cherniack: The Aurora and Medua Projects. In: *Data Engineering* 26 (2003), S. 3–10
- [ZS02] ZHU, Yunyue ; SHASHA, Dennis: Statstream: Statistical monitoring of thousands of data streams in real time. In: *Proceedings of the 28th international conference on Very Large Data Bases* VLDB Endowment, 2002, S. 358–369