

Verwandte Datenstrommanagementsysteme

DSMS	Quelle	Link
Aleri		http://www.prnewswire.co.uk/news-releases/aleri-labs-introduces-aleri-streaming-platform-v20-155265545.html
Alert	[SPAM91]	
Apama (Software AG)		http://www.softwareag.com/de/products/apama_webmethods/analytics/overview/default.asp http://www.apamacommunity.com/ https://www.softwareag.com/corporate/images/SAG_The_Apama_Platform_20PG_WP_Jun16_tcm16-113796.pdf
Aurora & Medusa	[BBC+04] [CCC+02] [Zdo03]	Vorgänger von Borealis
BEA WLES	[WAR08]	WebLogic Event Server
Bell Labs Sunrise	[BBKS98a] [BBKS98b]	Vorgänger von Lucent QTM
Borealis	[AAB+05a] [ABC+05]	Nachfolger von Aurora & Medusa
CAPE	[RDS+04]	Vorgänger von D-CAPE
Cayuga	[DGP+07]	Vorgänger von Johka
CEDR	[BCM06]	Vorgänger von StreamInsight
Cisco Prime		Nachfolger von Truviso http://www.cisco.com/c/en/us/products/cloud-systems-management/prime.html
Cloud CEP		Nichts zu gefunden
Cougar	[BGS01] [Yao03]	
Coral8	[Mor08]	
D-CAPE	[SLJR05]	Nachfolger von CAPE, Vorgänger von RLD
DejaVu	[DFT11]	
Elastic Operator	[SAG+09]	Baut auf SPADE auf
Elastic StreamCloud	[GJPPM+12]	Nachfolger von StreamCloud
Elastic System S		Baut auf Spade auf (laut Heinze2014) Weder Artikel noch Website gefunden
Esper		http://www.esper.tech.com/esper/index.php
Flexstream	[HCK+09]	Nachfolger von StreaMIT
Flux		https://metacpan.org/pod/Flux Keine bessere Quelle gefunden
Fujitsu Big Data CEP Server		http://www.fujitsu.com/global/products/software/middleware/application-infrastructure/interstage/solutions/big-data/bdcep/features/
Gigascope	[CJSS03b] [CJSS03a]	
Global Sensor Networks	[AHS06a] [AHS06b]	
Heron	[KBF+15]	Nachfolger von Storm
Hitachi uCosminexus Stream Data Platform		http://www.hitachi.co.jp/Prod/comp/soft1/cosminexus/sdp/
Hybmig	[YKPS07]	Nachfolger von Pipes, Vorgänger von RTM Analyzer

IBM InfoSphere Streams	[BBF+10]	Vorgänger von SPADE http://www-03.ibm.com/software/products/en/infosphere-streams
Intelligence Analytic Server		Nichts darüber gefunden
Johka	[BGHJ09]	Nachfolger von Cayuga
Kaskad Korrelera		scheint nicht mehr zu existieren http://www.businesswire.com/news/home/20061101005982/en/Kaskad-Technology-Announces-Event-Stream-Processing-Engine
LAAR		Baut auf InfoSphere Streams auf (laut Heinze2014) Weder Artikel noch Website gefunden
Lucent QTM	[BBKS98b]	Nachfolger von Bell Labs Sunrise
MavStream	[JC04] [jia07] [JC06] [JAC07]	
Mircosoft StreamInsight	[ACGS11]	Nachfolger von CEDR
MillWheel	[ABB+13]	
Naiad	[MMI+13]	
Nephele Streaming	[LWK14]	
NiagaraCQ	[CDTW00] [NDM+01]	
Nile	[HMA+04]	Vorgänger von Nile-PDT
Nile-PDT	[AAB+05b]	Nachfolger von Nile
OpenCQ	[LPT99]	
Oracle CEP		Nachfolger von Oracle CQL http://www.oracle.com/technetwork/middleware/complex-event-processing/overview/index.html
Oracle CQL		Vorgänger von Oracle CEP http://docs.oracle.com/cd/E16764_01/doc.1111/e12048/intro.htm
OSIRIS-SE	[BSS05]	
Pipes	[CHK+03] [KS04] [KS05] [Krä07]	Vorgänger von Hybmig
Predator	[Ses98]	
Pulsar		Basiert auf Jetstream, welches intern Esper nutzt http://gopulsar.io/
RLD		Nachfolger von DCAPE (laut Heinze2014) Weder Artikel noch Website gefunden
RTM Analyzer		Nachfolger von Hybmig, Vorgänger von webMethods Business Events http://www.gfft-portal.de/files/WhitePaper_RTMA_Analyzer.pdf
RTS		?
S-Net	[GSS10]	
S-Store	[MTZ+15]	Baut auf in-memory DBMS H-Store auf
S4	[NRNK10]	Zunächst Yahoo! S4, dann Apache S4
Samza		Apache Samza is a distributed stream processing framework. It uses Apache Kafka for messaging, and Apache Hadoop YARN to provide fault tolerance, processor isolation, security, and resource management. http://samza.apache.org/
SAP ESP		http://scn.sap.com/community/event-stream-processor
SAS Event Stream Processing		http://www.sas.com/en_us/software/data-management/event-stream-processing.html

SASE	[DSA07]	
SEEP	[MEB+10]	
SGuard		Nachfolger von Borealis (laut Heinze2014) Weder Artikel noch Website gefunden
SoftwareAG WebMethods BE		Nachfolger von RTM Analyzer http://www.softwareag.com/uploads/files/SAG_GS_wM-BusEvents_FS_Jan13_Web.pdf
SPADE	[GAW+08]	Nachfolger von System S, Vorgänger von InfoSphere Streams
Spark Streaming	[ZDL+12] [ZDL+13]	Vorgänger von D-Streams http://spark.apache.org/
SQLStream		http://www.sqlstream.com/
SStraMWare	[GRL+08]	
StatStream	[ZS02]	
Storm	[TTS+14]	Vorgänger von Heron http://storm.apache.org/
Stormy	[LHKK12] [Mer10]	
Stratosphere	[LAS+13]	
STREAM	[ABB+03] [ABB+04]	
Stream As You Go	[KBRT12]	
StreamBase	[EMR+10]	Vorgänger von TIBCO StreamBase, baut auf Aurora auf http://www.streambase.com/
StreamCloud	[GJPPMV10]	Vorgänger von Elastic StreamCloud
StreamCruncher		http://www.streamcruncher.com
StreamGlobe	[KSKR05] [SKK04] [SK04]	
Stream MapReduce	[BMK+11]	Vorgänger von StreamMine3G
Stream Mill	[TMZ08]	
StreamMine3G	[MBF14]	Nachfolger von Stream MapReduce
StreamMIT	[GTK+02] [GTA06] [Gor10]	Vorgänger von Flexstream
Stylus		Facebook https://qconsf.com/sf2015/presentation/stylus-facebook-new-stream-processing-platform
Sybase CEP		Aus Coral8 und Aleri entstanden http://www.sap.com/germany/pc/tech/database/software/sybase-iq-big-data-management/index.html
System S	[Gei13] [GAW+08]	Vorgänger von SPADE
Tapestry	[TGNO92] [Gei13]	
TelegraphCQ	[CCD+03] [KCC+03]	Vorgänger von Truviso http://telegraph.cs.berkeley.edu/telegraphcq/v0.2/
TIBCO BusinessEvents		http://www.tibco.com/products/event-processing/complex-event-processing/business-events/
TIBCO StreamBase		Nachfolger von StreamBase http://www.streambase.com/
TimeStream	[QHS+13]	Baut auf StreamInsight auf
TinyDB	[MFHH02] [MFHH03]	

Tribeca	[SH98]	
Truviso	[KFD+10]	Nachfolger von TelegraphCQ Vorgänger von Cisco Prime
WSO2 CEP Server		http://wso2.com/products/complex-event-processor/
ZStream	[MM09]	

PDF

BibTex

Literatur

[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, 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. In: Book chapter (2004)

[ABB+13] Akidau, Tyler ; Balikov, Alex ; Bekiroglu, 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 (2013), S. 1033 - 1044

[ABC+05] Ahmad, Yanif ; Berg, Bradley ; Cetintemel, Ugur ; 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. 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 ; Cetintemel, Ugur ; Cherniack, Mitch ; Conway, 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

[BBKS98a] Baulier, Gerald D. ; Blott, Stephen M. ; Korth, Henry F. ; Silberschatz, Avi: Sunrise: A real-time event-processing system. In: Bell Labs technical journal 3 (1998), Nr. 1, S. 3–18

[BBKS98b] Baulier, Jerry ; Blott, Stephen ; Korth, Henry F. ; Silberschatz, Abraham: A database system for real-time event aggregation in telecommunication. In: VLDB, 1998, S. 680–684

[BCM06] Barga, Roger S. ; Caituiro-Monge, Hillary: Event correlation and pattern detection in CEDR. In: Current Trends in Database Technology EDBT 2006. 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, 2009, S. 3

[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, 2011, S. 48 - 58

[BGS01] Bonnet, Philippe ; Gehrke, Johannes ; Seshadri, Praveen: Towards sensor database systems. In: Mobile Data Management Springer, 2001, S. 3 - 14

[BSS05] Brettlecker, Gert ; Schuldt, Heiko ; Schek, Hans-Joerg: Towards Reliable Data Stream Processing with OSIRIS-SE. In: BTW Citeseer, 2005, S. 405 - 414

[CCC+02] Carney, Don ; Cetintemel, 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, Suresh ; Madden, Samuel R. ; Reiss, Fred ; Shah, Mehul A.: TelegraphCQ: continuous data flow 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] Cammert, Michael ; Heinz, Christoph ; Kramer, Jürgen ; Markowetz, Alexander ; Seeger, Bernhard: Pipes: A multi-threaded publish-subscribe architecture for continuous queries over streaming data sources. In: Department of Mathematics and Computer Science, University of 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 ; Spatscheck, 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, 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, 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 ; Zolotarevsky, 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: IEEE Transactions on Parallel and Distributed Systems 23 (2012), Nr. 12, S. 2351 - 2365. - ISSN 1045 - 9219

[GJPPMV10] Gulisano, V. ; Jimenez-Peris, R. ; Patino-Martinez, M. ; Valduriez, P.: StreamCloud: A Large Scale Data Streaming System. In: Distributed Computing Systems (ICDCS), 2010 IEEE 30th International Conference on, 2010. - ISSN 1063-6927, 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 ; Labbe, Cyril ; Bottaro, Andre ; 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] Grellck, 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

[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, 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, Sharma: 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

[KFD+ 10] Krishnamurthy, Sailesh ; Franklin, Michael J. ; Davis, Jeffrey ; Farina, Daniel ; Golovko, Pasha ; Li, Alan ; Thombre, Neil: Continuous analytics over discontinuous streams. In: Proceedings of the 2010 ACM SIGMOD International Conference on Management of data ACM, 2010, S. 1081–1092

[Kr•a07] Kr•amer, J•urgen: Continuous queries over data streams- semantics and implementation, Universit•atsbibliothek Marburg, Diss., 2007

[KS04] Kr•amer, J•urgen ; 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] Kr•amer, Jo•urgen ; 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 ; Rheinl•ander, 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, Andre ; 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, 2014, S. 198 - 205

[MEB+10] Migliavacca, Matteo ; Eysers, David ; Bacon, Jean ; Papagiannis, Yiannis ; Shand, Brian ; Pietzuch, Peter: SEEP: scalable and elastic event processing. In: Middleware'10 Posters and Demos Track, 2010, S. 4

[Mer10] Merkli, Stephan: Streaming in the Cloud, Master thesis, Eidgenössische Technische Hochschule, 2009-2010, Diss., 2010

[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: Proceedings of the 2009 ACM SIGMOD International Conference on Management of data, 2009, S. 193 - 206

[MMI+13] Murray, Derek G. ; McSherry, Frank ; Isaacs, Rebecca ; Isard, Michael ; Barham, Paul ; Abadi, Martin: Naiad: a timely data flow system. In: Proceedings of the Twenty-Fourth ACM Symposium on Operating Systems Principles ACM, 2013, S. 439 - 455

[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 ; Madden, Samuel ; Pavlo, Andrew ; Stonebraker, Michael u. a.: S-Store: Streaming Meets Transaction Processing. In: arXiv preprint arXiv:1503.01143 (2015)

[NDM+01] Naughton, Jerrey 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 Conference 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, 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, 2004, S. 1353 - 1356

[SAG+09] Schneider, Scott ; Andrade, Henrique ; Gedik, Bugra ; 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, 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 trac. In: Proceedings of USENIX, 1998

[SK04] Stegmaier, Bernhard ; Kuntschke, Richard: StreamGlobe: Adaptive Anfragebearbeitung und Optimierung auf Datenströmen. In: GI Jahrestagung (1), 2004, S. 367-372

[SKK04] Stegmaier, Bernhard ; Kuntschke, 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.: Dcape: distributed and self-tuned continuous query processing. In: Proceedings of the 14th ACM international conference on Information and knowledge management, 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, Karthikeyan ; Patel, Jignesh M. ; Kulkarni, Sanjeev ; Jackson, Jason ; Gade, Krishna ; Fu, Maosong ; Donham, Jake ; Bhagat, Nikunj ; Mittal, Sainesh ; Ryaboy, Dmitriy V.: Storm@twitter. In: SIGMOD Conference, 2014, S. 147-156

[WAR08] White, Seth ; Alves, Alexandre ; Rorke, David: WebLogic event server: a lightweight, modular application server for event processing. In: Proceedings of the second international conference on Distributed event-based systems ACM, 2008, S. 193-200

[Yao03] Yao, Johannes Yong ; G. Yong ; Gehrke: Query Processing in Sensor Networks. In: CIDR, 2003, S. 233-244

[YKPS07] Yang, Yin ; Kramer, Jurgen ; Papadias, Dimitris ; Seeger, Bernhard: Hybmig: A hybrid approach to dynamic plan migration for continuous queries. In: Knowledge and Data Engineering, IEEE Transactions on (2007), 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, 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