

<b>Nummer</b>	<b>Paper</b>	<b>Bearbeitet</b>	<b>Reviewer #1</b>	<b>Reviewer #2</b>
1	Finding Frequent Items in Data Streams	Elias K.	Christian C.	Tim H.
2	Approximate Frequency Counts over Data Streams	Christian M.	Fabian W.	Lukas P.
3	A simpler and more Efficient Deterministic Scheme for Finding Frequent Items over Sliding Windows	Benjamin B.	Christian M.	Daniel S.
4	Space-Efficient Online Computation of Quantile Summaries	Kolja W.	Stefan R.	Markus F.
5	Mining Frequent Itemsets in a Stream	Daniel S.	Benjamin B.	Jan G.
6	Naive Bayes for Text Classification with Unbalanced Classes	Till H.	Tim H.	Elias K.
7	Fast Kernel Classifiers with Online and Active Learning	Lukas P.	Daniel S.	Hendrik F.
8	Large-Scale Machine Learning with Stochastic Gradient Descent	Stefan R.	Kolja W.	Fabian W.
9	A Framework for Clustering Evolving Data Streams	Jan G.	Markus F.	Kolja W.
10	Stream-KM++: A Clustering Algorithm for Data Streams	Christian C.	Lukas P.	Till H.
11	Continuous Monitoring of Distance-Based Outliers over Data Streams	Fabian W.	Elias K.	Christian M.
12	Detecting Outliers on Arbitrary Data Streams using Anytime Approaches	Hendrik F.	Jan G.	Stefan R.
13	Incremental Local Outlier Detection for Data Streams	Tim H.	Till H.	Christian C.
14	Adaptive Concept Drift Detection	Markus F.	Hendrik F.	Benjamin B.