

## Citation Network Analysis using HITS

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--- Top-10 hubs ---
614129 0.10092481382321378
449690 0.09196620667793694
567698 0.08674240239756593
325933 0.08233704293255967
107462 0.08200569965565013
443493 0.07966338040653646
303199 0.07727581631995441
303240 0.0745360129663201
312424 0.07432832095178801
435448 0.07400161124568395

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RANK	PAPER NAME
1	Scalable frequent-pattern mining methods: an overview
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4	Beyond intratransaction association analysis: mining multidimensional intertransaction association rules
5	Sliding window filtering: an efficient method for incremental mining on a time-variant database
6	Pincer-Search: An Efficient Algorithm for Discovering the Maximum Frequent Set
7	Efficient dynamic mining of constrained frequent sets
8	Forecasting Association Rules Using Existing Data Sets
9	Mining Frequent Patterns without Candidate Generation: A Frequent-Pattern Tree Approach
10	Advances in frequent itemset mining implementations: report on FIMI'03

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--- Top-10 authorities ---
362949 0.5512871231237003
207703 0.507670732474899
214951 0.2618353111782208
282384 0.18614738650219592
600229 0.17175003750065054
355878 0.17147953937524596
369553 0.16398726355714985
383469 0.1424751003299426
377763 0.13210300669778935
81883 0.13145811260569412

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RANK	PAPER NAME
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2	Mining association rules between sets of items in large databases
3	C4.5: programs for machine learning
4	Mining frequent patterns without candidate generation
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6	Mining Sequential Patterns
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8	Mining Generalized Association Rules
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