













## Classic papers

Categories	Engineering & Computer Science	Databases & Information Systems	2006
Title	Author		Cited by
<p><a href="#">Empirical analysis of an evolving social network</a> G Kossinets, <a href="#">DJ Watts</a> - science, 2006</p>	 Duncan J Watts		1352
<p><a href="#">The CQL continuous query language: semantic foundations and query execution</a> A Arasu, S Babu, <a href="#">J Widom</a> - ... Journal on Very Large Data Bases, 2006</p>	 Jennifer Widom		1225
<p><a href="#">Improving web search ranking by incorporating user behavior information</a> <a href="#">E Agichtein</a>, E Brill, <a href="#">S Dumais</a> - Proceedings of the 29th annual ..., 2006</p>	 Eugene Agichtein		1069
<p><a href="#">Mondrian multidimensional k-anonymity</a> K LeFevre, <a href="#">DJ DeWitt</a>... - Data Engineering, 2006 ..., 2006</p>	 Raghu Ramakrishnan		1022
<p><a href="#">LDA-based document models for ad-hoc retrieval</a> X Wei, <a href="#">WB Croft</a> - Proceedings of the 29th annual international ..., 2006</p>	 W. Bruce Croft		879
<p><a href="#">How are we searching the World Wide Web? A comparison of nine search engine transaction logs</a> <a href="#">BJ Jansen</a>, A Spink - Information processing &amp; management, 2006</p>	 Bernard J. (Jim) Jansen		872
<p><a href="#">High-performance complex event processing over streams</a> <a href="#">E Wu</a>, <a href="#">Y Diao</a>, S Rizvi - Proceedings of the 2006 ACM SIGMOD ..., 2006</p>	 Eugene Wu		842
<p><a href="#">Movie review mining and summarization</a> L Zhuang, <a href="#">F Jing</a>, XY Zhu - Proceedings of the 15th ACM ..., 2006</p>	 Feng Jing		756
<p><a href="#">A web-based kernel function for measuring the similarity of short text snippets</a> <a href="#">M Sahami</a>, TD Heilman - ... of the 15th international conference on ..., 2006</p>	 Mehran Sahami		732
<p><a href="#">Unifying user-based and item-based collaborative filtering approaches by similarity fusion</a> <a href="#">J Wang</a>, <a href="#">AP De Vries</a>, <a href="#">MJT Reinders</a> - Proceedings of the 29th ..., 2006</p>	 Jun Wang		704

*Dates and citation counts are estimated and are determined automatically by a computer program.*