

Academic Computer Science Databases
Top authors in databases

P vanced Search

1 2 3 4 5 6

All Years		1 2 3 4 5 6	
Authors		Publications Field Rating	
	Hector Garcia-Mollina (Héctor Garcia-Mollina) Stanford University Publications: 605 Citations: 29773 Fields of study: Databases, Distributed & Parallel Computing, Data Mining	292	69
9	Alon Halevy Google Inc. Publications: 392 Citations: 16928 Fields of study: Databases, Artificial Intelligence, World Wide Web	211	66
1	Jennifer Widom Stanford University Publications: 280 Citations: 18870 Fields of study: Databases, Data Mining, Networks & Communications	206	66
	David Dewitt University of Wisconsin Madison Publications: 308 Citations: 15741 Fields of study: Databases, Data Mining, Distributed & Parallel Computing	216	62
	Michael Stonebraker Massachusetts Institute of Technology Publications: 381 Citations: 14520 Fields of study: Databases, Data Mining, Software Engineering	255	60
	Jeffrey D. Ullman Stanford University Publications: 450 Citations: 43430 Fields of study: Databases, Algorithms & Theory, Scientific Computing	165	60
	Michael J. Carey University of California Irvine Publications: 488 Clastions: 11074 Fields of study: Databases, Natural Language & Speech, Data Mining	224	57
	Rakesh Agrawal		

	Divesh Srivastava AT&T Labs Research Publications: 317 Ottations: 7677 Fields of study: Databases, Data Mining, Programming Languages	230	43
E	Amit P. Sheth Wright State University Publications: 487 Citations: 12743 Fields of study: Databases, World Wide Web, Data Mirring	202	43
9	Jim Gray Microsoft Publications: 508 Citations: 16562 Fields of study: Databases, Astrophysics & Space Science, Scientific Computing	122	43
	Gerhard Weikum Max Planck Gesellschaft Publications: 467 Clatations: 6909 Fields of study: Databases, Data Mining, World Wide Web	293	42
	Christian S. Jensen Aaltorg University Publications: 401 Citations: 6953 Pields of study: Databases, Data Mining, Networks & Communications	240	42
	Umeshwar Dayal HP Labs Publications: 306 Citations: 8553 Fields of study: Databases, Data Mining, Graphics	184	42
3	Max J. Egenhofer University of Maine System Publications: 223 Citations: 7958 Fields of study. Databases, Artificial Intelligence, Human- Computer Interaction	136	42
90	Surajit Chaudhuri Microsoft: 299 Citations: 7838 Fields of study: Databases, Data Mining, World Wide Web	200	41
	Joseph Hellerstein University of California Berkeley Publications: 525 Clatations: 13212 Fields of study: Databases, Data Mining, Networks & Communications	155	41
	Ronald Fagin IBM Publications: 215 Citations: 13597 Fields of study: Databases, Algorithms & Theory, Artificial Intelligence	81	41

	Dan Suciu University of Washington Publications: 285 Citations: 11815 Fields of study: Databases, Data Mining, Scientific Computing	196	53
	Serge Abiteboul The French National Institute for Research in Computer Science and Control Publications: 320 Citations: 14335 Fields of study: Databases, Algorithms & Theory, Data Mining	227	52
	Jiawei Han (等原性) University of Ilinois Urbana Champaign Publications: 55 Clatations: 28942 Fields of study: Economics & Business, Engineering	250	51
0	H. V. Jagadish University of Michigan Publications: 303 Citations: 10127 Fields of study: Databases, Data Mining, Hardware & Architecture	230	51
	Christos Faloutsos Camege Meltor University Publications: 401 Clastions: 19778 Piedos of study: Data Mining, Databases, Information Retrieval	172	51
R	Raghu Ramakrishnan Microsoft Publications: 351 Citations: 11495 Fields of study: Databases, Data Mining, Programming Languages	200	50
	Michael Franklin University of California Berkeley Pubblications: 501 Clastions: 15174 Fields of study. Datableses, Pharmacology, Data Mining	153	48
P	Philip A Bernstein Microsoft Publications: 279 Citations: 14721 Fields of study: Databases, Data Mining, Software Engineering	172	47
	Philip S. Yu University of Illinois Chicago Publications: 788 Citations: 18005 Fields of study: Data Mining, Databases, Distributed & Parallel Computing	282	46
	Jeffrey Naughton University of Wisconsin Madison Publications: 221 Citations: 8944 Fields of study: Databases, Data Mining, Algorithms & Theory	171	44

	Rajeev Motwani Stanford University Publications: 271 Citations: 23287 Fields of study: Algorithms & Theory, Databases, Scientific Computing	74	41
	Wil van der Aalst Eindnoven University of Technology Publications: 467 Citations: 10349 Fields of study: Databases, Software Engineering, Algorithms & Theory	222	40
9	Elias Bertino. Purote University Publications: 898 Citations: 9994 Publications: 898 Citations: 9994 Fields of study: Databases, Security & Privacy, Data Mining	321	39
	Hans-Peter Kriegel Ludwig Maximilian University of Munich Publications: 452 Citations: 13596 Fields of study: Databases, Data Mining, Artificial Intelligence	220	39
	Daniela Florescu The French National Institute for Research in Computer Science and Control Publications: 132 Citations: 6737 Fields of study: Databases, Data Mining, World Wide Web	100	39
1	David Maier Portland State University Publications: 334 Citations: 9443 Fields of study: Distabases, Data Mining, Algorithms & Theory	197	38
	Stefano Ceri Politecnico di Milano Publicationi: 35 Citationis: 9144 Fields of study Databases, World Wide Web, Software Engineering	175	38
	Richard T. Snodgrass University of Arizona Publications: 289 Citations: 6201 Fields of study: Databases, Data Mining, Software Engineering	169	38
	Dimitris Papadias Hong Kong University of Science & Technology Publications: 200 Citations: 5347 Fields of study: Databases, Data Mining, Artificial Intelligence	147	37

Yehoshua Sagiv