



Sign in
















Authors »
 Publications »
 Conferences »
 Journals »
 Keywords »
 Organizations »




















Academic Computer Science





















Top authors in computer science




















Last 10 Years

1 2 3 4 5 6

Authors	Publications	Field Rating
 Andrew Zisserman University of Oxford Publications: 421 Citations: 26160 Fields of study: Computer Vision, Machine Learning & Pattern Recognition, Multimedia	145	43
 Georgios B. Giannakis University of Minnesota Publications: 932 Citations: 21128 Fields of study: Natural Language & Speech, Networks & Communications, Electrical & Electronic Engineering	353	42
 Ion Stoica University of California Berkeley Publications: 277 Citations: 21347 Fields of study: Networks & Communications, Distributed & Parallel Computing, Operating Systems	118	41
 Anil K. Jain Michigan State University Publications: 588 Citations: 29175 Fields of study: Machine Learning & Pattern Recognition, Multimedia, Computer Vision	197	40
 Scott J. Shenker University of California Berkeley Publications: 510 Citations: 45620 Fields of study: Engineering, Environmental Sciences, Geosciences	126	40
 David E. Culler University of California Berkeley Publications: 386 Citations: 32920 Fields of study: Networks & Communications, Distributed & Parallel Computing, Operating Systems	114	40
 Jiawei Han (韩家炜) University of Illinois Urbana Champaign Publications: 655 Citations: 28942 Fields of study: Economics & Business, Engineering	331	37
 Harold Vincent Poor Princeton University Publications: 1072 Citations: 15278 Fields of study: Scientific Computing, Networks & Communications, Algorithms & Theory	543	36
 Roger Wattenhofer Swiss Federal Institute of Technology Zurich Publications: 273 Citations: 5995 Fields of study: Distributed & Parallel Computing, Networks & Communications, Algorithms & Theory	179	34
 John Stankovic University of Virginia Publications: 449 Citations: 16240 Fields of study: Real-Time & Embedded Systems, Networks & Communications, Distributed & Parallel Computing	155	34
 Cordelia Schmid The French National Institute for Research in Computer Science and Control Publications: 204 Citations: 12313 Fields of study: Computer Vision, Machine Learning & Pattern Recognition, Multimedia	98	34
 Wil van der Aalst Eindhoven University of Technology Publications: 467 Citations: 10349 Fields of study: Databases, Software Engineering, Algorithms & Theory	269	33
 Hong-jiang Zhang (张宏江) Kingsoft Publications: 556 Citations: 15947 Fields of study: Multimedia, Computer Vision, Machine Learning & Pattern Recognition	189	33
 Rayadurgam Srikant University of Illinois Urbana Champaign Publications: 328 Citations: 9144 Fields of study: Networks & Communications, Real-Time & Embedded Systems, Algorithms & Theory	154	33
 Rana Asif Rehman Hongik University Publications: 479 Citations: 40354 Fields of study: Networks & Communications	123	33
 Donald F. Towseley University of Massachusetts Publications: 793 Citations: 26372 Fields of study: Networks & Communications, Operating Systems, Multimedia	230	32
 Michael J. Jordan University of California Berkeley Publications: 601 Citations: 30735 Fields of study: Machine Learning & Pattern Recognition, Natural Language & Speech, Artificial Intelligence	143	32
 Andrew Y. Ng Stanford University Publications: 272 Citations: 11745 Fields of study: Artificial Intelligence, Machine Learning & Pattern Recognition, Natural Language & Speech	112	32

 Philip S. Yu University of Illinois Chicago Publications: 788 Citations: 18005 Fields of study: Data Mining, Databases, Distributed & Parallel Computing	343	36
 Luc Van Gool Swiss Federal Institute of Technology Zurich Publications: 548 Citations: 12539 Fields of study: Computer Vision, Machine Learning & Pattern Recognition, Graphics	256	36
 Hari Balakrishnan Massachusetts Institute of Technology Publications: 272 Citations: 28844 Fields of study: Networks & Communications, Operating Systems, Distributed & Parallel Computing	101	36
 Wei-ying Ma (马维英) Microsoft Publications: 335 Citations: 9002 Fields of study: Multimedia, Information Retrieval, World Wide Web	254	35
 Ian T. Foster Argonne National Laboratory Publications: 773 Citations: 47464 Fields of study: Distributed & Parallel Computing, Scientific Computing, Networks & Communications	204	35
 Ian F. Akyildiz Georgia Institute of Technology Publications: 402 Citations: 21529 Fields of study: Networks & Communications, Multimedia, Distributed & Parallel Computing	146	35
 Adrian Perrig Carnegie Mellon University Publications: 247 Citations: 15266 Fields of study: Security & Privacy, Networks & Communications, Operating Systems	138	35
 Ian Horrocks University of Oxford Publications: 341 Citations: 14198 Fields of study: Artificial Intelligence, World Wide Web, Databases	129	35
 Andrea J. Goldsmith Stanford University Publications: 478 Citations: 16242 Fields of study: Networks & Communications, Algorithms & Theory, Scientific Computing	210	34
 Harry Shum (沈向洋) Microsoft Publications: 405 Citations: 10836 Fields of study: Graphics, Computer Vision, Multimedia	182	34
 Jeffrey G. Andrews University of Texas Austin Publications: 314 Citations: 4634 Fields of study: Networks & Communications, Scientific Computing, Natural Language & Speech	202	31
 Christos Faloutsos Carnegie Mellon University Publications: 484 Citations: 19778 Fields of study: Data Mining, Databases, Information Retrieval	195	31
 Mubarak Shah University of Central Florida Publications: 460 Citations: 8350 Fields of study: Computer Vision	194	31
 Jean-Pierre Hubaux École Polytechnique Fédérale de Lausanne Publications: 249 Citations: 8437 Fields of study: Networks & Communications, Security & Privacy, Human-Computer Interaction	134	31
 David Tse University of California Berkeley Publications: 270 Citations: 22681 Fields of study: Algorithms & Theory, Scientific Computing, Networks & Communications	130	31
 Sebastian Thrun Stanford University Publications: 445 Citations: 21064 Fields of study: Artificial Intelligence, Machine Learning & Pattern Recognition, Natural Language & Speech	128	31
 Christophe Diot Technicolor Technology Paris Laboratory Publications: 290 Citations: 8322 Fields of study: Networks & Communications, Operating Systems, World Wide Web	118	31
 Alon Halevy Google Inc. Publications: 392 Citations: 16928 Fields of study: Databases, Artificial Intelligence, World Wide Web	96	31
 K. J. Ray Liu University of Maryland Publications: 672 Citations: 7397 Fields of study: Networks & Communications, Natural Language & Speech, Multimedia	268	30
Muriel Médard (Muriel Médard) Massachusetts Institute of Technology		

	Publications: 392 Citations: 7855 Fields of study: Networks & Communications, Scientific Computing, Engineering	237	30
	Mung Chiang Princeton University Publications: 284 Citations: 4305 Fields of study: Networks & Communications, Algorithms & Theory, Scientific Computing	188	30
	Amit P. Sheth Wright State University Publications: 487 Citations: 12743 Fields of study: Databases, World Wide Web, Data Mining	166	30
	Tarek Abdelzaher University of Illinois Urbana Champaign Publications: 282 Citations: 8606 Fields of study: Networks & Communications, Real-Time & Embedded Systems, Distributed & Parallel Computing	160	30
	Samuel R. Madden Massachusetts Institute of Technology Publications: 173 Citations: 9388 Fields of study: Databases, Networks & Communications, Data Mining	113	30
	William T. Freeman Massachusetts Institute of Technology Publications: 281 Citations: 13611 Fields of study: Computer Vision, Machine Learning & Pattern Recognition, Graphics	81	30
	Hans-peter Seidel Max Planck Gesellschaft Publications: 665 Citations: 9874 Fields of study: Graphics, Computer Vision, Multimedia	380	29
	Elisa Bertino Purdue University Publications: 809 Citations: 9984 Fields of study: Databases, Security & Privacy, Data Mining	373	29
	Shlomo Shamai (Shitz) Technion Israel Institute of Technology Publications: 491 Citations: 13068 Fields of study: Algorithms & Theory, Networks & Communications, Scientific Computing	248	29
	Yuanguang Fang University of Florida Publications: 356 Citations: 4669 Fields of study: Networks & Communications, Electrical & Electronic Engineering, Distributed & Parallel Computing	180	29
	Brent R. Waters University of Texas Austin Publications: 89 Citations: 3168 Fields of study: Security & Privacy, Algorithms & Theory, World Wide Web	63	29
	Jie Wu (吴杰) Temple University Publications: 835 Citations: 7057 Fields of study: Distributed & Parallel Computing, Networks & Communications, Electrical & Electronic Engineering	384	28
	Thomas S. Huang University of Illinois Urbana Champaign Publications: 1172 Citations: 19688 Fields of study: Multimedia, Computer Vision, Machine Learning & Pattern Recognition	381	28
	Nicholas R. Jennings University of Southampton Publications: 629 Citations: 25130 Fields of study: Artificial Intelligence, Databases, Algorithms & Theory	262	28
	Hermann Ney Rheinisch Westfälische Technische Hochschule Aachen Publications: 581 Citations: 11206 Fields of study: Natural Language & Speech, Machine Learning & Pattern Recognition, Computer Vision	241	28
	Raikumar Buyya University of Melbourne Publications: 453 Citations: 8475 Fields of study: Distributed & Parallel Computing, Scientific Computing, Networks & Communications	240	28
	QIANG YANG (杨强) Hong Kong University of Science & Technology Publications: 412 Citations: 5069 Fields of study: Artificial Intelligence, Data Mining, Databases	228	28
	Francisco Herrera Universidad de Granada Publications: 511 Citations: 10275 Fields of study: Artificial Intelligence, Algorithms & Theory, Information Retrieval	193	28
	Markus H. Gross Swiss Federal Institute of Technology Zurich Publications: 409 Citations: 7238 Fields of study: Graphics, Computer Vision, Multimedia	164	28
	Jennifer Rexford Princeton University Publications: 270 Citations: 8148 Fields of study: Networks & Communications, Operating Systems, Distributed & Parallel Computing	141	28

	Mani Srivastava University of California Los Angeles Publications: 424 Citations: 12722 Fields of study: Networks & Communications, Hardware & Architecture, Real-Time & Embedded Systems	159	29
	Bhaskar Krishnamachari University of Southern California Publications: 291 Citations: 6243 Fields of study: Networks & Communications, Engineering, Real-Time & Embedded Systems	156	29
	Leonidas J. Guibas Stanford University Publications: 485 Citations: 16988 Fields of study: Algorithms & Theory, Networks & Communications, Scientific Computing	151	29
	Yuanyuan Zhou (周源源) University of California San Diego Publications: 243 Citations: 3184 Fields of study: Operating Systems, Hardware & Architecture, Distributed & Parallel Computing	132	29
	Hector Garcia-Molina (Héctor García-Molina) Stanford University Publications: 805 Citations: 29773 Fields of study: Databases, Distributed & Parallel Computing, Data Mining	122	29
	Christopher Kruegel University of California Santa Barbara Publications: 192 Citations: 3556 Fields of study: Security & Privacy, Software Engineering, Networks & Communications	103	29
	Richard Szeliski Microsoft Publications: 281 Citations: 17062 Fields of study: Computer Vision, Graphics, Machine Learning & Pattern Recognition	96	29
	Thomas Moscibroda Microsoft Publications: 114 Citations: 1994 Fields of study: Networks & Communications, Distributed & Parallel Computing, Hardware & Architecture	90	29
	Dan Boneh Stanford University Publications: 213 Citations: 14042 Fields of study: Security & Privacy, Algorithms & Theory, Operating Systems	83	29
	Nitin Vaidya University of Illinois Urbana Champaign Publications: 337 Citations: 13108 Fields of study: Networks & Communications, Distributed & Parallel Computing, Human-Computer Interaction	123	28
	James A. Hendler (Jim) Rensselaer Polytechnic Institute Publications: 391 Citations: 15264 Fields of study: Artificial Intelligence, World Wide Web, Databases	112	28
	Robert Nowak University of Wisconsin Madison Publications: 387 Citations: 6266 Fields of study: Natural Language & Speech, Multimedia, Networks & Communications	109	28
	Guohong Cao Pennsylvania State University Publications: 188 Citations: 4210 Fields of study: Networks & Communications, Distributed & Parallel Computing, Operating Systems	109	28
	Ralf Koetter Technical University Munich Publications: 212 Citations: 6680 Fields of study: Algorithms & Theory, Networks & Communications, Scientific Computing	106	28
	Andrew McCallum University of Massachusetts Publications: 256 Citations: 14965 Fields of study: Machine Learning & Pattern Recognition, Artificial Intelligence, Natural Language & Speech	103	28
	David R. Karger Massachusetts Institute of Technology Publications: 307 Citations: 15065 Fields of study: Algorithms & Theory, Human-Computer Interaction, Networks & Communications	101	28
	Dawn Xiaodong Song (宋晓东) University of California Berkeley Publications: 204 Citations: 8363 Fields of study: Security & Privacy, Engineering, Networks & Communications	91	28
	Wei Wang (王微) University of North Carolina Chapel Hill Publications: 518 Citations: 6153 Fields of study: Databases, Data Mining, Networks & Communications	376	27
	David Zhang (张大鹏)		