

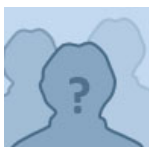
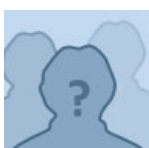


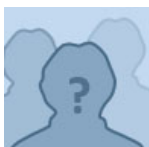




[Advanced Search](#)

- [Author »](#)
- [Publication »](#)
- [Conference »](#)
- [Journal »](#)
- [Organization »](#)
- [Keyword »](#)

Academic Top authors in Control and Optimization 1 - 100 of 16,506 results

Mathematics	Control and Optimization	Last 10 Years		
Author			Publications	H-Index
	Masakazu Kojima (小島政和) Tokyo Institute of Technology Publications: 222 Citations: 1963 G-Index: 36 H-Index: 25 Interests: Control and Optimization, Programming Languages, Electrical & Electronic Engineering		23	11
	George Nemhauser Georgia Institute of Technology Publications: 138 Citations: 3736 G-Index: 58 H-Index: 28 Interests: Algorithms & Theory, Control and Optimization, Programming Languages		21	10
	James Hardy Wilkinson University of British Columbia Publications: 70 Citations: 658 G-Index: 24 H-Index: 15 Interests: Analysis, Control and Optimization, Electrical & Electronic Engineering		21	10
	Michael D. Powell University of Cambridge Publications: 155 Citations: 4319 G-Index: 64 H-Index: 35 Interests: Control and Optimization, Programming Languages, Hardware & Architecture		18	10
	Franco Brezzi Consiglio Nazionale delle Ricerche Publications: 133 Citations: 3275 G-Index: 55 H-Index: 25 Interests: Analysis, Control and Optimization, Scientific Computing		18	10
	Renato D. C. Monteiro Georgia Institute of Technology Publications: 118 Citations: 1358 G-Index: 31 H-Index: 20 Interests: Control and Optimization, Programming Languages, Scientific Computing		16	10
	Richard S. Varga Kent State University Publications: 179 Citations: 699 G-Index: 21 H-Index: 12 Interests: Analysis, Control and Optimization, Algebra		36	9
	Roger S. Martin Publications: 16 Citations: 192 G-Index: 13 H-Index: 10 Interests: Analysis, Control and Optimization		12	9












[Advanced Search](#)

- [Author »](#)
- [Publication »](#)
- [Conference »](#)
- [Journal »](#)
- [Organization »](#)
- [Keyword »](#)


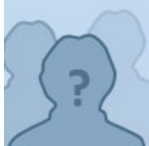





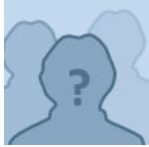
Academic Top authors in Control and Optimization 1 - 100 of 22,974 results

Mathematics	Control and Optimization	All Years		
Author			Publications	H-Index
	Yinyu Ye (叶荫宇) Stanford University Publications: 217 Citations: 2462 G-Index: 40 H-Index: 25 Interests: Control and Optimization, Programming Languages, Algorithms & Theory		45	18
	Masakazu Kojima (小島政和) Tokyo Institute of Technology Publications: 222 Citations: 1963 G-Index: 36 H-Index: 25 Interests: Control and Optimization, Programming Languages, Electrical & Electronic Engineering		45	15
	Renato D. C. Monteiro Georgia Institute of Technology Publications: 118 Citations: 1358 G-Index: 31 H-Index: 20 Interests: Control and Optimization, Programming Languages, Scientific Computing		37	15
	Jong-Shi Pang Rensselaer Polytechnic Institute Publications: 138 Citations: 3028 G-Index: 53 H-Index: 24 Interests: Control and Optimization, Programming Languages, Artificial Intelligence		42	14
	Laurence Wolsey Université Catholique de Louvain Publications: 129 Citations: 2935 G-Index: 51 H-Index: 24 Interests: Control and Optimization, Algorithms & Theory, Programming Languages		31	14
	Noga Alon Tel Aviv University Publications: 685 Citations: 10850 G-Index: 85 H-Index: 44 Interests: Algorithms & Theory, Discrete Mathematics, Scientific Computing		61	13
	Aharon Ben-Tal Technion Israel Institute of Technology Publications: 148 Citations: 1766 G-Index: 38 H-Index: 22 Interests: Control and Optimization, Programming Languages, Scientific Computing		27	13
	Paul Tseng University of Washington Publications: 196 Citations: 1558 G-Index: 31 H-Index: 22 Interests: Control and Optimization, Scientific Computing, Programming Languages		34	12



- Author »
- Publication »
- Conference »
- Journal »
- Organization »
- Keyword »

Academic Top authors in Control & Optimization 1 - 100 of 16,504 results

Mathematics	Control & Optimization	Last 10 Years		
Author			Publications	G-Index
	Donald Goldfarb Columbia University Publications: 114 Citations: 1648 G-Index: 38 H-Index: 18 Interests: Control & Optimization, Programming Languages, Scientific Computing		20	20
	Michael D. Powell University of Cambridge Publications: 155 Citations: 4319 G-Index: 64 H-Index: 35 Interests: Control & Optimization, Programming Languages, Hardware & Architecture		18	18
	Franco Brezzi Consiglio Nazionale delle Ricerche Publications: 133 Citations: 3275 G-Index: 55 H-Index: 25 Interests: Analysis, Control & Optimization, Scientific Computing		18	18
	Ivo Babuska (Ivo Babuška) University of Texas Austin Publications: 231 Citations: 2023 G-Index: 40 H-Index: 22 Interests: Analysis, Scientific Computing, Control & Optimization		18	17
	Masakazu Kojima (小島政和) Tokyo Institute of Technology Publications: 225 Citations: 1966 G-Index: 36 H-Index: 25 Interests: Control & Optimization, Programming Languages, Electrical & Electronic Engineering		23	16
	Renato D. C. Monteiro Georgia Institute of Technology Publications: 118 Citations: 1358 G-Index: 31 H-Index: 20 Interests: Control & Optimization, Programming Languages, Scientific Computing		16	16
	Ellis L. Johnson Georgia Institute of Technology Publications: 123 Citations: 1792 G-Index: 40 H-Index: 23 Interests: Control & Optimization, Programming Languages, Social Science		16	16
	James Hardy Wilkinson University of British Columbia Publications: 70 Citations: 658 G-Index: 24 H-Index: 15 Interests: Analysis, Control & Optimization, Electrical & Electronic Engineering		21	15








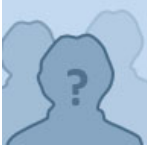




[Advanced Search](#)

- [Author »](#)
- [Publication »](#)
- [Conference »](#)
- [Journal »](#)
- [Organization »](#)
- [Keyword »](#)

Academic Top authors in Control & Optimization 1 - 100 of 22,986 results

Mathematics	Control & Optimization	All Years	Publications	G-Index
Author			Publications	G-Index
	Noga Alon Tel Aviv University Publications: 685 Citations: 10861 G-Index: 85 H-Index: 44 Interests: Algorithms & Theory, Discrete Mathematics, Scientific Computing		61	30
	Jong-Shi Pang Rensselaer Polytechnic Institute Publications: 138 Citations: 3028 G-Index: 53 H-Index: 24 Interests: Control & Optimization, Programming Languages, Artificial Intelligence		42	30
	Laszlo Lovasz (László Lovász) Eotvos Lorand University (University of Budapest) Publications: 281 Citations: 5699 G-Index: 69 H-Index: 35 Interests: Algorithms & Theory, Discrete Mathematics, Control & Optimization		30	27
	Nathan Linial Hebrew University of Jerusalem Publications: 209 Citations: 4031 G-Index: 58 H-Index: 31 Interests: Algorithms & Theory, Discrete Mathematics, Groups		26	26
	Renato D. C. Monteiro Georgia Institute of Technology Publications: 118 Citations: 1358 G-Index: 31 H-Index: 20 Interests: Control & Optimization, Programming Languages, Scientific Computing		37	25
	Yinyu Ye (叶荫宇) Stanford University Publications: 220 Citations: 2468 G-Index: 40 H-Index: 25 Interests: Algorithms & Theory, Control & Optimization, Programming Languages		45	24
	Masakazu Kojima (小島政和) Tokyo Institute of Technology Publications: 225 Citations: 1966 G-Index: 36 H-Index: 25 Interests: Control & Optimization, Programming Languages, Electrical & Electronic Engineering		45	24
	Michael D. Powell University of Cambridge Publications: 155 Citations: 4319 G-Index: 64 H-Index: 35 Interests: Control & Optimization, Programming Languages, Hardware & Architecture		24	24







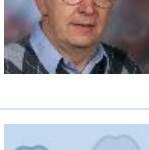
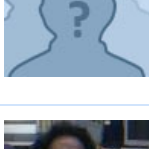






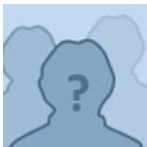

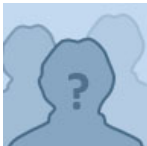


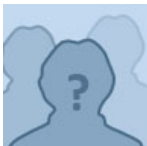
[Advanced Search](#)





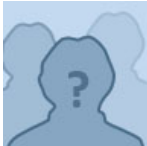
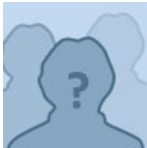




- [Author »](#)
- [Publication »](#)
- [Conference »](#)
- [Journal »](#)
- [Organization »](#)
- [Keyword »](#)








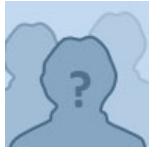
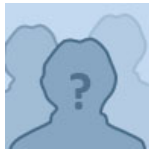


Academic Top authors in Control and Optimization 1 - 100 of 22,974 results









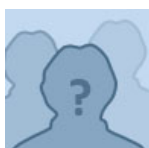


Mathematics Control and Optimization All Years

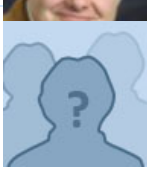


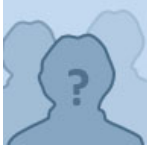
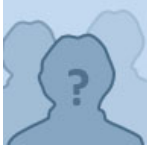
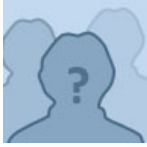

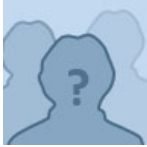
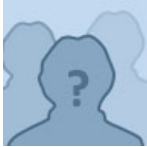

Author	Publications	Citation
 <p>Jorge Nocedal Northwestern University Publications: 101 Citations: 2821 G-Index: 52 H-Index: 24 Interests: Control and Optimization, Scientific Computing, Programming Languages</p>	23	1063
 <p>Narendra K. Karmarkar Bell Labs (Lucent Technologies Inc.) Publications: 21 Citations: 1336 G-Index: 21 H-Index: 12 Interests: Algorithms & Theory, Control and Optimization, Programming Languages</p>	5	1017
 <p>Jong-Shi Pang Rensselaer Polytechnic Institute Publications: 138 Citations: 3028 G-Index: 53 H-Index: 24 Interests: Control and Optimization, Programming Languages, Artificial Intelligence</p>	42	952
 <p>Noga Alon Tel Aviv University Publications: 685 Citations: 10850 G-Index: 85 H-Index: 44 Interests: Algorithms & Theory, Discrete Mathematics, Scientific Computing</p>	61	948
 <p>J. Michael Harrison Stanford University Publications: 91 Citations: 2521 G-Index: 49 H-Index: 26 Interests: Probability, Physics, Natural Language & Speech</p>	4	834
 <p>Laszlo Lovasz (László Lovász) Eotvos Lorand University (University of Budapest) Publications: 281 Citations: 5699 G-Index: 69 H-Index: 35 Interests: Algorithms & Theory, Discrete Mathematics, Control and Optimization</p>	30	772
 <p>S. Pliska Publications: 5 Citations: 767 G-Index: 5 H-Index: 3 Interests: Control and Optimization, Manufacturing Technology</p>	3	764
 <p>Nathan Linial Hebrew University of Jerusalem Publications: 209 Citations: 4031 G-Index: 58 H-Index: 31 Interests: Algorithms & Theory, Discrete Mathematics, Groups</p>	26	760












	Renato D. C. Monteiro Georgia Institute of Technology Publications: 118 Citations: 1358 G-Index: 31 H-Index: 20 Interests: Control and Optimization, Programming Languages, Scientific Computing	37	671
	Masakazu Kojima (小島政和) Tokyo Institute of Technology Publications: 222 Citations: 1963 G-Index: 36 H-Index: 25 Interests: Control and Optimization, Programming Languages, Electrical & Electronic Engineering	45	645
	Yinyu Ye (叶荫宇) Stanford University Publications: 217 Citations: 2462 G-Index: 40 H-Index: 25 Interests: Control and Optimization, Programming Languages, Algorithms & Theory	45	641
	Franco Brezzi Consiglio Nazionale delle Ricerche Publications: 133 Citations: 3275 G-Index: 55 H-Index: 25 Interests: Analysis, Control and Optimization, Scientific Computing	19	640
	Dong C. Liu Sichuan University Publications: 7 Citations: 623 G-Index: 7 H-Index: 2 Interests: Computer Vision, Control and Optimization, Machine Learning & Pattern Recognition	2	623
	Alexander Schrijver Centrum Voor Wiskunde en Informatica Publications: 160 Citations: 5235 G-Index: 71 H-Index: 25 Interests: Algorithms & Theory, Discrete Mathematics, Control and Optimization	18	620
	Michael D. Powell University of Cambridge Publications: 155 Citations: 4319 G-Index: 64 H-Index: 35 Interests: Control and Optimization, Programming Languages, Hardware & Architecture	24	599
	Éva Tardos Cornell University Publications: 137 Citations: 5234 G-Index: 71 H-Index: 37 Interests: Algorithms & Theory, Control and Optimization, Scientific Computing	10	581
	Arkadi Nemirovski Georgia Institute of Technology Publications: 117 Citations: 1904 G-Index: 41 H-Index: 23 Interests: Control and Optimization, Programming Languages, Scientific Computing	22	568
	Christian H. Reinsch Publications: 22 Citations: 672 G-Index: 22 H-Index: 7 Interests: Analysis, Control and Optimization, Scientific Computing	7	566



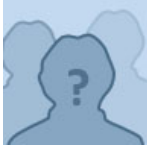



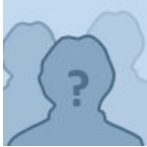

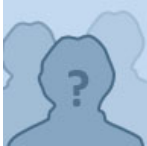


	Liqun Qi (祁力群) Hong Kong Polytechnic University Publications: 234 Citations: 1620 G-Index: 35 H-Index: 17 Interests: Control and Optimization, Scientific Computing, Algorithms & Theory	29	559
	Donald Goldfarb Columbia University Publications: 114 Citations: 1648 G-Index: 38 H-Index: 18 Interests: Control and Optimization, Programming Languages, Scientific Computing	36	558
	Aharon Ben-Tal Technion Israel Institute of Technology Publications: 148 Citations: 1766 G-Index: 38 H-Index: 22 Interests: Control and Optimization, Programming Languages, Scientific Computing	27	557
	Roger Fletcher University of Dundee Publications: 356 Citations: 6002 G-Index: 74 H-Index: 29 Interests: Pharmacology, Neuroscience, Control and Optimization	21	538
	Jim Douglas Purdue University Publications: 94 Citations: 1083 G-Index: 32 H-Index: 15 Interests: Analysis, Scientific Computing, Control and Optimization	15	515
	Patrick T. Harker University of Pennsylvania Publications: 90 Citations: 997 G-Index: 29 H-Index: 16 Interests: Control and Optimization, Programming Languages, Business Administration and Business Economics; Marketing; Accounting	10	510
	Egon Balas Carnegie Mellon University Publications: 142 Citations: 2226 G-Index: 44 H-Index: 22 Interests: Algorithms & Theory, Control and Optimization, Programming Languages	30	501
	Volker Strassen University of Konstanz Publications: 42 Citations: 1820 G-Index: 42 H-Index: 15 Interests: Algorithms & Theory, Scientific Computing, Analysis	2	498
	Janos Komlos (János Komlós) Rutgers, The State University of New Jersey Publications: 102 Citations: 1389 G-Index: 35 H-Index: 17 Interests: Algorithms & Theory, Geometry, Control and Optimization	18	495
	Jorge J. More (Jorge J. Moré) Argonne National Laboratory Publications: 79 Citations: 2169 G-Index: 45 H-Index: 24 Interests: Control and Optimization, Algorithms & Theory, Programming Languages	18	480



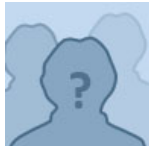




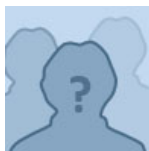



	Theory, Programming Languages			
	Martin Grötschel Technical University of Berlin Publications: 87 Citations: 1590 G-Index: 38 H-Index: 14 Interests: Control and Optimization, Algorithms & Theory, Programming Languages	12	472	
	Ellis L. Johnson Georgia Institute of Technology Publications: 122 Citations: 1782 G-Index: 40 H-Index: 23 Interests: Control and Optimization, Programming Languages, Social Science	21	465	
	Paul D. Seymour Princeton University Publications: 194 Citations: 4742 G-Index: 65 H-Index: 38 Interests: Algorithms & Theory, Discrete Mathematics, Control and Optimization	35	464	
	Thomas F. Coleman University of Waterloo Publications: 113 Citations: 1462 G-Index: 35 H-Index: 18 Interests: Control and Optimization, Programming Languages, Scientific Computing	20	449	
	Gerard P. Cornuejols (Gérard P. Cornuéjols) Carnegie Mellon University Publications: 127 Citations: 1036 G-Index: 28 H-Index: 16 Interests: Algorithms & Theory, Control and Optimization, Programming Languages	35	445	
	Yuri Rabinovich University of Haifa Publications: 48 Citations: 897 G-Index: 29 H-Index: 13 Interests: Algorithms & Theory, Scientific Computing, Discrete Mathematics	2	443	
	J. F. Benders University of Groningen Publications: 3 Citations: 444 G-Index: 3 H-Index: 2 Interests: Economics & Business, Energy, Analysis	1	440	
	Eran London Publications: 4 Citations: 512 G-Index: 4 H-Index: 2 Interests: Algorithms & Theory, Discrete Mathematics, Control and Optimization	1	430	
	Michael J. Todd Cornell University Publications: 146 Citations: 1739 G-Index: 38 H-Index: 23 Interests: Control and Optimization, Programming Languages, Scientific Computing	43	424	
	George Nemhauser Georgia Institute of Technology Publications: 138 Citations: 3736 G-Index: 58 H-Index: 28	29	424	






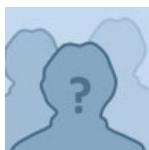



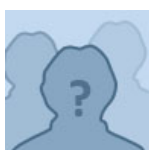
	interests: Algorithms & Theory, Control and Optimization, Programming Languages		
	Alan M. Frieze Carnegie Mellon University Publications: 378 Citations: 5215 G-Index: 59 H-Index: 32 Interests: Algorithms & Theory, Discrete Mathematics, Probability	31	415
	Dimitri P. Bertsekas Massachusetts Institute of Technology Publications: 281 Citations: 9017 G-Index: 91 H-Index: 40 Interests: Manufacturing Technology, Scientific Computing, Control and Optimization	21	408
	Laurence Wolsey Université Catholique de Louvain Publications: 129 Citations: 2935 G-Index: 51 H-Index: 24 Interests: Control and Optimization, Algorithms & Theory, Programming Languages	31	405
	Masao Fukushima (福嶋雅夫) Kyoto University Publications: 267 Citations: 4196 G-Index: 62 H-Index: 20 Interests: Control and Optimization, Programming Languages, Electrical & Electronic Engineering	31	397
	Ph. L. Toint Facultes Universitaires Notre Dame de la Paix Publications: 151 Citations: 2012 G-Index: 40 H-Index: 25 Interests: Control and Optimization, Scientific Computing, Programming Languages	31	394
	Roland Freund University of California Davis Publications: 88 Citations: 2700 G-Index: 50 H-Index: 23 Interests: Hardware & Architecture, Scientific Computing, Control and Optimization	10	389
	Claus-peter Schnorr Johann Wolfgang Goethe-University Frankfurt Publications: 139 Citations: 3146 G-Index: 54 H-Index: 25 Interests: Algorithms & Theory, Security & Privacy, Scientific Computing	3	389
	Paul Tseng University of Washington Publications: 196 Citations: 1558 G-Index: 31 H-Index: 22 Interests: Control and Optimization, Scientific Computing, Programming Languages	34	385
	Richard H. Byrd University of Colorado Boulder Publications: 119 Citations: 1593 G-Index: 38 H-Index: 19 Interests: Control and Optimization, Anatomy, Programming Languages	21	384
	Lorenz T. Biegler Carnegie Mellon University Publications: 224 Citations: 1397 G-Index: 31 H-Index: 18 Interests: Chemical Engineering, Scientific Computing, Control and Optimization	5	380

	<p>Jean Charles Gilbert The french National Institute for Research in Computer science and Control Publications: 26 Citations: 503 G-Index: 22 H-Index: 9 Interests: Control and Optimization, Programming Languages, Scientific Computing</p>	9	375
	<p>Bela Bollobas (Béla Bollobás) University of Cambridge Publications: 360 Citations: 2825 G-Index: 40 H-Index: 23 Interests: Algorithms & Theory, Discrete Mathematics, Probability</p>	33	373
	<p>Claude Lemaréchal The french National Institute for Research in Computer science and Control Publications: 32 Citations: 834 G-Index: 28 H-Index: 11 Interests: Programming Languages, Control and Optimization, Algorithms & Theory</p>	11	367
	<p>Jie Sun National University of Singapore Publications: 176 Citations: 889 G-Index: 27 H-Index: 14 Interests: Artificial Intelligence, Control and Optimization, Scientific Computing</p>	15	365
	<p>J. C. N'ed'elec Publications: 5 Citations: 418 G-Index: 5 H-Index: 4 Interests: Analysis, Control and Optimization</p>	1	364
	<p>Manfred W. Padberg New York University Publications: 68 Citations: 1272 G-Index: 35 H-Index: 18 Interests: Programming Languages, Control and Optimization, Algorithms & Theory</p>	12	362
	<p>Douglas N. Arnold University of Minnesota Publications: 101 Citations: 1954 G-Index: 42 H-Index: 22 Interests: Analysis, Scientific Computing, Control and Optimization</p>	9	361
	<p>Sven Leyffer Argonne National Laboratory Publications: 57 Citations: 808 G-Index: 28 H-Index: 14 Interests: Scientific Computing, Control and Optimization, Programming Languages</p>	5	361
	<p>Laurence A. Wolsey Université Catholique de Louvain Publications: 30 Citations: 433 G-Index: 20 H-Index: 8 Interests: Programming Languages, Control and Optimization, Engineering</p>	14	357
	<p>David Shmoys Cornell University</p>		

	Publications: 129 Citations: 4786 G-Index: 67 H-Index: 36 Interests: Algorithms & Theory, Scientific Computing, Programming Languages	5	356
	Peter Sarnak Institute for Advanced Study Publications: 105 Citations: 2206 G-Index: 45 H-Index: 25 Interests: Analysis, Number Theory, Algorithms & Theory	1	352
	Alexander Lubotzky Hebrew University of Jerusalem Publications: 118 Citations: 1586 G-Index: 36 H-Index: 18 Interests: Algebra, Algorithms & Theory, Geometry	1	352
	Robert Phillips Stanford University Publications: 93 Citations: 954 G-Index: 30 H-Index: 12 Interests: Electrical & Electronic Engineering, Manufacturing Technology, Mechanical Engineering	1	352
	Pierre-Louis Lions Paris Dauphine University Publications: 212 Citations: 5875 G-Index: 73 H-Index: 37 Interests: Analysis, Geometry, Mechanical Engineering	9	351
	William T. Trotter Georgia Institute of Technology Publications: 120 Citations: 944 G-Index: 27 H-Index: 14 Interests: Discrete Mathematics, Algorithms & Theory, Probability	15	339
	Andrew R. Conn IBM Publications: 95 Citations: 1553 G-Index: 36 H-Index: 21 Interests: Control and Optimization, Programming Languages, Analysis	26	338
	Ivo Babuska (Ivo Babuška) University of Texas Austin Publications: 231 Citations: 2023 G-Index: 40 H-Index: 22 Interests: Analysis, Scientific Computing, Control and Optimization	21	334
	Olvi L. Mangasarian University of Wisconsin Madison Publications: 206 Citations: 3984 G-Index: 57 H-Index: 34 Interests: Control and Optimization, Machine Learning & Pattern Recognition, Algorithms & Theory	28	333
	Antonin Chambolle École Polytechnique (France) Publications: 67 Citations: 1317 G-Index: 35 H-Index: 14 Interests: Analysis, Computer Vision, Control and Optimization	8	333
	Franz Rendl Alpen Adria Universität Klagenfurt Publications: 90 Citations: 1494 G-Index: 36 H-Index: 20	18	330

	<p>Interests: Algorithms & Theory, Control and Optimization, Programming Languages</p>		
<hr/>			
<u>Gene H. Golub</u>			
	<p>Stanford University Publications: 226 Citations: 7976 G-Index: 85 H-Index: 45 Interests: Scientific Computing, Analysis, Algorithms & Theory</p>	7	328
<hr/>			
	<p><u>M. Euchner</u> Johann Wolfgang Goethe-University Frankfurt Publications: 3 Citations: 351 G-Index: 3 H-Index: 3 Interests: Programming Languages, Control and Optimization, Algorithms & Theory</p>	2	323
<hr/>			
	<p><u>James Renegar</u> Cornell University Publications: 28 Citations: 831 G-Index: 28 H-Index: 13 Interests: Control and Optimization, Programming Languages, Scientific Computing</p>	10	317
<hr/>			
	<p><u>Yuying Li</u> University of Waterloo Publications: 27 Citations: 495 G-Index: 22 H-Index: 8 Interests: Control and Optimization, Programming Languages, Engineering</p>	9	309
<hr/>			
	<p><u>Michael L. Overton</u> New York University Publications: 98 Citations: 1360 G-Index: 34 H-Index: 18 Interests: Control and Optimization, Scientific Computing, Programming Languages</p>	12	308
<hr/>			
	<p><u>Henry Wolkowicz</u> University of Waterloo Publications: 132 Citations: 1498 G-Index: 35 H-Index: 20 Interests: Control and Optimization, Algebra, Programming Languages</p>	19	306
<hr/>			
	<p><u>Richard Manning Karp</u> University of California Berkeley Publications: 305 Citations: 18048 G-Index: 130 H-Index: 63 Interests: Algorithms & Theory, Scientific Computing, Bioinformatics & Computational Biology</p>	5	306
<hr/>			
	<p><u>Josef Stoer</u> University of Würzburg Publications: 84 Citations: 1193 G-Index: 34 H-Index: 12 Interests: Control and Optimization, Analysis, Scientific Computing</p>	30	301
<hr/>			
	<p><u>Richard M. Wilson</u> California Institute of Technology Publications: 61 Citations: 1219 G-Index: 34 H-Index: 17 Interests: Algorithms & Theory, Discrete Mathematics, Probability</p>	5	300
<hr/>			
	<p><u>Noel M. Nachtigal (Noël M. Nachtigal)</u> Publications: 0 Citations: 500 G-Index: 0 H-Index: 7</p>		

	Publications: 9 Citations: 566 G-Index: 9 H-Index: 7 Interests: Scientific Computing, Engineering, Algorithms & Theory	1	300
	Christian Kanzow University of Würzburg Publications: 107 Citations: 815 G-Index: 23 H-Index: 15 Interests: Control and Optimization, Programming Languages, Scientific Computing	26	299
	Farid Alizadeh Rutgers, The State University of New Jersey Publications: 26 Citations: 989 G-Index: 26 H-Index: 11 Interests: Control and Optimization, Programming Languages, Algorithms & Theory	4	296
	Matteo Fischetti Università degli Studi di Padova Publications: 141 Citations: 1209 G-Index: 26 H-Index: 20 Interests: Programming Languages, Control and Optimization, Algorithms & Theory	27	294
	Miklos Simonovits (Miklós Simonovits) Alfred Renyi Institute of Mathematics HAS Publications: 70 Citations: 979 G-Index: 29 H-Index: 17 Interests: Discrete Mathematics, Algorithms & Theory, Control and Optimization	16	290
	Richard S. Varga Kent State University Publications: 179 Citations: 699 G-Index: 21 H-Index: 12 Interests: Analysis, Control and Optimization, Algebra	42	289
	Ilan Adler University of California Berkeley Publications: 42 Citations: 457 G-Index: 21 H-Index: 11 Interests: Algorithms & Theory, Programming Languages, Control and Optimization	8	288
	Francisco Barahona University of Waterloo Publications: 60 Citations: 671 G-Index: 24 H-Index: 16 Interests: Algorithms & Theory, Control and Optimization, Scientific Computing	13	285
	Fan R. K. Chung (金芳蓉) University of California San Diego Publications: 276 Citations: 4186 G-Index: 55 H-Index: 31 Interests: Algorithms & Theory, Discrete Mathematics, Control and Optimization	24	284
	Ravi Kannan Microsoft Publications: 102 Citations: 2655 G-Index: 49 H-Index: 30 Interests: Algorithms & Theory, Scientific Computing, Probability	5	284
	James B. Orlin Massachusetts Institute of Technology Publications: 203 Citations: 4003 G-Index: 60 H-Index: 25 Interests: Algorithms & Theory, Control and	23	280

	Optimization, Programming Languages			
	Francisco Facchinei Università degli Studi di Roma La Sapienza Publications: 70 Citations: 889 G-Index: 28 H-Index: 15 Interests: Control and Optimization, Algorithms & Theory, Programming Languages	16	278	
	Peter L. Hammer Universidade Estadual Paulista Publications: 195 Citations: 1672 G-Index: 34 H-Index: 21 Interests: Algorithms & Theory, Scientific Computing, Material Science	14	278	
	J. F. C. Kingman Publications: 77 Citations: 671 G-Index: 25 H-Index: 12 Interests: Geometry, Number Theory, Probability	1	277	
	Clark D. Thompson University of Auckland Publications: 26 Citations: 1105 G-Index: 26 H-Index: 14 Interests: Algorithms & Theory, Hardware & Architecture, Data Mining	2	274	
	Prabhakar Raghavan Yahoo Research Labs Publications: 252 Citations: 11086 G-Index: 101 H-Index: 53 Interests: Algorithms & Theory, World Wide Web, Scientific Computing	2	274	
	Samuel Burer University of Iowa Publications: 51 Citations: 492 G-Index: 21 H-Index: 13 Interests: Control and Optimization, Programming Languages, Scientific Computing	12	273	
	Umesh V. Vazirani University of California Berkeley Publications: 98 Citations: 4018 G-Index: 62 H-Index: 29 Interests: Algorithms & Theory, Scientific Computing, Control and Optimization	5	273	
	Wolfgang Hackbusch Max Planck Gesellschaft Publications: 225 Citations: 2175 G-Index: 43 H-Index: 20 Interests: Analysis, Control and Optimization, Scientific Computing	21	269	
	Joel Friedman University of British Columbia Publications: 65 Citations: 863 G-Index: 28 H-Index: 16 Interests: Algorithms & Theory, Scientific Computing, Control and Optimization	11	268	
	Krzysztof Czesław Kiwiel Systems Research Institute PAS Publications: 59 Citations: 376 G-Index: 18 H-Index: 9 Interests: Control and Optimization, Programming Languages, Scientific Computing	22	264	



[Edsger Wybe Dijkstra](#)

Eindhoven University of Technology

Publications: 163 | Citations: 10510 | G-Index: 102 | H-Index: 32

Interests: Software Engineering, Algorithms & Theory, Databases

2

264



[B. Curtis Eaves](#)

Stanford University

Publications: 48 | Citations: 489 | G-Index: 21 | H-Index: 10

Interests: Programming Languages, Control and Optimization, Algebra

17

263

1 2 3 4 5 6 Next

