## Michael Rabinovich

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/2977186/publications.pdf

Version: 2024-02-01

67 1,442 14
papers citations h-index

70 70 70 736
all docs docs citations times ranked citing authors

26

g-index

#	Article	IF	CITATIONS
1	Assessing Support forÂDNS-over-TCP inÂtheÂWild. Lecture Notes in Computer Science, 2022, , 487-517.	1.3	5
2	On the stability and diversity of Internet routes in the MPLS era. Performance Evaluation, 2020, 138, 102084.	1,2	3
3	FlashRoute., 2020,,.		6
4	Rethinking Home Networks in the Ultrabroadband Era. , 2019, , .		0
5	A Look at the ECS Behavior of DNS Resolvers. , 2019, , .		12
6	Practical challenge-response for DNS. Computer Communication Review, 2018, 48, 20-28.	1.8	3
7	Improving Communication through Overlay Detours: Pipe Dream or Actionable Insight?. , 2018, , .		3
8	NoCDN., 2017,,.		2
9	Internet Path Stability: Exploring the Impact of MPLS Deployment. , 2016, , .		4
10	Client-Centric Content Delivery Network., 2016,,.		2
11	Measuring the Internet. IEEE Internet Computing, 2016, 20, 6-8.	3.3	6
12	Internet With Transient Destination-Controlled Addressing. IEEE/ACM Transactions on Networking, 2016, 24, 731-744.	3.8	2
13	Towards a Model of DNS Client Behavior. Lecture Notes in Computer Science, 2016, , 263-275.	1.3	12
14	TCP Stretch Acknowledgements and Timestamps. Computer Communication Review, 2015, 45, 20-27.	1.8	7
15	DNS Resolvers Considered Harmful. , 2014, , .		19
16	The Reproducibility versus Debuggability of Research. IEEE Internet Computing, 2014, 18, 4-6.	3.3	1
17	Assessing DNS Vulnerability to Record Injection. Lecture Notes in Computer Science, 2014, , 214-223.	1.3	30
18	A large-scale empirical analysis of email spam detection through network characteristics in a stand-alone enterprise. Computer Networks, 2014, 59, 101-121.	5.1	24

#	Article	IF	CITATIONS
19	Mega Data Center for Elastic Internet Applications. , 2014, , .		О
20	On measuring the client-side DNS infrastructure. , 2013, , .		72
21	The anatomy of LDNS clusters. , 2013, , .		13
22	On modern DNS behavior and properties. Computer Communication Review, 2013, 43, 7-15.	1.8	61
23	Performance Implications of Unilateral Enabling of IPv6. Lecture Notes in Computer Science, 2013, , 115-124.	1.3	7
24	Pssst, over here: Communicating without fixed infrastructure. , 2012, , .		3
25	Computer Science Research Community: The Death Spiral?. IEEE Internet Computing, 2012, 16, 4-6.	3.3	0
26	Bringing Local DNS Servers Close to Their Clients. , 2011, , .		3
27	Measuring a commercial content delivery network. , 2011, , .		51
28	On grappling with meta-information in the internet. Computer Communication Review, 2011, 41, 13-23.	1.8	1
29	Engineers or Scientists?. IEEE Internet Computing, 2011, 15, 4-6.	3.3	1
30	Dynamic landmark triangles: A simple and efficient mechanism for inter-host latency estimation. Computer Networks, 2011, 55, 1864-1879.	5.1	2
31	A Practical Architecture for an Anycast CDN. ACM Transactions on the Web, 2011, 5, 1-29.	2.5	17
32	Agile resource management in a virtualized data center. , 2010, , .		8
33	Evasive Internet: Reducing Internet Vulnerability through Transient Addressing. , 2010, , .		1
34	Web Timeouts and Their Implications. Lecture Notes in Computer Science, 2010, , 211-221.	1.3	9
35	Overlay Networking and Resiliency. Computer Communications and Networks, 2010, , 221-251.	0.8	0
36	Anycast-aware transport for content delivery networks. , 2009, , .		13

#	Article	IF	CITATIONS
37	Towards capacity and profit optimization of video-on-demand services in a peer-assisted IPTV platform. Multimedia Systems, 2009, 15, 19-32.	4.7	33
38	Content delivery networks. Performance Evaluation Review, 2009, 37, 59-60.	0.6	6
39	Content Delivery Networks: Protection or Threat?. Lecture Notes in Computer Science, 2009, , 371-389.	1.3	24
40	Efficient application placement in a dynamic hosting platform., 2009,,.		6
41	Anycast CDNS revisited., 2008, , .		34
42	Weeding spammers at the root: A precise approach to spam reduction. , 2008, , .		1
43	Network distance estimation with dynamic landmark triangles. , 2008, , .		4
44	On Community-Oriented Internet Measurement. , 2008, , 112-121.		2
45	Facilitating focused internet measurements. , 2007, , .		11
46	MyXDNS., 2007,,.		9
47	Agility in virtualized utility computing. , 2007, , .		18
48	Facilitating focused internet measurements. Performance Evaluation Review, 2007, 35, 49-60.	0.6	2
49	Capacity analysis of MediaGrid: a P2P IPTV platform for fiber to the node (FTTN) networks. IEEE Journal on Selected Areas in Communications, 2007, 25, 131-139.	14.0	25
50	Characterization of a Large Web Site Population with Implications for Content Delivery. World Wide Web, 2006, 9, 505-536.	4.0	11
51	DipZoom: The Internet Measurements Marketplace. , 2006, , .		7
52	DHTTP: An Efficient and Cache-Friendly Transfer Protocol for the Web. IEEE/ACM Transactions on Networking, 2004, 12, 1007-1020.	3.8	7
53	Computing on the Edge: A Platform for Replicating Internet Applications. , 2004, , 57-77.		40
54	Towards Informed Web Content Delivery. Lecture Notes in Computer Science, 2004, , 232-248.	1.3	1

#	Article	IF	CITATIONS
55	DEW., 2003,,.		8
56	Review of Web caching and replication by Michael Rabinovich and Oliver Spatscheck. Addison Wesley 2002 SIGMOD Record, 2003, 32, 107-108.	1.2	6
57	Flash crowds and denial of service attacks. , 2002, , .		300
58	CDN brokering. Computer Communications, 2002, 25, 393-402.	5.1	41
59	Web caching and content distribution: a view from the interior. Computer Communications, 2001, 24, 222-231.	5.1	57
60	Time Constraints in Workflow Systems. Notes on Numerical Fluid Mechanics and Multidisciplinary Design, 1999, , 286-300.	0.3	100
61	RaDaR: a scalable architecture for a global Web hosting service. Computer Networks, 1999, 31, 1545-1561.	5.1	62
62	Not all hits are created equal: cooperative proxy caching over a wide-area network. Computer Networks, 1998, 30, 2253-2259.	1.0	69
63	Web proxy caching. Performance Evaluation Review, 1998, 26, 11-15.	0.6	89
64	Scalable update propagation in epidemic replicated databases. Lecture Notes in Computer Science, 1996, , 205-222.	1.3	19
65	Asynchronous epoch management in replicated databases. Lecture Notes in Computer Science, 1993, , 115-128.	1.3	3
66	Improving fault tolerance and supporting partial writes in structured coterie protocols for replicated objects., 1992,,.		19
67	Improving fault tolerance and supporting partial writes in structured coterie protocols for replicated objects. SIGMOD Record, 1992, 21, 226-235.	1.2	12