

On the Relation Between the Finite and the Infinite Pop

IRE Transactions on Communications Systems

35, 1239-1240

DOI: [10.1109/tcom.1987.1096696](https://doi.org/10.1109/tcom.1987.1096696)

Citation Report

#	ARTICLE	IF	CITATIONS
1	A random access algorithm for capture environments. , 0, , .		1
2	An algorithm for random access communication over noisy channels. , 0, , .		0
3	A simple window random access algorithm with advantageous properties. , 0, , .		7
4	A Limited Sensing Random Access Algorithm With Binary Success-failure Feedback. , 0, , .		0
5	A full sensing window Random-Access algorithm for messages with strict delay constraints. Algorithmica, 1989, 4, 313-328.	1.3	35
6	A simple window random access algorithm with advantageous properties. IEEE Transactions on Information Theory, 1989, 35, 1124-1130.	2.4	93
7	A limited sensing random-access algorithm with binary success-failure feedback. IEEE Transactions on Communications, 1989, 37, 526-530.	7.8	9
8	A window random access algorithm for environments with capture. IEEE Transactions on Communications, 1989, 37, 766-770.	7.8	15
9	Interconnection algorithms in multi-hop packet radio topologies. , 0, , .		3
10	Multiple access algorithms for a system with mixed traffic: high- and low-priority. , 0, , .		5
11	Stability of multiple access communication networks. Sadhana - Academy Proceedings in Engineering Sciences, 1990, 15, 365-380.	1.3	2
12	Performance analysis of random access multiuser algorithms for packets with different priorities. , 0, , .		3
13	A random access algorithm for data networks carrying high priority traffic. , 0, , .		3
14	Transmission algorithms for a multi-channel packet radio system with priority users. , 0, , .		2
15	A random-access algorithm for data networks carrying high-priority traffic. IEEE Transactions on Communications, 1992, 40, 84-96.	7.8	15
16	Multiple-access algorithms for a system with mixed traffic: high and low priority. IEEE Transactions on Communications, 1992, 40, 541-555.	7.8	27
17	Delay upper bounds for a finite user random-access system with bursty arrivals. IEEE Transactions on Communications, 1992, 40, 591-596.	7.8	7
18	Transmission algorithms for a multi-channel packet radio system with priority users. International Journal of Communication Systems, 1993, 6, 193-212.	0.2	16

#	ARTICLE	IF	CITATIONS
19	A protocol for cellular radio signaling channels carrying data and high-priority accessing requests. IEEE Transactions on Communications, 1993, 41, 570-582.	7.8	8
20	Stability conditions for some distributed systems: buffered random access systems. Advances in Applied Probability, 1994, 26, 498-515.	0.7	9
21	Stability conditions for some distributed systems: buffered random access systems. Advances in Applied Probability, 1994, 26, 498-515.	0.7	217
22	Evaluation of wireless soft real-time protocols. , 0, , .		4
23	Real-time wireless communication using splitting protocols. , 0, , .		1
24	Wireless MAC protocols for real-time battlefield communications. , 0, , .		8
25	Random multiple access algorithms using a control mini-slot. IEEE Transactions on Computers, 1997, 46, 473-476.	3.4	10
26	Blocked and Free Access Real-Time Splitting Protocols ¹ . Integrated Computer-Aided Engineering, 1998, 5, 207-226.	4.6	2
27	Mobile radio window random-access algorithm with diversity. IEEE Transactions on Vehicular Technology, 2000, 49, 2060-2070.	6.3	7
28	A class of limited sensing random access algorithms with resistance to feedback errors and effective delay control. Journal of Communications and Networks, 2006, 8, 21-27.	2.6	4
29	A team study of the IEEE 802.16 collision resolution protocol. , 2010, , .		2
30	Optimization performance and pricing in the IEEE 802.16 networks. , 2011, , .		0
31	Performance analysis of random access mechanism in WiMAX. , 2012, , .		0
32	A Team Study of a Multiple-Power Wireless Random Channel Access Mechanism with Capture Effect. Mathematical Problems in Engineering, 2013, 2013, 1-16.	1.1	4
33	Random Access Algorithms in Packet Networks—A Review of Three Research Decades. International Journal of Communications, Network and System Sciences, 2012, 05, 691-707.	0.6	3
34	The Impact of User and Traffic Models on the Design of the Communications Network in the Smart Grid. International Journal of Communications, Network and System Sciences, 2014, 07, 90-99.	0.6	0
35	Process Sampling. Studies in Computational Intelligence, 2019, , 13-31.	0.9	2
36	Contention-Based Polling Efficiency in Broadband Wireless Networks. , 2008, , 295-309.		6