IMPACT OF BUSY LINES AND MOBILITY ON CALL BLO

International Journal of Communication Systems 9, 35-45 DOI: 10.1002/(sici)1099-1131(199601)9:1<35::aid-dac299>3.0.co;2-v

Citation Report

#	Article	IF	CITATIONS
1	Reducing location update cost in a PCS network. , 0, , .		2
2	Reducing location update cost in a PCS network. IEEE/ACM Transactions on Networking, 1997, 5, 25-33.	3.8	277
3	On optimal call admission control in cellular networks. Wireless Networks, 1997, 3, 29-41.	3.0	361
4	Deregistration strategies for PCS networks. IEEE Transactions on Vehicular Technology, 1998, 47, 49-57.	6.3	9
5	Overflow control for cellular mobility database. IEEE Transactions on Vehicular Technology, 2000, 49, 520-530.	6.3	15
6	Congestion control policies for IP-based CDMA radio access networks. , 0, , .		9
7	Random number generation for residual life of mobile phone movement. , 0, , .		3
8	Congestion control policies for IP-based CDMA radio access networks. IEEE Transactions on Mobile Computing, 2005, 4, 349-362.	5.8	12
9	Random Number Generation for Excess Life of Mobile User Residence Time. IEEE Transactions on Vehicular Technology, 2006, 55, 1045-1050.	6.3	16
10	Impact of the Busy-Line Effect on the Interservice Time Distribution and Modeling of Portable Movements in PCS Networks. IEEE Transactions on Vehicular Technology, 2010, 59, 950-961.	6.3	3
11	On the Fractional Movement–Distance Based Scheme for PCS Location Management with Selective Paging. Lecture Notes in Computer Science, 2005, , 202-218.	1.3	3
12	Congession Avoidence in Ip Based CDMA Radio Access Network (Ran) Through Router Control. IOSR Journal of VLSI and Signal Processing, 2012, 1, 53-60.	0.1	Ο

ATION REI