## Interaction of call blocking and cell loss in an ATM netw

IEEE Journal on Selected Areas in Communications 12, 1051-1058 DOI: 10.1109/49.310962

Citation Report

#	Article	IF	CITATIONS
1	Designing an ATM-based broadband network: an overview. , 0, , .		9
2	A unified approach for evaluating call blocking and burst blocking in high speed networks. , 0, , .		1
3	Asynchronous transfer of video. , 1996, 34, 118-126.		77
4	Cell loss and call blocking at an ATM multiplexor. , 0, , .		2
5	Robust dynamic admission control for unified cell and call QoS in statistical multiplexers. IEEE Journal on Selected Areas in Communications, 1998, 16, 692-707.	14.0	58
6	Resource allocation in wireless networks based on joint packet/call levels QoS constraints. , 0, , .		16
7	Voice and data integration at an ATM DSL access multiplexor. Telecommunication Systems, 2001, 16, 55-71.	2.5	0
8	Optimality of soft-threshold policy for call admission control with packet loss constraint. , 0, , .		0
9	Resource allocation in mobile cellular networks with QoS constraints. , 0, , .		16
10	Optimal call admission control under packet and call level QoS constraints and effect of buffering. International Journal of Communication Systems, 2003, 16, 647-662.	2.5	5
11	Joint connection level, packet level, and link layer resource allocation for variable bit rate multiclass services in cellular ds-cdma networks with qos constraints. IEEE Journal on Selected Areas in Communications, 2003, 21, 1536-1545.	14.0	22
12	Joint connection level, packet level and link layer resource allocation in mobile cellular networks with QoS constraints. , 0, , .		5
13	Virtual Partitioning Resource Allocation for Multiclass Traffic in Cellular Systems With QoS Constraints. IEEE Transactions on Vehicular Technology, 2004, 53, 847-864.	6.3	36
14	Differentiated Queueing Service (DQS) for Granular QoS. Computer Communications and Networks, 2012, , 73-87.	0.8	1

Dynamic call admission control of an ATM multiplexer with on/off sources. , 0, , .

8