CITATION REPORT List of articles citing

Allocating fair rates for available bit rate service in ATM networks

DOI: 10.1109/35.544198, 1996, 34, 92-100.

Source: https://exaly.com/paper-pdf/26859066/citation-report.pdf

Version: 2024-04-28

This report has been generated based on the citations recorded by exaly.com for the above article. For the latest version of this publication list, visit the link given above.

The third column is the impact factor (IF) of the journal, and the fourth column is the number of citations of the article.

#	Paper	IF	Citations
93	Characteristics of ABR explicit rate control algorithms in WAN environment.		1
92	Performance of ABR service over ATM networks with mixed switch types.		0
91	An intelligent explicit rate control algorithm for ABR service in ATM networks.		6
90	Performance of ABR flow control in ATM networks.		
89	A simulation study of ABR protocols in ATM networks.		O
88	TCP/IP traffic over ATM networks with ABR flow and congestion control.		
87	Queueing analysis of a distributed explicit rate allocation algorithm for ABR services.		2
86	Adaptive congestion control in ATM based networks: quality of service and high utilisation. <i>Computer Communications</i> , 1997 , 20, 1239-1258	5.1	18
85	Stability and performance analysis of rate-based feedback flow controlled ATM networks. <i>Queueing Systems</i> , 1998 , 29, 129-159	1.7	3
84	Link-sharing method for ABR/UBR services in ATM networks. <i>Computer Communications</i> , 1998 , 21, 1131	I- ţ.1 :42	O
83	TCP/IP traffic over ATM networks with FMMRA ABR flow and congestion control. <i>Computer Networks</i> , 1998 , 29, 2091-2102		O
82	ATM traffic management considerations for facilitating broadband access. 1998 , 36, 98-105		2
81	A generic weight-based network bandwidth sharing policy for ATM ABR service.		
80	A control-theoretic ABR explicit rate algorithm for ATM switches with per-VC queueing.		20
79	ABR service in ATM networks: performance comparison between adaptive stochastic, ERICA, BECN and BP congestion control schemes with guaranteed minimum cell rate.		
78	Stability of rate-based congestion control algorithm for ABR service class in ATM networks.		O
77	A binary feedback flow control scheme using system sensitivity derivatives for congestion detection.		

76	Exploiting multi-agent scheme for traffic management in ATM networks.	
75	BAAWAM with wireless-specific quality of service.	1
74	Control techniques for traffic control in ATM networks.	
73	Providing bandwidth guarantees to internetwork traffic in ATM networks.	3
72	Comparative evaluation of adaptive stochastic and ERICA switch algorithms for ABR traffic management in ATM networks.	
71	Interoperability among explicit rate congestion control algorithms for ABR service in ATM networks.	
70	Interoperability of EFCI and ER switches for ABR services in ATM networks. <i>IEEE Network</i> , 1998 , 12, 34-4 2 1.4	7
69	Rate control for ABR service in wireless ATM networks.	
68	ABR performance in presence of bursty TCP traffic. <i>Electronics Letters</i> , 1998 , 34, 841	
67	Multi-layer simulation approach for evaluation of data service support in ATM networks.	O
66	ABR service in ATM networks: performance comparison between adaptive stochastic and ERICA flow control schemes with guaranteed minimum cell rate.	0
65	Analytical and simulation analysis of the explicit-rate ABR flow control algorithms: transient behavior.	1
64	Temporal flow control for ABR traffic management in integrated networks.	
63	Fairness of adaptive multimedia applications.	7
62	Dynamics of TCP flow control over high-speed ATM networks.	0
61	A temporal-spatial flow control protocol for ABR in integrated networks. <i>Lecture Notes in Computer Science</i> , 1998 , 207-218	O
60	. 1999,	5
59	Re-examining maxmin protocols: a fundamental study on convergence, complexity, variations, and performance. 1999 ,	2

 $58\,$ $\,$ ABR rate-based control scheme with background VBR traffic.

Proactive congestion controls for the support of variable bit rate services on broadband satellite networks feasibility study. <i>Computer Communications</i> , 1999 , 22, 20-29 A flow control scheme on ATM networks with maximin fairness. <i>Computer Communications</i> , 1999 ,	5.1	
A flow control scheme on ATM networks with maximin fairness. Computer Communications, 1999,		
56 22, 543-555	5.1	3
A study of the generalised maximin fair rate allocation for ABR control in ATM. <i>Computer Communications</i> , 1999 , 22, 1247-1259	5.1	4
Dynamic queue control functions for ATM ABR switch schemes: design and analysis. <i>Computer Networks</i> , 1999 , 31, 1935-1949	5.4	2
A generic weight-proportional bandwidth sharing policy for ATM ABR service. <i>Performance Evaluation</i> , 1999 , 38, 21-44	1.2	3
52 . 1999 ,		166
A control-theoretic approach to the design of an explicit rate controller for ABR service. <i>IEEE/ACM Transactions on Networking</i> , 1999 , 7, 741-753	3.8	68
50 A theory of temporal-spatial flow control: the case of single bottleneck link.		
49 •		
48 Congestion prevention technique for ATM networks.		
47 Predictive fuzzy explicit rate allocation (PFERA) for traffic control in ATM networks. 1999 ,		
A simple and efficient ABR control algorithm for large-scale networks. <i>Electronics and Communications in Japan</i> , 2000 , 83, 44-56		
A gradient-based binary feedback scheme for congestion control in computer networks. A gradient-based binary feedback scheme for congestion control in computer networks. International Journal of Communication Systems, 2000, 13, 99-116	1.7	
TCP ACK Pacing in ATM networks. <i>Computer Communications</i> , 2000 , 23, 835-847	5.1	
Weighted fairness with MCR guarantee and a general-purpose explicit rate allocation algorithm fo ATM ABR service. <i>Computer Communications</i> , 2000 , 23, 1235-1251	г 5.1	
An MCR-weighted protocol for multipoint-to-point communication over ABR service. <i>Computer Networks</i> , 2000 , 34, 363-378	5.4	
On network bandwidth allocation policies and feedback control algorithms for packet networks.	5.4	11

40	Semi-Markov model for a generalized VBR video in ATM networks. <i>Telecommunication Systems</i> , 2000 , 13, 373-392	2.3	
39	Engineering ATM networks for congestion avoidance. <i>Mobile Networks and Applications</i> , 2000 , 5, 157-	163 .9	
38	A new ABR congestion control algorithm achieving fairness under several criteria. <i>Journal of Electronics</i> , 2000 , 17, 108-115		
37	The convergence properties of distributed maxmin fair rate allocation algorithms.		
36	Spatio-temporal max-min fair rate allocation.		
35	Design, implementation and evaluation of an explicit rate allocation algorithm in an ATM switch.		2
34	A general theory of constrained max-min rate allocation for multicast networks.		4
33	Enhanced distributed explicit rate allocation for ABR services in ATM networks. <i>IEEE/ACM Transactions on Networking</i> , 2000 , 8, 71-86	3.8	5
32	The ERICA switch algorithm for ABR traffic management in ATM networks. <i>IEEE/ACM Transactions on Networking</i> , 2000 , 8, 87-98	3.8	96
31	The effect of uncertain time variant delays in ATM networks with explicit rate feedback. 2001,		2
30	Modeling max-min fairness for elastic flows in telecommunication networks. <i>Teletraffic Science and Engineering</i> , 2001 , 87-98		
29	Discrete-time analysis of a rate control mechanism. <i>Performance Evaluation</i> , 2001 , 43, 63-94	1.2	2
28	Design and analysis of a merging algorithm for multipoint-to-point ABR service in ATM networks. <i>Computer Communications</i> , 2001 , 24, 1673-1684	5.1	
27	Measured average cell rate-based congestion avoidance scheme. <i>International Journal of Communication Systems</i> , 2001 , 14, 83-94	1.7	
26	A simple, scalable and provably stable explicit rate computation scheme for flow control in communication networks. <i>International Journal of Communication Systems</i> , 2001 , 14, 593-618	1.7	10
25	An enhanced explicit rate algorithm for ABR traffic control in ATM networks. <i>International Journal of Communication Systems</i> , 2001 , 14, 909-923	1.7	4
24	. IEEE/ACM Transactions on Networking, 2002 , 10, 320-328	3.8	168
23	A congestion control framework for available bit rate service in ATM networks. <i>International Journal of Communication Systems</i> , 2002 , 15, 341-357	1.7	4

22	ABR traffic management using minimal resource allocation (neural) networks. <i>Computer Communications</i> , 2002 , 25, 9-20	5.1	5
21	The effect of uncertain time-variant delays in ATM networks with explicit rate feedback: a control theoretic approach. <i>IEEE/ACM Transactions on Networking</i> , 2003 , 11, 628-637	3.8	14
20	•		
19	QoS-aware dynamic bandwidth allocation scheme in Gigabit-Ethernet passive optical networks. 2004 ,		7
18	Implementing fair bandwidth allocation schemes in hose-modelled VPN. <i>IET Communications</i> , 2004 , 151, 521		1
17	Design and stability analysis of a rate control algorithm using the Routh-Hurwitz stability criterion. <i>IEEE/ACM Transactions on Networking</i> , 2004 , 12, 719-732	3.8	16
16	BIBLIOGRAPHY. 2004 , 679-711		
15	Fair and efficient dynamic bandwidth allocation for multi-application networks. <i>Computer Networks</i> , 2005 , 49, 856-877	5.4	13
14	Fair bandwidth allocation for assured forwarding (AF) services.		
13	. IEEE Transactions on Automatic Control, 2006 , 51, 292-298	5.9	22
12	Traffic management framework for optical routers with small buffers. <i>Journal of Optical Networking</i> , 2008 , 7, 958		3
11	Information-driven resource negotiation strategies for multimedia applications. 2008,		
10	The bottlenecked virtual network problem in bandwidth allocation for network virtualization. 2009,		8
9	A Lexicographic Optimization Framework to the Flow Control Problem. <i>IEEE Transactions on Information Theory</i> , 2010 , 56, 2875-2886	2.8	8
8	Fairness and Aggregation: A Primal Decomposition Study. Lecture Notes in Computer Science, 2000, 667	-67.8	3
7	Hierarchical scheduling for integrated ABR/VBR services in ATM networks.		3
6	The Virtual Bandwidth Based ER Marking Algorithms for Flow Control in ATM Networks. 2000 , 421-433		
5	Constrained Max-Min Bandwidth Allocation for the Available Bit Rate ATM Service. 2000 , 353-366		

CITATION REPORT

4	Networks. <i>IFIP Advances in Information and Communication Technology</i> , 2000 , 163-176	0.5	
3	Network Traffic Management.		1
2	ABR Service in ATM Networks: Performance Comparison Between BECN and Adaptive Stochastic Congestion Control Schemes with Guaranteed Minimum Cell Rate. <i>Lecture Notes in Computer Science</i> , 1998 , 69-81	0.9	
1	E-Banking Challenges in Pakistan: An Empirical Study. <i>Journal of Computer and Communications</i> , 2017 , 05, 1-6	0.8	4