Queueing models for bandwidth-sharing disciplines
Lieshout, P.M.D.

Citation for published version (APA):
Lieshout, P. M. D. (2008). Queueing models for bandwidth-sharing disciplines
Bibliography


design and control of Generalized Processor Sharing schedulers for multiple QoS
classes. In: Proceedings of the IEEE INFOCOM Conference, Tel-Aviv, Israel,
932-941.

featuring the Internet. Addison-Wesley, USA.


Proceedings of the 19th International Teletraffic Congress, Beijing, China, 1355-
1364.


similar nature of Ethernet traffic (extended version). IEEE/ACM Transactions

measurement-based admission control. Journal of Applied Probability, 43: 231-
244.

policies and balanced fairness. In: Proceedings of the Workshop on IP QoS and

linear networks operating under alpha-fair bandwidth-sharing policies. In: Proceed-
ings of the VALUETOOLS Conference, Pisa, Italy.


Report, PNA-R0705.


queues. CWI Report, PNA-R0809.


Bibliography


