

Bertsimas, Dimitris; Paschalidis, Ioannis Ch.; Tsitsiklis, John N.

Asymptotic buffer overflow probabilities in multiclass multiplexers: An optimal control approach. (English) [Zbl 0949.93078](#)

IEEE Trans. Autom. Control 43, No. 3, 315-335 (1998).

MSC:

[93E20](#) Optimal stochastic control

[90B22](#) Queues and service in operations research

[90B18](#) Communication networks in operations research

Cited in **11** Documents

Keywords:

multiclass multiplexer; scheduling; large deviations; buffer overflow probabilities; optimal control; congestion; generalized processor sharing policy; generalized longest queue first policy; traffic management of high-speed networks

Full Text: [DOI](#)