

van Hoorn, M. H.

Algorithms for the state probabilities in a general class of single server queueing systems with group arrivals. (English) Zbl 0465.90035
Manage. Sci. 27, 1178-1187 (1981).

For a scan of this review see the [web version](#).

MSC:

90B22 Queues and service in operations research
60K25 Queueing theory (aspects of probability theory)
65C99 Probabilistic methods, stochastic differential equations

Cited in **2** Documents

Keywords:

single server queues; batch arrivals; stable recursive method; state dependent Markovian input; computation of operating characteristics; group arrivals; computation of state probabilities

Full Text: [DOI](#)