BIBLIOGRAPHY

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47. Choudhury, G (2002(b)): "Analysis of the $M^X/G/1$ queueing system with vacation times", *Sankhya, Series - B, 64(1), 37-49.*


moments of the busy period and idle periods in controllable $M/G/1$ queueing 
models with simple and dyadic policies”, *Stochastic Analysis and Applications*, 
15, 47-81.

*Operations Research*, 2, 139-149.


priorities”, *Journal of the Royal Statistical Society, Series - B, Volume - 24*, 
73-90.


Wiley and Sons, New York*.

Access Ring Network”, *I.E.E.E. Transactions on Communications*, 41, 1494-
1506.

114. Ghare, P. M. (1968) : “Multi channel queueing system with bulk service”, 

with respect to the traffic intensity”, *Journal of Applied Probability*, 20, 252-
267.


Performance’84, E. Gelenbe (editor), 293-302.

evaluation”, Volume 1: Vacation and priority systems, Part- I, Elsevier Science 
Publishers, B. V., Amsterdam, North Holland.


Queueing System, 17, 77-98.

in random order and Bernoulli feedback”, Journal of Operational Research 

the $M/G/1$ queueing control problem with removable server”, Statistica 
Neerlandica, 33, 143-150.

252. Teghem, J. Jr. (1986) : “Control of the service process in a queueing system”, 
European Journal of Operational Research, 23, 141-158.

253. Teghem, L. J. (1990) : “On a decomposition result for a class of vacation 

et $GI/M/1$ a arrives of service en groups”, Lecture notes in Operations 
Research in Mathematical Economics, 8, Springer-Verlag, Berlin-Heidelberg, 
New York.

applications”, Springer International Series, New York.

New York.

New York.


