

Publication details

1. P Rajadurai, MC Saravanarajan, VM Chandrasekaran, A study on M/G/1 feedback retrial queue with subject to server breakdown and repair under multiple working vacation policy, Alexandria Engineering Journal 57 (2), 947-962
2. P Rajadurai, VM Chandrasekaran, MC Saravanarajan, Analysis of an M [X]/G/1 unreliable retrial G-queue with orbital search and feedback under Bernoulli vacation schedule, Opsearch 53 (1), 197-223
3. P Rajadurai, VM Chandrasekaran, MC Saravanarajan, Analysis of an unreliable retrial G-queue with working vacations and vacation interruption under Bernoulli schedule, Ain Shams Engineering Journal 9 (4), 567-580
4. P Rajadurai, MC Saravanarajan, VM Chandrasekaran, Analysis of an M/G/1 feedback retrial queue with unreliable server, non-persistent customers, single working vacation and vacation interruption, International Journal of Services and Operations Management 24 (2), 235-266
5. M Kaviyarasu, K Indhira, VM Chandrasekaran, Fuzzy Sub algebras and Fuzzy K-ideals in INK-Algebras, International Journal of Pure and Applied Mathematics (IJPAM) 113 (6), 47-55
6. SP Niranjana, VM Chandrasekaran, K Indhira, Queue size dependent service in bulk arrival queueing system with server loss and vacation break-off, International journal of Knowledge Management in Tourism and Hospitality 1
7. M Varalakshmi, P Rajadurai, MC Saravanarajan, VM Chandrasekaran, An M/G/1 retrial queueing system with two phases of service, immediate Bernoulli feedbacks, single vacation and starting failures, International Journal of Mathematics in Operational Research 9 (3), 302-328
8. M Kaviyarasu, K Indhira, VM Chandrasekaran, J Kavikumar, Interval-valued fuzzy subalgebra and fuzzy INK-ideal in INK-algebra, Advances in Algebra and Analysis, 19-25
9. G Deepa, B Praba, A Manimaran, VM Chandrasekaran, K Rajakumar, Medical diagnosis using intuitionistic fuzzy set in terms shortest distance measure, Research Journal of Pharmacy and Technology 11 (3), 949-952
10. S Sasikala, K Indhira, VM Chandrasekaran, Performance prediction of interactive telemedicine, Informatics in Medicine Unlocked 11, 87-94
11. M Kaviyarasu, K Indhira, VM Chandrasekaran, Direct Product of Intuitionistic Fuzzy K-Ideals of INK-Algebras, Materials Today: Proceedings 16, 449-455
12. G Deepa, B Praba, VM Chandrasekaran, K Rajakumar, K Venkatesan, Bounds of Spreading Rate of Virus for a Network Through an Intuitionistic Fuzzy Graph, Intelligent Pervasive Computing Systems for Smarter Healthcare, 291-311
13. J Thomas, K Indhira, VM Chandrasekaran, T-Normed Fuzzy TM-Subalgebra of TM-Algebras, International Journal of Computational Intelligence Systems 12 (2), 706-712
14. SP Niranjana, VM Chandrasekaran, K Indhira, Phase dependent breakdown in bulk arrival queueing system with vacation break-off, International Journal of Data Analysis Techniques and Strategies 12 (2), 127-154