

บทความ **Stochastic modeling on M/M/1/N inventory system with queue-dependent service rate and retrial facility** ถูกอ้างอิงใน

วารสารที่อยู่ฐานข้อมูลที่ กพอ ยอมรับ 2 ครั้ง (Feb 2025)



Your publication has 2 new citations

### Stochastic modeling on M/M/1/N inventory system with queue-dependent service rate and retrial facility

... When the inventory level is positive the orbit customers get service. For some retrial facility articles in the queueing-inventory system refer to [12] [13] [14] [15]. ...

### Integrated branching queueing-inventory system with diverted service

Article February 2025 · 46 Reads

OPSEARCH

Vinitha Veeramuthu · S. Amutha · Gyanendra Prasad Joshi · [...] · Anbazhagan Neelamegam

[View](#)

... Utilizing ordering criteria for perishable material, Al Hamadi et al. (2015) developed a system for optimally regulating service parameters. Jeganathan et al. (2021) suggested the queue-reliant service rate and retrial facility of the stock system. Roy et al. (2015) proposed that costs can often increase as a result of stringent service standards and intensive advertising. ...

### Carbon-regulated inventory pricing and ordering policies with marketing initiatives under order volume...

Article February 2025 · 86 Reads

Annals of Operations Research

Mukunda Choudhury · Sudipa Das · Gerhard-Wilhelm Weber · Gour Chandra Mahata

[View](#)



## Integrated branching queueing–inventory system with diverted service

Application Article | Published: 28 February 2025

(2025) [Cite this article](#)



**OPSEARCH**

[Aims and scope](#) →

[Submit manuscript](#) →

12. Jeganathan, K., Reiyas, M.A., Selvakumar, S., Anbazhagan, N., Amutha, S., Joshi, G.P., Jeon, D., Seo, C.: Markovian demands on two commodity inventory system with queue–dependent services and an optional retrial facility. *Mathematics* **10**(12), 2046 (2022)

[Article](#) [Google Scholar](#)

[Home](#) > [Annals of Operations Research](#) > [Article](#)

# Carbon-regulated inventory pricing and ordering policies with marketing initiatives under order volume discounting scheme

Original Research | Published: 03 February 2025

(2025) [Cite this article](#)



[Annals of Operations Research](#)

[Aims and scope](#) →

[Submit manuscript](#) →

Jeganathan, K., Selvakumar, S., Anbazhagan, N., Amutha, S., & Hammachukiattikul, P. (2021). Stochastic modeling on M/M/1/N inventory system with queue-dependent service rate and retrial facility. *AIMS Mathematics*, 6(7), 7386–7420.

[Article](#) [Google Scholar](#)

