

บทความ **Stochastic modeling on M/M/1/N inventory system with queue-dependent service rate and retrial facility** ถูกอ้างอิงในวารสารที่อยู่ในฐานข้อมูลที่ กพอ ยอมรับ 1 ครั้ง (29 July 2022)

The screenshot shows a web browser window with multiple tabs. The active tab is the ResearchGate profile of Porpattama Hammachukiattikul, displaying the 'stats/citations/all' page. The browser's address bar shows the URL: <https://www.researchgate.net/profile/Porpattama-Hammachukiattikul/stats/citations/all>. The page content includes a notification that the user's publication has 1 new citation. The cited publication is titled "Stochastic modeling on M/M/1/N inventory system with queue-dependent service rate and retrial facility". A snippet of the abstract is visible: "... For each completed service, the inventory decreases by one unit, irrespective of the batch size. Jeganathan et al. [5] investigated the queue dependent service facilities in a single server QIS. They assumed that the retrial customers started their retrial process only through the queue. ...". Below the snippet, the full title of the cited work is shown: "Analysis of Stochastic M/M/c/N Inventory System with Queue-Dependent Server Activation, Multi-Threshold Stages and Optional Retrial Facility". It is noted as an "Article" published in "Jul 2022" and is available in full-text. The authors listed are T. Harikrishnan, K. Jeganathan, S. Selvakumar, N. Anbazhagan, and Kwang Chul Son. A "View" link is provided for the full citation. Below this, another notification states that the user's publication has 2 new citations, with the title "Event-Triggered  $L_2 - L_\infty$  Filtering for Network-Based Neutral Systems With Time-Varying Delays via T-S Fuzzy Approach". The Windows taskbar at the bottom shows the system time as 9:48 PM on 10/6/2022, with a weather forecast of 77°F and rain to stop.

Facebook Porpattama Hammachukiattikul Mathematics | Free Full-Text | An... พอร์ตตัม - porpattama@pkru... Scopus preview - Scopus - Advan... +

← → ↻ 🏠 <https://www.researchgate.net/profile/Porpattama-Hammachukiattikul/stats/citations/all> 🔍 📌 ⚙️ 👤 ...

Institute of Atmos... Shallow Water Equa... Guide for authors -... Grid Extract NCAR's RDA Data Science and In... ICET-2020 CFPs in Mathematic... Bernoulli Center Are Bred Vectors Th... > | Other favorites

[View](#)

Your publication has 1 new citation

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

... For each completed service, the inventory decreases by one unit, irrespective of the batch size. Jeganathan et al. [5] investigated the queue dependent service facilities in a single server QIS. They assumed that the retrial customers started their retrial process only through the queue. ...

**Analysis of Stochastic M/M/c/N Inventory System with Queue-Dependent Server Activation, Multi-Threshold Stages and Optional Retrial Facility**

[Article](#) [Full-text available](#) Jul 2022

T. Harikrishnan · K. Jeganathan · S. Selvakumar · N. Anbazhagan · Kwang Chul Son

[View](#)

Your publication has 2 new citations

**Event-Triggered  $L_2 - L_\infty$  Filtering for Network-Based Neutral Systems With Time-Varying Delays via T-S Fuzzy Approach**

77°F Rain to stop 🔍 📌 ⚙️ 👤 9:48 PM 10/6/2022

Facebook

Porpattama Hammachukiattikul

Mathematics | Free Full-Text | An

พอร์ทแทม - porpattama@pkru

Scopus preview - Scopus - Advan

https://www.mdpi.com/2227-7390/10/15/2682

Institute of Atmos...Shallow Water Equa...Guide for authors -...Grid ExtractNCAR's RDAData Science and In...ICET-2020CFPs in Mathematic...Bernoulli CenterAre Bred Vectors Th...Other favorites

JournalsTopicsInformationAuthor ServicesInitiativesAbout

Sign In / Sign UpSubmit

Search for Articles:

Title / Keyword

Author / Affiliation

Mathematics

All Article Types

Search

Advanced

Journals / Mathematics / Volume 10 / Issue 15 / 10.3390/math10152682

Submit to this Journal

Review for this Journal

Edit a Special Issue

Article Menu

Article Overview

- Abstract
- Open Access and Permissions
- Share and Cite
- Article Metrics
- Order Article Reprints

Article Versions

Related Info Links

Open AccessArticle

Analysis of Stochastic  $M/M/c/N$  Inventory System with Queue-Dependent Server Activation, Multi-Threshold Stages and Optional Retrial Facility

by T. Harikrishnan<sup>1</sup> K. Jeganathan<sup>2</sup> S. Selvakumar<sup>2</sup> N. Anbazhagan<sup>3</sup> Woong Cho<sup>4</sup> Gyanendra Prasad Joshi<sup>5,\*</sup> Kwang Chul Son<sup>6,\*</sup>

1 Department of Mathematics, Guru Nanak College (Autonomous), Chennai 600042, India

2 Ramanujan Institute for Advanced Study in Mathematics, University of Madras, Chennai 600005, India

3 Department of Mathematics, Alagappa University, Karaikudi 630003, India

4 Department of Software Convergence, Daegu Catholic University, Gyeongsan 38430, Korea

5 Department of Computer Science and Engineering, Sejong University, Seoul 05006, Korea

6 Department of Information Contents, Kwangwoon University, Seoul 01897, Korea

\* Authors to whom correspondence should be addressed.

Academic Editors: Chunqiao Tan and Xiongwei Zhou

Mathematics 2022, 10(15), 2682; <https://doi.org/10.3390/math10152682>

Received: 23 May 2022 / Revised: 28 June 2022 / Accepted: 26 July 2022 / Published: 29 July 2022

(This article belongs to the Special Issue Supply Chain Management and Mathematical Logistics)

77°F

Rain to stop

ENG

9:48 PM

10/6/2022

Facebook


Porpattama Hammachukiattikul

พอร์ทแทม - porpattama@pkru

Scopus preview - Scopus - AIMS

https://www.scopus.com/sourceid/21100927407

Institute of Atmos...Shallow Water Equa...Guide for authors -...Grid ExtractNCAR's RDAData Science and In...ICET-2020CFPs in Mathematic...Bernoulli CenterAre Bred Vectors Th...Other favorites

 Scopus Preview

Author SearchSources?SourcesCreate accountSign in

Feedback > Compare sources >

## Source details

### AIMS Mathematics

Open Access ⓘ

Scopus coverage years: from 2016 to Present

Publisher: AIMS Press

E-ISSN: 2473-6988

Subject area: Mathematics: General Mathematics

Source type: Journal

[View all documents >](#) [Set document alert](#) [Save to source list](#) [Source Homepage](#)

CiteScore 2021  
**2.4** ⓘ

SJR 2021  
**0.584** ⓘ

SNIP 2021  
**1.025** ⓘ

CiteScore CiteScore rank & trend Scopus content coverage

**i** Improved CiteScore methodology

CiteScore 2021 counts the citations received in 2018-2021 to articles, reviews, conference papers, book chapters and data papers published in 2018-2021, and divides this by the number of publications published in 2018-2021. [Learn more >](#)

79°F  
Rain to stop

ENG 7:51 PM  
10/6/2022