

บทความ Dynamical analysis of a delayed food chain model with additive Allee effect ถูกอ้างอิงใน วารสารที่อยู่ในฐานข้อมูลที่ กพอ  
ยอมรับ 1 ครั้ง (11 August 2022)

Facebook Porpattama Hammachukiattikul A chaotic tri-trophic food chain 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

Article Aug 2022 - INT J CONTROL AUTOM  
You Xu · Qiang Wu · Limin Yu · Jiehao Li  
[View](#)

Your publication has 1 new citation  
**Dynamical analysis of a delayed food chain model with additive Allee effect**

... Most of the predation models have considered the influence of Allee effect only on the prey population. Here, we have applied additive Allee effect in the prey population [32]. Then, ...

**A chaotic tri-trophic food chain model supplemented by Allee effect**

Article Full-text available Aug 2022  
Lakshmi Narayan Guin · Gourav Mandal · Madhumita Mondal · Santabrata Chakravarty  
[View](#)

Your publication has 1 new citation  
**Dynamical analysis of a delayed food chain model with additive Allee effect**

79°F Partly cloudy 10:17 PM 10/6/2022

Facebook

Porpattama Hammachukiattikul

A chaotic tri-trophic food chain

พอร์ทแทม - porpattama@pkru

Scopus preview - Scopus - Advan

https://link.springer.com/article/10.1007/s40435-022-01017-0

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

Advertisement

SPRINGER NATURE  
springernature.com

Synthesis Collection of Technology  
Leading edge topics in Engineering and  
Computer Science

Find out  
more

SpringerLink

Search Log in

Published: 11 August 2022

A chaotic tri-trophic food chain model supplemented by Allee effect

Lakshmi Narayan Guin, Gourav Mandal, Madhumita Mondal & Santabrata Chakravarty

International Journal of Dynamics and Control (2022) | Cite this article

72 Accesses | Metrics

Abstract

The present inquest concerns itself with a prey-dependent tri-trophic food chain model incorporating both the supplementary Allee effect in prey species and intra-specific competition among predators. The Holling type-II functional response is adopted for the species interaction. The ecological relevance behind the present model system together with

Download PDF

SectionsFiguresReferences

[Abstract](#)  
[Introduction](#)  
[Mathematical model formulation and analysis](#)  
[Theoretical review of the system](#)  
[Extinction scenario](#)  
[System equilibria and their existence](#)  
[Persistence](#)  
[Stability analysis](#)  
[Bifurcation analysis](#)

79°F  
Partly cloudy

ENG 10:18 PM  
10/6/2022

Facebook

Porpattama Hammachukiattikul


Stability and Bifurcation Analysis

มหาวิทยาลัย - porpattama@pkru

Scopus preview - Scopus - Advan

https://www.scopus.com/sourceid/4000149605

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

Source details

Feedback > Compare sources >

### Advances in Difference Equations

Open Access ⓘ

Scopus coverage years: from 2004 to 2021

Publisher: Springer Nature

ISSN: 1687-1839 E-ISSN: 1687-1847

Subject area: Mathematics: Algebra and Number Theory Mathematics: Analysis Mathematics: Applied Mathematics

Source type: Journal


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

CiteScore 2021  
5.8 ⓘ

SJR 2021  
0.755 ⓘ


SNIP 2021  
1.227 ⓘ

CiteScoreCiteScore rank & trendScopus content coverage

 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 >](#)

77°F Cloudy



ENG8:54 PM10/6/2022