

บทความ Strict dissipativity synchronization for delayed static neural networks: An event-triggered scheme ถูกอ้างอิงใน วารสารที่อยู่ในฐานข้อมูลที่ กพอ ยอมรับ 1 ครั้ง (26 October 2021)

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 header indicates 'Your publication has 2 new citations'. Below this, two publications are listed:

Strict dissipativity synchronization for delayed static neural networks: An event-triggered scheme

Novel results on global stability analysis for multiple time-delayed BAM neural networks under parameter uncertainties

Article | Full-text available | Oct 2021 · CHAOS SOLITON FRACT

N. Mohamed Thoiyab

[View](#)

... Our findings are not only novel in the context of the problem, but they also lead to some novel special cases involving specific parameter choices. For instance, our results correspond to those for new coupled discrete boundary conditions of the form: $(u + v)(0) = -(u + v)(T)$ [41, 42] and existence as they relate to a neutral time-delay system/inclusion and a time-delay system/inclusion with finite delay.

...

Existence results for coupled system of nonlinear differential equations and inclusions involving sequential derivatives of fractional order

Article | Full-text available | Oct 2021

M. Manigandan · Subramanian Muthaiah · T. Nandhagopal · R. Vadivel · N. Gunasekaran

[View](#)

The bottom of the image shows a Windows taskbar with the date and time as 10:42 PM on 3/31/2022, and a system tray showing the temperature as 26°C.

การงาน

การเผยแพร่วิจัย - Fund

2565_01 - Google โด

Porpattama Hammachukiat

Novel results on global sta

Scopus preview - Scopus -

https://www.sciencedirect.com/science/article/abs/pii/S0960077921007955?via%3Dihub

Institute of Atmosp...Job Responsibilities...Shallow Water Equa...การงานGuide for authors -...Grid ExtractNCAR's RDAData Science and In...ICOAICET-2020CFPs in Mathematic...Other favorites

 ScienceDirect

Journals & Books

Register

Sign in

View PDF

Access through Phuket Rajabhat Univer...

Purchase PDF

Search ScienceDirect

Article preview

Abstract

Introduction

Section snippets

References (59)

Recommended articles (6)

 ELSEVIER

Chaos, Solitons & Fractals

Volume 152, November 2021, 111441



Novel results on global stability analysis for multiple time-delayed BAM neural networks under parameter uncertainties

N. Mohamed Thoiyab ^a, P. Muruganantham ^a, Quanxin Zhu ^b, Nallappan Gunasekaran ^{c,d}

Show more

+ Add to Mendeley Share Cite

<https://doi.org/10.1016/j.chaos.2021.111441> [Get rights and content](#)

Abstract

This paper describes a new global robust stability analysis of bidirectional associative memory (BAM) neural networks. Under parameter uncertainty, we find a

26°C
ฟ้าคะนองรุนแรง



ENG 10:43 PM
3/31/2022

FEEDBACK

[Feedback](#) > [Compare sources](#) >

 Save to source list Source Homepage



CiteScore 2020 counts the citations received in 2017-2020 to articles, reviews, conference papers, book chapters and data papers published in 2017-2020, and divides this by the number of publications published in 2017-2020. [Learn more](#)