

บทความ Synchronization in Finite-Time Analysis of Clifford-Valued Neural Networks with Finite-Time Distributed Delays ถูก
อ้างอิงใน วารสารที่อยู่ในฐานข้อมูลที่ กพอ ยอมรับ 1 ครั้ง (4 August 2022)

The screenshot shows a web browser window with multiple tabs. The active tab is the ResearchGate profile of Porpattama Hammachukiattikul, displaying a list of citations. The browser's address bar shows the URL: <https://www.researchgate.net/profile/Porpattama-Hammachukiattikul/stats/citations/all>. The page content includes:

- A citation for the article "Synchronization in Finite-Time Analysis of Clifford-Valued Neural Networks with Finite-Time Distributed Delays" by Lakshmi Narayan Guin, Gourav Mandal, Madhumita Mondal, and Santabrata Chakravarty, dated Aug 2022. A "View" link is present.
- A notification: "Your publication has 1 new citation".
- A citation for the article "Almost Anti-Periodic Oscillation Excited by External Inputs and Synchronization of Clifford-Valued Recurrent Neural Networks" by Weiwei Qi and Yongkun Li, dated Aug 2022. A "View" link is present.
- A notification: "Your publication has 2 new citations".
- A citation for the article "Comparative Study on Numerical Methods for Singularly Perturbed Advanced-Delay Differential Equations".

The Windows taskbar at the bottom shows the date as 10/6/2022 and the time as 10:20 PM. The system tray includes icons for network, volume, and battery.

Facebook

Porpattama Hammachukiattikul


Mathematics | Free Full-Text | Alr

พอร์ทตัมา - porpattama@pkr...

Scopus preview - Scopus - Advan

https://www.mdpi.com/2227-7390/10/15/2764

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 / KeywordAuthor / AffiliationMathematicsAll Article TypesSearchAdvanced

Journals / Mathematics / Volume 10 / Issue 15 / 10.3390/math10152764



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

Almost Anti-Periodic Oscillation Excited by External Inputs and Synchronization of Clifford-Valued Recurrent Neural Networks

by  Weiwei Qi  and  Yongkun Li  * 

Department of Mathematics, Yunnan University, Kunming 650091, China

* Author to whom correspondence should be addressed.

Academic Editors: Krzysztof Ejmont, Aamer Bilal Asghar, Yong Wang and Rodolfo Haber

Mathematics 2022, 10(15), 2764; <https://doi.org/10.3390/math10152764>

Received: 7 July 2022 / Revised: 28 July 2022 / Accepted: 2 August 2022 / Published: 4 August 2022

(This article belongs to the Topic Advances in Artificial Neural Networks)






View Full-Text

Download PDF




Browse Figures

Citation Export

Abstract



79°FPartly cloudy



ENG10:21 PM10/6/2022

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

Open Access 

E-ISSN: 2227-7390

Source type: Journal

[View all documents >](#)

Set document alert

 Save to source list Source Homepage

CiteScore 2020

2.2

SJR 2020

0.495

SNIP 2020

1.290

CiteScore CiteScore rank & trend Scopus content coverage

Improved CiteScore methodology

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](#)