

บทความ Synchronization in Finite-Time Analysis of Clifford-Valued Neural Networks with Finite-Time Distributed Delays ถูก  
อ้างอิงใน วารสารที่อยู่ในฐานข้อมูลที่ กพอ ยอมรับ 1 ครั้ง (26 October 2021)

The screenshot shows a web browser with multiple tabs. The active tab is the ResearchGate profile of Porpattama Hammachukiattikul, displaying the 'stats/citations/all' page. The URL bar shows the ResearchGate profile link. The page features a notification that the user's publication has 1 new citation. The cited work is 'Synchronization in Finite-Time Analysis of Clifford-Valued Neural Networks with Finite-Time Distributed Delays'. Below this, there is a section for a citation request from Feifei Du and Jun-Guo Lu, dated October 2021, published in the 'INT J GEN SYST' journal. A 'Request full-text' button is visible next to the citation request. The browser's address bar and various extension icons are also visible at the top.

view

Your publication has 1 new citation

**Synchronization in Finite-Time Analysis of Clifford-Valued Neural Networks with Finite-Time Distributed Delays**

Request the full-text from the authors who cited you to see how your work is being cited. [Request full-text](#)

**Finite-time stability of fractional-order delayed Cohen-Grossberg memristive neural networks: a novel fractional-order delayed Gronwall...**

Article Oct 2021 · INT J GEN SYST

Feifei Du · Jun-Guo Lu

[View](#)

การงาน

การเผยแพร่งานวิจัย - Fund

2565\_01 - Google ไตร

Porpattama Hammachukiat

Finite-time stability of fracti

Scopus preview - Scopus -

← → ↻ 🏠 🔒 https://www.tandfonline.com/doi/abs/10.1080/03081079.2021.1985487?journalCode=ggen20 🔍 📄 📌 📁 📂 📅 📆 📇 📈 📉 📊 📋 📌 📍 📎 📏 📐 📑 📒 📓 📔 📕 📖 📗 📘 📙 📚 📛 📜 📝 📞 📟 📠 📡 📢 📣 📤 📥 📦 📧 📨 📩 📪 📫 📬 📭 📮 📯 📰 📱 📲 📳 📴 📵 📶 📷 📸 📹 📺 📻 📼 📽 📾 📿 📠 📡 📢 📣 📤 📥 📦 📧 📨 📩 📪 📫 📬 📭 📮 📯 📰 📱 📲 📳 📴 📵 📶 📷 📸 📹 📺 📻 📼 📽 📾 📿

Institute of Atmosp... JATF Job Responsibilities... Shallow Water Equa... ช่างสาร E Guide for authors ~... Grid Extract NCAR's RDA Data Science and In... ICOA ICET-2020 CFPs in Mathematic... > | Other favorites

 Taylor & Francis Online

Log in | Register | Cart

Home ▶ All Journals ▶ International Journal of General Systems ▶ List of Issues ▶ Volume 51, Issue 1 ▶ Finite-time stability of fractional-orde ....

 **International Journal of General Systems** ▶  
Volume 51, 2022 - Issue 1

Submit an article | Journal homepage

Enter keywords, authors, DOI, ORCID etc

This Journal 

Advanced search

136  
Views

1  
CrossRef  
citations to date

1  
Altmetric

Research Article

# Finite-time stability of fractional-order delayed Cohen–Grossberg memristive neural networks: a novel fractional-order delayed Gronwall inequality approach

Feifei Du  & Jun-Guo Lu 

Pages 27-53 | Received 14 May 2021, Accepted 08 Sep 2021, Published online: 10 Oct 2021

[Download citation](#) <https://doi.org/10.1080/03081079.2021.1985487> [Check for updates](#)

[Full Article](#) [Figures & data](#) [References](#) [Citations](#) [Metrics](#) [Reprints & Permissions](#) [Get access](#)

   

Sample our  
Computer Science  
Journals

>> [Sign in here](#) to start your access  
to the latest two volumes for 14 days



## Abstract

This article is dedicated to the improved approach for the finite-time stability (FTS) of fractional-order delayed Cohen–Grossberg memristive neural networks (FDCGMNNs). First, a novel delayed integer-order Gronwall inequality is established. Second, on the basis of this inequality, a novel fractional-order delayed Gronwall inequality is developed. Third, a novel FTS criterion of FDCGMNNs is derived by virtue of the novelty

Related research 

People also  
read

Recommended  
articles

Cited by  
1

LMI-based robust stability and stabilization  
analysis of fractional-order interval systems with  
time-varying delay >

26°C  
ฟ้าคะนองมีฝน

                    

ENG    10:49 PM  
3/31/2022

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

Open Access 

Scopus coverage years: from 2013 to Present

Publisher: Multidisciplinary Digital Publishing Institute (MDPI)

E-ISSN: 2227-7390

Subject area: Mathematics: General Mathematics Computer Science: Computer Science (miscellaneous) Engineering: Engineering (miscellaneous)

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](#)