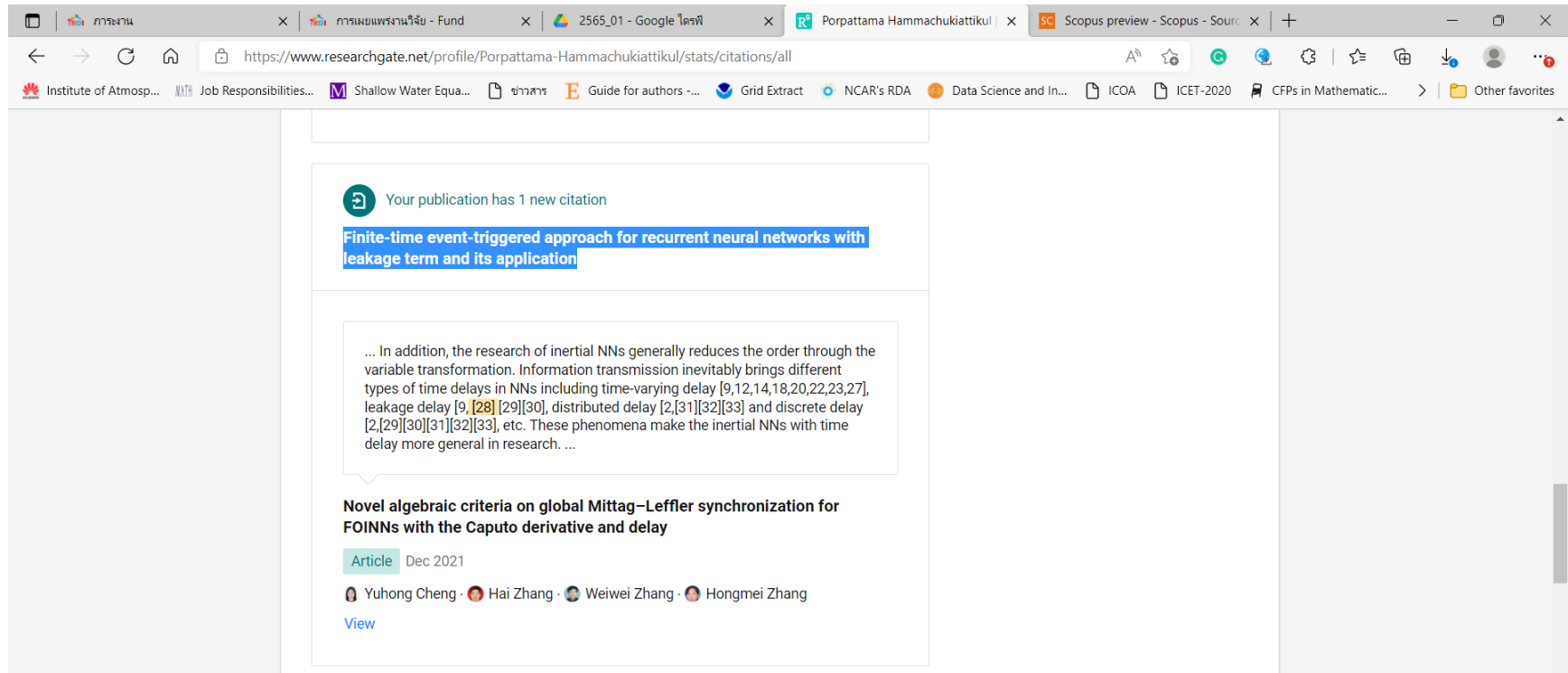


ถูกอ้างอิงใน วารสารที่อยู่ในฐานข้อมูลที่ กพอ ยอมรับ 1 ครั้ง (2 December 2021)



การงาน

การเผยแพร่งานวิจัย - Fund

2565_01 - Google โด

Porpattama Hammachukiat

Novel algebraic criteria on


Scopus preview - Scopus -



https://link.springer.com/article/10.1007/s12190-021-01672-0

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

Advertisement


Visit [Nature news](#) for the latest coverage and read [Springer Nature's statement on the Ukraine conflict](#)

 SpringerLink

Search   Log in


Original Research | Published: 02 December 2021


Novel algebraic criteria on global Mittag–Leffler synchronization for FOINNs with the Caputo derivative and delay

Yuhong Cheng, Hai Zhang , Weiwei Zhang & Hongmei Zhang


Journal of Applied Mathematics and Computing (2021) | [Cite this article](#)

190 Accesses | 1 Citations | [Metrics](#)

 A [Correction](#) to this article was published on 15 December 2021

 This article has been [updated](#)

Typesetting math: 100%

Download PDF 

Sections

Figures

References

[Abstract](#)

[Introduction](#)

[Preliminaries and models](#)

[Main results](#)

[Examples](#)












[Conclusions](#)



[Change history](#)

[References](#)

[Acknowledgements](#)

25°C
แจ่มใสสบายๆ



ENG   11:17 PM
3/31/2022

[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](#)