

ถูกอ้างอิงใน วารสารที่อยู่ในฐานข้อมูลที่ กพอ ยอมรับ 1 ครั้ง (23 August 2022)

Facebook

Porpattama Hammachukiattikul

Mathematics | Free Full-Text | No

พอร์ทแทม - porpattama@pkru

Scopus preview - Scopus - Advan

https://www.mdpi.com/2227-7390/10/17/3031

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

JournalsTopicsInformationAuthor ServicesInitiativesAbout

Sign In / Sign UpSubmit

Search for Articles:

Title / Keyword

Author / Affiliation


Mathematics

All Article Types

Search

Advanced

Journals / Mathematics / Volume 10 / Issue 17 / 10.3390/math10173031

**mathematics**

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

Novel Synchronization Conditions for the Unified System of Multi-Dimension-Valued Neural Networks

by  Jianying Xiao ^{1,2,*} and  Yongtao Li ³

¹ School of Electronic Information and Electrical Engineering, Chengdu University, Chengdu 610106, China

² Guangxi Key Lab of Multi-Source Information Mining & Security, Guangxi Normal University, Guilin 541004, China

³ College of Chemistry and Chemical Engineering, Southwest Petroleum University, Chengdu 610050, China

* Author to whom correspondence should be addressed.

Academic Editors: Zheng Tang and Yuki Todo

Mathematics **2022**, *10*(17), 3031; <https://doi.org/10.3390/math10173031>

Received: 29 July 2022 / Revised: 14 August 2022 / Accepted: 19 August 2022 / Published: 23 August 2022

(This article belongs to the Special Issue Dynamics in Neural Networks)






View Full-Text

Download PDF




Browse Figures

Citation Export

Abstract



79°FPartly cloudy



ENG10:07 PM10/6/2022

Facebook Porpattama Hammachukiattikul ลพพัตตมา - porpattama@pkru.Scopus preview - Scopus - IEEE

https://www.scopus.com/sourceid/21100374601

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

Scopus Preview Author Search Sources ? Create account Sign in

Source details

Feedback > Compare sources >

IEEE Access

Open Access ⓘ

Scopus coverage years: from 2013 to Present

Publisher: IEEE

ISSN: 2169-3536

Subject area: Engineering: General Engineering Computer Science: General Computer Science Engineering: Electrical and Electronic Engineering Materials Science: General Materials Science

Source type: Journal

View all documents > Set document alert Save to source list Source Homepage

CiteScore 2021 6.7 ⓘ

SJR 2021 0.927 ⓘ

SNIP 2021 1.326 ⓘ

CiteScore CiteScore rank & trend Scopus content coverage

i Improved CiteScore methodology

CiteScore 2021 counts the citations received in 2018-2021 to articles, reviews, conference papers, book chapters and data

79°F Rain to stop

8:03 PM 10/6/2022