

บทความ Synchronization of Fractional Order Fuzzy BAM Neural Networks With Time Varying Delays and Reaction Diffusion Terms ถูกอ้างอิงใน วารสารที่อยู่ในฐานข้อมูลที่ กพอ ยอมรับ 1 ครั้ง (21 October 2021)


The screenshot shows a web browser window with multiple tabs. The active tab is 'Scopus preview - Scopus - Source'. The address bar shows the URL: <https://www.researchgate.net/profile/Porpattama-Hammachukiattikul/stats/citations/all>. The page content displays a notification: 'Your publication has 1 new citation'. Below this, the title of the cited work is shown: 'Synchronization of Fractional Order Fuzzy BAM Neural Networks With Time Varying Delays and Reaction Diffusion Terms'. A button labeled 'Request full-text' is present. Further down, the citation details are listed: 'Asymptotical stability of fractional neutral-type delayed neural networks with reaction-diffusion terms', 'Article', 'Oct 2021 · NEUROCOMPUTING', and the authors 'Xiang Wu · Shutang Liu · Yin Wang · Zhibin Liu'. A 'View' link is also visible.



การงานการแพทย์พหุวิทยา - Fur2565_01 - GoogleโดPorpattama HammaciAsymptotical stabilityScopus preview - ScoSynchronization of Fre

←→↻🏠🔒https://www.scopus.com/sourceid/21100374601📶🔍🌐⚙️🔖📌📄👤⋮

Institute of Atmos...NATHJob Responsibilities...MShallow Water Equa...📄การกรEGuide for authors -...📄Grid Extract🔗NCAR's RDA🔗Data Science and In...📄ICOA📄ICET-2020📄CFPs in Mathematic...>📁Other favorites

Scopus Preview

Author searchSources?🏠Create accountSign 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 Materials Science: General Materials Science

Source type: Journal

View all documents >

Set document alert

📄 Save to source list

Source Homepage

CiteScore 2020

4.8 ⓘ

SJR 2020

0.587 ⓘ

SNIP 2020


1.421 ⓘ

CiteScoreCiteScore rank & trendScopus content coverage

i 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 >

26°Cฟ้าคะนองร้อน



ENG🔊🔌10:57 PM3/31/2022🔄