

บทความ Synchronization in Finite-Time Analysis of Clifford-Valued Neural Networks with Finite-Time Distributed Delays ถูก
อ้างอิงใน วารสารที่อยู่ในฐานข้อมูลที่ กพอ ยอมรับ 1 ครั้ง (24 April 2022)

The screenshot shows a web browser window with multiple tabs. The active tab is the ResearchGate profile of Porpattama Hammachukiattikul. The URL in the address bar is <https://www.researchgate.net/profile/Porpattama-Hammachukiattikul/stats/citations/all>. The page displays a notification: "Your publication has 1 new citation". Below this, the title of the cited work is shown: "Synchronization in Finite-Time Analysis of Clifford-Valued Neural Networks with Finite-Time Distributed Delays". A text box contains a snippet of the citation: "... In [55], Akhmet et al. studied the unpredictable oscillations problem in Hopfield-type neural networks with time delay and advanced arguments that can be applied to neuroscience. In [56], Rajchakit et al. studied the finite-time synchronization problem of Clifford-valued neural networks with finite-time distributed delays using the number field transformation method. In [61], Sun and Liu presented an adaptive synchronization control and synchronization-based parameter identification method for fractional chaotic neural networks with time-varying delays. ...". Below the snippet, the full title of the new citation is displayed: "Tracking Control for Triple-Integrator and Quintuple-Integrator Systems with Single Input Using Zhang Neural Network with Time Delay Caused by...". The citation is labeled as an "Article" and "Full-text available", dated "Apr 2022", by "Pengfei Guo · Yunong Zhang". A "View" link is provided. At the bottom of the page, a weather widget shows "81°F Raining now" and the system taskbar displays the date and time as "10/6/2022 7:38 PM".

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
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Tracking Control for Triple-Integrator and Quintuple-Integrator Systems with Single Input Using Zhang Neural Network with Time Delay Caused by Backward Finite-Divided Difference Formulas for Multiple-Order Derivatives

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