

Banlue Srisuchinwong

List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/5738209/publications.pdf>

Version: 2024-02-01

10

papers

215

citations

1307594

7

h-index

1372567

10

g-index

10

all docs

10

docs citations

10

times ranked

171

citing authors

#	ARTICLE	IF	CITATIONS
1	A new five-term simple chaotic attractor. Physics Letters, Section A: General, Atomic and Solid State Physics, 2009, 373, 4038-4043.	2.1	68
2	Generalization of the simplest autonomous chaotic system. Physics Letters, Section A: General, Atomic and Solid State Physics, 2011, 375, 1445-1450.	2.1	65
3	Elementary chaotic snap flows. Chaos, Solitons and Fractals, 2011, 44, 995-1003.	5.1	32
4	On the First Hyperchaotic Hyperjerk System With No Equilibria: A Simple Circuit for Hidden Attractors. IEEE Access, 2018, 6, 35449-35456.	4.2	18
5	REALIZATION OF A LAMBERT W-FUNCTION FOR A CHAOTIC CIRCUIT. Journal of Circuits, Systems and Computers, 2013, 22, 1350075.	1.5	8
6	A minimum five-component five-term single nonlinearity chaotic jerk circuit based on a twin-jerk single opamp technique. International Journal of Circuit Theory and Applications, 2018, 46, 656-670.	2.0	8
7	Simple Chaotic Jerk Flows With Families of Self-Excited and Hidden Attractors: Free Control of Amplitude, Frequency, and Polarity. IEEE Access, 2020, 8, 46459-46471.	4.2	8
8	On a Simple Single-Transistor-Based Chaotic Snap Circuit: A Maximized Attractor Dimension at Minimized Damping and a Stable Equilibrium. IEEE Access, 2019, 7, 116643-116660.	4.2	5
9	A Damping-Tunable Snap System: From Dissipative Hyperchaos to Conservative Chaos. Entropy, 2022, 24, 121.	2.2	2
10	A unity-gain approach to a simple FDNR-based chaotic jerk oscillator. Electronics Letters, 2022, 58, 545-547.	1.0	1