

CHAOS

THEORY AND APPLICATIONS

IN APPLIED SCIENCES AND ENGINEERING

Chaos Theory and Applications (CHTA)

Volume: 5- Issue No: 1(March 2023)

<https://dergipark.org.tr/en/pub/chaos/issue/75756>

Contents

Author(s), Paper Title	Pages
Martin BOHNER. "Dynamic Equations, Control Problems on Time Scales, and Chaotic Systems."(Editorial)	1-2
Serpil YILMAZ, Deniz KUTLUAY. "Alpha-Stable Autoregressive Modeling of Chua's Circuit in the Presence of Heavy-Tailed Noise." (Research Article)	3-10
Xiaofu LI, Aubrey BEAL, Robert DEAN, Edmon PERKINS. "Chaos in a Pendulum Adaptive Frequency Oscillator Circuit Experiment." (Research Article)	11-19
Mohammed MANSOUR, Turker Berk DONMEZ, Mustafa Çağrı KUTLU, Chris FREEMAN. "Respiratory Diseases Prediction from a Novel Chaotic System" (Research Article)	20-26
Muhammad SINAN, Kamal SHAH, Thabet ABDELJAWAD, Ali AKGUL. "Analysis of Nonlinear Mathematical Model of COVID-19 via Fractional-Order Piecewise Derivative." (Research Article)	27-33
Yeliz KARACA. "Computational Complexity-based Fractional-Order Neural Network Models for the Diagnostic Treatments and Predictive Transdifferentiability of Heterogeneous Cancer Cell Propensity." (Research Article)	34-51
Şule Zeynep AYDIN, Gökçe Nur BEKEN, Zehra Gülru ÇAM TAŞKIRAN. "A Lorenz-like Chaotic OTA-C Circuit and Memristive Synchronization." (Research Article)	52-58