

Chaos and Fractals

Volume: 3 – Issue No: 1 (January 2026)

CONTENTS

- 1** Vineetha Erathara Pious, Stella Kooliath Antony
A Study on Hindmarsh-Rose Neurons Under an Electric Field
(Research Article)
- 7** Eyüp Eröz, Fatih Ozkaynak, Erkan Tanyıldızı
Design and Performance Evaluation of a Hybrid PRNG: Gold-SA II
Optimized LFSR Combined with Discrete Chaotic Maps
(Research Article)
- 16** Selahattin Bulut, Ihsan Pehlivan, Burak Arıcıoğlu
Cost-Effective Hardware Realization of Chaotic Systems via High-
Performance STM32 DAC Interface (Research Article)
- 21** Ahmet Esad Eldoğan, Abdullah Sevin
A Comparative Performance Analysis of Linear Congruential and
Combined Linear Congruential Generators (Research Article)
- 29** Ansar Abbas, Abdul Khaliq
Nonlinear Dynamics and Chaos Control in a Discrete Sel'kov Model
with Substrate Inhibition (Research Article)
- 38** Ceyda Çağ, Neslihan Akbulut, Yusuf Çankırlı
Ad-Click Prediction Enhanced by Nonlinear Dynamics-Inspired
Feature Extraction and Ensemble Optimization (Research Article)
- 47** Ugur Bahtiyar Guven, Yiğitcan Çakmak, Ishak Pacal
Evaluation of Deep Learning Architectures for Pulmonary CT Lesion
Classification Highlighting Diagnostic Performance (Research Article)
- 54** Dursun Kerem Karaduman, Kenan Gençol, Serkan Dişlitaş
Nonlinear Effects of Zero-Crossing Detection-Based Firing Angle
Power Control on Lighting Performance (Research Article)
- 61** Ihsan Pehlivan, Selahattin Bulut, Emin Güney
An Investigation into the Interpretation of Pi (π) as the Arithmetic
Mean of the Golden Ratio (ϕ) and the Feigenbaum Constant (δ)
(Research Article)