

Chaos Theory and Applications (CHTA)

Volume: 6 – Issue No: 2 (June 2024)

Special Issue: Dissemination and Research in the Study of Complex Systems and Their Applications (EDIESCA 2023)

<https://dergipark.org.tr/en/pub/chaos/issue/85190>

Contents:

Predicting Tipping Points in a Family of PWL Systems: Detecting Multistability via Linear Operators Properties (Research Article) J. L. Echenausía-Monroy, Ricardo Cuesta-García, Hector Gilardi-Velázquez, Sishu Shankar Muni, Joaquin Alvarez-Gallegos	73-82
Analysis of the Dynamics of a ϕ^6 Duffing Type Jerk System (Research Article) Alejandro Bucio-Gutiérrez, Eduardo Salvador Tututi-Hernández, Ulises Uriostegui-Legorreta	83-89
Investigating Feed-Forward Back-Propagation Neural Network with Different Hyperparameters for Inverse Kinematics of a 2-DoF Robotic Manipulator: A Comparative Study (Research Article) Rania Bouzid, Hassène Gritli, Jyotiindra Narayan	90-110
Numerical Analysis of Chaos in a Phononic Crystal Waveguide with Circular Inclusions of Real Materials (Research Article) Alejandro Bucio-Gutiérrez, Héctor Pérez-Aguilar, Hugo Enrique Alva-Medrano	111-121
Emergent Behaviors in Coupled Multi-scroll Oscillators in Network with Subnetworks (Research Article) Adriana Ruiz-Silva, Bahía Betzavet Cassal-Quiroga, Eber J. ávila-Martínez, Hector Gilardi-Velázquez	122-130
Opposition to Synchronization of Bistable State in Motif Configuration of Rössler Chaotic Oscillator Systems (Research Article) Juan Hugo García López, Rider Jaimes-Reategui, Guillermo Huerta-Cuellar, Didier Lopez Mancilla	131-143
Hidden Attractors in Chaotic Systems with Nonlinear Functions (Research Article) Hafiz Muhammad Zeeshan, Rider Jaimes-Reategui, Juan Hugo García López, Safara Bibi, Guillermo Huerta-Cuellar	144-151
Flocking Behavior of Boids Driven by Hyperchaotic MACM System (Research Article) Medina Galindo Ana C., Cardoza Avendaño Liliana, López Gutiérrez Rosa Martha, Cruz Hernández Cesar	152-158