

CHAOS

THEORY AND APPLICATIONS

IN APPLIED SCIENCES AND ENGINEERING

Chaos Theory and Applications (CHTA)

Volume:5–Issue No:2 (July 2023)

<https://dergipark.org.tr/en/pub/chaos/issue/77246>

Contents

Author(s), Paper Title	Pages
Zeynep KELEŞ, Güray SONUGÜR, Murat ALÇIN. "The Modeling of the Rucklidge Chaotic System with Artificial Neural Networks." (Research Article)	59-64
David GARNER , Shouyan WANG, Ashley RAGHU, Vitor VALENTI, Tipu AZİZ, Alexander GREEN. "Monitoring Blood Pressure Variability via Chaotic Global Metrics using Local Field Potential Oscillations." (Research Article)	65-77
Hüseyin Serdar YALÇINKAYA, Nizamettin BAŞARAN. "Investigation of the Relationship Between Chaos Data and €/ \$ Exchange Rate Index Data with RQA Method." (Research Article)	78-89
Sarker Md Sohel RANA. "Bifurcation Analysis and 0-1 Chaos Test of a Discrete T System." (Research Article)	90-104
Ömer Faruk AKMEŞE, Hüseyin ÇİZMECİ, Selim ÖZDEM, Fikri ÖZDEMİR, Emre DENİZ, Rabia MAZMAN, Murat ERDOĞAN, Esmâ ERDOĞAN. "Prediction of Gender and Age Period from Periorbital Region with VGG16." (Research Article)	105-110
Erdem ERKAN, Yasemin ERKAN. "Ocular Artifact Removal Method Based on the Wavelet and ICA Transform." (Research Article)	111-117
Rameshbabu RAMAR. "Design of a New Chaotic System with Sine Function: Dynamic Analysis and Offset Boosting Control." (Research Article)	118-126
Abdullah GÖKYILDIRIM . " Dynamical Analysis and Electronic Circuit Implementation of Fractional-order Chen System." (Research Article)	127-132