

# CHAOS

## THEORY AND APPLICATIONS

### IN APPLIED SCIENCES AND ENGINEERING

Chaos Theory and Applications (CHTA)  
 Volume: 4– Issue No:4(December2022) - Special Issue (EDIESCA 2022)  
<https://dergipark.org.tr/en/pub/chaos/issue/73767>

## Contents

Author(s), Paper Title	Pages
Sahar JENHANI Hassène GRİTLİ Professor Giuseppe CARBONE. "Comparison Between Some Nonlinear Controllers for the Position Control of Lagrangian-type Robotic Systems." ( <a href="#">Research Article</a> )	179-196
Nithin NAGARAJ. "The Unreasonable Effectiveness of the Chaotic Tent Map in Engineering Applications." ( <a href="#">Research Article</a> )	197-204
Eber J. ÁVILA MARTÍNEZ J. L. ECHENAUŚÍA-MONROY Adriana RUIZ-SILVA. "Multi-scroll Systems Synchronization on Strongly Connected Digraphs." ( <a href="#">Research Article</a> )	205-211
Evguenii KURMYSHEV Norma Leticia ABRİCA JACINTO. "The Effect of Agents' Psychology and Social Environment on the Opinion Formation: C/PA Relative Agreement Model in SW and SF Societies" ( <a href="#">Research Article</a> )	212-225
José Octavio ESQUEDA DE LA TORRE Juan Hugo GARCÍA LÓPEZ Rider JAİMES REÁTEGUI Alexander N. PİSARCHİK Guillermo HUERTA-CUELLAR. "Effects of Optical Laser Injection in Multistable Erbium Fiber Lasers" ( <a href="#">Research Article</a> )	226-233
Edgar DİAZ-GONZALEZ Arturo GUERRA-LÓPEZ Baltazar Aguirre HERNANDEZ Eric CAMPOS. "Generation of Multistability through Unstable Systems." ( <a href="#">Research Article</a> )	234-240
María Guadalupe MEDİNA GUEVARA Kurmyshev EVGUENİİ Hector VARGAS RODRİGUEZ. "Dynamics of Indoctrination in Small Groups around Three Options." ( <a href="#">Research Article</a> )	241-245
Essia ADDED Hassène GRİTLİ Safya BELGHİTH. " Occurrence of Complex Behaviors in the Uncontrolled Passive Compass Biped Model." ( <a href="#">Research Article</a> )	246-266
J. L. ECHENAUŚÍA-MONROY J.r. CUENSTA-GARCÍA J. PENA RAMİREZ . " The Wonder World of Complex Systems." ( <a href="#">Research Article</a> )	267-273
Nikolaos CHARALAMPİDİS Christos K. VOLOS Lazaros MOYSİS İoannis STOUBOULOS. " A Chaotification Model Based on Modulo Operator and Secant Functions for Enchanting Chaos" ( <a href="#">Research Article</a> )	274-284