

CHAOS

THEORY AND APPLICATIONS

IN APPLIED SCIENCES AND ENGINEERING

Chaos Theory and Applications (CHTA)
 Volume: 6 – Issue No: 4 (November 2024)
<https://dergipark.org.tr/en/pub/chaos/issue/88057>

Contents

Author(s), Paper Title	Pages
Arnaud Ngonting TOPY, Justin Roger Mboupda PONE, Alex Stéphane Kemnang TSAFACK, André CHEUKEM. "Nonlinear Dynamics Induced by Coil Heat in the PMDC Motor and Control." (Research Article)	228-236
Lalu Febrian WIRANATA, Narendra Kurnia PUTRA, Deddy KURNIADI. "Detection of Two-Phase Slug Flow Film Thickness by Ultrasonic Reflection." (Research Article)	237-248
Muhammed Furkan TASDEMİR, Anna LITVINENKO, İsmail KOYUNCU, Filip CAPLIGINS. "Performance Evaluation of FPGA-Based Design of Modified Chua Oscillator." (Research Article)	249-256
Vikash., Ayub KHAN, Khursheed ALAM. "Hybrid Function Projective Synchronization of Hyperchaotic Financial Systems via Adaptive Control." (Research Article)	257-263
Mehmet Niyazi CANKAYA, Murat AYDIN. "Tax Audit in Türkiye: Simulation and Estimations Based on Kernel and Weight Functions." (Research Article)	264-272
Michael KOPP, Inna SAMUILIK. "A New 6D Two-wing Hyperchaotic System: Dynamical Analysis, Circuit Design, and Synchronization." (Research Article)	273-283
Hidayet OĞRAŞ. "A New Data Coding Algorithm for Secure Communication of Image." (Research Article)	284-293