

# CHAOS

## THEORY AND APPLICATIONS

IN APPLIED SCIENCES AND ENGINEERING

Chaos Theory and Applications (CHTA)  
Volume: 2 – Issue No: 2 (November 2020)  
<https://dergipark.org.tr/en/pub/chaos/issue/54264>

### Contents

Author(s), Paper Title	Pages
Julien C. SPOTT. "Do We Need More Chaos Examples?" ( <a href="#">Editorial</a> )	49-51
Kom Guillaume HONORÉ, Nguemkoua Nguenjou Leopold PARFAIT, Cyrille AINAMON, Sifeu T. KINGNI. "Theoretical and Experimental Investigations of a Jerk Circuit with Two Parallel Diodes." ( <a href="#">Research Article</a> )	52-57
Lazaros MOYSIS, Aleksandra TUTUEVA, Christos K. VOLOS, Denis BUTUSOV. "A Chaos Based Pseudo-Random Bit Generator Using Multiple Digits Comparison." ( <a href="#">Research Article</a> )	58-68
Bilal GUREVIN, Muhammed YILDIZ, Emre GULERYUZ, Mustafa KUTLU, Ozcan SORGUN. "A Chaos Based Image Encryption On LabVIEW." ( <a href="#">Research Article</a> )	69-76
Zeric NJITACKE, Théophile FOZIN, Léandre Kamdjeu KENGNE, Gervais LEUTCHO, Edwige Mache KENGNE, Jacques KENGNE. "Multistability and its Annihilation in the Chua's Oscillator with Piecewise-Linear Nonlinearity." ( <a href="#">Research Article</a> )	77-89
Hakan OZTURK. "A Novel Chaos Application to Observe Performance of Asynchronous Machine Under Chaotic Load." ( <a href="#">Research Article</a> )	90-97