

CHAOS

THEORY AND APPLICATIONS

IN APPLIED SCIENCES AND ENGINEERING

Chaos Theory and Applications (CTA)

Volume: 3 – Issue No: 2 (November 2021)

<https://dergipark.org.tr/tr/pub/chaos/issue/58077>

Contents

Author(s), Paper Title	Pages
Miguel A. F. SANJUAN. "Unpredictability, Uncertainty and Fractal Structures in Physics" (Editorial)	43-46
Chunbiao LI, Yicheng JIANG, Xu MA. "On Offset Boosting in Chaotic System." (Research Article)	47-54
Tokoue Ngatcha DIANORRÉ, Abba Oum ALHADJI, Alex Stéphane KEMNANG TSAFACK, Sifeu T. KINGNI. "Dynamical Analysis and Microcontroller Implementation of Linear Resistor-Capacitor Shunted Josephson Junction Model." (Research Article)	55-58
Nimet KORKMAZ, Ibrahim Ethem SACU. "An Efficient Design Procedure to Implement the Fractional-Order Chaotic Jerk Systems with the Programmable Analog Platform." (Research Article)	59-66
Hakan OZTURK. "An Analysis of Power System Stability against Hyperchaotic Noises and Blackouts." (Research Article)	67-76
Ahoudou NDOUKOUO, Jules METSEBO, J.M NJANKOUO. "Vibrational Analysis of a Metallic Column Submitted to Mechanical Axial Load and Fire Exposure." (Research Article)	77-86
Zeki CALISKAN. "Discussions on Special and General Relativity Model." (Research Article)	87-94