

Chaos and Fractals

Volume: 1 – Issue No: 1 (July 2024)

CONTENTS

- 1** Dianorré Tokoue Ngatcha, Buris Peggy Ndemanou, Alain Francis Talla, Serge Gervais Ngueuteu Mbouna, Sifeu Takougang Kingni
Numerical Exploration of a Network of Nonlocally Coupled Josephson Junction Spurred by Wien Bridge Oscillators
(Research Article)
- 6** Harun Emre Kiran
A Novel Chaos-Based Encryption Technique with Parallel Processing Using CUDA for Mobile Powerful GPU Control Center
(Research Article)
- 19** Cem Özkurt
Comparative Analysis of State-of-the-Art Q&A Models: BERT, RoBERTa, DistilBERT, and ALBERT on SQuAD v2 Dataset (Research Article)
- 31** Jules Metsebo, Boubakary Abdou, Dianorré Tokoue Ngatcha, Isidore Komofor Ngongiah, Paul Didier Kamdem Kuete, Justin Roger Mboupda Pone
Analysis of a Resistive-Capacitive Shunted Josephson Junction with Topologically Nontrivial Barrier Coupled to a RLC Resonator
(Research Article)
- 38** Berkay Emin, Mustafa Yaz
Digital Implementation of Chaotic Systems Using Nvidia Jetson AGX Orin and Custom DAC Converter
(Research Article)