

Chaos and Fractals
Volume: 2 – Issue No: 2 (July 2025)

CONTENTS

28 Timur Karimov, Alexander Mikhailov, Vyacheslav Rybin, Varvara Sheptunova, Ivan Babkin and Denis Butusov

Attack-Resistant Chaotic Communication System in Non-ideal Physical Channel (**Research Article**)

38 Guy Joseph Eyebe, Justin Mibaile, Rolande Tsapla Fotsa, Gambo Betchewe and Alidou Mohamadou

Dynamical Analysis of Barium Titanate Crystal in Alternative Voltage RL Circuit (**Research Article**)

43 Zaid Abdulsattar Abdulrazaq, Harith Ghanim Ayoub and Hakam Zaidan

Synergistic Construction of High-Performance S-Boxes Based on Chaotic Systems: A Paradigm Shift in Cryptographic Security Design (**Research Article**)

50 Safieddine Bouali

Partial Prey Migration as a Non-autonomous Harmonic Oscillator: Chaos-Order Transitions in a Forced Classical Lotka-Volterra Model (**Research Article**)