

CONTENTS

- 1** Sinem Akyol, Fatih Özkaynak
Determination of Optimal Linear Congruence Generators Parameters with Heuristic Optimization Algorithms (**Research Article**)
- 6** M. Maruf Ozturk
Hyperparameter Optimization for Big Data: Adapting Sampling Methods to Apache Spark MLlib (**Research Article**)
- 13** Lucienne Makouo, Jules Metsebo, Cyrille Ainamon, Oumate Alhadji Abba, André Chéagé Chamgoué
Microcontroller Execution, Random Number Generation and Chaos Annihilation in Piecewise Quadratic Map (**Research Article**)
- 18** Ons Kooli, İhsan Pehlivan
Chaos Analysis of a Fuel-Slosh Coupled Aircraft System (**Research Article**)
- 26** Ansar Abbas, Abdul Khaliq
Dynamics, Stability, and Bifurcation in Discrete-Time Predator-Prey Model (**Research Article**)
- 37** Nihan Hüsna Kılıç, Abdullah Sevin
Stochastic Weather Simulation of Türkiye's Geographical Regions: A Monte Carlo Framework (**Research Article**)
- 51** Bedir Kaan Karapapak, Mevlüt Eren Küçüker, Mert Ali Topal, Eren Emek, Mohammad Soukar
Design of an ESP32-Based Smart Meteorological Data Collection Station for Renewable Energy Applications (**Research Article**)
- 57** Mehmet Ali Eryuksel, Yiğitcan Çakmak, İshak Pacal
A Systematic Benchmark of Advanced Architectures for Automated Multi-Class Classification in Digital Pathology (**Research Article**)
- 63** Zeynep Çetinkaya, Fahrettin Horasan, Hüseyin Aydılek, Mustafa Yasin Erten
Predictive Modeling for Milk Quality Using Machine Learning and XAI Algorithms (**Research Article**)