

Sakarya University Journal of Computer and Information Sciences Volume: 4 – Issue No: 2 (August 2021) http://saucis.sakarya.edu.tr/issue/64707

Contents

Author(s), Paper Title	Pages
Mustafa Berkan Bicer, Analysis of C-shaped Compact Microstrip Antennas Using Deep Neural Networks Optimized by Manta Ray Foraging Optimization with Lévy-Flight Mechanism	166-180
Volkan Kilic, Deep Gated Recurrent Unit for Smartphone-Based Image Captioning	181-191
Ferhat Arat, Sercan Demirci, Experimental Analysis of Energy Efficient and QoS Aware Objective Functions for RPL Algorithm in IoT Networks	192-203
Ahmet Ali Suzen, Burhan Duman, Blockchain-Based Secure Credit Card Storage System for E-Commerce	204-215
Ahmet Kara, A Hybrid Prognostic Approach Based on Deep Learning for the Degradation Prediction of Machinery	216-226
Tuba Karagul Yildiz, Nilufer Yurtay, Birgul Onec, Diagnosing Hematological Disorders Using Deep Learning Method	227-243
Semih Aktas, Hande Alemdar, Base Station Power Optimization for Green Networks Using Reinforcement Learning	244-265
Abdal Kasule, Saban Selim Seker, Kursat Ayan, A Curve Fitting Modelling Approach to Forecast Long-Term Electrical Energy Consumption: Case Study of Turkey	266-276