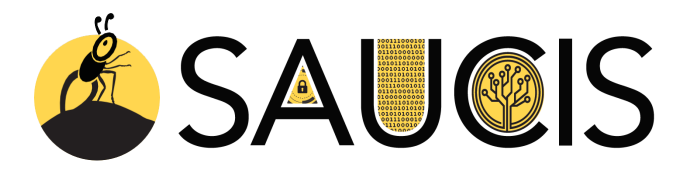


## Sakarya University Journal of Computer and Information Sciences Volume: 4 – Issue No: 1 (April 2021) http://saucis.sakarya.edu.tr/issue/59732

## **Contents**

Author(s), Paper Title	Pages
Amenah Mhmood, Ahmet Zengin, Performance Evaluation of MANET Routing Protocols AODV and DSDV Using NS2 Simulator	1-10
Halim Gorkem Gulmez, Pelin Angin, A Study on the Efficacy of Deep Reinforcement Learning for Intrusion Detection	11-25
Ebru Erdem, Tolga Aydin, Detection of Pneumonia with a Novel CNN-based Approach	26-34
Muhammet Sinan Basarslan, Fatih Kayaalp, Sentiment Analysis on Social Media Reviews Datasets with Deep Learning Approach	35-49
Halil İbrahim Cebeci, Yasemin Korkut, Determination of The Critical Success Factors in Disaster Management Through The Text Mining Assisted Ahp Approach	50-72
İbrahim Oz, Umit Cezmi Yilmaz, Umit Guler, Performance Assessment of a Turn Around Ranging in Communication Satellite Orbit Determination	73-83
Ibrahim Oz, A Conjoint Analysis of Propellant Budget and Maneuver Life for a Communication Satellite	84-95
Mustafa Tosun, Huseyin Aksoy, Electrical-Thermal-Mechanical Analysis of Cable Connection with Screw- Connected Terminal Strips Using Finite Element Method	96-110
Onur Dogan, Semih Bitim, Kadir Hiziroglu, A V-Model Software Development Application for Sustainable and Smart Campus Analytics Domain	111-119



Author(s), Paper Title	Pages
Huseyin Demirci, Nilufer Yurtay, Effect of the Chaotic Crossover Operator on Breeding Swarms Algorithm	120-130
Mehmet Tevfik Agdas, Muammer Turkoglu, Sevinc Gulsecen, Deep Neural Networks Based on Transfer Learning Approaches to Classification of Gun and Knife Images	131-141
Muhammed Ali Bayram, Ilyas Ozer, Feyzullah Temurtas, Deep Learning Methods for Autism Spectrum Disorder Diagnosis Based on fMRI Images	142-155
Mert Ozcan, Serhat Peker, Designing a Data Warehouse for Earthquake Risk Assessment of Buildings: A Case Study for Healthcare Facilities	156-165