

Sakarya University Journal of Computer and Information Sciences Volume: 5 – Issue No: 3 (December 2022) http://saucis.sakarya.edu.tr/issue/74792

Contents

Author(s), Paper Title	Pages
<i>Ibrahim A. Fadel, Cemil Öz</i> Prediction of Unknown Terrorist Group Names Responsible for Attacks in Turkey	257-268
<i>Fatih Üçkardeş</i> Using of Hierarchical Loglinear Model in Multiway Frequency Tables and an Application on Suicide Cases	269-277
Hüseyin Parmaksiz, Cihan Karakuzu A Review of Recent Developments on Secure Authentication using RF Fingerprints Techniques	278-303
Bugra Alp Tosunoglu, Cemal Kocak FA-AODV: Flooding Attacks Detection Based Ad Hoc On-Demand Distance Vector Routing Protocol for VANET	304-314
Seda Nur Gülocak, Bihter Daş The Effect of Numerical Mapping Techniques on Performance in Genomic Research	315-340
Yüksel Yurtay Process Mining in Manufacturing: A Literature Review	341-355
Hakan Üstünel Software Development for the Use of Generalized Parabolic Blending in Data Prediction Processes	356-370
<i>Tolga Kuyucuk, Levent Çallı</i> Using Multi-Label Classification Methods to Analyze Complaints Against Cargo Services During the COVID-19 Outbreak: Comparing Survey-Based and Word-Based Labeling	371-384
Mahmut Nedim Alpdemir Pseudo-Supervised Defect Detection Using Robust Deep Convolutional Autoencoders	385-403
<i>Waseem Hamdoon, Ahmet Zengin</i> Simulation of Cargo Unloading Problem: A Case Study on Estimating the Optimal Number of Trucks and Cranes	404-414
Doğangün Kocaoğlu, Korhan Turgut, Mehmet Zeki Konyar Sector-Based Stock Price Prediction with Machine Learning Models	415-426

<i>Emel Soylu</i> A Deep Transfer Learning-Based Comparative Study for Detection of Malaria Disease	427-447
<i>Fatma Akalın, Mehmet Fatih Orhan, Mustafa Büyükavcı</i> A Decision Support System For Detecting Stage In Hodgkin Lymphoma Patients Using Artificial Neural Network and Optimization Algorithms	448-461
Oguzhan Katar, Ilhan Firat Kilincer Automatic Classification of White Blood Cells Using Pre-Trained Deep Models	462-476