

CONTENTS

1 Onder Coban, Ayse Kartal
Evaluating the Performance Disparity and the Role of Gender-Aware Approaches in Machine Learning Based Disease Detection (**Research Article**)

11 Ahmet Husrev Akdeniz, Can Bulent Fidan
Comparison of Artificial Intelligence Applications of EEG Signals in Neuroscience (**Research Article**)

27 Gülcin Aydoğdu, Sibel Yıldırım, Serhat Hayme, Emre Demir
Determinants of Viewer Engagement in Health and Sports Videos: A Quantile Regression Forest Machine Learning Approach Applied to Reformer Pilates Content (**Research Article**)

36 Duygu Selen Yılmazcan, Muhammed Ali Pala
Exploring the Chemical Space of BACE-1 Inhibitors: Structure-Based Prediction with Deep Learning and Machine Learning (**Research Article**)

42 Md Saiful Islam, André Chéagé Chamgoué, Gurvinder Pal Dub
Benchmarking State-of-the-Art Vision Transformer Architectures for the Automated Classification of Pigmented Skin Lesions (**Research Article**)

48 Fakeraldeen Mohamed Abdalla Ali, Youssouf Fadile Raye Bowou, Ghassan Ali Mohammed Al-Shafali, Kamal Abdulrahman Adam Wady
Design and Development of a Low-Cost EMG-Controlled Prosthetic Hand (**Research Article**)

54 Seref Koyuncu, Yiğitcan Çakmak, Ishak Pacal
Towards Robust CAD Systems for Digital Pathology: Evaluating Transformer-Based Backbones for Breast Cancer Classification (**Research Article**)

60 Cem Özkar, Ahmet Kutey Küçükler, Murat Karslıoğlu, Ruveyda Nur Özdemir
Enhancing Hospital Inventory Forecasting Accuracy through Hybrid and Ensemble Learning Models (**Research Article**)

77 Sena Kahraman, Mesut Toğacar
Classification of Brain MRI Images using DeepLearning: The DeiT3 Model and the Use of FeatureFusion Methods (**Research Article**)

86 Serkan Dışlıtaş
TinyML-Based Machine Learning System for Multi-Class Ear Condition Classification (**Research Article**)

94 Bora Başaran, Ali Burak Öncül
Classification of Breast Cancer with Breast X-Ray Images via Convolution Neural Networks, Vision Transformers and AlexNet (**Research Article**)

99 İrem Özmen, Zeynep Çetinkaya, Fahrettin Horasan, Fatih Varçın, Shaobo He
Adaptive-Scaled Digital Watermarking in Color Medical Imaging (**Research Article**)