

Journal of Modern Technology and Engineering

Volume 8, No.3, 2023



CONTENTS

Vol.8, No.3, 2023

K.F. Balbal, Ö. Celik, S. İkikardeş (pp.165-188)

Evaluation of solar power forecasting using deep learning: A case study in Izmir, Turkiye

A.M. Ceylan (pp.189-195)

Benchmarking Dynamic Convolutional Neural Network with language modeling pre-training for sentiment and question classification tasks

F. Nuriyeva (pp.196-206)

Circuit covering the Euclidean complete graph

S. Abdulghani Alabady, M.A.M. Abdullah, K.K. Kaeed (pp.207-219)

Enhancing wireless network security via ethical hacking: Strategies and best practices

M. Yuceilyas, R. Samet (pp.220-234)

Smart Turkish instructor

R. Nasiboglu (pp.235-243)

Comparative analysis of data driven technologies of artificial intelligence

R. Mammadzada (pp.244-257)

Various scheduling techniques used in human-robot collaborative system strategies for allocation and optimization of tasks

G. Rustamov, A. Mamedova (pp.258-262)

Synthesis and investigation of the control systems with variable structure