SAKARYA ÜNİVERSİTESİ FEN BİLİMLERİ ENSTİTÜSÜ DERGİSİ (SAKARYA UNIVERSITY JOURNAL OF SCIENCE) İÇİNDEKİLER/CONTENTS Cilt/Volume: 26 – No/Issue2: (NİSAN/APRİL-2022)

RESEARCH ARTICLES

Title	Authors	Pages
Electrochemical Reduction of Lead Sulfide in NaCl-KCl and NaCl-KCl-%2Na2S	Levent KARTAL	232-240
An Existing Problem for Symmetric Design: Bruck Ryser Chowla Theorem	Emek DEMİRCİ AKARSU, Safiye ÖZTÜRK	241-248
A Numerical Investigation for the Effect of Environmental Conditions on the Bending Behavior of Laminated Composites	Rabi Ezgi BOZKURT, Fatih DARICIK	249-261
Quasi-Resonant Half-Wave Buck Converter with Non- Isolated High-Side Switching Techniques	Burak GÖRDÜK, Elif TOPUZ, Deniz YILDIRIM	262-272
Identification of Lactic Acid Bacteria in Fermented Cornichon Pickles Produced with Acid Whey and Vinegar	Semanur CEBECİ AVUNCA, Özlem ÖZTÜRK ÇETİN, Arzu ÇAĞRI MEHMETOĞLU, Mustafa ÖZTÜRK	273-282
Theoretical Investigation of the W(CO)6 and CO Selenization Process	Nadire NAYİR	283-291
Reliability Analysis of Sakarya Area Electricity Distribution System	Adem TAŞIN, Türker Fedai ÇAVUŞ	292-299
Changes in Food Supply and Consumption Practices of People in Turkey During the COVID-19 Pandemic	Hatice SIÇRAMAZ, Güliz HASKARACA, Yusuf ARSLAN	300-312
Real-Time Encrypted Traffic Classification with Deep Learning	Deniz Tuana ERGÖNÜL, Onur DEMİR	313-332
CFD Analysis of Convection Heat Transfer in Corrugated Channels for Different Inclination Angle	Haydar KEPEKÇİ, Erman ASLAN	333-341
Site Calibration of a Temperature-based Model for Estimating the Global Solar Radiation	Ceyda AKSOY TIRMIKÇI	342-346
Seismic Performance Evaluation and Retrofit of Liquid Storage Tanks- Case Study	Bülent ERKMEN	347-356
GC-MS Analysis and Apoptotic Effect of Paliurus spina- christi Mill. Leaf and Flower Extracts against Breast Cancer Cells	Ferdi OGUZ, Çisil ÇAMLI PULAT, Süleyman İLHAN	357-364
Early-breeding Season Movements of the Yelkouan Shearwater (Puffinus yelkouan, Acerbi, 1827) at the Dardanelles Strait	İbrahim UYSAL, Lider SİNAV, Yakut Can AŞIKOĞLU, Şafak ARSLAN	365-374

Aeroacoustic Simulation of an Owl Wing Cross-Section Using Computational Fluid Dynamics	Ferit YILDIZ, Sedat TOKGOZ	375-387
Quantum Reservoir Parameter Estimation via Fisher Information	Ufuk KORKMAZ, Deniz TÜRKPENÇE	388-396
Numerical Investigation of The Effect of Impeller Blade Angle for Stirred Tank	Dogan Engin ALNAK, Ferhat KOCA, Yeliz ALNAK	397-409
Performance of Gas-phase Toluene by Adsorption onto Activated Carbon Prepared from Robinia pseudoacacia L. as Lignocellulosic Material	Kaan IŞINKARALAR	410-420
The Variation of the Linewidths and Amplitudes of sub- Doppler Resonances of 87Rb D2 Line with Laser Beam Intensity	Ersoy ŞAHİN	421-428
Metabolism Determination by Soft Computing Methods From Breath Molecules	Sedat METLEK, Hatice AKMAN, Ismail BAYRAKLI	429-437