

SAKARYA ÜNİVERSİTESİ FEN BİLİMLERİ ENSTİTÜSÜ DERGİSİ
(SAKARYA UNIVERSITY JOURNAL OF SCIENCE)
İÇİNDEKİLER/CONTENTS
Cilt/Volume: 26 – No/Issue5: (EKİM/OCTOBER-2022)

RESEARCH ARTICLES

Title	Authors	Pages
An Experimental Study of a Pico Hydro Turbine	Ümit BEYAZGÜL, Ufuk DURMAZ, Orhan YALÇINKAYA, Mehmet Berkant ÖZEL, Ümit PEKPARLAK	850-857
Electrochemical Performances of NMC811 Lithium-Ion Pouch Cells under Dynamic Conditions	Mahmud TOKUR	858-866
A Case Study on the Relationship between Water Quality Parameters: Bursa	Ergun GUMUS	867-878
Spectroscopic Characterization and DFT Calculations on 1H-benzimidazole-2-carboxylic acid monohydrate Molecule	Emine BABUR ŞAŞ, Songül ÇİFÇİ, Mustafa KURT	879-891
24 January 2020 Sivrice-Elazığ Earthquake: Assessment of Seismic Characteristics of Earthquake, Earthquake Territory and Structural Performance of Reinforced Concrete Structures	İbrahim Özgür DEDEOĞLU, Musa YETKİN, Yusuf CALAYIR	892-907
Mass Distributions and Neutron-Proton Ratios of Fragments in Peripheral Heavy-Ion Collisions	Hamide AVCI	908-914
Characterization Of Jute/Aramid Hybrid Composite Materials with Using Different Resins	Berkay KARACOR, Mustafa ÖZCANLI	915-930
Conformational Analysis and DFT Investigations of 1-(4-Fluorophenyl)Piperazine by ELF and LOL, Inhibitory Activity Against Alzheimer's Disease, and ADME	Sibel ÇELİK	931-941
Performance Analysis of MIMO Techniques for a Pyramid Receiver in an Indoor MIMO-VLC System	Aamir Ullah KHAN, Sultan ALDIRMAZ ÇOLAK, Yasin ÇELİK	942-955
Characterization of a New Thermostable Carboxylesterase from Aneurinibacillus sp. PDF24	Meral BELDUZ KOLCU, Fulya AY SAL, Ali BELDÜZ, Sabriye ÇANAKÇI	956-966
First Theoretical Identification of the Magnetic Dipole Moment of the 97.43 keV State in 153Eu	Elif KEMAH, Emre TABAR, Hakan YAKUT, Gamze HOŞGÖR	967-973
Mold Design and Analysis for Multi-Component Plastic Injection Parts with Contrasting Functional Features: Case Study	Akın Oğuz KAPTI, Erdi ERTEKİN, Uğur ACUN	974-989
Effect of Glutaraldehyde Crosslinking Parameters on Mechanical and Wetting Properties of PVA/NaAlg Electrospun Mat	Ayben PAKOLPAKÇIL	990-999

Some Electrical and Photoelectrical Properties of Conducting Polymer Graphene Composite /n-Silicon Heterojunction Diode	Elif DAŞ	1000-1009
Copper(II) Complexes of a New Hydrazones with Aliphatic Groups: Synthesis, Characterisation and Nuclease Activity	Cansu TOPKAYA	1010-1021
Determination of Resmethrin in Corn Silk Matrix by Gas Chromatography-Flame Ionization Detector (GC-FID)	Hakan SERBEST	1022-1028
An Innovative Application On Supermarket Selection Through Using Intuitionistic Fuzzy TOPSIS Method	Feride TUĞRUL	1029-1039
Keyframe Extraction Using Linear Rotation Invariant Coordinates	Hasan MUTLU, Ufuk ÇELİKCAN	1040-1051
A Remarkable Record of Little-Known Parasitoid Wasp Helorus striolatus (Hymenoptera: Heloridae) from Türkiye with A Global Checklist of the this Family	İlyas CAN	1052-1058
Characterization of Cobalt Oxalate Dihydrate Obtained from Spent Co-Mo/Al ₂ O ₃ Hydrodesulfurization Catalyst	Ahmet Orkun KALPAKLI	1059-1070