

SAKARYA ÜNİVERSİTESİ FEN BİLİMLERİ ENSTİTÜSÜ DERGİSİ
(SAKARYA UNIVERSITY JOURNAL OF SCIENCE)
İÇİNDEKİLER/CONTENTS
Cilt/Volume: 25 – No/Issue: 1 (ŞUBAT/FEBRUARY-2021)

RESEARCH ARTICLES

Title	Authors	Pages
Determination of Covid-19 Possible Cases by Using Deep Learning Technique	Cinare OĞUZ, Mete YAĞANOĞLU	1-11
Molecular Characterization and Biofilm Formation of Escherichia coli from Vegetables	Fatma ÖZDEMİR, Seza ARSLAN	12-21
Modelling the Effect Size of Microbial Fuel Cells Using Bernstein Polynomial Approach via Iterative Method	Mehmet GÜRCAN, Nurhan HALİSDEMİR, Yunus GÜRAL	22-29
Interaction and Characterization of The Triarylmethane Dye Bromophenol Blue with CdSeTe Quantum Dots	Erdem ELİBOL, Tuna DEMİRCİ	30-39
Pollen morphology in the genus Bolanthus (Ser.) Reichb. (Caryophyllaceae) in Turkey	Yağmur CÖMERT, Mevlüde Nur TOPAL, Murat KOÇ	40-54
The Importance in Phylogenetic Relationships of The Regions Belonging to Nuclear and Plastid DNA among Crocus biflorus Subspecies	Aykut YILMAZ	55-64
Handwritten Digit Recognition Using Machine Learning	Rabia KARAKAYA, Serap KAZAN	65-71
Development of a Data Clustering System for 2DOF Robotic Ball Balancer Using Laser Scanning RangeFinder	Gokhan BAYAR	72-82
5,6,7-Trimethoxy-2-(methylthio)quinoline with Different Anchoring Groups: Synthesis and dye-sensitized Solar Cell Applications	Başar Seçkin ARSLAN	83-91
Temperature Dependence of Ferromagnetic Resonance in Double Perovskite La ₂ NiMnO ₆ Thin Films	Sinan KAZAN	92-99
Structural and Microhardness Studies of Rare-Earth Doped Ruddlesden-Popper Manganites	Sevgi POLAT ALTINTAS	100-112
A heuristic algorithm for workforce scheduling with synchronization constraints and ergonomic aspects at cross-dock platforms	Parmis SHAHMALEKI, Alpaslan FIĞLALI	113-128
Investigation of Antibacterial Activity of Juglone – Poly(ε-caprolactone) - Alumina Composite Films	Ayşegül HOŞ, Uğursoy OLGUN, Kenan TUNC	129-134
Investigation on the Adsorption of the Potassium Atom onto C ₂₀ Fullerene Surface	Mehmet Dinçer ERBAŞ, Ferhat DEMİRAY	135-140
On The Existence Conditions for New Kinds of Solutions to (3+1)-Dimensional mKDV and mBBM Equations	Hami GÜNDÖĞDU, Ömer Faruk GÖZÜKIZIL	141-149
Solving Bigeometric Volterra Integral Equations by Using Successive Approximations Method	Nihan GÜNGÖR	150-162
Auto-Tuning by Using Double Extended Kalman-Bucy Filter: An Application to Dc Motor for Controlling Speed	Hakan KIZMAZ	163-174
Comparison of Polyol and Hydrothermal Methods for Synthesis of Zinc Oxide Nanoparticles	Elif ERÇARIKCI, Murat ALANYALIOĞLU	175-181

Fabrication of Reduced Graphene Oxide Paper Doped with Zinc Oxide Nanoparticles as Flexible Electrode Material	Elif ERÇARIKCI, Murat ALANYALIOĞLU	182-188
Method Development for the Chromatographic analysis of a Two-Component Tablet Formulation Using Chemometric Optimization Technique	Faysal SELİMOĞLU, Betül SARITAŞ, Erdal DİNÇ,	189-199
Synthesis and Biological Evaluation of Novel Dihydro [2,3D] Pyridine Substituted Enaminosulfonamide Compounds as Potent Human Erythrocyte Carbonic Anhydrase II (hCAII) Inhibitors	Tuna DEMİRCİ, Oğuzhan ÖZDEMİR, Mustafa Oğuzhan KAYA, Mustafa ARSLAN	200-211
Removal of Acid Violet 90 Dyestuffs in Aqueous Solutions by Ozonation Method	Füsun BOYSAN	212-218
Corrigendum to “Dairesel Kesite Sahip Merkezi Çelik Çaprazların Performans Analizi” [Sakarya University Journal of Science, vol. 22, no. 2, pp. 340-349, 2018]	Zeynep YAMAN, Elif AĞCAKOCA, M. Berker ALICIOĞLU	219-219
Investigation of Interactions of Acetylene Molecules with an Iron Nanowire and Its Effects on Mechanical Tensile Properties	Gürçan ARAL	220-229
Morphological, Anatomical and Ecological Features of Ajuga salicifolia (L.) Schreber (Lamiaceae) with Natural Spreading	Sibel ULCAY	230-239
The Effect of Hydrothermal Aging Time and Temperature on the Structural Properties of KIT-6 Material	Dilşad Dolunay ESLEK KOYUNCU	240-251
Flora of Acarlar Longoz (Floodplain) (Sakarya) and its Surroundings	Didem KARADUMAN, Mehmet SAĞIROĞLU	252-274
StationNet: An Algorithm for The Extraction and Visualization of Top-n Correlated Bike Stations in Bike Sharing Systems Big Datasets	Ahmet Şakir DOKUZ	275-287