

SAKARYA ÜNİVERSİTESİ FEN BİLİMLERİ ENSTİTÜSÜ DERGİSİ
(SAKARYA UNIVERSITY JOURNAL OF SCIENCE)
İÇİNDEKİLER/CONTENTS
Cilt/Volume: 27 – No/Issue3: (HAZİRAN/JUNE-2023)

RESEARCH ARTICLES

Title	Authors	Pages
Aortic Regeneration is Promoted by Intermittent Fasting in Aged Rats	Taha CEYLANI, Hikmet Taner TEKER	504-511
Application of Classical Fenton Process and Advanced Photo Electro Fenton Process for the Degradation of COD from Wood Processing Wastewater: A Comparative Study	Murat SOLAK	512-522
Comparison of Essential Oils and Secretion Structures of Rosa damascena Mill. Grown in Iğdır and Isparta (Turkey)	Songül KARAKAYA, Hafize YUCA, Enes TEKMAN, Ayşe CİVAŞ, Gözde ÖZTÜRK, Betül DEMİRCİ, Allahverdi KARACA, Zuhâl GÜVENALP	523-529
Facile Synthesis And Characterization Of gCN, gCN-Zn And gCN-Fe Binary Nanocomposite And Its Application As Photocatalyst For Methylene Blue Degradation	Mustafa KAVGACI, Hasan ESKALEN	530-541
Some Spectral Properties of Schrödinger Operators on Semi Axis	İbrahim ERDAL	542-549
Detection and Localization of Glioma and Meningioma Tumors in Brain MR Images using Deep Learning	Emine CENGİL, Yeşim EROĞLU, Ahmet ÇINAR, Muhammed YILDIRIM	550-563
Lateral Buckling of Glare for Aerospace Application	Burak ŞAHİN, Eyüp YETER	564-571
Effect of Various Cross-Sections on the Flexural Behaviour of Composite Beams	Ece YİĞİT, Nurşen SAKLAKOĞLU	572-579
Estimating the Strength and Deformation Properties of the End Milling Process Using Numerical Analysis Methods	Yasin Furkan GÖRGÜLÜ, Murat AYDIN	580-589
Machine Learning Supported Nano-Router Localization in WNSNs	Ömer GÜLEÇ	590-602
Analyses of Chemical and Physical Egg Quality Parameters of Laying Hens Housed in Different Conditions in Turkey	Reyhan Selin UYSAL AFACAN	603-613
Comparing the Shielding Features of Graphene and Impregnated Activated Carbon with Selected Traditional Shielding Materials For Gamma-Rays	Dilara İCKECAN, Nureddin TURKAN, Doğan ERBAHAR, Hasan GÜLBİÇİM	614-620
The Effect of Mg Content on the Physical Properties of ZnO Films Deposited by Ultrasonic Spray Pyrolysis	Emrah SARICA	621-633

The Support Vector Regression with L1 Norm: Application to Weather Radar Data in Adjusting Rainfall Errors	Arzu OZKAYA, Asım Egemen YILMAZ	634-642
Application of Soft Computing Techniques in River Flow Modeling	Sefa Nur YESİLYURT, Hüseyin Yıldırım DALKILIÇ, Pijush SAMUI	643-659
Investigation of the Effect of Hot Fluid on Deformation in T-Shaped Pipes by FSI Method Using Different Material	Haydar KEPEKÇİ, Erman ASLAN	660-669
Bi Doped TiO ₂ as a Photocatalyst for Enhanced Photocatalytic Activity	İlknur ALTIN	670-679
The Effect of Anisotropic Gaussian Schell-Model Sources in Generalized Phase Space Stokes Parameters	Serkan ŞAHİN	680-686
Tailoring the Porosity and Breathability of Nanofiber Webs with Mesh Size of the Deposition Material	Çiğdem AKDUMAN, Nida OĞLAĞÇIOĞLU	687-696
Phytochemicals and Antioxidant Activities in Methanol Extracts of Endemic Haplophyllum Species From Turkey	Cennet YAMAN	697-707