SAKARYA ÜNİVERSİTESİ FEN BİLİMLERİ ENSTİTÜSÜ DERGİSİ (SAKARYA UNIVERSITY JOURNAL OF SCIENCE) İÇİNDEKİLER/CONTENTS Cilt/Volume: 27 – No/Issue2: (NİSAN/APRİL-2023)

RESEARCH ARTICLES

Title	Authors	Pages
On Fibonaccı (k,p)-Numbers and Their Interpretations	Yasemin TAŞYURDU, Berke CENGİZ	235-246
Socio-Economic Effects of Covid-19 on Construction Sector in Turkey	Asena KARSLIOĞLU, Mehmet Hanifi ALKAYIŞ, Eren BALABAN,Mehmet İnanç ONUR	247-258
Feature Analysis For Motor Imagery EEG Signals With Different Classification Schemes	Esra KAYA, Ismail SARITAS	259-270
Examining the Success of Information Gain, Pearson Correlation, and Symmetric Uncertainty Ranking Methods on 3D Hand Posture Data for Metaverse Systems	Cüneyt YÜCELBAŞ, Şule YÜCELBAŞ	271-284
Investigation of Vitamins, Glutathione and Stress Biomarkers in Blood Serum of Patients with Breast Cancer	Fikret KARATAŞ, Awat Hamad AWLA IBRAIM, Dursun ÖZER, Sinan SAYDAM	285-296
The Application of Rain Water and Solar Energy System on Green Roof One of the Building in the Sakarya University	Esra DEMİRHAN, Yasemin DAMAR ARİFOĞLU	297-312
Enhanced Tunicate Swarm Algorithm For Big Data Optimization	Emine BAŞ	313-334
Comparative Evaluation of Alginate-Gelatin Hydrogel, Cryogel, and Aerogel Beads as a Tissue Scaffold	Ece BAYIR	335-348
Basic Larval Structural Composition of Thaumetopoea Pityocampa (Denis & Schiffermüller, 1775) (Lepidoptera:Notodontidae) During Feeding Inhibition Due to Some Natural Chemicals	Beran FERİDUN, Nurver ALTUN	349-360
Parameter Estimation of Induction Motors using Hybrid GWO-CS Algorithm	Selcuk EMİROGLU	361-369
Dealing with Aspects of Performance and Environmental Impact of Aircraft Engine with Thermodynamic Metrics	Hakan AYGÜN	370-385
Electrospun PVDF Membranes Incorporated with Functionalized Carbon-based Material for Removal of Cationic Dyes	Fatma DEMİRCİ, Burçak KAYA ÖZSEL	386-397
Length-Weight, Length-Length Relationships, and Condition Factor of Red Mullet (Mullus barbatus Linnaeus, 1758) Inhabiting Mersin Bay	Seda KONTAŞ	398-407

Production and Characterization of Colon Targeted pH Sensitive Macrospheres and Investigation of Release Kinetics	Ezgi EREN BELGİN, Cankız Gizem DELİBALTA, Hüseyin ÇİÇEK	408-418
Catalytic Hydrothermal Liquefaction of Artichoke Residues (Cynara Scolymus L.) to Valuable Chemicals	Dilek SELVİ GÖKKAYA, Mehmet SAĞLAM, Mithat YÜKSEL, Levent BALLİCE	419-427
Cancer Risk Analysis in Untreated and Photocatalytic Treated Water Containing THM	Pınar Nazire TANATTI, Cemil ÖRGEV, Hülya DEMİREL, İsmail Ayhan ŞENGİL	428-441
A Novel Deep Learning Method for Detecting Defects in Mobile Phone Screen Surface Based on Machine Vision	İsmail AKGÜL	442-451
A Vibrational Spectroscopic Investigation of 2,2'-Bithiophene Using Experimental and DFT Methods	Semiha BAHÇELİ, Ebru KARAKAŞ SARIKAYA, Ömer DERELİ, Feride Pınar ÖZTURAN	452-463
Investigation of Vertical Stiffness of the Front Axle Air Springs for Passenger Bus by Experimental and Finite Element Analysis	Hasan KASIM, Erol ÖZKAN	464-480
Reinforcement Learning Applications in Cyber Security: A Review	Emine CENGİZ, Murat GÖK	481-503