

SAKARYA ÜNİVERSİTESİ FEN BİLİMLERİ ENSTİTÜSÜ DERGİSİ  
(SAKARYA UNIVERSITY JOURNAL OF SCIENCE)  
İÇİNDEKİLER/CONTENTS  
Cilt/Volume: 25 – No/Issue: 3 (HAZİRAN/JUNE-2021)

RESEARCH ARTICLES

Title	Authors	Pages
Comparison of Two Different Circular Diaphragm Models with Central Mass for MEMS Based FPI Pressure Sensor Performance Based on Sensitivity and Frequency Response	Fikret YILDIZ	619-628
Turkish Sentiment Analysis on Social Media	Nazan KEMALOĞLU, Ecir KÜÇÜKSİLLE, Muhammed Emin ÖZGÜNSÜR	629-638
Sentiment Classification Performance Analysis Based on Glove Word Embedding	Yasin KIRELLİ, Şebnem ÖZDEMİR	639-646
Determination of Phenolic Compounds, Organic Volatile Molecules and Anti-Cancer Properties in Inula Viscosa L., Viscum Album L. and Raphanus Sativus L.	Hafize DİLEK TEPE, Aslı UĞURLU, İdris YAZGAN	647-662
Effects of Climate Change on Distribution Areas of Formerly Endemic Plant Species Campanula lyrata Lam.	Behlül GÜLER	663-672
An Adaptive Ant Colony System Memorizing Better Solutions (aACS-MBS) For Traveling Salesman Problem	Dursun EKMEKÇİ	673-689
CFD Investigation of Different Flow Field Designs for Efficient PEMFC Performance	Safiye Nur ÖZDEMİR, İmdat TAYMAZ	690-698
Inoculation of Capsicum annuum L. and Lactuca sativa L. Plants with Local Bacillus Species for Evaluating the Protein Amount	Büşra ÇİĞDEM, Semih YILMAZ, Aysun ÇETİN	699-704
The Essential Oils of Laurus nobilis L. and Molecular-Spectroscopic Analysis for 1,8-Cineole	Ömer ELKIRAN, Mustafa KARAKAYA	705-713
An Efficient Synthetic Approach for The Transition Metal-Free Preparation of 2-Bromo (Bromomethyl)Naphthalene from Naphthalene	Musa ERDOĞAN	714-722
Developing A Process Parameter Based Performance Monitoring and Evaluation System for Power Plant	Mehmet BULUT	723-734
Microstructures and Phase Transformations of Melt-Spun Ti-V-Al high Temperature Shape Memory Alloys with Addition of Zr	Öznur BAĞ, Fikret YILMAZ, Uğur KÖLEMEN, Semra ERGEN	735-740
Comparison of Statistical Methods for Obtaining Image from Video Frames Based on Development of Quality Metric	Murat Alparslan GÜNGÖR	741-750

Comparison of Object Detection and Classification Methods For Mobile Robots	Önder ALPARSLAN, Ömer ÇETİN	751-765
Using Physical Parameters for Phase Prediction of Multi-Component Alloys by the Help of TensorFlow Machine Learning with Limited Data	Kağan ŞARLAR	766-773
Optimization of the Green Synthesis of Silver Nanoparticle with Box-Behnken Design: Using Aloe Vera Plant Extract as a Reduction Agent	Nazan GÖKŞEN TOSUN, Özlem KAPLAN	774-787
Experimental 70% Hepatectomy Model: Apoptotic Index, Proliferative Index and Mitotic Index	Şamil ÖZTÜRK, Latife Ceyda İRKİN	788-799
Detection of Covid-19 from Chest CT Images Using Xception Architecture: A Deep Transfer Learning Based Approach	Özlem POLAT	800-810
Determination of Relay Opening Current Information and Coordination of Distribution Network of Sakarya Province, Yazlık Region	Volkan ULUTAŞ, Uğur ARİFOĞLU, Halime HIZARCI	811-820
A Study on Analysis of Sinter Microstructure and Phase Morphology	Ömer Saltuk BÖLÜKBAŞI	821-833
Effects of Rotating Frame on a Vector Boson Oscillator	Abdullah GUVENDİ	834-840
Quantum Irreversibility in a Misaligned Spin System	Selçuk ÇAKMAK	841-848
Real Time Control Application of the Robotic Arm Using Neural Network Based Inverse Kinematics Solution	Nurettin Gökhan ADAR	849-857
Vote-Based: Ensemble Approach	Abdul Ahad ABRO	858-866