## 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<br>Models with Central Mass for MEMS Based FPI Pressure<br>Sensor Performance Based on Sensitivity and Frequency<br>Response | Fikret VII DIZ   | 619-628 |
| Turkish Sentiment Analysis on Social Media  | Nazan KEMALOĞLU, Ecir<br>KÜÇÜKSİLLE, Muhammed Emin<br>ÖZGÜNSÜR   | 629-638 |
| Sentiment Classification Performance Analysis Based on<br>Glove Word Embedding  | Yasin KIRELLİ, Şebnem ÖZDEMİR  | 639-646 |
| Determination of Phenolic Compounds, Organic Volatile<br>Molecules and Anti-Cancer Properties in Inula Viscosa L.,<br>Viscum Album L. and Raphanus Sativus L.               | Hafize DİLEK TEPE, Aslı UĞURLU,<br>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<br>Solutions (aACS-MBS) For Traveling Salesman Problem  | I hirchin EK MEK (1  | 673-689 |
| CFD Investigation of Different Flow Field Designs for<br>Efficient PEMFC Performance  | Safiye Nur ÖZDEMİR, İmdat TAYMAZ   | 690-698 |
| Inoculation of Capsicum annuum L. and Lactuca sativa L.<br>Plants with Local Bacillus Species for Evaluating the<br>Protein Amount  | Büşra ÇİĞDEM, Semih YİLMAZ,<br>Aysun ÇETİN   | 699-704 |
| The Essential Oils of Laurus nobilis L. and Molecular-<br>Spectroscopic Analysis for 1,8-Cineole  | Ömer ELKIRAN, Mustafa KARAKAYA   | 705-713 |
| An Efficient Synthetic Approach for The Transition<br>Metal-Free Preparation of 2-Bromo<br>(Bromomethyl)Naphthalene from Naphthalene  |  | 714-722 |
| Developing A Process Parameter Based Performance<br>Monitoring and Evaluation System for Power Plant  | Mehmet BULUT   | 723-734 |
| Microstructures and Phase Transformations of Melt-Spun<br>Ti-V-Al high Temperature Shape Memory Alloys with<br>Addition of Zr   | (J7n) $(T7n)$ $(T7n$ | 735-740 |
| Comparison of Statistical Methods for Obtaining Image<br>from Video Frames Based on Development of Quality<br>Metric  |  | 741-750 |

| Comparison of Object Detection and Classification<br>Methods For Mobile Robots   | Önder ALPARSLAN, Ömer ÇETİN                     | 751-765 |
|--|---|---------|
| Using Physical Parameters for Phase Prediction of Multi-<br>Component Alloys by the Help of TensorFlow Machine<br>Learning with Limited Data | Kağan ŞARLAR                                    | 766-773 |
| Optimization of the Green Synthesis of Silver<br>Nanoparticle with Box-Behnken Design: Using Aloe Vera<br>Plant Extract as a Reduction Agent | Nazan GÖKŞEN TOSUN, Özlem<br>KAPLAN             | 774-787 |
| Experimental 70% Hepatectomy Model: Apoptotic Index,<br>Proliferative Index and Mitotic Index  | Şamil ÖZTÜRK, Latife Ceyda İRKİN                | 788-799 |
| Detection of Covid-19 from Chest CT Images Using<br>Xception Architecture: A Deep Transfer Learning Based<br>Approach                        | Özlem POLAT                                     | 800-810 |
| Determination of Relay Opening Current Information and<br>Coordination of Distribution Network of Sakarya<br>Province, Yazlık Region         | Volkan ULUTAȘ, Uğur ARİFOĞLU,<br>Halime HIZARCI | 811-820 |
| A Study on Analysis of Sinter Microstructure and Phase<br>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<br>Neural Network Based Inverse Kinematics Solution                                   | Nurettin Gökhan ADAR                            | 849-857 |
| Vote-Based: Ensemble Approach  | Abdul Ahad ABRO                                 | 858-866 |