|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Yazarlar** | **Başlık** | **Dergi Adı** | **Yıl** | **İndex** |
| Nura Brimo, **Dilek Çökeliler Serdaroğlu,** **Tansel Uyar,** Busra Uysal, Elif Bahar Çakıcı, Miris Dikmen, Zerrin Canturk | Novel Electrospun Polymeric Nanofibers Loaded Different Medicaments as Drug Delivery Systems for Regenerative Endodontics | Curr Drug Deliv | 2023 | SCI-Exp |
| Nura Brimo, **Dilek Çökeliler Serdaroğlu,** Busra Uysal | Comparing Antibiotic Pastes with Electrospun Nanofibers as Modern Drug Delivery Systems for Regenerative Endodontics | Curr Drug Deliv | 2022 | SCI-Exp |
| Ayşe Ceren Tutuş, Gülin Can, **Dilek Çökeliler Serdaroğlu** | Tromboliz Kateter Üretim Sürecindeki Risklerin KEMIRA-M Yöntemi ile Önceliklendirilmesi. | Avrupa Bilim ve Teknoloji Dergisi | 2021 | Ulakbim TR Index |
| Nura Brimo, **Dilek Çökeliler Serdaroğlu** | Molecular Imprinted Polymers for Mass Sensitive Sensors: Comparation of Performance Towards Immuno-Sensing Strategies, Book: Molecular Imprinting for Nanosensors and Other Sensors | Molecular Imprinting for Nanosensors and Other Sensors | 2021 | SCI-Exp |
| Ahmet Tulga Ulus, Tuna Güray, Ece Ürpermez, Sertan Özyalçın, Ali Taner, **Orhan** **Erdem Haberal,**Mustafa Kocakulak | Biocompatibility of the Oxygenator on Pulsatile Flow by Electron Microscope | Randomized Controlled Trial | 2023 | SCI-Exp |
| Gökhan Keskin, A Tulga Ulus, Tuna Güray, Ece Ürpermez, Sertan Özyalçın, **Orhan Erdem Haberal**, Mustafa Kocakulak | Effects of Pulsatile Flow on Phosphorylcholine Coated Oxygenator and Arterial Filter | Avrupa Bilim ve Teknoloji Dergisi | 2022 | Index Copernicus |
| Ezgi İrem Sağlam, İlayda Ceren Kutlu, **Orhan Erdem Haberal**, Mehmet Yüksekkaya , Özgür Kılıçarslan , Şefik Güran | Chitin increases the angiogenesis in chorioallantoic membrane model in the presence of testosterone and progesterone | Gulhane Med Journal | 2019 | Ulakbim TR Index |
| M Yüksekkaya, B Yayla, MM Menteş, **Orhan Erdem Haberal** | Düşme Algılama Sistemi Tasarımı | Avrupa Bilim ve Teknoloji Dergisi | 2019 | TR Index |
| Didem Sakaryalı Uyar, **Tansel Uyar,** Betül Memiş Özgül | Attitudes and emotional status of parents regarding traumatic dental injuries | Dental Traumatology | 2022 | SCI-Exp |
| **Tansel Uyar**, **Aykut Erdamar**, Menemşe Gümüşderelioğlu, Mehmet Fevzi Akşahin,Gülseren Irmak, Osman Eroğul | Automated Cell Viability Analysis in Tissue Scaffolds | Hacettepe Journal of Biology and Chemistry | 2023 | EBSCO, TurkMedline(Türkiye Atıf Dizini) |
| Ahmet Tulgar Basak, Nazli Cakici, Gokhan Bozkurt, Nuhan Purali, **Emir Baki Denkbas**, Petek Korkusuz, Duygu Uckan Cetinkaya | Chitosan Channels Stuffed with Mesenchyme Originated Stem/Progenitor Cells for Renovate Axonal Regeneration in Complete Spinal Cord Transection | Turk Neurosurg | 2021 | SCI-Exp |
| Goknur Kara, Soheil Malekghasemi, Bulent Ozpolat, **Emir Baki Denkbas** | Development of Novel Poly-l-lysine-modified sericin-coated Superparamagnetic Iron Oxide Nanoparticles as siRNA Carrier | Colloids and Surfaces A: Physicochemical and Engineering Aspects | 2021 | SCI-Exp |
| Hazal Koc, Ebru Kilicay, Zeynep Karahaliloglu, Baki Hazer, **Emir Baki Denkbas** | Prevention of Urinary Infection through the Incorporation of Silver-ricinoleic acid-polystyrene Nanoparticles on the Catheter Surface | Journal of Biomaterials Applications | 2021 | SCI-Exp |
| Kara, G., Parlar, A., Cakmak, M. C., Cokol, M.,**Emir Baki Denkbaş** & Bakan,F. | Silencing of survivin and cyclin B1 through siRNA-loaded arginine modified calcium phosphate nanoparticles for non-small-cell lung cancer therapy | Colloids and Surfaces B: Biointerfaces | 2020 | Web of Science |
| Alpdemir, Ş., Vural, T., Kara, G., Bayram, C., **Orhan Erdem Haberal, Emir Baki Denkbaş** | Magnetically responsive, sorafenib loaded alginate microspheres for hepatocellular carcinoma treatment | IET Nanobiotechnology | 2020 | WebofScience |
| Abdullah Kizaloglu, Ebru Kilicay, Zeynep Karahaliloglu, Baki Hazer, **Emir Baki Denkbaş** | The preparation of chitosan membrane improved with nanoparticles based on unsaturated fatty acid for using in cancer related infections | Journal of Bioactive and Compatible | 2020 | WebofScience |
| Elif Ilhan, Zeynep Karahaliloglu, Ebru Kilicay, Baki Hazer & **Emir Baki Denkbaş** | Potent bioactive bone cements impregnated with polystyrene-g-soybean oil-AgNPs for advanced bone tissue applications | Materials Technology | 2020 | WebofScience |
| Fatih Senturk, Soner Cakmak, **Ismail Cengiz Kocum,** Menemse Gumusderelioglu, Goknur Guler Ozturk | Effects of Radiofrequency Exposure on In Vitro Blood-brain Barrier Permeability in the Presence of Magnetic Nanoparticles | Biochemical and Biophysical Research Communications | 2022 | SCI-Exp |
| Fatih Senturk, **Ismail Cengiz Kocum,** Goknur Guler Ozturk | Stepwise Implementation of a Low-cost and Portable Radiofrequency Hyperthermia System for in Vitro/In Vivo Cancer Studies | Instrumentation Science & Technology | 2021 | SCI-Exp |
| Fatih Senturk, Soner Cakmak, **Ismail Cengiz Kocum,** Menemse Gumusderelioglu, Goknur Guler Ozturk | GRGDS-conjugated and Curcumin-loaded Magnetic Polymeric Nanoparticles for the Hyperthermia Treatment of Glioblastoma Cells | Colloids and Surfaces A: Physicochemical and Engineering Aspects | 2021 | SCI-Exp |
| Cansel Fıçıcı**, Ziya Telatar,** Osman Eroğul | Automated Temporal Lobe Epilepsy and Psychogenic Nonepileptic Seizure Patient Discrimination from Multichannel EEG Recordings Using DWT Based Analysis | Biomedical Signal Processing and Control | 2022 | SCI-Exp |
| **Aykut Erdamar,** M. Feyzi Akşahin | Quantitative sleep EEG synchronization analysis for automatic arousals detection. | Biomedical Signal Processing and Control | 2020 | SCI-Exp  |
| **Aykut Erdamar,** M. Feyzi Akşahin | Multi-scale classification of single-cell gel electrophoresis assay using deep learning algorithm. | Biomedical Signal Processing and Control | 2020 | SCI-Exp |
| **Ulviye Bunyatova,** Manel Ben Hammouda, Jennifer Zhan | Preparation of Injectable Hydrophilic Dextran/AgNPs NanocompositeProduct: White Light Active Biomolecules as an Antitumor Agent | International Journal of Biological Macromolecules | 2023 | SCI |
| **Ulviye Bunyatova, Ismail Cengiz Kocum**, Kubra Erkan Turkmen, **Erdem Haberal, Onur Kocak,** Helin Cikmaz Koca | Novel Concept on in SituSyntheses and Investigation of Photon Energy Effect on AgNP Size with a Custom Build Device for Enhanced Antimicrobial Efficiency | Journal Nanoparticle Research | 2022 | SCI-Exp |
| **Ulviye Bunyatova,** Manel Ben Hammouda, Jennifer Zhang | Novel Light-driven Functional AgNPs Induce Cancer Death at Extra Low Concentrations | Nature | 2021 | SCI-Exp |
| **Ulviye Bunyatova,**Turkmen**,** Kubra, Seva Ziyad Djafarova, Arzu Ahmedova, Aysel Guven | Photosynthesized Extra Small Silver Nanoparticles: Structural Evaluation and Antimicrobial Potential | AIP American Physic Conference Proceedings | 2023 | Web of Science, Scopus |
| Aysel Guven, Olcay Ozturkler, **Ulviye Bunyatova** | A Biochemical Study on Kidney Stone Cases in Cattle | Caucasian Journal of Science | 2023 | TR DİZİN |
| Mustafa Doğan, **Ulviya Bunyatova,** Onur Ferhanoğlu | A New Modeling Approach for Stability of Micro/Nano Bubbles | IFAC-PapersOnLine | 2021 | SCI-Exp |
| Şeref Tan, A. Derya Atik, Begüm Y. Dikmen, Ayhan Filazi, Kadriye Yurdakok, **Figen Erkoç** | Endocrine Disruptor Chemicals Awareness Scale Development for Health Sector Professionals | Human and Ecological Risk Assessment: An International Journal | 2021 | SCI-Exp |
| Burçin A. Gümüş, Çağlan Günal, Belda Erkmen, Pınar Arslan, Zuhal Yıldırım, **Figen Erkoç** | Oxidative Stress Response as Biomarker of Exposure of a Freshwater Invertebrate Model Organism (Unio Mancus Lamarck, 1819) to Antifouling Copper Pyrithione | Pesticides and Phytomedicine | 2022 | SCI |
| Pacal, Fatma Esra Totan, Ayhan Filazi, Zuhal Yıldırım, **Figen Erkoç** | Sublethal Responses of the Indicator Unio Species (Mussel) to Selected Phthalate Esters | Biologica | 2022 | SCI-Exp |
| Ayhan Filazi, Özgür Kuzukıran, Gülçin Akca, Begüm Yurdakök, Dikmen Selin, Özkan Kotiloğlu, Mahmut Selvi, **Figen Erkoç** | Emergent Contaminants in Freshwater Ecosystem: A case study rom Turkey | Kocatepe Veterinary Journal | 2023 | TR DİZİN |
| Belda Erkmen, Aysel Caglan, Hüseyin Polat, Kenan Erdoğan, Hilal Civelek, **Figen Erkoç** | Sublethal Effects of Acrylamide on Thyroid Hormones, Complete Blood Count and Micronucleus Frequency of Vertebrate Model Organism (Cyprinus Carpio) | Turkish Journal of Biochemistry | 2022 | SCI-Exp |
| Elif Aydoğan, Ali Derya Atik, Ergin Şafak Dikmen, **Figen Erkoç** | Development and Usability Testing of an Educational Mobile Learning App for Climate Change and Health Impacts | Turkish Journal of Biochemistry | 2022 | SCI-Exp |
| **Gencay Oğuz,** Cihan Orhan | Equation for A-Mean Ergodic Operators | Results in Mathematics | 2022 | SCI-Exp |
| **Gencay Oğuz,** Cihan Orhan | Some Mean and Uniform Ergodic Type Theorems | Filomat | 2022 | SCI-Exp |
| Goksel Durkaya,**Hüseyin Kurtuldu,**Baris Cetin,Burak Bal | Development of an Optical Measurement System for Surface Depth Measurements and Study of Focus Effect on Determination of Steel Inclusion Content by EN-10247 | Optical Engineering | 2021 | SCI-Exp |
| Goksel Durkaya,**Hüseyin Kurtuldu,**Baris Cetin, K. Davut | Investigating the Effect of Auto-Focus and Auto-Threshold Algorithms in Advanced Nodularity Analysis of Austempered Ductile Iron Castings | Acta Physica Polonica A | 2019 | SCI |
| Goksel Durkaya,**Hüseyin Kurtuldu,**Baris Cetin, K. Davut | Non-Invasive 3D Optical Measurement of Round Surfaces | Acta Physica Polonica A | 2019 | SCI |
| **Hüseyin Kurtuldu,**S. Beyaz | The effect of a new universal laser aiming device in C-arm fluoroscopy on the technician?s accuracy | Joint Diseases and Related Surgery | 2020 | SCI |
| Duven G, Cetin B, **Hüseyin Kurtuldu,** Gündüz G, Tavman Ş, Kışla D | A portable microfluidic platform for rapid determination of microbial load and somatic cell count in milk | Biomedical Microdevices | 2019 | SCI |
| Göksel Durkaya, Efeoğlu İ, Ersoy K, Çetin B, **Hüseyin Kurtuldu,** | Characterization of Thin Film Boron Nitride Coatings and Observation of Graphite-Like Boron Nitride. | Acta Physica Polonica A | 2019 | SCI |
| **Kadir Can Erbaş** | Determination of Position-dependent Solid Fraction by a New Cooling Curve Analysis Method: Semi-Newtonian Fourier Thermal Analysis | International Communications in Heat and Mass Transfer | 2021 | SCI-Exp |
| **Kadir Can Erbaş** | Determination of Romantic Relationship Categories and Investigatıon of their Dynamical Properties | Chaos Theory and Applications |  2022 | TR Dizin |
| **Tülіn Altunöz,** Mehmetcіk Pamuk, Oguz Yildiz | Generating the Mapping Class Group of a Nonorientable Surface by Two Elements or by Three Involutions | Bulletin of the Brazilian Mathematical Society |  2022 | SCI-Exp |
| **Tülіn Altunöz,** Mehmetcіk Pamuk,Oguz Yildiz | Torsion generators of the Twist Subgroup | The Tohoku Mathematical Journal |  2022 | SCI-Exp |
| **Tülіn Altunöz** | Small Genus-4 Lefschetz Fibrations on Simply-Connected 4-Manifolds | Turkish Journal of Mathematics |  2022 | SCI-Exp |
| **Tülіn Altunöz** | Genus-3 Lefschetz Fibrations and Exotic 4-Manifolds with b\_2^+=3 | Mediterranean Journal of Mathematics |  2021 | SCI-Exp |
| Yiğit Ali Üncü, **Onur Koçak** | Tıbbi Ortamlarda Kullanılan Portatif Hava Temizleme Sistemi | Düzce Üniversitesi Bilim ve Teknoloji Dergisi | 2022 | TR Dizin |
| **Onur Koçak** | UVC Havafiltrasyonu ve Dezenfeksiyonunda Ümit Vadedici Sonuçlar | Sağlık Dergisi | 2021 | TR Dizin |
| Cansel Fıçıcı**, Ziya Telatar,** Osman Eroğul | Localization of Epileptic Focus by Gray Matter Reduction Analysis from Brain MR Images for Temporal Lobe Epilepsy Patients | Biomedical Signal Processing and Control | 2023 | SCI-Exp |
| Akşahin, Mehmet Feyzi; **Burcu Oltu, B. Kübra Karaca** | Kalp Seslerini Kaydeden ve Otomatik S1-S2 Dalgası Belirleyen Sistem Tasarımı. | Gazi Üniversitesi Mühendislik Mimarlık Fakültesi Dergisi | 2020 | SCI-Exp |
| **Büşra Kübra Karaca,** Mehmet Feyzi Akşahin, Ruhsen Öcal | Detection of Multiple Sclerosis from Photic Stimulation EEG Signals | Biomedical Signal Processing and Control | 2021 | SCI-Exp |