

2019 Medical Technologies Congress (TIPTEKNO 2019)

**Izmir, Turkey
3 – 5 October 2019**



**IEEE Catalog Number: CFP19C79-POD
ISBN: 978-1-7281-2421-6**

**Copyright © 2019 by the Institute of Electrical and Electronics Engineers, Inc.
All Rights Reserved**

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

****** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP19C79-POD
ISBN (Print-On-Demand):	978-1-7281-2421-6
ISBN (Online):	978-1-7281-2420-9
ISSN:	2687-7775

Additional Copies of This Publication Are Available From:

Curran Associates, Inc
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: (845) 758-0400
Fax: (845) 758-2633
E-mail: curran@proceedings.com
Web: www.proceedings.com

CURRAN ASSOCIATES INC.
proceedings
.com



TIP TEKNO'19

TIP TEKNOLOJİLERİ KONGRESİ

3-5 Ekim 2019 / Kuşadası
Palm Wings Ephesus Hotel

ID	TITLE	AUTHORS	Page No.
3	Cell growth improvement on the poly (lactic acid) surface with spray deposited separate native collagen fibrils	Yury Polikarpov, Alexey Romashkin, Denis Levin, Nikolay Struchkov, Vladimir Petukhov, Irina Suetina, Marina Mezentseva and Vladimir Nevolin	1
5	Investigation of a moderate cortical model synchronization created using BRIAN simulator	Sadeem Nabeel Saleem Kbah	5
6	A Digital Platform for Simulating the Accurate Detectability of Overactive Parathyroid Glands in SPECT/CT Imaging	Aysegul Oral and Albert Güveniş	9
10	Preventing Anterior Translation of the Human Knee Joint by Contracting the Biceps Femoris Muscle Using an Accelerometer and an Electrical Muscle Stimulator Device	Haluk Hayri Öztekin, Nuri Suha Bayındır and Aytuğ Güner	13
13	Mitosis Detection in Multispectral Histopathological Images with Deep Learning	Sardor Hazratov and Gokhan Bilgin	17
16	Detection Methods of Salient Regions in Super-Resolution Based on Sparse Representation	Ömer Berk, Gülcihan Özdemir, Behçet Uğur Töreyin and Abulkерim Çapar	21
17	Ultrasonik Dönüştürülerde Kullanılan Takviye Malzemesinin Akustik Parametreler Yönünden İncelenmesi	Hüseyin Okan Durmuş, Baki Karaböce, Emel Çetin and Mithat Özdingiş	25
19	IEC 60118 Serisi Standartlarına Göre Kulak İçi İşitme Cihazlarının Performans Testleri	Hüseyin Okan Durmuş, Emel Çetin and Baki Karaböce	29
20	Lesion Detection from the Ultrasound Images Using K-Means Algorithm	Fatma Gunseli Yasar, Akın Ertaylan, Uğur Bıñzat and Alp Kut	33
21	Prediction of Eye States using k-NN Algorithm: A Comparison Study for Different Distance Metrics and Number of Neighbour Parameters	Çağatay Murat Yılmaz, Bahar Hatipoğlu Yılmaz and Cemal Köse	37
23	Numerical study of a simplified cerebral aneurysm using a two different flow diverter stent modeling	Ali Olcay, Muhammed Furkan Tercanlı, Onur Mutlu, Cem Bilgin and Bahattin Hakyemez	41
25	Electronic Drawer Application for High Risk Medications in Hospital Inventory	Mustafa Umut Aydin, Serdar Kucuk and Onur Filizoğlu	45
27	Bir Mobil Sistemde Proliferatif Olmayan Diyabetik Retinopatiinin Derin Tanısı	Bekir Dizdaroğlu and Bilal Çorbacioğlu	49

30	Canlı Dokularda Titreşim Etkisinin Ölçümü İçin Yeni Bir Sistem Tasarımı	Mehmet Umit Ak, Suleyman Bilgin, Okan Oral, Egehan Çetin, Hamza Feza Carlak, Alper Tunga Derin and Narin Derin	53
32	Dengesiz Veri Kümeleri İçin Epileptik Nöbet Tahmini	Ercan CoŞgun, Anıl Çelebi and M.Kemal GÜLLÜ	57
34	Classification of Different Tissue Types in Histopathological Images with Conventional and Deep Learning Methods	Nergis Arafal, Oyku Zeynep Bayramoglu and Gokhan Bilgin	61
37	HHCS- Hand Hygiene Compliance System	Bilal Cakmak and Aysegul Adli Dursun	65
38	Rs-fMRI'da Nucleus Accumbens Sinyal Değişimlerinin Olasılıksal Analizi / Probabilistic Analysis of Nucleus Accumbens Signal Alterations in Rs-fMRI	Cemre Candemir, Özgün Özalay and Ali Saffet Gönül	69
40	Investigation of Blood Flow Behavior in an Aneurysm Sac Using Computational Fluid Dynamics	Ali Olcay, Görkem Güçlü, Talha Günaydın, Can Ünsal, Cem Bilgin and Bahattin Hakyemez	73
41	Spastik Diz Fleksör Kasların Kuvvet Üretme Karakteristikleri: İntrooperatif Testler ve Hastaya Özgү Kas-İskelet Modelleri	Cemre Su Kaya, Utku Can and Can A. Yücesoy	76
44	Development of an Agent-Based Model to Study the Mechanism of Effects of Botulinum Toxin on Muscle Tissue Adaptation	Mohammed Hammouda, Cemre Su Kaya and Can A. Yücesoy	79
46	Medical Device Power Consumption Analysis	Bilal Cakmak and Seyma Yol	82
47	The Effect of Data Augmentation on ADHD Classification Performance using Deep Learning	Gulay Cicek, Atilla Özmen and Aydin Akan	86
49	Hacimsel Tıbbi Görüntülerin Kayıpsız Sıkıştırılması için İyileştirilmiş Bir Yöntem	Ali Akman and Serap Cekli	90
51	Demir Eksikliği Anemisinde Biyokimya Değerlerinin Etkisinin İncelenmesi	Taçnur İlaslaner and Ayşegül Güven	94
52	Sıçan Modelinin GSM-2100 Frekans Bandında Elektromanyetik Dozimetri Analizi	Kayhan Ates and Sukru Ozen	98
53	Farksal Bağlaşımlı Vücut İçi Haberleşmenin Sonlu Elemanlar Yöntemiyle Benzetimi	Kayhan Ates and Sukru Ozen	102
54	Skin Lesion Segmentation by using Deep Learning Techniques	Sohaib Hasan, Murat Gezer, Raghad Azeez and Sevinç GülseÇen	106
55	Effectiveness of Controlled MDM2 Inhibitor Release on Brain Tumor Cells in vitro	Elifcan Zengin, Seyma Çalış, Timucin Avsar and Sakip Önder	110
60	EEG based Emotional State Estimation using 2-D Deep Learning Technique	Mehmet Akif Ozdemir, Murside Degirmenci, Onan Guren and Aydin Akan	112
61	THE EFFECT OF RGD PEPTIDE ON VASCULAR BONE MICRO-TISSUE FORMATION	Bahar Utar, Ziyasan Yarali and Ozan Karaman	116
62	Classification of ADHD Using Ensemble Algorithms with Deep Learning and Hand Crafted Features	Gulay Cicek, Mesut Çevik and Aydin Akan	119
64	Effect of Vascular Endothelial Growth Factor (VEGF) on Cells Isolated from Pericardial Fluid	Dilek Sönmezler, Fatma Latifoğlu, Güler Toprak and Ayhan Düzler	123
65	Classification of Nuclei in Colon Cancer Images using Ensemble of Deep Learned Features	Kadir Guzel and Gokhan Bilgin	127
66	Sağlıklı ve Patolojik Seslerin Yapay Sinir Ağları Kullanarak Sınıflandırılması	Ramis İleri, Fatma Latifoğlu and Ayşegül Güven	131
67	Melanom Cilt Kanseri için Yapay Sinir Ağları Tabanlı Tanı Sistemi	Ramis İleri, Fatma Latifoğlu and Semra İcer	135

68	Histogram Method Based Rehabilitation System for Lower Arm Activity	Mutlu Bayraktar, Savaş Şahin and Erkin Gezgin	139
69	Classification of Cell Types on Histopathological Images Using Local Binary Patterns	Hatice Sumeyye Ozer, Ceyda Demir and Gokhan Bilgin	143
70	TEKNİK ALANDA OLCULEN TOKSİK FORMALDEHİT BUHARI TWA-TLV STEL VERİLERİİN DEĞERLENDİRİLMESİ	Habib Serdar Aday	147
71	Designing an Obstacle Detection and Alerting System for Visually Impaired People on Sidewalks	Sude Pehlivan, Mazlum Unay and Aydin Akan	151
75	Trend Removal of ECG Signal with LMS Algorithm	Buse Bozok and Sami Arica	155
76	AR Model Katsayıları ve Makine Öğrenme Teknikleri Kullanarak Epileptik Nöbet Tahmini	Muharrem Çelebi and M. Kemal Güllü	159
77	Stabilization of Epileptic Seizures Over Unknown Cortex Dynamics	Meric Cetin, Bedri Bahtiyar and Selami Beyhan	163
78	Categorization of Normal and Abnormal Heart Rhythms from Phonocardiogram Signals	Sultan Aslan and Sami Arica	167
79	An Artificial Intelligence Solution For Reduce Complications at Tissue Expantion	Rifat Ugurlutan and Murat Ayaz	170
81	Investigation of EEG Signal for Diagnosis of Mild Cognitive Impairment and Alzheimer's Disease	Burcu Oltu, Mehmet Feyzi Akşahin and Seda Kibaroğlu	174
82	Detection of Multiple Sclerosis Disease by EEG Coherence Analysis	Büşra Kübra Karaca, Mehmet Feyzi Akşahin and Ruhsen Öcal	178
83	Development of a New Algorithm for the Estimation of the Step Percentage in Compound Muscle Action Potential Scan	İmran Göker, Mehmet Barış Baslo and Ali Emre Öge	182
84	Epilesy Detection in Ictal Stage From EEG Signals for Children	Deniz Reçber and Mehmet Feyzi Akşahin	186
85	Bilgisayarlı Tomografi Görüntülerinde Konvolüsyonel Sinir Ağları ile Dalak Sınıflandırılması	Gökalp Tulum, Onur Osman, Vural Taner Yılmaz, Tuncer Ergin, Ferhat Cüce, Özgür Dandin, Abdullah Kisooğlu, İsmail Demiryılmaz, Bülent Aydınıl and Bora Dinç	190
87	HIFU Uygulaması Sonucu Oluşan Lezyonların Belirlenmesi İçin Pratik Bir Yöntem: Yumurta Ağı Fantomu	Emel Çetin, Baki Karaböce, Hüseyin Okan Durmuş, Hayriye Korkmaz, Hakan Gürbüz and Selçuk Altınay	194
89	Coronary Artery Disease Detection by using Support Vector Machines and Gaussian Mixture Model	Merve Begüm Terzi and Orhan Arıkan	198
90	Segmentation Performance Analysis of Superpixel Methods for Brain MR Images	Fadime Ozeren and Ufuk Ozkaya	202
91	Deep Learning Approaches for Phantom Movement Recognition	Akhan Akbulut, Güven Aşçı, Feray Güngör, Ela Tarakçı, Muhammed Ali Aydın and Abdül Halim Zaim	206
92	Transfer Learning for Early and Advanced Glaucoma Detection with Convolutional Neural Networks	Ali Serener and Sertan Serte	210
93	Detection of Hypopnea Using Respiratory Signals	Aynur Didem Oktan and Mehmet Feyzi Akşahin	214
96	Web Kamerasıyla Bakış Kontrollü Türkçe Sanal Klavye Uygulaması	Metin Yıldız and Muhammet Yorulmaz	218
97	Myelin Segmentation in Fluorescence Microscopy Images	Sibel Çimen Yetiş, Dursun Ali Ekinci, Ertan Çakır, Ender Mete Ekşioğlu, Umut Engin Ayten, Abdulkерim Çapar, Behçet Uğur Töreyin and Bilal Ersen Kerman	222

98	Core-shell structured hyaluronic acid and keratin nanofibers for wound dressing	Sena Su, Mehmet Eroğlu, Cevriye Kalkandelen, Nazmi Ekren, Faik Nüzhet Oktar and Oğuzhan Gündüz	226
99	Yüz Lezyonlu Olgularda EEG Beta Aktivitesinin Analizi ve Değerlendirilmesi	Esra Süzen, Hilmi Uysal, Ayhan Şavaklıyıldız, Ömer Özkan, Özlenen Özkan, Ebru Apaydin Doğan, Buket Şimşek, Ümit Deniz Uluşar, Övünç Polat and Ömer Halil Çolak	230
100	Feature Selection Based on Artificial Bee Colony for Parkinson Disease Diagnosis	Hasan Badem, Duran Türküşağı, Abdullah Caliskan and Zeynel Abidin Çil	234
101	Determination of Window Size and Sliding Interval for EMG Signals by Using Genetic Algorithm	Abdullah Caliskan, Hasan Badem and Zeynel Abidin Çil	238
102	Yüz Lezyonuna Sahip Olgularda Temsili El ve Yüz Alanlarının fMRG Tabanlı Analizi	Ayhan Şavaklıyıldız, Hilmi Uysal, Ömer Özkan, Utku Şenol, Özlenen Özkan, Ebru Barçın, Esra Süzen, Buket Şimşek, Hamza Feza Carlak, Övünç Polat and Ömer Halil Çolak	242
103	Classifying Cursor Movement EEG Signals using a Signal-to-Image Transformation Approach	Bahar Hatipoğlu, Çağatay Murat Yılmaz and Cemal Köse	246
104	Bir Bulmaca Video Oyunu Oynamaya Sürecinde Baskın EEG Frekans Alt Bandlarının Belirlenmesi	Serdar Gündoğdu, Ömer Halil Çolak, Ebru Apaydin Doğan, Evrim Gülbetekin and Övünç Polat	250
105	Preliminary Study on the Admittance Control of a Hand Rehabilitation System	Mertcan Koçak, Okan Ayar and Erkin Gezgin	254
106	On the Preliminary Design of a Portable Manipulation System for Commercial Robotic Surgery Forceps	Mustafa Volkan Yazıcı, Mustafa Onur Öztan and Erkin Gezgin	258
107	Detection and Grading of Breast Cancer via Spatial Features in Histopathological Images	Muhammed Emin Bagdiken and Gokhan Bilgin	262
108	Grup Görgül Kip Ayışım Yöntemi ile Epileptik EEG Sınıflandırma İçin Öz Kip Fonksiyonu Seçimi	Özlem Karabiber Cura, Aydin Akan and Sibel Kocaaslan Atlı	266
109	Control of Serious Games Designed for Alzheimer's and Dementia Patients by EEG Signals	Ahmet Ata, Bartu Yesilkaya, Özlem Karabiber Cura and Aydin Akan	270
110	Sanal Klavye Kontrolü İçin Beyin-Bilgisayar Arayüzü Tasarımı	Delal Karakus, Özlem Karabiber Cura, Bartu Yeşilkaya and Aydin Akan	274
112	İşıklı Mikroskopik Sistemlerde Sitopatolojik Analiz için Optimum Odaklamaya Sahip 2B ve 3B İmgelerin Üretilmesi	Hülya Doğan, Elif Baykal, Murat Ekinci, Mustafa Emre Ercin and Şafak Ersöz	277
113	Olaya İlişkin Potansiyellerde tek-Epok temelli sınıflandırma	Kerime Dilşad Çiçek, Oğuz Bayat, Osman Nuri Uçan and Adil Deniz Duru	281
114	Sitopatoloji görüntülerinde boyalı bağımsız çekirdek segmentasyonu: Plevral efüzyonda bir olgu çalışması	Elif Baykal Kablancı, Hülya Dogan, Murat Ekinci, Mustafa Emre Ercin and Safak Ersöz	285
116	ECG Beat Arrhythmia Classification by using 1-D CNN in case of Class Imbalance	Çağla Sarvan and Nalan Özourt	289
117	Immersive Virtual Reality Games for Rehabilitation of Phantom Limb Pain	Akhan Akbulut, Feray Güngör, Ela Tarakçı, Abdurrahman Çabuk and Muhammed Ali Aydın	293
118	Korteks- Bazal Cekirdekler- Talamus Çevrimine İlişkin Bir Yigin Modelinin Dallanma Analizi	Ayça Kepçe and Neslihan Serap Şengör	297
119	e-Vital: A Wrist-Worn Wearable Sensor Device for Measuring Vital Parameters	Fatma Patlar Akbulut, Özcan Özgür and İpek Çınar	301

120	Automated Segmentation of Cells in Phase Contrast Optical Microscopy Time Series Images	Rifki Can Binici, Umut Sahin, Aydin Ayanzadeh, Behcet Ugur Toreyin, Sevgi Onal, Devrim Pesen Okvur, Ozden Yalcin Ozuysal and Devrim Unay	305
121	Denoising Baseline Signal of Electrocardiogram using Separable Wavelet Transform	Erdogan Aldemir and Gulay Tohumoglu	309
122	Akıllı Telefon Tabanlı Kolorimetrik Analiz ile PAD kullanarak H2O2 Tespitı	Mustafa Şen and Volkan Kılıç	313
123	PC12 Sinir Hücrelerinin Mikroçip Üzerinde Uzun Süreli Elektriksel Stimülasyonu	Fikri Seven, Tansu Gölcez, Mert Şahinler, Aylin Şendemir, Ozan Karaman and Mustafa Şen	317
125	Frontal Synchronization Biases in Obsessive-Compulsive Disorders	Mehmet Akif Özçoban and Aydin Akan	321
126	Sürücülerin Stres Seviyesi Tespiti için Biyo-Sinyallerin Analizi Analysis of Bio-Signals for Drivers' Stress Level Detection	Betül Nurefşan Yaman and İdil Işıklı Esener	325
127	Counting Bacteria Colonies Based on Image Processing Methods	Busra Kis, Mazlum Unay, Gizem Dilara Ekimci, Utku Kursat Ercan and Aydin Akan	329
128	Emotion Recognition with Multi-Channel EEG Signals Using Auditory Stimulus	Cansu Gunes, Mehmet Akif Ozdemir and Aydin Akan	333
129	Emotion Recognition with Multi-Channel EEG Signals Using Visual Stimulus	Tugba Ergin, Mehmet Akif Ozdemir and Aydin Akan	337
130	Design of Real Time Cardiac Arrhythmia Detection Device	Yasemin Yol, Mehmet Akif Ozdemir and Aydin Akan	341
131	The Role of Ion Channel Blocking on Synchronization-Induced Termination in Excitatory Neuronal Networks	Tuğba Palabaş, Hatice Hilal Gürleyen and Muhammet Uzuntarla	345
132	Detection of Melanoma with Multiple Machine Learning Classifiers in Dermoscopy Images	Uğur Emre Yıldız and Volkan Kılıç	349
134	Kinezyo Bantlamada Kontrol Edilebilir Gerginlik Ayarı Düzeneği Tasarımı	Elif Evren, Zeynep Ezgi Zaim, Onur Koçak and Seçkin Öter	353
135	Investigation of the Exposure to Electromagnetic Fields in the Body with Metallic Orthopedic Implants	L. Nurel Özdiń Polat, Şükrü Özen, Kayhan Ateş and H.İbrahim Keskin	357
136	Design of Chaotic System Based Pacemaker on Field Programmable Analog Array Board	Alkim Gökçen and Savaş Şahin	361
137	Cell Separation with Hybrid Magnetic Levitation-Based Lensless Holographic Microscopy Platform	Kerem Delikoyun, Sena Yaman, Muge Anıl-Inevi, Engin Ozcivici and Huseyin Cumhur Tekin	365
138	Cell Segmentation of 2D Phase-Contrast Microscopy Images with Deep Learning Method	Aydin Ayanzadeh, Hüseyin Onur Yağar, Özden Yalcın Ozuysal, Devrim Pesen Okvur, Behcet Ugur Toreyin, Devrim Ünay and Sevgi Önal	369
139	Analysis of Family/Nurse Affect to Unconscious Patients	Fatma Latifoğlu, Çiğdem Gülüzar Altintop, Aynur Karayol Akın, Ramis İleri and Mehmet Akif Yazar	373
140	Design and Dynamic Model of A Novel Powered Above Knee Prosthesis	Mucahit Ege and Serdar Kucuk	377
142	Non-Invasive and Wireless Treatment of Obstructive Sleep Apnea via Electrical Stimulation Method	Burak Akbugday and Ergin Yilmaz	381
143	Classification of Breast Cancer Data Using Machine Learning Algorithms	Burak Akbugday	385

144	Comparison of IMF Selection Methods in Classification of Multiple Sclerosis EEG Data	Soner Kotan and Aydin Akan	389
145	Effect of Potassium Iodide Use on Anti-Cancer PDT Applications on PC-3 Prostate Cancer Cells	Merve Yünlü, Mustafa Kemal Ruhi, Günnur Onak and Nermin Topaloğlu	393
146	Preparation of Serum Albumin Loaded Injectable Silica-Gel Matrix	İhsan Coskun, Nursu Erdogan, Didem Şen Karaman and Ozan Karaman	397
147	Classification of Healthy Siblings of Bipolar Disorder Patients from Healthy Controls Using MRI	Ozkan Cigdem	400
148	Classification of Emotion from Physiological Signals via Artificial Intelligence Techniques	Ümran Işık and Ayşegül Güven	404
149	Tuning the Tensile Strength of Electrospun Fibers by Mesoporous Silica Nanoparticle Integration for Tissue Engineering Applications	Ayşenur Pamukçu, Ferhan Kaba and Didem Şen Karaman	408
150	Low-Cost And Portable Optical Device For Real-Time Assessment Of Tissue Microcirculation	Aslinur Sircan-Kucuksayan, Ahmet Kursad Sircan and Ertan Kucuksayan	412
151	İlinti Tabanlı Öz nitelik Seçme ile Farklı Sınıflandırma Yöntemleri Kullanılarak Bipolar Hastalığının Teşhisi	Ozkan Cigdem	416
152	Comparison of Machine Learning Techniques on MS Lesion Segmentation	Ahsen Feyza Doğan and Dilek Göksel Duru	420
153	Cell Segmentation Using Multiple Instance Learning Based Support Vector Machines	Soner Kaya and Gokhan Bilgin	424
154	Assessment of Direct and Fluid-Mediated Cold Atmospheric Plasma Treatment Efficacy on Squamous Cell Carcinoma	Gizem Dilara Ekimci, Günnur Onak, Ozan Karaman and Utku Kürşat Ercan	428
156	Bilgisayarlı tomografi, röntgen ve ultrason görüntüleme cihazları için balistik jelatin esaslı fantom modellerinin araştırılması.	Mertcan Özdemir, Osman Eroğul and Aytekin Ünlü	432
157	Wireless Transmission of Heart Rate and Blood Pressure Measurements for Remote Patient Monitoring	Elif Çiğdem Türk, Ezgi Pelin Altiner, Mertcan Özdemir and Osman Eroğul	436
159	Diyabetik Bireylerde Katkılı Üretim Teknolojileri Ve Termoplastik Elastomer Temelli Ayak Ülserlerini Önleyici Medikal Tabanlık Geliştirilmesi Ve Biyomekanik Validasyonu	Levent Aydın, Serdar Küçük, Berrin Çetinarslan, Zeynep Cantürk, Ayfer Peker, Mücahit Ege, Fatih Yalçın and Gözde Konuk Ege	440
160	Evaluation of Long Term Effect of Cold Atmospheric Plasma on Titanium Implant Materials	Gencay Yasav, Gizem Dilara Ekimci, Miranda Türkal, Ozan Karaman and Utku Kürşat Ercan	444
161	Real Time Emotion Recognition from Facial Expressions Using CNN Architecture	Mehmet Akif Ozdemir, Berkay Elagoz, Aysegul Alaybeyoglu, Reza Sadighzadeh and Aydin Akan	448
162	Integration of a Smartphone Application with a μ PAD for Rapid Colorimetric Detection of Glucose	Tansu Gölcez, Volkan Kılıç and Mustafa Şen	452
163	Investigation of Synchronization in Biological Neural Circuits	Salih Cilli, Ali Calim and Muhammet Uzuntarla	456
165	Single Slot Coaxial Antenna and NiTi Loop Antenna Design for ISM Band Microwave Ablation System	Ahmet Rifat Görgün, Selçuk Çömlekçi and Adnan Kaya	460
166	Omurga Cerrahisinde Ameliyat Planlama ve Optimizasyon	Mücahit Ege, Serdar Küçük, Özgür Çakır, Levent Aydın, Rıza Dilek and Gözde Konuk Ege	464
167	The Effect of Antimicrobial Peptide Conjugated PGCL Sutures on Wound Healing	Zülal Muganlı, Günnur Onak, Utku Kürşat Ercan and Ozan Karaman	467

168	Cardiac Arrhythmia Detection from 2D ECG Images by Using Deep Learning Technique	Elif Izci, Mehmet Akif Ozdemir, Murside Degirmenci and Aydin Akan	471
169	Determination of Endothelial Cell Attachment and Proliferation on Nanofiber Based Microtubes Modified with Laminin-Derived Peptide	Asena Gülenay Tatar, Gündür Onak and Ozan Karaman	475
170	A Cloud-Based Pectus Bar Designer Software to Enhance Pectus Excavatum Surgeries	Kenan Kaan Kurt, Hüseyin Tanzer Atay, Erkan Yıldırım and Özgür Kocatürk	479
171	Developing Silicate Additive Antibacterial and Osteoinductive Injectable Bone Grafts	Ufuk Balkaya, Alican Çördük and Ozan Karaman	483
172	Fabrication and Characterization of Silicate Additive Synthetic Bone Grafts in Defined Geometries	Ufuk Balkaya and Ozan Karaman	486
173	Development and Characterization of Nanofiber-Reinforced Hydrogel for Bone Regeneration	Hatice Kübra Bilgili, Gündür Onak and Ozan Karaman	489
174	A Neural Expert System Based Dental Trauma Diagnosis Application	Guler Burcu Senirkentli, Seckin Sen, Oguz Farsak and Erkan Bostancı	493
175	Simultaneus Estimation and Control of Glucose-Insulin Dynamics in Type-1 Diabetes	Meric Cetin and Selami Beyhan	497
176	Using Machine Learning Methods for Detecting Alzheimer's Disease through Hippocampal Volume Analysis	Gokce Uysal and Mahmut Ozturk	501
178	The Effect of Different Concentrations of Mesoporous Silica Nanoparticles in Antibacterial Photodynamic Therapy	Emel Bakay, Didem Şen Karaman and Nermin Topaloğlu	505
179	Duygu Durum Değişimlerinin EEG-Gama Bandı Öznitelikleri ve Farklı Sınıflandırıcılar ile İncelenmesi	Merve Doğruyol Başar, Adil Deniz Duru and Aydin Akan	509