2024 Medical Technologies Congress (TIPTEKNO 2024)

Mugla, Turkey 10-12 October 2024



IEEE Catalog Number: CFP24C79-POD ISBN: 979-8-3315-2982-6

Copyright © 2024 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:
 CFP24C79-POD

 ISBN (Print-On-Demand):
 979-8-3315-2982-6

 ISBN (Online):
 979-8-3315-2981-9

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









	Day 1 – Thursday, Oc	tober 10, 2024
12.00-13.00	Registration	
13.00-13.15	Opening Speech Prof. Dr. Aydın AKAN (Congress Chair)	
13.15-14.00	Invited Talk – 1	
	Prof.Dr. Görsev YENER (Izmir University of Economi "Nörodejeneratif Hastalıklarda Kognitif Nörofizyolo	
	Hall-1	Hall-2
14.00-15.30	Special Session: Machine and Deep Learning Methods for Neuroscience Chair: Aydın AKAN, Devrim ÜNAY, Ali Özgür ARGUNŞAH, Özlem KARABİBER CURA	Special Session: Biomedical Optics Chair: Nermin TOPALOĞLU AVŞAR, H. Özgür TABAKOĞLU, M. Kemal RUHİ
1	14- Diagnosis of Dyslexia using 2D EEG Feature map and Convolutional Neural Network Özlem Karabiber Cura, Fatma Günseli Yaşar Çıklaçandır, and Günet Eroğlu1	9-Portable Plasmonic Biosensor for Simultaneously Detection of Neisseria gonorrhoeae and Chlamydia trachomatis in Urine Samples Meryem Beyza Avcı, Fatma Kurul, Damla Aydoğan, and Arif E. ÇetinN/A
2	15- Detection of Dyslexia Using EEG Signal Decompositional technique: Variational mode decomposition and derivatives Berke Pehlivan, Özlem Karabiber Cura, Fatma Günseli Yaşar Çıklaçandır, Günet Eroğlu, and Samet Çıklaçandır5	10-Plasmonic-based Platform for Precise Therapeutic Profiling of Cancer Cells Fatma Kurul, Meryem Beyza Avcı, Damla Aydoğan, Ziya Ata Yazıcı, Seda Nur Topkaya, Ozden Yalçın-Özuysal, and Arif E. ÇetinN/A
3	42- Comparison of Machine Learning Algorithms for Yes/No Decoding Using fNIRS Seray Erdoğan, Selin Ergün, Hande Giregiz, Bora Mert Şahin, and Aykut Eken9	28- Mesoporous Silica Nanoparticles to Increase The Photodynamic Activity Of Zinc Phthalocyanine And Rose Bengal Hazal Öztürk Çulcu, Tuğçe Mutlu, Sena Şişman and Mustafa Kemal RuhiN/A
4	43- Diagnosis of Major Depressive Disorder from EEG Signals Using Empirical Wavelet Transform and Machine Learning Methods Nadide Gülşah Gülenç and Mahmut Öztürk13	29- Optimizing Laser Parameters for Precise Working Depths in Liver-Tissue Applications Oğuzhan Efe SapmazN/A
5	63- Segmentation of Astrocyte Cells in Fluorescently Labeled Images Muhammed Pesen and Cihan Bilge Kayasandık17	44- Comparison of Photothermal Activity of Iron- and Manganese-Chelated Natural Melanin Nanoparticles Şeyma Yektar, Gizem Kaleli Can, Engin Baysoy and Mustafa Kemal Ruhi27
6	66- Deep Learning for the Detection of Dementia by Using Brain Mapping Images Sümeyye Kızılışık, Mehmet A. Özdemir, and Onan Güren21	90- Evaluation of IR780 and Rose Bengal as Sonothermal Agents Ayşe Işık, İlknur Gürtaş, Nermin Topaloğlu and Mustafa Kemal RuhiN/A
7		25- One-Step Green Synthesis of Silver Nanoparticles for Enhanced SERS Activity Fatma Uysal Çiloğlu and Fatih Doğan Koca30
15.30-16.00	Coffee Break	







	Hall-1	POSTER AREA
16.00-17.30	Biomedical Image Processing – 1	Interactive Oral Presentations-1
	Chair: Mehmet Feyzi AKŞAHİN	Chair: Özlem KARABİBER CURA
1	20- Automated Segmentation of Lung Tomography Images Using the U-Net Model: A Pilot Study Şinasi Kutay Özen, Aslı Sabah, Yiğit Ali Üncü, Mehmet Akşahin, and Cengiz Kurtman34	6- Classification of Epileptic EEG Signals Using Time- Frequency Analysis and Deep Learning Mosab A. A. Yousif and Mahmut Ozturk58
2	21 -Age Classification by WGAN Brain MR Image Augmentation Batuhan Yaman, Özge Z. Yılmaz, Buket Darıcı, and Atilla Özmen38	8- Classification of Tennis Serve According to Players' Experience through Wearable Motion Capture Technology Samet Çıklaçandır, İnci Kanat, Fatma Günseli Yaşar Çıklaçandır, and Özlem Karabiber Cura62
3	34- MRI Based High-Grade and Low-Grade Brain Gliomas Classification by Using Video Vision Transformers Muhammed Oğuz Taş, Muhammed Alperen Taş, and Hasan Serhan Yavuz42	11- Classification of Scissor Kick in Taekwondo using Wearable Motion Capture and Machine Learning Samet Çıklaçandır, Leyla Nur Turhal Çalışkan, Ozlem Karabiber Cura, and Fatma Günseli Yaşar Çiklaçandir66
4	36- Increasing the Accessibility of Disabled Individuals with AI Integrated Smart Home Systems Ufuk Beşenk, Tuğçe Toprak, Ahmet Özkurt, Ömür Öcal, and M. Alper Selver46	12- Deep Learning Based Application Design for Detection of Skin Lesion Types Veronika Selin Erdem, Özlem Karabiber Cura, Fatma Günseli Yaşar Çıklaçandır, and Samet Çıklaçandır70
5	39- A Comparative Study on Skin Cancer Detection: Multi-class vs. Binary Sudenaz Basut, Yağmur Kurtbas, Nilay Guler, Erdem Okur, and Mehmet Türkan50	13- Detecting Cell Shape By Image Segmentation: Deep Learning Emir Yılmaz, Özlem Karabiber Cura, Fatma Günseli Yaşar Çıklaçandır, and Samet Çıklaçandır74
6	49- Gastrointestinal Image Classification Using Deep Learning Architectures via Transfer Learning İlker Korkmaz and Fatih Soygazi54	27- Yaşlı Nüfusu Fazla olan Ülkelerde 65 Yaş Üzerinin Sağlıklı Yaşaması için Yapılan Çalışmalar Üzerine bir İnceleme Ali ErenN/A
		32- Investigation of the Change of Mean Glandular Dose for Different Breast Thickness in Digital Mammography in Three Years Melike Kaya Karaaslan78
		57- A Mobile Application Program That Configures Right- Left Hand Recognition According to The Degree of Mental Rotation Difficulty Burcu Dilek, Elif Yaren Tavlı, Emre Yılmaz, Eray Yaşar, Tuğşad Öcal, Ökkeş Çetinkaya, Senanur Akbaş, Lütfü Hanoğlu, and Yusuf Sinan Akgül81
		58- The Impacts Of Avatar Movements In Different Velocities On Users' Performances Related With Body Perception: Preliminary Results From A Novel Desktop Application Burcu Dilek, Elif Yaren Tavlı, Eray Yaşar, Tuğşat Öcal, Ökkeş Çetinkaya, Dariusz Zapala, Senanur Akbaş, Emre Yılmaz, Lütfü Hanoğlu, and Yusuf Sinan Akgül84
		76- Video-based Gait Analysis with IMU and Industrial Cameras: A Pilot Study Fatma Turan, Sanaz Maghsoudi, Hakan Ilikci, Bora Ayvaz, Ali Fuat Ergenç, and Fuat Bilgili88







	Day 2 – Friday, Octo	ober 11, 2024
	Hall-1	Hall-2
09.00-10.15	Clinical Engineering Chair: Mana SEZDİ, Baki KARABÖCE	Medical Device Design and Implementation Chair: Ebru SAYILGAN
1	18- An Infrastructure for Remote Monitoring of Multiple Biosensor Arrays with Internet of Things Ayça Kumluca Topallı91	7- Quantifying the Impact of Integrating the HTC Vive Tracker with the Awinda Motion Capture System in Minimizing Positional Drift Elie Chebel, Yara Corky, Omar Kassem, And Burcu Tunç110
2	22- Medical Device Design and Validation Baki Karaböce, Hüseyin Okan Durmuş, Mithat Özdingiş, and Emel Çetin Arı95	31- Computational Modeling Approaches for Palliative Care in Infants with Ductal-Dependent Pulmonary Flow Banu K. Köse, Humam Alzaeim, Wael Basha, and Selma Mulla114
3	35- Application of Context Aware Laundry Management in Medical Settings Kaan Kurtel and Ufuk Celikkan99	33- Design and Construction of a Portable CPR Machine Lale Canan Dülger and Melahat Kızıl118
4	71- Global Levodopa Dose Equivalency Calculator Osman Mersin, Nermin Şahinkaya, Tahsin Ali Zırh, and Gülay Kenangil103	51- Assessing Mechanism Of Gait Improvement In Cerebral Palsy Patients Undergoing Hamstring Lengthening Surgery Using Musculoskeletal Modeling Eda Biricik, Fatma Turan, Fuat Bilgili, Ekin Akalan, and Can A. Yücesoy122
5	91- Yapay Zekanın Tibbi Görüntüleme Teknolojilerine Etkisi The Impact of Artificial Intelligence on Medical Imaging Technologies Mana Sezdi and Necdet Tuğrul Artuğ106	60- Design of A Low-Cost Wrist Rehabilitation Robot for Home Use Ebru Sayılgan125
10.15-10.30	Coffee Break	
		Hall-1
10.30-11.15	Invited Talk – 2 Prof. Dr. Kemal POLAT (Bolu Abant İzzet Baysal Uni "Non-invasive Blood Glucose Measurement System	versity)
10.30-11.15	Prof. Dr. Kemal POLAT (Bolu Abant İzzet Baysal Uni	versity)
10.30-11.15	Prof. Dr. Kemal POLAT (Bolu Abant İzzet Baysal Uni "Non-invasive Blood Glucose Measurement System	versity) ns – PPG Signal Approach"
	Prof. Dr. Kemal POLAT (Bolu Abant İzzet Baysal Uni "Non-invasive Blood Glucose Measurement System Hall-1 Biomedical Signal Processing – 1	versity) ns – PPG Signal Approach" Hall-2 Computer-Aided Diagnosis Systems – 1
11.15-12.45	Prof. Dr. Kemal POLAT (Bolu Abant İzzet Baysal Uni "Non-invasive Blood Glucose Measurement System Hall-1 Biomedical Signal Processing – 1 Chair: Tuğrul ARTUĞ 5- Emotion Detection from ECG Signals with Continuous Wavelet Transform	versity) ns – PPG Signal Approach" Hall-2 Computer-Aided Diagnosis Systems – 1 Chair: Osman EROĞUL, Kevser Banu KÖSE 50- Medikal Görüntüler Üzerinden Omuz İmplant Üreticilerinin Otomatik Tespiti Elif Nur Haner Kırğıl145 52- Detection of Asphyxia and Apnea of Newborns Under Incubator Treatment Using Respiration Signals and Machine learning
11.15-12.45	Prof. Dr. Kemal POLAT (Bolu Abant İzzet Baysal Uni "Non-invasive Blood Glucose Measurement System Hall-1 Biomedical Signal Processing — 1 Chair: Tuğrul ARTUĞ 5- Emotion Detection from ECG Signals with Continuous Wavelet Transform Tuğrul Artuğ, and Abdulhamit Subasi129 30- Effects of Forearm Muscle Fatigue on Classification Performance in sEMG-Based Hand Gesture Recognition Şeyma Yol, Müberra Aydın, Şayeste Söyünmezoğlu,	versity) ns – PPG Signal Approach" Hall-2 Computer-Aided Diagnosis Systems – 1 Chair: Osman EROĞUL, Kevser Banu KÖSE 50- Medikal Görüntüler Üzerinden Omuz İmplant Üreticilerinin Otomatik Tespiti Elif Nur Haner Kırğıl145 52- Detection of Asphyxia and Apnea of Newborns Under Incubator Treatment Using Respiration Signals and Machine learning
11.15-12.45	Prof. Dr. Kemal POLAT (Bolu Abant İzzet Baysal Uni "Non-invasive Blood Glucose Measurement System Hall-1 Biomedical Signal Processing — 1 Chair: Tuğrul ARTUĞ 5- Emotion Detection from ECG Signals with Continuous Wavelet Transform Tuğrul Artuğ, and Abdulhamit Subasi129 30- Effects of Forearm Muscle Fatigue on Classification Performance in sEMG-Based Hand Gesture Recognition Şeyma Yol, Müberra Aydın, Şayeste Söyünmezoğlu, Ulvi Başpınar, and Cengiz Şafak133 65- Non-EEG Method To Predict A Psychiatric Disorder And Proposed Preventive Method Farhad Nassehi, Ege Kırıcı, Andaç Budak, Refika	Nersity) ns – PPG Signal Approach" Hall-2 Computer-Aided Diagnosis Systems – 1 Chair: Osman EROĞUL, Kevser Banu KÖSE 50- Medikal Görüntüler Üzerinden Omuz İmplant Üreticilerinin Otomatik Tespiti Elif Nur Haner Kırğıl145 52- Detection of Asphyxia and Apnea of Newborns Under Incubator Treatment Using Respiration Signals and Machine learning Farhad Nassehi, Ozan Yılmaz, and Osman Eroğul149 53- Kolorektal Kanserin Histopatolojik Görüntülerinin Derin Öğrenme Modelleriyle Sınıflandırılması: Karşılaştırmalı Bir Çalışma Halise Nur Aydın and Didem Ölçer153 73- Development of Hybrid U-Net Models with Pretrained VGG16 for Thyroid Nodule Segmentation
11.15-12.45 1 2	Prof. Dr. Kemal POLAT (Bolu Abant İzzet Baysal Uni "Non-invasive Blood Glucose Measurement System Hall-1 Biomedical Signal Processing — 1 Chair: Tuğrul ARTUĞ 5- Emotion Detection from ECG Signals with Continuous Wavelet Transform Tuğrul Artuğ, and Abdulhamit Subasi129 30- Effects of Forearm Muscle Fatigue on Classification Performance in sEMG-Based Hand Gesture Recognition Şeyma Yol, Müberra Aydın, Şayeste Söyünmezoğlu, Ulvi Başpınar, and Cengiz Şafak133 65- Non-EEG Method To Predict A Psychiatric Disorder And Proposed Preventive Method Farhad Nassehi, Ege Kırıcı, Andaç Budak, Refika Dilara Aşçı, and Osman Eroğul137 88- Investigating the Effect of Noise Levels on Mental Tasks Using Artificial Intelligence141	Nersity) ns – PPG Signal Approach" Hall-2 Computer-Aided Diagnosis Systems – 1 Chair: Osman EROĞUL, Kevser Banu KÖSE 50- Medikal Görüntüler Üzerinden Omuz İmplant Üreticilerinin Otomatik Tespiti Elif Nur Haner Kırğıl145 52- Detection of Asphyxia and Apnea of Newborns Under Incubator Treatment Using Respiration Signals and Machine learning Farhad Nassehi, Ozan Yılmaz, and Osman Eroğul149 53- Kolorektal Kanserin Histopatolojik Görüntülerinin Derin Öğrenme Modelleriyle Sınıflandırılması: Karşılaştırmalı Bir Çalışma Halise Nur Aydın and Didem Ölçer153 73- Development of Hybrid U-Net Models with Pretrained VGG16 for Thyroid Nodule Segmentation







		Hall-1
14.00-15.00		omareting "Behavior and Brain Lab") Universita IULM Measure Brain activation to Food Stimulations and the
	Hall-1	Hall-2
15.00-16.15	Special Session: Applications of Biomedical Technologies in Neuromarketing	Biomaterials Chair: Günnur PULAT
	Chair: Nilgün GÜRKAYNAK, Rıza SADIKZADE	
1	61- Setting The Research Agenda: Emotional Recognition Tools For Ai-Generated Marketing And CRM Nilgün Gürkaynak, and Ahmet Ergun Gümüş165	24- Combining response surface methodology and machine learning for harmonic mean diameter prediction and optimization in the nanoparticle biosynthesis Gülizar Çalışkan Bilgin, Ayça Kumluca Topallı, Tugce Mutaf Kilic, and Murat Elibol180
2	81- A review of Neuromarketing Applications in Gastronomy Rıza Sadikzade and K. Nazan Turhan169	85- Development of β-TCP based Antimicrobial Injectable Bone Grafts Eda Bilgiç, Günnur Pulat, and Ozan Karaman184
3	89- Decoding Olfactory EEG Signals Using Multi- Domain Features and Machine Learning Sude Pehlivan Akbuğday, Burak Akbuğday, Rıza Sadıkzade, Faezeh Yeganli, and Aydın Akan173	86- Development of Antimicrobial Peptide Conjugated β-TCl Discs for Prevention and Treatment of Bone Infections Buse Sezer, Eda Bilgiç, Ceren Murat, and Günnur Pulat188
4	93- Koku Uyaranın EEG Frontal Alfa Asimetriye Etkisi Rıza Sadıkzade and Sevtap Ünal177	87- Development of Antimicrobial Peptide Conjugated PVC Catheters for Prevention of Catheter-Associated Urinary Tract Infections Buse Sezer, Eda Bilgiç, Günnur Pulat, Utku Kürşat Ercan, and Ozan Karaman192
16.15-16.30	Coffee Break	
	Hall-1	POSTER AREA
16.30-18.00	Biomedical Signal Processing – 2 Chair: Mahmut ÖZTÜRK	Interactive Oral Presentations-2 Chair: Lale Canan DÜLGER
1	54- The Relevance of Auscultation Site in Healthy versus Restrictive Pulmonary Disease Classification ipek Şen and Serhat İsmet Sargın196	1- Automatic Drug Dispenser Yagavi T. Rathinam and Shanthini EN/A
2	68- rs-fMRI BOLD Signals Classification using Empirical Mode Decomposition and Deep Learning for Autism Spectrum Disorder Detection Aoumria Chelef and Mahmut ÖztürkN/A	23- Validation of Electrosurgical Analyzers Hüseyin Okan Durmuş, Baki Karaböce, Mithat Özdingiş, and Elif Başaran208
3	69- Quantitative Analysis of Ankle Spasticity Through Electromyography Signal Ayşe Gürlük, Hafız Muhammad Bilal, and Elif Hocaoglu200	38- Legal Developments on Artificial Intelligence and Prehospital Healthcare Services (Yapay Zeka Alanında Hukuki Gelişmeler ve Hastane Öncesi Sağlık Hizmetleri) Zeynep Şişli and Melahat Kızıl212
4	84- Hafif Travmatik Beyin Hasarında Hilbert Dönüşümü ile Frontal Alfa Güç Analizi Mehmet Akif Özçoban204	59- Case Study: Internalization of Auto Train Brain Zeynep Göksu Beşkaya and Nilgün Gürkaynak216
5		64- Majör Depresif Bozukluk Hastalarında EEG Prefrontal Teta Kordansındaki Değişimler Mehmet Akif Özçoban219
		72- Deep Learning-Based Discovery of New Breast Cancer Stages: StyleGAN3 and Swin Transformer Approach Reyhan Dede and Gökhan Bilgin222
		79- Conceptual Biomechatronic Distractor Design to Minimize Surgical Intervention in Distraction Osteogenesis Elif Hocaoğlu and Emre Hocaoğlu226







Scientific Progr	ram	
		80- Concept Design of Supportive Mechanism for Foldable Stretchers Used in Ambulances Nursun Üstünkarlı, Melahat Kızıl, Murat Türkan and Lale Canan Dülger230
		83- Çocuklar İçin Yaşamsal İşaretleri Takip Eden Ekosistem Tasarımı Burak Akbuğday, Melahat Kızıl, and Aydın Akan234
	Day 3 – Saturday, Oc	
09.00-10.00	Hall-1 Biomedical Image Processing – 2	Hall-2 Other Topics in Biomedical Engineering – 1
03.00-10.00		
	Chair: İlker KORKMAZ	Chair: Günet EROĞLU
1	62- Viability Analysis of Drug-Treated Tumor Spheroids Using Machine Learning Kaya Oğuz, Arda Aslan, Emre Evcin, Emre Özoğul, Mehmet Eren Sönmez, Yaren Karabacak, İlker Korkmaz, and Zeynep Fırtına Karagonlar238	3- Assessing ChatGPT's Accuracy in Dyslexia Inquiry Günet Eroğlu and Mhd Raja Abou Harb250
2	74- Standardization of Pediatric Cardiovascular Anomaly Anatomy Reconstructions242 Mohamad Humam Alzaeim, Wael Shamsi Basha, Ömer Faruk Şahin, Banu K. Köse, Fatma Zeynep Gungoren, J. S. Femilda Josephin, and Şenol Pişkin	16- Analyzing DNA Interaction with Novel Triazolopyrimidinone Derivatives Using an Electrochemical Biosensor Platform Damla Aydogan, Fatma Kurul, Meryem Beyza Avci, Hüseyin istanbullu, Arif E Cetin, and Seda Nur TopkayaN/A
3	75- BT Görüntülerinde Radyomik Analizler için Dokum İmzaları Tekniğinin Değişkenliğinin İncelenmesi Mahmut Ozan Gökkan, İsmail Özsoykal, Ece Kaplan, Deniz Elmalı, Ayşegül Yurt, and M. Alper SelverN/A	26- Implementation of Single and Double Finger Tapping Tests in Healthy Young Individuals and Evaluation of Results Ümit Ali Keskin, Asu Akçe, and Ayça BarınN/A
4	78- Bilgisayarlı Tomografi Anjiyografisiyle Karotisteki Stenoz Derecesi Ve Plak Kompozisyonunun Otomatik Olarak Belirlenmesi İsmail Özsoykal, Kadir Akgüngör, Nuri Karabay, and Ayşegül YurtN/A	40- Comparison of Galvanic and Capacitive Coupled Intrabody Communication Channel by using Isolation Transformer Kayhan Ateş, Niyazi İl, Pietro Savazzi, Dell'Acqua, Anna Vizziello, and Şükrü Özen254
5	82- Dermoscopic Lesion Segmentation via Optimal Color Channel Fusion Erdem Okur, Devrim Ünay, and Mehmet Türkan246	41- Analysis of Retrieval Performance for Methods Fine- Tuned with ColBERT Architecture Bekir Bilgehan Tekin, Berkin Alkan, İsmail Karakaya, and Alper Karamanlıoğlu258
		Hall-1
10:15-11:00	Invited Talk – 4 Prof.Dr. Ahmet MERT (Bursa Technical University) "Recent Approaches in Emotional State Estimation	n''
1111.15	Coffee Break	

10-12 October 2024 Yasmin Bodrum Resort, Muğla, Türkiye





	Hall-1
11.15-12.30	Other Topics in Biomedical Engineering – 2
	Chair: Fatih KARAASLAN
1	45 - Sanal Gerçeklik Gözlüklerinin İnsan Gözündeki Elektromanyetik Maruziyet Analizi Niyazi İl, Kayhan Ateş, and Şükrü Özen262
2	55- Analysis of the Effect of Glucagon Secretion on Glucose Concentration During Insulin Infusion Perihan Aydın and Fatih Karaaslan266
3	67- Yumurtalık Kanseri Tayinine Yönelik Grafen Oksit ve Katkılı Nanofiber İle Modifiye Edilmiş Yüzey Plazmon Rezonans (SPR) Tabanlı Biyosensör Geliştirilmesi Fahriye Arslan and Gizem Kaleli Can270
4	70- Coating of Nitinol Guidewire with Manganese Ion Chelated Natural Melanin Nanoparticles for MRI idil Seçkin, Berk Kaleli, Efe Sönmez, Gizem Kaleli Can, Alpay Özcan, Bora Büyüksaraç, Senem Avaz Seven, and Engin Baysoy274
5	92- Green-Synthesized Silver Nanoparticles and the Effect on Human Neuroblastoma Cells Anwar Saleh, Ece Asfuroğlu, Bahar Güngördü, Canan Bağcı278