

Artificial Intelligence

Applications in Medicine

Editör
Fuat TÜRK



Hipokrat
Yayıncılık

©2022 Artificial Intelligence Applications in Medicine

ISBN: 978-625-7399-97-5

All rights reserved. Pursuant to Law No. 5846 and 2936 on Intellectual and Artistic Works; The rights of printing, publishing and sales of this book belong to Hipokrat Publishing House. without the permission of the corporation all or parts of the book may not be reproduced, printed or distributed by mechanical, electronic, photocopying, magnetic paper and/or other methods. Tables, figures and graphics cannot be used for commercial purposes without permission. The responsibility of the pictures and information used in the sections belongs to the author(s) of that section.

Editor

Dr. Öğretim Üyesi Fuat TÜRK

Publisher

Hipokrat Yayınevi

Project Coordinator

Meryem YAVUZ
(MediHealth Academy)

Graphic-Design

Fatih Şamil ULUDAĞ
Dilaver Emin KORKMAZ
Elif ÖZDİL
(MediHealth Academy)

Edition-Volume

Ankara Özgür Matbaacılık Basım Yayın Dağ. San. Tic. A.Ş.
1250 Cadde No: 25 Ostim OSB Yenimahalle / Ankara
Certificate Number: 46821

Hipokrat
Yayıncılık

Süleyman Sırrı Cad.No:16/2 Sıhhiye
Tel: (0312) 433 03 05-15 ANKARA
www.hipokratkitabevi.com



Preface

Dear Colleagues,

In this book, we tried to convey to you some examples of Artificial Intelligence applications, which have an important place in the field of medicine. You can find the importance of artificial intelligence in the field of medicine, its basic applications and its future place in this book. Thanks to the revolutionary applications in the field of health, examples are presented that can easily be achieved by anyone who is interested in the subject in both engineering sciences and medicine.

Especially the increasing population of the country and the number of patients complicate the health management. Failure of the arrangements to be done correctly makes it difficult for patients to reach health services and even apply to the right centers, and makes the work of physicians very difficult at the moment of diagnosis. The contributions of artificial intelligence to physicians are a guide in many places in the health sector. In short, the aim of this book is to increase the knowledge and equipment of our physicians so that they can interpret the applications in the field of Artificial Intelligence, in addition to contributing to the engineering sciences to have better quality and comprehensive information in the field of medicine.

Before the writing process of the book, we created certain topics by examining the problems they encounter most in practice in the surveys and field studies we conducted in the field of medicine. Later, we determined Artificial Intelligence-based decision support systems for these topics. Finally, we finished the writing process of the book by contacting academicians specialized in these subjects in different universities of our country. I would like to thank all my academic friends who wrote chapters in this difficult and tiring journey for their efforts.

Our dear brother and esteemed teacher Prof. Dr. I would like to express my endless thanks to Aydın ÇİFCİ.

I would like to thank our project coordinator Meryem YAVUZ, our graphic-design responsible Fatih Şamil ULUDAĞ and Dilaver Emin KORKMAZ, who have always been with us with their support day and night throughout the whole process, and all the publishing house employees who have supported us throughout the process.

I would like to present my endless love to my dear children Mert and Ela whom I regretfully deprived of my love because of the things I have been working on and to my dear wife Elif Türk for whom I could not spare enough time due to my academic studies and intense work schedule.

On behalf of my entire team, with love and regards...

Asist. Prof. Fuat TÜRK, PhD
Çankırı, 2022

Authors

Ebru AYDOĞAN DUMAN

Burdur Mehmet Akif Ersoy University, Bucak Technology Faculty, Burdur

Elvan DUMAN

Burdur Mehmet Akif Ersoy University, Bucak Technology Faculty, Burdur

Faruk ULAMIŞ

Hacılar Hüseyin Aytemiz Vocational School, Electronics and Automation Department, Kırıkkale

Fuat TÜRK

Department of Computer Engineering, Faculty of Engineering and Architecture, Kırıkkale University, Kırıkkale

Hüseyin AYDİLEK

Kırıkkale University, Faculty of Engineering and Architecture, Department of Electrical and Electronics Engineering, Kırıkkale

Kali GÜRKAHRAMAN

Sivas Cumhuriyet University, Faculty of Engineering, Department of Computer Engineering, Sivas

Mahmut KILIÇASLAN

Nallihan Vocational School, Ankara

Mustafa Yasin ERTEN

Kırıkkale University, Faculty of Engineering and Architecture, Department of Electrical and Electronics Engineering, Kırıkkale

Rukiye KARAKIŞ

Sivas Cumhuriyet University, Faculty of Technology, Department of Software Engineering, Sivas

Ufuk TANYERİ

Nallihan Vocational School, Ankara

Yasin İNAĞ

Muş Alparslan university, Faculty of Engineering and Architecture, Department of Software Engineering, Muş

Yunus KÖKVER

Ankara University, Elmadağ Vocational School, Computer Technologies Department, Ankara

Zafer CİVELEK

Çankırı Karatekin University, Faculty of Engineering, Department of Electrical and Electronics Engineering, Çankırı

Contents

Preface	i
Authors.....	iii
Contents.....	vii
1. Bölüm Classification of Skin Cancer by Deep Learning Method	1
	<i>Fuat TÜRK</i>
2. Bölüm Knee Osteoarthritis Detection with Deep Learning Method	9
	<i>Yunus KÖKVER</i>
3. Bölüm Sleep Apnea Detection with Smartphone App.....	15
	<i>Faruk ULAMIŞ</i>
4. Bölüm Diagnosis of Cataract Using CNN Network from Eye Fundus Photos	25
	<i>Zafer CİVELEK</i>
5. Bölüm Effect of Noise Reduction Filters Protecting the Edges in a COVID-19 Infected CT Image	35
	<i>Ufuk TANYERİ, Mahmut KILIÇASLAN</i>
6. Bölüm Automatic Recognition Models for Diseases Using Facial Images	41
	<i>Elvan DUMAN, Ebru AYDOĞAN DUMAN</i>
7. Bölüm Anomaly Detection in the Medical Brain Images and Deep Learning Approaches	49
	<i>Elvan DUMAN, Ebru AYDOĞAN DUMAN</i>
8. Bölüm Detection of Epileptic Seizure Using Machine Learning Methods	61
	<i>Mustafa Yasin ERTEN, Yasin İNAĞ, Hüseyin AYDİLEK</i>
9. Bölüm Detection and Classification of Diabetic Retinopathy with Convolutional Neural Networks	69
	<i>Hüseyin AYDİLEK, Mustafa Yasin ERTEN, Yasin İNAĞ</i>
10. Bölüm Data Augmentation in the Analysis of Neuroimages with Deep Learning.....	79
	<i>Rukiye KARAKIŞ, Kalı GÜRKAHRAMAN</i>
Index.....	89