

# Internet of Things-Based Machine Learning in Healthcare

Technology and Applications

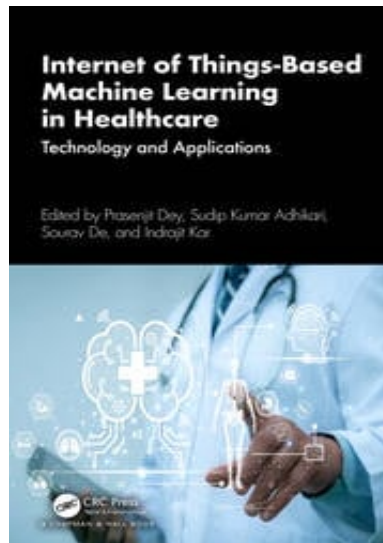
Edited by Prosenjit Dey, Sudip Kumar Adhikari,  
Sourav De, and Indrajit Kar



< Simulation & Modeling (<https://www.taylorfrancis.com/search?subject=SCCM2530&context=ubx>)

[Show Path](#) ▾

## Book



# Internet of Things-Based Machine Learning in Healthcare

## Technology and Applications

*Edited By Prasenjit Dey (/search?contributorName=Prasenjit Dey&contributorRole=editor&redirectFromPDP=true&context=ubx), Sudip Kumar Adhikari (/search?contributorName=Sudip Kumar Adhikari&contributorRole=editor&redirectFromPDP=true&context=ubx), Sourav De (/search?contributorName=Sourav De&contributorRole=editor&redirectFromPDP=true&context=ubx), Indrajit Kar (/search?contributorName=Indrajit Kar&contributorRole=editor&redirectFromPDP=true&context=ubx)*

Edition 1st Edition

[Back to Top](#)

First Published 2024

eBook Published 10 June 2024

Pub. Location

New York

Imprint

Chapman and Hall/CRC

DOI

<https://doi.org/10.1201/9781003391456>  
(<https://doi.org/10.1201/9781003391456>)

Pages

242

eBook ISBN

9781003391456

Subjects

Computer Science, Engineering & Technology

(/books/edit/10.1201/9781003391456/internet-things-based-machine-learning-healthcare-prasenjit-dey-sudip-kumar-adhikari-sourav-de-indrajit-kar/accessibility-information?refId=b04fcf66-e445-4413-985c-fec34ff120ed&context=ubx)



**Accessibility Information**

Share **66** Citation

## ABSTRACT



## TABLE OF CONTENTS



(<https://www.taylorfrancis.com>)

Policies



Journals

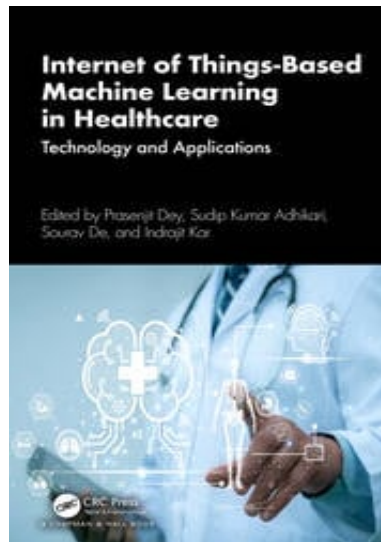


< Internet of Things-Based Machine Learning in Healthcare

(<https://www.taylorfrancis.com/books/mono/10.1201/9781003391456/internet-things-based-machine-learning-healthcare?refId=8de7d694-a791-4840-b4c8-aea5dfd15cc5&context=ubx>)

[Show Path](#) ▾

## Chapter



# Paddy Leaf Diseases Detection Using Otsu and Yen Thresholding with Deep Convolutional Neural Network

By *Sk. Hapijul Hossen* ([/search?contributorName=Sk. Hapijul Hossen&contributorRole=author&redirectFromPDP=true&context=ubx](/search?contributorName=Sk.HapijulHossen&contributorRole=author&redirectFromPDP=true&context=ubx)), *Kuntal Mukherjee* ([/search?contributorName=Kuntal Mukherjee&contributorRole=author&redirectFromPDP=true&context=ubx](/search?contributorName=KuntalMukherjee&contributorRole=author&redirectFromPDP=true&context=ubx)), *Arkaprava Dey* ([/search?contributorName=Arkaprava Dey&contributorRole=author&redirectFromPDP=true&context=ubx](/search?contributorName=ArkapravaDey&contributorRole=author&redirectFromPDP=true&context=ubx)), *Sumana Kundu* ([/search?contributorName=Sumana Kundu&contributorRole=author&redirectFromPDP=true&context=ubx](/search?contributorName=SumanaKundu&contributorRole=author&redirectFromPDP=true&context=ubx))

Book [Internet of Things-Based Machine Learning in Healthcare](https://www.taylorfrancis.com/books/mono/10.1201/9781003391456/internet-things-based-machine-learning-healthcare)  
(<https://www.taylorfrancis.com/books/mono/10.1201/9781003391456/i>)

[things-based-machine-learning-healthcare?refId=b04fcf64-e445-4413-98fec34ff120ed&context=ubx](https://www.taylorfrancis.com/chapters/edit/10.1201/9781003391456-6/optimization-cnn-content-based-image-retrieval-healthcare-arnab-gain?context=ubx)

Edition	1st Edition
First Published	2024
Imprint	Chapman and Hall/CRC
Pages	21
eBook ISBN	9781003391456



Share

## ABSTRACT



---

< Previous Chapter ([chapters/edit/10.1201/9781003391456-6/optimization-cnn-content-based-image-retrieval-healthcare-arnab-gain?context=ubx](https://www.taylorfrancis.com/chapters/edit/10.1201/9781003391456-6/optimization-cnn-content-based-image-retrieval-healthcare-arnab-gain?context=ubx))  
Next Chapter > ([chapters/edit/10.1201/9781003391456-8/applications-iot-enabled-systems-healthcare-industry-venkat-narayana-rao-tabassum-sultana?context=ubx](https://www.taylorfrancis.com/chapters/edit/10.1201/9781003391456-8/applications-iot-enabled-systems-healthcare-industry-venkat-narayana-rao-tabassum-sultana?context=ubx))



(<https://www.taylorfrancis.com>)

Policies



Journals

