

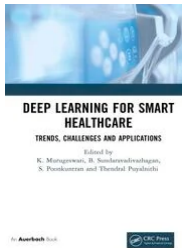
[About Us \(/about-us\)](#) [Subjects ▾](#) [Browse ▾](#) [Products ▾](#)

[Request a trial \(/request-trial\)](#)

[Librarian Resources \(https://librarianresources.taylorandfrancis.com/\)](https://librarianresources.taylorandfrancis.com/)

[What's New!! \(https://librarianresources.taylorandfrancis.com/library-insights/collection-development-management/whats-new-on-taylor-francis-ebooks/\)](https://librarianresources.taylorandfrancis.com/library-insights/collection-development-management/whats-new-on-taylor-francis-ebooks/)

[Home \(https://www.taylorfrancis.com\)](https://www.taylorfrancis.com) > [Computer Science \(https://www.taylorfrancis.com/search?subject=SCCM&context=ubx\)](https://www.taylorfrancis.com/search?subject=SCCM&context=ubx) > [Artificial Intelligence \(https://www.taylorfrancis.com/search?subject=SCCM15&context=ubx\)](https://www.taylorfrancis.com/search?subject=SCCM15&context=ubx) > [Machine Learning - Design \(https://www.taylorfrancis.com/search?subject=SCCM1535&context=ubx\)](https://www.taylorfrancis.com/search?subject=SCCM1535&context=ubx) > [Deep Learning for Smart Healthcare \(https://www.taylorfrancis.com/books/mono/10.1201/9781003469605/deep-learning-smart-healthcare?refId=80026c21-9c80-4084-b73b-8c530308af8f&context=ubx\)](https://www.taylorfrancis.com/books/mono/10.1201/9781003469605/deep-learning-smart-healthcare?refId=80026c21-9c80-4084-b73b-8c530308af8f&context=ubx) > [Deep Learning-Based Smart Healthcare System for Patient's Discomfort Detection](#)



Chapter

Deep Learning-Based Smart Healthcare System for Patient's Discomfort Detection

By [J. Antony Vijay \(/search?contributorName=J.AntonyVijay&contributorRole=author&redirectFromPDP=true&context=ubx\)](#), [B. Gomathi \(/search?contributorName=B.Gomathi&contributorRole=author&redirectFromPDP=true&context=ubx\)](#), [M. Mythily \(/search?contributorName=M.Mythily&contributorRole=author&redirectFromPDP=true&context=ubx\)](#), [Beulah David \(/search?contributorName=BeulahDavid&contributorRole=author&redirectFromPDP=true&context=ubx\)](#)

Book [Deep Learning for Smart Healthcare \(https://www.taylorfrancis.com/books/mono/10.1201/9781003469605/deep-learning-smart-healthcare?refId=80026c21-9c80-4084-b73b-8c530308af8f&context=ubx\)](https://www.taylorfrancis.com/books/mono/10.1201/9781003469605/deep-learning-smart-healthcare?refId=80026c21-9c80-4084-b73b-8c530308af8f&context=ubx)

Edition	1st Edition
First Published	2024
Imprint	Auerbach Publications
Pages	22
eBook ISBN	9781003469605



Share

ABSTRACT ▾

[< Previous Chapter \(chapters/edit/10.1201/9781003469605-6/deep-learning-designing-heuristic-methods-healthcare-data-analytics-joselin-anita-sofia-dhanalakshmi-indhumathi?context=ubx\)](#)
[Next Chapter > \(chapters/edit/10.1201/9781003469605-8/gesture-identification-hearing-impaired-deep-learning-maragatharajan-balakannan-balasubramanian-naveen?context=ubx\)](#)



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

Policies



Journals



Corporate



Help & Contact



Connect with us



(<https://www.linkedin.com/company/taylor-&-francis-group/>)



([https://twitter.com/tandfnewsroom?
lang=en](https://twitter.com/tandfnewsroom?lang=en))



(<https://www.facebook.com/TaylorandFrancisGroup/>)



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

Registered in England & Wales No. 3099067
5 Howick Place | London | SW1P 1WG

© 2024 Informa UK Limited