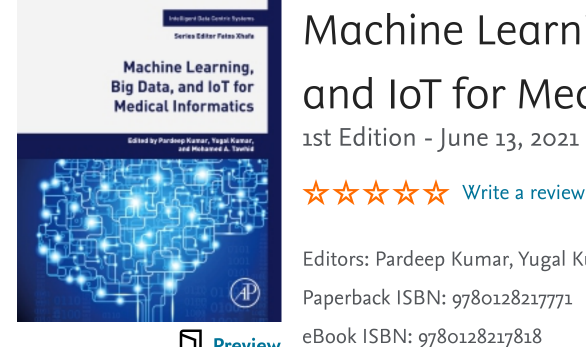
Services

Home > Physical Sciences and Engineering > Computer Science > Books > Machine Learning, Big Data, and IoT for Medical Informatics

Book sale: Save up to 30% on print and eBooks. No promo code needed. More details >



## Machine Learning, Big Data, and IoT for Medical Informatics

1st Edition - June 13, 2021

Editors: Pardeep Kumar, Yugal Kumar, Mohamed A. Tawhid Paperback ISBN: 9780128217771

View series: Intelligent Data-Centric Systems

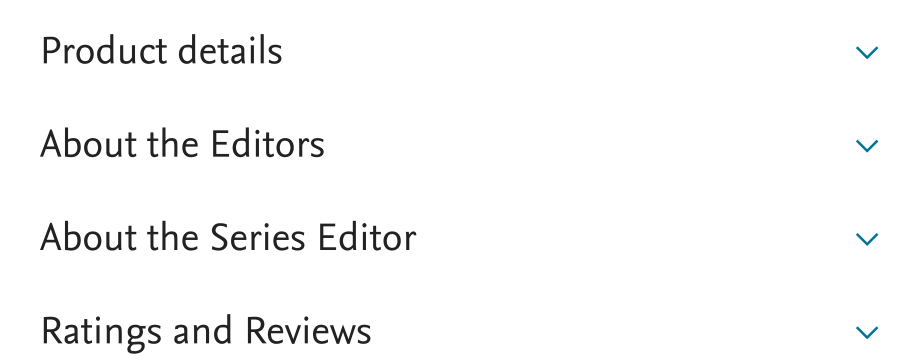
eBook ISBN: 9780128217818 **Preview** 

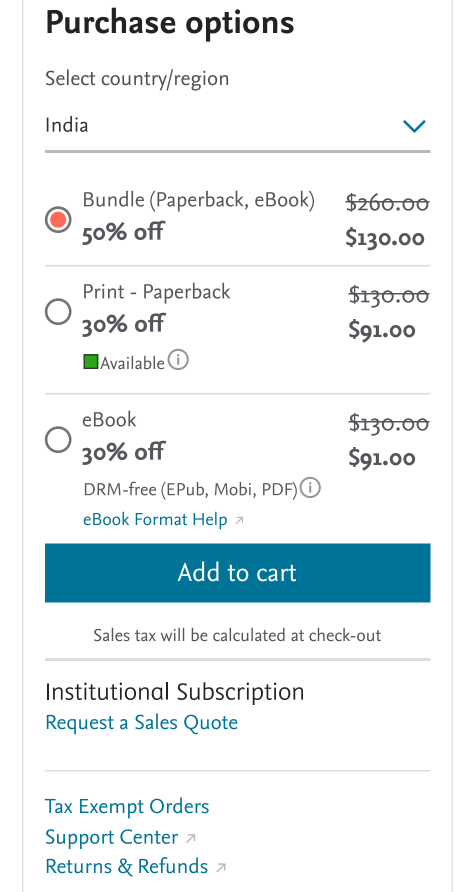
Description

Machine Learning, Big Data, and IoT for Medical Informatics focuses on the latest techniques adopted in the field of medical informatics. In medical informatics, machine learning, big data, and IOT-based techniques play a significant role in disease diagnosis and its prediction. In the medical field, the structure of data is equally important for accurate predictive analytics due to heterogeneity of data such as ECG data, X-ray data, and image data. Thus, this book focuses on the usability of machine learning, big data, and IOTbased techniques in handling structured and unstructured data. It also emphasizes on the privacy preservation techniques of medical data. This volume can be used as a reference book for scientists, researchers, practitioners, and academicians working in the field of intelligent medical informatics. In addition, it can also be used as a reference book for both undergraduate and graduate courses such as medical informatics, machine learning, big data, and IoT.



- 1. Predictive analytics and machine learning for medical informatics: A survey of tasks and techniques
- 2. Geolocation-aware IoT and cloud-fog-based solutions for healthcare
- 3. Machine learning vulnerability in medical imaging
- 4. Skull stripping and tumor detection using 3D U-Net
- 5. Cross color dominant deep autoencoder for quality enhancement of laparoscopic video: A hybrid deep learning and range-domain filtering-based approach
- 6. Estimating the respiratory rate from ECG and PPG using machine learning techniques
- 7. Machine learning-enabled Internet of Things for medical informatics
- 8. Edge detection-based segmentation for detecting skin lesions
- 9. A review of deep learning approaches in glove-based gesture classification
- 10. An ensemble approach for evaluating the cognitive performance of human population at high altitude
- 11. Machine learning in expert systems for disease diagnostics in human healthcare
- 12. An entropy-based hybrid feature selection approach for medical datasets
- 13. Machine learning for optimizing healthcare resources 14. Interpretable semi-supervised classifier for predicting cancer stages
- 15. Applications of blockchain technology in smart healthcare: An overview
- 16. Prediction of leukemia by classification and clustering techniques
- 17. Performance evaluation of fractal features toward seizure detection from electroencephalogram signals
- 18. Integer period discrete Fourier transform-based algorithm for the identification of tandem repeats in the DNA sequences
- 19. A blockchain solution for the privacy of patients' medical data
- 20. A novel approach for securing e-health application in a cloud environment
- 21. An ensemble classifier approach for thyroid disease diagnosis using the AdaBoostM algorithm
- 22. A review of deep learning models for medical diagnosis
- 23. Machine learning in precision medicine





Free Global Shipping No minimum order

50% off Book Bundles Immediately download your eBook while waiting for print delivery. No promo code needed. More Details

Solutions Scopus ScienceDirect Mendeley Evolve Knovel

Researchers Submit your paper Find books & journals Visit Author Hub Visit Editor Hub Visit Librarian Hub

Subjects Health Life Sciences Physical sciences & engineering

Social sciences & humanities

**About Elsevier** About Careers Newsroom **Events** Publisher relations Advertising, reprints and supplements

How can we help? Support and Contact Select location/language Global - English

f in y



Reaxys

ClinicalKey



Visit Reviewer Hub