

1. Record Nr.	UNISA996217484203316
Titolo	Criminal justice review
Pubbl/distr/stampa	[Atlanta], : College of Health and Human Sciences, Georgia State University, 1976-
ISSN	1556-3839
Descrizione fisica	1 online resource
Disciplina	364
Soggetti	Criminal justice, Administration of - United States Justice pénale - Administration - États-Unis Criminal justice, Administration of Periodicals. Internet resources. United States
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Periodico
Note generali	Refereed/Peer-reviewed Title from journal title screen (Hein Online, viewed May 24, 2004).

2. Record Nr.	UNINA9910755082503321
Autore	Manju
Titolo	Artificial Intelligence-based Healthcare Systems / / edited by Manju, Sandeep Kumar, Sardar M. N. Islam
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2023
ISBN	9783031419256 3031419251
Edizione	[1st ed. 2023.]
Descrizione fisica	1 online resource (208 pages)
Collana	The Springer Series in Applied Machine Learning, , 2520-1301
Altri autori (Persone)	KumarSandeep IslamSardar M. N
Disciplina	362.1028563
Soggetti	Artificial intelligence Machine learning Internet of things Medical care Artificial Intelligence Machine Learning Internet of Things Health Care
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Schedule and Routing In Home Healthcare System Using Clustering Analysis and Multi-Objective Optimization -- Obesity level prediction using Multinomial Logistic Regression -- Importance of Feature Selection methods in Machine Learning-based Obesity Prediction -- A Clinical Decision Support System Using Machine Learning To Forecast The Risk Of Chronic Pulmonary Disease And Anthracosis -- Smart Healthcare: A Breakthrough in the growth of technologies -- A Multidisciplinary Explanation of Healthcare AI Uses, Trends and Possibilities -- Optimum Utilization Of Bed Resources In Hospitals-A Stochastic Approach -- Early-Detection of Diabetic Retinopathy using Deep Learning -- Performance Analysis of Memory-Efficient Vision Transformers in Brain Tumor Segmentation -- Unlocking New Possibilities in Drug Discovery: A GAN-based Approach -- A Systematic

Review on ECG and EMG Biomedical Signal using Deep Learning Approaches -- Smart AI bot for healthcare Assistance -- AI-Driven Hospital Readmission Predictor for Diabetic Patients -- Gleason Grading System for Prostate Cancer diagnosis.

---

#### Sommario/riassunto

This book explores new applications in the field of science and technology for healthcare systems. The main focus of this book is to devise smart, efficient and robust solutions for the health care sector to serve the major population of rural areas. Artificial Intelligence-based Healthcare Systems encourages scientists, engineers, and scholars across the multiple disciplines to design smart intelligent innovations on rural healthcare issues and motivate to collaborate multiple ideas to design best solutions. It also helps the readers at various levels of knowledge to further enhance their understanding for new tools and smart solutions.

---