1. Record Nr. UNISALENTO991004305028507536

Autore Clausse, Arnould

Titolo Pédagogie rationaliste / par Arnould Clausse

Pubbl/distr/stampa Paris: Presses universitaires de France, 1968

Descrizione fisica 184 p.; 18 cm

Collana L' éducateur; 14

Lingua di pubblicazione Francese

Formato Materiale a stampa

Livello bibliografico Monografia

Record Nr. UNINA9910999681903321

Autore Jain Mahima

Titolo Al Adoption in Healthcare Industry 4.0 : Innovative Business Models and

Employability Implications / / by Mahima Jain, Sanjay Dhir, Shuchi Sinha

Pubbl/distr/stampa Singapore:,: Springer Nature Singapore:,: Imprint: Springer,, 2025

ISBN 981-9646-67-7

Edizione [1st ed. 2025.]

Descrizione fisica 1 online resource (XV, 143 p. 18 illus., 17 illus. in color.)

Collana Flexible Systems Management, , 2199-8507

Disciplina 362.1068

Soggetti Health services administration

Artificial intelligence Medical informatics

**Business information services** 

Machine learning

Big data

Health Care Management

Artificial Intelligence Health Informatics IT in Business Machine Learning

Big Data

Lingua di pubblicazione Inglese

Formato Materiale a stampa

## Livello bibliografico

## Monografia

## Nota di contenuto

Chapter 1: Artificial Intelligence and Healthcare Sector -- Chapter 2. Adoption of Artificial Intelligence in Healthcare Industry 4.0 -- Chapter 3. Effect of AI on Employability Implications for Healthcare Industry 4.0 -- Chapter 4. Effect of AI on Innovative Business Models in Healthcare Industry 4.0 -- Chapter 5. Challenges of AI in Healthcare Industry 4.0 -- Chapter 6. Opportunities and implications of AI in Healthcare Industry 4.0 -- Chapter 7. Real World Examples of AI in Healthcare Industry 4.0 -- Chapter 8. Overview and Way Forward for AI in Healthcare Industry 4.0.

## Sommario/riassunto

This book focuses on the prominent innovative business models and employability implications of artificial intelligence in the healthcare industry 4.0. To do so, it draws upon a rich base of case studies from robotics, virtual assistants, precision medicine, etc., to highlight the possibilities and implications of AI on health care. The book is useful in a variety of ways to the different stakeholders of healthcare sector. It helps medical professionals to understand the impact of the present technologies being adopted and the potential of Al-based technology. The content is of use for the policy makers as it also highlights the managerial and research implications, challenges, opportunities posed by the adoption of AI in healthcare industry 4.0. The rich case study analysis in the area of adoption of AI in healthcare helps generate insights for the academicians and researchers of this field in terms of the parallels drawn between adoptions of AI in healthcare industry 4.0 across the world. It is also useful for management students to understand the key management perspective when healthcare organizations attempt to devise strategies/policies for adoption of Aldriven technologies and processes implementation.