

1. Record Nr.	UNINA9910838278903321
Autore	Guo Shuli
Titolo	Advanced Technologies in Healthcare : AI, Signal Processing, Digital Twins and 5G // by Shuli Guo, Lina Han, Yanan Guo
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2023
ISBN	9789819995851 981999585X
Edizione	[1st ed. 2023.]
Descrizione fisica	1 online resource (183 pages)
Disciplina	621.38456
Soggetti	Medical care Artificial intelligence Health Care Artificial Intelligence Intel·ligència artificial en medicina Enginyeria biomèdica Processament digital de senyals Diagnòstic per la imatge Computació en núvol Simulació per ordinador Llibres electrònics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Artificial Intelligence Technology -- Artificial Intelligence and Blockchain -- Medical Imaging Chapter -- Digital Twin Technology -- Cloud, Fog, and Edge Computing in 5G Chapter -- Standards Related to Smart Medicine.
Sommario/riassunto	This book explores the applications of cutting-edge technologies such as AI, blockchain, signal processing, digital twin technology, and 5G communication technology in healthcare. The writing style combines diagrams, tables, formulae, and text to enhance readability. The content combines theoretical analysis and medical application in every chapter. This book presents several innovative methods, including an AI-based computer-aided diagnosis system, a blockchain-based AI

system framework for healthcare, pre-processing algorithms for medical imaging, digital twin models for healthcare, a healthcare platform based on cloud, fog, and edge computing, and a personal health device domain information model. This book will be valuable for researchers, engineers, and post-graduate students in the fields of medicine management and software engineering.
