

1. Record Nr.	UNINA9910855365203321
Autore	Särestöniemi Mariella
Titolo	Digital Health and Wireless Solutions : First Nordic Conference, NCDHWS 2024, Oulu, Finland, May 7–8, 2024, Proceedings, Part II // edited by Mariella Särestöniemi, Pantea Keikhosrokiani, Daljeet Singh, Erkki Harjula, Aleksei Tiulpin, Miia Jansson, Minna Isomursu, Mark van Gils, Simo Saarakkala, Jarmo Reponen
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2024
ISBN	3-031-59091-0
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (564 pages)
Collana	Communications in Computer and Information Science, , 1865-0937 ; ; 2084
Altri autori (Persone)	KeikhosrokianiPantea SinghDaljeet HarjulaErkki TiulpinAleksei JanssonMiia IsomursuMinna GilsMark van SaarakkalaSimo ReponenJarmo
Disciplina	610,285
Soggetti	Medical informatics Image processing - Digital techniques Computer vision Biomedical engineering Bioinformatics Public health Health Informatics Computer Imaging, Vision, Pattern Recognition and Graphics Biomedical Engineering and Bioengineering Public Health
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

Nota di contenuto

Remote Care and Health Connectivity Architectures in 6G Era -- User Experience and Citizen Data -- Digitalization in Health Education -- Digital Health Innovations -- Digital Care Pathways.

Sommario/riassunto

This two-volume set constitutes the refereed proceedings of the First Nordic Conference on , Digital Health and Wireless Solutions, NCDHWS 2024, held in Oulu, Finland, during May 7–8, 2024. The 51 full papers included in this book together with 7 short papers were carefully reviewed and selected from 100 submissions. They were organized in topical sections as follows: Part I: Remote Care and Health Connectivity Architectures in 6G Era.- User Experience and Citizen Data.- Digitalization in Health Education.- Digital Health Innovations.- Digital Care Pathways. Part II: Clinical Decision Support and Medical AI.- Digital Care Pathways.- Novel Sensors and Bioinformatics.- Health Technology Assessment and Impact Evaluation.- Wireless Technologies and Medical Devices. This book is open access. .