

1. Record Nr.	UNISA990000898380203316
Titolo	La sicurezza sul lavoro : guida pratica : commento al D.lgs 19.9.1994 n. 626, integrato e modificato dal D.lgs. 19.3.1996, n. 242... / Leonardo Corbo...<et al.>
Pubbl/distr/stampa	Milano : Giuffr�, copyr 1996
ISBN	88-14-06078-9
Edizione	[2.ed.]
Descrizione fisica	XII, 378 p. ; 23 cm
Collana	Cosa & come , Lavoro e previdenza
Disciplina	344.450465
Soggetti	Infortunati sul lavoro - Prevenzione - Legislazione Malattie del lavoro - Prevenzione - Legislazione
Collocazione	XXX.B. Coll. 13/ 187(IRA 40 114 A)
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Sul dorso

2. Record Nr.	UNINA9910999685503321
Titolo	Pervasive Computing Technologies for Healthcare : 18th EAI International Conference, PervasiveHealth 2024, Heraklion, Crete, Greece, September 17–18, 2024, Proceedings, Part II // edited by Haridimos Kondylakis, Andreas Triantafyllidis
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2025
ISBN	3-031-85575-2
Edizione	[1st ed. 2025.]
Descrizione fisica	1 online resource (XV, 249 p. 62 illus., 55 illus. in color.)
Collana	Lecture Notes of the Institute for Computer Sciences, Social Informatics and Telecommunications Engineering, , 1867-822X ; ; 612
Disciplina	005.3
Soggetti	Application software User interfaces (Computer systems) Human-computer interaction Computer networks Medical care Computer and Information Systems Applications User Interfaces and Human Computer Interaction Computer Communication Networks Health Care
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	-- Education. -- The Virtual Co-design of Sleep Solved – A Case Study of an Educational Sleep App Designed with Teens. -- mHealth and amp; Telemonitoring. -- H2Office: A Smartwatch and Water-Gauge System for Facilitating Hydration of Knowledge Workers. -- A gamified smartphone application to improve the adherence to the Mediterranean diet in cardiac patients: a usability and feasibility study. -- mCARE: Integrating Mobile Phones, Caregivers, and Health Practitioners to Provide Regular Monitoring and Care or the Children with ASD in Bangladesh. -- Gamifying a chronic pain management mHealth intervention: do's and don'ts. -- Evaluation Of Level System Structures On The Engagement Of Participants In mHealth Applications. -- Perspectives on Contextual Information in Dutch Cardiac Rehab:

Implications for Holistic Telemonitoring. -- 3rd IOT-HR: Workshop on Internet of Things in Health Research. -- Enhancing In Vitro Fertilization with Environment Optimization Utilizing Artificial Intelligence (EIVF-AI). -- Performing Audiometry using Pupillometry: State-of-the Market and Sensor Selection. -- Multisensor setup for functional capacity testing: the Malisa dataset. -- Objective Characterization of Timed up and Go Test via Sensorized Mats. -- A flexible IMU-based unit for validation studies: a step counting application. -- Posters. -- Using Predictive Analysis and Wearables to Increase Physical Activity among Individuals with Disabilities SMART Design. -- BeClean: Designing a Personalized Eco-Feedback Application to Promote Pro-Environmental Behavior. -- Physical Activity, Physical Function and Quality of Life in Midlife Women. -- Social Media and Its Impact on Orthorexia Nervosa. A Systematic Literature Review. -- No One Teaches Me How to Do This: Clinical Research Coordinators Confront Challenges in Digital Clinical Trials. -- The user-centred design, and evaluation of the MyGDM prototype mHealth tool: Poster. -- Unveiling Inequalities in Mobile Health Utilization Across Different Implementation Phases: Analyzing Factors Associated with Access, Adoption, Adherence, and Maintenance. -- Diagnostic Hysteroscopy Electronic Health Record System. -- Improving Personalized Medicine via AI-based Precision Tracheostomy.

Sommario/riassunto

The two-volume set LNICST 611 and LNICST 612 constitutes the refereed proceedings of the 18th EAI International Conference on Pervasive Computing Technologies for Healthcare, PervasiveHealth 2024, held in Heraklion, Crete, Greece, during September 17–18, 2024. The 45 full papers included in these proceedings were carefully reviewed and selected from 120 submissions. They were split in topical sections as follows: Part I : Patient Empowerment; Artificial Intelligence; Medical Imaging; Education. Part II : Education; mHealth and Telemonitoring; 3rd IOT-HR: Workshop on Internet of Things in Health Research; Posters.
