

1. Record Nr.	UNISA996565866703316
Autore	Delir Haghighi Pari
Titolo	Advances in Mobile Computing and Multimedia Intelligence [[electronic resource]] : 21st International Conference, MoMM 2023, Denpasar, Bali, Indonesia, December 4–6, 2023, Proceedings / / edited by Pari Delir Haghighi, Ismail Khalil, Gabriele Kotsis, Ngurah Agus Sanjaya ER
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2023
ISBN	3-031-48348-0
Edizione	[1st ed. 2023.]
Descrizione fisica	1 online resource (196 pages)
Collana	Lecture Notes in Computer Science, , 1611-3349 ; ; 14417
Altri autori (Persone)	KhalilIsmail KotsisGabriele ERNgurah Agus Sanjaya
Disciplina	005.3
Soggetti	Application software Computers Computer engineering Computer networks Artificial intelligence Computer and Information Systems Applications Computing Milieux Computer Engineering and Networks Artificial Intelligence
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Security in Mobile Environments: Anonymously publishing liveness signals with plausible deniability -- Analysis of data obtained from the mobile botnet -- On the Impact of FFP2 Face Masks on Speaker Verification for Mobile Device Authentication -- Blockchain-Enhanced IoHT: A Patient-Centric Internet of Healthcare Things Platform with Smart Contract-Driven Data Management -- Federated Learning for Collaborative Cybersecurity of Distributed Healthcare -- Mobile Computing and Wireless Sensors: Does Use of Blink Interface Affect Number of Blinks When Reading Paper Books? -- A Method for Stimuli Control of Carbonated Beverages by Estimating and Reducing

Carbonation Level -- A Knee Injury Prevention System by Continuous Knee Angle Recognition using Stretch Sensors -- Ubiquitous Mobile Application for Conducting Occupational Therapy in Children with ADHD -- Wearable Device Supporting Light/Dark Adaptation -- Image and Video Processing: Face to Face with Efficiency: Real-Time Face Recognition Pipelines on Embedded Devices -- Multi-camera Live Video Streaming over Wireless Network -- Effects of Deep Generative AutoEncoder Based Image Compression on Face Attribute Recognition: A Comprehensive Study -- Implementation of a Video Game controlled by Pressing the Upper Arm using PPG Sensor -- Immerscape: Supporting the creation of Immersive Soundscapes by users in Cultural Heritage contexts.

Sommario/riassunto

This book constitutes the refereed proceedings of the 21st International Conference on Advances in Mobile Computing and Multimedia Intelligence, MoMM2023, organized in conjunction with the 25th International Conference on Information Integration and Web Intelligence, iiWAS 2023, held in Denpasar, Bali, Indonesia, during December 4-6, 2023. The 10 full papers and 5 short papers presented in this book were carefully reviewed and selected from 37 submissions. The papers are divided into the following topical sections: security in mobile environments; mobile computing and wireless sensors; and image and video processing.
