

1. Record Nr.	UNINA990000511150403321
Autore	Liwschitz-Garik, Michael <1883-1959>
Titolo	Winding alternating-current machines : a book for winders, repairmen, and designers of electric machines / Michael Liwschitz-Garik ; assisted by Celso Gentilini
Pubbl/distr/stampa	Tornto ; New York : Van Nostrand, c1950
Descrizione fisica	766 p. : ill. ; 24 cm
Disciplina	621.313'3
Locazione	DINEL
Collocazione	10 F I 118
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNISA996390821903316
Titolo	Letters patents made by the French King, declaring his intent touching those of the reformed religion [[electronic resource]] : Published in Roane in the Court of Parliament the seventh day of Iune, an. 1621. With two letters of the Assembly at Rochell vnto the Duke de Lesdiguières
Pubbl/distr/stampa	[London], : Printed [by John Beale?], MDCXXI. [1621]
Descrizione fisica	[24] p
Altri autori (Persone)	Louis, King of France, <1601-1643.>
Soggetti	Huguenots - France
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	The letters dated at end: Niort the 27 day of May, anno 1621. Printer's name conjectured by STC. With an extract from the register of the Court of Parliament, dated Roane, 7 June 1621.

3. Record Nr.

Autore

UNINA9911046014603321

Titolo

Multimedia Information Technology and Applications : 21st International Conference on Multimedia Information Technology and Applications, MITA 2025, Jeju, South Korea, July 21–24, 2025, Proceedings // edited by Byung-Gyu Kim, Hiroo Sekiya, Deokwoo Lee

Pubbl/distr/stampa

Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2026

ISBN

981-9531-41-1

Edizione

[1st ed. 2026.]

Descrizione fisica

1 online resource (315 pages)

Collana

Communications in Computer and Information Science, , 1865-0937 ; ; 2675

Altri autori (Persone)

SekiyaHiroo
LeeDeokwoo

Disciplina

006.7

Soggetti

Multimedia systems
Image processing - Digital techniques
Computer vision
Virtual reality
Augmented reality
User interfaces (Computer systems)
Human-computer interaction
Multimedia Information Systems
Computer Imaging, Vision, Pattern Recognition and Graphics
Virtual and Augmented Reality
User Interfaces and Human Computer Interaction

Lingua di pubblicazione

Inglese

Formato

Materiale a stampa

Livello bibliografico

Monografia

Nota di contenuto

Artificial Intelligence for Multimedia -- Retinal Vessel Segmentation Using an AttentionEnhanced U-Net Architecture. -- A Weighted Ensemble Approach Integrating Large Language Models for Enhanced

Agricultural Knowledge Retrieval. -- Improving Image Classification Efficiency with Knowledge Distillation and Channel Attention. -- Explainable Graph-Based Retrieval-Augmented Generation with Landmark-Centric Reasoning Paths. -- Knowledge Distillation-Based Lightweight Model for Solar Cell Defect Classification. -- Task-Evoked BOLD Contrast and Machine Learning for Schizophrenia Classification: A DMN-Focused and Whole-Brain Analysis. -- Edge-Aware Lightweight Network for Medical Image Segmentation. -- Evaluating the Impact of Backbone Networks and Input Resolution on Forearm Acupoint Localization. -- Pronoun Matters: A Benchmark for Diagnosing Gender Bias in Emotion Classification. -- Analyzing Hyperparameter Optimization Methods for Federated Learning Systems. -- Recognition of Radicals of Guqin Music Notation by YOLO. -- RMSF-ViT: Randomized Multi-Scale Fusion Vision Transformer. Multimedia System and Applications -- Enhancing Traceability and Interpretability of Datasets for RAG Evaluation: A Context-ID-Aware and GraphBased Visualization Approach. -- Intelligent Personality-aware AR Gait Training using Smart Glasses: Personalized Multimodal Feedback for Next-generation Digital Rehabilitation. -- A High-Fidelity Synthetic MetaAcuPoint Depth (MAP-d) Dataset for Acupoint Localization Using MetaHuman Avatars. -- Noise-induced distributed scheduling of message transmission of receiver-less nodes in APCMA. -- AI-based health monitoring system for old buildings. -- Phase-Specific Gait Characterization and Plantar Load Progression Analysis Using Smart Insoles. -- A Bilingual App for Campus Wayfinding and Local Cultural Immersion.

Sommario/riassunto

This open access book constitutes the refereed proceedings of the 21st International Conference on Multimedia Information Technology and Applications, MITA 2025, Jeju, South Korea, during July 21–24, 2025. The 14 full papers and 5 short papers included in this book were carefully reviewed and selected from 94 submissions. They were organized in topical sections as follows: Artificial Intelligence for Multimedia. Multimedia System and Applications. .
