

1. Record Nr.	UNINA9910845096703321
Autore	Rudinac Stevan
Titolo	MultiMedia Modeling [[electronic resource]] : 30th International Conference, MMM 2024, Amsterdam, The Netherlands, January 29 – February 2, 2024, Proceedings, Part V // edited by Stevan Rudinac, Alan Hanjalic, Cynthia Liem, Marcel Worring, Björn Þór Jónsson, Bei Liu, Yoko Yamakata
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2024
ISBN	3-031-56435-9
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (125 pages)
Collana	Lecture Notes in Computer Science, , 1611-3349 ; ; 14565
Altri autori (Persone)	HanjalicAlan LiemCynthia WorringMarcel JónssonBjö Þór LiuBei YamakataYoko
Disciplina	621.382
Soggetti	Signal processing Pattern recognition systems Application software Information storage and retrieval systems Machine learning Signal, Speech and Image Processing Automated Pattern Recognition Computer and Information Systems Applications Information Storage and Retrieval Machine Learning
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	RESET: Relational Similarity Extension for V3C1 Video Dataset -- A New Benchmark and OCR-free Method for Document Image Topic Classification -- The Rach3 Dataset: Towards Data-Driven Analysis of Piano Performance Rehearsal -- WikiMuTe: A web-sourced dataset of semantic descriptions for music audio -- PDTW150K: A Dataset for

Patent Drawing Retrieval -- Interactive Question Answering for Multimodal Lifelog Retrieval -- Event Recognition in Laparoscopic Gynecology Videos with Hybrid Transformers -- GreenScreen: A Multimodal Dataset for Detecting Corporate Greenwashing in the Wild.

Sommario/riassunto

This book constitutes the refereed proceedings of the 30th International Conference on MultiMedia Modeling, MMM 2024, held in Amsterdam, The Netherlands, during January 29–February 2, 2024. The 120 full papers included in this volume were carefully reviewed and selected from 297 submissions. The MMM conference were organized in topics related to multimedia modelling, particularly: audio, image, video processing, coding and compression; multimodal analysis for retrieval applications, and multimedia fusion methods.
