Record Nr.	UNINA9910720067903321
Titolo	Image and video technology : 10th Pacific-Rim symposium, PSIVT 2022, virtual event, November 12-14, 2022, proceedings / / edited by Han Wang [and seven others]
Pubbl/distr/stampa	Cham, Switzerland : , : Springer Nature Switzerland AG, , [2023] ©2023
ISBN	9783031264313 9783031264306
Edizione	[1st ed. 2023.]
Descrizione fisica	1 online resource (208 pages)
Collana	Lecture Notes in Computer Science, , 1611-3349 ; ; 13763
Disciplina	006.37
Soggetti	Computer vision
	Digital video
	Image processing - Digital techniques
	Imaging systems
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Waste Classification from Digital Images Using ConvNeXt A Federated Learning approach for text classification using NLP A_Method_for_Face_Image_Inpainting_Based_on_Autoencoder_and_Adv ersarial_Generative_Networks Traffic Sign Recognition from Digital Images by Using Deep Learning Youtube Engagement Analytics via Deep Multimodal Hybrid Fusion Dynamic Point Cloud Compression with Cross-Sectional Approach Event-based visual sensing for human motion detection and classification at various distances On Low-Resolution Face Re-identification with High-Resolution-Mapping On Skin Lesion Recognition using Deep Learning 50 Ways to Choose Your Model Enhancing Automated Baggage Inspection Using Simulated X-ray Images of 3D Models A Wasserstein GAN for Joint Learning of Inpainting and Spatial Optimisation Rapid On-site Weed Identification with Machine Learning Remote Tiny Weeds Detection Combining_Multivision_Embedding_in_Contextual_Attention_for_Vietna
	mese_Visual_Question_Answering Depth Estimation of Traffic Scenes

1.

	from Image Sequence Using Deep Learning.
Sommario/riassunto	This book constitutes the conference proceedings of the 10th Pacific Rim Symposium on Image and Video Technology, PSIVT 2022, held in Bintan Island, Indonesia, in November 2022. A total of 15 papers were carefully reviewed and selected from 18 submissions. The main conference focuses on theoretical advances or practical implementations in image and video technology.