

1. Record Nr.	UNISA996565865003316
Titolo	Progress in Pattern Recognition, Image Analysis, Computer Vision, and Applications : 26th Iberoamerican Congress, CIARP 2023, Coimbra, Portugal, November 27-30, 2023, Proceedings, Part II / / Veronica Vasconcelos, Ines Domingues, and Simao Paredes, editors
Pubbl/distr/stampa	Cham, Switzerland : , : Springer Nature Switzerland AG, , [2024] ©2024
ISBN	3-031-49249-8
Edizione	[First edition.]
Descrizione fisica	1 online resource (XVII, 135 p. 52 illus., 46 illus. in color.)
Collana	Lecture Notes in Computer Science Series ; ; Volume 14470
Disciplina	006.4
Soggetti	Computer vision Image processing - Digital techniques Optical pattern recognition Pattern recognition systems
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Research in areas such as biometrics -- character recognition -- classification clustering ensembles -- multi-classifiers -- data mining and big data -- feature extraction, discretization and selection -- fuzzy logic and fuzzy image processing -- gesture recognition, hybrid methods -- image description and registration -- image enhancement, restoration and segmentation -- image understanding -- image fusion -- information theory -- intelligent systems -- machine vision -- neural network architectures -- object recognition -- pattern recognition applications -- sensors and sensor fusion -- soft computing techniques -- statistical methods -- syntactical methods -- deep learning -- ransfer learning -- natural language processing. .
Sommario/riassunto	This 2-volume set, LNCS 14469 and 14470, constitutes the proceedings of the 26th Iberoamerican Congress on Progress in Pattern Recognition, Image Analysis, Computer Vision, and Applications, CIARP 2023, which took place in Coimbra, Portugal, in November 2023. The 61 papers presented were carefully reviewed and selected from 106 submissions. And present research in the fields of pattern recognition,

artificial intelligence, and related areas.
