Record Nr.	UNINA9910741160203321
Autore	Fink Gernot A
Titolo	Document Analysis and Recognition - ICDAR 2023 : 17th International Conference, San José, CA, USA, August 21–26, 2023, Proceedings, Part V / / edited by Gernot A. Fink, Rajiv Jain, Koichi Kise, Richard Zanibbi
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2023
ISBN	3-031-41734-8
Edizione	[1st ed. 2023.]
Descrizione fisica	1 online resource (568 pages)
Collana	Lecture Notes in Computer Science, , 1611-3349 ; ; 14191
Altri autori (Persone)	JainRajiv KiseKoichi ZanibbiRichard
Disciplina	006.35
Soggetti	Natural language processing (Computer science)Machine learningSocial sciences - Data processingEducation - Data processingComputer engineeringComputer networksImage processing - Digital techniquesComputer visionNatural Language Processing (NLP)Machine LearningComputer Application in Social and Behavioral SciencesComputer sing EducationComputer Inaging, Vision, Pattern Recognition and Graphics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Graphics Recognition Document Analysis and Recognition Frontiers in Handwriting Recognition Document Analysis and Systems Document Analysis Systems Document Layout and Parsing Document Information Extraction, Handwriting Recognition Scene Text Detection and Recognition Document Image

1.

	Processing Historical Document Analysis NLP for Document Understanding Graphics Table, Chart and Math Recognition.
Sommario/riassunto	This six-volume set of LNCS 14187, 14188, 14189, 14190, 14191 and 14192 constitutes the refereed proceedings of the 17th International Conference on Document Analysis and Recognition, ICDAR 2021, held in San José, CA, USA, in August 2023. The 53 full papers were carefully reviewed and selected from 316 submissions, and are presented with 101 poster presentations. The papers are organized into the following topical sections: Graphics Recognition, Frontiers in Handwriting Recognition, Document Analysis and Recognition.