Record Nr. UNISA996565871603316 Pattern Recognition: 7th Asian Conference, ACPR 2023, Kitakyushu, **Titolo** Japan, November 5-8, 2023, Proceedings, Part I / / edited by Huimin Lu [and five others] Cham, Switzerland: ,: Springer, , [2023] Pubbl/distr/stampa ©2023 **ISBN** 3-031-47634-4 Edizione [First edition.] Descrizione fisica 1 online resource (453 pages) Collana Lecture Notes in Computer Science Series; ; Volume 14406 Disciplina 929.605 Soggetti Computer vision Pattern recognition systems Signal processing Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Nota di bibliografia Includes bibliographical references and index. Nota di contenuto artificial intelligence -- computer networks -- computer science -computer systems -- computer vision -- databases -- education -engineering -- image analysis -- image processing -- image segmentation -- internet learning -- machine learning -- mathematics -- neural networks -- object recognition -- pattern recognition semantics -- signal processing. Sommario/riassunto This three-volume set LNCS 14406-14408 constitutes the refereed proceedings of the 7th Asian Conference on Pattern Recognition, ACPR 2023, held in Kitakyushu, Japan, in November 2023. The 93 full papers presented were carefully reviewed and selected from 164 submissions. The conference focuses on four important areas of pattern recognition: pattern recognition and machine learning, computer vision and robot vision, signal processing, and media processing and interaction,

covering various technical aspects.