

1. Record Nr.	UNISA996387573403316
Autore	Bernard Richard <1568-1641.>
Titolo	The Isle of Man, or, The legall proceeding in Man-shire against sinne [[electronic resource] ] : wherein, by way of a continued allegorie, the chiefe malefactors disturbing both church and commonwealth are detected, and attached, with their arraignment, and iudiciall tryall, according to the laws of England : a necessary direction for waifaring Christians, not acquainted with those perilous wayes they must passe, before they happily arriue at their w[i]shed hauen / / by R.B. .
Pubbl/distr/stampa	London, : Printed by G.M. for Edward Blackemore, 1627
Descrizione fisica	[24], 287 p
Soggetti	Sin
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Marginal notes. Signatures: A-N <sup>12</sup> . Errors in paging: p. 118, 119, and 284 misnumbered 119, 181, and 684 respectively. Identified as STC 1947a on reel 645. Reproduction of originals in the Bailiol College (University of Oxford) Library and the Folger Shakespeare Library.
Sommario/riassunto	eebo-0216

2. Record Nr.	UNINA9910983073203321
Autore	Cho Minsu
Titolo	Computer Vision – ACCV 2024 : 17th Asian Conference on Computer Vision, Hanoi, Vietnam, December 8–12, 2024, Proceedings, Part VIII // edited by Minsu Cho, Ivan Laptev, Du Tran, Angela Yao, Hongbin Zha
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2025
ISBN	9789819609666 9789819609659
Edizione	[1st ed. 2025.]
Descrizione fisica	1 online resource (507 pages)
Collana	Lecture Notes in Computer Science, , 1611-3349 ; ; 15479
Altri autori (Persone)	LaptevIvan TranD YaoAngela ZhaHongbin
Disciplina	006.37
Soggetti	Computer vision Image processing - Digital techniques Machine learning Computer networks Social sciences - Data processing Application software Computer Vision Computer Imaging, Vision, Pattern Recognition and Graphics Machine Learning Computer Communication Networks Computer Application in Social and Behavioral Sciences Computer and Information Systems Applications
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	This 10-volume LNCS conference set constitutes the proceedings of the 17th Asian Conference on Computer Vision, in Hanoi, Vietnam, held during December 8–12, 2024. The 270 full papers together included in this volume were carefully reviewed and selected from 839

submissions. The conference presents and discusses new problems, solutions, and technologies in computer vision, machine learning, and related areas in artificial intelligence.

---