

1. Record Nr.	UNISA996396942203316
Autore	Estella Diego de <1524-1578.>
Titolo	A methode vnto mortification: called heretofore, the contempt of the world, and the vanitie thereof [[electronic resource]] : Written at the first in the Spanish, afterward translated into the Italian, English, and Latine tongues: now last of all perused at the request of some of his godly friends, and as may bee most for the benefite of this Church, reformed and published by Thomas Rogers. Allowed by authoritie
Pubbl/distr/stampa	Imprinted at London, : By Iohn Windet, 1608
Descrizione fisica	[24], 328, 328-499, [2] p
Altri autori (Persone)	RogersThomas <d. 1616.>
Soggetti	Spiritual life - Catholic Church
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Translation of: La vanidad del mundo. A protestant version--STC. In three books; this edition omits the 3 indexes--STC. First leaf blank, except for signature mark--DFo. Imperfect; lacks last leaf; upper margins cropped, affecting some text. Reproduction of the original in the British Library.
Sommario/riassunto	eebo-0018

2. Record Nr.	UNINA9910811712103321
Autore	Rajinikanth Venkatesan
Titolo	A beginner's guide to multilevel image thresholding / / Venkatesan Rajinikanth, Nadaradjane Sri Madhava Raja, Nilanjan Dey
Pubbl/distr/stampa	Boca Raton, FL : , : CRC Press, , 2021 ©2021
ISBN	1-00-304944-3 1-000-22833-9 1-003-04944-3 1-000-22845-2
Edizione	[First edition]
Descrizione fisica	1 online resource : illustrations, portraits (chiefly color)
Collana	CRC focus series Intelligent signal processing and data analysis
Disciplina	006.6 621.367
Soggetti	Image segmentation Threshold logic Imaging systems in medicine
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Sommario/riassunto	"Choosing appropriate thresholding based on the existing image (Grayscale/RGB) and the assigned task is essential to attain better result and the complexity of the image thresholding is largely reduced with the help of a chosen heuristic algorithm technique. This book emphasizes various image thresholding methods that are necessary for image pre-processing and initial level enhancement. It presents a detailed evaluation, such as choosing the threshold function, need for the heuristic algorithm, choice of objective function, and evaluation of the outcome along with real-time applications in detail"--