1. Record Nr. UNINA9910828240503321 Autore Yaroslavsky Leonid Titolo How to optimally sample and resample images: theory and methods Using MATLAB / / by Leonid Yaroslavsky Pubbl/distr/stampa Singapore:,: Bentham Science Publishers Pte. Ltd.,, [2020] ©2020 **ISBN** 981-14-7181-9 Descrizione fisica 1 online resource (173 pages) Digital Signal Processing in Experimental Research, , 2737-4645;; Collana Volume 3 Disciplina 621.367 Soggetti Image processing Interpolation Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Sommario/riassunto How to Optimally Sample and Resample Images: Theory and Methods Using MATLAB provides updated formulations of image sampling theory and practical algorithms of image sampling with sampling rates close to the theoretical minimum, and also introduces interpolation error-free methods of image resampling. Readers will be informed about relevant principles and applications of image sampling with the help of MATLAB©. The information presented in the book, across 9 chapters, will help readers to understand processes that make analog

to digital signal conversion efficient for modern imaging devices. K.