1. Record Nr. UNINA9910814695503321 Autore Zhao Li Titolo Architecture-aware optimization strategies in real-time image processing / / Li Chao, Balla-Arabe Souleymane, Yang-Song Fan Pubbl/distr/stampa London, [England]: Hoboken, New Jersey::: ISTE::: Wiley., 2017 ©2017 **ISBN** 1-119-46712-8 1-119-46714-4 1-119-46724-1 Edizione [1st edition] Descrizione fisica 1 online resource (1 volume): illustrations Collana Digital signal and image processing series Disciplina 621.367 Soggetti Image processing - Digital techniques Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Nota di bibliografia Includes bibliographical references and index. Sommario/riassunto In the field of image processing, many applications require real-time execution, particularly those in the domains of medicine, robotics and transmission, to name but a few. Recent technological developments have allowed for the integration of more complex algorithms with large data volume into embedded systems, in turn producing a series of new sophisticated electronic architectures at affordable prices. This book performs an in-depth survey on this topic. It is primarily written for those who are familiar with the basics of image processing and want to implement the target processing design using different electronic platforms for computing acceleration. The authors present techniques and approaches, step by step, through illustrative examples. This book is also suitable for electronics/embedded systems engineers who want to consider image processing applications as sufficient imaging

algorithm details are given to facilitate their understanding.