

1. Record Nr.	UNINA9910972325403321
Autore	Battiato Sebastiano
Titolo	Image processing for embedded devices : from CFA data to image/video coding // editors, Sebastiano Battiato ... [et al.]
Pubbl/distr/stampa	[S.l.], : Bentham e Books, [2010]
ISBN	9781608051700 1608051706
Edizione	[1st ed.]
Descrizione fisica	1 online resource (388 p.)
Collana	Applied digital imaging
Altri autori (Persone)	BattiatoSebastiano
Disciplina	621.39/9 621.399
Soggetti	Image processing Embedded computer systems
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	01 Title.pdf; 02 Cover Page; 03 Content; 04 Foreword; 05 Preface; 06 Biographies; 07 Contributors; 08 Acknowledgement; 09 Chapter 01; 10 Chapter 02; 11 Chapter 03; 12 Chapter 04; 13 Chapter 05; 14 Chapter 06; 15 Chapter 07; 16 Chapter 08; 17 Chapter 09; 18 Chapter 10; 19 Chapter 11; 20 Chapter 12; 21 Chapter 13; 22 Index
Sommario/riassunto	Embedded imaging devices such as digital still and video cameras, mobile phones, personal digital assistants, and visual sensors for surveillance and automotive applications make use of the single-sensor technology approach. An electronic sensor (Charge Coupled Device/Complementary Metal-Oxide-Semiconductor) is used to acquire the spatial variations in light intensity and then use image processing algorithms to reconstruct a color picture from the data provided by the sensor. This book is devoted to cover algorithms and methods for the processing of digital images acquired by single-sensor ima