Single-Sensor Digital Color Imaging Fundamentals p. 1
Reusable Embedded Software Platform for Versatile Single-Sensor Digital Cameras p. 31
Digital Camera Image Processing Chain Design p. 67
Optical Antialiasing Filters p. 105
Spatio-Spectral Sampling and Color Filter Array Design p. 137
Mosaicking and Demosaicking in the Design of Multispectral Digital Cameras p. 153
Color Filter Array Sampling of Color Images: Frequency-Domain Analysis and Associated Demosaicking Algorithms p. 183
Linear Minimum Mean Square Error Demosaicking p. 213
Color Filter Array Image Analysis for Joint Demosaicking and Denosing p. 239
Automatic White Balancing in Digital Photography p. 267
Enhancement of Digital Photographs Using Color Transfer Techniques p. 295
Exposure Correction for Imaging Devices: An Overview p. 323
Digital Camera Image Storage Formats p. 351
Modelling of Image Processing Pipelines in Single-Sensor Digital Cameras p. 381
Lossless Compression of Color Mosaic Images and Videos p. 405
Automatic Red-Eye Removal for Digital Photography p. 429
Video-Demosaicking p. 485
Simultaneous Demosaicking and Resolution Enhancement from Under-Sampled Image Sequences p. 503
An Overview of Image / Video Stabilization Techniques p. 535
Index p. 563

Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.