## Fundamentals of electronic image processing. Weeks, Arthur R. ISBN : 9780470544709

Contents

Preface Acknowledgments Half Title

Introduction to electronic image processing Historical Background

Applications of Image Processing Introduction to Visual Perception

Image Formation

Sampling and Quantization

Image Neighbors and Distances

Typical Image Processing Systems

Transforms Used in Electronic Image Processing

The Fourier series

The One-Dimensional Fourier Transform

The Two-Dimensional Fourier Transform

Important Functions Relating to the Fourier Transform

The Discrete Fourier Transform

Example and Properties of the Discrete Fourier Transform

Computation of the Discrete Fourier Transform

Other Image Transforms

Image enhancement by point operations An Overview of Point Processing

**Constant and Nonlinear Operations** 

**Operations Between Images** 

**Histogram Techniques** 

Spatial Filtering and Fourier Frequency Methods

Various Types of Noise that Appear in Images

Spatial Filtering

Spatial Frequency Filtering

Image Restoration

Nonlinear Image Processing Techniques

Nonlinear spatial filters based on order statistics Nonlinear Mean Filters Adaptive Filters The Homomorphic Filter Color Image Processing

Color fundamentals Color Models Examples of Color Image Processing Pseudocoloring and Color Displays Image Geometry and Morphological Filters

Spatial interpolation Image Geometry Binary Morphology - Dilation and Erosion Binary Morphology - Opening, Closing, Edge Detection, and Skeletonization Binary Morphology - Hit-Miss, Thinning, Thickening, and Pruning Binary Morphology - Granulometries and the Pattern Spectrum Graylevel Morphology Image Segmentation and Representation

Image thresholding Edge, Line, and Point Detection Region Based Segmentation Image Representation Image Compression

Compression fundamentals Error-Free Compression Methods Lossy Compression Methods

Bibliography

Index