



# Contents

---

---

## *Preface*

ix

## **1. Pictures and Picture Processing**

1.1. Picture Functions	1
1.2. Picture Processing Problems	4
1.3. General References	5

## **2. Picture Coding**

2.1. Probability and Information	7
2.2. Efficient Encoding: Single Messages	10
2.3. Efficient Encoding: Sequences of Messages	12
2.4. Some Additional Remarks on Encoding	17

## **3. Approximation of Pictures**

3.1. Sampling (Prespecified Sample Points)	20
3.2. Quantization (Prespecified Levels)	22
3.3. Variable Sampling and Quantization	27
3.4. Approximation of Line Drawings	29

APPENDIX: Proof of the Sampling Theorem	32
---	----

## **4. Position-Invariant Operations on Pictures: 1, Theory**

4.1. Position-Invariant Operations	35
4.2. Position-Invariant Linear Operations	38
4.3. Fourier Transforms	40
4.4. Spread and Transfer Functions	44

vii

## CONTENTS

<b>5.</b>	<b>Position-Invariant Operations on Pictures: 2, Implementations</b>	
5.1.	Digital Implementations	47
5.2.	Electro-Optical Implementations	49
5.3.	Optical Implementations: Methods Not Requiring Coherent Light	51
5.4.	Optical Implementations: Methods Requiring Coherent Light	60
<b>6.</b>	<b>Position-Invariant Operations on Pictures: 3, Applications</b>	
6.1.	Matched Filtering (“Template Matching”)	71
6.2.	Spatial Frequency Filtering and Image Restoration	79
6.3.	Measurement of Image Quality	85
6.4.	Image Enhancement: “Smoothing”	88
6.5.	Image Enhancement: “Sharpening”	94
<b>7.</b>	<b>Picture Properties and Pictorial Pattern Recognition</b>	
7.1.	Pattern Recognition	105
7.2.	Property Selection	108
7.3.	Classes of Properties	114
7.4.	Functions of Pictures	122
<b>8.</b>	<b>Picture Segmentation</b>	
8.1.	Segmentation of an Arbitrary Picture	127
8.2.	Subsets Derivable from a Given Subset: 1, Connectivity	133
8.3.	Subsets Derivable from a Given Subset: 2, Distance	141
8.4.	Subsets Derivable from a Given Subset: 3, Direction and Shape	148
<b>9.</b>	<b>Geometrical Properties of Picture Subsets</b>	
9.1.	Topological Properties	155
9.2.	Metric Properties: Size	158
9.3.	Metric Properties: Shape	160
9.4.	Functions of Picture Subsets	163
<b>10.</b>	<b>Picture Description and Picture Languages</b>	
10.1.	Picture Description Languages	168
10.2.	Picture Languages	173
10.3.	Models for Classes of Pictures	179
<i>Author Index</i>		185
<i>Subject Index</i>		193

