

TABLE OF CONTENTS

Preface

1.	A Hierarchical Data Structure Scheme for Storing Pictures Joseph Olu Omolayole and Allen Klinger	1
2.	Hierarchical Data Structures for Picture Storage, Retrieval and Classification Y. T. Chien	39
3.	Convex Polygons, Hypercubes and Encoding Techniques Chung-Chun Yang and S. K. Chang	75
4.	Structural Descriptions and Graph Grammars T. Pavlidis	86
5.	Picture Syntax K. S. Fu	104
6.	Similarity Retrieval Techniques Edward T. Lee	128
7.	Designing an Image Based Information System Albert L. Zobrist and Nevin A. Bryant	177
8.	Image Database Management for Pattern Information Processing Studies Hideyuki Tamura	198
9.	Picture Paging for Efficient Image Processing J. L. Reuss, S. K. Chang and B. H. McCormick	228
10.	A Generalized Zooming Technique for Pictorial Database System S. K. Chang, B. S. Lin and R. Walser	257
11.	A Relational Database System for Images N. S. Chang and K. S. Fu	288
12.	Cartographic Databases Isamu Kobayashi	322
13.	Anatomical Cross-Sectional Geometry and Density Distribution Data Base H. K. Huang, Menfai Shiu and F. R. Suarez	351
14.	Electronic File for X-ray Pictures Murat Kunt	368

15. **Structured Implementation of an Image Query Language**
Y. Edmund Lien and Susan K. Harris 416
16. **Design of Intelligent Query Systems for Large Databases**
Bharat Bhargava 431

