# TABLE OF CONTENTS

## PREFACE

### PART I: VLSI ARCHITECTURES FOR MICROPROCESSORS

1. R.W. Hadsell  
   Micro/370  
   3

2. J.G. Fiasconaro  
   Microarchitecture of the HP9000 Series 500 CPU  
   55

3. E.M. McCreight  
   The Dragon Computer System: An Early Overview  
   83

4. W. Sherwood  
   The VLSI VAX Chip Set Microarchitecture  
   103

5. A. De Gloria  
   External and Internal Architecture of the P32, a 32 Bit Microprocessor  
   127

6. W-D. Moeller and G. Sandweg  
   A Highly Regular Peripheral Processor  
   147

### PART II: VLSI ARCHITECTURES FOR IMAGE PROCESSING

7. R.M. Lea  
   Scape: A VLSI Chip Architecture for Image Processing  
   171

8. C.D. Abram and H. Fuchs  
   VLSI Architectures for Computer Graphics  
   189

### PART III: VLSI ARCHITECTURES FOR SYSTOLIC ARRAYS

   Experience with the CMU Programmable Systolic Chip  
   209
PART IV: TESTING OF VLSI CHIPS

10. P. Marchal, M. Nicolaidis and B. Courtois  
Microarchitecture of the MC 68000 and Evaluation of a Self Checking Version

SUBJECT INDEX