## CONTENTS

**FOREWORD**  
*Alan F. Smeaton*  
ix

**PREFACE**  
*Mark T. Maybury*  
xiii

**ACKNOWLEDGMENTS**  
 xv

**CONTRIBUTORS**  
 xvii

### 1 INTRODUCTION  
*Mark T. Maybury*  
1

### 2 MULTIMEDIA INFORMATION EXTRACTION: HISTORY AND STATE OF THE ART  
*Mark T. Maybury*  
13

### SECTION 1 IMAGE EXTRACTION  
41

#### 3 VISUAL FEATURE LOCALIZATION FOR DETECTING UNIQUE OBJECTS IN IMAGES  
*Madirakshi Das, Alexander C. Loui, and Andrew C. Blose*  
45

#### 4 ENTROPY-BASED ANALYSIS OF VISUAL AND GEOFLOCATION CONCEPTS IN IMAGES  
*Keiji Yanai, Hidetoshi Kawakubo, and Kobus Barnard*  
63

#### 5 THE MEANING OF 3D SHAPE AND SOME TECHNIQUES TO EXTRACT IT  
*Sven Havemann, Torsten Ullrich, and Dieter W. Fellner*  
81
6  A DATA-DRIVEN MEANINGFUL REPRESENTATION OF EMOTIONAL FACIAL EXPRESSIONS 99
Nicolas Stoiber, Gaspard Breton, and Renaud Seguier

SECTION 2  VIDEO EXTRACTION 113

7  VISUAL SEMANTICS FOR REDUCING FALSE POSITIVES IN VIDEO SEARCH 119
Rohini K. Srihari and Adrian Novischi

8  AUTOMATED ANALYSIS OF IDEOLOGICAL BIAS IN VIDEO 129
Wei-Hao Lin and Alexander G. Hauptmann

9  MULTIMEDIA INFORMATION EXTRACTION IN A LIVE MULTILINGUAL NEWS MONITORING SYSTEM 145
David D. Palmer, Marc B. Reichman, and Noah White

10  SEMANTIC MULTIMEDIA EXTRACTION USING AUDIO AND VIDEO 159
Evelyne Tzoukermann, Geetu Ambwani, Amit Bagga, Leslie Chipman, Anthony R. Davis, Ryan Farrell, David Houghton, Oliver Jojic, Jan Neumann, Robert Rubinoff, Bageshree Shevade, and Hongzhong Zhou

11  ANALYSIS OF MULTIMODAL NATURAL LANGUAGE CONTENT IN BROADCAST VIDEO 175
Prem Natarajan, Ehry MacRostie, Rohit Prasad, and Jonathan Watson

12  WEB-BASED MULTIMEDIA INFORMATION EXTRACTION BASED ON SOCIAL REDUNDANCY 185
Jose San Pedro, Stefan Siersdorfer, Vaiva Kainikaite, and Steve Whittaker

13  INFORMATION FUSION AND ANOMALY DETECTION WITH UNCALIBRATED CAMERAS IN VIDEO SURVEILLANCE 201
Erhan Baki Ermis, Venkatesh Saligrama, and Pierre-Marc Jodoin

SECTION 3  AUDIO, GRAPHICS, AND BEHAVIOR EXTRACTION 217

14  AUTOMATIC DETECTION, INDEXING, AND RETRIEVAL OF MULTIPLE ATTRIBUTES FROM CROSS-LINGUAL MULTIMEDIA DATA 221

15  INFORMATION GRAPHICS IN MULTIMODAL DOCUMENTS 235
Sandra Carberry, Stephanie Elzer, Richard Burns, Peng Wu, Daniel Chester, and Seniz Demir