

Contents

Series Foreword	ix
Preface	xi
1 Introduction – Towards a New Framework for Vision	1
Joseph L. Mundy and Andrew Zisserman	
I FOUNDATIONS	
IA ALGEBRAIC INVARIANTS	
2 Invariant Theory and Enumerative Combinatorics of Young Tableaux	45
Shreeram S. Abhyankar	
3 Geometric Interpretation of Joint Conic Invariants	77
Joseph L. Mundy, Deepak Kapur, Stephen J. Maybank, Patrick Gros and Long Quan	
4 An Experimental Evaluation of Projective Invariants	87
Christopher Coelho, Aaron Heller, Joseph L. Mundy, David A. Forsyth and Andrew Zisserman	
5 The Projection of Two Non-Coplanar Conics	105
Stephen J. Maybank	
6 The Non-Existence of General-Case View-Invariants	120
J. Brian Burns, Richard S. Weiss and Edward M. Riseman	
IB INVARIANTS OF NON-ALGEBRAIC CURVES	
7 Noise Resistant Invariants of Curves	135
Isaac Weiss	
8 Semi-Differential Invariants	157
Luc J. Van Gool, Theo Moons, Eric Pauwels and André Oosterlinck	

9	Projective Invariants for Curves in Two and Three Dimensions	193
	Michael H. Brill, Eamon B. Barrett and Paul M. Payton	
10	Numerical Evaluation of Differential and Semi-Differential Invariants	215
	Christopher Brown	
11	Recognizing General Curved Objects Efficiently	228
	Andrew Zisserman, David A. Forsyth, Joseph L. Mundy and Charles A. Rothwell	
12	Fitting Affine Invariant Conics to Curves	252
	Deepak Kapur and Joseph L. Mundy	
13	Projectively Invariant Decomposition of Planar Shapes	267
	Stefan Carlsson	
Ic	INVARIANTS FROM MULTIPLE VIEWS	
14	Invariant Linear Methods in Photogrammetry and Model-Matching	277
	Eamon B. Barrett, Michael H. Brill, Nils N. Haag and Paul M. Payton	
15	Semi-Differential Invariants for Nonplanar Curves	293
	Luc J. Van Gool, Michael H. Brill, Eamon B. Barrett, Theo Moons and Eric Pauwels	
16	Disambiguating Stereo Matches with Spatio-Temporal Surfaces	310
	Olivier Faugeras and Théo Papadopoulos	
II	APPLICATIONS	
17	Transformation Invariant Indexing	335
	Haim J. Wolfson and Yechezkel Lamdan	
18	Affine Invariants for Model-Based Recognition	354
	John E. Hopcroft, Daniel P. Huttenlocher and Peter C. Wayner	

19	Object Recognition Based on Moment (or Algebraic) Invariants	375
	Gabriel Taubin and David B. Cooper	
20	Fast Recognition Using Algebraic Invariants	398
	Charles A. Rothwell, Andrew Zisserman, David A. Forsyth and Joseph L. Mundy	
21	Toward 3D Curved Object Recognition from Image Contours	408
	Jean Ponce and David J. Kriegman	
22	Relative Positioning with Uncalibrated Cameras	440
	Roger Mohr, Luce Morin and Enrico Grosso	

III APPENDIX

23	Appendix – Projective Geometry for Machine Vision	463
	Joseph L. Mundy and Andrew Zisserman	
	References	521
	List of Contributors	535
	Index	538