Contents-in-Brief

List of Figures, xiii	,
List of Tables, xxi	
Foreword, xxiii	
Preface to the First Edition, xxv	
Preface to the Second Edition, xxvii	
User Guide, xxix	
Acknowledgments, xxxi	
Chapter 1 • A Few Basics of Medical Image Sources	1
Chapter 2 Image Processing in Clinical Practice	45
Chapter 3 ■ Image Representation	59
Chapter 4 ■ Operations in Intensity Space	91
Chapter 5 • Filtering and Transformations	115
Chapter 6 • Segmentation	177
Chapter 7 • Spatial Transforms	215
Chapter 8 Rendering and Surface Models	251
Chapter 9 ■ Registration	297

Chapter 10 • CT Reconstruction	339
CHAPTER 11 • A Tutorial on Image-Guided Therapy	371
Chapter 12 ■ A Selection of MATLAB® Commands	397
Glossary, 403	
List of MATLAB sample scripts, 407	
Epilogue, 413	
Index, 415	

Contents

T	C	T.	
List	Oİ.	Figures,	X111

List of Tables, xxi

Foreword, xxiii

Preface to the First Edition, xxv

Preface to the Second Edition, xxvii

User Guide, xxix

Acknowledgments, xxxi

Снарти	ER 1 • A Few Basics of Medical Image Sources	1
	Johann Hummel	
1.1	RADIOLOGY	2
1.2	THE ELECTROMAGNETIC SPECTRUM	2
1.3	BASIC X-RAY PHYSICS	3
1.4	ATTENUATION AND IMAGING	7
1.5	COMPUTED TOMOGRAPHY	10
1.6	MAGNETIC RESONANCE TOMOGRAPHY	17
1.7	ULTRASOUND	28
1.8	NUCLEAR MEDICINE AND MOLECULAR IMAGING	33
1.9	OTHER IMAGING TECHNIQUES	36
1.10	RADIATION PROTECTION AND DOSIMETRY	39
1.11	SUMMARY AND FURTHER REFERENCES	43
Снарти	ER 2 Image Processing in Clinical Practice	45
	Wolfgang Birkfellner	
2.1	APPLICATION EXAMPLES	45
2.2	IMAGE DATABASES	45
2.3	INTENSITY OPERATIONS	46
2.4	FILTER OPERATIONS	47
2.5	SEGMENTATION	48
2.6	SPATIAL TRANSFORMS	49

\mathbf{x} \blacksquare Contents

2.7	RENDERING AND SURFACE MODELS	51
2.8	REGISTRATION	54
2.9	CT RECONSTRUCTION	56
2.10	SUMMARY	56
Снарті	ER 3 ■ Image Representation	59
	Wolfgang Birkfellner	
3.1	PIXELS AND VOXELS	59
3.2	GRAY SCALE AND COLOR REPRESENTATION	63
3.3	IMAGE FILE FORMATS	66
3.4	DICOM	71
3.5	OTHER FORMATS – ANALYZE 7.5, NIFTI AND INTERFILE	73
3.6	IMAGE QUALITY AND THE SIGNAL-TO-NOISE RATIO	74
3.7	PRACTICAL LESSONS	75
3.8	SUMMARY AND FURTHER REFERENCES	89
Снарті	ER 4 • Operations in Intensity Space	91
	Wolfgang Birkfellner	
4.1	THE INTENSITY TRANSFORM FUNCTION AND THE DYNAMIC RANGE	91
4.2	WINDOWING	93
4.3	HISTOGRAMS AND HISTOGRAM OPERATIONS	95
4.4	DITHERING AND DEPTH	98
4.5	PRACTICAL LESSONS	98
4.6	SUMMARY AND FURTHER REFERENCES	113
Снарті	ER 5 Filtering and Transformations	115
	Wolfgang Birkfellner	
5.1	THE FILTERING OPERATION	116
5.2	THE FOURIER TRANSFORM	128
5.3	OTHER TRANSFORMS	140
5.4	PRACTICAL LESSONS	143
5.5	SUMMARY AND FURTHER REFERENCES	174
Снарті	ER 6 • Segmentation	177
	Wolfgang Birkfellner	
6.1	THE SEGMENTATION PROBLEM	177
6.2	ROI DEFINITION AND CENTROIDS	178
6.3	THRESHOLDING	178
6.4	REGION GROWING	181
6.5	MORE SOPHISTICATED SEGMENTATION METHODS	183
6.6	MORPHOLOGICAL OPERATIONS	185

		Contents ■ xi
6.7	EVALUATION OF SEGMENTATION RESULTS	188
6.8	PRACTICAL LESSONS	190
6.9	SUMMARY AND FURTHER REFERENCES	212
Снарт	ER 7 ■ Spatial Transforms	215
	Wolfgang Birkfellner	
7.1	DISCRETIZATION – RESOLUTION AND ARTIFACTS	3 215
7.2	INTERPOLATION AND VOLUME REGULARIZATION	N 216

ORTHOGONAL AND PERSPECTIVE PROJECTION, AND THE

219

228

229

233

249

251

251

252

252

258

267

295

297

297

299

302

313

315

316

319

322

323

338

339

339

340

345

TRANSLATION AND ROTATION

TRACKING AND IMAGE-GUIDED THERAPY

SUMMARY AND FURTHER REFERENCES

SUMMARY AND FURTHER REFERENCES

REFORMATTING

VISUALIZATION

VIEWPOINT

Chapter 9 ■ Registration

RAYCASTING

PRACTICAL LESSONS

Chapter 8 • Rendering and Surface Models

Wolfgang Birkfellner

SURFACE-BASED RENDERING

PRACTICAL LESSONS

Wolfgang Birkfellner

REGISTRATION PARADIGMS

OPTIMIZATION STRATEGIES

SOME GENERAL COMMENTS

REGISTRATION TO PHYSICAL SPACE

EVALUATION OF REGISTRATION RESULTS

SUMMARY AND FURTHER REFERENCES

CAMERA CALIBRATION

PRACTICAL LESSONS

Michael Figl INTRODUCTION

RADON TRANSFORM

ALGEBRAIC RECONSTRUCTION

Chapter 10 ■ CT Reconstruction

FUSING INFORMATION

MERIT FUNCTIONS

7.3

7.4

7.5

7.6

7.7

8.1

8.2

8.3

8.4

8.5

8.6

9.1

9.2

9.3

9.4

9.5

9.6

9.7

9.8

9.9

9.10

10.1

10.2

10.3

xii Contents

10.4	SOME REMARKS ON FOURIER TRANSFORM AND FILTERING	351
10.5	FILTERED BACKPROJECTION	354
10.6	PRACTICAL LESSONS	360
10.7	SUMMARY AND FURTHER REFERENCES	368
Снарти	ER 11 • A Tutorial on Image-Guided Therapy	371
	Özgür Güler and Ziv Yaniv	
11.1	A HANDS-ON APPROACH TO CAMERA CALIBRATION AND	
	IMAGE-GUIDED THERAPY	371
11.2	TRANSFORMATIONS	372
11.3	CAMERA CALIBRATION	375
11.4	IMAGE-GUIDED THERAPY, INTRODUCTION	379
11.5	IMAGE-GUIDED THERAPY, NAVIGATION SYSTEM	381
11.6	IMAGE-GUIDED THERAPY, THEORY IN PRACTICE	384
11.7	SUMMARY AND FURTHER REFERENCES	390
Снарти	ER 12 A Selection of MATLAB® Commands	397
12.1	CONTROL STRUCTURES AND OPERATORS	397
12.2	I/O AND DATA STRUCTURES	398
12.3	MATHEMATICAL FUNCTIONS	399
12.4	FURTHER REFERENCES	401
Glossary	y, 403	

List of MATLAB sample scripts, 407

Epilogue, 413

Index, 415