

Contents

Technical Basis of Image Processing

1	US Image Acquisition	
	ELENA BOZZI, LAURA CROCETTI, and RICCARDO LENCIONI	3
2	3D MRI Acquisition: Technique	
	NICKOLAS PAPANIKOLAOU and SPYROS KARAMPEKIOS.	15
3	MDCT Image Acquisition to Enable Optimal 3D Data Evaluation	
	MICHAEL MACARI	27
4	Segmentation of Radiological Images	
	NIGEL W. JOHN	45
5	Elaboration of the Images in the Spatial Domain. 2D Graphics	
	PAOLO MARCHESCHI.	55
6	3D Medical Image Processing	
	LUIGI LANDINI, VINCENZO POSITANO, and MARIA FILOMENA SANTARELLI	67
7	Virtual Endoscopy	
	PAOLA VAGLI, EMANUELE NERI, FRANCESCA TURINI, FRANCESCA CERRI, CLAUDIA CECCHI, ALEX BARDINE, and DAVIDE CARAMELLA.	87
8	3D Image Fusion	
	ALAN JACKSON, NEIL A. THACKER, and STAVROS M. STIVAROS.	101
9	Image Processing on Diagnostic Workstations	
	BART M. TER HAAR ROMENY.	123

Image Processing: Clinical Applications

10	Temporal Bone	
	PAOLA VAGLI, FRANCESCA TURINI, FRANCESCA CERRI, and EMANUELE NERI . . .	137
11	Virtual Endoscopy of the Paranasal Sinuses	
	JOACHIM KETTENBACH, WOLFGANG BIRKFELLNER, and PATRIK ROGALLA	151
12	Dental and Maxillofacial Applications	
	STEPHEN J. GOLDING and STEPHEN R. WATT-SMITH	173
13	Virtual Laryngoscopy	
	JOACHIM KETTENBACH, WOLFGANG BIRKFELLNER, ERICH SORANTIN, and ANDRIK J. ASCHOFF	183
14	Thorax	
	HENNING MEYER and PATRIK ROGALLA	199
15	Cardiovascular Applications	
	CHRISTOPH R. BECKER	209

16	From the Esophagus to the Small Bowel FRANCO IAFRATE, PASQUALE PAOLANTONIO, CARLO NICOLA DE CECCO, RICCARDO FERRARI, VALERIA PANEBIANCO, and ANDREA LAGHI	221
17	CT and MR Colonography DANIELE REGGE, TERESA MARIA GALLO, CRISTIANA LAUDI, GIOVANNI GALATOLA, and VINCENZO TARTAGLIA	239
18	Techniques of Virtual Dissection of the Colon Based on Spiral CT Data ERICH SORANTIN, EMESE BALOGH, ANNA VILANOVA I BARTROLÍ, KÁLMÁN PALÁGYI, LÁSZLÓ G. NYÚL, FRANZ LINDBICHLER, and ANDREA RUPPERT	257
19	Unfolded Cube Projection of the Colon AYSO H. DE VRIES, FRANS M. VOS, IWO W. O. SERLIE, and JAAP STOKER	269
20	Liver LAURA CROCETTI, ELENA BOZZI, CLOTILDE DELLA PINA, RICCARDO LENCIONI, and CARLO BARTOLOZZI	277
21	Pancreas SALVATORE MAZZEO, VALENTINA BATTAGLIA, CARLA CAPPELLI.	293
22	Biliary Tract PIERO BORASCHI and FRANCESCAMARIA DONATI	303
23	Urinary Tract PIERO BORASCHI, FRANCESCAMARIA DONATI, and SIMONETTA SALEMI	317
24	Musculoskeletal System ANNE COTTON, BENOÎT SAUER, and ALAIN BLUM-MOYSE	329

Special Topics

25	Clinical Applications of 3D Imaging in Emergencies MICHAEL RIEGER.	345
26	Computer Aided Diagnosis: Clinical Applications in the Breast TONI W. VOMWEG	355
27	Computer Aided Diagnosis: Clinical Applications in CT Colonography HIROYUKI YOSHIDA and ABRAHAM H. DACHMAN	375
28	Ultrasound-, CT-and MR-Guided Robot-Assisted Interventions JOACHIM KETTENBACH, GERNOT KRONREIF, ANDREAS MELZER, GABOR FICHTINGER, DAN STOIANOVICI, and KEVIN CLEARY	393
29	Virtual Liver Surgery Planning ERICH SORANTIN, GEORG WERKGARTNER, REINHARD BEICHEL, ALEXANDER BORNIK, BERNHARD REITINGER, NIKOLAUS POPOVIC, and MILAN SONKA	411
	List of Acronyms	419
	Subject Index	421
	List of Contributors	429

Image Processing in Radiology

Current Applications

Neri, E.; Caramella, D.; Bartolozzi, C. (Eds.)

2008, X, 434 p. 544 illus., 224 illus. in color., Hardcover

ISBN: 978-3-540-25915-2