

# Contents

---

## Technical Basis of Image Processing

1	US Image Acquisition ELENA BOZZI, LAURA CROCETTI, and RICCARDO LENCIOMI . . . . .	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 FIOMENNA 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 LENCIOMI, 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 SALEM . . . . .	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 BORNICK, BERNHARD REITINGER, NIKOLAUS POPOVIC, and MILAN SONKA . . . . .	411
	List of Acronyms . . . . .	419
	Subject Index . . . . .	421
	List of Contributors . . . . .	429

---