

Contents

1	New Technologies in 3D Conformal Radiation Therapy: Introduction and Overview W. SCHLEGEL	1
Basics of 3D Imaging		7
2	3D Reconstruction J. HESSER and D. STSEPAKOU	9
3	Processing and Segmentation of 3D Images G. SAKAS and A. POMMERT	17
4	3D Visualization G. SAKAS and A. POMMERT	24
5	Image Registration and Data Fusion for Radiotherapy Treatment Planning M. L. KESSLER and M. ROBERSON	41
6	Data Formats, Networking, Archiving, and Telemedicine K. EILERTSEN and D. R. OLSEN	53
3D Imaging for Radiotherapy		65
7	Clinical X-Ray Computed Tomography M. KACHELRIESS	67
8	4D Imaging and Treatment Planning E. RIETZEL and G. T. Y. CHEN	81
9	Magnetic Resonance Imaging for Radiotherapy Planning L. R. SCHAD	99
10	Potential of Magnetic Resonance Spectroscopy for Radiotherapy Planning A. PIRZKALL	113
11	PET and PET/CT for Radiotherapy Planning S. MUTIC	131
12	Patient Positioning in Radiotherapy Using Optical Guided 3D-Ultrasound Techniques W. A. TOMÉ, S. L. MEEKS, N. P. ORTON, L. G. BOUCHET, and M. A. RITTER	151

3D Treatment Planning for Conformal Radiotherapy	165
13 Definition of Target Volume and Organs at Risk. Biological Target Volume A.-L. GROSU, L. D. SPRAGUE, and M. MOLLS	167
14 Virtual Therapy Simulation R. BENDL	179
15 Dose Calculation Algorithms U. OELFKE and C. SCHOLZ	187
16 Monte Carlo Dose Calculation for Treatment Planning MATTHIAS FIPPEL	197
17 Optimization of Treatment Plans, Inverse Planning T. BORTFELD and C. THIEKE	207
18 Biological Models in Treatment Planning C. P. KARGER	221
19 2D and 3D Planning in Brachytherapy D. BALTAS and N. ZAMBOGLOU	237
New Treatment Techniques	255
20 Beam Delivery in 3D Conformal Radiotherapy Using Multi-Leaf Collimators W. SCHLEGEL, K. H. GROSSER, P. HÄRING, and B. RHEIN	257
21 Stereotactic Radiotherapy/Radiosurgery A.-L. GROSU, P. KNESCHAUREK, and W. SCHLEGEL	267
22 Extracranial Stereotactic Radiation Therapy K. K. HERFARTH	277
23 X-MRT S. NILL, R. HINDERER and U. OELFKE	289
24 Control of Breathing Motion: Techniques and Models (Gated Radiotherapy) T. D. SOLBERG, N. M. WINK, S. E. TENN, S. KRIMINSKI, G. D. HUGO, and N. AGAZARYAN	299
25 Image-Guided/Adaptive Radiotherapy D. YAN	321
26 Predictive Compensation of Breathing Motion in Lung Cancer Radiosurgery A. SCHWEIKHARD and J. R. ADLER	337
27 Proton Therapy H. PAGANETTI and T. BORTFELD	345

28	Heavy Ion Radiotherapy O. JÄKEL.....	365
29	Permanent-Implant Brachytherapy in Prostate Cancer M. ZAIDER.....	379
30	Vascular Brachytherapy B. POKRAJAC, E. MINAR, C. KIRISITS, and R. PÖTTER.....	389
31	Partial Breast Brachytherapy After Conservative Surgery for Early Breast Cancer: Techniques and Results Y. BELKACÉMI, J.-M. HANNOUN-LÉVI, and E. LARTIGAU.....	397
	Verification and QA	409
32	3D Quality Assurance (QA) Systems B. RHEIN and P. HÄRING	411
33	Quality Management in Radiotherapy G. HARTMANN	425
	Subject Index	449
	List of Contributors	457



<http://www.springer.com/978-3-540-00321-2>

New Technologies in Radiation Oncology

Schlegel, W.C.; Bortfeld, Th.; Grosu, A.-L. (Eds.)

2006, XIII, 460 p., Hardcover

ISBN: 978-3-540-00321-2