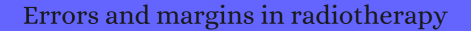
# CITATION REPORT List of articles citing



DOI: 10.1053/j.semradonc.2003.10.003 Seminars in Radiation Oncology, 2004, 14, 52-64.

Source: https://exaly.com/paper-pdf/36857485/citation-report.pdf

Version: 2024-04-28

This report has been generated based on the citations recorded by exaly.com for the above article. For the latest version of this publication list, visit the link given above.

The third column is the impact factor (IF) of the journal, and the fourth column is the number of citations of the article.

#	Paper	IF	Citations
1053	A finite state model for respiratory motion analysis in image guided radiation therapy. <b>2004</b> , 49, 5357-7	72	58
1052	Importance de la qualitlen radiotheapie. Aspects techniques. <b>2004</b> , 6, 569-573		
1051	Adequate margins for random setup uncertainties in head-and-neck IMRT. <b>2005</b> , 61, 938-44		57
1050	Effect of patient setup errors on simultaneously integrated boost head and neck IMRT treatment plans. <b>2005</b> , 63, 422-33		69
1049	Volumetric uncertainty in radiotherapy. Clinical Oncology, 2005, 17, 456-64	2.8	30
1048	Clinical use of electronic portal imaging. Seminars in Radiation Oncology, 2005, 15, 157-67	5.5	59
1047	Target definition in prostate, head, and neck. Seminars in Radiation Oncology, 2005, 15, 136-45	5.5	158
1046	Introduction: management of target localization uncertainties in external-beam therapy. <i>Seminars in Radiation Oncology</i> , <b>2005</b> , 15, 133-5	5.5	15
1045	How much margin reduction is possible through gating or breath hold?. <b>2005</b> , 50, 477-90		78
1044	Modelling the variation in rectal dose due to inter-fraction rectal wall deformation in external beam prostate treatments. <b>2005</b> , 50, 5055-74		3
1043	Intra- and interfractional patient motion for a variety of immobilization devices. <b>2005</b> , 32, 3468-74		41
1042	Respiratory correlated cone beam CT. <b>2005</b> , 32, 1176-86		483
1041	Observer variability when evaluating patient movement from electronic portal images of pelvic radiotherapy fields. <i>Radiotherapy and Oncology</i> , <b>2005</b> , 74, 275-81	5.3	18
1040	Cone-beam-CT guided radiation therapy: A model for on-line application. <i>Radiotherapy and Oncology</i> , <b>2005</b> , 75, 271-8	5.3	172
1039	Assessment of a customised immobilisation system for head and neck IMRT using electronic portal imaging. <i>Radiotherapy and Oncology</i> , <b>2005</b> , 77, 39-44	5.3	43
1038	Intracranial stereotactic positioning systems: Report of the American Association of Physicists in Medicine Radiation Therapy Committee Task Group no. 68. <b>2005</b> , 32, 2380-98		79
1037	Cone-beam CT based image-guidance for extracranial stereotactic radiotherapy of intrapulmonary tumors. <b>2006</b> , 45, 897-906		104

1036	The IMRT information process-mastering the degrees of freedom in external beam therapy. <b>2006</b> , 51, R381-402		21
1035	Efficient schemes for robust IMRT treatment planning. <b>2006</b> , 51, 5621-42		35
1034	External Beam Adaptive Radiation Therapy (ART) on a Conventional Medical Accelerator. <b>2006</b> , 229-233	3	
1033	Robust treatment planning for intensity modulated radiotherapy of prostate cancer based on coverage probabilities. <i>Radiotherapy and Oncology</i> , <b>2006</b> , 78, 27-35	5.3	238
1032	From IMRT to IGRT: frontierland or neverland?. Radiotherapy and Oncology, 2006, 78, 119-22	5.3	82
1031	Anatomy changes in radiotherapy detected using portal imaging. <i>Radiotherapy and Oncology</i> , <b>2006</b> , 79, 211-7	5.3	29
1030	An "in silico" clinical trial comparing free breathing, slow and respiration correlated computed tomography in lung cancer patients. <i>Radiotherapy and Oncology</i> , <b>2006</b> , 81, 73-80	5.3	24
1029	Ideal spatial radiotherapy dose distributions subject to positional uncertainties. <b>2006</b> , 51, 6329-47		14
1028	Motion effects in (intensity modulated) radiation therapy: a review. <b>2006</b> , 51, R403-25		104
1027	"Two are better than one": a pilot study of how radiologist and oncologists can collaborate in target volume definition. <b>2006</b> , 6, 16-9		18
1026	3D optoelectronic analysis of interfractional patient setup variability in frameless extracranial stereotactic radiotherapy. <b>2006</b> , 64, 635-42		25
1025	Renal mobility during uncoached quiet respiration: an analysis of 4DCT scans. <b>2006</b> , 64, 799-803		48
1024	Uncertainty in treatment of head-and-neck tumors by use of intraoral mouthpiece and embedded fiducials. <b>2006</b> , 64, 1581-8		13
1023	Multiple regions-of-interest analysis of setup uncertainties for head-and-neck cancer radiotherapy. <b>2006</b> , 64, 1559-69		141
1022	Prostate contouring uncertainty in megavoltage computed tomography images acquired with a helical tomotherapy unit during image-guided radiation therapy. <b>2006</b> , 65, 595-607		63
1021	Magnitude and clinical relevance of translational and rotational patient setup errors: a cone-beam CT study. <b>2006</b> , 65, 934-42		136
1020	Mid-ventilation CT scan construction from four-dimensional respiration-correlated CT scans for radiotherapy planning of lung cancer patients. <b>2006</b> , 65, 1560-71		219
1019	Geometric accuracy of a real-time target tracking system with dynamic multileaf collimator tracking system. <b>2006</b> , 65, 1579-84		149

1018	Intra-patient variability of tumor volume and tumor motion during conventionally fractionated radiotherapy for locally advanced non-small-cell lung cancer: a prospective clinical study. <b>2006</b> , 66, 748-53	;	88
1017	Radiotherapy of mobile tumors. <i>Seminars in Radiation Oncology</i> , <b>2006</b> , 16, 239-48	.5	117
1016	Developments in electronic portal imaging systems. <b>2006</b> , 79 Spec No 1, S50-65		35
1015	Dose-guided radiation therapy with megavoltage cone-beam CT. <b>2006</b> , 79 Spec No 1, S87-98		59
1014	Method comparison of ultrasound and kilovoltage x-ray fiducial marker imaging for prostate radiotherapy targeting. <b>2006</b> , 51, 4981-93		27
1013	Evaluation of clinical margins via simulation of patient setup errors in prostate IMRT treatment plans. <b>2007</b> , 34, 202-14		23
1012	A new approach to quantify the mechanical and radiation isocentres of radiotherapy treatment machine gantries. <b>2007</b> , 52, 7109-24		24
1011	Integration of Enhanced Optical Tracking Techniques and Imaging in IGRT. 2007, 48 Suppl A, A61-74		29
1010	Accuracy of a commercial optical 3D surface imaging system for realignment of patients for radiotherapy of the thorax. <b>2007</b> , 52, 3949-63		95
1009	Genetic evolutionary taboo search for optimal marker placement in infrared patient setup. <b>2007</b> , 52, 5815-30		12
1008	Geometric uncertainty of 2D projection imaging in monitoring 3D tumor motion. <b>2007</b> , 52, 3439-54		30
1007	Statistical analysis and correlation discovery of tumor respiratory motion. <b>2007</b> , 52, 4761-74		24
1006	Convolution method and CTV-to-PTV margins for finite fractions and small systematic errors. <b>2007</b> , 52, 1967-90		29
1005	Output-Feedback Tracking for Tumour Motion Compensation in Adaptive Radiotherapy. 2007,		4
1004	REFERENCES. <b>2007</b> , 7, 189-210		
1003	Predictive Tracking for Respiratory Induced Motion Compensation in Adaptive Radiotherapy. <b>2007</b> , 40, 16-19		9
1002	Set-up verification on a belly-board device using electronic portal imaging. <b>2007</b> , 6, 73-82		3
1001	Image guidance: treatment target localization systems. <b>2007</b> , 40, 72-93		8

10	Development of the 4D Phantom for patient-specific, end-to-end radiation therapy QA. <b>2007</b> ,		30	
99:	Intra-fractional uncertainties in cone-beam CT based image-guided radiotherapy (IGRT) of pulmonary tumors. <i>Radiotherapy and Oncology</i> , <b>2007</b> , 83, 57-64	5.3	111	
99	Precision required for dose-escalated treatment of spinal metastases and implications for image-guided radiation therapy (IGRT). <i>Radiotherapy and Oncology</i> , <b>2007</b> , 84, 56-63	5.3	62	
99;	Set-up errors due to endorectal balloon positioning in intensity modulated radiation therapy for prostate cancer. <i>Radiotherapy and Oncology</i> , <b>2007</b> , 84, 177-84	5.3	17	
99	A study of prostate delineation referenced against a gold standard created from the visible human data. <i>Radiotherapy and Oncology</i> , <b>2007</b> , 85, 239-46	5.3	64	
99.	Tumour delineation and cumulative dose computation in radiotherapy based on deformable registration of respiratory correlated CT images of lung cancer patients. <i>Radiotherapy and Oncology</i> , <b>2007</b> , 85, 232-8	5.3	55	
99.	Differences in the definition of internal target volumes using slow CT alone or in combination with thin-slice CT under breath-holding conditions during the planning of stereotactic radiotherapy for lung cancer. <i>Radiotherapy and Oncology</i> , <b>2007</b> , 85, 443-9	5.3	9	
99	Radiation Oncology: A PhysicistN-Eye View. <b>2007</b> ,		10	
99	Formulating adaptive radiation therapy (ART) treatment planning into a closed-loop control framework. <b>2007</b> , 52, 4137-53		73	
99:	A method to calculate coverage probability from uncertainties in radiotherapy via a statistical shape model. <b>2007</b> , 52, 1947-65		17	
99'	O Kilovoltage volumetric imaging in the treatment room. <b>2007</b> , 40, 116-131		17	
98	9 Handling organ motion in radiotherapy of cancer via Markov chains. <b>2007</b> , 184, 149-155		1	
98	A magnetic resonance imaging study of prostate deformation relative to implanted gold fiducial markers. <b>2007</b> , 67, 48-56		148	
98;	Evaluation of image-guidance protocols in the treatment of head and neck cancers. <b>2007</b> , 67, 670-7		114	
98	Radiation planning comparison for superficial tissue avoidance in radiotherapy for soft tissue sarcoma of the lower extremity. <b>2007</b> , 67, 847-56		44	
98	Assessment of lung tumor motion and setup uncertainties using implanted fiducials. <b>2007</b> , 67, 915-23		70	
98.	Comparison of localization performance with implanted fiducial markers and cone-beam computed tomography for on-line image-guided radiotherapy of the prostate. <b>2007</b> , 67, 942-53		236	
98	Increased risk of biochemical and clinical failure for prostate patients with a large rectum at radiotherapy planning: results from the Dutch trial of 68 GY versus 78 Gy. <b>2007</b> , 67, 1418-24		130	

982	Observation of interfractional variations in lung tumor position using respiratory gated and ungated megavoltage cone-beam computed tomography. <b>2007</b> , 67, 1548-58	49
981	Spatial and dosimetric variability of organs at risk in head-and-neck intensity-modulated radiotherapy. <b>2007</b> , 68, 1121-30	117
980	Cone beam computed tomography guidance for setup of patients receiving accelerated partial breast irradiation. <b>2007</b> , 68, 547-54	89
979	Experimental evaluation of the impact of different head-and-neck intensity-modulated radiation therapy planning techniques on doses to the skin and shallow targets. <b>2007</b> , 69, 607-13	15
978	Quantification of dosimetric impact of implementation of on-board imaging (OBI) for IMRT treatment of head-and-neck malignancies. <b>2007</b> , 32, 287-94	9
977	Assessment of three-dimensional set-up errors in conventional head and neck radiotherapy using electronic portal imaging device. <b>2007</b> , 2, 44	22
976	Planning in the IGRT context: closing the loop. Seminars in Radiation Oncology, <b>2007</b> , 17, 268-77 5.5	34
975	Different styles of image-guided radiotherapy. <i>Seminars in Radiation Oncology</i> , <b>2007</b> , 17, 258-67 5.5	106
974	Image-guided radiation therapy: from concept to practice. <i>Seminars in Radiation Oncology</i> , <b>2007</b> , 17, 243-45	29
973	Intensity-modulated radiotherapy (IMRT) of localized prostate cancer: a review and future perspectives. <b>2007</b> , 183, 57-62	73
972	Precision of image-guided radiotherapy (IGRT) in six degrees of freedom and limitations in clinical practice. <b>2007</b> , 183, 307-13	114
971	Nonrigid patient setup errors in the head-and-neck region. <b>2007</b> , 183, 506-11	54
970	Assessment of setup accuracy in patients receiving postmastectomy radiotherapy using electronic portal imaging. <b>2007</b> , 25, 45-52	6
969	Early clinical experience with kilovoltage image-guided radiation therapy for interfraction motion management. <b>2008</b> , 33, 268-74	17
968	Technological approaches to in-room CBCT imaging. 2008, 31, 167-79	15
967	A strategy for the use of image-guided radiotherapy (IGRT) on linear accelerators and its impact on treatment margins for prostate cancer patients. <b>2008</b> , 184, 663-7	36
966	Intra-fractional uncertainties in image-guided intensity-modulated radiotherapy (IMRT) of prostate cancer. <b>2008</b> , 184, 668-73	45
965	Image-guided radiotherapy for prostate cancer. Implementation of ultrasound-based prostate localization for the analysis of inter- and intrafraction organ motion. <b>2008</b> , 184, 679-85	48

## (2008-2008)

964	doses to the target among different plans for definitive external-beam radiotherapy for prostate cancer. <b>2008</b> , 13, 54-61	9
963	Conventionally-fractionated image-guided intensity modulated radiotherapy (IG-IMRT): a safe and effective treatment for cancer spinal metastasis. <b>2008</b> , 3, 11	25
962	Intrafraction motion of the prostate during an IMRT session: a fiducial-based 3D measurement with Cone-beam CT. <b>2008</b> , 3, 37	35
961	Influence of increased target dose inhomogeneity on margins for breathing motion compensation in conformal stereotactic body radiotherapy. <b>2008</b> , 8, 5	9
960	Analysis of interfraction prostate motion using megavoltage cone beam computed tomography. <b>2008</b> , 72, 949-56	68
959	Practical issues in the implementation of image-guided radiotherapy for the treatment of prostate cancer within a UK department. <i>Clinical Oncology</i> , <b>2008</b> , 20, 22-30	11
958	Quality assurance of serial 3D image registration, fusion, and segmentation. 2008, 71, S33-7	27
957	Evaluation of image-guidance strategies in the treatment of localized prostate cancer. 2008, 70, 1151-7	89
956	On the use of the term "systematic error": in regard to Fatunase et al. (Int J Radiat Oncol Biol Phys; in press). <b>2008</b> , 70, 961	
955	Evolution of computerized radiotherapy in radiation oncology: potential problems and solutions. <b>2008</b> , 70, 978-86	16
954	Stereographic targeting in prostate radiotherapy: speed and precision by daily automatic positioning corrections using kilovoltage/megavoltage image pairs. <b>2008</b> , 71, 1074-83	24
953	Infrared-guided patient setup for lung cancer patients. <b>2008</b> , 71, 1124-33	8
952	Accuracy of ultrasound-based (BAT) prostate-repositioning: a three-dimensional on-line fiducial-based assessment with cone-beam computed tomography. <b>2008</b> , 70, 1247-55	49
951	Image-guided radiotherapy for liver cancer using respiratory-correlated computed tomography and cone-beam computed tomography. <b>2008</b> , 71, 297-304	72
950	Comparison of 2D radiographic images and 3D cone beam computed tomography for positioning head-and-neck radiotherapy patients. <b>2008</b> , 71, 916-25	100
949	Examining margin reduction and its impact on dose distribution for prostate cancer patients undergoing daily cone-beam computed tomography. <b>2008</b> , 71, 265-73	38
948	Evidence of limited motion of the prostate by carefully emptying the rectum as assessed by daily MVCT image guidance with helical tomotherapy. <b>2008</b> , 71, 611-7	57
947	Assessment of intrafractional movement and internal motion in radiotherapy of rectal cancer using megavoltage computed tomography. <b>2008</b> , 71, 934-9	44

946	Experiences at the Paul Scherrer Institute with a remote patient positioning procedure for high-throughput proton radiation therapy. <b>2008</b> , 71, 1581-90		39	
945	Estimation of setup uncertainty using planar and MVCT imaging for gynecologic malignancies. <b>2008</b> , 71, 1511-7		25	
944	Anniversary paper: past and current issues, and trends in brachytherapy physics. <b>2008</b> , 35, 4708-23		56	
943	Radiation therapy treatment verification imaging in Australia and New Zealand. 2008, 52, 183-90		3	
942	Prostate fiducials and margins. <b>2008</b> , 52, 425-6		3	
941	A Display Framework for Visualizing Real-Time 3D Lung Tumor Radiotherapy. <b>2008</b> , 4, 473-482		8	
940	Defining the margins in the radical radiotherapy of non-small cell lung cancer (NSCLC) with active breathing control (ABC) and the effect on physical lung parameters. <i>Radiotherapy and Oncology</i> , <b>2008</b> , 87, 65-73	5.3	65	
939	Intrafractional gastric motion and interfractional stomach deformity during radiation therapy. <i>Radiotherapy and Oncology</i> , <b>2008</b> , 87, 425-31	5.3	38	
938	Detection of intrafractional tumour position error in radiotherapy utilizing cone beam computed tomography. <i>Radiotherapy and Oncology</i> , <b>2008</b> , 89, 311-9	5.3	41	
937	Re: Intensity-modulated radiation therapy dose prescription, recording, and delivery: patterns of variability among institutions and treatment planning systems. <b>2008</b> , 100, 1263-4; author reply 1265-7		1	
936	Response: Re: Intensity-Modulated Radiation Therapy Dose Prescription, Recording, and Delivery: Patterns of Variability Among Institutions and Treatment Planning Systems. <b>2008</b> , 100, 1266-1267		1	
935	Response: Re: Intensity-Modulated Radiation Therapy Dose Prescription, Recording, and Delivery: Patterns of Variability Among Institutions and Treatment Planning Systems. <b>2008</b> , 100, 1265-1266		2	
934	A dose distribution overlay technique for image guidance during prostate radiotherapy. <b>2008</b> , 81, 890-6	i	5	
933	Re: Intensity-modulated radiation therapy dose prescription, recording, and delivery: patterns of variability among institutions and treatment planning systems. <b>2008</b> , 100, 1263; author reply 1265-7			
932	Optimal treatment margins for radiotherapy of prostate cancer based on interfraction imaging. <b>2008</b> , 47, 1373-81		5	
931	Re: Intensity-modulated radiation therapy dose prescription, recording, and delivery: patterns of variability among institutions and treatment planning systems. <b>2008</b> , 100, 1264; author reply 1265-7		1	
930	Modern radiotherapy as part of combined modality treatment in locally advanced non-small cell lung cancer: present status and future prospects. <b>2008</b> , 13, 700-8		14	
929	Re: Intensity-modulated radiation therapy dose prescription, recording, and delivery: patterns of variability among institutions and treatment planning systems. <b>2008</b> , 100, 1264-5; author reply 1265-7			

928	Anatomical imaging for radiotherapy. <b>2008</b> , 53, R151-91	93
927	On the impact of longitudinal breathing motion randomness for tomotherapy delivery. <b>2008</b> , 53, 4855-73	25
926	Evaluation of dosimetric margins in prostate IMRT treatment plans. 2008, 35, 569-75	39
925	Gating based on internal/external signals with dynamic correlation updates. 2008, 53, 7137-50	46
924	4D-CT lung motion estimation with deformable registration: quantification of motion nonlinearity and hysteresis. <b>2008</b> , 35, 1008-18	106
923	Synchronized tumour tracking with electromagnetic transponders and kV x-ray imaging: evaluation based on a thorax phantom. <b>2008</b> , 53, 3789-805	15
922	Knowledge Discovery from Tumor Respiratory Motion Data. 2008,	2
921	A technique for reducing patient setup uncertainties by aligning and verifying daily positioning of a moving tumor using implanted fiducials. <i>Journal of Applied Clinical Medical Physics</i> , <b>2008</b> , 9, 110-122	5
920	Combined kV and MV imaging for real-time tracking of implanted fiducial markers. 2008, 35, 1191-8	100
919	A comparison of neural network approaches for on-line prediction in IGRT. <b>2008</b> , 35, 1113-22	38
918	Tumor tracking and motion compensation with an adaptive tumor tracking system (ATTS): system description and prototype testing. <b>2008</b> , 35, 3911-21	74
917	Tumor trailing strategy for intensity-modulated radiation therapy of moving targets. <b>2008</b> , 35, 1718-33	28
916	Anniversary paper: Role of medical physicists and the AAPM in improving geometric aspects of treatment accuracy and precision. <b>2008</b> , 35, 828-39	11
915	Clinical experience of the importance of daily portal imaging for head and neck IMRT treatments.  Journal of Applied Clinical Medical Physics, 2008, 9, 26-33	17
914	On the accuracy of a moving average algorithm for target tracking during radiation therapy treatment delivery. <b>2008</b> , 35, 2356-65	26
913	Coverage-based treatment planning: optimizing the IMRT PTV to meet a CTV coverage criterion. <b>2009</b> , 36, 961-73	14
912	A 2D-spline patient specific model for use in radiation therapy. <b>2009</b> ,	6
911	Point/Counterpoint. Radiation departments should be certified to provide certain new technologies such as IGRT. <b>2009</b> , 36, 5377-9	2

910	Determination of target volumes in radiotherapy and the implications of technological advances: a literature review. <b>2009</b> , 8, 41-51	4
909	Comparison of online IGRT techniques for prostate IMRT treatment: adaptive vs repositioning correction. <b>2009</b> , 36, 1651-62	51
908	Tumor correlated CT: a new paradigm for motion compensated CT for image-guided therapy. 2009,	
907	An analysis of geometric uncertainty calculations for prostate radiotherapy in clinical practice. <b>2009</b> , 82, 140-7	9
906	Method comparison of automated matching software-assisted cone-beam CT and stereoscopic kilovoltage x-ray positional verification image-guided radiation therapy for head and neck cancer: a prospective analysis. <b>2009</b> , 54, 7401-15	9
905	Use of MV and kV imager correlation for maintaining continuous real-time 3D internal marker tracking during beam interruptions. <b>2009</b> , 54, 89-103	12
904	Modeling simulation and visualization of conformal 3D lung tumor dosimetry. 2009, 54, 6165-80	9
903	Measuring the similarity of target volume delineations independent of the number of observers. <b>2009</b> , 54, 2863-73	90
902	Obtaining breathing patterns from any sequential thoracic x-ray image set. <b>2009</b> , 54, 4879-88	39
901	Radiotherapy margin design with particular consideration of high curvature CTVs. <b>2009</b> , 36, 684-97	2
900	Evaluation of daily online set-up errors and organ displacement uncertainty during conformal radiation treatment of the prostate. <b>2009</b> , 82, 49-61	22
899	Evaluation of a three-dimensional ultrasound localisation system incorporating probe pressure correction for use in partial breast irradiation. <b>2009</b> , 82, 839-46	3
898	The representitativeness of patient position during the first treatment fractions. 2009, 48, 259-66	7
897	Predicting respiratory tumor motion with multi-dimensional adaptive filters and support vector regression. <b>2009</b> , 54, 5735-48	73
896	Megavoltage CT in helical tomotherapy - clinical advantages and limitations of special physical characteristics. <b>2009</b> , 8, 343-52	31
895	Total marrow irradiation with helical tomotherapy for bone marrow transplantation of multiple myeloma: first experience in Asia. <b>2009</b> , 8, 29-38	42
894	Image-guided radiation therapy: a new era for the radiation oncologist?. <b>2009</b> , 14, 568-9	21
893	Cone-beam computed tomographic image guidance for lung cancer radiation therapy. <b>2009</b> , 73, 927-34	142

### (2009-2009)

892	Clinical evaluation of positioning verification using digital tomosynthesis and bony anatomy and soft tissues for prostate image-guided radiotherapy. <b>2009</b> , 73, 296-305		21
891	Individual positioning: a comparative study of adjuvant breast radiotherapy in the prone versus supine position. <b>2009</b> , 75, 94-100		62
890	Accuracy of ultrasound-based image guidance for daily positioning of the upper abdomen: an online comparison with cone beam CT. <b>2009</b> , 74, 892-7		23
889	Retroperitoneal tumour radiotherapy: clinical improvements using kilovoltage cone beam computed tomography. <b>2009</b> , 11, 253-6		2
888	Systematisation of spatial uncertainties for comparison between a MR and a CT-based radiotherapy workflow for prostate treatments. <b>2009</b> , 4, 54		104
887	Tumor localization using cone-beam CT reduces setup margins in conventionally fractionated radiotherapy for lung tumors. <b>2009</b> , 74, 1100-7		85
886	Clinical outcome of dose-escalated image-guided radiotherapy for spinal metastases. <b>2009</b> , 75, 828-35		23
885	A comprehensive assessment by tumor site of patient setup using daily MVCT imaging from more than 3,800 helical tomotherapy treatments. <b>2009</b> , 73, 1260-9		75
884	Cumulative lung dose for several motion management strategies as a function of pretreatment parameters. <b>2009</b> , 74, 593-601		20
883	Comparison of CT on rails with electronic portal imaging for positioning of prostate cancer patients with implanted fiducial markers. <b>2009</b> , 74, 906-12		20
882	Inter- and intrafraction variability in liver position in non-breath-hold stereotactic body radiotherapy. <b>2009</b> , 75, 302-8		114
881	MRI guidance for accelerated partial breast irradiation in prone position: imaging protocol design and evaluation. <b>2009</b> , 75, 285-93		17
880	Use of skin markers and electronic portal imaging to improve verification of tangential breast irradiation. <i>Radiotherapy and Oncology</i> , <b>2009</b> , 90, 106-9	5.3	6
879	Effect of body mass index on shifts in ultrasound-based image-guided intensity-modulated radiation therapy for abdominal malignancies. <i>Radiotherapy and Oncology</i> , <b>2009</b> , 91, 114-9	5.3	18
878	Assuring high quality treatment delivery in clinical trials - Results from the Trans-Tasman Radiation Oncology Group (TROG) study 03.04 "RADAR" set-up accuracy study. <i>Radiotherapy and Oncology</i> , <b>2009</b> , 90, 299-306	5.3	35
877	Use of PET and PET/CT for radiation therapy planning: IAEA expert report 2006-2007. <i>Radiotherapy and Oncology</i> , <b>2009</b> , 91, 85-94	5.3	271
876	Influence of daily setup measurements and corrections on the estimated delivered dose during IMRT treatment of prostate cancer patients. <i>Radiotherapy and Oncology</i> , <b>2009</b> , 90, 291-8	5.3	44
875	How many sets of 4DCT images are sufficient to determine internal target volume for liver radiotherapy?. <i>Radiotherapy and Oncology</i> , <b>2009</b> , 92, 255-9	5.3	25

874	Evaluation of MVCT protocols for brain and head and neck tumor patients treated with helical tomotherapy. <i>Radiotherapy and Oncology</i> , <b>2009</b> , 93, 50-6	5.3	23
873	The effect of an intensive nutritional program on daily set-up variations and radiotherapy planning margins of head and neck cancer patients. <b>2009</b> , 53, 500-5		11
872	A comparison of HDR brachytherapy and IMRT techniques for dose escalation in prostate cancer: a radiobiological modeling study. <b>2009</b> , 36, 3995-4006		19
871	Comparisons of treatment optimization directly incorporating random patient setup uncertainty with a margin-based approach. <b>2009</b> , 36, 3880-90		18
870	Coverage optimized planning: probabilistic treatment planning based on dose coverage histogram criteria. <b>2010</b> , 37, 550-63		40
869	Dosimetric consequences of misalignment and realignment in prostate 3DCRT using intramodality ultrasound image guidance. <b>2010</b> , 37, 2787-95		14
868	Optimizing principal component models for representing interfraction variation in lung cancer radiotherapy. <b>2010</b> , 37, 5080-91		12
867	Advances in imaging for liver cancer radiation therapy. <b>2010</b> , 2, 29-39		2
866	References. <b>2010</b> , 10, 93-106		
865	Clinical experience with image-guided radiotherapy in an accelerated partial breast intensity-modulated radiotherapy protocol. <b>2010</b> , 76, 528-34		30
864	A simulation technique for computation of the dosimetric effects of setup, organ motion and delineation uncertainties in radiotherapy. <b>2010</b> , 48, 661-9		6
863	Adaptive radiotherapy of head and neck cancer. Seminars in Radiation Oncology, 2010, 20, 84-93	5.5	128
862	Image guidance in non-small cell lung cancer. Seminars in Radiation Oncology, 2010, 20, 164-70	5.5	8
861	Analysis of daily setup variation with tomotherapy megavoltage computed tomography. <b>2010</b> , 35, 31-7		23
860	Setup reproducibility for thoracic and upper gastrointestinal radiation therapy: Influence of immobilization method and on-line cone-beam CT guidance. <b>2010</b> , 35, 287-96		19
859	Comparison of electronic portal imaging and cone beam computed tomography for position verification in children. <i>Clinical Oncology</i> , <b>2010</b> , 22, 850-61	2.8	10
858	Daily image guidance with cone-beam computed tomography for head-and-neck cancer intensity-modulated radiotherapy: a prospective study. <b>2010</b> , 76, 1353-9		97
857	Cone-beam CT assessment of interfraction and intrafraction setup error of two head-and-neck cancer thermoplastic masks. <b>2010</b> , 76, 949-55		57

856	Interfraction and intrafraction setup variability for prone breast radiation therapy. <b>2010</b> , 76, 1571-7	32
855	Preliminary results on setup precision of prone-lateral patient positioning for whole breast irradiation. <b>2010</b> , 78, 111-8	28
854	Impact of gastric filling on radiation dose delivered to gastroesophageal junction tumors. <b>2010</b> , 77, 292-300	21
853	Interfraction and intrafraction changes in amplitude of breathing motion in stereotactic liver radiotherapy. <b>2010</b> , 77, 918-25	87
852	Evaluation of positioning accuracy of four different immobilizations using cone-beam CT in radiotherapy of non-small-cell lung cancer. <b>2010</b> , 77, 1274-81	12
851	Assessment of planning target volume margins for intensity-modulated radiotherapy of the prostate gland: role of daily inter- and intrafraction motion. <b>2010</b> , 78, 1579-85	62
850	Hypofractionated radiotherapy for lung tumors with online cone beam CT guidance and active breathing control. <b>2010</b> , 5, 19	16
849	Semi-robotic 6 degree of freedom positioning for intracranial high precision radiotherapy; first phantom and clinical results. <b>2010</b> , 5, 42	22
848	Biological impact of geometric uncertainties: what margin is needed for intra-hepatic tumors?. <b>2010</b> , 5, 48	3
847	Impact of residual and intrafractional errors on strategy of correction for image-guided accelerated partial breast irradiation. <b>2010</b> , 5, 96	16
846	A proto-type design of a real-tissue phantom for the validation of deformation algorithms and 4D dose calculations. <b>2010</b> , 55, 3685-99	11
845	Deformable Registration for Re-Contouring and Phase Prediction in 4D CT[] <b>2010</b> ,	1
844	A prospective randomised controlled clinical trial to evaluate three immobilisation devices for intra-thoracic radiation therapy. <b>2010</b> , 9, 65-75	1
843	[Linac-based stereotactic radiosurgery and radiotherapy]. <b>2010</b> , 97, 791-806	3
842	Image-guided radiation therapy: emergence of MR-guided radiation treatment (MRgRT) systems. <b>2010</b> ,	7
841	Compliance to technical guidelines for radiotherapy treatment in relation to patient safety. <b>2010</b> , 22, 187-93	6
840	Isocentric rotational performance of the Elekta Precise Table studied using a USB-microscope. <b>2010</b> , 55, 7597-614	3
839	Radio frequency noise from an MLC: a feasibility study of the use of an MLC for linac-MR systems. <b>2010</b> , 55, 981-94	11

838	A GPU-based framework for modeling real-time 3D lung tumor conformal dosimetry with subject-specific lung tumor motion. <b>2010</b> , 55, 5137-50		7
837	Radio frequency shielding for a linac-MRI system. <b>2010</b> , 55, 995-1006		14
836	Reduced Normal Tissue Doses Through Advanced Technology. <b>2010</b> , 59-84		
835	Evaluation of megavoltage CT imaging protocols in patients with lung cancer. <b>2010</b> , 54, 62-8		3
834	Correction strategies to manage deformations in head-and-neck radiotherapy. <i>Radiotherapy and Oncology</i> , <b>2010</b> , 94, 199-205	5.3	37
833	Intra-fraction prostate displacement in radiotherapy estimated from pre- and post-treatment imaging of patients with implanted fiducial markers. <i>Radiotherapy and Oncology</i> , <b>2010</b> , 95, 191-7	5.3	56
832	Improved immobilization using an individual head support in head and neck cancer patients. <i>Radiotherapy and Oncology</i> , <b>2010</b> , 96, 100-3	5.3	23
831	A novel simple approach for incorporation of respiratory motion in stereotactic treatments of lung tumors. <i>Radiotherapy and Oncology</i> , <b>2010</b> , 97, 443-8	5.3	10
830	Internal target volume defined by contrast-enhanced 4D-CT scan in unresectable pancreatic tumour: evaluation and reproducibility. <i>Radiotherapy and Oncology</i> , <b>2010</b> , 97, 525-9	5.3	25
829	Intensity modulation under geometrical uncertainty: a deconvolution approach to robust fluence. <b>2010</b> , 55, 4029-45		4
828	Investigation of respiration induced intra- and inter-fractional tumour motion using a standard Cone Beam CT. <b>2010</b> , 49, 1192-8		36
827	Evaluating the Dosimetric Impact of Interfraction Variations During Image-Guided Radiotherapy Using Six-degree-of-freedom Image Registration and Equivalent Uniform Dose Method. <b>2010</b> ,		
826	Evaluation of setup accuracy for NSCLC patients; studying the impact of different types of cone-beam CT matches based on whole thorax, columna vertebralis, and GTV. <b>2010</b> , 49, 1184-91		19
825	A 4D CT sorting algorithm based on image boundary discontinuity. <b>2010</b> ,		
824	Cone beam CT verification for oesophageal cancer - impact of volume selected for image registration. <b>2011</b> , 50, 1183-90		14
823	3D Bayesian Tracking with a Single Imager for Real-Time Image Guidance in Prostate Radiation Therapy. <b>2011</b> ,		
822	The correlation between annular treatment margins and biochemical failure in prostate brachytherapy patients with optimized intraprostatic dosimetry. <b>2011</b> , 10, 409-15		3
821	The Impact of Evolving Image-Guidance Processes on Initial Patient Setup for Lung Radiotherapy. <b>2011</b> , 42, 66-73		O

820	Advances in the planning and delivery of radiotherapy: new expectations, new standards of care. <b>2011</b> , 43, 1-28		6
819	Image-guided radiotherapy strategies in upper gastrointestinal malignancies. <b>2011</b> , 43, 315-330		7
818	Advanced technologies in the radiotherapy clinic: system fundamentals. <b>2011</b> , 43, 29-59		0
817	Technical note: Correlation of respiratory motion between external patient surface and internal anatomical landmarks. <b>2011</b> , 38, 3157-64		63
816	State of the art on dose prescription, reporting and recording in Intensity-Modulated Radiation Therapy (ICRU report No. 83). <b>2011</b> , 15, 555-9		142
815	Geometrical uncertainty margins in 3D conformal radiotherapy in the pediatric age group. <b>2011</b> , 23, 55-	60	3
814	Head and Neck Cancer. <b>2011</b> , 601-640		
813	Set-up errors in radiotherapy for oesophageal cancersis electronic portal imaging or conebeam more accurate?. <i>Radiotherapy and Oncology</i> , <b>2011</b> , 98, 249-54	5.3	29
812	A randomised trial of supine versus prone breast radiotherapy (SuPr study): comparing set-up errors and respiratory motion. <i>Radiotherapy and Oncology</i> , <b>2011</b> , 100, 221-6	5.3	65
811	Comparison of the accuracy and precision of prostate localization with 2D-2D and 3D images. <i>Radiotherapy and Oncology</i> , <b>2011</b> , 98, 175-80	5.3	14
810	An evaluation of intrafraction motion of the prostate in the prone and supine positions using electromagnetic tracking. <i>Radiotherapy and Oncology</i> , <b>2011</b> , 99, 37-43	5.3	54
809	Lung tumor reproducibility with active breath control (ABC) in image-guided radiotherapy based on cone-beam computed tomography with two registration methods. <i>Radiotherapy and Oncology</i> , <b>2011</b> , 99, 148-54	5.3	21
808	The use of the Active Breathing Coordinator throughout radical non-small-cell lung cancer (NSCLC) radiotherapy. <b>2011</b> , 81, 369-75		39
807	Effect of immobilization and performance status on intrafraction motion for stereotactic lung radiotherapy: analysis of 133 patients. <b>2011</b> , 81, 1568-75		69
806	Prospective study of cone-beam computed tomography image-guided radiotherapy for prone accelerated partial breast irradiation. <b>2011</b> , 81, 568-74		30
805	Intrafractional gastric motion and interfractional stomach deformity using CT images. <b>2011</b> , 52, 660-5		12
804	A distance to dose difference tool for estimating the required spatial accuracy of a displacement vector field. <b>2011</b> , 38, 2318-23		21
803	Experimental investigation of a moving averaging algorithm for motion perpendicular to the leaf travel direction in dynamic MLC target tracking. <b>2011</b> , 38, 3924-31		11

802	Accuracy of relocation, evaluation of geometric uncertainties and clinical target volume (CTV) to planning target volume (PTV) margin in fractionated stereotactic radiotherapy for intracranial tumors using relocatable Gill-Thomas-Cosman (GTC) frame. <i>Journal of Applied Clinical Medical</i>	2.3	8
801	Physics, <b>2010</b> , 12, 3260  Dose prescription, reporting and recording in intensity-modulated radiation therapy: a digest of the ICRU Report 83. <b>2011</b> , 3, 367-373		11
800	Effect of respiratory trace shape on optimal treatment margin. 2011, 38, 3125-9		2
799	Stochastic formulation of patient positioning using linac-mounted cone beam imaging with prior knowledge. <b>2011</b> , 38, 668-81		4
798	Motion Complexity Analysis with Automated Lung Field Tracking in MRI Temporal Sequences. <b>2011</b> , 44, 5001-5006		2
797	Sensitivity of postplanning target and OAR coverage estimates to dosimetric margin distribution sampling parameters. <b>2011</b> , 38, 1018-27		3
796	Technical note: Extension of Van HerkN treatment margin model for anisotropic systematic positioning errors in cartesian coordinate systema. <b>2011</b> , 38, 3913-4		5
795	Imaging of moving fiducial markers during radiotherapy using a fast, efficient active pixel sensor based EPID. <b>2011</b> , 38, 6152-9		3
794	Expanding the use of real-time electromagnetic tracking in radiation oncology. <i>Journal of Applied Clinical Medical Physics</i> , <b>2011</b> , 12, 3590	2.3	36
793	Evaluation of patient residual deviation and its impact on dose distribution for proton radiotherapy. <b>2011</b> , 36, 321-9		4
792	The effect of uterine motion and uterine margins on target and normal tissue doses in intensity modulated radiation therapy of cervical cancer. <b>2011</b> , 56, 2887-901		12
791	Treatment planning in proton therapy. <b>2011</b> , 126, 1		12
790	Evaluation of a thermoplastic immobilization system for breast and chest wall radiation therapy. <b>2011</b> , 36, 81-4		9
789	Analysis of prostate bed motion using daily cone-beam computed tomography during postprostatectomy radiotherapy. <b>2011</b> , 79, 188-94		46
788	Registration of temporal sequences of coronal and sagittal MR images through respiratory patterns. <b>2011</b> , 6, 34-47		13
787	Detection of setup uncertainties with 3D surface registration system for conformal radiotherapy of breast cancer. <b>2011</b> , 16, 77-81		21
786	Correction of systematic set-up error in breast and head and neck irradiation through a no-action level (NAL) protocol. <b>2011</b> , 13, 34-42		13
	A percolation-like model for simulating inter-cellular diffusion in the context of bystander		

784	Effect of image-guidance frequency on geometric accuracy and setup margins in radiotherapy for locally advanced lung cancer. <b>2011</b> , 80, 1330-7	53
783	Vector analysis of prostate patient setup with image-guided radiation therapy via kV cone beam computed tomography. <b>2011</b> , 79, 915-9	8
782	Effects of setup errors and shape changes on breast radiotherapy. <b>2011</b> , 79, 1557-64	50
781	Interfractional variations in the setup of pelvic bony anatomy and soft tissue, and their implications on the delivery of proton therapy for localized prostate cancer. <b>2011</b> , 80, 928-37	45
780	Interfraction prostate rotation determined from in-room computerized tomography images. <b>2011</b> , 36, 188-94	20
779	Dosimetric analysis of respiratory-gated radiotherapy for hepatocellular carcinoma. <b>2011</b> , 36, 213-8	8
778	Quantifying variability in radiation dose due to respiratory-induced tumor motion. <b>2011</b> , 15, 640-9	14
777	4D planning over the full course of fractionation: assessment of the benefit of tumor trailing. <b>2011</b> , 56, 6935-49	4
776	Dosimetric consequences of inter-fraction breathing-pattern variation on radiotherapy with personalized motion-assessed margins. <b>2011</b> , 56, 7033-43	6
775	A simulation study of irregular respiratory motion and its dosimetric impact on lung tumors. <b>2011</b> , 56, 845-59	23
774	Performance evaluation of real-time motion tracking using positron emission fiducial markers. <b>2011</b> , 38, 810-9	16
773	Abducting both arms improves stability during breast radiotherapy: The Bi Arm study in radiotherapy. <b>2011</b> , 10, 250-259	4
772	Three-Dimensional Treatment Planning and Conformal Therapy. <b>2011</b> , 253-273	
771	Image guidance in the radiotherapy treatment room: Can ten years of rapid development prepare us for the future?. <b>2011</b> , 10, 71-75	2
770	Time series analyses of breathing patterns of lung cancer patients using nonlinear dynamical system theory. <b>2011</b> , 56, 2161-81	7
769	Investigation of a novel algorithm for true 4D-VMAT planning with comparison to tracked, gated and static delivery. <b>2011</b> , 38, 2698-707	22
768	A study on the tumor volume computation between different 3D treatment planning systems in radiotherapy. <b>2011</b> , 7, 168-73	11
767	Electronic portal imaging vs kilovoltage imaging in fiducial marker image-guided radiotherapy for prostate cancer: an analysis of set-up uncertainties. <b>2012</b> , 85, 176-82	9

766	Consideration of the likely benefit from implementation of prostate image-guided radiotherapy using current margin sizes: a radiobiological analysis. <b>2012</b> , 85, 1263-71		7
765	Interfractional and intrafractional errors assessed by daily cone-beam computed tomography in nasopharyngeal carcinoma treated with intensity-modulated radiation therapy: a prospective study. <b>2012</b> , 53, 954-60		14
764	Translational and rotational intra- and inter-fractional errors in patient and target position during a short course of frameless stereotactic body radiotherapy. <b>2012</b> , 51, 610-7		35
763	Comparison of geometric uncertainties between alpha cradle and thermoplastic ray cast immobilisation in abdominopelvic radiotherapy: a prospective study. <b>2012</b> , 11, 239-248		1
762	Quality assurance for nonradiographic radiotherapy localization and positioning systems: report of Task Group 147. <b>2012</b> , 39, 1728-47		63
761	Characterization of lung tumors motion baseline using cone-beam computed tomography. <b>2012</b> , 39, 7062-70		4
760	Optical flow vs Bspline image registration for respiratory motion modeling. 2012,		O
759	Image-guided radiotherapy: from current concept to future perspectives. <b>2012</b> , 9, 688-99		269
75 <sup>8</sup>	Computer-aided analysis of star shot films for high-accuracy radiation therapy treatment units. <b>2012</b> , 57, 2997-3011		32
757	Application of 3D surface imaging in breast cancer radiotherapy. <b>2012</b> ,		2
756	Impact of different CBCT imaging monitor units, reconstruction slice thicknesses, and planning CT slice thicknesses on the positioning accuracy of a MV-CBCT system in head-and-neck patients. Journal of Applied Clinical Medical Physics, 2012, 13, 3766	2.3	9
755	The extent and serial pattern of interfractional variation in patients with whole pelvic irradiation: a study using a kilovoltage orthogonal on-board imager. <i>Journal of Applied Clinical Medical Physics</i> , <b>2012</b> , 13, 3636	2.3	1
754	Using four-dimensional computed tomography images to optimize the internal target volume when using volume-modulated arc therapy to treat moving targets. <i>Journal of Applied Clinical Medical Physics</i> , <b>2012</b> , 13, 3850	2.3	5
753	Comparisons of treatment optimization directly incorporating systematic patient setup uncertainty with a margin-based approach. <b>2012</b> , 39, 1102-11		12
75 <sup>2</sup>	Target repositional accuracy and PTV margin verification using three-dimensional cone-beam computed tomography (CBCT) in stereotactic body radiotherapy (SBRT) of lung cancers. <i>Journal of Applied Clinical Medical Physics</i> , <b>2012</b> , 13, 3708	2.3	12
751	The peer review system (PRS) for quality assurance and treatment improvement in radiation therapy. <b>2012</b> ,		
75º	Results of a multicentric in silico clinical trial (ROCOCO): comparing radiotherapy with photons and protons for non-small cell lung cancer. <i>Journal of Thoracic Oncology</i> , <b>2012</b> , 7, 165-76	8.9	73
749	Alternated prone and supine whole-breast irradiation using IMRT: setup precision, respiratory movement and treatment time. <b>2012</b> , 82, 2055-64		37

## (2012-2012)

748	Practical use of the extended no action level (eNAL) correction protocol for breast cancer patients with implanted surgical clips. <b>2012</b> , 82, 1031-7		24
747	Prostate contouring variation: can it be fixed?. <b>2012</b> , 82, 1923-9		52
746	Day-to-day reproducibility of prostate intrafraction motion assessed by multiple kV and MV imaging of implanted markers during treatment. <b>2012</b> , 83, 400-7		31
745	Effect of body mass index on magnitude of setup errors in patients treated with adjuvant radiotherapy for endometrial cancer with daily image guidance. <b>2012</b> , 83, 670-5		37
744	Craniocaudal safety margin calculation based on interfractional changes in tumor motion in lung SBRT assessed with an EPID in cine mode. <b>2012</b> , 83, 1064-9		11
743	Tumor, lymph node, and lymph node-to-tumor displacements over a radiotherapy series: analysis of interfraction and intrafraction variations using active breathing control (ABC) in lung cancer. <b>2012</b> , 82, e639-45		28
742	Image-guided radiotherapy for left-sided breast cancer patients: geometrical uncertainty of the heart. <b>2012</b> , 82, e647-55		29
741	Respiration-correlated image guidance is the most important radiotherapy motion management strategy for most lung cancer patients. <b>2012</b> , 83, 1338-43		34
740	Accumulated dose in liver stereotactic body radiotherapy: positioning, breathing, and deformation effects. <b>2012</b> , 83, 1132-40		58
739	Inter- and intrafraction uncertainty in prostate bed image-guided radiotherapy. <b>2012</b> , 84, 402-7		41
738	Volumetric image guidance using carina vs spine as registration landmarks for conventionally fractionated lung radiotherapy. <b>2012</b> , 84, 1086-92		12
737	Evaluation of tumor shape variability in head-and-neck cancer patients over the course of radiation therapy using implanted gold markers. <b>2012</b> , 84, e201-7		13
736	Acute esophagus toxicity in lung cancer patients after intensity modulated radiation therapy and concurrent chemotherapy. <b>2012</b> , 84, e223-8		56
735	Evaluation of rotational errors in treatment setup of stereotactic body radiation therapy of liver cancer. <b>2012</b> , 84, e435-40		12
734	Kilovoltage intrafraction monitoring for prostate intensity modulated arc therapy: first clinical results. <b>2012</b> , 84, e655-61		79
733	Residual setup errors and dose variations with less-than-daily image guided patient setup in external beam radiotherapy for esophageal cancer. <i>Radiotherapy and Oncology</i> , <b>2012</b> , 102, 309-14	5.3	21
732	Monitoring tumor motion by real time 2D/3D registration during radiotherapy. <i>Radiotherapy and Oncology</i> , <b>2012</b> , 102, 274-80	5.3	59
731	Clinical comparison of positional accuracy and stability between dedicated versus conventional masks for immobilization in cranial stereotactic radiotherapy using 6-degree-of-freedom image guidance system-integrated platform. <i>Radiotherapy and Oncology</i> , <b>2012</b> , 102, 198-205	5.3	28

730	A dual centre study of setup accuracy for thoracic patients based on cone-beam CT data. <i>Radiotherapy and Oncology</i> , <b>2012</b> , 102, 281-6	5.3	16
729	Determination of internal target volume using selective phases of a 4-dimensional computed tomography scan. <i>Practical Radiation Oncology</i> , <b>2012</b> , 2, 186-192	2.8	5
728	Residual rotational set-up errors after daily cone-beam CT image guided radiotherapy of locally advanced cervical cancer. <i>Radiotherapy and Oncology</i> , <b>2012</b> , 105, 220-5	5.3	26
727	A prospective study of supine versus prone positioning and whole-body thermoplastic mask fixation for craniospinal radiotherapy in adult patients. <i>Radiotherapy and Oncology</i> , <b>2012</b> , 102, 214-8	5.3	11
726	The Effect of Registration Volume Extent on Residual Errors Assessed Using Cone-Beam Computed Tomography in Radiation Treatment of Head and Neck Cancer. <b>2012</b> , 43, 95-102		1
7 <del>2</del> 5	Image-guided radiotherapy using surgical clips as fiducial markers after prostatectomy: a report of total setup error, required PTV expansion, and dosimetric implications. <i>Radiotherapy and Oncology</i> , <b>2012</b> , 103, 270-4	5.3	21
724	Hypofraction radiotherapy of liver tumor using cone beam computed tomography guidance combined with active breath control by long breath-holding. <i>Radiotherapy and Oncology</i> , <b>2012</b> , 104, 379	<del>-</del> 83	24
723	[Mid-ventilation position planning: optimal model for dose distribution in lung tumour]. <b>2012</b> , 16, 91-9		O
722	3D surface imaging for monitoring intrafraction motion in frameless stereotactic body radiotherapy of lung cancer. <i>Radiotherapy and Oncology</i> , <b>2012</b> , 105, 155-60	5.3	19
721	Motion in radiotherapy: photon therapy. <b>2012</b> , 57, R161-91		102
721 720	Motion in radiotherapy: photon therapy. 2012, 57, R161-91  [Dosimetric study of the different techniques to deal with respiratory motion for lung stereotactic radiotherapy]. 2012, 16, 263-71		102
, i	[Dosimetric study of the different techniques to deal with respiratory motion for lung stereotactic		
720	[Dosimetric study of the different techniques to deal with respiratory motion for lung stereotactic radiotherapy]. <b>2012</b> , 16, 263-71  Optimization and quality assurance of an image-guided radiation therapy system for		3
720 719	[Dosimetric study of the different techniques to deal with respiratory motion for lung stereotactic radiotherapy]. <b>2012</b> , 16, 263-71  Optimization and quality assurance of an image-guided radiation therapy system for intensity-modulated radiation therapy radiotherapy. <b>2012</b> , 37, 321-33		3
720 719 718	[Dosimetric study of the different techniques to deal with respiratory motion for lung stereotactic radiotherapy]. 2012, 16, 263-71  Optimization and quality assurance of an image-guided radiation therapy system for intensity-modulated radiation therapy radiotherapy. 2012, 37, 321-33  Appropriate patient instructions can reduce prostate motion. 2012, 7, 125  Dosimetric consequences of translational and rotational errors in frame-less image-guided		3 3 13
7 <sup>20</sup> 7 <sup>19</sup> 7 <sup>18</sup>	[Dosimetric study of the different techniques to deal with respiratory motion for lung stereotactic radiotherapy]. 2012, 16, 263-71  Optimization and quality assurance of an image-guided radiation therapy system for intensity-modulated radiation therapy radiotherapy. 2012, 37, 321-33  Appropriate patient instructions can reduce prostate motion. 2012, 7, 125  Dosimetric consequences of translational and rotational errors in frame-less image-guided radiosurgery. 2012, 7, 63  Does weight loss predict accuracy of setup in head and neck cancer patients treated with		3 3 13 69
720 719 718 717 716	[Dosimetric study of the different techniques to deal with respiratory motion for lung stereotactic radiotherapy]. 2012, 16, 263-71  Optimization and quality assurance of an image-guided radiation therapy system for intensity-modulated radiation therapy radiotherapy. 2012, 37, 321-33  Appropriate patient instructions can reduce prostate motion. 2012, 7, 125  Dosimetric consequences of translational and rotational errors in frame-less image-guided radiosurgery. 2012, 7, 63  Does weight loss predict accuracy of setup in head and neck cancer patients treated with Intensity-Modulated Radiation Therapy?. 2012, 117, 885-91	2.8	3 3 13 69 7

### (2013-2012)

	Robotic-based carbon ion therapy and patient positioning in 6 degrees of freedom: setup accuracy of two standard immobilization devices used in carbon ion therapy and IMRT. <b>2012</b> , 7, 51		19
711	Frameless fractionated stereotactic radiation therapy of intracranial lesions: impact of cone beam CT based setup correction on dose distribution. <b>2013</b> , 8, 153		7
710	Optimizing image guidance frequency and implications on margins for gynecologic malignancies. <b>2013</b> , 8, 110		5
709	Evaluation of inter-fraction and intra-fraction errors during volumetric modulated arc therapy in nasopharyngeal carcinoma patients. <b>2013</b> , 8, 78		12
708	Loss of local control due to tumor displacement as a function of margin size, dose-response slope, and number of fractions. <b>2013</b> , 40, 041715		9
707	Setup margins and geometric uncertainties in intensity-modulated radiation therapy in treating pituitary adenomas: the experience of Lyon Sud Hospital. <b>2013</b> , 118, 863-9		
706	Real-time 2D/3D registration using kV-MV image pairs for tumor motion tracking in image guided radiotherapy. <b>2013</b> , 52, 1464-71		17
705	Set-up errors and planning target volume margins in head and neck cancer radiotherapy: a clinical study of image guidance with on-line cone-beam computed tomography. <b>2013</b> , 18, 418-27		21
704	Clinical evaluation of interfractional variations for whole breast radiotherapy using 3-dimensional surface imaging. <i>Practical Radiation Oncology</i> , <b>2013</b> , 3, 16-25	2.8	50
703	Intra-fraction motion of the prostate during treatment with helical tomotherapy. <i>Radiotherapy and Oncology</i> , <b>2013</b> , 109, 482-6	5.3	14
702	Abdominal Imaging. Computation and Clinical Applications. 2013,		1
702 701		5.3	18
	Abdominal Imaging. Computation and Clinical Applications. 2013,  Estimation of heart-position variability in 3D-surface-image-guided deep-inspiration breath-hold	5-3	
701	Abdominal Imaging. Computation and Clinical Applications. 2013,  Estimation of heart-position variability in 3D-surface-image-guided deep-inspiration breath-hold radiation therapy for left-sided breast cancer. <i>Radiotherapy and Oncology</i> , 2013, 109, 442-7  A systematic approach to statistical analysis in dosimetry and patient-specific IMRT plan verification	5-3	18
701	Abdominal Imaging. Computation and Clinical Applications. 2013,  Estimation of heart-position variability in 3D-surface-image-guided deep-inspiration breath-hold radiation therapy for left-sided breast cancer. <i>Radiotherapy and Oncology</i> , 2013, 109, 442-7  A systematic approach to statistical analysis in dosimetry and patient-specific IMRT plan verification measurements. 2013, 8, 225	5-3	18
701 700 699	Abdominal Imaging. Computation and Clinical Applications. 2013,  Estimation of heart-position variability in 3D-surface-image-guided deep-inspiration breath-hold radiation therapy for left-sided breast cancer. Radiotherapy and Oncology, 2013, 109, 442-7  A systematic approach to statistical analysis in dosimetry and patient-specific IMRT plan verification measurements. 2013, 8, 225  Single institution dosimetry and IGRT analysis of prostate SBRT. 2013, 8, 215  Variations in magnitude and directionality of respiratory target motion throughout full treatment	5.3	18 2 17
701 700 699 698	Abdominal Imaging. Computation and Clinical Applications. 2013,  Estimation of heart-position variability in 3D-surface-image-guided deep-inspiration breath-hold radiation therapy for left-sided breast cancer. <i>Radiotherapy and Oncology</i> , 2013, 109, 442-7  A systematic approach to statistical analysis in dosimetry and patient-specific IMRT plan verification measurements. 2013, 8, 225  Single institution dosimetry and IGRT analysis of prostate SBRT. 2013, 8, 215  Variations in magnitude and directionality of respiratory target motion throughout full treatment courses of stereotactic body radiotherapy for tumors in the liver. 2013, 52, 1437-44  Prostate and patient intrafraction motion: impact on treatment time-dependent planning margins	5-3	18 2 17 36

694	[Head and neck adaptive radiotherapy]. 2013, 17, 513-22		4
693	The UK HeartSpare Study: randomised evaluation of voluntary deep-inspiratory breath-hold in women undergoing breast radiotherapy. <i>Radiotherapy and Oncology</i> , <b>2013</b> , 108, 242-7	5.3	125
692	Training programme impact on thermoplastic immobilization for head and neck radiation therapy. <b>2013</b> , 19, 28-34		1
691	Accuracy evaluation of a 3-dimensional surface imaging system for guidance in deep-inspiration breath-hold radiation therapy. <b>2013</b> , 85, 536-42		51
690	Dynamic Target Definition: a novel approach for PTV definition in ion beam therapy. <i>Radiotherapy and Oncology</i> , <b>2013</b> , 107, 227-33	5.3	9
689	Plan of the day selection for online image-guided adaptive post-prostatectomy radiotherapy. <i>Radiotherapy and Oncology</i> , <b>2013</b> , 107, 165-70	5.3	20
688	Adaptive radiotherapy with an average anatomy model: evaluation and quantification of residual deformations in head and neck cancer patients. <i>Radiotherapy and Oncology</i> , <b>2013</b> , 109, 463-8	5.3	24
687	Assessment of set-up variability during deep inspiration breath hold radiotherapy for breast cancer patients by 3D-surface imaging. <i>Radiotherapy and Oncology</i> , <b>2013</b> , 106, 225-30	5.3	62
686	Four-Dimensional PET-CT in Radiation Oncology. <b>2013</b> , 8, 81-94		1
685	Physics controversies in proton therapy. Seminars in Radiation Oncology, 2013, 23, 88-96	5.5	105
68 <sub>5</sub>	Physics controversies in proton therapy. Seminars in Radiation Oncology, 2013, 23, 88-96  Three-dimensional, time-resolved, intrafraction motion monitoring throughout stereotactic liver radiation therapy on a conventional linear accelerator. 2013, 86, 190-7	5.5	105
	Three-dimensional, time-resolved, intrafraction motion monitoring throughout stereotactic liver	2.8	
684	Three-dimensional, time-resolved, intrafraction motion monitoring throughout stereotactic liver radiation therapy on a conventional linear accelerator. <b>2013</b> , 86, 190-7  Daily setup uncertainty analysis for craniospinal irradiation using helical tomotherapy. <i>Practical</i>		51
684	Three-dimensional, time-resolved, intrafraction motion monitoring throughout stereotactic liver radiation therapy on a conventional linear accelerator. <b>2013</b> , 86, 190-7  Daily setup uncertainty analysis for craniospinal irradiation using helical tomotherapy. <i>Practical Radiation Oncology</i> , <b>2013</b> , 3, 349-55		51
684 683 682	Three-dimensional, time-resolved, intrafraction motion monitoring throughout stereotactic liver radiation therapy on a conventional linear accelerator. <b>2013</b> , 86, 190-7  Daily setup uncertainty analysis for craniospinal irradiation using helical tomotherapy. <i>Practical Radiation Oncology</i> , <b>2013</b> , 3, 349-55  Accuracy and consistency of respiratory gating in abdominal cancer patients. <b>2013</b> , 85, 854-61		51 10 25
684 683 682	Three-dimensional, time-resolved, intrafraction motion monitoring throughout stereotactic liver radiation therapy on a conventional linear accelerator. <b>2013</b> , 86, 190-7  Daily setup uncertainty analysis for craniospinal irradiation using helical tomotherapy. <i>Practical Radiation Oncology</i> , <b>2013</b> , 3, 349-55  Accuracy and consistency of respiratory gating in abdominal cancer patients. <b>2013</b> , 85, 854-61  The non-Gaussian nature of prostate motion based on real-time intrafraction tracking. <b>2013</b> , 87, 363-9  Assessment of interfraction patient setup for head-and-neck cancer intensity modulated radiation		51 10 25 19
684 683 682 681	Three-dimensional, time-resolved, intrafraction motion monitoring throughout stereotactic liver radiation therapy on a conventional linear accelerator. <b>2013</b> , 86, 190-7  Daily setup uncertainty analysis for craniospinal irradiation using helical tomotherapy. <i>Practical Radiation Oncology</i> , <b>2013</b> , 3, 349-55  Accuracy and consistency of respiratory gating in abdominal cancer patients. <b>2013</b> , 85, 854-61  The non-Gaussian nature of prostate motion based on real-time intrafraction tracking. <b>2013</b> , 87, 363-9  Assessment of interfraction patient setup for head-and-neck cancer intensity modulated radiation therapy using multiple computed tomography-based image guidance. <b>2013</b> , 86, 432-9  It is time to integrate MRI deformable registration into image-guided radiotherapy and margin		51 10 25 19

## (2013-2014)

676	Whole-procedural radiological accuracy for delivering multi-session gamma knife radiosurgery with a relocatable frame system. <b>2014</b> , 13, 403-8		7	
675	Analysis of inter- and intrafraction accuracy of a commercial thermoplastic mask system used for image-guided particle radiation therapy. <b>2013</b> , 54 Suppl 1, i69-76		10	
674	Carotid sparing hypofractionated tomotherapy in early glottic cancers: Refining image guided IMRT to improve morbidity. <b>2013</b> , 9, 452-5		10	
673	Improving radiotherapy quality assurance in clinical trials: assessment of target volume delineation of the pre-accrual benchmark case. <b>2013</b> , 86, 20120398		33	
672	Statistical simulations to estimate motion-inclusive dose-volume histograms for prediction of rectal morbidity following radiotherapy. <b>2013</b> , 52, 666-75		17	
671	Image-guided radiation therapy for carcinoma of gallbladder: implication on margin for set-up errors. <b>2013</b> , 12, 263-271		2	
670	The dosimetric impact of respiratory breast movement and daily setup error on tangential whole breast irradiation using conventional wedge, field-in-field and irregular surface compensator techniques. <b>2013</b> , 54, 157-65		19	
669	Scale invariant feature transform in adaptive radiation therapy: a tool for deformable image registration assessment and re-planning indication. <b>2013</b> , 58, 287-99		53	
668	Analytical probabilistic modeling for radiation therapy treatment planning. <b>2013</b> , 58, 5401-19		35	
667	Evaluation of interfraction patient setup errors for image-guided prostate and head-and-neck radiotherapy using kilovoltage cone beam and megavoltage fan beam computed tomography. <b>2013</b> , 12, 334-343		6	
666	Three independent one-dimensional margins for single-fraction frameless stereotactic radiosurgery brain cases using CBCT. <b>2013</b> , 40, 121715		19	
665	Free-breathing conformal irradiation of pancreatic cancer. <i>Journal of Applied Clinical Medical Physics</i> , <b>2013</b> , 14, 4152	2.3	6	
664	Point/Counterpoint. IGRT has limited clinical value due to lack of accurate tumor delineation. <b>2013</b> , 40, 040601		12	
663	Deep inspiration breath-hold technique guided by an opto- electronic system for extracranial stereotactic treatments. <i>Journal of Applied Clinical Medical Physics</i> , <b>2013</b> , 14, 4087	2.3	18	
662	Comparison of low-dose, half-rotation, cone-beam CT with electronic portal imaging device for registration of fiducial markers during prostate radiotherapy. <i>Journal of Applied Clinical Medical Physics</i> , <b>2013</b> , 14, 4249	2.3	4	
661	Accuracy required and achievable in radiotherapy dosimetry: have modern technology and techniques changed our views?. <i>Journal of Physics: Conference Series</i> , <b>2013</b> , 444, 012006	0.3	32	
660	Experimental validation of the van Herk margin formula for lung radiation therapy. <b>2013</b> , 40, 111721		9	
659	Electronic portal imaging registration in breast cancer radiotherapy verification: analysis of inter-observer agreement among different categories of health practitioners. <b>2013</b> , 60, 302-8		6	

658	Estimation of the displacement of cardiac substructures and the motion of the coronary arteries using electrocardiographic gating. <b>2013</b> , 6, 1325-32		9
657	Target volume and position variations during intensity-modulated radiotherapy for patients with nasopharyngeal carcinoma. <b>2013</b> , 6, 1719-28		12
656	Prostate rotation detected from implanted markers can affect dose coverage and cannot be simply dismissed. <i>Journal of Applied Clinical Medical Physics</i> , <b>2013</b> , 14, 4262	2.3	14
655	Analysis of Pitch and Yaw Deviations Using an Aid-Pillow for the Head and Neck Cancer on the TomoTherapy. <b>2013</b> , 24, 54		1
654	Validation of planning target volume margins by analyzing intrafractional localization errors for 14 prostate cancer patients based on three-dimensional cross-correlation between the prostate images of planning CT and intrafraction cone-beam CT during volumetric modulated arc therapy.  BioMed Research International, 2014, 2014, 960928	3	4
653	Image Guided Radiation Therapy. <b>2014</b> , 05,		1
652	A method of surface marker location optimization for tumor motion estimation in lung stereotactic body radiation therapy. <b>2015</b> , 42, 244-53		5
651	Investigation of the robustness of adaptive neuro-fuzzy inference system for tracking moving tumors in external radiotherapy. <b>2014</b> , 37, 771-8		2
650	PTV margin definition in hypofractionated IGRT of localized prostate cancer using cone beam CT and orthogonal image pairs with fiducial markers. <b>2014</b> , 9, 229		28
649	Comprehensive MRI simulation methodology using a dedicated MRI scanner in radiation oncology for external beam radiation treatment planning. <b>2015</b> , 42, 28-39		96
648	Target Volume Definition in Primary Prostate Cancer Radiotherapy. 2014, 33-39		
647	A comparison between four immobilization systems for pelvic radiation therapy using CBCT and paired kilovoltage portals based image-guided radiotherapy. <b>2014</b> , 10, 932-6		7
646	Inter- and intra-fraction geometric errors in daily image-guided radiotherapy of free-breathing breast cancer patients measured with continuous portal imaging. <b>2014</b> , 53, 802-8		14
645	In vivo reproducibility of robotic probe placement for a novel ultrasound-guided radiation therapy system. <b>2014</b> , 1, 025001		33
644	Quality improvement process to assess tattoo alignment, set-up accuracy and isocentre reproducibility in pelvic radiotherapy patients. <b>2014</b> , 61, 246-252		6
643	Coverage-based treatment planning to accommodate deformable organ variations in prostate cancer treatment. <b>2014</b> , 41, 101705		15
642	Vaginal displacement during course of adjuvant radiation for cervical cancer: results from a prospective IG-IMRT study. <b>2014</b> , 87, 20140428		5
641	In-Room Image-Guided Radiation Therapy. <b>2014</b> , 401-430		

640	Comparison of daily versus nondaily image-guided radiotherapy protocols for patients treated with intensity-modulated radiotherapy for head and neck cancer. <b>2014</b> , 36, 992-7		15
639	Dosimetric effects of residual uncertainties in carbon ion treatment of head chordoma. <i>Radiotherapy and Oncology</i> , <b>2014</b> , 113, 66-71	5.3	17
638	Automatic tracking of arbitrarily shaped implanted markers in kilovoltage projection images: a feasibility study. <b>2014</b> , 41, 071906		21
637	Reproducibility of the MRI-defined spinal cord position in stereotactic radiotherapy for spinal oligometastases. <i>Radiotherapy and Oncology</i> , <b>2014</b> , 113, 230-4	5.3	3
636	Inter- and intra-fractional bladder motion during radiotherapy for bladder cancer: a comparison of full and empty bladders. <i>Radiotherapy and Oncology</i> , <b>2014</b> , 113, 254-9	5.3	26
635	Quantitative evaluation of the benefit of fiducial image-guidance for prostate cancer intensity modulated radiation therapy using daily dose volume histogram analysis. <b>2014</b> , 13, 47-55		5
634	Real-time intensity based 2D/3D registration using kV-MV image pairs for tumor motion tracking in image guided radiotherapy. <b>2014</b> ,		1
633	Calculation of planning margins for different verification techniques in radical prostate radiotherapy. <b>2014</b> , 13, 149-158		1
632	A margin-based analysis of the dosimetric impact of motion on step-and-shoot IMRT lung plans. <b>2014</b> , 9, 46		4
631	Image guidance in radiation therapy: techniques and applications. <b>2014</b> , 2014, 705604		54
630	Prone belly board device training improves geometric setup accuracy in lower GI radiotherapy. <b>2014</b> , 13, 302-309		1
629	Model Predictive Control for Real-Time Tumor Motion Compensation in Adaptive Radiotherapy.		
	<b>2014</b> , 22, 635-651		4
628	Impact of probe pressure variability on prostate localization for ultrasound-based image-guided radiotherapy. <i>Radiotherapy and Oncology</i> , <b>2014</b> , 111, 132-7	5.3	23
628 627	Impact of probe pressure variability on prostate localization for ultrasound-based image-guided	5-3	
	Impact of probe pressure variability on prostate localization for ultrasound-based image-guided radiotherapy. <i>Radiotherapy and Oncology</i> , <b>2014</b> , 111, 132-7  [Evaluation and choice of imaging protocols on the Elekta XVI([] ) kilovoltage cone-beam computed	5.3	
627	Impact of probe pressure variability on prostate localization for ultrasound-based image-guided radiotherapy. <i>Radiotherapy and Oncology</i> , <b>2014</b> , 111, 132-7  [Evaluation and choice of imaging protocols on the Elekta XVI([]) kilovoltage cone-beam computed tomography imaging system]. <b>2014</b> , 18, 47-54  Local interfractional setup reproducibility for 2 individual head and neck supports in head and neck		23
627 626	Impact of probe pressure variability on prostate localization for ultrasound-based image-guided radiotherapy. <i>Radiotherapy and Oncology</i> , <b>2014</b> , 111, 132-7  [Evaluation and choice of imaging protocols on the Elekta XVI([]) kilovoltage cone-beam computed tomography imaging system]. <b>2014</b> , 18, 47-54  Local interfractional setup reproducibility for 2 individual head and neck supports in head and neck cancer patients. <i>Practical Radiation Oncology</i> , <b>2014</b> , 4, 448-54  Interfractional variability in intensity-modulated radiotherapy of prostate cancer with or without		23

622	Change in prostate volume during extreme hypo-fractionation analysed with MRI. 2014, 9, 22		21
621	Development of a software for quantitative evaluation radiotherapy target and organ-at-risk segmentation comparison. <b>2014</b> , 27, 108-19		10
620	Improving the intra-fraction update efficiency of a correlation model used for internal motion estimation during real-time tumor tracking for SBRT patients: fast update or no update?. <i>Radiotherapy and Oncology</i> , <b>2014</b> , 112, 352-9	5.3	19
619	The effect of image-guided radiation therapy on the margin between the clinical target volume and planning target volume in lung cancer. <b>2014</b> , 61, 30-7		7
618	Intra thoracic anatomical changes in lung cancer patients during the course of radiotherapy. <i>Radiotherapy and Oncology</i> , <b>2014</b> , 113, 392-7	5.3	78
617	Evaluation of internal target volume in patients undergoing image-guided intensity modulated adjuvant radiation for gastric cancers. <b>2014</b> , 87, 20130583		3
616	Influence of Individualized Stabilization on the Consistency of Supraclavicular Fossa Positioning in Breast Radiation Therapy: A Retrospective Study. <b>2014</b> , 45, 210-217		1
615	Differential motion between mediastinal lymph nodes and primary tumor in radically irradiated lung cancer patients. <b>2014</b> , 90, 959-66		30
614	Kilovoltage intrafraction motion monitoring and target dose reconstruction for stereotactic volumetric modulated arc therapy of tumors in the liver. <i>Radiotherapy and Oncology</i> , <b>2014</b> , 111, 424-30	5.3	40
613	Random variation in rectal position during radiotherapy for prostate cancer is two to three times greater than that predicted from prostate motion. <b>2014</b> , 87, 20140343		19
612	A planning target volume margin formula for hypofractionated intracranial stereotactic radiotherapy under cone beam CT image guidance with a six-degrees-of-freedom robotic couch and a mouthpiece-assisted mask system: a preliminary study. <b>2014</b> , 87, 20140240		8
611	Seminal vesicle intrafraction motion analysed with cinematic magnetic resonance imaging. <b>2014</b> , 9, 174		27
610	[Stereotactic body radiation therapy: uncertainties and margins]. 2014, 18, 258-63		0
609	Impact of different setup approaches in image-guided radiotherapy as primary treatment for prostate cancer: a study of 2940 setup deviations in 980 MVCTs. <b>2014</b> , 190, 722-6		9
608	Stereotactic body radiotherapy in prostate cancer: is rapidarc a better solution than cyberknife?. <i>Clinical Oncology</i> , <b>2014</b> , 26, 4-9	2.8	30
607	Dosimetric consequences of prostate-based couch shifts on the precision of dose delivery during simultaneous IMRT irradiation of the prostate, seminal vesicles and pelvic lymph nodes. <b>2014</b> , 30, 228-3.	3	16
606	Analysis of Online and Offline Head and Neck Image-guided Radiation Therapy. <b>2014</b> , 45, 79-84		2
605	Modern radiation therapy for nodal non-Hodgkin lymphoma-target definition and dose guidelines from the International Lymphoma Radiation Oncology Group. <b>2014</b> , 89, 49-58		185

604	Interfraction displacement of primary tumor and involved lymph nodes relative to anatomic landmarks in image guided radiation therapy of locally advanced lung cancer. <b>2014</b> , 88, 210-5		12
603	Clinical and practical considerations for the use of intensity-modulated radiotherapy and image guidance in neuro-oncology. <i>Clinical Oncology</i> , <b>2014</b> , 26, 395-406	2.8	16
602	Modern radiation therapy for Hodgkin lymphoma: field and dose guidelines from the international lymphoma radiation oncology group (ILROG). <b>2014</b> , 89, 854-62		350
601	[Potential uncertainty about image registration in thoracic image-guided radiotherapy]. <b>2014</b> , 70, 131	1-7	
600	Assessment of setup uncertainties for various tumor sites when using daily CBCT for more than 2200 VMAT treatments. <i>Journal of Applied Clinical Medical Physics</i> , <b>2014</b> , 15, 4418	2.3	19
599	References. <b>2014</b> , 14, 123-145		
598	A retrospective tomotherapy image-guidance study: analysis of more than 9,000 MVCT scans for ten different tumor sites. <i>Journal of Applied Clinical Medical Physics</i> , <b>2014</b> , 15, 4663	2.3	5
597	Reproducibility of the external surface position in left-breast DIBH radiotherapy with spirometer-based monitoring. <i>Journal of Applied Clinical Medical Physics</i> , <b>2014</b> , 15, 4494	2.3	27
596	Assessment of interfractional variation of the breast surface following conventional patient positioning for whole-breast radiotherapy. <i>Journal of Applied Clinical Medical Physics</i> , <b>2014</b> , 15, 4921	2.3	36
595	Inter- and intrafractional setup errors and baseline shifts of fiducial markers in patients with liver tumors receiving free-breathing postoperative radiation analyzed by cone-beam computed tomography. <i>Journal of Applied Clinical Medical Physics</i> , <b>2014</b> , 15, 4914	2.3	10
594	Evaluation of techniques for slice sensitivity profile measurement and analysis. <i>Journal of Applied Clinical Medical Physics</i> , <b>2014</b> , 15, 4042	2.3	10
593	A comparison of coordinate systems for use in determining a radiotherapy delineation margin for whole breast. <i>Journal of Physics: Conference Series</i> , <b>2014</b> , 489, 012057	0.3	3
592	Zalecenia PTFM dotyczile prowadzenia kontroli ublania pacjentik leczonych wilkami zewnErznymi. Cz[]I - Metody. <b>2015</b> , 21, 3-26		1
591	Determination of optimal PTV margin for patients receiving CBCT-guided prostate IMRT: comparative analysis based on CBCT dose calculation with four different margins. <i>Journal of Applied Clinical Medical Physics</i> , <b>2015</b> , 16, 252-262	2.3	18
590	Gamma evaluation combined with isocenter optimal matching in intensity modulated radiation therapy quality assurance. <b>2015</b> , 67, 2131-2137		
589	Superiority of a soft tissue-based setup using cone-beam computed tomography over a bony structure-based setup in intensity-modulated radiotherapy for prostate cancer. <i>Journal of Applied Clinical Medical Physics</i> , <b>2015</b> , 16, 239-245	2.3	7
588	Improvement of registration accuracy in accelerated partial breast irradiation using the point-based rigid-body registration algorithm for patients with implanted fiducial markers. <b>2015</b> , 42, 1904-10		6
5 <sup>8</sup> 7	A Web application for the management of clinical workflow in image-guided and adaptive proton therapy for prostate cancer treatments. <i>Journal of Applied Clinical Medical Physics</i> , <b>2015</b> , 16, 5503	2.3	2

586	Efficacy and workload analysis of a fixed vertical couch position technique and a fixed-action-level protocol in whole-breast radiotherapy. <i>Journal of Applied Clinical Medical Physics</i> , <b>2015</b> , 16, 5265	2.3	4
585	Estimation of patient setup uncertainty using BrainLAB Exatrac X-Ray 6D system in image-guided radiotherapy. <i>Journal of Applied Clinical Medical Physics</i> , <b>2015</b> , 16, 5102	2.3	19
584	Estimation of daily interfractional larynx residual setup error after isocentric alignment for head and neck radiotherapy: quality assurance implications for target volume and organs-at-risk margination using daily CT on- rails imaging. <i>Journal of Applied Clinical Medical Physics</i> , <b>2014</b> , 16, 5108	2.3	11
583	Liver 4DMRI: A retrospective image-based sorting method. <b>2015</b> , 42, 4814-21		49
582	VALIDATION OF AN INDEXED RADIOTHERAPY HEAD POSITIONING DEVICE FOR USE IN DOGS AND CATS. <b>2015</b> , 56, 448-55		14
581	Positioning accuracy during VMAT of gynecologic malignancies and the resulting dosimetric impact by a 6-degree-of-freedom couch in combination with daily kilovoltage cone beam computed tomography. <b>2015</b> , 10, 104		12
580	Investigation on the performance of dedicated radiotherapy positioning devices for MR scanning for prostate planning. <i>Journal of Applied Clinical Medical Physics</i> , <b>2015</b> , 16, 4848	2.3	8
579	Adaptive optimization by 6 DOF robotic couch in prostate volumetric IMRT treatment: rototranslational shift and dosimetric consequences. <i>Journal of Applied Clinical Medical Physics</i> , <b>2015</b> , 16, 35-45	2.3	13
578	Superior target volume and organ stability with the use of endorectal balloons in post-prostatectomy radiotherapy. <b>2015</b> , 59, 507-513		3
577	Evaluation of Set-up Accuracy for Frame-based and Frameless Lung Stereotactic Body Radiation Therapy. <b>2015</b> , 26, 286		1
576	Rotation Errors of Breast Cancer on 3D-CRT in TomoDirect. <b>2015</b> , 26, 6		3
575	Assessment of Brain Tumor Displacements after Skull-based Registration: A CT/MRI Fusion Study. <b>2015</b> , 06,		
574	Analytic description of the image to patient torso registration problem in image guided interventions. <b>2015</b> , 1, 35		
573	Assessment of three-dimensional set-up errors using megavoltage computed tomography (MVCT) during image-guided intensity-modulated radiation therapy (IMRT) for craniospinal irradiation (CSI) on helical tomotherapy (HT). <b>2015</b> , 14, 29-36		9
572	Contouring variability of human- and deformable-generated contours in radiotherapy for prostate cancer. <b>2015</b> , 60, 4429-47		32
571	Maximizing the probability of satisfying the clinical goals in radiation therapy treatment planning under setup uncertainty. <b>2015</b> , 42, 3992-9		17
570	A multi-centre analysis of treatment procedures and error components in dynamic tumour tracking radiotherapy. <i>Radiotherapy and Oncology</i> , <b>2015</b> , 115, 412-8	5.3	5
569	Quantification of renal and diaphragmatic interfractional motion in pediatric image-guided radiation therapy: A multicenter study. <i>Radiotherapy and Oncology</i> , <b>2015</b> , 117, 425-31	5.3	16

### (2015-2015)

568	Marker-based quantification of interfractional tumor position variation and the use of markers for setup verification in radiation therapy for esophageal cancer. <i>Radiotherapy and Oncology</i> , <b>2015</b> , 117, 412-8	5.3	30
567	Image guided particle therapy in CNAO room 2: implementation and clinical validation. <b>2015</b> , 31, 9-15		21
566	Helical Tomotherapy of the breast: can thermoplastic immobilization improve the reproducibility of the treatment setup and the accuracy of the delivered dose?. <b>2015</b> , 31, 49-53		9
565	Heart dose reduction by prone deep inspiration breath hold in left-sided breast irradiation. <i>Radiotherapy and Oncology</i> , <b>2015</b> , 114, 79-84	5.3	51
564	The UK HeartSpare Study (Stage IB): randomised comparison of a voluntary breath-hold technique and prone radiotherapy after breast conserving surgery. <i>Radiotherapy and Oncology</i> , <b>2015</b> , 114, 66-72	5.3	54
563	Passive breath gating equipment for cone beam CT-guided RapidArc gastric cancer treatments. <i>Radiotherapy and Oncology</i> , <b>2015</b> , 114, 104-8	5.3	2
562	A randomized controlled trial comparing customized versus standard headrests for head and neck radiotherapy immobilization in terms of set-up errors, patient comfort and staff satisfaction (ICORG 08-09). <b>2015</b> , 21, 74-83		11
561	Review of ultrasound image guidance in external beam radiotherapy: I. Treatment planning and inter-fraction motion management. <b>2015</b> , 60, R77-114		69
560	Improved human observer performance in digital reconstructed radiograph verification in head and neck cancer radiotherapy. <b>2015</b> , 10, 1667-73		4
559	A prospective analysis of inter- and intrafractional errors to calculate CTV to PTV margins in head and neck patients. <b>2015</b> , 17, 113-20		12
558	Cellular signalling effects in high precision radiotherapy. <b>2015</b> , 60, 4551-64		13
557	Predictive model of the prostate motion in the context of radiotherapy: A biomechanical approach relying on urodynamic data and mechanical testing. <b>2015</b> , 49, 30-42		8
556	Reducing patient posture variability using the predicted couch position. <b>2015</b> , 40, 218-21		2
555	Quantification of planning target volume margin when using a robotic radiosurgery system to treat lung tumors with spine tracking. <i>Practical Radiation Oncology</i> , <b>2015</b> , 5, e337-43	2.8	8
554	Anatomical landmarks accurately determine interfractional lymph node shifts during radiotherapy of lung cancer patients. <i>Radiotherapy and Oncology</i> , <b>2015</b> , 116, 64-9	5.3	13
553	Intra-fractional bladder motion and margins in adaptive radiotherapy for urinary bladder cancer. <b>2015</b> , 54, 1461-6		16
552	Dosimetric Advantages of Midventilation Compared With Internal Target Volume for Radiation Therapy of Pancreatic Cancer. <b>2015</b> , 92, 675-82		16
551	Pilot study on interfractional and intrafractional movements using surface infrared markers and EPID for patients with rectal cancer treated in the prone position. <b>2015</b> , 88, 20150144		

550	Probabilistic evaluation of target dose deterioration in dose painting by numbers for stage II/III lung cancer. <i>Practical Radiation Oncology</i> , <b>2015</b> , 5, e375-82	2.8	6
549	Collimator based tracking with an add-on multileaf collimator: Moduleaf. <b>2015</b> , 60, 3257-69		1
548	PET/CT imaging for target volume delineation in curative intent radiotherapy of non-small cell lung cancer: IAEA consensus report 2014. <i>Radiotherapy and Oncology</i> , <b>2015</b> , 116, 27-34	5.3	98
547	Roll and pitch set-up errors during volumetric modulated arc delivery: can adapting gantry and collimator angles compensate?. <b>2015</b> , 191, 272-80		4
546	Target Volume Definition in Radiation Oncology. 2015,		4
545	Internal target volume for post-hysterectomy vaginal recurrences of cervical cancers during image-guided radiotherapy. <b>2015</b> , 88, 20140783		2
544	Set-up errors and planning margins in planar and CBCT image-guided radiotherapy using three different imaging systems: A clinical study for prostate and head-and-neck cancer. <b>2015</b> , 31, 1055-1059		23
543	Fast dose algorithm for generation of dose coverage probability for robustness analysis of fractionated radiotherapy. <b>2015</b> , 60, 5439-54		10
542	Coverage-based treatment planning to accommodate delineation uncertainties in prostate cancer treatment. <b>2015</b> , 42, 5435-43		7
541	Quantification of delineation errors of the gross tumor volume on magnetic resonance imaging in uterine cervical cancer using pathology data and deformation correction. <b>2015</b> , 54, 224-31		12
540	Contouring variations and the role of atlas in non-small cell lung cancer radiation therapy: Analysis of a multi-institutional preclinical trial planning study. <i>Practical Radiation Oncology</i> , <b>2015</b> , 5, e67-75	2.8	21
539	Comparison of Two Different Immobilization Devices for Pelvic Region Radiotherapy in Tomotherapy. <b>2016</b> , 27, 250		
538	Analysis of prostate bed motion using an endorectal balloon and cone beam computed tomography during postprostatectomy radiotherapy. <b>2016</b> , 9, 3095-100		4
537	The tumor shape changes of nasopharyngeal cancer during chemoradiotherapy: the estimated margin to cover the geometrical variation. <b>2016</b> , 6, 115-24		6
536	SRS and SBRT. <b>2016</b> , 228-240		
535	Analysis of the setup errors of medical image registration-based cone-beam CT for lung cancer. <b>2016</b> , 24, 521-30		
534	Relative Dosimetry for MV Beams. <b>2016</b> , 14-29		0
533	Fast and accurate sensitivity analysis of IMPT treatment plans using Polynomial Chaos Expansion. <b>2016</b> , 61, 4646-64		21

532	Assessment of MLC tracking performance during hypofractionated prostate radiotherapy using real-time dose reconstruction. <b>2016</b> , 61, 1546-62		32	
531	Faculty of Radiation Oncology Position Paper on the use of Image-Guided Radiation Therapy. <b>2016</b> , 60, 772-780		9	
530	Improved setup and positioning accuracy using a three-point customized cushion/mask/bite-block immobilization system for stereotactic reirradiation of head and neck cancer. <i>Journal of Applied Clinical Medical Physics</i> , <b>2016</b> , 17, 180-189	2.3	23	
529	Automatic quantification of multi-modal rigid registration accuracy using feature detectors. <b>2016</b> , 61, 5198-214		7	
528	Simultaneous integrated boost (SIB) radiation therapy of right sided breast cancer with and without flattening filter - A treatment planning study. <b>2016</b> , 11, 111		8	
527	Evaluation of target and cardiac position during visually monitored deep inspiration breath-hold for breast radiotherapy. <i>Journal of Applied Clinical Medical Physics</i> , <b>2016</b> , 17, 25-36	2.3	17	
526	Reduced Normal Tissue Doses Through Advanced Technology. <b>2016</b> , 75-103			
525	Using daily diagnostic quality images to validate planning margins for prostate interfractional variations. <i>Journal of Applied Clinical Medical Physics</i> , <b>2016</b> , 17, 61-74	2.3	4	
524	Technical Note: Radiological properties of tissue surrogates used in a multimodality deformable pelvic phantom for MR-guided radiotherapy. <b>2016</b> , 43, 908-16		32	
523	Technical Note: A fast online adaptive replanning method for VMAT using flattening filter free beams. <b>2016</b> , 43, 2756-2764		11	
522	Deformable image registration and interobserver variation in contour propagation for radiation therapy planning. <i>Journal of Applied Clinical Medical Physics</i> , <b>2016</b> , 17, 347-357	2.3	9	
521	Technical Note: Introduction of variance component analysis to setup error analysis in radiotherapy. <b>2016</b> , 43, 5195		3	
520	Techniques for adaptive prostate radiotherapy. <b>2016</b> , 32, 492-8		24	
519	MRI-guided prostate adaptive radiotherapy - A systematic review. <i>Radiotherapy and Oncology</i> , <b>2016</b> , 119, 371-80	5.3	88	
518	Under conditions of large geometric miss, tumor control probability can be higher for static gantry intensity-modulated radiation therapy compared to volume-modulated arc therapy for prostate cancer. <b>2016</b> , 41, 180-5		2	
517	Geometric uncertainties in voluntary deep inspiration breath hold radiotherapy for locally advanced lung cancer. <i>Radiotherapy and Oncology</i> , <b>2016</b> , 118, 510-4	5.3	29	
516	[Margin determination from clinical to planning target volume for lung cancer treated with conformal or intensity-modulated irradiation]. <b>2016</b> , 20, 616-21		3	
515	[Robust treatment planning in proton therapy]. <b>2016</b> , 20, 523-9		O	

514	Development of a room laser based real-time alignment monitoring system using an array of photodiodes. <b>2016</b> , 32, 1284-1291	1
513	Quantification of coronary artery motion and internal risk volume from ECG gated radiotherapy planning scans. <i>Radiotherapy and Oncology</i> , <b>2016</b> , 121, 59-63	20
512	Updated feasibility and reproducibility results of multi-institutional study of noninvasive breast tumor bed boost. <b>2016</b> , 15, 804-811	8
511	Cardiac and respiration induced motion of mediastinal lymph node targets in lung cancer patients throughout the radiotherapy treatment course. <i>Radiotherapy and Oncology</i> , <b>2016</b> , 121, 52-58	16
510	[The irradiation process]. 2016, 20 Suppl, S8-S19	3
509	Toxicity and dosimetric analysis of non-small cell lung cancer patients undergoing radiotherapy with 4DCT and image-guided intensity modulated radiotherapy: a regional centre® experience. <b>2016</b> , 63, 170-8	5
508	Maintaining prostate contouring consistency following an educational intervention. <b>2016</b> , 63, 155-60	3
507	Evaluation of accuracy and reproducibility of a relocatable maxillary fixation system for fractionated intracranial stereotactic radiation therapy. <b>2016</b> , 63, 41-7	7
506	Head and Neck Margin Reduction With Adaptive Radiation Therapy: Robustness of Treatment Plans Against Anatomy Changes. <b>2016</b> , 96, 653-60	32
505	Inverse 4D conformal planning for lung SBRT using particle swarm optimization. <b>2016</b> , 61, 6181-202	16
504	Adaptive radiotherapy for advanced lung cancer ensures target coverage and decreases lung dose. <i>Radiotherapy and Oncology,</i> <b>2016</b> , 121, 32-38	50
503	Stereotactic ablative body radiotherapy for non-small-cell lung cancer: setup reproducibility with novel arms-down immobilization. <b>2016</b> , 89, 20160227	5
502	Setup deviations for whole-breast radiotherapy with TomoDirect: A comparison of weekly and biweekly image-guided protocols. <b>2016</b> , 69, 1247-1253	
501	A robustness analysis method with fast estimation of dose uncertainty distributions for carbon-ion therapy treatment planning. <b>2016</b> , 61, 5818-36	4
500	Image-driven, model-based 3D abdominal motion estimation for MR-guided radiotherapy. <b>2016</b> , 61, 5335-55	96
499	Impact of intrafractional respiratory-induced prostate mobility on PTV size. <b>2016</b> , 2016, 330-4	O
498	Increasing consistency and accuracy in radiation therapy via educational interventions is not just limited to radiation oncologists. <b>2016</b> , 63, 145-7	2
497	Technical aspects of real time positron emission tracking for gated radiotherapy. <b>2016</b> , 43, 783-95	2

496	Audiovisual Biofeedback Improves Cine-Magnetic Resonance Imaging Measured Lung Tumor Motion Consistency. <b>2016</b> , 94, 628-36		25
495	Spatial Precision in Magnetic Resonance Imaging-Guided Radiation Therapy: The Role of Geometric Distortion. <b>2016</b> , 95, 1304-16		87
494	The advantage of deep-inspiration breath-hold and cone-beam CT based soft-tissue registration for locally advanced lung cancer radiotherapy. <i>Radiotherapy and Oncology</i> , <b>2016</b> , 119, 432-7	5.3	8
493	A general method for the definition of margin recipes depending on the treatment technique applied in helical tomotherapy prostate plans. <b>2016</b> , 32, 116-22		1
492	Evaluating deviations in prostatectomy patients treated with IMRT. <b>2016</b> , 21, 266-70		
491	Margin evaluation of translational and rotational set-up errors in intensity modulated radiotherapy for cervical cancer. <b>2016</b> , 5, 153		5
490	Technical feasibility of integrating 7 T anatomical MRI in image-guided radiotherapy of glioblastoma: a preparatory study. <b>2016</b> , 29, 591-603		11
489	A multicentre study of the evidence for customized margins in photon breast boost radiotherapy. <b>2016</b> , 89, 20150603		4
488	Impact of 4D image quality on the accuracy of target definition. <b>2016</b> , 39, 103-12		5
487	Evaluation of the setup margins for cone beam computed tomography-guided cranial radiosurgery: A phantom study. <b>2016</b> , 41, 199-204		7
486	Variation in Lung Tumour Breathing Motion between Planning Four-dimensional Computed Tomography and Stereotactic Ablative Radiotherapy Delivery and its Dosimetric Implications: Any Role for Four-dimensional Set-up Verification?. <i>Clinical Oncology</i> , <b>2016</b> , 28, 21-7	2.8	12
485	Impact of hydrogel spacer injections on interfraction prostate motion during prostate cancer radiotherapy. <b>2016</b> , 55, 834-8		18
484	The scenario-based generalization of radiation therapy margins. <b>2016</b> , 61, 2067-82		16
483	Dosimetric comparison of 3-dimensional conformal radiation therapy and intensity modulated radiation therapy and impact of setup errors in lower limb sarcoma radiation therapy. <i>Practical Radiation Oncology</i> , <b>2016</b> , 6, 119-25	2.8	3
482	Setup error and motion during deep inspiration breath-hold breast radiotherapy measured with continuous portal imaging. <b>2016</b> , 55, 193-200		23
481	Online Magnetic Resonance Image Guided Adaptive Radiation Therapy: First Clinical Applications. <b>2016</b> , 94, 394-403		184
480	Influence of daily imaging on plan quality and normal tissue toxicity for prostate cancer radiotherapy. <b>2017</b> , 12, 7		12
479	A Swiss cheese error detection method for real-time EPID-based quality assurance and error prevention. <b>2017</b> , 44, 1212-1223		11

478	Systematic evaluation of lung tumor motion using four-dimensional computed tomography. <b>2017</b> , 56, 525-530		19
477	Technical Note: Dose distributions in the vicinity of high-density implants using 3D gel dosimeters. <b>2017</b> , 44, 1545-1551		2
476	Technical Note: A method to evaluate dosimetric effects on organs-at-risk for treatment delivery systematic uncertainties. <b>2017</b> , 44, 1552-1557		1
475	An overview of current practice in external beam radiation oncology with consideration to potential benefits and challenges for nanotechnology. <b>2017</b> , 8, 3		7
474	Positional Accuracy of Treating Multiple Versus Single Vertebral Metastases With Stereotactic Body Radiotherapy. <b>2017</b> , 16, 231-237		6
473	Interobserver delineation uncertainty in involved-node radiation therapy (INRT) for early-stage Hodgkin lymphoma: on behalf of the Radiotherapy Committee of the EORTC lymphoma group. <b>2017</b> , 56, 608-613		9
472	Computer-Assisted Target Volume Determination. <b>2017</b> , 87-109		
471	Tumor Tracking Approach. <b>2017</b> , 273-292		
470	Clinical adequacy assessment of autocontours for prostate IMRT with meaningful endpoints. <b>2017</b> , 44, 1525-1537		4
469	Mitigating differential baseline shifts in locally advanced lung cancer patients using an average anatomy model. <b>2017</b> , 44, 3570-3578		3
468	The impact of androgen deprivation therapy on setup errors during external beam radiation therapy for prostate cancer. <b>2017</b> , 193, 472-482		0
467	An infrared interactive patient position guidance and acquisition control system for use during radiotherapy treatment. <b>2017</b> , 16, 303-310		O
466	Image-Guided Radiation Therapy. <b>2017</b> , 83-98		
465	2D kV orthogonal imaging with fiducial markers is more precise for daily image guided alignments than soft-tissue cone beam computed tomography for prostate radiation therapy. <b>2017</b> , 2, 420-428		6
464	Effects of online cone-beam computed tomography with active breath control in determining planning target volume during accelerated partial breast irradiation. <b>2017</b> , 21, 99-103		1
463	Intrafractional baseline drift during free breathing breast cancer radiation therapy. <b>2017</b> , 56, 867-873		13
462	Utility of intraoral stents in external beam radiotherapy for head and neck cancer. <b>2017</b> , 22, 310-318		17
461	Interfractional variability of respiration-induced esophageal tumor motion quantified using fiducial markers and four-dimensional cone-beam computed tomography. <i>Radiotherapy and Oncology</i> , <b>2017</b> , 124, 147-154	5.3	15

460	Exploring the Margin Recipe for Online Adaptive Radiation Therapy for Intermediate-Risk Prostate Cancer: An Intrafractional Seminal Vesicles Motion Analysis. <b>2017</b> , 98, 473-480		14	
459	ACR Appropriateness Criteria for external beam radiation therapy treatment planning for clinically localized prostate cancer, part II of II. <b>2017</b> , 2, 437-454		18	
458	Addition of MRI for CT-based pancreatic tumor delineation: a feasibility study. <b>2017</b> , 56, 923-930		18	
457	Esophageal wall dose-surface maps do not improve the predictive performance of a multivariable NTCP model for acute esophageal toxicity in advanced stage NSCLC patients treated with intensity-modulated (chemo-)radiotherapy. <b>2017</b> , 62, 3668-3681		7	
456	A statistical model for analyzing the rotational error of single isocenter for multiple targets technique. <b>2017</b> , 44, 2115-2123		24	
455	Investigation of interfractional shape variations based on statistical point distribution model for prostate cancer radiation therapy. <b>2017</b> , 44, 1837-1845		9	
454	Robust optimization with time-dependent uncertainty in radiation therapy. <b>2017</b> , 7, 81-92		9	
453	The UK HeartSpare Study (Stage II): Multicentre Evaluation of a Voluntary Breath-hold Technique in Patients Receiving Breast Radiotherapy. <i>Clinical Oncology</i> , <b>2017</b> , 29, e51-e56	2.8	32	
452	Adaptation is mandatory for intensity modulated proton therapy of advanced lung cancer to ensure target coverage. <i>Radiotherapy and Oncology</i> , <b>2017</b> , 122, 400-405	5.3	39	
45 <sup>1</sup>	Intra-fraction respiratory motion and baseline drift during breast Helical Tomotherapy. <i>Radiotherapy and Oncology</i> , <b>2017</b> , 122, 79-86	5.3	20	
450	Evaluation of reproducibility of tumor repositioning during multiple breathing cycles for liver stereotactic body radiotherapy treatment. <b>2017</b> , 22, 132-140		9	
449	Analytical probabilistic modeling of RBE-weighted dose for ion therapy. <b>2017</b> , 62, 8959-8982		8	
448	The influence of inter-fractional anatomy variation on secondary cancer risk estimates following radiotherapy. <b>2017</b> , 42, 271-276		1	
447	Dosimetric effects of anatomical changes during fractionated photon radiation therapy in pancreatic cancer patients. <i>Journal of Applied Clinical Medical Physics</i> , <b>2017</b> , 18, 142-151	2.3	9	
446	Cone-Beam CT-based position verification for oesophageal cancer: Evaluation of registration methods and anatomical changes during radiotherapy. <b>2017</b> , 3-4, 30-36		4	
445	Establishing inherent uncertainty in the shifts determined by volumetric imaging. <b>2017</b> , 16, 258-264			
444	Difference in target definition using three different methods to include respiratory motion in radiotherapy of lung cancer. <b>2017</b> , 56, 1604-1609		5	
443	Dosimetric evaluation near lung and soft tissue interface region during respiratory-gated and non-gated radiotherapy: A moving phantom study. <b>2017</b> , 42, 39-46		5	

442	Heart position variability during voluntary moderate deep inspiration breath-hold radiotherapy for breast cancer determined by repeat CBCT scans. <b>2017</b> , 40, 88-94		8
441	Monitoring deep inspiration breath hold for left-sided localized breast cancer radiotherapy with an in-house developed laser distance meter system. <i>Journal of Applied Clinical Medical Physics</i> , <b>2017</b> , 18, 117-123	2.3	15
440	An IGRT margin concept for pelvic lymph nodes in high-risk prostate cancer. <b>2017</b> , 193, 750-755		7
439	Effect of intra-fraction motion on the accumulated dose for free-breathing MR-guided stereotactic body radiation therapy of renal-cell carcinoma. <b>2017</b> , 62, 7407-7424		23
438	Interfractional renal and diaphragmatic position variation during radiotherapy in children and adults: is there a difference?. <b>2017</b> , 56, 1065-1071		5
437	Coverage-based constraints for IMRT optimization. <b>2017</b> , 62, N460-N473		7
436	Automated Measurement of Translational Margins and Rotational Shifts in Pelvic Structures Using CBCT Images of Rectal Cancer Patients. <b>2017</b> , 103-109		
435	Pelvic bone anatomy vs implanted gold seed marker registration for image-guided intensity modulated radiotherapy for prostate carcinoma: Comparative analysis of inter-fraction motion and toxicities. <b>2017</b> , 29, 185-190		1
434	Inherent uncertainty involved in six-dimensional shift determination in ExacTrac imaging system. <b>2017</b> , 16, 409-414		
433	Heterogeneous FDG-guided dose-escalation for locally advanced NSCLC (the NARLAL2 trial): Design and early dosimetric results of a randomized, multi-centre phase-III study. <i>Radiotherapy and Oncology</i> , <b>2017</b> , 124, 311-317	5.3	16
432	Dosimetric implications of inter- and intrafractional prostate positioning errors during tomotherapy: Comparison of gold marker-based registrations with native MVCT. <b>2017</b> , 193, 700-706		14
431	European Organization for Research and Treatment of Cancer (EORTC) recommendations for planning and delivery of high-dose, high precision radiotherapy for lung cancer. <i>Radiotherapy and Oncology</i> , <b>2017</b> , 124, 1-10	5.3	109
430	A topology-based method to mitigate the dosimetric uncertainty caused by the positional variation of the boost volume in breast conservative radiotherapy. <b>2017</b> , 12, 55		2
429	Feasibility of offline head & neck adaptive radiotherapy using deformed planning CT electron density mapping on weekly cone beam computed tomography. <b>2017</b> , 90, 20160420		7
428	Regarding: "The dosimetric impact of image guided radiation therapy by intratumoral fiducial markers". <i>Practical Radiation Oncology</i> , <b>2017</b> , 7, e85	2.8	
427	Radiotherapy Planning Using an Improved Search Strategy in Particle Swarm Optimization. <b>2017</b> , 64, 980-989		12
426	Is it essential to use fiducial markers during cone-beam CT-based radiotherapy for prostate cancer patients?. <b>2017</b> , 35, 3-9		6
425	A systematic review of outcomes following stereotactic ablative radiotherapy in the treatment of early-stage primary lung cancer. <b>2017</b> , 90, 20160732		48

424	A Pilot Study Evaluating the Effectiveness of Dual-Registration Image-Guided Radiotherapy in Patients with Oropharyngeal Cancer. <b>2017</b> , 48, 377-384		3
423	Effectiveness of a simple and real-time baseline shift monitoring system during stereotactic body radiation therapy of lung tumors. <b>2017</b> , 43, 100-106		2
422	The influence of automation on tumor contouring. <b>2017</b> , 19, 795-808		3
421	Towards determining relative densities for common unknown explosives in improvised explosive devices. <b>2017</b> ,		1
420	A novel CBCT-based method for derivation of CTV-PTV margins for prostate and pelvic lymph nodes treated with stereotactic ablative radiotherapy. <b>2017</b> , 12, 124		5
419	Immobilisation precision in VMAT for oral cancer patients. <i>Journal of Physics: Conference Series</i> , <b>2017</b> , 851, 012025	0.3	2
418	Bladder/Prostate/Rectum. 2017, 307-324		1
417	Targeting the Tumor: Assessing the Impact of Bladder Volume and Position on Accuracy of Radiation Delivery for Patients with Bladder Cancer. <b>2017</b> , 9, e1638		1
416	Magnetic resonance imaging in precision radiation therapy for lung cancer. 2017, 6, 689-707		44
415	Intra- and inter-fraction uncertainties during IGRT for WilmsNtumor. <b>2018</b> , 57, 941-949		15
414	Cone-beam CT-based inter-fraction localization errors for tumors in the pelvic region. <b>2018</b> , 46, 59-66		1
413	The experience of a developing country using an electronic portal imaging device for the verification of patient positioning and dosimetry in radiotherapy for prostate cancer. <b>2018</b> , 17, 297-301		
412	Methodology to reduce 6D patient positional shifts into a 3D linear shift and its verification in frameless stereotactic radiotherapy. <b>2018</b> , 63, 075004		9
411	Computational analysis of interfractional anisotropic shape variations of the rectum in prostate cancer radiation therapy. <b>2018</b> , 46, 168-179		9
410	A constrained linear regression optimization algorithm for diaphragm motion tracking with cone beam CT projections. <b>2018</b> , 46, 7-15		1
409	A Prospective Cohort Study of Gated Stereotactic Liver Radiation Therapy Using Continuous Internal Electromagnetic Motion Monitoring. <b>2018</b> , 101, 366-375		28
408	Optimal image guided radiation therapy strategy for organs at risk sparing in radiotherapy of the prostate including pelvic lymph nodes. <i>Radiotherapy and Oncology</i> , <b>2018</b> , 127, 68-73	5.3	5
407	A service evaluation of on-line image-guided radiotherapy to lower extremity sarcoma: Investigating the workload implications of a 3′mm action level for image assessment and correction prior to delivery. <b>2018</b> , 24, 142-145		

406	Review of the patient positioning reproducibility in head-and-neck radiotherapy using Statistical Process Control. <i>Radiotherapy and Oncology</i> , <b>2018</b> , 127, 183-189	3	6
405	MRI-only treatment planning: benefits and challenges. <b>2018</b> , 63, 05TR01		94
404	Intra- and inter-fractional liver and lung tumor motions treated with SBRT under active breathing control. <i>Journal of Applied Clinical Medical Physics</i> , <b>2018</b> , 19, 39-45	3	26
403	Accuracy and precision of patient positioning for pelvic MR-only radiation therapy using digitally reconstructed radiographs. <b>2018</b> , 63, 055009		9
402	Robustness of VMAT and 3DCRT plans toward setup errors in radiation therapy of locally advanced left-sided breast cancer with DIBH. <b>2018</b> , 45, 12-18		24
401	Systematic intrafraction shifts of mediastinal lymph node targets between setup imaging and radiation treatment delivery in lung cancer patients. <i>Radiotherapy and Oncology</i> , <b>2018</b> , 126, 318-324	3	3
400	The impact of technology on the changing practice of lung SBRT. <b>2018</b> , 47, 129-138		23
399	Interobserver variability in the delineation of the primary lung cancer and lymph nodes on different four-dimensional computed tomography reconstructions. <i>Radiotherapy and Oncology</i> , <b>2018</b> , 126, 325-332.	3	10
398	Comparison of carina-based versus bony anatomy-based registration for setup verification in esophageal cancer radiotherapy. <b>2018</b> , 13, 48		6
397	Analysis of intra-fraction prostate motion and derivation of duration-dependent margins for radiotherapy using real-time 4D ultrasound. <i>Physics and Imaging in Radiation Oncology</i> , <b>2018</b> , 5, 102-107 <sup>3.</sup>	1	11
396	4-Dimensional Cone Beam Computed Tomography-Measured Target Motion Underrepresents Actual Motion. <b>2018</b> , 102, 932-940		5
395	Image guidance in clinical practice - Influence of positioning inaccuracy on the dose distribution for prostate cancer. <b>2018</b> , 46, 81-88		2
394	Deep Learning Algorithm for Auto-Delineation of High-Risk Oropharyngeal Clinical Target Volumes With Built-In Dice Similarity Coefficient Parameter Optimization Function. <b>2018</b> , 101, 468-478		71
393	Robust optimization in lung treatment plans accounting for geometric uncertainty. <i>Journal of Applied Clinical Medical Physics</i> , <b>2018</b> , 19, 19-26	3	14
392	Teaching Cancer Patients the Value of Correct Positioning During Radiotherapy Using Visual Aids and Practical Exercises. <b>2018</b> , 33, 680-685		4
391	The long- and short-term variability of breathing induced tumor motion in lung and liver over the course of a radiotherapy treatment. <i>Radiotherapy and Oncology</i> , <b>2018</b> , 126, 339-346	3	57
390	The impact of reference isocentre position on set-up errors in head-and-neck image-guided radiotherapy. <b>2018</b> , 17, 104-113		
389	Image Guided Radiation Therapy Strategies for Pelvic Lymph Node Irradiation in High-Risk Prostate Cancer: Motion and Margins. <b>2018</b> , 100, 68-77		19

388	Exercise and the Tumor Microenvironment: Potential Therapeutic Implications. 2018, 46, 56-64		37
387	Minimal mask immobilization with optical surface guidance for head and neck radiotherapy. <i>Journal of Applied Clinical Medical Physics</i> , <b>2018</b> , 19, 17-24	2.3	22
386	Set-up errors in head and neck cancer treated with IMRT technique assessed by cone-beam computed tomography: a feasible protocol. <b>2018</b> , 36, 54-62		9
385	3D-Printed masks as a new approach for immobilization in radiotherapy - a study of positioning accuracy. <b>2018</b> , 9, 6490-6498		12
384	The Role of Optical Surface Imaging Systems in Radiation Therapy. <i>Seminars in Radiation Oncology</i> , <b>2018</b> , 28, 185-193	5.5	51
383	Advances in the use of motion management and image guidance in radiation therapy treatment for lung cancer. <b>2018</b> , 10, S2437-S2450		22
382	Auto-delineation of oropharyngeal clinical target volumes using 3D convolutional neural networks. <b>2018</b> , 63, 215026		24
381	Fully automated organ segmentation in male pelvic CT images. <b>2018</b> , 63, 245015		58
380	Image-guided study of inter-fraction and intra-fraction set-up variability and margins in reverse semi-decubitus breast radiotherapy. <b>2018</b> , 13, 254		6
379	Advanced dose calculation algorithms in lung cancer radiotherapy: Implications for SBRT and locally advanced disease in deep inspiration breath hold. <b>2018</b> , 56, 50-57		4
378	Robust radiotherapy planning. <b>2018</b> , 63, 22TR02		75
377	Comparison between manual and automatic image registration in image-guided radiation therapy using megavoltage cone-beam computed tomography with an imaging beam line for prostate cancer. <b>2018</b> , 11, 392-405		2
376	Analysis of geometric variation of neck node levels during image-guided radiotherapy for nasopharyngeal carcinoma: recommended planning margins. <b>2018</b> , 8, 637-647		5
375	Image guidance and positioning accuracy in clinical practice: influence of positioning errors and imaging dose on the real dose distribution for head and neck cancer treatment. <b>2018</b> , 13, 190		7
374	Autosegmentation of prostate anatomy for radiation treatment planning using deep decision forests of radiomic features. <b>2018</b> , 63, 235002		14
373	MRI-guidance for motion management in external beam radiotherapy: current status and future challenges. <b>2018</b> , 63, 22TR03		62
372	Abdominal organ position variation in children during image-guided radiotherapy. <b>2018</b> , 13, 173		4
371	Adaptive Radiotherapy Enabled by MRI Guidance. <i>Clinical Oncology</i> , <b>2018</b> , 30, 711-719	2.8	53

370	Generating amorphous target margins in radiation therapy to promote maximal target coverage with minimal target size. <b>2018</b> , 166, 1-8		0
369	Imaging dose and secondary cancer risk in image-guided radiotherapy of pediatric patients. <b>2018</b> , 13, 168		16
368	Evaluation of 2D and 3D ultrasound tracking algorithms and impact on ultrasound-guided liver radiotherapy margins. <b>2018</b> , 45, 4986-5003		19
367	Image-based retrospective 4D MRI in external beam radiotherapy: A comparative study with a digital phantom. <b>2018</b> , 45, 3161-3172		16
366	Immobilization versus no immobilization for pelvic external beam radiotherapy. <b>2018</b> , 23, 233-241		3
365	Can dose outside the PTV influence the risk of distant metastases in stage I lung cancer patients treated with stereotactic body radiotherapy (SBRT)?. <i>Radiotherapy and Oncology</i> , <b>2018</b> , 128, 513-519	5.3	10
364	Breast-shape changes during radiation therapy after breast-conserving surgery. <i>Physics and Imaging in Radiation Oncology</i> , <b>2018</b> , 6, 71-76	3.1	5
363	The Use of Ultrasound Imaging in the External Beam Radiotherapy Workflow of Prostate Cancer Patients. <i>BioMed Research International</i> , <b>2018</b> , 2018, 7569590	3	23
362	Geometric and dosimetric comparison of four intrafraction motion adaptation strategies for stereotactic liver radiotherapy. <b>2018</b> , 63, 145010		13
361	Single-institution report of setup margins of voluntary deep-inspiration breath-hold (DIBH) whole breast radiotherapy implemented with real-time surface imaging. <i>Journal of Applied Clinical Medical Physics</i> , <b>2018</b> , 19, 205-213	2.3	14
360	Image-guided radiotherapy for prostate cancer. <b>2018</b> , 7, 308-320		23
359	Segmentation of the prostate and organs at risk in male pelvic CT images using deep learning. <b>2018</b> , 4, 055003		47
358	Positioning error and expanding margins of planning target volume with kilovoltage cone beam computed tomography for prostate cancer radiotherapy. <b>2018</b> , 11, 1981-1988		1
357	The potential failure risk of the cone-beam computed tomography-based planning target volume margin definition for prostate image-guided radiotherapy based on a prospective single-institutional hybrid analysis. <b>2018</b> , 13, 106		
356	Imaging Dose, Cancer Risk and Cost Analysis in Image-guided Radiotherapy of Cancers. <b>2018</b> , 8, 10076		12
355	Setup errors and effectiveness of Optical Laser 3D Surface imaging system (Sentinel) in postoperative radiotherapy of breast cancer. <b>2018</b> , 8, 7270		7
354	Optimization of treatment planning workflow and tumor coverage during daily adaptive magnetic resonance image guided radiation therapy (MR-IGRT) of pancreatic cancer. <b>2018</b> , 13, 51		20
353	Comparison of residual geometric errors obtained for lung SBRT under static beams and VMAT techniques: Implications for PTV margins. <b>2018</b> , 52, 129-132		4

352	[Image-guided radiotherapy for head and neck carcinoma]. 2018, 22, 617-621		3
351	Per-organ assessment of subject-induced susceptibility distortion for MR-only male pelvis treatment planning. <b>2018</b> , 13, 149		6
350	Volumetric image-guided conformal radiotherapy for localized prostate cancer: Analysis of dosimetric and clinical factors affecting acute and late toxicity. <b>2018</b> , 23, 315-321		3
349	Aggressive Non-melanoma Skin Cancer. <b>2018</b> , 892-910		
348	Establishing action threshold for change in patient anatomy using EPID gamma analysis and PTV coverage for head and neck radiotherapy treatment. <b>2018</b> , 45, 3534		6
347	Definition of the margin of major coronary artery bifurcations during radiotherapy with electrocardiograph-gated 4D-CT. <b>2018</b> , 49, 90-94		9
346	Determination of radiotherapy target volume for esophageal cancer. <i>Precision Radiation Oncology</i> , <b>2018</b> , 2, 52-60	0.4	2
345	On the determination of planning target margins due to motion for mice lung tumours using a four-dimensional MOBY phantom. <b>2019</b> , 92, 20180445		4
344	On the use of Bayesian statistics in the application of adaptive setup protocols in radiotherapy. <b>2019</b> , 46, 4622-4630		О
343	Analysis of upper and middle segment esophageal setup errors and planning of target margins based on cone beam computed tomography for esophageal radiation with immobilized thermoplastic film. <i>Precision Radiation Oncology</i> , <b>2019</b> , 3, 4-7	0.4	
342	State-of-the-Art Report: Visual Computing in Radiation Therapy Planning. <b>2019</b> , 38, 753-779		4
341	MRI-guided mid-position liver radiotherapy: Validation of image processing and registration steps. <i>Radiotherapy and Oncology</i> , <b>2019</b> , 138, 132-140	5.3	15
340	Fabrication of HO-driven nanoreactors for innovative cancer treatments. <b>2019</b> , 11, 16164-16186		30
339	Statistical evaluation of worst-case robust optimization intensity-modulated proton therapy plans using an exhaustive sampling approach. <b>2019</b> , 14, 129		4
338	[Proton therapy for head and neck squamous cell carcinomas: From physics to clinic]. <b>2019</b> , 23, 439-448		2
337	End-to-end test of an online adaptive treatment procedure in MR-guided radiotherapy using a phantom with anthropomorphic structures. <b>2019</b> , 64, 225003		12
336	CBCT correction using a cycle-consistent generative adversarial network and unpaired training to enable photon and proton dose calculation. <b>2019</b> , 64, 225004		31
335	Technical Note: Rotational positional error corrected intrafraction set-up margins in stereotactic radiotherapy: A spatial assessment for coplanar and noncoplanar geometry. <b>2019</b> , 46, 4749-4754		6

334	Deep inspiration breath hold in locally advanced lung cancer radiotherapy: validation of intrafractional geometric uncertainties in the INHALE trial. <b>2019</b> , 92, 20190569	11
333	International Guideline on Dose Prioritization and Acceptance Criteria in Radiation Therapy Planning for Nasopharyngeal Carcinoma. <b>2019</b> , 105, 567-580	48
332	Assessment of setup uncertainty in hypofractionated liver radiation therapy with a breath-hold technique using automatic image registration-based image guidance. <b>2019</b> , 14, 154	5
331	Ultrasound-based repositioning and real-time monitoring for abdominal SBRT in DIBH. <b>2019</b> , 65, 46-52	6
330	Feasibility of Gold Fiducial Markers as a Surrogate for Gross Tumor Volume Position in Image-Guided Radiation Therapy of Rectal Cancer. <b>2019</b> , 105, 1151-1159	1
329	Technical note: improved positioning protocol for patient setup accuracy in conventional radiotherapy for lung cancer. <b>2019</b> , 12, 426-432	1
328	Intrafraction Motion Management of Renal Cell Carcinoma With Magnetic Resonance Imaging-Guided Stereotactic Body Radiation Therapy. <i>Practical Radiation Oncology</i> , <b>2019</b> , 9, e55-e61	10
327	The Elekta Fraxion system is not suitable for maxillary fixation in canine conformal radiation therapy techniques. <b>2019</b> , 60, 233-240	
326	A step towards international prospective trials in carbon ion radiotherapy: investigation of factors influencing dose distribution in the facilities in operation based on a case of skull base chordoma. <b>2019</b> , 14, 24	8
325	Choice of immobilization of stereotactic body radiotherapy in lung tumor patient by BMI. <b>2019</b> , 19, 583	10
324	MRI for Radiotherapy. <b>2019</b> ,	1
323	Real-time intrafraction motion monitoring in external beam radiotherapy. <b>2019</b> , 64, 15TR01	60
322	The use of tissue fiducial markers in improving the accuracy of post-prostatectomy radiotherapy. <b>2019</b> , 37, 43-50	4
321	Setup strategies and uncertainties in esophageal radiotherapy based on detailed intra- and interfractional tumor motion mapping. <i>Radiotherapy and Oncology</i> , <b>2019</b> , 136, 161-168	11
320	Setup Error Assessment and Correction in Planar kV Image- Versus Cone Beam CT Image-Guided Radiation Therapy: A Clinical Study of Early Breast Cancer Treated With External Beam Partial Breast Irradiation. <b>2019</b> , 18, 1533033819853847	2
319	Applications and limitations of machine learning in radiation oncology. <b>2019</b> , 92, 20190001	53
318	A novel amplitude binning strategy to handle irregular breathing during 4DMRI acquisition: improved imaging for radiotherapy purposes. <b>2019</b> , 14, 80	8

316	Quantifying the dosimetric impact of organ-at-risk delineation variability in head and neck radiation therapy in the context of patient setup uncertainty. <b>2019</b> , 64, 135020		2
315	Robust spatiotemporal fractionation schemes in the presence of patient setup uncertainty. <b>2019</b> , 46, 2988-3000		2
314	Adaptive Radiotherapy for Anatomical Changes. Seminars in Radiation Oncology, 2019, 29, 245-257	5.5	60
313	Head and Neck Cancer Adaptive Radiation Therapy (ART): Conceptual Considerations for the Informed Clinician. <i>Seminars in Radiation Oncology</i> , <b>2019</b> , 29, 258-273	5.5	29
312	Prospective Study to Quantify Expansion Volumes Around the Involved Pelvic Lymph Nodes to Plan Simultaneous Integrated Boost in Patients With Cervical Cancer Undergoing Pelvic Intensity Modulated Radiation Therapy. <i>Practical Radiation Oncology</i> , <b>2019</b> , 9, e394-e399	2.8	1
311	Pediatric cone beam CT on Varian Halcyon and TrueBeam radiotherapy systems: radiation dose and positioning accuracy evaluations. <b>2019</b> , 39, 739-748		5
310	Reduced inter-observer and intra-observer delineation variation in esophageal cancer radiotherapy by use of fiducial markers. <b>2019</b> , 58, 943-950		13
309	Nonuniform Planning Target Volume Margins for Prostate Bed on the Basis of Surgical Clips on Daily Cone Beam Computed Tomography. <b>2019</b> , 4, 186-190		O
308	AlignRT and Catalystlin whole-breast radiotherapy with DIBH: Is IGRT still needed?. <i>Journal of Applied Clinical Medical Physics</i> , <b>2019</b> , 20, 97-104	2.3	24
307	Characterizing geometrical accuracy in clinically optimised 7T and 3T magnetic resonance images for high-precision radiation treatment of brain tumours. <i>Physics and Imaging in Radiation Oncology</i> , <b>2019</b> , 9, 35-42	3.1	10
306	Delineation of a Cardiac Planning Organ-At-Risk Volume Using Real-Time Magnetic Resonance Imaging for Cardiac Protection in Thoracic and Breast Radiation Therapy. <i>Practical Radiation Oncology</i> , <b>2019</b> , 9, e298-e306	2.8	4
305	A clustering approach to 4D MRI retrospective sorting for the investigation of different surrogates. <b>2019</b> , 58, 107-113		9
304	Utility of fiducial markers for target positioning in proton radiotherapy of oesophageal carcinoma. <i>Radiotherapy and Oncology</i> , <b>2019</b> , 133, 28-34	5.3	6
303	Automatic measurement of air gap for proton therapy using orthogonal x-ray imaging with radiopaque wires. <i>Journal of Applied Clinical Medical Physics</i> , <b>2019</b> , 20, 356-360	2.3	1
302	A pilot study of highly accelerated 3D MRI in the head and neck position verification for MR-guided radiotherapy. <b>2019</b> , 9, 1255-1269		4
301	Robust maximization of tumor control probability for radicality constrained radiotherapy dose painting by numbers of head and neck cancer. <i>Physics and Imaging in Radiation Oncology</i> , <b>2019</b> , 12, 56-6	52 <sup>3.1</sup>	3
300	Neuroimaging for Radiation Therapy of Brain Tumors. <b>2019</b> , 28, 63-71		4
299	Gamma Knife radiosurgery: Scenarios and support for re-irradiation. <b>2019</b> , 68, 75-82		4

298	Dosimetric Impact of Interfractional Variations for Post-prostatectomy Radiotherapy to the Prostatic Fossa-Relevance for the Frequency of Position Verification Imaging and Treatment Adaptation. <i>Frontiers in Oncology</i> , <b>2019</b> , 9, 1191	4
297	Saturday 19 October 2019. <b>2019</b> , 63, 89-102	
296	Microscopic tumor spread beyond (echo)endoscopically determined tumor borders in esophageal cancer. <b>2019</b> , 14, 219	1
295	Comparison between Conventional IMRT Planning and a Novel Real-Time Adaptive Planning Strategy in Hypofractionated Regimes for Prostate Cancer: A Proof-of-Concept Planning Study. <b>2019</b> , 7,	1
294	A study of nonuniform CTV to PTV margin expansion incorporating both rotational and translational uncertainties. <i>Journal of Applied Clinical Medical Physics</i> , <b>2019</b> , 20, 78-86	9
293	Multi-criteria optimization and decision-making in radiotherapy. <b>2019</b> , 277, 1-19	33
292	Potential benefit of MRI-guided IMRT for flank irradiation in pediatric patients with WilmsNtumor. <b>2019</b> , 58, 243-250	9
291	Detection of the focal spot motion relative to the collimator axis of a linear accelerator under gantry rotation. <b>2019</b> , 64, 03NT02	2
290	Computer-Aided Star Shot Analysis for Linac Quality Assurance Testing. <b>2019</b> , 205, 905-911	
289	Feasibility of intensity-modulated radiotherapy to treat gastric cancer. <b>2019</b> , 24, 68-73	
288	Robust Optimization of Dose-Volume Metrics for Prostate HDR-Brachytherapy Incorporating Target and OAR Volume Delineation Uncertainties. <b>2019</b> , 31, 100-114	5
287	Intrafraction motion quantification and planning target volume margin determination of head-and-neck tumors using cine magnetic resonance imaging. <i>Radiotherapy and Oncology</i> , <b>2019</b> , 130, 82-88	22
286	The effectiveness of 4DCT in children and adults: A pooled analysis. <i>Journal of Applied Clinical Medical Physics</i> , <b>2019</b> , 20, 276-283	1
285	Predicting and implications of target volume changes of brain metastases during fractionated stereotactic radiosurgery. <i>Radiotherapy and Oncology</i> , <b>2020</b> , 142, 175-179	4
284	Proton vs photon: A model-based approach to patient selection for reduction of cardiac toxicity in locally advanced lung cancer. <i>Radiotherapy and Oncology</i> , <b>2020</b> , 152, 151-162	14
283	Prospective observational study to estimate set-up errors and optimise PTV margins in patients undergoing IMRT for head and neck cancers from a Government cancer centre of Eastern India. <b>2020</b> , 19, 52-58	1
282	Long-time clinical experience in patient setup for several particle therapy clinical indications: management of patient positioning and evaluation of setup reproducibility and stability. <b>2020</b> , 93, 20190595	5
281	A´novel approach to SBRT patient quality assurance using EPID-based real-time transit dosimetry : A´step to QA with in vivo EPID dosimetry. <b>2020</b> , 196, 182-192	3

280	Comparison among four immobilization devices for whole breast irradiation with Helical Tomotherapy. <b>2020</b> , 69, 205-211		3
279	Segmentation of organs-at-risk in cervical cancer CT images with a convolutional neural network. <b>2020</b> , 69, 184-191		33
278	Generalized simultaneous multi-orientation 2D imaging. <b>2020</b> , 84, 847-856		
277	Indications of Online Adaptive Replanning Based On Organ Deformation. <i>Practical Radiation Oncology</i> , <b>2020</b> , 10, e95-e102	2.8	1
276	IMRiS phase II study of IMRT in limb sarcomas: Results of the pre-trial QA facility questionnaire and workshop. <b>2020</b> , 26, 71-75		2
275	The first prospective implementation of markerless lung target tracking in an experimental quality assurance procedure on a standard linear accelerator. <b>2020</b> , 65, 025008		6
274	A cone beam CT-based study on fiducial seed migration and planning target volume margin in prostate radiotherapy. <b>2020</b> , 19, 315-320		
273	Quantification of Esophageal Tumor Motion and Investigation of Different Image-Guided Correction Strategies. <i>Practical Radiation Oncology</i> , <b>2020</b> , 10, 84-92	2.8	9
272	Prototype of a Morphological Positioning Robot for Radiology. <b>2020</b> , 8, 11447-11455		
271	Design of a new breast vacuum bag to reduce the global and local setup errors and to reduce PTV margin in post-mastectomy radiation therapy. <b>2020</b> , 61, 985-992		3
270	Determination of an optimal treatment margin for intracranial tumours treated with radiotherapy at Groote Schuur Hospital. <b>2020</b> , 4,		
269	Use of MRI increases interobserver agreement on gross tumor volume for imaging-diagnosed canine intracranial meningioma. <b>2020</b> , 61, 726		O
268	Image-guided Radiotherapy to Manage Respiratory Motion: Lung and Liver. <i>Clinical Oncology</i> , <b>2020</b> , 32, 792-804	2.8	8
267	Retrospective analysis of the impact of respiratory motion in treatment margins for frameless lung SBRT based on respiratory-correlated CBCT data-sets. <i>Journal of Applied Clinical Medical Physics</i> , <b>2020</b> , 21, 170-178	2.3	2
266	The role of computational methods for automating and improving clinical target volume definition. <i>Radiotherapy and Oncology</i> , <b>2020</b> , 153, 15-25	5.3	11
265	A review of Image Guided Radiation Therapy in head and neck cancer from 2009-201 - Best Practice Recommendations for RTTs in the Clinic. <b>2020</b> , 14, 43-50		4
264	Evaluation of deep learning-based auto-segmentation algorithms for delineating clinical target volume and organs at risk involving data for 125 cervical cancer patients. <i>Journal of Applied Clinical Medical Physics</i> , <b>2020</b> , 21, 272-279	2.3	7
263	IMPACT OF THREE DIFFERENT MATCHING METHODS ON PATIENT SET-UP ERROR IN X-RAY VOLUMETRIC IMAGING FOR HEAD AND NECK CANCER. <b>2020</b> , 25, 906-912		

262 Assessing the accuracy of treatment planning system based radiotherapy structure volumes. **2020**, 1-5

261	Patient Positioning in Radiotherapy. <b>2020</b> ,	
260	Analytical probabilistic modeling of dose-volume histograms. <b>2020</b> , 47, 5260-5273	О
259	Image-Guided Radiotherapy for Pelvic Cancers: A Review of Current Evidence and Clinical Utilisation. <i>Clinical Oncology</i> , <b>2020</b> , 32, 805-816	9
258	Time of PTV is ending, robust optimization comes next. <b>2020</b> , 24, 676-686	3
257	Crawl positioning improves set-up precision and patient comfort in prone whole breast irradiation. <b>2020</b> , 10, 16376	6
256	Comparison of virtual non-contrast dual-energy CT and a true non-contrast CT for contouring in radiotherapy of 3D printed lung tumour models in motion: a phantom study. <b>2020</b> , 93, 20200152	О
255	The Pivotal Role of the Therapeutic Radiographer/Radiation Therapist in Image-guided Radiotherapy Research and Development. <i>Clinical Oncology</i> , <b>2020</b> , 32, 852-860	8
254	Effectiveness of the No action level protocol for head & neck patients - Time considerations. <b>2020</b> , 25, 828-831	1
253	Evaluation of radixact motion synchrony for 3D respiratory motion: Modeling accuracy and dosimetric fidelity. <i>Journal of Applied Clinical Medical Physics</i> , <b>2020</b> , 21, 96-106	13
252	Effect of Surgical Mask on Setup Error in Head and Neck Radiotherapy. <b>2020</b> , 19, 1533033820974021	2
251	A study of the dosimetric impact of daily setup variations measured with cone-beam CT on three-dimensional conformal radiotherapy for early-stage breast cancer delivered in the prone 2.3 position. <i>Journal of Applied Clinical Medical Physics</i> , <b>2020</b> , 21, 146-154	1
250	The effect of designing a rotational planning target volume on sparing pharyngeal constrictor muscles in patients with oropharyngeal cancer. <i>Journal of Applied Clinical Medical Physics</i> , <b>2020</b> , 21, 172-178	3 1
249	Geometric accuracy evaluation of a six-degree-of-freedom (6-DoF) couch with cone beam computed tomography (CBCT) using a phantom and correlation study of the position errors in pelvic tumor radiotherapy <b>2020</b> , 9, 6005-6012	1
248	Mono versus dual isocentric technique for breast cancer radiotherapy: evaluation of planning, dosimetry and treatment delivery. <b>2020</b> , 1-6	
247	Set-up Errors and Determination of Planning Target Volume Margins Protocol for Different Anatomical Sites in a Newly Established Tertiary Radiotherapy Centre in India. <b>2020</b> , 6, 81-87	
246	Application of Optical Laser 3D Surface imaging system (Sentinel) in breast cancer radiotherapy. <b>2020</b> , 10, 7550	3
245	Impact of Gaussian uncertainty assumptions on probabilistic optimization in particle therapy. <b>2020</b> , 65, 145007	2

## (2020-2020)

244	Clinical Assessment of Prostate Displacement and Planning Target Volume Margins for Stereotactic Body Radiotherapy of Prostate Cancer. <i>Frontiers in Oncology</i> , <b>2020</b> , 10, 539	5.3	13
243	Technical Note: New similarity index for radiotherapy and medical imaging. 2020, 47, 4325-4331		1
242	Deformable image registration uncertainty for inter-fractional dose accumulation of lung cancer proton therapy. <i>Radiotherapy and Oncology</i> , <b>2020</b> , 147, 178-185	5.3	8
241	Consistent and invertible deformation vector fields for a breathing anthropomorphic phantom: a post-processing framework for the XCAT phantom. <b>2020</b> , 65, 165005		5
240	Residual positioning errors and uncertainties for pediatric craniospinal irradiation and the impact of image guidance. <b>2020</b> , 15, 149		1
239	Evaluating the positional uncertainty of intrafraction, adjacent fields, and daily setup with the BrainLAB ExacTrac system in patients who are receiving craniospinal irradiation. <i>Journal of Applied Clinical Medical Physics</i> , <b>2020</b> , 21, 35-46	2.3	O
238	Patterns of practice for adaptive and real-time radiation therapy (POP-ART RT) part I: Intra-fraction breathing motion management. <i>Radiotherapy and Oncology</i> , <b>2020</b> , 153, 79-87	5.3	10
237	An open-source software for monitoring intrafraction motion during external beam radiation therapy based on superimposition of contours of projected ROIs on cine-MV images. <i>Journal of Applied Clinical Medical Physics</i> , <b>2020</b> , 21, 173-182	2.3	O
236	A Novel Device for Deep-Inspiration Breath Hold (DIBH): Results from a Single-Institution Phase 2 Clinical Trial for Patients with Left-Sided Breast Cancer. <i>Practical Radiation Oncology</i> , <b>2020</b> , 10, e290-e200.	29 <del>7</del> 8	
235	The prognostic value of volumetric changes of the primary tumor measured on Cone Beam-CT during radiotherapy for concurrent chemoradiation in NSCLC patients. <i>Radiotherapy and Oncology</i> , <b>2020</b> , 146, 44-51	5.3	6
234	Dosimetric evaluation of synthetic CT generated with GANs for MRI-only proton therapy treatment planning of brain tumors. <i>Journal of Applied Clinical Medical Physics</i> , <b>2020</b> , 21, 76-86	2.3	15
233	Dose accumulation to assess the validity of treatment plans with reduced margins in radiotherapy of head and neck cancer. <i>Physics and Imaging in Radiation Oncology</i> , <b>2020</b> , 14, 53-60	3.1	1
232	Repositioning accuracy of a novel thermoplastic mask for head and neck cancer radiotherapy. <b>2020</b> , 74, 92-99		1
231	Patterns of practice for adaptive and real-time radiation therapy (POP-ART RT) part II: Offline and online plan adaption for interfractional changes. <i>Radiotherapy and Oncology</i> , <b>2020</b> , 153, 88-96	5.3	16
230	A deep learning framework for prostate localization in cone beam CT-guided radiotherapy. <b>2020</b> , 47, 4233-4240		10
229	Online adaptive radiotherapy compared to plan selection for rectal cancer: quantifying the benefit. <b>2020</b> , 15, 162		5
228	Protecting the Heart: A Practical Approach to Account for the Full Extent of Heart Motion in Radiation Therapy Planning. <b>2020</b> , 108, 1082-1090		4
227	Technical Note: Benchmarking automated eye tracking and human detection for motion monitoring in ocular proton therapy. <b>2020</b> , 47, 2237-2241		3

Influence of tumor characteristics on correction differences between cone-beam computed tomography-guided patient setup strategies in stereotactic body radiation therapy for lung cancer. **2020**, 11, 311-319

225	Comparing local control and distant metastasis in NSCLC patients between CyberKnife and conventional SBRT. <i>Radiotherapy and Oncology</i> , <b>2020</b> , 144, 201-208	5.3	5
224	Automatic registration of 2D MR cine images for swallowing motion estimation. <b>2020</b> , 15, e0228652		2
223	Introducing operator characteristic curves to define appropriate frequency of quality control tests: A case study involving whole breast radiotherapy image guidance. <b>2020</b> , 69, 275-280		1
222	Assessment of robustness against setup uncertainties using probabilistic scenarios in lung cancer: a comparison of proton with photon therapy. <b>2020</b> , 93, 20190584		2
221	Proton therapy for head and neck squamous cell carcinomas: A review of the physical and clinical challenges. <i>Radiotherapy and Oncology</i> , <b>2020</b> , 147, 30-39	5.3	15
220	On adaptation cost and tractability in robust adaptive radiation therapy optimization. <b>2020</b> , 47, 2791-28	804	2
219	Positioning error analysis of the fraxion localization system in the intracranial stereotactic radiotherapy of tumors. <b>2021</b> , 23, 43-47		
218	Evaluation of PTV margins in IMRT for head and neck cancer and prostate cancer. <b>2021</b> , 20, 114-119		
217	Principles of intensity-modulated proton therapy treatment planning. <b>2021</b> , 56-79.e4		1
216	Pattern of failure in IDH mutated, low grade glioma after radiotherapy - Implications for margin reduction. <i>Radiotherapy and Oncology</i> , <b>2021</b> , 156, 43-48	5.3	О
215	Proposal for the delineation of neoadjuvant target volumes in oesophageal cancer. <i>Radiotherapy and Oncology</i> , <b>2021</b> , 156, 102-112	5.3	7
214	The use of tumour markers in oesophageal cancer to quantify setup errors and baseline shifts during treatment. <b>2021</b> , 26, 8-14		О
213	Inter- and intra-fractional stability of rectal gas in pelvic cancer patients during MRIgRT. <b>2021</b> , 48, 414-4	26	О
212	Influence of intra- and interfraction motion on planning target volume margin in liver stereotactic body radiation therapy using breath hold. <b>2021</b> , 6, 100610		2
211	Initial Feasibility and Clinical Implementation of Daily MR-Guided Adaptive Head and Neck Cancer Radiation Therapy on a 1.5T MR-Linac System: Prospective R-IDEAL 2a/2b Systematic Clinical Evaluation of Technical Innovation. <b>2021</b> , 109, 1606-1618		12
210	Analysis on the Treatments on Early Diagnosis of Pancreatic Cancer (PC). <b>2021</b> , 271, 03052		
209	Accuracy of an MR-only workflow for prostate radiotherapy using semi-automatically burned-in fiducial markers. <b>2021</b> , 16, 37		О

208	Evaluation of the inter- and intrafraction displacement for head patients treated at the particle therapy centre MedAustron based on the comparison of different commercial immobilisation devices. <b>2021</b> ,		1
207	A Sentence Classification Framework to Identify Geometric Errors in Radiation Therapy from Relevant Literature. <b>2021</b> , 12, 139		О
206	Impact of different image guidance schedules in head and neck irradiation: A retrospective analysis. <i>Precision Radiation Oncology</i> , <b>2021</b> , 5, 34-42	0.4	
205	Appropriate margin for planning target volume for breast radiotherapy during deep inspiration breath-hold by variance component analysis. <b>2021</b> , 16, 49		3
204	Voluntary versus ABC breath-hold in the context of VMAT for breast and locoregional lymph node radiotherapy including the internal mammary chain. <b>2021</b> , 27, 164-168		О
203	Accuracy of automatic structure propagation for daily magnetic resonance image-guided head and neck radiotherapy. <b>2021</b> , 60, 589-597		2
202	Technical Challenges of Real-Time Adaptive MR-Guided Radiotherapy. <i>Frontiers in Oncology</i> , <b>2021</b> , 11, 634507	5.3	8
201	Factors affecting accuracy and precision in ultrasound guided radiotherapy. <i>Physics and Imaging in Radiation Oncology</i> , <b>2021</b> , 18, 68-77	3.1	1
200	Dosimetric analysis of cervical cancer stage IIB patients treated with volumetric modulated arc therapy using plan uncertainty parameters module of Varian Eclipse treatment planning system. <b>2021</b> , 7,		
199	Rotational positional error-corrected linear set-up margin calculation technique for lung stereotactic body radiotherapy in a dual imaging environment of 4-D cone beam CT and ExacTrac stereoscopic imaging. <b>2021</b> , 126, 979-988		3
198	Validation of a 4D-MRI guided liver stereotactic body radiation therapy strategy for implementation on the MR-linac. <b>2021</b> , 66,		2
197	Intrafraction motion monitoring to determine PTV margins in early stage breast cancer patients receiving neoadjuvant partial breast SABR. <i>Radiotherapy and Oncology</i> , <b>2021</b> , 158, 276-284	5.3	1
196	Adenocarcinoma of the Prostate: Future Directions for Translational Science. 97-112		
195	Individual 3D-printed fixation masks for radiotherapy: first clinical experiences. <b>2021</b> , 16, 1043-1049		1
194	A comparison between two different immobilization devices for radiation therapy treatment of pelvic cancer using VMAT. <b>2021</b> , 52, 238-247		O
193	Intrafraction motion during partial breast irradiation depends on treatment time. <i>Radiotherapy and Oncology</i> , <b>2021</b> , 159, 176-182	5.3	4
192	Automated algorithm for calculation of setup corrections and planning target volume margins for offline image-guided radiotherapy protocols. <i>Journal of Applied Clinical Medical Physics</i> , <b>2021</b> , 22, 137-1	4 <sup>2</sup> 6 <sup>3</sup>	2
191	A Review of the Robust Optimization Process and Advances with Monte Carlo in the Proton Therapy Management of Head and Neck Tumors. <b>2021</b> , 8, 14-24		O

190	Quantifying inter- and intra-fraction variations of breast cancer radiotherapy with skin dose measurements. <b>2021</b> , 7,		0
189	Direct visualization and correlation of liver stereotactic body radiation therapy treatment delivery accuracy with interfractional motion. <i>Journal of Applied Clinical Medical Physics</i> , <b>2021</b> , 22, 129-138	2.3	1
188	Task group 284 report: magnetic resonance imaging simulation in radiotherapy: considerations for clinical implementation, optimization, and quality assurance. <b>2021</b> , 48, e636-e670		14
187	Tumour motion analysis from planning to end of treatment course for a large cohort of peripheral lung SBRT targets. <b>2021</b> , 60, 1407-1412		O
186	Feasibility of Conebeam CT-based online adaptive radiotherapy for neoadjuvant treatment of rectal cancer. <b>2021</b> , 16, 136		1
185	Investigation of the clinical inter-observer bias in prostate fiducial marker image registration between CT and MR images. <b>2021</b> , 16, 150		1
184	Estimation of delivered dose to lung tumours considering setup uncertainties and breathing motion in a cohort of patients treated with stereotactic body radiation therapy. <b>2021</b> , 88, 53-64		2
183	Intrafraction stability using full head mask for brain stereotactic radiotherapy. <i>Journal of Applied Clinical Medical Physics</i> , <b>2021</b> , 22, 360-370	2.3	3
182	Margin calculation for multiple lung metastases treated with single-isocenter SBRT. <i>Radiotherapy and Oncology</i> , <b>2021</b> , 162, 105-111	5.3	0
181	Evaluating differences in respiratory motion estimates during radiotherapy: a single planning 4DMRI versus daily 4DMRI. <b>2021</b> , 16, 188		О
180	Assessment of visual feedback system for reproducibility of voluntary deep inspiration breath hold in left-sided breast radiotherapy. <b>2021</b> ,		
179	A retrospective comparison of two different immobilization systems for radiotherapy of extremity soft tissue sarcomas and its influence on CTV-PTV margin. <b>2021</b> , 33, 27		
178	Seminal vesicle intrafraction motion during the delivery of radiotherapy sessions on a 1.5 T MR-Linac. <i>Radiotherapy and Oncology</i> , <b>2021</b> , 162, 162-169	5.3	3
177	Setup Accuracy in Craniospinal Irradiation: Implications for Planning Treatment Volume Margins. <b>2021</b> , 6, 100747		O
176	Dynamic stochastic deep learning approaches for predicting geometric changes in head and neck cancer. <b>2021</b> , 66,		0
175	Fiducial marker motion relative to the tumor bed has a significant impact on PTV margins in partial breast irradiation. <i>Radiotherapy and Oncology</i> , <b>2021</b> , 163, 1-6	5.3	1
174	Accurate assessment of a Dutch practical robustness evaluation protocol in clinical PT with pencil beam scanning for neurological tumors. <i>Radiotherapy and Oncology</i> , <b>2021</b> , 163, 121-127	5.3	1
173	Study of Spinal Cord Substructure Expansion Margin in Esophageal Cancer. <b>2021</b> , 20, 15330338211024	559	1

Proximal seminal vesicle displacement and margins for prostate cancer radiotherapy. **2021**, 68, 289-297

171	4D Treatment Planning. <b>2006</b> , 259-267	1
170	Integration of IMRT and Brachytherapy. <b>2006</b> , 423-437	1
169	Dose Painting and Theragnostic Imaging: Towards the Prescription, Planning and Delivery of Biologically Targeted Dose Distributions in External Beam Radiation Oncology. <b>2008</b> , 40-61	6
168	Adaptive Confidence Regions of Motion Predictions from Population Exemplar Models. 2013, 231-240	1
167	Stereotactic Ablative Radiotherapy Uncertainties: Delineation, Setup and Motion. <i>Seminars in Radiation Oncology</i> , <b>2018</b> , 28, 207-217	24
166	Patterns of practice of adaptive re-planning for anatomic variances during cone-beam CT guided radiotherapy. <b>2019</b> , 12, 50-55	8
165	Development and evaluation of a deep learning based artificial intelligence for automatic identification of gold fiducial markers in an MRI-only prostate radiotherapy workflow. <b>2020</b> , 65, 225011	2
164	The necessity of using deep inspiration breath-hold in the radiotherapy of left breast cancer patients who undergo the UK FAST trial. <b>2020</b> , 7, 015004	1
163	Optimal image-guidance scenario with cone-beam computed tomography in conventionally fractionated radiotherapy for lung tumors. <b>2010</b> , 33, 276-80	11
162	Multidisciplinary collaborative gross tumour volume definition for lung cancer radiotherapy: a prospective study. <b>2011</b> , 11, 202-8	7
161	Normal-conducting scaling fixed field alternating gradient accelerator for proton therapy. <b>2015</b> , 18,	3
160	Quantification and Assessment of Interfraction Setup Errors Based on Cone Beam CT and Determination of Safety Margins for Radiotherapy. <b>2016</b> , 11, e0150326	11
159	Analysis of the Setup Uncertainty and Margin of the Daily ExacTrac 6D Image Guide System for Patients with Brain Tumors. <b>2016</b> , 11, e0151709	17
158	Methodological aspects of extreme hypofractionated external beam radiotherapy for prostate cancer with target volume immobilization by an endorectal balloon. <b>2016</b> , 5, 47	1
157	Image-guided adaptive radiotherapy in patients with locally advanced non-small cell lung cancer: the art of PET. <b>2018</b> , 62, 369-384	5
156	Assessment of set-up errors in the radiotherapy of patients with head and neck cancer: standard vs. individual head support. <b>2020</b> , 54, 364-370	2
155	Dual-Modality X-Ray-Induced Radiation Acoustic and Ultrasound Imaging for Real-Time Monitoring of Radiotherapy. <b>2020</b> , 2020, 1-10	13

154	Prostate Radiotherapy: Evaluating the Effect of Bladder and Rectal Changes on Prostate Movement-A CT Study. <b>2006</b> , 1, 55-65	6
153	Motion management in gastrointestinal cancers. <b>2014</b> , 5, 223-35	34
152	Image-guided radiation therapy: PhysicianN perspectives. 2012, 37, 174-82	35
151	What benefit could be derived from on-line adaptive prostate radiotherapy using rectal diameter as a predictor of motion?. <b>2015</b> , 40, 18-23	6
150	Study to Compare the Effect of Different Registration Methods on Patient Setup Uncertainties in Cone-beam Computed Tomography during Volumetric Modulated Arc Therapy for Breast Cancer Patients. <b>2018</b> , 43, 207-213	1
149	Determination of Optimal Clinical Target Volume to Planning Target Volume Margins for Conformal Radiotherapy Planning using Image Guidance System in Rectal Cancer in Prone Position. <b>2019</b> , 44, 65-67	1
148	An Evaluation of Inter-Fractional Set-Up Errors in Patients Treated with Distinct Immobilization Equipment for Varying Anatomical Regions. <b>2016</b> , 05, 121-129	2
147	Effectiveness of a Patient-Specific Immobilization and Positioning System to Limit Interfractional Translation and Rotation Setup Errors in Radiotherapy of Prostate Cancers. <b>2016</b> , 05, 184-195	2
146	Measuring Radiotherapy Setup Errors in IMRT Treated Head and Neck Cancer Patients Requiring Bilateral Neck Irradiation, NCI-Egypt Experience. <b>2017</b> , 08, 1160-1168	3
145	PTV margin calculation for head and neck patients treated with VMAT: a systematic literature review. 1-8	
144	Using 4DCBCT simulation and guidance to evaluate inter-fractional tumor variance during SABR for lung tumor within the lower lobe. <b>2021</b> , 11, 19976	1
143	Radiation Oncology. <b>2008</b> , 501-529	1
142	A Study on the Availability of the On-Board Imager (OBI) and Cone-Beam CT (CBCT) in the Verification of Patient Set-up. <b>2008</b> , 26, 118	3
141	IGRT in Prostate Cancerthe Calypso 4D Localization System. <b>2008</b> , 127-135	
140	Application of Image-Guided Radiation Therapy (IGRT) with Gold Markers in Prostate Cancer. <b>2009</b> , 45, 182	1
139	Adaptive Image-Guided Radiotherapy for Head and Neck Cancer. <b>2009</b> , 183-190	1
138	Advanced Techniques for Setup Precision and Tracking. <b>2009</b> , 175-182	
137	[Clinical practices of IGRT in USA]. <b>2010</b> , 66, 63-70	

Three-dimensional conformal radiotherapy: technical and physics aspects of treatment. 2012, 129-154 136 Differences in Radiotherapy Delivery and Outcome Due to Contouring Variation. 2013, 122-129 135 CT Planning for Radiotherapy. 77-80 134 Motion Phantoms for Radiotherapy. 2014, 53-75 133 Assessment of Three-Dimensional Set-up Errors in Pelvic Radiation Therapy. 2014, 1, 132 Gated-tracking: Estimation of Respiratory Motion with Confidence. 2015, 451-458 131 Prostate Cancer. 2015, 291-300 130 Reply to the comments on "Setup error analysis in helical tomotherapy based image-guided 129 radiation therapy treatments" by Slav Yartsev. 2016, 41, 72 A Radiotherapy Treatment Margin Formula When Systematic Positioning Errors are Relatively Small 128 Compared to Random Positioning Errors: A First-Order Approximation. 2017, 06, 193-196 Prospective Study of Infrared-Guided Patient Setup for Fractionated Thoracic Radiation. 2017, 06, 313-322 127 Real-time tumor tracking. 2017, 163-181 126 The heterogeneous CTV-PTV margins should be given for different parts of tumors during tomotherapy. 2017, 8, 89086-89094 Intraprostatic Fiducials Compared with Bony Anatomy and Skin Marks for Image-Guided Radiation 124 1 Therapy of Prostate Cancer. 2017, 9, e1769 Image Guidance in Pediatric Brain Radiotherapy. 2018, 419-430 123 Comparison of Interfractional Setup Reproducibility between Two Types of Patient Immobilization 122 1 Devices in Image-Guided Radiation Therapy for Prostate Cancer. 2018, 43, 230-235 Application of Variance Component Analysis (ANOVA) in Setup Errors and PTV Margins for Lung 121 Cancer with Stereotactic Body Radiation Therapy (SBRT). 2018, 07, 522-538 Bestrahlungsverfahren. 2018, 525-577 120 Dynamic MLC Tracking Using 4D Lung Tumor Motion Modelling and EPID Feedback. 2019, 9, 417-424 119

Calculation of Equivalent Square Fields in Radiation Therapy by an Improved Vadash Correction Factor for Collimator Exchange Effects. **2018**, 19, 3053-3057

117	Motion Management. <b>2019</b> , 107-116	O
116	Impact of body-mass factors on setup displacement during pelvic irradiation in patients with lower abdominal cancer. <b>2019</b> , 53, 256-264	3
115	Implementacifi y validacifi de un protocolo de IGRT basado en imagen de kV de fluoroscopia y CBCT para el tratamiento de SBRT pulmonar. <b>2019</b> , 23-32	
114	Management of Respiratory-Induced Tumour Motion for Tailoring Target Volumes during Radiation Therapy. <b>2020</b> , 47-68	1
113	10 Kwaliteitsborging, kwaliteitscontroles en veiligheid. <b>2020</b> , 355-388	
112	A feasibility study on the development and use of a deep learning model to automate real-time monitoring of tumor position and assessment of interfraction fiducial marker migration in prostate radiotherapy patients. <b>2021</b> ,	О
111	Compensating for beam modulation due to microscopic lung heterogeneities in carbon ion therapy treatment planning. <b>2021</b> , 48, 8052	O
110	Geometric Changes in the Parotid, Submandibular, and Thyroid Glands during Intensity Modulated Radiotherapy for Nasopharyngeal Carcinoma: A Cohort Study. 9, 46-55	
109	The Role of Plan Robustness Evaluation in Comparing Protons and Photons Plans - An Application on IMPT and IMRT Plans in Skull Base Chordomas. <b>2020</b> , 45, 206-214	O
108	Comments on the Publication by Corkum et al on "Does 5 + 5 mm Equal Better Radiation Treatment Plans in Head and Neck Cancers?". <b>2020</b> , 5, 140-141	
107	Application of an automatic, uncertainty model-guided, target-generating algorithm to lung stereotactic body radiotherapy. <b>2021</b> ,	
106	Initial Feasibility and Clinical Implementation of Daily MR-guided Adaptive Head and Neck Cancer Radiotherapy on a 1.5T MR-Linac System: Prospective R-IDEAL 2a/2b Systematic Clinical Evaluation of Technical Innovation.	0
105	Preliminary Clinical Evaluation of Intrafraction Prostate Displacements for Two Immobilization Systems. <b>2020</b> , 12, e10206	
104	Cost-function testing methodology for image-based registration of endoscopy to CT images in the head and neck. <b>2020</b> ,	2
103	Quality assurance and commissioning of an infrared marker-based patient positioning system for frameless extracranial stereotactic radiotherapy. <b>2007</b> , 3, 298-301	1
102	Analysis of intrafraction motion in CyberKnife-based stereotaxy using mask based immobilization and 6D-skull tracking. <b>2016</b> , 4, 203-212	4
101	Intrafractional positioning accuracy during stereotactic brain radiotherapy with a modified thermoplastic mask system, on-board cone-beam CT, and a six-degrees-of-freedom couch. <b>2016</b> , 4, 75-76	2

An alternative approach to GTV margin determination in stereotactic body radiotherapy. **2019**, 6, 45-54

99	Fiducial markers in prostate cancer image-guided radiotherapy. <b>2019</b> , 33, 15		5
98	Comparison of Library of Plans with two daily adaptive strategies for whole bladder radiotherapy. <i>Physics and Imaging in Radiation Oncology</i> , <b>2021</b> , 20, 82-87	3.1	1
97	End-to-end test for fractionated online adaptive MR-guided radiotherapy using a deformable anthropomorphic pelvis phantom. <b>2021</b> ,		2
96	Operating procedures, risk management and challenges during implementation of adaptive and non-adaptive MR-guided radiotherapy: 1-year single-center experience. <b>2021</b> , 16, 217		2
95	Experimental demonstration of accurate Bragg peak localization with ionoacoustic tandem phase detection (iTPD). <b>2021</b> ,		O
94	Analysis of the amplitude changes and baseline shifts of respiratory motion using intra-fractional CBCT in liver stereotactic body radiation therapy <b>2021</b> , 93, 52-58		О
93	Human-level comparable control volume mapping with a deep unsupervised-learning model for image-guided radiation therapy <b>2021</b> , 141, 105139		O
92	Validation of real-time intensity based 2D/3D registration for image guided radiotherapy. <b>2014</b> ,		1
91	Patient setup accuracy in DIBH radiotherapy of breast cancer with lymph node inclusion using surface tracking and image guidance <b>2022</b> ,		O
90	Target margin design through analyzing a large cohort of clinical log data in the cyberknife system <i>Journal of Applied Clinical Medical Physics</i> , <b>2022</b> , e13476	2.3	1
89	Intrafraction pancreatic tumor motion patterns during ungated magnetic resonance guided radiotherapy with an abdominal corset <i>Physics and Imaging in Radiation Oncology</i> , <b>2022</b> , 21, 1-5	3.1	O
88	Evaluation of plan robustness on the dosimetry of volumetric arc radiotherapy (VMAT) with set-up uncertainty in Nasopharyngeal carcinoma (NPC) radiotherapy <b>2022</b> , 17, 1		1
87	Technical feasibility and clinical evaluation of 4D-MRI guided liver SBRT on the MR-linac <i>Radiotherapy and Oncology</i> , <b>2022</b> ,	5.3	O
86	In Reply to Ebert et al <b>2022</b> , 112, 833-834		О
85	Comprehensive Quantitative Evaluation of Variability in MR-guided Delineation of Oropharyngeal Gross Tumor Volumes and High-risk Clinical Target Volumes: An R-IDEAL Stage 0 Prospective Study <b>2022</b> ,		1
84	External irradiation treatment process <b>2021</b> , 26, 20-20		1
83	Assessment and validation of the internal gross tumour volume of gastroesophageal junction cancer during simultaneous integrated boost radiotherapy <b>2022</b> , 17, 22		

82	Management and work-up procedures of patients with head and neck malignancies treated by radiation <b>2021</b> , 26, 147-147		1
81	Ramifications of Setup Margin Use During Frameless Stereotactic Radiosurgery/Therapy With Gamma Knife Icon Cone-Beam Computed Tomography (CBCT): A Dosimetric Study <b>2022</b> , 14, e21996		
80	Respiratory motion management for external radiotherapy treatment <b>2021</b> , 26, 50-50		0
79	Radiotherapy for nasopharyngeal cancer 2021,		1
78	Seminal vesicle inter- and intra-fraction motion during radiotherapy for prostate cancer: a review <i>Radiotherapy and Oncology</i> , <b>2022</b> ,	5.3	O
77	The markerless lung target tracking AAPM Grand Challenge (MATCH) results 2021,		1
76	Total workflow uncertainty of frameless radiosurgery with the Gamma Knife Icon cone-beam computed tomography <i>Journal of Applied Clinical Medical Physics</i> , <b>2022</b> , e13564	2.3	1
75	Study on esophageal cancer radiotherapy dosimetry and position verification for volumetric modulated arc therapy <b>2022</b> ,		O
74	Online adaptive radiotherapy of urinary bladder cancer with full re-optimization to the anatomy of the day: initial experience and dosimetric benefits <i>Radiotherapy and Oncology</i> , <b>2022</b> ,	5.3	O
73	The Clinical Outcomes, Prognostic Factors and Nomogram Models for Primary Lung Cancer Patients Treated With Stereotactic Body Radiation Therapy <i>Frontiers in Oncology</i> , <b>2022</b> , 12, 863502	5.3	O
<del>72</del>	Prostate-Centric Versus Bony-Centric Registration in the Definitive Treatment of Node-Positive Prostate Cancer with Simultaneous Integrated Boost: A Dosimetric Comparison <b>2022</b> , 7, 100944		
71	An updated approach for deriving PTV margins using image guidance and deformable dose accumulation <b>2022</b> ,		
70	Methodology of thermal drift measurements for surface guided radiation therapy systems and clinical impact assessment illustrated on the C-Rad Catalyst HD system <b>2022</b> , 21, 58-63		O
69	Clinical utility of a new immobilization method in image-guided intensity-modulated radiotherapy for breast cancer patients after radical mastectomy <b>2022</b> ,		O
68	End to end comparison of surface-guided imaging versus stereoscopic X-rays for the SRS treatment of multiple metastases with a single isocenter using 3D anthropomorphic gel phantoms <i>Journal of Applied Clinical Medical Physics</i> , <b>2022</b> , e13576	2.3	0
67	Detection of setup errors with a body-surface laser-scanning system for whole-breast irradiation after breast-conserving surgery <i>Journal of Applied Clinical Medical Physics</i> , <b>2022</b> , e13578	2.3	1
66	Evaluation of Plan Robustness Using Hybrid Intensity-Modulated Radiotherapy (IMRT) and Volumetric Arc Modulation Radiotherapy (VMAT) for Left-Sided Breast Cancer <b>2022</b> , 9,		
65	Technical Note: Impact of Beam Properties for Uveal Melanoma Proton Therapy - An In-Silico Planning Study <b>2022</b> ,		O

64	Minimum non-isotropic and asymmetric margins for taking into account intrafraction prostate motion during moderately hypofractionated radiotherapy <b>2022</b> , 96, 114-120		O
63	Technical Radiotherapy Advances - The Role of Magnetic Resonance Imaging-Guided Radiation in the Delivery of Hypofractionation <i>Clinical Oncology</i> , <b>2022</b> ,	2.8	O
62	Analytical setup margin for spinal stereotactic body radiotherapy based on measured errors. <b>2021</b> , 16, 234		O
61	Comparison of dosimetric impact of intra-fractional setup discrepancy between multiple- and single-isocenter approaches in linac-based stereotactic radiotherapy of multiple brain metastases <i>Journal of Applied Clinical Medical Physics</i> , <b>2021</b> ,	2.3	1
60	Data_Sheet_1.docx. <b>2019</b> ,		
59	Image_1.tif. <b>2019</b> ,		
58	Image_2.tif. <b>2019</b> ,		
57	Table_1.DOCX. <b>2019</b> ,		
56	Development of a Monte Carlo based robustness calculation and evaluation tool 2022,		
55	Intrafraction target shift comparison using two breath-hold systems in lung stereotactic body radiotherapy <i>Physics and Imaging in Radiation Oncology</i> , <b>2022</b> , 22, 57-62	3.1	О
54	MIRSIG position paper: the use of image registration and fusion algorithms in radiotherapy <i>Physical and Engineering Sciences in Medicine</i> , <b>2022</b> , 1	7	1
53	Assessment of planning target volume margins in 1.5 T magnetic resonance-guided stereotactic body radiation therapy for localized prostate cancer. <i>Precision Radiation Oncology</i> ,	0.4	
52	Towards mid-position based Stereotactic Body Radiation Therapy on the MR-linac for central lung tumours. <i>Physics and Imaging in Radiation Oncology</i> , <b>2022</b> ,	3.1	1
51	A Randomised Phase II Clinical Trial Comparing the Deliverability and Acute Toxicity of Wide Tangent versus Volumetric Modulated Arc Therapy to the Breast and Internal Mammary Chain. <i>Clinical Oncology</i> , <b>2022</b> ,	2.8	
50	Avoiding toxicity with lung radiation therapy: An IASLC perspective. <i>Journal of Thoracic Oncology</i> , <b>2022</b> ,	8.9	O
49	Surface changes of clinical target volume and its sublocations in nasopharyngeal cancer with image-guided radiation therapy.		
48	Retrospective study of random and systematic errors in Head and Neck cancer Patients with Image guided Helical Intensity Modulated Radiation Therapy. <i>Journal of Physics: Conference Series</i> , <b>2022</b> , 2267, 012070	0.3	
47	Pediatric radiotherapy for thoracic and abdominal targets: organ motion, reported margin sizes, and delineation variations & systematic review. <i>Radiotherapy and Oncology</i> , <b>2022</b> ,	5.3	

46	Evaluation of internal margins for prostate for step and shoot intensity-modulated radiation therapy and volumetric modulated arc therapy using different margin formulas. <i>Journal of Applied Clinical Medical Physics</i> ,	2.3	
45	Prone Breast and Lymph Node Irradiation in 5 or 15 Fractions: A Randomized 212 Design Comparing Dosimetry, Acute Toxicity, and Set-Up Errors. <i>Practical Radiation Oncology</i> , <b>2022</b> , 12, 324-33	4 <sup>2.8</sup>	
44	Construction of Prediction Model of Radiotherapy Set-Up Errors in Patients with Lung Cancer. <i>BioMed Research International</i> , <b>2022</b> , 2022, 1-6	3	
43	Geometric changes to the central nervous system organs at risk during chemoradiotherapy for locally advanced nasopharyngeal carcinoma.		
42	Evaluation of Hybrid VMAT Advantages and Robustness Considering Setup Errors Using Surface Guided Dose Accumulation for Internal Lymph Mammary Nodes Irradiation of Postmastectomy Radiotherapy. <i>Frontiers in Oncology</i> , 12,	5.3	
41	Quantification of 6D Inter-Fraction Tumour Localisation Errors in Tongue and Prostate Cancer Using Daily Kv-Cbct For 1000 IMRT and VMAT Treatment Fractions.		
40	Generation of synthetic megavoltage CT for MRI-only radiotherapy treatment planning using a 3D deep convolutional neural network.		
39	Accuracy and potential improvements of surface-guided breast cancer radiotherapy in deep inspiration breath-hold with daily image-guidance. <b>2022</b> , 67, 195006		O
38	Assessment of intrafractional prostate motion and its dosimetric impact in MRI-guided online adaptive radiotherapy with gating.		О
37	Adaptive dose painting for prostate cancer. 12,		O
36	Adaptive margins for online adaptive radiotherapy. 2022, 67, 195016		О
35	Stereotactic Body Radiation Therapy (SBRT) Re-irradiation to an Isolated Oligo-Recurrent Lymph Node with Direct Positron Emission Tomography/Computed Tomography Planning: A Case Report. <b>2022</b> , 7, 90-101		O
34	Evaluation of the dosimetric influence of interfractional 6D setup error in hypofractionated prostate cancer treated with IMRT and VMAT using daily kV-CBCT. <b>2022</b> ,		О
33	Quantification of organ motion in male and female patients undergoing long course radiotherapy for rectal cancer in the supine position. <b>2022</b> , 101109		O
32	Surface-guided DIBH radiotherapy for left breast cancer: impact of different thresholds on intrafractional motion monitoring and DIBH stability.		О
31	Surface-guided positioning eliminates the need for skin markers in radiotherapy of right sided breast cancer: A single center randomized crossover trial. <b>2022</b> ,		O
30	The impact of organ motion and the appliance of mitigation strategies on the effectiveness of hypoxia-guided proton therapy for non-small cell lung cancer. <b>2022</b> , 176, 208-214		О
29	Evaluation of the Position Error of Wearing Surgical Masks During Radiotherapy in Head and Neck Cancer Patients. Volume 14, 3131-3137		O

28	Quantifying 6D tumor motion and calculating PTV margins during liver stereotactic radiotherapy with fiducial tracking. 12,	O
27	Enhanced Cherenkov imaging for real-time beam visualization by applying a novel carbon quantum dot sheeting in radiotherapy.	O
26	Preliminary Evaluation of PTV Margins for Online Adaptive Radiotherapy of the Prostatic Fossa. <b>2022</b> ,	0
25	Detailed dosimetric evaluation of inter-fraction and respiratory motion in lung stereotactic body radiation therapy based on daily 4D cone beam CT images. <b>2023</b> , 68, 015005	O
24	Gold Nanorods and Polymer Micelles Mediated Dual TLR Stimulators Delivery System CPG@Au NRs/M-R848 Regulate Macrophages Reprogramming and DC Maturation for Enhanced Photothermal Immunotherapy of Melanoma. 2201087	0
23	Inter-Observer variability in MR-based target volume delineation of uveal melanoma. <b>2022</b> , 101149	Ο
22	Quantifying intrafractional gastric motion using auto-segmentation on MRI: Deformation and respiratory-induced displacement compared.	О
21	Empirical Planning Target Volume Modeling for High Precision MRI Guided Intracranial Radiotherapy. <b>2023</b> , 100582	Ο
20	Real-time, volumetric imaging of radiation dose delivery deep into the liver during cancer treatment.	0
19	Interobserver variation of clinical oncologists compared to therapeutic radiographers (RTT) prostate contours on T2 weighted MRI. <b>2023</b> , 25, 100200	Ο
18	A report of radiotherapy setup errors in pelvic and mediastinal tumors.	O
17	The Impact of Interactive MRI-Based Radiologist Review on Radiotherapy Target Volume Delineation in Head and Neck Cancer. <b>2023</b> , 44, 192-198	O
16	Experimental verification of isocenter calibration for image-guided radiosurgery system using predictive modeling.	О
15	Intrafraction motion analysis in online adaptive radiotherapy for esophageal cancer. <b>2023</b> , 26, 100432	О
14	Probabilistic evaluation of plan quality for time-dependent anatomical deformations in head and neck cancer patients. <b>2023</b> , 109, 102579	О
13	Radiation combined with oncolytic vaccinia virus provides pronounced antitumor efficacy and induces immune protection in an aggressive glioblastoma model. <b>2023</b> , 216169	O
12	Precise dosimetric comparison between GAMOS and the collapsed cone convolution algorithm of 4D DOSE accumulated in lung SBRT treatments. <b>2023</b> , 208, 110891	0
11	A markerless beamid eye view motion monitoring algorithm based on structure conversion and demons registration in medical image with partial data.	0

10	Real-time liver tumor localization via combined surface imaging and a single x-ray projection. <b>2023</b> , 68, 065002	Ο
9	Optimization of brain tumours irradiation determining the set-up margin. <b>2022</b> , 37, 235-240	O
8	Evaluation of intrafractional prostate displacement during prostate radiotherapy using real-time ultrasound system. <b>2023</b> , 46, 405-412	O
7	Optimizing induction chemotherapy regimens for radiotherapy in patients with locoregionally advanced nasopharyngeal carcinoma.	O
6	Nasopharyngeal cancer: the impact of guidelines and teaching on radiation target volume delineation. <b>2023</b> , 128, 362-371	O
5	Real-time motion monitoring using orthogonal cine MRI during MR-guided adaptive radiation therapy for abdominal tumors on 1.5T MR-Linac.	O
4	Voluntary deep inspiration breath-hold with volumetric modulated arc therapy in pediatric patients with mediastinal Hodgkin lymphoma. <b>2023</b> , 19, 137-145	0
3	Comparative analysis of setup margin calculation in cone beam CT, by van Herk formula, using two different image registration methods. <b>2023</b> , 22,	O
2	In-vivo quality assurance of dynamic tumor tracking (DTT) for liver SABR using EPID images.	0
1	Intra-fraction motion of pelvic oligometastases and feasibility of PTV margin reduction using MRI guided adaptive radiotherapy. 13,	O