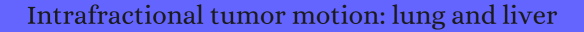
CITATION REPORT List of articles citing



DOI: 10.1053/j.semradonc.2003.10.008 Seminars in Radiation Oncology, 2004, 14, 10-8.

Source: https://exaly.com/paper-pdf/36857490/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
317	Cyanide Chemistry in Comet Hale-Bopp (C/1995 O1). 1999 , 527, L67-L71		60
316	Intrathoracic tumour motion estimation from CT imaging using the 3D optical flow method. 2004 , 49, 4147-61		113
315	Organ and tumor motion: an overview. Seminars in Radiation Oncology, 2004, 14, 2-9	5.5	57
314	Respiratory motion compensation studies using a 3D robotic motion simulator and optical/electromagnetic tracking technologies.		2
313	Nonrigid registration method to assess reproducibility of breath-holding with ABC in lung cancer. 2005 , 61, 594-607		47
312	The effect of tumor location and respiratory function on tumor movement estimated by real-time tracking radiotherapy (RTRT) system. 2005 , 63, 164-9		69
311	Insertion and fixation of fiducial markers for setup and tracking of lung tumors in radiotherapy. 2005 , 63, 1442-7		134
310	Serial megavoltage CT imaging during external beam radiotherapy for non-small-cell lung cancer: observations on tumor regression during treatment. 2005 , 63, 1024-8		154
309	Clinical use of electronic portal imaging. Seminars in Radiation Oncology, 2005, 15, 157-67	5.5	59
308	Stereotactic Radiotherapy and Gated Therapy. 2005 , 435-445		
307	How much margin reduction is possible through gating or breath hold?. 2005 , 50, 477-90		78
306	The effect on IMRT conformality of elastic tissue movement and a practical suggestion for movement compensation via the modified dynamic multileaf collimator (dMLC) technique. 2005 , 50, 1163-90		66
305	Feasibility of four-dimensional conformal planning for robotic radiosurgery. 2005 , 32, 3786-92		24
304	Feasibility of using ultrasound for real-time tracking during radiotherapy. 2005 , 32, 1500-12		52
303	Time delay measurement for linac based treatment delivery in synchronized respiratory gating radiotherapy. 2005 , 32, 1293-6		50
302	Elastic image mapping for 4-D dose estimation in thoracic radiotherapy. 2005 , 115, 497-502		31
301	Towards fluoroscopic respiratory gating for lung tumours without radiopaque markers. 2005 , 50, 4481	-90	126

(2006-2005)

300	Temporo-spatial IMRT optimization: concepts, implementation and initial results. 2005, 50, 2779-98	120
299	A robust approach to IMRT optimization. 2006 , 51, 2567-83	270
298	A Dependable System Architecture for Safety-Critical Respiratory-Gated Radiation Therapy.	2
297	A technique of using gated-CT images to determine internal target volume (ITV) for fractionated stereotactic lung radiotherapy. 2006 , 78, 177-84	44
296	From IMRT to IGRT: frontierland or neverland?. 2006 , 78, 119-22	82
295	More optimal dose distributions for moving lung tumours: a planning study. 2006 , 79, 122-30	8
294	Does elastic tissue intrafraction motion with density changes forbid motion-compensated radiotherapy?. 2006 , 51, 1449-62	23
293	Motion effects in (intensity modulated) radiation therapy: a review. 2006 , 51, R403-25	104
292	Estimation of the delivered patient dose in lung IMRT treatment based on deformable registration of 4D-CT data and Monte Carlo simulations. 2006 , 51, 2763-79	104
291	Reduction of organ motion effects in IMRT and conformal 3D radiation delivery by using gating and tracking techniques. 2006 , 10, 269-82	60
290	Reconstruction of 4D-CT data sets acquired during free breathing for the analysis of respiratory motion. 2006 ,	7
289	Speed and amplitude of lung tumor motion precisely detected in four-dimensional setup and in real-time tumor-tracking radiotherapy. 2006 , 64, 1229-36	160
288	Development of a four-dimensional image-guided radiotherapy system with a gimbaled X-ray head. 2006 , 66, 271-8	190
287	Benefit of three-dimensional image-guided stereotactic localization in the hypofractionated treatment of lung cancer. 2006 , 66, 738-47	29
286	Overview of image-guided radiation therapy. 2006 , 31, 91-112	312
285	Technical aspects of image-guided respiration-gated radiation therapy. 2006 , 31, 141-51	106
284	A neural network based method for optical patient set-up registration in breast radiotherapy. 2006 , 34, 677-86	6
283	[Visualization of pulmonary nodules with magnetic resonance imaging (MRI)]. 2006, 46, 260-6	7

282	Localizing moving targets and organs using motion-managed CTs. 2006, 31, 134-40		12
281	Radiotherapy of mobile tumors. <i>Seminars in Radiation Oncology</i> , 2006 , 16, 239-48	5.5	117
280	Computer aided robotic radiosurgery. 2006 , 11, 161-74		19
279	Real-time respiration monitoring using the radiotherapy treatment beam and four-dimensional computed tomography (4DCT)a conceptual study. 2006 , 51, 4469-95		20
278	A strategy to minimize errors from differential intrafraction organ motion using a single configuration for a @ reathing Q multileaf collimator. 2006 , 51, 4517-31		27
277	Relation of external surface to internal tumor motion studied with cine CT. 2006 , 33, 3116-23		70
276	P2G-2 High Intensity Focused Ultrasound Thermal Therapy for Liver Tumor with Respiration Motion. 2006 ,		
275	Evaluation of an automated deformable image matching method for quantifying lung motion in respiration-correlated CT images. 2006 , 33, 369-76		53
274	A computer simulated phantom study of tomotherapy dose optimization based on probability density functions (PDF) and potential errors caused by low reproducibility of PDF. 2006 , 33, 3321-6		16
273	Deformable registration for image-guided radiation therapy. 2006 , 16, 285-97		68
272	Integration of Enhanced Optical Tracking Techniques and Imaging in IGRT. 2007, 48 Suppl A, A61-74		29
271	Technical description, phantom accuracy, and clinical feasibility for single-session lung radiosurgery using robotic image-guided real-time respiratory tumor tracking. 2007 , 6, 321-8		48
270	Genetic evolutionary taboo search for optimal marker placement in infrared patient setup. 2007 , 52, 5815-30		12
269	Inferential modeling and predictive feedback control in real-time motion compensation using the treatment couch during radiotherapy. 2007 , 52, 5831-54		28
268	Investigation of the dosimetric effect of respiratory motion using four-dimensional weighted radiotherapy. 2007 , 52, 4427-48		3
267	A deformable lung tumor tracking method in fluoroscopic video using active shape models: a feasibility study. 2007 , 52, 5277-93		33
266	Real-time tracking of tumor motions and deformations along the leaf travel direction with the aid of a synchronized dynamic MLC leaf sequencer. 2007 , 52, N505-12		38
265	Accuracy of tumor motion compensation algorithm from a robotic respiratory tracking system: a simulation study. 2007 , 34, 2774-84		200

(2007-2007)

264	Daily targeting of liver tumors: screening patients with a mock treatment and using a combination of internal and external fiducials for image-guided respiratory-gated radiotherapy. 2007 , 34, 4591-3	5
263	A technique of quantitatively monitoring both respiratory and nonrespiratory motion in patients using external body markers. 2007 , 34, 2875-81	16
262	Output-Feedback Tracking for Tumour Motion Compensation in Adaptive Radiotherapy. 2007,	4
261	The management of imaging dose during image-guided radiotherapy: report of the AAPM Task Group 75. 2007 , 34, 4041-63	387
2 60	[Present and future of the image guided radiotherapy (IGRT) and its applications in lung cancer treatment]. 2007 , 11, 23-31	15
259	Intra-fractional uncertainties in cone-beam CT based image-guided radiotherapy (IGRT) of pulmonary tumors. 2007 , 83, 57-64	111
258	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. 2007 , 85, 443-9	9
257	Respiratory biofeedback during CT-guided procedures. 2007 , 18, 749-55	13
256	Review of image-guided radiation therapy. 2007 , 7, 89-103	92
255	From intensity modulated radiation therapy to 4D radiation therapyan advance in targeting mobile lung tumors. 2007 , 2007, 226-9	
254	An optical flow based method for improved reconstruction of 4D CT data sets acquired during free breathing. 2007 , 34, 711-21	103
253	Correlation between internal fiducial tumor motion and external marker motion for liver tumors imaged with 4D-CT. 2007 , 67, 630-8	106
252	Assessing respiration-induced tumor motion and internal target volume using four-dimensional computed tomography for radiotherapy of lung cancer. 2007 , 68, 531-40	266
251	Assessment of gross tumor volume regression and motion changes during radiotherapy for non-small-cell lung cancer as measured by four-dimensional computed tomography. 2007 , 68, 1036-46	147
250	Implantation and stability of metallic fiducials within pulmonary lesions. 2007, 69, 777-85	79
249	Clinical feasibility of using an EPID in CINE mode for image-guided verification of stereotactic body radiotherapy. 2007 , 69, 258-66	61
248	4D medical image computing and visualization of lung tumor mobility in spatio-temporal CT image data. 2007 , 76 Suppl 3, S433-9	21
247	Organ motion in image-guided radiotherapy: lessons from real-time tumor-tracking radiotherapy. 2007 , 12, 8-16	61

246	Synchronycyberknife respiratory compensation technology. 2008 , 33, 117-23	68
245	Histopathologic consideration of fiducial gold markers inserted for real-time tumor-tracking radiotherapy against lung cancer. 2008 , 70, 382-4	18
244	Three-dimensional motion of liver tumors using cine-magnetic resonance imaging. 2008, 71, 1189-95	92
243	Optimization of internal margin to account for dosimetric effects of respiratory motion. 2008, 70, 1561-70	23
242	Organ deformation and dose coverage in robotic respiratory-tracking radiotherapy. 2008, 71, 281-9	38
241	Image-guided radiotherapy for liver cancer using respiratory-correlated computed tomography and cone-beam computed tomography. 2008 , 71, 297-304	72
240	Radiotherapy for hepatocellular carcinoma: an overview. 2008 , 15, 1015-24	70
239	Supersolid Phase in One-Dimensional Hard-Core Boson Hubbard Model with a Superlattice Potential. 2008 , 50, 1142-1144	1
238	Four-dimensional stereotactic radiotherapy for early stage non-small cell lung cancer: a comparative planning study. 2008 , 7, 27-33	20
237	Anatomical imaging for radiotherapy. 2008 , 53, R151-91	93
236	Planning lung radiotherapy using 4D CT data and a motion model. 2008 , 53, 5815-30	38
235	An investigation into the use of CMOS active pixel technology in image-guided radiotherapy. 2008 , 53, 3159-74	10
234	Quantification of interplay effects of scanned particle beams and moving targets. 2008, 53, 2253-65	185
233	A margin model to account for respiration-induced tumour motion and its variability. 2008 , 53, 4317-30	29
232	Development of 1.5D cylindrical HIFU phased array. 2008,	
231	A technique for reducing patient setup uncertainties by aligning and verifying daily positioning of a moving tumor using implanted fiducials. 2008 , 9, 110-122	5
230	Combined kV and MV imaging for real-time tracking of implanted fiducial markers. 2008, 35, 1191-8	100
229	Lung tumor tracking in fluoroscopic video based on optical flow. 2008 , 35, 5351-9	50

228	A comparison of neural network approaches for on-line prediction in IGRT. 2008, 35, 1113-22	38
227	I.M. Gelfand and applied mathematics. 2009 , 64, 1149-1156	
226	Respiratory gating with EPID-based verification: the MDACC experience. 2009 , 54, 3379-91	16
225	Use of MV and kV imager correlation for maintaining continuous real-time 3D internal marker tracking during beam interruptions. 2009 , 54, 89-103	12
224	Biological imaging in radiation therapy: role of positron emission tomography. 2009 , 54, R1-25	121
223	Modeling simulation and visualization of conformal 3D lung tumor dosimetry. 2009 , 54, 6165-80	9
222	DMLC motion tracking of moving targets for intensity modulated arc therapy treatment: a feasibility study. 2009 , 48, 245-50	42
221	Residual motion and duty time in respiratory gating radiotherapy using individualized or population-based windows. 2009 , 75, 564-70	16
220	Respiratory motion changes of lung tumors over the course of radiation therapy based on respiration-correlated four-dimensional computed tomography scans. 2009 , 75, 1605-12	59
219	On-the-fly motion-compensated cone-beam CT using an a priori model of the respiratory motion. 2009 , 36, 2283-96	102
218	New algorithm to simulate organ movement and deformation for four-dimensional dose calculation based on a three-dimensional CT and fluoroscopy of the thorax. 2009 , 36, 4328-39	8
217	Point/counterpoint. Only a single implanted marker is needed for tracking lung cancers for IGRT. 2009 , 36, 4845-7	3
216	Helical tomotherapy in the radiotherapy treatment of Hodgkin@ disease - a feasibility study. 2010 , 11, 3042	12
215	Predictive factors for lung dose reduction by respiratory gating at radiotherapy for lung cancer. 2010 , 51, 691-8	7
214	Advances in imaging for liver cancer radiation therapy. 2010 , 2, 29-39	2
213	Clinical experience with image-guided radiotherapy in an accelerated partial breast intensity-modulated radiotherapy protocol. 2010 , 76, 528-34	30
212	Evaluation of tumor position and PTV margins using image guidance and respiratory gating. 2010 , 76, 1578-85	23
211	Preliminary result of stereotactic body radiotherapy as a local salvage treatment for inoperable hepatocellular carcinoma. 2010 , 102, 209-14	112

210	Analysis of daily setup variation with tomotherapy megavoltage computed tomography. 2010, 35, 31-7	23
209	An inverse hyper-spherical harmonics-based formulation for reconstructing 3D volumetric lung deformations. 2010 , 338, 461-473	12
208	Radiation-associated liver injury. 2010 , 76, S94-100	467
207	Interfraction and intrafraction changes in amplitude of breathing motion in stereotactic liver radiotherapy. 2010 , 77, 918-25	87
206	Stereotactic body radiotherapy for early-stage non-small-cell lung cancer: report of the ASTRO Emerging Technology Committee. 2010 , 78, 3-10	31
205	Respiratory motion control for stereotactic and robotic liver interventions. 2010 , 6, 343-9	25
204	The effect of an inconsistent breathing amplitude on the relationship between an external marker and internal lung deformation in a porcine model. 2010 , 37, 5951-60	5
203	A proto-type design of a real-tissue phantom for the validation of deformation algorithms and 4D dose calculations. 2010 , 55, 3685-99	11
202	The precision of respiratory-gated delivery of synchrotron-based pulsed beam proton therapy. 2010 , 55, 7633-47	13
201	On the possibility of the application of magnetoacoustic emission intensity measurements for the diagnosis of thick-walled objects in the industrial environment. 2010 , 21, 035702	5
200	The CyberKnife Robotic Radiosurgery System in 2010. 2010 , 9, 433-52	241
199	A GPU-based framework for modeling real-time 3D lung tumor conformal dosimetry with subject-specific lung tumor motion. 2010 , 55, 5137-50	7
198	[Comparison of three dosimetric techniques for lung tumor irradiation]. 2010 , 14, 50-8	3
197	Inter-observer and intra-observer reliability for lung cancer target volume delineation in the 4D-CT era. 2010 , 95, 166-71	80
196	Four-dimensional deformable image registration using trajectory modeling. 2010 , 55, 305-27	170
195	[Intensity modulated radiotherapy for intrathoracic cancers: a dangerous liaison? Our experience in the treatment of Hodgkin lymphoma mediastinal masses]. 2011 , 15, 546-8	O
194	In vivo magnetic resonance spectroscopy of liver tumors and metastases. 2011 , 17, 5133-49	31
193	Evaluation of integrated respiratory gating systems on a Novalis Tx system. 2011 , 12, 3495	25

(2012-2012)

192	A method for deriving a 4D-interpolated balanced planning target for mobile tumor radiotherapy. 2012 , 39, 195-205	7
191	Report of AAPM TG 135: quality assurance for robotic radiosurgery. 2011 , 38, 2914-36	141
190	Tracking by means of geodesic region models applied to multidimensional and complex medical images. 2011 , 115, 1083-1098	4
189	Calculation and experimental verification of the RBE-weighted dose for scanned ion beams in the presence of target motion. 2011 , 56, 7337-51	11
188	Dosimetric consequences of tumour motion due to respiration for a scanned proton beam. 2011 , 56, 6563-81	71
187	A hybrid approach for rapid, accurate, and direct kilovoltage radiation dose calculations in CT voxel space. 2011 , 38, 1378-88	11
186	Achievement of 500 keV negative ion beam acceleration on JT-60U negative-ion-based neutral beam injector. 2011 , 51, 083049	46
185	Exact solutions of a two-dimensional cubicquintic discrete nonlinear Schrdinger equation. 2011 , 84, 065001	2
184	Establishing a framework to implement 4D XCAT phantom for 4D radiotherapy research. 2012 , 8, 565-70	24
183	. 2012,	
183	. 2012, PET for Radiotherapy Planning. 2012, 879-890	
		1
182	PET for Radiotherapy Planning. 2012 , 879-890	1 39
182	PET for Radiotherapy Planning. 2012, 879-890 Towards more precise, minimally-invasive tumour treatment under free breathing. 2012, 2012, 3748-51 In vivo liver tracking with a high volume rate 4D ultrasound scanner and a 2D matrix array probe.	1 39 5
182 181 180	PET for Radiotherapy Planning. 2012, 879-890 Towards more precise, minimally-invasive tumour treatment under free breathing. 2012, 2012, 3748-51 In vivo liver tracking with a high volume rate 4D ultrasound scanner and a 2D matrix array probe. 2012, 57, 1359-74 A simple method of extracting the polarization charge density in the AlGaN/GaN heterostructure	
182 181 180	PET for Radiotherapy Planning. 2012, 879-890 Towards more precise, minimally-invasive tumour treatment under free breathing. 2012, 2012, 3748-51 In vivo liver tracking with a high volume rate 4D ultrasound scanner and a 2D matrix array probe. 2012, 57, 1359-74 A simple method of extracting the polarization charge density in the AlGaN/GaN heterostructure from current-voltage and capacitance-voltage characteristics. 2012, 21, 097104 A real-time respiration position based passive breath gating equipment for gated radiotherapy: a	5
182 181 180 179	PET for Radiotherapy Planning. 2012, 879-890 Towards more precise, minimally-invasive tumour treatment under free breathing. 2012, 2012, 3748-51 In vivo liver tracking with a high volume rate 4D ultrasound scanner and a 2D matrix array probe. 2012, 57, 1359-74 A simple method of extracting the polarization charge density in the AlGaN/GaN heterostructure from current-voltage and capacitance-voltage characteristics. 2012, 21, 097104 A real-time respiration position based passive breath gating equipment for gated radiotherapy: a preclinical evaluation. 2012, 39, 1345-50 Target repositional accuracy and PTV margin verification using three-dimensional cone-beam	5

174	Megavoltage image-based dynamic multileaf collimator tracking of a NiTi stent in porcine lungs on a linear accelerator. 2012 , 82, e321-7	20
173	Quantification of the variability of diaphragm motion and implications for treatment margin construction. 2012 , 82, e399-407	44
172	Interfractional positional variability of fiducial markers and primary tumors in locally advanced non-small-cell lung cancer during audiovisual biofeedback radiotherapy. 2012 , 83, 1566-72	42
171	Comparison of anisotropic aperture based intensity modulated radiotherapy with 3D-conformal radiotherapy for the treatment of large lung tumors. 2012 , 102, 268-73	4
170	Image-guided radiotherapy: has it influenced patient outcomes?. <i>Seminars in Radiation Oncology</i> , 2012 , 22, 50-61	101
169	Advances in 4D radiation therapy for managing respiration: part II - 4D treatment planning. 2012 , 22, 272-80	36
168	Conclusion. 2012 , 167-181	
167	Introduction. 2012 , 1-11	
166	Motion management in positron emission tomography/computed tomography for radiation treatment planning. 2012 , 42, 289-307	24
165	Evaluation of a lung tumor autocontouring algorithm for intrafractional tumor tracking using low-field MRI: a phantom study. 2012 , 39, 1481-94	29
164	An artificial neural network (ANN)-based lung-tumor motion predictor for intrafractional MR tumor tracking. 2012 , 39, 4423-33	27
163	Real-time 4-D radiotherapy for lung cancer. 2012 , 103, 1-6	35
162	Image-guided techniques in renal and hepatic interventions. 2013 , 9, 379-95	18
161	Image guided radiation therapy (IGRT) technologies for radiation therapy localization and delivery. 2013 , 87, 33-45	82
160	Planning target volume assessment in lung tumors during 3D conformal radiotherapy by means of an aSi electronic portal imaging device in cine mode. 2013 , 15, 638-42	
159	Quantitative analysis of dose distribution to determine optimal width of respiratory gating window using Gafchromic EBT2 film. 2013 , 62, 657-663	1
158	4D tumor centroid tracking using orthogonal 2D dynamic MRI: implications for radiotherapy planning. 2013 , 40, 091712	46
157	Evaluation of anatomical landmark position differences between respiration-gated MRI and four-dimensional CT for radiation therapy in patients with hepatocellular carcinoma. 2013 , 86, 20120221	15

156	PET motion compensation for radiation therapy using a CT-based mid-position motion model: methodology and clinical evaluation. 2013 , 87, 394-400	17
155	Interplay effects during Enhanced Dynamic Wedge deliveries. 2013 , 29, 323-32	7
154	The influence of target and patient characteristics on the volume obtained from cone beam CT in lung stereotactic body radiation therapy. 2013 , 106, 312-6	14
153	Investigating the influence of respiratory motion on the radiation induced bystander effect in modulated radiotherapy. 2013 , 58, 8311-22	4
152	Patient-specific liver deformation modeling for tumor tracking. 2013,	1
151	An optimization algorithm for 3D real-time lung tumor tracking during arc therapy using kV projection images. 2013 , 40, 101710	8
150	Effect of deformability difference between two erythrocytes on their aggregation. 2013, 10, 036001	15
149	Experimental verification of a 4D MLEM reconstruction algorithm used for in-beam PET measurements in particle therapy. 2013 , 58, 5085-111	16
148	Recovery of Tungsten Surface with Fiber-Form Nanostructure by Plasmas Exposures. 2013, 15, 161-165	10
147	Respiratory Gating for Radiotherapy: Main Technical Aspects and Clinical Benefits. 2013 , 2013, 1-13	28
146	Real-time soft tissue motion estimation for lung tumors during radiotherapy delivery. 2013 , 40, 091713	28
145	Integration of a real-time tumor monitoring system into gated proton spot-scanning beam therapy: an initial phantom study using patient tumor trajectory data. 2013 , 40, 071729	30
144	Reproducibility and biological basis of in vivo T(2)* magnetic resonance imaging of liver metastasis of colorectal cancer. 2013 , 70, 1145-52	3
143	A 3D ultrasound scanning system for image guided liver interventions. 2013 , 40, 112903	33
142	First demonstration of intrafractional tumor-tracked irradiation using 2D phantom MR images on a prototype linac-MR. 2013 , 40, 051718	54
141	CT Applications for Radiation Treatment of Cancers. 2014 , 3973-3986	
140	Four-dimensional computed tomography based respiratory-gated radiotherapy with respiratory guidance system: analysis of respiratory signals and dosimetric comparison. 2014 , 2014, 306021	1
139	In vivo reproducibility of robotic probe placement for a novel ultrasound-guided radiation therapy system. 2014 , 1, 025001	33

138	Assessment of patient selection criteria for quantitative imaging with respiratory-gated positron emission tomography. 2014 , 1, 026001	2
137	Automatic tracking of arbitrarily shaped implanted markers in kilovoltage projection images: a feasibility study. 2014 , 41, 071906	21
136	Preclinical evaluation of bioabsorbable polyglycolic acid spacer for particle therapy. 2014 , 90, 1177-85	14
135	Evaluation of template matching for tumor motion management with cine-MR images in lung cancer patients. 2014 , 41, 052304	32
134	A NUMERICAL ASSESSMENT OF COSMIC-RAY ENERGY DIFFUSION THROUGH TURBULENT MEDIA. 2014 , 784, 131	9
133	Model Predictive Control for Real-Time Tumor Motion Compensation in Adaptive Radiotherapy. 2014 , 22, 635-651	4
132	Motion management for radical radiotherapy in non-small cell lung cancer. 2014 , 26, 67-80	44
131	The impact of CT window settings on the contouring of a moving target: A phantom study. 2014 , 69, e331-6	4
130	Kilovoltage intrafraction motion monitoring and target dose reconstruction for stereotactic volumetric modulated arc therapy of tumors in the liver. 2014 , 111, 424-30	40
129	On the interplay effects with proton scanning beams in stage III lung cancer. 2014 , 41, 021721	77
128	Model-guided respiratory organ motion prediction of the liver from 2D ultrasound. 2014 , 18, 740-51	49
127	[Improvement of quantitative accuracy using phase-based respiratory-gated PET/CT in phantom and clinical studies]. 2014 , 70, 1235-42	O
126	In vivo reproducibility of robotic probe placement for an integrated US-CT image-guided radiation therapy system. 2014 ,	
125	Impact of temporal probability in 4D dose calculation for lung tumors. 2015 , 16, 110-118	2
124	Robustness of sweeping-window arc therapy treatment sequences against intrafractional tumor motion. 2015 , 42, 1538-45	4
123	Neural-network based autocontouring algorithm for intrafractional lung-tumor tracking using Linac-MR. 2015 , 42, 2296-310	31
122	Quantification of lung tumor rotation with automated landmark extraction using orthogonal cine MRI images. 2015 , 60, 7165-78	17
121	Analysis of CBCT-based image guidance for a large cohort of lung cancer patients treated with SABR. 2015 , 1, 035203	1

(2016-2015)

120	Improved quality of intrafraction kilovoltage images by triggered readout of unexposed frames. 2015 , 42, 6549-57	4
119	Feasibility study of automated framework for estimating lung tumor locations for target-based patient positioning in stereotactic body radiotherapy. 2015 , 2015, 653974	1
118	Calculating tumor trajectory and dose-of-the-day using cone-beam CT projections. 2015, 42, 694-702	7
117	Evaluation of breathing patterns for respiratory-gated radiation therapy using the respiration regularity index. 2015 , 66, 301-313	1
116	Injectable Colloidal Gold for Use in Intrafractional 2D Image-Guided Radiation Therapy. 2015 , 4, 856-63	26
115	Image-Based Motion Correction. 2015 , 225-234	
114	Geometric and dosimetric accuracy and imaging dose of the real-time tumour tracking system of a gimbal mounted linac. 2015 , 31, 501-9	15
113	Machine Learning in Radiation Oncology. 2015,	43
112	Role of Radiotherapy and Newer Techniques in the Treatment of GI Cancers. 2015, 33, 1737-44	30
	Real time and had a control to the control to the first term of the control to th	
111	Real-time markerless lung tumor tracking in fluoroscopic video: Handling overlapping of projected structures. 2015 , 42, 2540-9	15
110		15 2
	structures. 2015 , 42, 2540-9	
110	Stereotactic Body Radiation Therapy. 2015, Implementation of contemporary radiation therapy planning concepts for pediatric Hodgkin	2
110	Stereotactic Body Radiation Therapy. 2015, Implementation of contemporary radiation therapy planning concepts for pediatric Hodgkin lymphoma: Guidelines from the International Lymphoma Radiation Oncology Group. 2015, 5, 85-92 Evaluation of a New Motion-correction Algorithm Using On-rigid Registration in Respiratory-gated	2
110	Stereotactic Body Radiation Therapy. 2015, Implementation of contemporary radiation therapy planning concepts for pediatric Hodgkin lymphoma: Guidelines from the International Lymphoma Radiation Oncology Group. 2015, 5, 85-92 Evaluation of a New Motion-correction Algorithm Using On-rigid Registration in Respiratory-gated PET/CT Images of Liver Tumors. 2016, 72, 1067-1073 Investigation of the 4D composite MR image distortion field associated with tumor motion for	2 28
110 109 108	Stereotactic Body Radiation Therapy. 2015, Implementation of contemporary radiation therapy planning concepts for pediatric Hodgkin lymphoma: Guidelines from the International Lymphoma Radiation Oncology Group. 2015, 5, 85-92 Evaluation of a New Motion-correction Algorithm Using On-rigid Registration in Respiratory-gated PET/CT Images of Liver Tumors. 2016, 72, 1067-1073 Investigation of the 4D composite MR image distortion field associated with tumor motion for MR-guided radiotherapy. 2016, 43, 1550-62 Validation of a pretreatment delivery quality assurance method for the CyberKnife Synchrony	2 28 5
110 109 108 107	Stereotactic Body Radiation Therapy. 2015, Implementation of contemporary radiation therapy planning concepts for pediatric Hodgkin lymphoma: Guidelines from the International Lymphoma Radiation Oncology Group. 2015, 5, 85-92 Evaluation of a New Motion-correction Algorithm Using On-rigid Registration in Respiratory-gated PET/CT Images of Liver Tumors. 2016, 72, 1067-1073 Investigation of the 4D composite MR image distortion field associated with tumor motion for MR-guided radiotherapy. 2016, 43, 1550-62 Validation of a pretreatment delivery quality assurance method for the CyberKnife Synchrony system. 2016, 43, 4565 Analysis of precision in tumor tracking based on optical positioning system during radiotherapy.	2 28 5

102	[Respiratory synchronization and breast radiotherapy]. 2016 , 20, 576-82	0
101	Lung motion estimation by robust point matching and spatiotemporal tracking for 4D CT. 2016 , 78, 107-119	4
100	Reduced respiratory motion artifacts using structural similarity in fast 2D dynamic contrast enhanced MRI of liver lesions. 2016 , 29, 1526-1535	1
99	An improved tracking framework for ultrasound probe localization in image-guided radiosurgery. 2016 , 2, 409-413	1
98	Assessment of Lung Tumour Motion and Volume Size Dependencies Using Various Evaluation Measures. 2016 , 47, 30-42.e1	2
97	Lungtech, a phase II EORTC trial of SBRT for centrally located lung tumours - a clinical physics perspective. 2016 , 11, 7	26
96	Intrafractional Baseline Shift or Drift of Lung Tumor Motion During Gated Radiation Therapy With a Real-Time Tumor-Tracking System. 2016 , 94, 172-180	54
95	Motion and volumetric change as demonstrated by 4DCT: The effects of abdominal compression on the GTV, lungs, and heart in lung cancer patients. 2016 , 6, 352-359	9
94	A Feasibility Study on Ribs as Anatomical Landmarks for Motion Tracking of Lung and Liver Tumors at External Beam Radiotherapy. 2017 , 16, 99-111	6
93	An experimentally validated couch and MLC tracking simulator used to investigate hybrid couch-MLC tracking. 2017 , 44, 798-809	19
92	Systematic evaluation of lung tumor motion using four-dimensional computed tomography. 2017 , 56, 525-530	19
91	Image-Guided Radiation Therapy. 2017 , 83-98	
90	Image Fusion of Real-Time Ultrasonography with Computed Tomography: Factors Affecting the Registration Error and Motion of Focal Hepatic Lesions. 2017 , 43, 2024-2032	7
89	Motion management strategies and technical issues associated with stereotactic body radiotherapy of thoracic and upper abdominal tumors: A review from NRG oncology. 2017 , 44, 2595-2612	59
88	Dosimetric Implications of Residual Tracking Errors During Robotic SBRT of Liver Metastases. 2017 , 97, 839-848	18
87	Evaluation of reproducibility of tumor repositioning during multiple breathing cycles for liver stereotactic body radiotherapy treatment. 2017 , 22, 132-140	9
86	A novel method for quantification of beam@eye-view tumor tracking performance. 2017, 44, 5650-5659	8
85	Motion Challenge of Thoracic Tumors at Radiotherapy by Introducing an Available Compensation Strategy. 2017 ,	

84	A Comparison of Physical vs. Nonphysical Wedge Modalities in Radiotherapy. 2017,	1
83	Potential improvements of lung and prostate MLC tracking investigated by treatment simulations. 2018 , 45, 2218-2229	7
82	Simultaneous tumor and surrogate motion tracking with dynamic MRI for radiation therapy planning. 2018 , 63, 025015	13
81	Dosimetric and clinical effects of interfraction and intrafraction correlation errors during marker-based real-time tumor tracking for liver SBRT. 2018 , 59, 164-172	1
80	The development of a 4D treatment planning methodology to simulate the tracking of central lung tumors in an MRI-linac. 2018 , 19, 145-155	8
79	Fiducial marker placement for stereotactic body radiation therapy via convex probe endobronchial ultrasound: a case series and review of literature. 2018 , 10, 1972-1983	8
78	Feasibility of closed-MLC tracking using high sensitivity and multi-layer electronic portal imagers. 2018 , 63, 235030	2
77	The impact of 2D cine MR imaging parameters on automated tumor and organ localization for MR-guided real-time adaptive radiotherapy. 2018 , 63, 235005	4
76	Tracking tumor boundary using point correspondence for adaptive radio therapy. 2018 , 165, 187-195	2
75	Evaluation of 2D and 3D ultrasound tracking algorithms and impact on ultrasound-guided liver radiotherapy margins. 2018 , 45, 4986-5003	19
74	Geometric and dosimetric comparison of four intrafraction motion adaptation strategies for stereotactic liver radiotherapy. 2018 , 63, 145010	13
73	Moving targets in 4D-CTs versus MIP and AIP: comparison of patients data to phantom data. 2018 , 18, 760	10
72	Correlation of displacement of mediastinal metastatic lymph nodes with adjacent organs in non-small cell lung cancer on four-dimensional computed tomography. 2019 , 3, 38-43	
71	Target volume and motion position evaluation of four-dimensional cone-beam CT: comparison with 4D-CT using dynamic thorax phantom. 2019 , 5, 035016	O
70	Development and prospective in-patient proof-of-concept validation of a surface photogrammetry. CT-based volumetric motion model for lung radiotherapy. 2019 , 46, 5407-5420	4
69	Image quality evaluation of in-treatment four-dimensional cone-beam computed tomography in volumetric-modulated arc therapy for stereotactic body radiation therapy. 2019 , 68, 10-16	6
68	A method to reconstruct intra-fractional liver motion in rotational radiotherapy using linear fiducial markers. 2019 , 64, 225013	4
67	MR-guidance in clinical reality: current treatment challenges and future perspectives. 2019 , 14, 92	139

66	Objective assessment of the effects of tumor motion in radiation therapy. 2019 , 46, 3311-3323	3
65	Comparison of planned dose on different CT image sets to four-dimensional Monte Carlo dose recalculation using the patient@actual breathing trace for lung stereotactic body radiation therapy. 2019 , 46, 3268-3277	5
64	Radiomic feature stability across 4D respiratory phases and its impact on lung tumor prognosis prediction. 2019 , 14, e0216480	24
63	High frequency percussive ventilation for respiratory immobilization in radiotherapy. 2019 , 9, 8-12	8
62	Geometrical tracking accuracy and appropriate PTV margins for robotic radiosurgery of liver lesions by SBRT. 2019 , 58, 906-915	3
61	The Dosimetric and Temporal Effects of Respiratory-Gated, High-Dose-Rate Radiation Therapy in Patients With Lung Cancer. 2019 , 18, 1533033818816072	1
60	Levels of choline-containing compounds in normal liver and liver metastases of colorectal cancer as recorded by H MRS. 2019 , 32, e4035	5
59	Breathing-motion induced interplay effects for stereotactic body radiotherapy of liver tumours using flattening-filter free volumetric modulated arc therapy. 2019 , 64, 025006	5
58	A Technical Overview of the CyberKnife System. 2020 , 15-38	8
57	Generalized simultaneous multi-orientation 2D imaging. 2020 , 84, 847-856	
57 56	Generalized simultaneous multi-orientation 2D imaging. 2020 , 84, 847-856 Accuracy of real-time respiratory motion tracking and time delay of gating radiotherapy based on optical surface imaging technique. 2020 , 15, 170	4
	Accuracy of real-time respiratory motion tracking and time delay of gating radiotherapy based on	4
56	Accuracy of real-time respiratory motion tracking and time delay of gating radiotherapy based on optical surface imaging technique. 2020 , 15, 170 A built-up-type deformable phantom for target motion control to mimic human lung respiration.	
56 55	Accuracy of real-time respiratory motion tracking and time delay of gating radiotherapy based on optical surface imaging technique. 2020 , 15, 170 A built-up-type deformable phantom for target motion control to mimic human lung respiration. 2020 , 91, 054106 Dose deviations induced by respiratory motion for radiotherapy of lung tumors: Impact of CT	O
56 55 54	Accuracy of real-time respiratory motion tracking and time delay of gating radiotherapy based on optical surface imaging technique. 2020 , 15, 170 A built-up-type deformable phantom for target motion control to mimic human lung respiration. 2020 , 91, 054106 Dose deviations induced by respiratory motion for radiotherapy of lung tumors: Impact of CT reconstruction, plan complexity, and fraction size. 2020 , 21, 68-79	4
56 55 54 53	Accuracy of real-time respiratory motion tracking and time delay of gating radiotherapy based on optical surface imaging technique. 2020, 15, 170 A built-up-type deformable phantom for target motion control to mimic human lung respiration. 2020, 91, 054106 Dose deviations induced by respiratory motion for radiotherapy of lung tumors: Impact of CT reconstruction, plan complexity, and fraction size. 2020, 21, 68-79 Assessment of biological dosimetric margin for stereotactic body radiation therapy. 2020, 21, 31-41 Managing treatment-related uncertainties in proton beam radiotherapy for gastrointestinal	o 4 o
56 55 54 53 52	Accuracy of real-time respiratory motion tracking and time delay of gating radiotherapy based on optical surface imaging technique. 2020, 15, 170 A built-up-type deformable phantom for target motion control to mimic human lung respiration. 2020, 91, 054106 Dose deviations induced by respiratory motion for radiotherapy of lung tumors: Impact of CT reconstruction, plan complexity, and fraction size. 2020, 21, 68-79 Assessment of biological dosimetric margin for stereotactic body radiation therapy. 2020, 21, 31-41 Managing treatment-related uncertainties in proton beam radiotherapy for gastrointestinal cancers. 2020, 11, 212-224 Technological quality requirements for stereotactic radiotherapy: Expert review group consensus from the DGMP Working Group for Physics and Technology in Stereotactic Radiotherapy. 2020,	o 4 o 11

48	Tumour motion management in lung cancer: a narrative review. 2021, 10, 2011-2017	2
47	Liver SBRT with active motion-compensation results in excellent local control for liver oligometastases: An outcome analysis of a pooled multi-platform patient cohort. 2021 , 158, 230-236	1
46	Four-dimensional dose calculations for dynamic tumour tracking with a gimbal-mounted linear accelerator. 2021 , 22, 16-25	О
45	Potential of a probabilistic framework for target prediction from surrogate respiratory motion during lung radiotherapy. 2021 , 66,	2
44	Risks and Benefits of Fiducial Marker Placement in Tumor Lesions for Robotic Radiosurgery: Technical Outcomes of 357 Implantations. 2021 , 13,	О
43	Patient-specific tumor and respiratory monitoring phantom design for quality controls of stereotactic ablative body radiotherapy in lung cancer cases. 2021 , 90, 40-49	2
42	4D Treatment Planning. 2006 , 259-267	1
41	CyberKnife Radiosurgery. 2008 , 171-178	1
40	Tumor Motion Ranges Due to Respiration and Respiratory Motion Characteristics. 2007, 3-13	18
39	Respiratory Motion Tracking for Robotic Radiosurgery. 2007 , 15-29	42
39	Respiratory Motion Tracking for Robotic Radiosurgery. 2007 , 15-29 A Bayesian Framework for Estimating Respiratory Liver Motion from Sparse Measurements. 2012 , 207-214	10
38	A Bayesian Framework for Estimating Respiratory Liver Motion from Sparse Measurements. 2012 , 207-214 Anthropomorphic phantom for deformable lung and liver CT and MR imaging for radiotherapy.	10
38	A Bayesian Framework for Estimating Respiratory Liver Motion from Sparse Measurements. 2012 , 207-214 Anthropomorphic phantom for deformable lung and liver CT and MR imaging for radiotherapy. 2020 , 65, 07NT02	10
38 37 36	A Bayesian Framework for Estimating Respiratory Liver Motion from Sparse Measurements. 2012, 207-214 Anthropomorphic phantom for deformable lung and liver CT and MR imaging for radiotherapy. 2020, 65, 07NT02 A review on the clinical implementation of respiratory-gated radiation therapy. 2007, 3, e40 Accuracy Comparison of 4D Computed Tomography (4DCT) and 4D Cone Beam Computed	10 8 34
38 37 36 35	A Bayesian Framework for Estimating Respiratory Liver Motion from Sparse Measurements. 2012, 207-214 Anthropomorphic phantom for deformable lung and liver CT and MR imaging for radiotherapy. 2020, 65, 07NT02 A review on the clinical implementation of respiratory-gated radiation therapy. 2007, 3, e40 Accuracy Comparison of 4D Computed Tomography (4DCT) and 4D Cone Beam Computed Tomography (4DCBCT). 2017, 06, 323-335 An Integrated Simulation System Based on Digital Human Phantom for 4D Radiation Therapy of	10 8 34 2
38 37 36 35 34	A Bayesian Framework for Estimating Respiratory Liver Motion from Sparse Measurements. 2012, 207-214 Anthropomorphic phantom for deformable lung and liver CT and MR imaging for radiotherapy. 2020, 65, 07NT02 A review on the clinical implementation of respiratory-gated radiation therapy. 2007, 3, e40 Accuracy Comparison of 4D Computed Tomography (4DCT) and 4D Cone Beam Computed Tomography (4DCBCT). 2017, 06, 323-335 An Integrated Simulation System Based on Digital Human Phantom for 4D Radiation Therapy of Lung Cancer. 2014, 05, 749-758	10 8 34 2

Tracking Organs Composed of One or Multiple Regions Using Geodesic Active Region Models. 2009 , 37-52	
28 External-beam radiotherapy for liver tumors. 2012 , 1370-1375.e1	
4D CT image acquisition errors in SBRT of liver identified using correlation. 2012 , 13, 3564	
[Management of respiratory motion in FDG-PET/CT: respiratory-gated and deep-inspiration breath-hold techniques]. 2014 , 70, 1344-52	0
25 IGRT for IMRT. 2015 , 85-112	
Respiratory Motion Management. 2015 , 91-102	
A Study on Robustness of Various Deformable Image Registration Algorithms on Image Reconstruction Using 4DCT Thoracic Images. 2019 , 9, 559-568	
Development of Lung Tumor Motion Prediction Method Using the SSA and MSSA Method for the Real Time Tumor Tracking Radiotherapy (RTRT) System. 2016 , 24, 28-35	
21 Respiration Motion State Estimation on 4D CT Rib Cage Images. 2016 , 818-828	
20 In vivo dosimetry I: External beam radiation therapy. 2016 , 135-151	
19 External beam radiotherapy for liver tumors. 2017 , 1426-1432.e1	
18 11. Radiotherapy for Hepatocellular Carcinoma. 2017 , 73, 411-422	
Stereotactic Body Radiation Therapy for Liver Metastases: Radiation Therapy Planning. 2017 , 229-238	
Radiation Therapy for Liver Metastases. 2018 , 311-322	
Improved Reconstruction of 4D MSCT Image Data and Motion Analysis of Lung Tumors Using Non-linear Registration Methods. 2007 , 2288-2291	
The impact of anatomic tumor location on inter-fraction tumor motion during lung stereotactic body radiation therapy (SBRT). <i>Journal of Radiosurgery and SBRT</i> , 2015 , 3, 203-213	1
Applied research of a four-dimensional CT localization technique in radiotherapy and treatment planning for early lung cancer <i>Translational Cancer Research</i> , 2020 , 9, 7227-7235	

CITATION REPORT

12	Review on Radiation Therapy on Cancer. <i>Research Journal of Pharmacology and Pharmacodynamics</i> , 2022 , 4-12	1.7
11	SVM Based Human Respiratory Pattern Classification Method for Stereo Radiotherapy Robot. 2021 ,	
10	Hepatobiliary Cancers. 2022 , 311-355	
9	Prospective of 31 P MR Spectroscopy in Hepatopancreatobiliary Cancer: A Systematic Review of the Literature.	O
8	Practical usefulness of partial-range 4-dimensional computed tomography in the simulation process of lung stereotactic body radiation therapy. 2022 , 201, 110437	
7	Ensemble learning and personalized training for the improvement of unsupervised deep learning-based synthetic CT reconstruction.	o
6	Physical and biological dosimetric margin according to prescription method for stereotactic body radiation therapy.	O
5	Real-time liver tumor localization via combined surface imaging and a single x-ray projection. 2023 , 68, 065002	o
4	Temporal contexts for motion tracking in ultrasound sequences with information bottleneck.	0
3	4DCT is long overdue for improvement. 2023 , 24,	o
2	Real-time motion monitoring using orthogonal cine MRI during MR-guided adaptive radiation therapy for abdominal tumors on 1.5T MR-Linac.	О
1	Clinical application of MR-Linac in tumor radiotherapy: a systematic review. 2023, 18,	0