# CITATION REPORT List of articles citing

Reporting and analyzing dose distributions: a concept of equivalent uniform dose

DOI: 10.1118/1.598063 Medical Physics, 1997, 24, 103-10.

Source: https://exaly.com/paper-pdf/28123304/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
889	On-line strategy of daily dose prescription in adaptive radiotherapy.		
888	Response to Comment on Reporting and analyzing dose distributions:sA concept of equivalent uniform dose. Med Phys. 24, 1323[1324 (1997)]. <i>Medical Physics</i> , <b>1997</b> , 24, 1325-1327	4.4	15
887	Comment on "Reporting and analyzing dose distributions: a concept of equivalent uniform dose" [Med. Phys. 24, 103-109 (1997)]. <i>Medical Physics</i> , <b>1997</b> , 24, 1323-4; author reply 1325-7	4.4	17
886	Intensity modulated conformal therapy for intracranial lesions. <i>Medical Dosimetry</i> , <b>1998</b> , 23, 237-41	1.3	35
885	Radiation pneumonitis as a function of mean lung dose: an analysis of pooled data of 540 patients. <b>1998</b> , 42, 1-9		583
884	A continuous penalty function method for inverse treatment planning. <i>Medical Physics</i> , <b>1998</b> , 25, 208-23	34.4	29
883	Evaluation of two dose-volume histogram reduction models for the prediction of radiation pneumonitis. <b>1998</b> , 48, 61-9		284
882	Predicting the radiation control probability of heterogeneous tumour ensembles: data analysis and parameter estimation using a closed-form expression. <i>Physics in Medicine and Biology</i> , <b>1998</b> , 43, 2159-78	<b>8</b> <sup>3.8</sup>	38
881	Radiobiological Models of Tissue Response to Radiation in Treatment Planning Systems. <b>1998</b> , 84, 140-	143	11
880	A neural network to predict symptomatic lung injury. <i>Physics in Medicine and Biology</i> , <b>1999</b> , 44, 2241-9	3.8	38
879	Calculated effects of displacement errors in external beam radiotherapy of prostatic adenocarcinoma. <b>1999</b> , 38, 203-8		6
878	Vergleich verschiedener Optimierungskonzepte flidie intensitlsmodulierte Strahlentherapie. <b>1999</b> , 9, 77-86		1
877	Beam intensity modulation to reduce the field sizes for conformal irradiation of lung tumors: a dosimetric study. <b>1999</b> , 43, 893-904		30
876	The delta-TCP concept: a clinically useful measure of tumor control probability. <b>1999</b> , 44, 369-80		81
875	Optimization of planar high-dose-rate implants. <b>1999</b> , 44, 1171-7		25
874	Analysis of the relationship between tumor dose inhomogeneity and local control in patients with skull base chordoma. <b>1999</b> , 45, 351-8		137
873	Optimized radiation therapy based on radiobiological objectives. <b>1999</b> , 9, 35-47		66

#### (2000-1999)

872	Optimization of the dose level for a given treatment plan to maximize the complication-free tumor cure. <b>1999</b> , 38, 787-98		70
871	Application of constrained optimization to radiotherapy planning. <i>Medical Physics</i> , <b>1999</b> , 26, 2359-66	4.4	23
870	Applying the equivalent uniform dose formulation based on the linear-quadratic model to inhomogeneous tumor dose distributions: Caution for analyzing and reporting. <i>Journal of Applied Clinical Medical Physics</i> , <b>2000</b> , 1, 126-37	2.3	14
869	BIOPLAN: software for the biological evaluation of. Radiotherapy treatment plans. <i>Medical Dosimetry</i> , <b>2000</b> , 25, 71-6	1.3	107
868	Analysis of dose distribution in gamma knife radiosurgery for multiple targets. <b>2000</b> , 47, 1431-4		7
867	The probability of correct target dosage: dose-population histograms for deriving treatment margins in radiotherapy. <b>2000</b> , 47, 1121-35		1246
866	Analysis of biopsy outcome after three-dimensional conformal radiation therapy of prostate cancer using dose-distribution variables and tumor control probability models. <b>2000</b> , 47, 1245-60		33
865	Regarding Giap and Massullo, IJROBP 1999;45:1355-1358. <b>2000</b> , 48, 304-5		2
864	Defining a uniform biologically effective dose for organs with parallel architecture. <b>2000</b> , 48, 609-11		5
863	Estimation of optimum dose per fraction for high LET radiations: implications for proton radiotherapy. <b>2000</b> , 48, 1549-57		18
862	The potential for sparing of parotids and escalation of biologically effective dose with intensity-modulated radiation treatments of head and neck cancers: a treatment design study. <b>2000</b> , 46, 195-205		229
861	Radiobiological considerations in the design of fractionation strategies for intensity-modulated radiation therapy of head and neck cancers. <b>2000</b> , 46, 619-30		243
860	Biological integral dose: an alternate method for numerical scoring of rival plans. <i>Medical Dosimetry</i> , <b>2000</b> , 25, 155-62	1.3	1
859	Viability of the EUD and TCP concepts as reliable dose indicators. <i>Physics in Medicine and Biology</i> , <b>2000</b> , 45, 441-57	3.8	43
858	Biological aspects of conformal therapy. <b>2000</b> , 39, 569-77		18
857	Proton beam radiotherapy. <i>British Journal of Radiology</i> , <b>2000</b> , 73, 802-5	3.4	7
856	Clinically oriented inverse planning implementation.		
855	Comment on 'viability of the EUD and TCP concepts as reliable dose indicators'. <i>Physics in Medicine and Biology</i> , <b>2000</b> , 45, L11-6	3.8	6

854	Accuracy of the phase space evolution dose calculation model for clinical 25 MeV electron beams. <i>Physics in Medicine and Biology</i> , <b>2000</b> , 45, 2931-45	3.8	4
853	Comparison of conformal radiation therapy techniques within the dynamic radiotherapy project 'Dynarad'. <i>Physics in Medicine and Biology</i> , <b>2000</b> , 45, 2459-81	3.8	41
852	Optimization of inverse treatment planning using a fuzzy weight function. <i>Medical Physics</i> , <b>2000</b> , 27, 691-700	4.4	22
851	Treatment plan comparison using equivalent uniform biologically effective dose (EUBED). <i>Physics in Medicine and Biology</i> , <b>2000</b> , 45, 159-70	3.8	45
850	Biological optimisation including both the normal and tumour tissues in the target volume. <b>2000</b> , 237-	238	
849	IMRT optimization based on the generalized Equivalent Uniform Dose (EUD). 2000, 17-19		4
848	The effect of statistical uncertainty on inverse treatment planning based on Monte Carlo dose calculation. <i>Physics in Medicine and Biology</i> , <b>2000</b> , 45, 3601-13	3.8	43
847	Conformal irradiation of concave-shaped PTVs in the treatment of prostate cancer by simple 1D intensity-modulated beams. <b>2000</b> , 55, 49-58		17
846	Partial irradiation of the parotid gland. <b>2001</b> , 11, 234-9		68
845	The effect of breathing and set-up errors on the cumulative dose to a lung tumor. <b>2001</b> , 60, 95-105		136
844	A treatment planning comparison of 3D conformal therapy, intensity modulated photon therapy and proton therapy for treatment of advanced head and neck tumours. <b>2001</b> , 61, 287-97		134
843	Optically guided intensity modulated radiotherapy. <b>2001</b> , 61, 33-44		41
842	Biologically effective uniform dose (D) for specification, report and comparison of dose response relations and treatment plans. <i>Physics in Medicine and Biology</i> , <b>2001</b> , 46, 2607-30	3.8	91
841	The effects of radiotherapy treatment uncertainties on the delivered dose distribution and tumour control probability. <b>2001</b> , 24, 71-8		9
840	Analysis of dose distribution in multiple-target gamma knife radiosurgery. <b>2001</b> , 49, 901-2		
839	Multi-isocenter stereotactic radiotherapy: implications for target dose distributions of systematic and random localization errors. <b>2001</b> , 51, 545-54		7
838	Field size reduction enables iso-NTCP escalation of tumor control probability for irradiation of lung tumors. <b>2001</b> , 51, 1290-8		35
837	Intensity-modulated radiotherapy: current status and issues of interest. <b>2001</b> , 51, 880-914		642

836	The role of biologically effective dose (BED) in clinical oncology. <b>2001</b> , 13, 71-81		81
835	Uncertainties in model-based outcome predictions for treatment planning. <b>2001</b> , 51, 1389-99		24
834	Partial irradiation of the lung. <b>2001</b> , 11, 247-58		57
833	A comparison of physically and radiobiologically based optimization for IMRT. <i>Medical Physics</i> , <b>2002</b> , 29, 1447-55	4.4	10
832	Evaluation of external beam radiotherapy and brachytherapy for localized prostate cancer using equivalent uniform dose. <i>Medical Physics</i> , <b>2003</b> , 30, 34-40	4.4	48
831	The effect of set-up uncertainties, contour changes, and tissue inhomogeneities on target dose-volume histograms. <i>Medical Physics</i> , <b>2002</b> , 29, 2305-18	4.4	47
830	On cold spots in tumor subvolumes. <i>Medical Physics</i> , <b>2002</b> , 29, 1590-8	4.4	115
829	[A concept for the optimization of clinical IMRT]. <b>2002</b> , 12, 109-13		2
828	D, an effective uniform dose linked to the probability of response. <i>Physics in Medicine and Biology</i> , <b>2002</b> , 47, L5-9	3.8	2
827	Prediction of AVM obliteration after stereotactic radiotherapy using radiobiological modelling. <i>Physics in Medicine and Biology</i> , <b>2002</b> , 47, 2471-94	3.8	25
826	Biologically effective uniform dose: an appropriate quantity to specify and report radiotherapy treatment plans?. <i>Physics in Medicine and Biology</i> , <b>2002</b> , 47, L3-5	3.8	2
825	Critical appraisal of treatment techniques based on conventional photon beams, intensity modulated photon beams and proton beams for therapy of intact breast. <b>2002</b> , 62, 137-45		73
824	Node-positive left-sided breast cancer patients after breast-conserving surgery: potential outcomes of radiotherapy modalities and techniques. <b>2002</b> , 65, 89-98		52
823	Methodological issues in radiation dose-volume outcome analyses: summary of a joint AAPM/NIH workshop. <i>Medical Physics</i> , <b>2002</b> , 29, 2109-27	4.4	46
822	Inverse planning for functional image-guided intensity-modulated radiation therapy. <i>Physics in Medicine and Biology</i> , <b>2002</b> , 47, 3567-78	3.8	44
821	A quality and efficiency analysis of the IMFAST segmentation algorithm in head and neck "step & shoot" IMRT treatments. <i>Medical Physics</i> , <b>2002</b> , 29, 275-83	4.4	20
820	Direct aperture optimization: a turnkey solution for step-and-shoot IMRT. <i>Medical Physics</i> , <b>2002</b> , 29, 100	74148	272
819	The generalized equivalent uniform dose function as a basis for intensity-modulated treatment planning. <i>Physics in Medicine and Biology</i> , <b>2002</b> , 47, 3579-89	3.8	80

818	Tools for the analysis of dose optimization: II. Sensitivity analysis. <i>Physics in Medicine and Biology</i> , <b>2002</b> , 47, N265-70	22
817	[Probabilities of controlling tumors and complications (TCP/NTCP) after radiotherapy: methodologic, physical, and biological aspects]. <b>2002</b> , 6 Suppl 1, 155s-165s	3
816	Dose-volume specification: new challenges with intensity-modulated radiation therapy. <b>2002</b> , 12, 199-209	30
815	Issues in optimization for planning of intensity-modulated radiation therapy. <b>2002</b> , 12, 210-8	14
814	Radiobiological indices that consider volume: a review. <b>2002</b> , 25, 47-57	5
813	Optimization of intensity-modulated radiotherapy plans based on the equivalent uniform dose. <b>2002</b> , 52, 224-35	297
812	EUD but not QED. <b>2002</b> , 52, 1-2	19
811	Reduction of rectal dose by integration of the boost in the large-field treatment plan for prostate irradiation. <b>2002</b> , 52, 254-65	53
810	Inclusion of geometric uncertainties in treatment plan evaluation. <b>2002</b> , 52, 1407-22	433
809	The Gray Lecture 2001: coming technical advances in radiation oncology. <b>2002</b> , 53, 798-809	114
808	A model to simulate day-to-day variations in rectum shape. <b>2002</b> , 54, 615-25	53
807	A software tool for specifying voxel models for dosimetry estimation. <b>2003</b> , 18, 379-92	18
806	The clinical radiobiology of high LET radiotherapy with particular reference to proton radiotherapy. <b>2003</b> , 15, S16-22	2
805	Biological-effective versus conventional dose volume histograms correlated with late genitourinary and gastrointestinal toxicity after external beam radiotherapy for prostate cancer: a matched pair analysis. <b>2003</b> , 3, 16	20
804	Simultaneous integrated boost intensity-modulated radiotherapy for locally advanced head-and-neck squamous cell carcinomas. I: dosimetric results. <b>2003</b> , 56, 573-85	221
803	The design and testing of novel clinical parameters for dose comparison. <b>2003</b> , 56, 1464-79	35
802	Impact of prolonged fraction delivery times on tumor control: a note of caution for intensity-modulated radiation therapy (IMRT). <b>2003</b> , 57, 543-52	174
801	Beam orientation selection for intensity-modulated radiation therapy based on target equivalent uniform dose maximization. <b>2003</b> , 55, 215-24	60

800	Intensity-modulated radiation therapy (IMRT) for locally advanced paranasal sinus tumors: incorporating clinical decisions in the optimization process. <b>2003</b> , 55, 776-84		55
799	Optimizer convergence and local minima errors and their clinical importance. <i>Physics in Medicine and Biology</i> , <b>2003</b> , 48, 2809-27	3.8	22
798	Intensity modulated radiotherapy treatment planning for dynamic multileaf collimator delivery: influence of different parameters on dose distributions. <b>2003</b> , 66, 19-28		19
797	Comparative analysis of intensity modulation inverse planning modules of three commercial treatment planning systems applied to head and neck tumour model. <b>2003</b> , 66, 29-40		31
796	Inverse and forward optimization of one- and two-dimensional intensity-modulated radiation therapy-based treatment of concave-shaped planning target volumes: the case of prostate cancer. <b>2003</b> , 66, 185-95		19
795	Radiotherapy of small intracranial tumours with different advanced techniques using photon and proton beams: a treatment planning study. <b>2003</b> , 68, 1-14		73
794	The influence of brachytherapy dose heterogeneity on estimates of alpha/beta for prostate cancer. <i>Physics in Medicine and Biology</i> , <b>2003</b> , 48, 507-22	3.8	24
793	Analysis of a large number of clinical studies for breast cancer radiotherapy: estimation of radiobiological parameters for treatment planning. <i>Physics in Medicine and Biology</i> , <b>2003</b> , 48, 3307-26	3.8	37
792	Comparative dosimetric evaluation of the simultaneous integrated boost with photon intensity modulation in head and neck cancer patients. <b>2003</b> , 69, 267-75		51
791	[Prostate brachytherapy: current states and future prospects]. 2003, 7, 266-73		
790	A novel linear programming approach to fluence map optimization for intensity modulated radiation therapy treatment planning. <i>Physics in Medicine and Biology</i> , <b>2003</b> , 48, 3521-42	3.8	121
789	From physical dose constraints to equivalent uniform dose constraints in inverse radiotherapy planning. <i>Medical Physics</i> , <b>2003</b> , 30, 2332-9	4.4	79
788	Adapting inverse planning to patient and organ geometrical variation: algorithm and implementation. <i>Medical Physics</i> , <b>2003</b> , 30, 2822-31	4.4	112
787	Intensity-modulated radiotherapy optimization with gEUD-guided dose-volume objectives. <i>Physics in Medicine and Biology</i> , <b>2003</b> , 48, 279-91	3.8	49
786	Comparison between manual and automatic segment generation in step-and-shoot IMRT of prostate cancer. <i>Medical Physics</i> , <b>2004</b> , 31, 122-30	4.4	10
785	The theoretical benefit of beam fringe compensation and field size reduction for iso-normal tissue complication probability dose escalation in radiotherapy of lung cancer. <i>Medical Physics</i> , <b>2003</b> , 30, 1086	- <del>95</del> 4	13
7 <sup>8</sup> 4	How should we describe the radioblologic effect of extracranial stereotactic radiosurgery: equivalent uniform dose or tumor control probability?. <i>Medical Physics</i> , <b>2003</b> , 30, 321-4	4.4	42
783	[Optimization criteria in intensity-modulated radiotherapy]. <b>2003</b> , 13, 99-107		

782	[Fluence-modulated radiotherapy with an optimization-integrated sequencer]. 2003, 13, 12-5		5
781	Biological response to radiation therapy. <b>2003</b> , 42, 92-106		39
780	Radiation therapy dose delivery. <b>2003</b> , 42, 85-91		7
779	Dose escalation in permanent brachytherapy for prostate cancer: dosimetric and biological considerations. <i>Physics in Medicine and Biology</i> , <b>2003</b> , 48, 2753-65	3.8	42
778	The method of intercepts in parameter space for the analysis of local minima caused by dose-volume constraints. <i>Physics in Medicine and Biology</i> , <b>2003</b> , 48, N149-57	3.8	16
777	Reduction in radiation dose to lung and other normal tissues using helical tomotherapy to treat lung cancer, in comparison to conventional field arrangements. <b>2003</b> , 26, 70-8		75
776	The simultaneous integrated boost with proton beams in head and neck patients. <b>2004</b> , 14, 180-8		6
775	Application of influence diagrams to prostate intensity-modulated radiation therapy plan selection. <i>Physics in Medicine and Biology</i> , <b>2004</b> , 49, 1637-53	3.8	39
774	The impact of inter-fraction dose variations on biological equivalent dose (BED): the concept of equivalent constant dose. <i>Physics in Medicine and Biology</i> , <b>2004</b> , 49, 5333-45	3.8	9
773	Treatment simulation approaches for the estimation of the distributions of treatment quality parameters generated by geometrical uncertainties. <i>Physics in Medicine and Biology</i> , <b>2004</b> , 49, 5475-88	3.8	23
772	Penalized likelihood fluence optimization with evolutionary components for intensity modulated radiation therapy treatment planning. <i>Medical Physics</i> , <b>2004</b> , 31, 2335-43	4.4	3
771	Incorporating model parameter uncertainty into inverse treatment planning. <i>Medical Physics</i> , <b>2004</b> , 31, 2711-20	4.4	13
770	Limitations of a convolution method for modeling geometric uncertainties in radiation therapy: the radiobiological dose-per-fraction effect. <i>Medical Physics</i> , <b>2004</b> , 31, 3034-45	4.4	19
769	Using FDG-PET activity as a surrogate for tumor cell density and its effect on equivalent uniform dose calculation. <i>Medical Physics</i> , <b>2004</b> , 31, 2577-83	4.4	20
768	Feasibility of optimizing the dose distribution in lung tumors using fluorine-18-fluorodeoxyglucose positron emission tomography and single photon emission computed tomography guided dose prescriptions. <i>Medical Physics</i> , <b>2004</b> , 31, 1452-61	4.4	68
767	Therapeutic advantage of grid irradiation for large single fractions. <b>2004</b> , 58, 1309-15		48
766	Three-dimensional conformal vs. intensity-modulated radiotherapy in head-and-neck cancer patients: comparative analysis of dosimetric and technical parameters. <b>2004</b> , 58, 617-24		69
765	Dose-volume response analyses of late rectal bleeding after radiotherapy for prostate cancer. <b>2004</b> , 59, 353-65		64

### (2004-2004)

Biological effective dose for comparison and combination of external beam and low-dose rate interstitial brachytherapy prostate cancer treatment plans. <i>Medical Dosimetry</i> , <b>2004</b> , 29, 42-8	1.3	24
Spinal cord tolerance to high-dose fractionated 3D conformal proton-photon irradiation as evaluated by equivalent uniform dose and dose volume histogram analysis. <b>2004</b> , 59, 551-5		45
A preliminary study of the role of modulated electron beams in intensity modulated radiotherapy, using automated beam orientation and modality selection. <b>2004</b> , 59, 602-17		14
Simultaneous integrated boost for breast cancer using IMRT: a radiobiological and treatment planning study. <b>2004</b> , 59, 1513-22		71
A dynamic supraclavicular field-matching technique for head-and-neck cancer patients treated with IMRT. <b>2004</b> , 60, 959-72		25
Online image-guided intensity-modulated radiotherapy for prostate cancer: How much improvement can we expect? A theoretical assessment of clinical benefits and potential dose escalation by improving precision and accuracy of radiation delivery. <b>2004</b> , 60, 1602-10		133
Breast irradiation with three conformal photon fields for patients with high lung involvement. <b>2004</b> , 43, 558-66		7
Prostate implant evaluation using tumour control probabilitythe effect of input parameters. <i>Physics in Medicine and Biology</i> , <b>2004</b> , 49, 3649-64	3.8	16
A unifying framework for multi-criteria fluence map optimization models. <i>Physics in Medicine and Biology</i> , <b>2004</b> , 49, 1991-2013	3.8	125
Incorporation of functional imaging data in the evaluation of dose distributions using the generalized concept of equivalent uniform dose. <i>Physics in Medicine and Biology</i> , <b>2004</b> , 49, 1711-21	3.8	35
Clinical knowledge-based inverse treatment planning. <i>Physics in Medicine and Biology</i> , <b>2004</b> , 49, 5101-17	7 3.8	38
Inverse treatment planning with adaptively evolving voxel-dependent penalty scheme. <i>Medical Physics</i> , <b>2004</b> , 31, 2839-44	4.4	29
Speed and convergence properties of gradient algorithms for optimization of IMRT. <i>Medical Physics</i> , <b>2004</b> , 31, 1141-52	4.4	43
[Constraints to organs at risk for treatment of head and neck cancers by intensity modulated radiation therapy]. <b>2004</b> , 8, 234-47		6
Fitting late rectal bleeding data using different NTCP models: results from an Italian multi-centric study (AIROPROS0101). <b>2004</b> , 73, 21-32		171
Sensitivity of treatment plan optimisation for prostate cancer using the equivalent uniform dose (EUD) with respect to the rectal wall volume parameter. <b>2004</b> , 73, 209-18		15
The Leksell gamma knife Model U versus Model C: a quantitative comparison of radiosurgical treatment parameters. <b>2004</b> , 55, 168-72; discussion 172-3		30
Radiotherapeutic factors in the management of cervical-basal chordomas and chondrosarcomas. <b>2004</b> , 55, 1252-60; discussion 1260-2		90
	Spinal cord tolerance to high-dose fractionated 3D conformal proton-photon irradiation as evaluated by equivalent uniform dose and dose volume histogram analysis. 2004, 59, 551-5  A preliminary study of the role of modulated electron beams in intensity modulated radiotherapy, using automated beam orientation and modality selection. 2004, 59, 602-17  Simultaneous integrated boost for breast cancer using IMRT: a radiobiological and treatment planning study. 2004, 59, 1513-22  A dynamic supraclavicular field-matching technique for head-and-neck cancer patients treated with IMRT. 2004, 60, 959-72  Online image-guided intensity-modulated radiotherapy for prostate cancer: How much improvement can we expect? A theoretical assessment of clinical benefits and potential dose escalation by improving precision and accuracy of radiation delivery. 2004, 60, 1602-10  Breast irradiation with three conformal photon fields for patients with high lung involvement. 2004, 43, 558-66  Prostate implant evaluation using tumour control probability—the effect of input parameters. Physics in Medicine and Biology, 2004, 49, 3649-64  A unifying framework for multi-criteria fluence map optimization models. Physics in Medicine and Biology, 2004, 49, 1991-2013  Incorporation of functional imaging data in the evaluation of dose distributions using the generalized concept of equivalent uniform dose. Physics in Medicine and Biology, 2004, 49, 1711-21  Clinical knowledge-based inverse treatment planning. Physics in Medicine and Biology, 2004, 49, 1711-21  Inverse treatment planning with adaptively evolving voxel-dependent penalty scheme. Medical Physics, 2004, 31, 2839-44  Speed and convergence properties of gradient algorithms for optimization of IMRT. Medical Physics, 2004, 31, 1141-52  [Constraints to organs at risk for treatment of head and neck cancers by intensity modulated radiation therapy] 2004, 8, 234-47  Fitting late rectal bleeding data using different NTCP models: results from an Italian multi-centric study (AIROPROSO101). 2004, 73,	Spinal cord tolerance to high-dose fractionated 3D conformal proton-photon irradiation as evaluated by equivalent uniform dose and dose volume histogram analysis. 2004, 59, 551-5  A preliminary study of the role of modulated electron beams in intensity modulated radiotherapy, using automated beam orientation and modality selection. 2004, 59, 602-17  Simultaneous integrated boost for breast cancer using IMRT: a radiobiological and treatment planning study. 2004, 59, 1513-22  A dynamic supraclavicular field-matching technique for head-and-neck cancer patients treated with IMRT. 2004, 60, 959-72  Online image-guided intensity-modulated radiotherapy for prostate cancer: How much improvement can we expect? A theoretical assessment of clinical benefits and potential dose escalation by improving precision and accuracy of radiation delivery. 2004, 60, 1602-10  Breast irradiation with three conformal photon fields for patients with high lung involvement. 2004, 43, 558-66  Prostate implant evaluation using tumour control probability—the effect of input parameters. 204, 43, 589-66  A unifying framework for multi-criteria fluence map optimization models. Physics in Medicine and Biology, 2004, 49, 3649-64  A unifying framework for multi-criteria fluence map optimization models. Physics in Medicine and Biology, 2004, 49, 1711-21  3.8  Incorporation of functional imaging data in the evaluation of dose distributions using the generalized concept of equivalent uniform dose. Physics in Medicine and Biology, 2004, 49, 1711-21  3.8  Inverse treatment planning with adaptively evolving voxel-dependent penalty scheme. Medical Physics, 2004, 31, 12839-44  Speed and convergence properties of gradient algorithms for optimization of IMRT. Medical Physics, 2004, 31, 1141-52  Constraints to organs at risk for treatment of head and neck cancers by intensity modulated radiation therapy], 2004, 8, 234-47  Fitting late rectal bleeding data using different NTCP models: results from an Italian multi-centric study (AIROPROSO101), 2004, 73, 21-32

746	A dose-volume-based tool for evaluating and ranking IMRT treatment plans. <i>Journal of Applied Clinical Medical Physics</i> , <b>2004</b> , 5, 1-14	21
745	Impact of setup uncertainty in the dosimetry of prostate and surrounding tissues in prostate cancer patients treated with Peacock/IMRT. <i>Medical Dosimetry</i> , <b>2005</b> , 30, 1-7	11
744	Data on dose-volume effects in the rat spinal cord do not support existing NTCP models. <b>2005</b> , 61, 892-900	32
743	Use of principal component analysis to evaluate the partial organ tolerance of normal tissues to radiation. <b>2005</b> , 62, 829-37	55
742	Dosimetric advantages of IMRT simultaneous integrated boost for high-risk prostate cancer. <b>2005</b> , 61, 1251-7	56
741	Method to account for dose fractionation in analysis of IMRT plans: modified equivalent uniform dose. <b>2005</b> , 62, 925-32	29
740	Simultaneous integrated intensity-modulated radiotherapy boost for locally advanced gynecological cancer: radiobiological and dosimetric considerations. <b>2005</b> , 62, 933-9	65
739	Phase II dose escalation study of image-guided adaptive radiotherapy for prostate cancer: use of dose-volume constraints to achieve rectal isotoxicity. <b>2005</b> , 63, 141-9	76
738	Dose-volume analysis of predictors for chronic rectal toxicity after treatment of prostate cancer with adaptive image-guided radiotherapy. <b>2005</b> , 62, 1297-308	182
737	Impact of IMRT and leaf width on stereotactic body radiotherapy of liver and lung lesions. <b>2005</b> , 61, 1572-81	37
737 736	Impact of IMRT and leaf width on stereotactic body radiotherapy of liver and lung lesions. <b>2005</b> , 61, 1572-81  Dose-volume modeling of salivary function in patients with head-and-neck cancer receiving radiotherapy. <b>2005</b> , 62, 1055-69	37 204
	Dose-volume modeling of salivary function in patients with head-and-neck cancer receiving	
736	Dose-volume modeling of salivary function in patients with head-and-neck cancer receiving radiotherapy. <b>2005</b> , 62, 1055-69  Esophagus sparing with IMRT in lung tumor irradiation: an EUD-based optimization technique. <b>2005</b>	204
736 735	Dose-volume modeling of salivary function in patients with head-and-neck cancer receiving radiotherapy. 2005, 62, 1055-69  Esophagus sparing with IMRT in lung tumor irradiation: an EUD-based optimization technique. 2005, 63, 179-87  Benefit of using biologic parameters (EUD and NTCP) in IMRT optimization for treatment of	204
736 735 734	Dose-volume modeling of salivary function in patients with head-and-neck cancer receiving radiotherapy. 2005, 62, 1055-69  Esophagus sparing with IMRT in lung tumor irradiation: an EUD-based optimization technique. 2005, 63, 179-87  Benefit of using biologic parameters (EUD and NTCP) in IMRT optimization for treatment of intrahepatic tumors. 2005, 62, 571-8  Lung volume assessment for a cross-comparison of two breathing-adapted techniques in	204 38 54
736 735 734 733	Dose-volume modeling of salivary function in patients with head-and-neck cancer receiving radiotherapy. 2005, 62, 1055-69  Esophagus sparing with IMRT in lung tumor irradiation: an EUD-based optimization technique. 2005, 63, 179-87  Benefit of using biologic parameters (EUD and NTCP) in IMRT optimization for treatment of intrahepatic tumors. 2005, 62, 571-8  Lung volume assessment for a cross-comparison of two breathing-adapted techniques in radiotherapy. 2005, 63, 602-9  Dose-volume based ranking of incident beam direction and its utility in facilitating IMRT beam	<ul><li>204</li><li>38</li><li>54</li><li>25</li></ul>
736 735 734 733 732	Dose-volume modeling of salivary function in patients with head-and-neck cancer receiving radiotherapy. 2005, 62, 1055-69  Esophagus sparing with IMRT in lung tumor irradiation: an EUD-based optimization technique. 2005, 63, 179-87  Benefit of using biologic parameters (EUD and NTCP) in IMRT optimization for treatment of intrahepatic tumors. 2005, 62, 571-8  Lung volume assessment for a cross-comparison of two breathing-adapted techniques in radiotherapy. 2005, 63, 602-9  Dose-volume based ranking of incident beam direction and its utility in facilitating IMRT beam placement. 2005, 63, 584-93  Cardiac function after chemoradiation for esophageal cancer: comparison of heart dose-volume	204 38 54 25 30

728	Impact of margin on tumour and normal tissue dosimetry in prostate cancer patients treated with IMRT using an endorectal balloon for prostate immobilization. <b>2005</b> , 28, 209-15		5
727	Costlets: A Generalized Approach to Cost Functions for Automated Optimization of IMRT Treatment Plans. <b>2005</b> , 6, 421-448		44
726	Optimization of dose distribution in stereotactic HDR brachytherapy of brain tumours han analysis of the physical and radiobiological parameters of dose distribution. <b>2005</b> , 10, 285-292		
725	Radiation damage, repopulation and cell recovery analysis of in vitro tumour cell megacolony culture data using a non-Poissonian cell repopulation TCP model. <i>Physics in Medicine and Biology</i> , <b>2005</b> , 50, 3053-61	3.8	8
724	EUD-based radiotherapy treatment plan evaluation: incorporating physical and Monte Carlo statistical dose uncertainties. <i>Physics in Medicine and Biology</i> , <b>2005</b> , 50, 4097-109	3.8	7
7 <del>2</del> 3	Intensity modulated radiation therapy for oropharyngeal cancer: the sensitivity of plan objectives and constraints to set-up uncertainty. <i>Physics in Medicine and Biology</i> , <b>2005</b> , 50, 3515-33	3.8	12
722	Target volume dose considerations in proton beam treatment planning for lung tumors. <i>Medical Physics</i> , <b>2005</b> , 32, 3549-57	4.4	68
721	Over the next decade the success of radiation treatment planning will be judged by the immediate biological response of tumor cells rather than by surrogate measures such as dose maximization and uniformity. <i>Medical Physics</i> , <b>2005</b> , 32, 2189-92	4.4	26
720	[Coming technical advances in radiation oncology]. <b>2005</b> , 15, 215-27		1
719	The effective dose (Deff) for electron beams. <b>2005</b> , 74, 211-5		
719 718	The effective dose (Deff) for electron beams. 2005, 74, 211-5  Does inverse planning applied to Iridium192 high dose rate prostate brachytherapy improve the optimization of the dose afforded by the Paris system?. 2005, 74, 131-6		9
	Does inverse planning applied to Iridium192 high dose rate prostate brachytherapy improve the		9
718	Does inverse planning applied to Iridium192 high dose rate prostate brachytherapy improve the optimization of the dose afforded by the Paris system?. <b>2005</b> , 74, 131-6  Critical appraisal of a non-coplanar technique for radiotherapy of breast minimising lung	42	9 7 13
718 717	Does inverse planning applied to Iridium192 high dose rate prostate brachytherapy improve the optimization of the dose afforded by the Paris system?. 2005, 74, 131-6  Critical appraisal of a non-coplanar technique for radiotherapy of breast minimising lung involvement. 2005, 76, 319-25  Dosimetric consequences of the application of off-line setup error correction protocols and a	42	7
718 717 716	Does inverse planning applied to Iridium192 high dose rate prostate brachytherapy improve the optimization of the dose afforded by the Paris system?. 2005, 74, 131-6  Critical appraisal of a non-coplanar technique for radiotherapy of breast minimising lung involvement. 2005, 76, 319-25  Dosimetric consequences of the application of off-line setup error correction protocols and a hull-volume definition strategy for intensity modulated radiotherapy of prostate cancer. 2005, 76, 35-  The sensitivity of dose distributions for organ motion and set-up uncertainties in prostate IMRT.	3.8	7
718 717 716 715	Does inverse planning applied to Iridium192 high dose rate prostate brachytherapy improve the optimization of the dose afforded by the Paris system?. 2005, 74, 131-6  Critical appraisal of a non-coplanar technique for radiotherapy of breast minimising lung involvement. 2005, 76, 319-25  Dosimetric consequences of the application of off-line setup error correction protocols and a hull-volume definition strategy for intensity modulated radiotherapy of prostate cancer. 2005, 76, 35-  The sensitivity of dose distributions for organ motion and set-up uncertainties in prostate IMRT. 2005, 76, 18-26  In vitro response of tumour cells to non-uniform irradiation. <i>Physics in Medicine and Biology</i> , 2005,		7 13 46
718 717 716 715 714	Does inverse planning applied to Iridium192 high dose rate prostate brachytherapy improve the optimization of the dose afforded by the Paris system?. 2005, 74, 131-6  Critical appraisal of a non-coplanar technique for radiotherapy of breast minimising lung involvement. 2005, 76, 319-25  Dosimetric consequences of the application of off-line setup error correction protocols and a hull-volume definition strategy for intensity modulated radiotherapy of prostate cancer. 2005, 76, 35-  The sensitivity of dose distributions for organ motion and set-up uncertainties in prostate IMRT. 2005, 76, 18-26  In vitro response of tumour cells to non-uniform irradiation. <i>Physics in Medicine and Biology</i> , 2005, 50, 3041-51  Investigation of using a power function as a cost function in inverse planning optimization. <i>Medical</i>	3.8	7 13 46

710	Optimization of intensity-modulated radiation therapy with biological objectives. <i>Physics in Medicine and Biology</i> , <b>2005</b> , 50, 5357-79	3.8	19
709	IMRT planning on adaptive volume structuresa decisive reduction in computational complexity. <i>Physics in Medicine and Biology</i> , <b>2005</b> , 50, 2033-53	3.8	15
708	Concomitant GRID boost for Gamma Knife radiosurgery. <i>Medical Physics</i> , <b>2005</b> , 32, 3419-23	4.4	3
707	A new method of incorporating systematic uncertainties in intensity-modulated radiotherapy optimization. <i>Medical Physics</i> , <b>2005</b> , 32, 2567-79	4.4	26
706	Evaluation of dose-response models and parameters predicting radiation induced pneumonitis using clinical data from breast cancer radiotherapy. <i>Physics in Medicine and Biology</i> , <b>2005</b> , 50, 3535-54	3.8	21
705	The IMRT information process-mastering the degrees of freedom in external beam therapy. <i>Physics in Medicine and Biology</i> , <b>2006</b> , 51, R381-402	3.8	21
704	A unified approach for inversion problems in intensity-modulated radiation therapy. <i>Physics in Medicine and Biology</i> , <b>2006</b> , 51, 2353-65	3.8	457
703	Multiobjective optimization with a modified simulated annealing algorithm for external beam radiotherapy treatment planning. <i>Medical Physics</i> , <b>2006</b> , 33, 4718-29	4.4	19
702	Robust treatment planning for intensity modulated radiotherapy of prostate cancer based on coverage probabilities. <b>2006</b> , 78, 27-35		238
701	Recommendations from gynaecological (GYN) GEC ESTRO working group (II): concepts and terms in 3D image-based treatment planning in cervix cancer brachytherapy-3D dose volume parameters and aspects of 3D image-based anatomy, radiation physics, radiobiology. <b>2006</b> , 78, 67-77		1131
700	Comparison of linac based fractionated stereotactic radiotherapy and tomotherapy treatment plans for skull-base tumors. <b>2006</b> , 78, 313-21		48
699	More optimal dose distributions for moving lung tumours: a planning study. <b>2006</b> , 79, 122-30		8
698	192Ir low dose rate brachytherapy for boosting locally advanced prostate cancers after external beam radiotherapy: a phase II trial. <b>2006</b> , 79, 329-34		6
697	Comparison of advanced irradiation techniques with photons for benign intracranial tumours. <b>2006</b> , 80, 268-73		47
696	Dynamic intensity-modulated non-coplanar arc radiotherapy (INCA) for head and neck cancer. <b>2006</b> , 81, 151-7		24
695	Dose distribution in 3-dimensional conformal radiotherapy for prostate cancer: comparison of two treatment techniques (six coplanar fields and two dynamic arcs). <b>2006</b> , 81, 294-302		15
694	IMRT: a review and preview. <i>Physics in Medicine and Biology</i> , <b>2006</b> , 51, R363-79	3.8	286
693	Optimization of Treatment Plans, Inverse Planning. <b>2006</b> , 207-220		O

### (2006-2006)

692	Estimation of the delivered patient dose in lung IMRT treatment based on deformable registration of 4D-CT data and Monte Carlo simulations. <i>Physics in Medicine and Biology</i> , <b>2006</b> , 51, 2763-79	3.8	104
691	The dosimetric effect of inhomogeneity correction in dynamic conformal arc stereotactic body radiation therapy for lung tumors. <i>Journal of Applied Clinical Medical Physics</i> , <b>2006</b> , 7, 58-63	2.3	10
690	Three-dimensional conformal external beam radiotherapy (3D-CRT) for accelerated partial breast irradiation (APBI): what is the correct prescription dose?. <b>2006</b> , 29, 474-8		18
689	On the visualization of universal degeneracy in the IMRT problem. <b>2006</b> , 1, 47		2
688	Comparison of non-coplanar and coplanar irradiation techniques to treat cancer of the pancreas. <b>2006</b> , 50, 463-7		7
687	Assessing the difference between planned and delivered intensity-modulated radiotherapy dose distributions based on radiobiological measures. <b>2006</b> , 18, 529-38		14
686	Comparison of three concomitant boost techniques for early-stage breast cancer. <b>2006</b> , 64, 168-75		23
685	Monte Carlo-based dosimetry of head-and-neck patients treated with SIB-IMRT. <b>2006</b> , 64, 968-77		32
684	Modeling radiation pneumonitis risk with clinical, dosimetric, and spatial parameters. <b>2006</b> , 65, 112-24		161
683	An estimation of radiobiologic parameters from clinical outcomes for radiation treatment planning of brain tumor. <b>2006</b> , 64, 1570-80		37
682	Geometric and dosimetric evaluations of an online image-guidance strategy for 3D-CRT of prostate cancer. <b>2006</b> , 64, 1596-609		66
681	Dosimetric comparison of four target alignment methods for prostate cancer radiotherapy. <b>2006</b> , 66, 883-91		48
680	The atlas of complication incidence: a proposal for a new standard for reporting the results of radiotherapy protocols. <b>2006</b> , 16, 260-8		35
679	Halftime for repair of sublethal damage in normal bladder and rectum: an analysis of clinical data from cervix brachytherapy. <i>Physics in Medicine and Biology</i> , <b>2006</b> , 51, 4063-71	3.8	18
678	Assessing the quality of conformal treatment planning: a new tool for quantitative comparison. <i>Physics in Medicine and Biology</i> , <b>2006</b> , 51, 5363-75	3.8	19
677	Internal fiducial markers can assist dose escalation in treatment of prostate cancer: result of organ motion simulations. <i>Physics in Medicine and Biology</i> , <b>2006</b> , 51, 269-85	3.8	40
676	Radiobiological modelling of dose-gradient effects in low dose rate, high dose rate and pulsed brachytherapy. <i>Physics in Medicine and Biology</i> , <b>2006</b> , 51, 4399-411	3.8	12
675	Development of radiobiology for oncology-a personal view. <i>Physics in Medicine and Biology</i> , <b>2006</b> , 51, R263-86	3.8	43

674	Practical Time-Dose Evaluations, or How to Stop Worrying and Learn to Love Linear Quadratics. <b>2006</b> , 3-31		8
673	Dosimetric and radiobiological impact of dose fractionation on respiratory motion induced IMRT delivery errors: a volumetric dose measurement study. <i>Medical Physics</i> , <b>2006</b> , 33, 1380-7	4.4	61
672	On relating the generalized equivalent uniform dose formalism to the linear-quadratic model. <i>Medical Physics</i> , <b>2006</b> , 33, 4481-9	4.4	5
671	Efficient on-line setup correction strategies using plan-intent functions. <i>Medical Physics</i> , <b>2006</b> , 33, 1388	3- <b>9</b> 74	14
670	Evaluation of clinical margins via simulation of patient setup errors in prostate IMRT treatment plans. <i>Medical Physics</i> , <b>2007</b> , 34, 202-14	4.4	23
669	A theoretical approach to the problem of dose-volume constraint estimation and their impact on the dose-volume histogram selection. <i>Medical Physics</i> , <b>2006</b> , 33, 3444-59	4.4	4
668	IMRT: improvement in treatment planning efficiency using NTCP calculation independent of the dose-volume-histogram. <i>Medical Physics</i> , <b>2006</b> , 33, 1250-8	4.4	10
667	Dosimetric characteristics of a newly designed grid block for megavoltage photon radiation and its therapeutic advantage using a linear quadratic model. <i>Medical Physics</i> , <b>2006</b> , 33, 3165-73	4.4	27
666	Possible fractionated regimens for image-guided intensity-modulated radiation therapy of large arteriovenous malformations. <i>Physics in Medicine and Biology</i> , <b>2007</b> , 52, 5667-82	3.8	19
665	EUCLID: an outcome analysis tool for high-dimensional clinical studies. <i>Physics in Medicine and Biology</i> , <b>2007</b> , 52, 1705-19	3.8	16
664	Reduced-order parameter optimization for simplifying prostate IMRT planning. <i>Physics in Medicine and Biology</i> , <b>2007</b> , 52, 849-70	3.8	19
663	On the making of sharp longitudinal dose profiles with helical tomotherapy. <i>Physics in Medicine and Biology</i> , <b>2007</b> , 52, 6497-510	3.8	15
662	Dosimetric comparison of partial and whole breast external beam irradiation in the treatment of early stage breast cancer. <i>Medical Physics</i> , <b>2007</b> , 34, 4640-8	4.4	12
661	Quantification of the impact of MLC modeling and tissue heterogeneities on dynamic IMRT dose calculations. <i>Medical Physics</i> , <b>2007</b> , 34, 1244-52	4.4	14
660	Self-consistent tumor control probability and normal tissue complication probability models based on generalized EUD. <i>Medical Physics</i> , <b>2007</b> , 34, 2807-15	4.4	10
659	REFERENCES. Journal of the ICRU, <b>2007</b> , 7, 189-210	1.7	
658	A new homogeneity index based on statistical analysis of the dose-volume histogram. <i>Journal of Applied Clinical Medical Physics</i> , <b>2007</b> , 8, 9-17	2.3	96
657	Intensity modulated radiation therapy versus three-dimensional conformal radiation therapy for the treatment of high grade glioma: a dosimetric comparison. <i>Journal of Applied Clinical Medical Physics</i> <b>2007</b> 8 47-60	2.3	61

656	of Applied Clinical Medical Physics, <b>2006</b> , 8, 55-68	35
655	Radiotherapy treatment of early-stage prostate cancer with IMRT and protons: a treatment planning comparison. <b>2007</b> , 69, 444-53	161
654	Early clinical and radiological pulmonary complications following breast cancer radiation therapy: NTCP fit with four different models. <b>2007</b> , 82, 308-16	41
653	3D dose reconstruction for clinical evaluation of IMRT pretreatment verification with an EPID. <b>2007</b> , 82, 201-7	41
652	Three-dimensional conformal radiation may deliver considerable dose of incidental nodal irradiation in patients with early stage node-negative non-small cell lung cancer when the tumor is large and centrally located. <b>2007</b> , 82, 153-9	29
651	Comparison of three accelerated partial breast irradiation techniques: treatment effectiveness based upon biological models. <b>2007</b> , 84, 226-32	44
650	Correction of conebeam CT values using a planning CT for derivation of the "dose of the day". <b>2007</b> , 85, 195-200	80
649	Quantification of incidental dose to potential clinical target volume (CTV) under different stereotactic body radiation therapy (SBRT) techniques for non-small cell lung cancer - tumor motion and using internal target volume (ITV) could improve dose distribution in CTV. <b>2007</b> , 85, 267-76	24
648	A new dose-volume-based Plan Quality Index for IMRT plan comparison. <b>2007</b> , 85, 407-17	27
647	An exact approach to direct aperture optimization in IMRT treatment planning. <i>Physics in Medicine and Biology</i> , <b>2007</b> , 52, 7333-52	55
646	BGRT: biologically guided radiation therapy-the future is fast approaching!. <i>Medical Physics</i> , <b>2007</b> , 4.4	46
645	Development of an inverse optimization package to plan nonuniform dose distributions based on spatially inhomogeneous radiosensitivity extracted from biological images. <i>Medical Physics</i> , <b>2007</b> , 4.4 34, 1198-205	19
644	Non-Monotonic Radio-Sensitivity over Tumor Volumes on Adjuvant Radio Therapy A New Insight on Cell Killing and Modeling. <b>2007</b> ,	
643	The use of BED and EUD concepts in heterogeneous radioactivity distributions on a multicellular scale for targeted radionuclide therapy. <b>2007</b> , 22, 143-50	24
642	NTCP modelling and pulmonary function tests evaluation for the prediction of radiation induced pneumonitis in non-small-cell lung cancer radiotherapy. <i>Physics in Medicine and Biology</i> , <b>2007</b> , 52, 1055-73.	28
641	Towards an objective evaluation of tolerances for beam modeling in a treatment planning system.  Physics in Medicine and Biology, <b>2007</b> , 52, 6011-25	16
640	Advances in radiation therapy for brain tumors. <b>2007</b> , 25, 1005-33, ix	22
639	Optimum parameters in a model for tumour control probability, including interpatient heterogeneity: evaluation of the log-normal distribution. <i>Physics in Medicine and Biology</i> , <b>2007</b> , 52, 291-302	11

638	Optimization of equivalent uniform dose using the L-curve criterion. <i>Physics in Medicine and Biology</i> , <b>2007</b> , 52, 5973-84	3.8	4
637	Treatment plan comparison between helical tomotherapy and MLC-based IMRT using radiobiological measures. <i>Physics in Medicine and Biology</i> , <b>2007</b> , 52, 3817-36	3.8	23
636	4 Radiotherapy fractionation. <b>2007</b> , 51-78		5
635	Mean Lung Dose: a Practical Index for Evaluation of Radiation Pneumonitis. 2007, 47, 695-700		2
634	7 Brachytherapy. <b>2007</b> , 113-137		4
633	Equivalent uniform dose concept evaluated by theoretical dose volume histograms for thoracic irradiation. <i>Physica Medica</i> , <b>2007</b> , 23, 16-24	2.7	4
632	On the parameter describing the generalised equivalent uniform dose (gEUD) for tumours. <i>Physica Medica</i> , <b>2007</b> , 23, 100-6	2.7	17
631	Is there an optimum overall time for head and neck radiotherapy? A review, with new modelling. <b>2007</b> , 19, 8-22		46
630	High-dose radiotherapy in the management of chordoma and chondrosarcoma of the skull base and cervical spine: Part 1Clinical outcomes. <b>2007</b> , 19, 509-16		49
629	How does performance of ultrasound tissue typing affect design of prostate IMRT dose-painting protocols?. <b>2007</b> , 67, 362-8		6
628	Full-dose gemcitabine and concurrent radiotherapy for unresectable pancreatic cancer. <b>2007</b> , 68, 801-8		171
627	Principal component analysis-based pattern analysis of dose-volume histograms and influence on rectal toxicity. <b>2007</b> , 69, 230-9		41
626	Parotid gland dose in intensity-modulated radiotherapy for head and neck cancer: is what you plan what you get?. <b>2007</b> , 69, 1290-6		112
625	Multicentre quality assurance of intensity-modulated radiation therapy plans: a precursor to clinical trials. <b>2007</b> , 51, 472-9		36
624	The effect of positional realignment on dose delivery to the prostate and organs-at-risk for 3DCRT. <i>Medical Dosimetry</i> , <b>2007</b> , 32, 1-6	1.3	5
623	Intensity-modulated vs. conformal radiotherapy of parotid gland tumors: potential impact on hearing loss. <i>Medical Dosimetry</i> , <b>2007</b> , 32, 237-45	1.3	8
622	Neighborhood search approaches to beam orientation optimization in intensity modulated radiation therapy treatment planning. <b>2008</b> , 42, 587-607		69
621	Application of the equivalent uniform stochastic dose (EUSD) to TCP calculations incorporating dose uncertainty and fractionation effects. <b>2008</b> , 31, 1-9		1

620	Intensity modulated radiation therapy treatment plan optimization. 2008, 16, 215-243		36
619	Mathematical optimization in intensity modulated radiation therapy. <b>2008</b> , 6, 199-262		46
618	Treatment planning study to determine potential benefit of intensity-modulated radiotherapy versus conformal radiotherapy for unresectable hepatic malignancies. <b>2008</b> , 72, 582-8		35
617	The influence of changes in tumor hypoxia on dose-painting treatment plans based on 18F-FMISO positron emission tomography. <b>2008</b> , 70, 1219-28		145
616	Inter- and intrafractional movement-induced dose reduction of prostate target volume in proton beam treatment. <b>2008</b> , 71, 1091-102		24
615	Optimization of internal margin to account for dosimetric effects of respiratory motion. <b>2008</b> , 70, 1561-7	70	23
614	Hypofractionation regimens for stereotactic radiotherapy for large brain tumors. 2008, 72, 390-7		20
613	Evaluating target cold spots by the use of tail EUDs. 2008, 71, 880-9		14
612	Volumetric modulated arc therapy for delivery of prostate radiotherapy: comparison with intensity-modulated radiotherapy and three-dimensional conformal radiotherapy. <b>2008</b> , 72, 996-1001		406
611	Influence of organ motion on conformal vs. intensity-modulated pelvic radiotherapy for prostate cancer. <b>2008</b> , 71, 1496-503		21
610	Accrediting radiation technique in a multicentre trial of chemoradiation for pancreatic cancer. <b>2008</b> , 52, 598-604		2
609	Analyzing adjuvant radiotherapy suggests a non monotonic radio-sensitivity over tumor volumes. <b>2008</b> , 9 Suppl 2, S9		2
608	Controlling the dose distribution with gEUD-type constraints within the convex radiotherapy optimization framework. <i>Physics in Medicine and Biology</i> , <b>2008</b> , 53, 3231-50	3.8	12
607	A new formula for normal tissue complication probability (NTCP) as a function of equivalent uniform dose (EUD). <i>Physics in Medicine and Biology</i> , <b>2008</b> , 53, 23-36	3.8	87
606	Intensity-modulated radiation therapy dose prescription, recording, and delivery: patterns of variability among institutions and treatment planning systems. <b>2008</b> , 100, 300-7		168
605	Evaluation of a commercial biologically based IMRT treatment planning system. <i>Medical Physics</i> , <b>2008</b> , 35, 5851-60	4.4	67
604	Simultaneous tumour dose escalation and liver sparing in Stereotactic Body Radiation Therapy (SBRT) for liver tumours due to CTV-to-PTV margin reduction. <b>2008</b> , 87, 432-8		24
603	Dose-volume and biological-model based comparison between helical tomotherapy and (inverse-planned) IMAT for prostate tumours. <b>2008</b> , 88, 34-45		47

602	Transition from a simple to a more advanced dose calculation algorithm for radiotherapy of non-small cell lung cancer (NSCLC): implications for clinical implementation in an individualized dose-escalation protocol. <b>2008</b> , 88, 326-34		29
601	Lung 4D-IMRT treatment planning: an evaluation of three methods applied to four-dimensional data sets. <b>2008</b> , 88, 319-25		21
600	Intensity modulation with photons for benign intracranial tumours: a planning comparison of volumetric single arc, helical arc and fixed gantry techniques. <b>2008</b> , 89, 254-62		165
599	Convex reformulation of biologically-based multi-criteria intensity-modulated radiation therapy optimization including fractionation effects. <i>Physics in Medicine and Biology</i> , <b>2008</b> , 53, 6345-62	3.8	35
598	Designing equivalent treatment regimens for prostate radiotherapy based on equivalent uniform dose. <i>British Journal of Radiology</i> , <b>2008</b> , 81, 59-68	3.4	9
597	Behind EUD. <b>2008</b> , 47, 971-2		7
596	Superiority of intensity-modulated radiotherapy over three-dimensional conformal radiotherapy combined with brachytherapy in nasopharyngeal carcinoma: a planning study. <i>British Journal of Radiology</i> , <b>2008</b> , 81, 397-405	3.4	15
595	Clinically relevant standards for intensity-modulated radiation therapy dose prescription. <b>2008</b> , 100, 288-90		11
594	Role of the parameters involved in the plan optimization based on the generalized equivalent uniform dose and radiobiological implications. <i>Physics in Medicine and Biology</i> , <b>2008</b> , 53, 1665-75	3.8	9
593	Is it beneficial to selectively boost high-risk tumor subvolumes? A comparison of selectively boosting high-risk tumor subvolumes versus homogeneous dose escalation of the entire tumor based on equivalent EUD plans. <b>2008</b> , 47, 906-16		22
592	Tools for the analysis of dose optimization: III. Pointwise sensitivity and perturbation analysis. <i>Physics in Medicine and Biology</i> , <b>2008</b> , 53, 6337-43	3.8	2
591	Interpretation of the dosimetric results of three uniformity regularization methods in terms of expected treatment outcome. <i>Medical Physics</i> , <b>2008</b> , 35, 5009-18	4.4	3
590	Evaluation of linear accelerator performance standards using an outcome oriented approach. <i>Medical Physics</i> , <b>2008</b> , 35, 2513-8	4.4	4
589	Is daily CT image guidance necessary for nasal cavity and nasopharyngeal radiotherapy: an investigation based on helical tomotherapy. <i>Journal of Applied Clinical Medical Physics</i> , <b>2008</b> , 9, 36-46	2.3	17
588	Expected clinical impact of the differences between planned and delivered dose distributions in helical tomotherapy for treating head and neck cancer using helical megavoltage CT images. Journal of Applied Clinical Medical Physics, 2009, 10, 125-139	2.3	6
587	Applied Radiobiology: Continuous Irradiation and Brachytherapy. <i>Medical Physics</i> , <b>2009</b> , 36, 2346-2347	4.4	
586	BIFURCATIONS IN AN ITERATIVE OPTIMIZATION PROCESS FOR INTENSITY MODULATED RADIATION THERAPY. <b>2009</b> , 19, 1087-1095		
585	AAPM recommendations on dose prescription and reporting methods for permanent interstitial brachytherapy for prostate cancer: report of Task Group 137. <i>Medical Physics</i> , <b>2009</b> , 36, 5310-22	4.4	197

## (2009-2009)

584	Improved critical structure sparing with biologically based IMRT optimization. <i>Medical Physics</i> , <b>2009</b> , 36, 1790-9	4.4	40
583	In response to 'Behind EUD'. <b>2009</b> , 48, 610-4; author reply 614-7		1
582	Behind : In Response to Drs. Mavroidis and Lind. <b>2009</b> , 48, 614-617		
581	MIRD commentary: proposed name for a dosimetry unit applicable to deterministic biological effectsthe barendsen (Bd). <i>Journal of Nuclear Medicine</i> , <b>2009</b> , 50, 485-7	8.9	23
580	A decision aid for intensity-modulated radiation-therapy plan selection in prostate cancer based on a prognostic Bayesian network and a Markov model. <b>2009</b> , 46, 119-30		36
579	MedPhys 08 Confernece Abstracts. <b>2009</b> , 32, 31-48		
578	Slice-based plan evaluation methods for three dimensional conformal radiotherapy treatment planning. <b>2009</b> , 32, 233-9		4
577	Dosimetric comparison between 3DCRT and IMRT using different multileaf collimators in the treatment of brain tumors. <i>Medical Dosimetry</i> , <b>2009</b> , 34, 1-8	1.3	20
576	Investigation of simple IMRT delivery techniques for non-small cell lung cancer patients with respiratory motion using 4DCT. <i>Medical Dosimetry</i> , <b>2009</b> , 34, 158-69	1.3	3
575	Dosimetric parameters in partial breast irradiation through brachytherapy. <i>Medical Dosimetry</i> , <b>2009</b> , 34, 207-13	1.3	1
574	Characteristics of movement-induced dose reduction in target volume: a comparison between photon and proton beam treatment. <i>Medical Dosimetry</i> , <b>2009</b> , 34, 191-201	1.3	10
573	Volumetric arc intensity-modulated therapy for spine body radiotherapy: comparison with static intensity-modulated treatment. <b>2009</b> , 75, 1596-604		101
57 <sup>2</sup>	Impact of residual setup error on parotid gland dose in intensity-modulated radiation therapy with or without planning organ-at-risk margin. <b>2009</b> , 185, 453-9		16
57 <sup>1</sup>	The new two-component conformity index formula (TCCI) and dose-volume comparisons of the pituitary gland and tonsil cancer IMRT plans using a linear accelerator and helical Tomotherapy. <b>2009</b> , 14, 133-145		12
57°	Integrated-boost IMRT or 3-D-CRT using FET-PET based auto-contoured target volume delineation for glioblastoma multiformea dosimetric comparison. <b>2009</b> , 4, 57		53
569	Monte Carlo vs. pencil beam based optimization of stereotactic lung IMRT. <b>2009</b> , 4, 64		19
568	Observation of a dose-control relationship for lung and liver tumors after stereotactic body radiation therapy. <b>2009</b> , 73, 112-8		161
567	Dosimetric impact and theoretical clinical benefits of fiducial markers for dose escalated prostate cancer radiation treatment. <b>2009</b> , 74, 1128-33		28

566	Stereotactic radiotherapy of intracranial tumors: a comparison of intensity-modulated radiotherapy and dynamic conformal arc. <b>2009</b> , 74, 1018-26		36
565	Strategies for biologic image-guided dose escalation: a review. <b>2009</b> , 73, 650-8		80
564	Sensitivity analysis of parameters in linear-quadratic radiobiologic modeling. 2009, 73, 1532-7		61
563	Intensity-modulated radiotherapy optimization in a quasi-periodically deforming patient model. <b>2009</b> , 75, 906-14		23
562	Critical appraisal of volumetric modulated arc therapy in stereotactic body radiation therapy for metastases to abdominal lymph nodes. <b>2009</b> , 75, 1570-7		56
561	Tolerances on MLC leaf position accuracy for IMRT delivery with a dynamic MLC. <i>Medical Physics</i> , <b>2009</b> , 36, 3304-9	4.4	79
560	MIRD pamphlet No. 21: a generalized schema for radiopharmaceutical dosimetrystandardization of nomenclature. <i>Journal of Nuclear Medicine</i> , <b>2009</b> , 50, 477-84	8.9	452
559	The normal tissue sparing obtained with simultaneous treatment of pelvic lymph nodes and bladder using intensity-modulated radiotherapy. <b>2009</b> , 48, 238-44		31
558	Evaluation of the dosimetric impact of non-exclusion of the rectum from the boost PTV in IMRT treatment plans for prostate cancer patients. <b>2009</b> , 92, 62-7		4
557	Comparison between the ideal reference dose level and the actual reference dose level from clinical 3D radiotherapy treatment plans. <b>2009</b> , 92, 68-75		6
556	Metabolic control probability in tumour subvolumes or how to guide tumour dose redistribution in non-small cell lung cancer (NSCLC): an exploratory clinical study. <b>2009</b> , 91, 393-8		46
555	Carbon-11 acetate PET/CT based dose escalated IMRT in prostate cancer. <b>2009</b> , 93, 234-40		47
554	An Adaptive Scalarization Method in Multiobjective Optimization. 2009, 19, 1694-1718		70
553	A comparison of HDR brachytherapy and IMRT techniques for dose escalation in prostate cancer: a radiobiological modeling study. <i>Medical Physics</i> , <b>2009</b> , 36, 3995-4006	4.4	19
552	Impact of respiratory gating using 4-dimensional computed tomography on the dosimetry of tumor and normal tissues in patients with thoracic malignancies. <b>2009</b> , 32, 262-8		19
551	Stereotactic body radiation therapy (SBRT) and respiratory gating in lung cancer: dosimetric and radiobiological considerations. <i>Journal of Applied Clinical Medical Physics</i> , <b>2010</b> , 11, 3133	2.3	16
550	Robust optimization based upon statistical theory. <i>Medical Physics</i> , <b>2010</b> , 37, 4019-28	4.4	16
549	Helical TomoTherapy versus sterotactic Gamma Knife radiosurgery in the treatment of single and multiple brain tumors: a dosimetric comparison. <i>Journal of Applied Clinical Medical Physics</i> , <b>2010</b> , 11, 32	4 <del>2</del> .3	8

548	References. Journal of the ICRU, <b>2010</b> , 10, 93-106	1.7	
547	Radiotherapy and chemotherapy as therapeutic strategies in extrahepatic biliary duct carcinoma. <b>2010</b> , 186, 672-80		23
546	Superiority of equivalent uniform dose (EUD)-based optimization for breast and chest wall. <i>Medical Dosimetry</i> , <b>2010</b> , 35, 67-76	1.3	20
545	SORS: a new software for the simulation of radiotherapy schedule. <i>Medical Dosimetry</i> , <b>2010</b> , 35, 208-13	3 1.3	
544	Mathematical optimization in intensity modulated radiation therapy. <i>Annals of Operations Research</i> , <b>2010</b> , 175, 309-365	3.2	56
543	On the Robustness of Global Optima and Stationary Solutions to Stochastic Mathematical Programs with Equilibrium Constraints, Part 2: Applications. <b>2010</b> , 144, 479-500		4
542	A graphic user interface toolkit for specification, report and comparison of dose-response relations and treatment plans using the biologically effective uniform dose. <b>2010</b> , 100, 69-78		11
541	Helical tomotherapy and larynx sparing in advanced oropharyngeal carcinoma: a dosimetric study. <i>Medical Dosimetry</i> , <b>2010</b> , 35, 214-9	1.3	3
540	Skull base meningioma - comparison of intensity-modulated radiotherapy planning techniques using the moduleaf micro-multileaf collimator and helical tomotherapy. <b>2010</b> , 22, 179-84		7
539	Intensity-modulated radiotherapy plan optimisation for skull base lesions: practical class solutions for dose escalation. <b>2010</b> , 22, 313-20		3
538	Simple carotid-sparing intensity-modulated radiotherapy technique and preliminary experience for T1-2 glottic cancer. <b>2010</b> , 77, 455-61		72
537	Equivalence in dose fall-off for isocentric and nonisocentric intracranial treatment modalities and its impact on dose fractionation schemes. <b>2010</b> , 76, 943-8		42
536	Lung dose for minimally moving thoracic lesions treated with respiration gating. <b>2010</b> , 77, 285-91		6
535	Proton therapy for malignant pleural mesothelioma after extrapleural pleuropneumonectomy. <b>2010</b> , 78, 628-34		33
534	Respiratory organ motion and dosimetric impact on breast and nodal irradiation. 2010, 78, 609-17		30
533	Sparing of the neural stem cell compartment during whole-brain radiation therapy: a dosimetric study using helical tomotherapy. <b>2010</b> , 78, 946-54		44
532	Biological impact of geometric uncertainties: what margin is needed for intra-hepatic tumors?. <b>2010</b> , 5, 48		3
531	Dosimetric impact of daily setup variations during treatment of canine nasal tumors using intensity-modulated radiation therapy. <b>2010</b> , 51, 90-6		17

530	Stereotactic body radiation therapy: the report of AAPM Task Group 101. <i>Medical Physics</i> , <b>2010</b> , 37, 40	784.1401	1177
529	Methodology to incorporate biologically effective dose and equivalent uniform dose in patient-specific 3-dimensional dosimetry for non-Hodgkin lymphoma patients targeted with 131I-tositumomab therapy. <i>Journal of Nuclear Medicine</i> , <b>2010</b> , 51, 654-9	8.9	25
528	The use of PET images for radiotherapy treatment planning: an error analysis using radiobiological endpoints. <i>Medical Physics</i> , <b>2010</b> , 37, 516-31	4.4	10
527	Statistical analysis of dose heterogeneity in circulating blood: implications for sequential methods of total body irradiation. <i>Medical Physics</i> , <b>2010</b> , 37, 5568-78	4.4	15
526	[Linac-based stereotactic radiosurgery and radiotherapy]. <b>2010</b> , 97, 791-806		3
525	A simple program to calculate normal tissue complication probability in external beam radiotherapy for nasopharyngeal carcinoma. <b>2010</b> ,		O
524	Monte Carlo calculation of dose distribution in early stage NSCLC patients planned for accelerated hypofractionated radiation therapy in the NCIC-BR25 protocol. <i>Physics in Medicine and Biology</i> , <b>2010</b> , 55, 723-33	3.8	9
523	Interior point algorithms: guaranteed optimality for fluence map optimization in IMRT. <i>Physics in Medicine and Biology</i> , <b>2010</b> , 55, 5467-82	3.8	35
522	Dose-painting IMRT optimization using biological parameters. <b>2010</b> , 49, 1374-84		16
521	Datamining approaches for modeling tumor control probability. <b>2010</b> , 49, 1363-73		43
520	Sparing of the hippocampus and limbic circuit during whole brain radiation therapy: A dosimetric study using helical tomotherapy. <b>2010</b> , 54, 375-82		24
519	Dosimetric effect of setup motion and target volume margin reduction in pediatric ependymoma. <b>2010</b> , 96, 216-22		22
518	A hierarchical evolutionary algorithm for multiobjective optimization in IMRT. <i>Medical Physics</i> , <b>2010</b> , 37, 4986-97	4.4	35
517	The influence of the optimization starting conditions on the robustness of intensity-modulated proton therapy plans. <i>Physics in Medicine and Biology</i> , <b>2010</b> , 55, 2863-78	3.8	38
516	A fast optimization algorithm for multicriteria intensity modulated proton therapy planning. <i>Medical Physics</i> , <b>2010</b> , 37, 4938-45	4.4	40
515	The role of protons in modern and biologically-guided radiotherapy. <b>2010</b> , 49, 1124-31		12
514	Population TCP estimators in case of heterogeneous irradiation: a new discussion of an old problem. <b>2010</b> , 49, 1293-303		4
513	"SABER": A new software tool for radiotherapy treatment plan evaluation. <i>Medical Physics</i> , <b>2010</b> , 37, 5586-92	4.4	16

512	Influence of MLC leaf width on biologically adapted IMRT plans. <b>2010</b> , 49, 1116-23		14
511	Adaptive radiotherapy based on contrast enhanced cone beam CT imaging. <b>2010</b> , 49, 972-7		13
510	Plan robustness of simultaneous integrated boost radiotherapy of prostate and lymph nodes for different image-guidance and delivery techniques. <b>2011</b> , 50, 926-34		17
509	Effect of different cell cluster models on the radiobiological output for (211)At-radioimmunotherapy. <b>2011</b> , 26, 85-95		2
508	Bridging the gap between IMRT and VMAT: dense angularly sampled and sparse intensity modulated radiation therapy. <i>Medical Physics</i> , <b>2011</b> , 38, 4912-9	4.4	26
507	The influence of dose heterogeneity on tumour control probability in fractionated radiation therapy. <i>Physics in Medicine and Biology</i> , <b>2011</b> , 56, 7585-600	3.8	9
506	Direct intratumoral infusion of liposome encapsulated rhenium radionuclides for cancer therapy: effects of nonuniform intratumoral dose distribution. <i>Medical Physics</i> , <b>2011</b> , 38, 1339-47	4.4	8
505	PARETO: A novel evolutionary optimization approach to multiobjective IMRT planning. <i>Medical Physics</i> , <b>2011</b> , 38, 5217-29	4.4	26
504	A model of cellular dosimetry for macroscopic tumors in radiopharmaceutical therapy. <i>Medical Physics</i> , <b>2011</b> , 38, 2892-903	4.4	13
503	Radiobiological characterization of post-lumpectomy focal brachytherapy with lipid nanoparticle-carried radionuclides. <i>Physics in Medicine and Biology</i> , <b>2011</b> , 56, 703-19	3.8	7
502	Chemoradiation treatment with gemcitabine plus stereotactic body radiotherapy for unresectable, non-metastatic, locally advanced hilar cholangiocarcinoma. Results of a five year experience. <b>2011</b> , 99, 120-3		62
501	Inclusion of clinical risk factors into NTCP modelling of late rectal toxicity after high dose radiotherapy for prostate cancer. <b>2011</b> , 100, 124-30		56
500	A comparison of several modulated radiotherapy techniques for head and neck cancer and dosimetric validation of VMAT. <b>2011</b> , 101, 388-93		45
499	Practical TimeDose Evaluations, or How to Stop Worrying and Learn to Love Linear Quadratics. <b>2011</b> , 3-50		1
498	The effect of gantry spacing resolution on plan quality in a single modulated arc optimization. Journal of Applied Clinical Medical Physics, <b>2011</b> , 12, 3603	2.3	6
497	Role of adaptive radiation therapy for pediatric patients with diffuse pontine glioma. <i>Journal of Applied Clinical Medical Physics</i> , <b>2011</b> , 12, 96-101	2.3	6
496	Stereotactic body radiation therapy in non-small-cell lung cancer: linking radiobiological modeling and clinical outcome. <b>2011</b> , 34, 432-41		11
495	Effect of respiratory trace shape on optimal treatment margin. <i>Medical Physics</i> , <b>2011</b> , 38, 3125-9	4.4	2

494	Dosimetric verification of biologically adapted IMRT. <i>Medical Physics</i> , <b>2011</b> , 38, 2586-94	4.4	1
493	Normal tissue dose conformality measures to guide radiotherapy fractionation decisions. <i>Medical Physics</i> , <b>2011</b> , 38, 1799-805	4.4	9
492	A RapidArc planning strategy for prostate with simultaneous integrated boost. <i>Journal of Applied Clinical Medical Physics</i> , <b>2010</b> , 12, 3320	2.3	15
49 <sup>1</sup>	Advantage of biological over physical optimization in prostate cancer?. <b>2011</b> , 21, 228-35		11
490	On the use of published radiobiological parameters and the evaluation of NTCP models regarding lung pneumonitis in clinical breast radiotherapy. <b>2011</b> , 34, 69-81		5
489	Volumetric modulated arc planning for lung stereotactic body radiotherapy using conventional and unflattened photon beams: a dosimetric comparison with 3D technique. <b>2011</b> , 6, 152		64
488	High-dose split-course radiation therapy for anal cancer: outcome analysis regarding the boost strategy (CORS-03 study). <b>2011</b> , 80, 712-20		29
487	A method for the prediction of late organ-at-risk toxicity after radiotherapy of the prostate using equivalent uniform dose. <b>2011</b> , 80, 608-13		10
486	A new approach to computing normal tissue complication probability of an intensity-modulated radiotherapy treatment with stereotactic radiotherapy boost of nasopharyngeal carcinoma: a case study. <i>Medical Dosimetry</i> , <b>2011</b> , 36, 138-44	1.3	4
485	4D planning over the full course of fractionation: assessment of the benefit of tumor trailing. <i>Physics in Medicine and Biology</i> , <b>2011</b> , 56, 6935-49	3.8	4
484	On expedient properties of common biological score functions for multi-modality, adaptive and 4D dose optimization. <i>Physics in Medicine and Biology</i> , <b>2011</b> , 56, N123-9	3.8	5
483	A simulation study of irregular respiratory motion and its dosimetric impact on lung tumors. <i>Physics in Medicine and Biology</i> , <b>2011</b> , 56, 845-59	3.8	23
482	Shot sequencing based on biological equivalent dose considerations for multiple isocenter Gamma Knife radiosurgery. <i>Physics in Medicine and Biology</i> , <b>2011</b> , 56, 7247-56	3.8	4
481	Improved normal tissue sparing in head and neck radiotherapy using biological cost function based-IMRT. <i>Technology in Cancer Research and Treatment</i> , <b>2011</b> , 10, 575-83	2.7	6
480	Three-Dimensional Treatment Planning and Conformal Therapy. <b>2011</b> , 253-273		
479	Modeling intracranial second tumor risk and estimates of clinical toxicity with various radiation therapy techniques for patients with pituitary adenoma. <i>Technology in Cancer Research and Treatment</i> , <b>2011</b> , 10, 243-51	2.7	11
478	Biological-based optimization and volumetric modulated arc therapy delivery for stereotactic body radiation therapy. <i>Medical Physics</i> , <b>2012</b> , 39, 237-45	4.4	27
477	Heart irradiation as a risk factor for radiation pneumonitis. <b>2011</b> , 50, 51-60		99

476	Consideration of the likely benefit from implementation of prostate image-guided radiotherapy using current margin sizes: a radiobiological analysis. <i>British Journal of Radiology</i> , <b>2012</b> , 85, 1263-71	3.4	7
475	An Estimation of Radiobiological Parameters for Head-and-Neck Cancer Cells and the Clinical Implications. <b>2012</b> , 4, 566-80		17
474	Dosimetric advantages of generalised equivalent uniform dose-based optimisation on dose-volume objectives in intensity-modulated radiotherapy planning for bilateral breast cancer. <i>British Journal of Radiology</i> , <b>2012</b> , 85, 1499-506	3.4	12
473	Investigating the robustness of ion beam therapy treatment plans to uncertainties in biological treatment parameters. <i>Physics in Medicine and Biology</i> , <b>2012</b> , 57, 7983-8004	3.8	34
472	Single arc volumetric modulated arc therapy for complex brain gliomas: is there an advantage as compared to intensity modulated radiotherapy or by adding a partial arc?. <i>Technology in Cancer Research and Treatment</i> , <b>2012</b> , 11, 211-20	2.7	17
471	BEDVH-A method for evaluating biologically effective dose volume histograms: application to eye plaque brachytherapy implants. <i>Medical Physics</i> , <b>2012</b> , 39, 976-83	4.4	17
470	Dynamic conformal arc cranial stereotactic radiosurgery: implications of multileaf collimator margin on dose-volume metrics. <i>British Journal of Radiology</i> , <b>2012</b> , 85, e1058-66	3.4	9
469	The use and QA of biologically related models for treatment planning: short report of the TG-166 of the therapy physics committee of the AAPM. <i>Medical Physics</i> , <b>2012</b> , 39, 1386-409	4.4	153
468	(Radio)biological optimization of external-beam radiotherapy. 2012, 2012, 329214		38
467	Risk-adaptive volumetric modulated arc therapy using biological objective functions for subvolume boosting in radiotherapy. <b>2012</b> , 2012, 348471		4
467 466		-641.4	4 254
	boosting in radiotherapy. <b>2012</b> , 2012, 348471	- <b>64</b> .4 3.8	
466	boosting in radiotherapy. <b>2012</b> , 2012, 348471  Predicting dose-volume histograms for organs-at-risk in IMRT planning. <i>Medical Physics</i> , <b>2012</b> , 39, 7446-  Adaptive IMRT using a multiobjective evolutionary algorithm integrated with a diffusion-invasion	. ,	254
466 465	Predicting dose-volume histograms for organs-at-risk in IMRT planning. <i>Medical Physics</i> , <b>2012</b> , 39, 7446-Adaptive IMRT using a multiobjective evolutionary algorithm integrated with a diffusion-invasion model of glioblastoma. <i>Physics in Medicine and Biology</i> , <b>2012</b> , 57, 8271-83  Accelerated evaluation of the robustness of treatment plans against geometric uncertainties by	3.8	254
466 465 464	Predicting dose-volume histograms for organs-at-risk in IMRT planning. <i>Medical Physics</i> , <b>2012</b> , 39, 7446-Adaptive IMRT using a multiobjective evolutionary algorithm integrated with a diffusion-invasion model of glioblastoma. <i>Physics in Medicine and Biology</i> , <b>2012</b> , 57, 8271-83  Accelerated evaluation of the robustness of treatment plans against geometric uncertainties by Gaussian processes. <i>Physics in Medicine and Biology</i> , <b>2012</b> , 57, 8023-39  Coplanar versus noncoplanar intensity-modulated radiation therapy (IMRT) and volumetric-modulated arc therapy (VMAT) treatment planning for fronto-temporal high-grade	3.8 3.8 2.3	254 22 10
466 465 464 463	Predicting dose-volume histograms for organs-at-risk in IMRT planning. <i>Medical Physics</i> , <b>2012</b> , 39, 7446-Adaptive IMRT using a multiobjective evolutionary algorithm integrated with a diffusion-invasion model of glioblastoma. <i>Physics in Medicine and Biology</i> , <b>2012</b> , 57, 8271-83  Accelerated evaluation of the robustness of treatment plans against geometric uncertainties by Gaussian processes. <i>Physics in Medicine and Biology</i> , <b>2012</b> , 57, 8023-39  Coplanar versus noncoplanar intensity-modulated radiation therapy (IMRT) and volumetric-modulated arc therapy (VMAT) treatment planning for fronto-temporal high-grade glioma. <i>Journal of Applied Clinical Medical Physics</i> , <b>2012</b> , 13, 3826	3.8 3.8 2.3	254 22 10
466 465 464 463 462	Predicting dose-volume histograms for organs-at-risk in IMRT planning. <i>Medical Physics</i> , <b>2012</b> , 39, 7446-Adaptive IMRT using a multiobjective evolutionary algorithm integrated with a diffusion-invasion model of glioblastoma. <i>Physics in Medicine and Biology</i> , <b>2012</b> , 57, 8271-83  Accelerated evaluation of the robustness of treatment plans against geometric uncertainties by Gaussian processes. <i>Physics in Medicine and Biology</i> , <b>2012</b> , 57, 8023-39  Coplanar versus noncoplanar intensity-modulated radiation therapy (IMRT) and volumetric-modulated arc therapy (VMAT) treatment planning for fronto-temporal high-grade glioma. <i>Journal of Applied Clinical Medical Physics</i> , <b>2012</b> , 13, 3826  Biological optimization in volumetric modulated arc radiotherapy for prostate carcinoma. <b>2012</b> , 82, 129  Relationship between pelvic organ-at-risk dose and clinical target volume in postprostatectomy	3.8 3.8 2.3	254 22 10 34

458	Temporal lobe toxicity analysis after proton radiation therapy for skull base tumors. <b>2012</b> , 83, 1432-40		44
457	Projected second tumor risk and dose to neurocognitive structures after proton versus photon radiotherapy for benign meningioma. <b>2012</b> , 83, e495-500		36
456	Evaluation of dosimetric consequences of seroma contour variability in accelerated partial breast irradiation using a constructed representative seroma contour. <b>2012</b> , 84, 527-32		14
455	Normal tissue complication probability modeling of acute hematologic toxicity in patients treated with intensity-modulated radiation therapy for squamous cell carcinoma of the anal canal. <b>2012</b> , 84, 700-	6	60
454	Mapping of RBE-weighted doses between HIMAC- and LEM-Based treatment planning systems for carbon ion therapy. <b>2012</b> , 84, 854-60		46
453	A method to adjust radiation dose-response relationships for clinical risk factors. <b>2012</b> , 102, 352-4		9
452	Potentials of robust intensity modulated scanning proton plans for locally advanced lung cancer in comparison to intensity modulated photon plans. <b>2012</b> , 104, 45-51		75
451	Patient-Specific Dosimetry, Radiobiology, and the Previously-Treated Patient. <b>2012</b> , 737-745		2
450	Impact of enhancements in the local effect model (LEM) on the predicted RBE-weighted target dose distribution in carbon ion therapy. <i>Physics in Medicine and Biology</i> , <b>2012</b> , 57, 7261-74	3.8	69
449	Comp Plan: A computer program to generate dose and radiobiological metrics from dose-volume histogram files. <i>Medical Dosimetry</i> , <b>2012</b> , 37, 305-9	1.3	13
448	Comparative dosimetric and radiobiological assessment among a nonstandard RapidArc, standard RapidArc, classical intensity-modulated radiotherapy, and 3D brachytherapy for the treatment of the vaginal vault in patients affected by gynecologic cancer. <i>Medical Dosimetry</i> , <b>2012</b> , 37, 347-52	1.3	12
447	Radiobiology. <b>2012</b> , 71-135		
446	A retrospective study of SBRT of metastases in patients with primary sarcoma. <b>2012</b> , 29, 3431-9		37
445	Proton therapy for hepatocellular carcinoma. <i>Chinese Journal of Cancer Research: Official Journal of China Anti-Cancer Association, Beijing Institute for Cancer Research</i> , <b>2012</b> , 24, 361-367	3.8	16
444	Including robustness in multi-criteria optimization for intensity-modulated proton therapy. <i>Physics in Medicine and Biology</i> , <b>2012</b> , 57, 591-608	3.8	138
443	Evaluation of dose-volume metrics for microbeam radiation therapy dose distributions in head phantoms of various sizes using Monte Carlo simulations. <i>Physics in Medicine and Biology</i> , <b>2012</b> , 57, 3223-	348 48	9
442	Comparative analysis of dosimetric parameters of three different radiation techniques for patients with Graves' ophthalmopathy treated with retro-orbital irradiation. <b>2012</b> , 7, 199		8
441	Radiation treatment parameters for re-irradiation of malignant glioma. <b>2012</b> , 188, 328-33		15

## (2013-2012)

440	Combining the LKB NTCP model with radiosensitivity parameters to characterize toxicity of radionuclides based on a multiclonogen kidney model: a theoretical assessment. <b>2012</b> , 35, 165-76		1	
439	Biologically effective dose and breast cancer conservative treatment: is duration of radiation therapy really important?. <b>2012</b> , 134, 81-7		3	
438	From analytic inversion to contemporary IMRT optimization: radiation therapy planning revisited from a mathematical perspective. <i>Physica Medica</i> , <b>2012</b> , 28, 109-18	2.7	9	
437	Quantitative metrics for assessing plan quality. <b>2012</b> , 22, 62-9		40	
436	Addition of a third field significantly increases dose to the brachial plexus for patients undergoing tangential whole-breast therapy after lumpectomy. <i>Medical Dosimetry</i> , <b>2012</b> , 37, 127-30	1.3	3	
435	Dose mapping sensitivity to deformable registration uncertainties in fractionated radiotherapy - applied to prostate proton treatments. <b>2013</b> , 13, 2		20	
434	Defining the role for dosimetry and radiobiology in combination therapies. 2013, 40, 4-5		5	
433	Interplay effects in proton scanning for lung: a 4D Monte Carlo study assessing the impact of tumor and beam delivery parameters. <i>Physics in Medicine and Biology</i> , <b>2013</b> , 58, 4137-56	3.8	108	
432	Endorectal balloons in the post prostatectomy setting: do gains in stability lead to more predictable dosimetry?. <b>2013</b> , 109, 493-7		9	
431	Maximizing the biological effect of proton dose delivered with scanned beams via inhomogeneous daily dose distributions. <i>Medical Physics</i> , <b>2013</b> , 40, 051708	4.4	9	
430	Dosimetric Impact of Image-Guided Radiotherapy in Liver Stereotactic Radiotherapy. <b>2013</b> , 44, 5-13		3	
429	Analysis of equivalent uniform dose (EUD) and conventional radiation treatment parameters after primary and re-irradiation of malignant glioma. <b>2013</b> , 8, 287		12	
428	Equivalence of Gyn GEC-ESTRO guidelines for image guided cervical brachytherapy with EUD-based dose prescription. <b>2013</b> , 8, 266		5	
427	Biological optimization of simultaneous boost on intra-prostatic lesions (DILs): sensitivity to TCP parameters. <i>Physica Medica</i> , <b>2013</b> , 29, 592-8	2.7	13	
426	Severe late esophagus toxicity in NSCLC patients treated with IMRT and concurrent chemotherapy. <b>2013</b> , 108, 337-41		42	
425	Optimization of treatment planning parameters used in tomotherapy for prostate cancer patients. <i>Physica Medica</i> , <b>2013</b> , 29, 273-85	2.7	21	
424	Novel parameter predicting grade 2 rectal bleeding after iodine-125 prostate brachytherapy combined with external beam radiation therapy. <b>2013</b> , 87, 182-7		2	
423	Maximizing dosimetric benefits of IMRT in the treatment of localized prostate cancer through multicriteria optimization planning. <i>Medical Dosimetry</i> , <b>2013</b> , 38, 298-303	1.3	22	

422	Software for quantitative analysis of radiotherapy: overview, requirement analysis and design solutions. <b>2013</b> , 110, 528-37		13
421	Role of brachytherapy in the boost management of anal carcinoma with node involvement (CORS-03 study). <b>2013</b> , 85, e135-42		23
420	Correlation of dose computed using different algorithms with local control following stereotactic ablative radiotherapy (SABR)-based treatment of non-small-cell lung cancer. <b>2013</b> , 109, 498-504		34
419	Quantification of dose nonuniformities by voxel-based dosimetry in patients receiving 90Y-ibritumomab-tiuxetan. <b>2013</b> , 28, 98-107		6
418	Radiobiological evaluation of breast cancer radiotherapy accounting for the effects of patient positioning and breathing in dose delivery. A meta analysis. <i>Technology in Cancer Research and Treatment</i> , <b>2013</b> , 12, 31-44	2.7	
417	The future of predictive models in radiation oncology: from extensive data mining to reliable modeling of the results. <b>2013</b> , 9, 311-3		11
416	Treatment plan comparison using grading analysis based on clinical judgment. <b>2013</b> , 52, 645-51		5
415	A comparison of critical structure dose and toxicity risks in patients with low grade gliomas treated with IMRT versus proton radiation therapy. <i>Technology in Cancer Research and Treatment</i> , <b>2013</b> , 12, 1-9	2.7	48
414	Dose-response relationships for an atomized symptom of fecal incontinence after gynecological radiotherapy. <b>2013</b> , 52, 719-26		10
413	Degradation of target coverage due to inter-fraction motion during intensity-modulated proton therapy of prostate and elective targets. <b>2013</b> , 52, 521-7		35
412	The critical spot eraser-a method to interactively control the correction of local hot and cold spots in IMRT planning. <i>Physics in Medicine and Biology</i> , <b>2013</b> , 58, 1855-67	3.8	14
411	Retrospective evaluation of dosimetric quality for prostate carcinomas treated with 3D conformal, intensity modulated and volumetric modulated arc radiotherapy. <b>2013</b> , 60, 131-8		17
410	Monte Carlo calculated microdosimetric spread for cell nucleus-sized targets exposed to brachytherapy 125I and 192Ir sources and 60Co cell irradiation. <i>Physics in Medicine and Biology</i> , <b>2013</b> , 58, 6149-62	3.8	11
409	EQUIVALENT UNIFORM DOSE SENSITIVITY TO CHANGES IN ABSORBED DOSE DISTRIBUTION. <b>2013</b> , 06, 1250069		
408	Changes in radiobiological parameters in 131Cs permanent prostate implants. <i>Journal of Radiotherapy in Practice</i> , <b>2013</b> , 12, 66-79	0.4	
407	References. Journal of the ICRU, 2013, 13, 233-258	1.7	
406	Local tumor control probability to evaluate an applicator-guided volumetric-modulated arc therapy solution as alternative of 3D brachytherapy for the treatment of the vaginal vault in patients affected by gynecological cancer. <i>Journal of Applied Clinical Medical Physics</i> , <b>2013</b> , 14, 4075	2.3	5
405	Four-dimensional Monte Carlo simulations demonstrating how the extent of intensity-modulation impacts motion effects in proton therapy lung treatments. <i>Medical Physics</i> , <b>2013</b> , 40, 121713	4.4	13

404	Improving IMRT delivery efficiency with reweighted L1-minimization for inverse planning. <i>Medical Physics</i> , <b>2013</b> , 40, 071719	4.4	5
403	An adaptive planning strategy for station parameter optimized radiation therapy (SPORT): Segmentally boosted VMAT. <i>Medical Physics</i> , <b>2013</b> , 40, 050701	4.4	41
402	Dosimetric assessment of prostate cancer patients through principal component analysis (PCA). Journal of Applied Clinical Medical Physics, <b>2013</b> , 14, 3882	2.3	8
401	A comparison of the dosimetric effects of intrafraction motion on step-and-shoot, compensator, and helical tomotherapy-based IMRT. <i>Journal of Applied Clinical Medical Physics</i> , <b>2013</b> , 14, 4210	2.3	4
400	Direct evaluation of radiobiological parameters from clinical data in the case of ion beam therapy: an alternative approach to the relative biological effectiveness. <i>Physics in Medicine and Biology</i> , <b>2014</b> , 59, 7393-417	3.8	11
399	Hippocampal EUD in primarily irradiated glioblastoma patients. <b>2014</b> , 9, 276		8
398	Combinations of Radiation Therapy and Chemotherapy for Non-Small Cell and Small-Cell Lung Carcinoma. <b>2014</b> , 353-378		
397	Impact of geometric variations on delivered dose in highly focused single vocal cord IMRT. <b>2014</b> , 53, 2	78-85	8
396	Volumetric modulated arc therapy versus step-and-shoot intensity modulated radiation therapy in the treatment of large nerve perineural spread to the skull base: a comparative dosimetric planning study. <b>2014</b> , 61, 85-90		4
395	Normal Tissue Radiobiology. <b>2014</b> , 75-95		2
395 394	Normal Tissue Radiobiology. <b>2014</b> , 75-95  Radiotherapy for gastric lymphoma: a planning study of 3D conformal radiotherapy, the half-beam method, and intensity-modulated radiotherapy. <b>2014</b> , 55, 1141-5		8
	Radiotherapy for gastric lymphoma: a planning study of 3D conformal radiotherapy, the half-beam	1.3	
394	Radiotherapy for gastric lymphoma: a planning study of 3D conformal radiotherapy, the half-beam method, and intensity-modulated radiotherapy. <b>2014</b> , 55, 1141-5  Critical dose and toxicity index of organs at risk in radiotherapy: analyzing the calculated effects of	1.3	8
394 393	Radiotherapy for gastric lymphoma: a planning study of 3D conformal radiotherapy, the half-beam method, and intensity-modulated radiotherapy. <b>2014</b> , 55, 1141-5  Critical dose and toxicity index of organs at risk in radiotherapy: analyzing the calculated effects of modified dose fractionation in non-small cell lung cancer. <i>Medical Dosimetry</i> , <b>2014</b> , 39, 23-30  Image-guided IMRT for localized prostate cancer with daily repositioning: inferring the difference		8
394 393 392	Radiotherapy for gastric lymphoma: a planning study of 3D conformal radiotherapy, the half-beam method, and intensity-modulated radiotherapy. <b>2014</b> , 55, 1141-5  Critical dose and toxicity index of organs at risk in radiotherapy: analyzing the calculated effects of modified dose fractionation in non-small cell lung cancer. <i>Medical Dosimetry</i> , <b>2014</b> , 39, 23-30  Image-guided IMRT for localized prostate cancer with daily repositioning: inferring the difference between planned dose and delivered dose distribution. <i>Physica Medica</i> , <b>2014</b> , 30, 669-75		8 2 7
394 393 392 391	Radiotherapy for gastric lymphoma: a planning study of 3D conformal radiotherapy, the half-beam method, and intensity-modulated radiotherapy. 2014, 55, 1141-5  Critical dose and toxicity index of organs at risk in radiotherapy: analyzing the calculated effects of modified dose fractionation in non-small cell lung cancer. <i>Medical Dosimetry</i> , 2014, 39, 23-30  Image-guided IMRT for localized prostate cancer with daily repositioning: inferring the difference between planned dose and delivered dose distribution. <i>Physica Medica</i> , 2014, 30, 669-75  Dosimetric effect of tissue heterogeneity for (125)I prostate implants. 2014, 19, 392-8  A fluence map optimization model for restoring traditional fractionation in IMRT treatment		8 2 7
394 393 392 391 390	Radiotherapy for gastric lymphoma: a planning study of 3D conformal radiotherapy, the half-beam method, and intensity-modulated radiotherapy. 2014, 55, 1141-5  Critical dose and toxicity index of organs at risk in radiotherapy: analyzing the calculated effects of modified dose fractionation in non-small cell lung cancer. <i>Medical Dosimetry</i> , 2014, 39, 23-30  Image-guided IMRT for localized prostate cancer with daily repositioning: inferring the difference between planned dose and delivered dose distribution. <i>Physica Medica</i> , 2014, 30, 669-75  Dosimetric effect of tissue heterogeneity for (125)I prostate implants. 2014, 19, 392-8  A fluence map optimization model for restoring traditional fractionation in IMRT treatment planning. 2014, 8, 1453-1473  Practical aspects and uncertainty analysis of biological effective dose (BED) regarding its three-dimensional calculation in multiphase radiotherapy treatment plans. <i>Medical Physics</i> , 2014,		8 2 7

386	Redefining relative biological effectiveness in the context of the EQDX formalism: implications for alpha-particle emitter therapy. <b>2014</b> , 181, 90-8		23
385	Contouring and constraining bowel on a full-bladder computed tomography scan may not reflect treatment bowel position and dose certainty in gynecologic external beam radiation therapy. <b>2014</b> , 90, 802-8		6
384	Random forests to predict rectal toxicity following prostate cancer radiation therapy. <b>2014</b> , 89, 1024-10	31	37
383	Impact radiobiologique et dosimErique de lElgorithme AAA par comparaison 🛮 Acuros XB dans les arcthEapie volumEriques modulEs stEbtaxiques de lEions pulmonaires. <b>2014</b> , 18, 620		
382	Generalized Inverse Multiobjective Optimization with Application to Cancer Therapy. <i>Operations Research</i> , <b>2014</b> , 62, 680-695	2.3	51
381	Functional data analysis in NTCP modeling: a new method to explore the radiation dose-volume effects. <b>2014</b> , 90, 654-63		16
380	Real-time interactive treatment planning. <i>Physics in Medicine and Biology</i> , <b>2014</b> , 59, 4845-59	3.8	16
379	Optimization for high-dose-rate brachytherapy of cervical cancer with adaptive simulated annealing and gradient descent. <b>2014</b> , 13, 352-60		4
378	Dosimetry for radiopharmaceutical therapy. <b>2014</b> , 44, 172-8		34
377	Liver toxicity prediction with stereotactic body radiation therapy: The impact of accounting for fraction size. <i>Practical Radiation Oncology</i> , <b>2014</b> , 4, 372-7	2.8	3
376	Biological effects and equivalent doses in radiotherapy: A software solution. <b>2014</b> , 19, 47-55		17
375	Clinical and practical considerations for the use of intensity-modulated radiotherapy and image guidance in neuro-oncology. <b>2014</b> , 26, 395-406		16
374	Multi-objective optimisation of positively homogeneous functions and an application in radiation therapy. <b>2014</b> , 42, 268-272		10
373	Prostate stereotactic ablative radiation therapy using volumetric modulated arc therapy to dominant intraprostatic lesions. <b>2014</b> , 89, 406-15		25
372	Nonisocentric treatment strategy for breast radiation therapy: a proof of concept study. <b>2014</b> , 88, 920-6	;	7
371	Dosimetric study of uniform scanning proton therapy planning for prostate cancer patients with a metal hip prosthesis, and comparison with volumetric-modulated arc therapy. <i>Journal of Applied Clinical Medical Physics</i> , <b>2014</b> , 15, 4611	2.3	20
370	. 2014,		
369	Sensorineural Hearing Loss after Combined Intensity Modulated Radiation Therapy and Cisplatin-Based Chemotherapy for Nasopharyngeal Carcinoma. <b>2015</b> , 8, 456-62		17

368	EUD-based biological optimization for carbon ion therapy. <i>Medical Physics</i> , <b>2015</b> , 42, 6248-57	4.4	7
367	Investigating the clinical advantages of a robotic linac equipped with a multileaf collimator in the treatment of brain and prostate cancer patients. <i>Journal of Applied Clinical Medical Physics</i> , <b>2015</b> , 16, 284-295	2.3	33
366	Projections onto the Pareto surface in multicriteria radiation therapy optimization. <i>Medical Physics</i> , <b>2015</b> , 42, 5862-70	4.4	13
365	Bayesian network ensemble as a multivariate strategy to predict radiation pneumonitis risk. <i>Medical Physics</i> , <b>2015</b> , 42, 2421-30	4.4	34
364	Therapeutic analysis of high-dose-rate (192)Ir vaginal cuff brachytherapy for endometrial cancer using a cylindrical target volume model and varied cancer cell distributions. <i>Medical Physics</i> , <b>2016</b> , 43, 483	4.4	5
363	Robustness of sweeping-window arc therapy treatment sequences against intrafractional tumor motion. <i>Medical Physics</i> , <b>2015</b> , 42, 1538-45	4.4	4
362	Radiobiologically optimized couch shift: A new localization paradigm using cone-beam CT for prostate radiotherapy. <i>Medical Physics</i> , <b>2015</b> , 42, 6028-32	4.4	2
361	Urinary symptoms following external beam radiotherapy of the prostate: Dose-symptom correlates with multiple-event and event-count models. <b>2015</b> , 117, 277-82		15
360	Hippocampal dosimetry correlates with the change in neurocognitive function after hippocampal sparing during whole brain radiotherapy: a prospective study. <b>2015</b> , 10, 253		65
359	Physical and biological pretreatment quality assurance of the head and neck cancer plan with the volumetric modulated arc therapy. <i>Journal of the Korean Physical Society</i> , <b>2015</b> , 67, 946-955	0.6	2
358	Task-based measures of image quality and their relation to radiation dose and patient risk. <i>Physics in Medicine and Biology</i> , <b>2015</b> , 60, R1-75	3.8	99
357	Prediction of gastrointestinal toxicity after external beam radiotherapy for localized prostate cancer. <b>2015</b> , 10, 80		17
356	Relationships between various indices of doses distribution homogeneity. <b>2015</b> , 20, 278-83		7
355	Novel Radiobiological Gamma Index for Evaluation of 3-Dimensional Predicted Dose Distribution. <b>2015</b> , 92, 779-86		19
354	A new parameter computed with independent component analysis to predict rectal toxicity following prostate cancer radiotherapy. <b>2015</b> , 2015, 2657-60		1
353	Potential implications of the bystander effect on TCP and EUD when considering target volume dose heterogeneity. <b>2015</b> , 91, 54-61		5
352	Use of gEUD for predicting ear and pituitary gland damage following proton and photon radiation therapy. <i>British Journal of Radiology</i> , <b>2015</b> , 88, 20140413	3.4	21
351	Deep inspiration breath-hold technique in left-sided breast cancer radiation therapy: Evaluating cardiac contact distance as a predictor of cardiac exposure for patient selection. <i>Practical Radiation Oncology</i> , <b>2015</b> , 5, e127-e134	2.8	40

350	Proton radiobiology. <b>2015</b> , 7, 353-81		153
349	Modelling of Normal Tissue Complication Probabilities (NTCP): Review of Application of Machine Learning in Predicting NTCP. <b>2015</b> , 277-310		2
348	Clinical and treatment factors associated with vaginal stenosis after definitive chemoradiation for anal canal cancer. <i>Practical Radiation Oncology</i> , <b>2015</b> , 5, e113-e118	2.8	26
347	Dose-mass inverse optimization for minimally moving thoracic lesions. <i>Physics in Medicine and Biology</i> , <b>2015</b> , 60, 3927-37	3.8	3
346	Principles of IMRT. <b>2015</b> , 15-42		1
345	Assessment and quantification of patient set-up errors in nasopharyngeal cancer patients and their biological and dosimetric impact in terms of generalized equivalent uniform dose (gEUD), tumour control probability (TCP) and normal tissue complication probability (NTCP). <i>British Journal of</i>	3.4	6
344	Dosimetric Predictors of Radiation-Induced Vaginal Stenosis After Pelvic Radiation Therapy for Rectal and Anal Cancer. <b>2015</b> , 92, 548-54		27
343	Volumetric modulated arc therapy planning for primary prostate cancer with selective intraprostatic boost determined by 18F-choline PET/CT. <b>2015</b> , 91, 1017-25		24
342	Prescription dose evaluation for APBI with noninvasive image-guided breast brachytherapy using equivalent uniform dose. <b>2015</b> , 14, 496-501		7
341	Relationships between dose to the gastro-intestinal tract and patient-reported symptom domains after radiotherapy for localized prostate cancer. <b>2015</b> , 54, 1326-34		28
340	Effect of stereotactic dosimetric end points on overall survival for Stage I non-small cell lung cancer: a critical review. <i>Medical Dosimetry</i> , <b>2015</b> , 40, 340-6	1.3	4
339	Radiation-induced dose-dependent changes of the spleen following postoperative chemoradiotherapy for gastric cancer. <b>2015</b> , 116, 239-44		22
338	Strengths and Weaknesses of a Planar Whole-Body Method of (153)Sm Dosimetry for Patients with Metastatic Osteosarcoma and Comparison with Three-Dimensional Dosimetry. <b>2015</b> , 30, 369-79		6
337	Dosimetric and radiobiologic comparison of 3D conformal, IMRT, VMAT and proton therapy for the treatment of early-stage glottic cancer. <b>2015</b> , 59, 221-8		15
336	A new mathematical approach for handling DVH criteria in IMRT planning. <b>2015</b> , 61, 407-428		6
335	Assessing the shift of radiobiological metrics in lung radiotherapy plans using 2D gamma index. <b>2016</b> , 5, 265-71		4
334	Correlation between pneumonitis risk in radiation oncology and lung density measured with X-ray computed tomography. <b>2016</b> , 6, 413-417		1
333	Impact of dose calculation models on radiotherapy outcomes and quality adjusted life years for lung cancer treatment: do we need to measure radiotherapy outcomes to tune the radiobiological parameters of a normal tissue complication probability model?. <b>2016</b> , 5, 673-680		7

332	Treatment Planning and Quality Metrics. <b>2016</b> , 189-206		О
331	Comparison of treatment plans: a retrospective study by the method of radiobiological evaluation. <b>2016</b> , 22, 61-68		2
330	Big Data Analytics for Prostate Radiotherapy. Frontiers in Oncology, 2016, 6, 149	5.3	28
329	Evaluating inter-campus plan consistency using a knowledge based planning model. <b>2016</b> , 120, 349-55		44
328	FEASIBILITY FOR USING HYPOFRACTIONATED STEREOTACTIC VOLUMETRIC MODULATED ARC RADIOTHERAPY (VMAT) WITH ADAPTIVE PLANNING FOR TREATMENT OF THYMOMA IN RABBITS: 15 CASES. <b>2016</b> , 57, 313-20		15
327	Assessment of radiobiological metrics applied to patient-specific QA process of VMAT prostate treatments. <i>Journal of Applied Clinical Medical Physics</i> , <b>2016</b> , 17, 341-367	2.3	14
326	On the advancement and software support of decision-making in focused ultrasound therapy. <b>2016</b> , 23, 174-182		1
325	Statistical-learning strategies generate only modestly performing predictive models for urinary symptoms following external beam radiotherapy of the prostate: A comparison of conventional and machine-learning methods. <i>Medical Physics</i> , <b>2016</b> , 43, 2040	4.4	25
324	Fractures of thoracic vertebrae in patients with locally advanced non-small cell lung carcinoma treated with intensity modulated radiotherapy. <b>2016</b> , 118, 437-41		8
323	Outcome modeling techniques for prostate cancer radiotherapy: Data, models, and validation. <i>Physica Medica</i> , <b>2016</b> , 32, 512-20	2.7	10
322	On the impact of improved dosimetric accuracy on head and neck high dose rate brachytherapy. <b>2016</b> , 120, 92-7		11
321	Quantification of residual dose estimation error on log file-based patient dose calculation. <i>Physica Medica</i> , <b>2016</b> , 32, 701-5	2.7	18
320	Urinary bladder dose-response relationships for patient-reported genitourinary morbidity domains following prostate cancer radiotherapy. <b>2016</b> , 119, 117-22		20
319	Lung stereotactic ablative body radiotherapy: A large scale multi-institutional planning comparison for interpreting results of multi-institutional studies. <i>Physica Medica</i> , <b>2016</b> , 32, 600-6	2.7	43
318	Normal tissue complication probability (NTCP) models for late rectal bleeding, stool frequency and fecal incontinence after radiotherapy in prostate cancer patients. <b>2016</b> , 119, 381-7		42
317	Multivariable normal tissue complication probability model-based treatment plan optimization for grade 2-4 dysphagia and tube feeding dependence in head and neck radiotherapy. <b>2016</b> , 121, 374-380		10
316	Dosimetric and radiobiological comparison of TG-43 and Monte Carlo calculations in Ir breast brachytherapy applications. <i>Physica Medica</i> , <b>2016</b> , 32, 1245-1251	2.7	7
315	124I in Differentiated Thyroid Cancer. <b>2016</b> , 973-989		3

314	New approach in lung cancer radiotherapy offers better normal tissue sparing. <b>2016</b> , 121, 316-321	2
313	A dosimetric evaluation of IGART strategies for cervix cancer treatment. <i>Physica Medica</i> , <b>2016</b> , 32, 1360- <b>1</b> 367	6
312	SPIDERplan: A tool to support decision-making in radiation therapy treatment plan assessment. <b>2016</b> , 21, 508-516	22
311	Bulk evaluation and comparison of radiotherapy treatment plans for breast cancer. <b>2016</b> , 39, 633-44	2
310	A theoretical stochastic control framework for adapting radiotherapy to hypoxia. <i>Physics in Medicine and Biology</i> , <b>2016</b> , 61, 7136-7161	10
309	Comparison of composite prostate radiotherapy plan doses with dependent and independent boost phases. <b>2016</b> , 39, 727-33	
308	Absorbed-dose calculation for treatment of liver neoplasms with 90Y-microspheres. <b>2016</b> , 4, 273-282	3
307	Radiation Tolerance of Normal Brain: QUANTEC 2010 and Beyond. <b>2016</b> , 121-135	1
306	Personalized treatment planning with a model of radiation therapy outcomes for use in multiobjective optimization of IMRT plans for prostate cancer. <b>2016</b> , 11, 38	12
305	The Radiobiology of Breast Radiotherapy. <b>2016</b> , 39-52	
304	A novel metric for quantification of homogeneous and heterogeneous tumors in PET for enhanced clinical outcome prediction. <i>Physics in Medicine and Biology</i> , <b>2016</b> , 61, 227-42	13
303	Dose-Volume Histogram Analysis of Stereotactic Body Radiotherapy Treatment of Pancreatic Cancer: A Focus on Duodenal Dose Constraints. <b>2016</b> , 26, 149-56	23
302	Esophageal Dose Tolerance in Patients Treated With Stereotactic Body Radiation Therapy. <b>2016</b> , 26, 120-8	22
301	Small Bowel Dose Tolerance for Stereotactic Body Radiation Therapy. <b>2016</b> , 26, 157-64	17
300	Introduction and Clinical Overview of the DVH Risk Map. <b>2016</b> , 26, 89-96	12
299	A prospective study on neurocognitive effects after primary radiotherapy in high-grade glioma patients. <b>2016</b> , 21, 642-650	14
298	Intensity-Modulated and Image-Guided Radiation Therapy. <b>2016</b> , 294-324.e5	1
297	The Importance of Quasi-4D Path-Integrated Dose Accumulation for More Accurate Risk Estimation in Stereotactic Liver Radiotherapy. <i>Technology in Cancer Research and Treatment</i> , <b>2016</b> , 15, 428-36	1

296	Dose-volume factors correlating with trismus following chemoradiation for head and neck cancer. <b>2016</b> , 55, 99-104		29
295	Pseudo-automatic beam orientations in multi-criteria intensity-modulated radiation therapy. <b>2016</b> , 31, 1746-1759		
294	Theoretical effectiveness of cell survival in fractionated radiotherapy with hypoxia-targeted dose escalation. <i>Medical Physics</i> , <b>2017</b> , 44, 1975-1982	4.4	9
293	Proton therapy of prostate cancer by anterior-oblique beams: implications of setup and anatomy variations. <i>Physics in Medicine and Biology</i> , <b>2017</b> , 62, 1644-1660	3.8	18
292	Dosimetric and radiobiological comparison of Cyberknife and Tomotherapy in stereotactic body radiotherapy for localized prostate cancer. <b>2017</b> , 25, 465-477		2
291	Risks and benefits of reducing target volume margins in breast tangent radiotherapy. <b>2017</b> , 40, 305-315		5
290	Fast and fuzzy multi-objective radiotherapy treatment plan generation for head and neck cancer patients with the lexicographic reference point method (LRPM). <i>Physics in Medicine and Biology</i> , <b>2017</b> , 62, 4318-4332	3.8	16
289	Delivered dose can be a better predictor of rectal toxicity than planned dose in prostate radiotherapy. <b>2017</b> , 123, 466-471		29
288	A Multi-institution, Retrospective Analysis of Cervix Intracavitary Brachytherapy Treatments. Part 1: Is EQD2 Good Enough for Reporting Radiobiological Effects?. <b>2017</b> , 99, 219-226		4
287	Modelling duodenum radiotherapy toxicity using cohort dose-volume-histogram data. <b>2017</b> , 123, 431-43	37	12
286	Comparison between the four-field box and field-in-field techniques for conformal radiotherapy of the esophagus using dose-volume histograms and normal tissue complication probabilities. <b>2017</b> , 35, 327-334		4
285	Risk of secondary cancers: Bridging epidemiology and modeling. <i>Physica Medica</i> , <b>2017</b> , 42, 228-231	2.7	12
284	About the non-consistency of PTV-based prescription in lung. <i>Physica Medica</i> , <b>2017</b> , 44, 177-187	2.7	11
283	Gallbladder toxicity and high-dose ablative-intent radiation for liver tumors: Should we constrain the dose?. <i>Practical Radiation Oncology</i> , <b>2017</b> , 7, e323-e329	2.8	4
282	Robust optimization with time-dependent uncertainty in radiation therapy. <b>2017</b> , 7, 81-92		9
281	Image-guided adaptive brachytherapy dose escalation for cervix cancer via fractionation compensation. <b>2017</b> , 16, 534-546		
280	Normal tissue complication probability modeling of radiation-induced sensorineural hearing loss after head-and-neck radiation therapy. <b>2017</b> , 93, 1327-1333		5
279	Biological-based and physical-based optimization for biological evaluation of prostate patients plans. <b>2017</b> ,		2

278	Clinical impact of dosimetric changes for volumetric modulated arc therapy in log file-based patient dose calculations. <i>Physica Medica</i> , <b>2017</b> , 42, 1-6	2.7	6
277	Optimization of radiotherapy fractionation schedules based on radiobiological functions. <i>British Journal of Radiology</i> , <b>2017</b> , 90, 20170400	3.4	5
276	Dose-volume histogram analysis of brainstem necrosis in head and neck tumors treated using carbon-ion radiotherapy. <b>2017</b> , 125, 36-40		11
275	Analysis of dose heterogeneity using a subvolume-DVH. <i>Physics in Medicine and Biology</i> , <b>2017</b> , 62, N517-	-Ŋ <u>.</u> \$24	2
274	The impact of intensity-modulated radiation therapy plan normalization in the postprostatectomy setting-does it matter?. <i>Medical Dosimetry</i> , <b>2017</b> , 42, 368-374	1.3	1
273	Considerations for using data envelopment analysis for the assessment of radiotherapy treatment plan quality. <b>2017</b> , 30, 703-716		4
272	Spatiotemporally Optimal Fractionation in Radiotherapy. <b>2017</b> , 29, 422-437		9
271	Alternate Fractionation for Hepatic Tumors. <b>2017</b> , 173-201		
270	Physics of epi-thermal boron neutron capture therapy (epi-thermal BNCT). <b>2017</b> , 10, 387-408		6
269	Biological and dosimetric characterisation of spatially fractionated proton minibeams. <i>Physics in Medicine and Biology</i> , <b>2017</b> , 62, 9260-9281	3.8	13
268	A prospective evaluation of hippocampal radiation dose volume effects and memory deficits following cranial irradiation. <b>2017</b> , 125, 234-240		39
267	Technical Note: Dosimetric impact of spherical applicator size in IntrabeamIIORT for treating unicentric breast cancer lesions. <i>Medical Physics</i> , <b>2017</b> , 44, 6706-6714	4.4	7
266	An interior-point implementation developed and tuned for radiation therapy treatment planning. <b>2017</b> , 68, 209-242		19
265	Dosimetric and radiobiological impact of intensity modulated proton therapy and RapidArc planning for high-risk prostate cancer with seminal vesicles. <b>2017</b> , 64, 18-24		9
264	Toward a better prescription method for external radiotherapy. <b>2017</b> , 23, 3-7		
263	Relationships between Regional Radiation Doses and Cognitive Decline in Children Treated with Cranio-Spinal Irradiation for Posterior Fossa Tumors. <i>Frontiers in Oncology</i> , <b>2017</b> , 7, 166	5.3	17
262	Re-irradiation for recurrent glioma- the NCI experience in tumor control, OAR toxicity and proposal of a novel prognostic scoring system. <b>2017</b> , 12, 191		10
261	The use of TCP based EUD to rank and compare lung radiotherapy plans: in-silico study to evaluate the correlation between TCP with physical quality indices. <b>2017</b> , 6, 366-372		5

260	Present developments in reaching an international consensus for a model-based approach to particle beam therapy. <b>2018</b> , 59, i72-i76	6
259	Left hippocampal dosimetry correlates with visual and verbal memory outcomes in survivors of pediatric brain tumors. <b>2018</b> , 124, 2238-2245	29
258	Integration of radiobiological modeling and indices in comparative plan evaluation: A study comparing VMAT and 3D-CRT in patients with NSCLC. <i>Practical Radiation Oncology</i> , <b>2018</b> , 8, e355-e363	4
257	Three-dimensional cluster formation and structure in heterogeneous dose distribution of intensity modulated radiation therapy. <b>2018</b> , 127, 197-205	5
256	Uncertain Data Envelopment Analysis. <b>2018</b> , 268, 231-242	28
255	Pareto local search algorithms for the multi-objective beam angle optimisation problem. <b>2018</b> , 24, 205-238	13
254	Mathematical Modelling for Patient Selection in Proton Therapy. <b>2018</b> , 30, 299-306	7
253	Selection of external beam radiotherapy approaches for precise and accurate cancer treatment. <b>2018</b> , 59, i2-i10	20
252	FLUENCE MAP OPTIMIZATION IN INTENSITY-MODULATED RADIATION THERAPY TREATMENT PLANNING. <b>2018</b> , 285-305	1
251	Using gEUD based plan analysis method to evaluate proton vs. photon plans for lung cancer radiation therapy. <i>Journal of Applied Clinical Medical Physics</i> , <b>2018</b> , 19, 204-210	2
250	Differences in lung injury after IMRT or proton therapy assessed by FDG PET imaging. 2018, 128, 147-153	10
249	Comparison of the average surviving fraction model with the integral biologically effective dose model for an optimal irradiation scheme. <b>2018</b> , 59, i32-i39	1
248	Development of a normal tissue complication probability model for late unfavourable aesthetic outcome after breast-conserving therapy. <b>2018</b> , 57, 916-923	2
247	Assessing the uncertainty in a normal tissue complication probability difference (NTCP): radiation-induced liver disease (RILD) in liver tumour patients treated with proton vs X-ray therapy. <b>2018</b> , 59, i50-i57	4
246	Inter-institutional analysis demonstrates the importance of lower than previously anticipated dose regions to prevent late rectal bleeding following prostate radiotherapy. <b>2018</b> , 127, 88-95	11
245	Log file-based patient dose calculations of double-arc VMAT for head-and-neck radiotherapy.  2.7  Physica Medica, <b>2018</b> , 48, 6-10	1
244	A matheuristic approach to solve the multiobjective beam angle optimization problem in intensity-modulated radiation therapy. <b>2018</b> , 25, 243-268	16
243	Measurement and analysis of the impact of time-interval, temperature and radiation dose on tumour cell survival and its application in thermoradiotherapy plan evaluation. <b>2018</b> , 34, 30-38	21

242	Intensity-modulated radiation therapy versus volumetric-modulated arc therapy in non-small cell lung cancer: assessing the risk of radiation pneumonitis. <i>Journal of Radiotherapy in Practice</i> , <b>2018</b> , 17, 6-11	0.4	1
241	On the gEUD biological optimization objective for organs at risk in Photon Optimizer of Eclipse treatment planning system. <i>Journal of Applied Clinical Medical Physics</i> , <b>2018</b> , 19, 106-114	2.3	15
240	Derivation of mean dose tolerances for new fractionation schemes and treatment modalities. <i>Physics in Medicine and Biology</i> , <b>2018</b> , 63, 035038	3.8	3
239	A Variable Neighbourhood Search Algorithm for the Beam Angle Selection Problem in Radiation Therapy. <b>2018</b> ,		
238	Integral dose based inverse optimization objective function promises lower toxicity in head-and-neck. <i>Physica Medica</i> , <b>2018</b> , 54, 77-83	2.7	1
237	The Aperture Shape Optimization Based on Fuzzy Enhancement. <b>2018</b> , 6, 35979-35987		5
236	Dose prescription point in forward intensity-modulated radiotherapy of breast and head/neck cancers. <b>2018</b> , 11, 382-391		
235	Intensity-modulated radiation therapy: a review with a physics perspective. <b>2018</b> , 36, 1-10		37
234	Dose escalation of radiotherapy in unresectable extrahepatic cholangiocarcinoma. <b>2018</b> , 7, 4880-4892		9
233	"Patient-specific validation of deformable image registration in radiation therapy: Overview and caveats". <i>Medical Physics</i> , <b>2018</b> , 45, e908-e922	4.4	47
232	The effect of time interval between radiotherapy and hyperthermia on planned equivalent radiation dose. <b>2018</b> , 34, 901-909		17
231	Conformal Radiotherapy: Simulation and Contouring. <b>2018</b> , 109-137		
230	Local Search Algorithms for the Beam Angles/Selection Problem in Radiotherapy. 2018, 2018, 1-9		4
229	Comparing Local Search Algorithms for the Beam Angles Selection in Radiotherapy. <b>2018</b> , 6, 23701-237	10	8
228	Dose-volume metrics and their relation to memory performance in pediatric brain tumor patients: A preliminary study. <b>2018</b> , 65, e27245		5
227	Radiobiological Optimization in Lung Stereotactic Body Radiation Therapy: Are We Ready to Apply Radiobiological Models?. <i>Frontiers in Oncology</i> , <b>2017</b> , 7, 321	5.3	6
226	DVH Analytics: A DVH database for clinicians and researchers. <i>Journal of Applied Clinical Medical Physics</i> , <b>2018</b> , 19, 413-427	2.3	11
225	Dosimetrical and radiobiological approach to manage the dosimetric shift in the transition of dose calculation algorithm in radiation oncology: how to improve high quality treatment and avoid unexpected outcomes?. <b>2018</b> , 13, 60		4

224	Automated VMAT planning for postoperative adjuvant treatment of advanced gastric cancer. <b>2018</b> , 13, 74		13
223	Dose-response relationships of the sigmoid for urgency syndrome after gynecological radiotherapy. <b>2018</b> , 57, 1352-1358		2
222	Assessment of electron density effects on dose calculation and optimisation accuracy for nasopharynx, for MRI only treatment planning. <b>2018</b> , 41, 811-820		4
221	The Role of Machine Learning in Knowledge-Based Response-Adapted Radiotherapy. <i>Frontiers in Oncology</i> , <b>2018</b> , 8, 266	5.3	19
220	Physical and biological evaluation of 3D treatment plan for prostate cancer. 2018,		
219	Comparison between 3D-CRT and modulated techniques for head-and-neck and breast. 2018,		O
218	Proton therapy for low-grade gliomas in adults: A systematic review. <b>2018</b> , 174, 233-238		11
217	A continuous arc delivery optimization algorithm for CyberKnife m6. <i>Medical Physics</i> , <b>2018</b> , 45, 3861	4.4	12
216	An evaluation method of clinical impact with setup, range, and radiosensitivity uncertainties in fractionated carbon-ion therapy. <i>Physics in Medicine and Biology</i> , <b>2018</b> , 63, 135003	3.8	1
215	Dosimetric and Radiobiological Comparison of External Beam Radiotherapy Using Simultaneous Integrated Boost Technique for Esophageal Cancer in Different Location. <i>Frontiers in Oncology</i> , <b>2019</b> , 9, 674	5.3	6
214	Radiation treatment planning with embedded dose escalation. <b>2019</b> , 14, 145		1
213	Biophysical modeling and experimental validation of relative biological effectiveness (RBE) for He ion beam therapy. <b>2019</b> , 14, 123		23
212	Radiobiological and dosimetric impact of RayStation pencil beam and Monte Carlo algorithms on intensity-modulated proton therapy breast cancer plans. <i>Journal of Applied Clinical Medical Physics</i> , <b>2019</b> , 20, 36-46	2.3	10
211	Task-based image quality assessment in radiation therapy: initial characterization and demonstration with computer-simulation study. <i>Physics in Medicine and Biology</i> , <b>2019</b> , 64, 145020	3.8	1
210	Normal tissue complication probability (NTCP) models for modern radiation therapy. <b>2019</b> , 46, 210-218		17
209	Measurement of percentage dose at the surface for a 6 MV photon beam. <b>2019</b> , 24, 585-592		2
208	RBE-weighted doses in target volumes of chordoma and chondrosarcoma patients treated with carbon ion radiotherapy: Comparison of local effect models I and IV. <b>2019</b> , 141, 234-238		2
207	Automatizing a nonscripting TPS for optimizing clinical workflow and reoptimizing IMRT/VMAT plans. <i>Medical Dosimetry</i> , <b>2019</b> , 44, 409-414	1.3	2

206	Report of the AAPM TG-256 on the relative biological effectiveness of proton beams in radiation therapy. <i>Medical Physics</i> , <b>2019</b> , 46, e53-e78	4.4	98
205	Influence of SBRT fractionation on TCP and NTCP estimations for prostate cancer. <i>Physica Medica</i> , <b>2019</b> , 62, 41-46	2.7	5
204	An extended dose-volume model in high dose-rate brachytherapy - Using mean-tail-dose to reduce tumor underdosage. <i>Medical Physics</i> , <b>2019</b> , 46, 2556-2566	4.4	6
203	Evaluation of plan optimisers in prostate VMAT using the dose distribution index. <i>Journal of Radiotherapy in Practice</i> , <b>2019</b> , 18, 323-328	0.4	4
202	A new formalism of Dose Surface Histograms for robust modeling of skin toxicity in radiation therapy. <i>Physica Medica</i> , <b>2019</b> , 59, 75-78	2.7	6
201	Multiparametric MRI-guided dose boost to dominant intraprostatic lesions in CT-based High-dose-rate prostate brachytherapy. <i>British Journal of Radiology</i> , <b>2019</b> , 92, 20190089	3.4	13
200	Predictors of Radiation-Induced Liver Disease in Eastern and Western Patients With Hepatocellular Carcinoma Undergoing Proton Beam Therapy. <b>2019</b> , 105, 73-86		24
199	Mechanistic Modelling of Radiation Responses. <b>2019</b> , 11,		29
198	Evaluating the dosimetric consequences of MLC leaf positioning errors in dynamic IMRT treatments. <i>Journal of Radiotherapy in Practice</i> , <b>2019</b> , 18, 225-231	0.4	6
197	A Pilot Study for Piecewise Uniform Dose Prescription and Optimization Method Based on PET/CT Images. <b>2019</b> ,		
196	Prescription Value-Based Automatic Optimization of Importance Factors in Inverse Planning. <i>Technology in Cancer Research and Treatment</i> , <b>2019</b> , 18, 1533033819892259	2.7	1
195	Radiopharmaceutical Therapy. <b>2019</b> , 116, 175-178		7
194	Automatically configuring the reference point method for automated multi-objective treatment planning. <i>Physics in Medicine and Biology</i> , <b>2019</b> , 64, 035002	3.8	7
193	Evaluation of radiation-induced cardiac toxicity in breast cancer patients treated with Trastuzumab-based chemotherapy. <b>2019</b> , 174, 179-185		13
192	Precise EBT3 Gafchromic film dosimetry for Grid therapy. <b>2019</b> , 121, 69-76		1
191	Validation of Effective Dose as a Better Predictor of Radiation Pneumonitis Risk Than Mean Lung Dose: Secondary Analysis of a Randomized Trial. <b>2019</b> , 103, 403-410		16
190	Development of a Fully Cross-Validated Bayesian Network Approach for Local Control Prediction in Lung Cancer. <b>2019</b> , 3, 232-241		26
189	Clinical and epidemiological observations on individual radiation sensitivity and susceptibility. <b>2020</b> , 96, 324-339		24

188	Volumetric and actuarial analysis of brain necrosis in proton therapy using a novel mixture cure model. <b>2020</b> , 142, 154-161	19
187	Using biologically based objectives to optimize boost intensity-modulated radiation therapy planning for brainstem tumors in dogs. <b>2020</b> , 61, 77-84	2
186	A planning study of focal dose escalations to multiparametric MRI-defined dominant intraprostatic lesions in prostate proton radiation therapy. <i>British Journal of Radiology</i> , <b>2020</b> , 93, 20190845	7
185	Technical advances in x-ray microbeam radiation therapy. <i>Physics in Medicine and Biology</i> , <b>2020</b> , 65, 02TR <sub>9.8</sub>	15
184	Dosimetric and radiobiological comparison of prostate VMAT plans optimized using the photon and progressive resolution algorithm. <i>Medical Dosimetry</i> , <b>2020</b> , 45, 14-18	3
183	Revisiting the formalism of equivalent uniform dose based on the linear-quadratic and universal survival curve models in high-dose stereotactic body radiotherapy. <b>2021</b> , 197, 622-632	1
182	Biological dose summation of intensity-modulated arc therapy and image-guided high-dose-rate interstitial brachytherapy in intermediate- and high-risk prostate cancer. <b>2020</b> , 12, 260-266	1
181	Adaptive SBRT by 1.5 T MR-linac for prostate cancer: On the accuracy of dose delivery in view of the prolonged session time. <i>Physica Medica</i> , <b>2020</b> , 80, 34-41	7
180	Associating dose-volume characteristics with theoretical radiobiological metrics for rapid Gamma Knife stereotactic radiosurgery plan evaluation. <i>Journal of Applied Clinical Medical Physics</i> , <b>2020</b> , 21, 132-40	0
179	Brainstem NTCP and Dose Constraints for Carbon Ion RT-Application and Translation From Japanese to European RBE-Weighted Dose. <i>Frontiers in Oncology</i> , <b>2020</b> , 10, 531344	6
178	Application of dose-volume histogram prediction in biologically related models for nasopharyngeal carcinomas treatment planning. <b>2020</b> , 15, 216	2
177	Cone-Beam-CT Guided Adaptive Radiotherapy for Locally Advanced Non-small Cell Lung Cancer Enables Quality Assurance and Superior Sparing of Healthy Lung. <i>Frontiers in Oncology</i> , <b>2020</b> , 10, 564857 <sup>5.3</sup>	4
176	A simple dosimetric approach to spatially fractionated GRID radiation therapy using the multileaf collimator for treatment of breast cancers in the prone position. <i>Journal of Applied Clinical Medical Physics</i> , <b>2020</b> , 21, 105-114	4
175	Evaluating the biologically effective dose (BED) concept using a dynamic tumor simulation model.  Medical Physics, <b>2020</b> , 47, 3710-3720  4-4	
174	Dosimetric predictors of patient-reported toxicity after prostate stereotactic body radiotherapy: Analysis of full range of the dose-volume histogram using ensemble machine learning. <b>2020</b> , 148, 181-188	2
173	Conventional dose rate spatially-fractionated radiation therapy (SFRT) treatment response and its association with dosimetric parameters-A preclinical study in a Fischer 344 rat model. <b>2020</b> , 15, e0229053	4
172	Toward personalized synchrotron microbeam radiation therapy. <i>Scientific Reports</i> , <b>2020</b> , 10, 8833 4.9	11
171	Clinical microbeam radiation therapy with a compact source: specifications of the line-focus X-ray tube. <b>2020</b> , 14, 74-81	1

170	Correlating Dose Variables with Local Tumor Control in Stereotactic Body Radiation Therapy for Early-Stage Non-Small Cell Lung Cancer: A Modeling Study on 1500 Individual Treatments. <b>2020</b> , 107, 579-586		16
169	Biological optimization for mediastinal lymphoma radiotherapy - a preliminary study. <b>2020</b> , 59, 879-887		5
168	Associations between voxel-level accumulated dose and rectal toxicity in prostate radiotherapy. <b>2020</b> , 14, 87-94		5
167	Animal Models in Microbeam Radiation Therapy: A Scoping Review. <b>2020</b> , 12,		8
166	Automatic configuration of the reference point method for fully automated multi-objective treatment planning applied to oropharyngeal cancer. <i>Medical Physics</i> , <b>2020</b> , 47, 1499-1508	4.4	2
165	Dosimetric and radiobiological comparison of simultaneous integrated boost and sequential boost of locally advanced cervical cancer. <i>Physica Medica</i> , <b>2020</b> , 73, 83-88	2.7	4
164	Combined radiotherapy and concurrent tumor treating fields (TTFields) for glioblastoma: Dosimetric consequences on non-coplanar IMRT as initial results from a phase I trial. <b>2020</b> , 15, 83		5
163	Head and Neck Tumor Control Probability: Radiation Dose-Volume Effects in Stereotactic Body Radiation Therapy for Locally Recurrent Previously-Irradiated Head and Neck Cancer: Report of the AAPM Working Group. <b>2021</b> , 110, 137-146		23
162	Accelerating Two Projection Methods via Perturbations with Application to Intensity-Modulated Radiation Therapy. <b>2021</b> , 83, 881-914		0
161	Conformal Avoidance of Normal Organs at Risk by Perfusion-Modulated Dose Sculpting in Tumor Single-Dose Radiation Therapy. <b>2021</b> , 109, 288-297		5
160	Clinical iterative model development improves knowledge-based plan quality for high-risk prostate cancer with four integrated dose levels. <b>2021</b> , 60, 237-244		3
159	Emulation of gynecological brachytherapy doses with external beam. 2021,		
158	Physics and Radiation Dosage Issues in Neuroradiosurgical Treatment of Meningiomas. <b>2021</b> , 7-20		
157	Bi-objective optimisation over a set of convex sub-problems. <i>Annals of Operations Research</i> , 1	3.2	2
156	Intermittent radiotherapy as alternative treatment for recurrent high grade glioma: A modelling study based on longitudinal tumor measurements.		1
155	Predicting Radiotherapy Impact on Late Bladder Toxicity in Prostate Cancer Patients: An Observational Study. <b>2021</b> , 13,		1
154	Dosimetric impact of the positioning variation of tumor treating field electrodes in the PriCoTTF-phase I/II trial. <i>Journal of Applied Clinical Medical Physics</i> , <b>2021</b> , 22, 242-250	2.3	0
153	Radiomic and radiogenomic modeling for radiotherapy: strategies, pitfalls, and challenges. <b>2021</b> , 8, 031	902	1

152	Neurocognitive Effects and Necrosis in Childhood Cancer Survivors Treated With Radiation Therapy: A PENTEC Comprehensive Review. <b>2021</b> ,		8
151	Optimization in treatment planning of high dose-rate brachytherapy - Review and analysis of mathematical models. <i>Medical Physics</i> , <b>2021</b> , 48, 2057-2082	4.4	3
150	Automated Non-Coplanar VMAT for Dose Escalation in Recurrent Head and Neck Cancer Patients. <b>2021</b> , 13,		О
149	Comparative dosimetrical analysis of intensity-modulated arc therapy, CyberKnife therapy and image-guided interstitial HDR and LDR brachytherapy of low risk prostate cancer. <b>2021</b> , 26, 196-202		1
148	Study on the Appropriate Timing of Postoperative Adaptive Radiotherapy for High-Grade Glioma. <b>2021</b> , 13, 3561-3572		1
147	Comparison of a Hybrid IMRT/VMAT technique with non-coplanar VMAT and non-coplanar IMRT for unresectable olfactory neuroblastoma using the RayStation treatment planning system-EUD, NTCP and planning study. <b>2021</b> , 62, 540-548		1
146	Prostate Stereotactic Body Radiation Therapy: An Overview of Toxicity and Dose Response. <b>2021</b> , 110, 237-248		16
145	Estimates of Alpha/Beta 倒Ratios for Individual Late Rectal Toxicity Endpoints: An Analysis of the CHHiP Trial. <b>2021</b> , 110, 596-608		2
144	Radiobiological evaluation considering setup error on single-isocenter irradiation in stereotactic radiosurgery. <i>Journal of Applied Clinical Medical Physics</i> , <b>2021</b> , 22, 266-275	2.3	1
143	The role of the spatially fractionated radiation therapy in the management of advanced bulky tumors. <b>2021</b> , 27, 123-135		1
142	Automated treatment planning of prostate stereotactic body radiotherapy with focal boosting on a fast-rotating O-ring linac: Plan quality comparison with C-arm linacs. <i>Journal of Applied Clinical Medical Physics</i> , <b>2021</b> , 22, 59-72	2.3	1
141	Quality assurance-based optimization (QAO): Towards improving patient-specific quality assurance in volumetric modulated arc therapy plans using machine learning. <i>Physica Medica</i> , <b>2021</b> , 87, 136-143	2.7	2
140	Models for Translational Proton Radiobiology-From Bench to Bedside and Back. <b>2021</b> , 13,		1
139	Dosimetric Comparison of Proton Versus Photon Radiosurgery for Treatment of Pituitary Adenoma <b>2021</b> , 6, 100806		1
138	Mean heart dose-based normal tissue complication probability model for pericardial effusion: a study in oesophageal cancer patients. <i>Scientific Reports</i> , <b>2021</b> , 11, 18166	4.9	1
137	Dosimetric validation of two different radiobiological models for parotid gland functionality of tongue cancer. <b>2021</b> , 5, 183		
136	Analysis of Hepatocellular Carcinoma Stereotactic Body Radiation Therapy Dose Prescription Method Using Uncomplicated Tumor Control Probability Model. <b>2021</b> , 6, 100739		1
135	Conic formulation of fluence map optimization problems. <i>Physics in Medicine and Biology</i> , <b>2021</b> , 66,	3.8	O

134	Evaluation approach for whole dose distribution in clinical cases using spherical projection and spherical harmonics expansion: spherical coefficient tensor and score method. <b>2021</b> ,		O
133	Retrospective comparison of rectal toxicity between carbon-ion radiotherapy and intensity-modulated radiation therapy based on treatment plan, normal tissue complication probability model, and clinical outcomes in prostate cancer. <i>Physica Medica</i> , <b>2021</b> , 90, 6-12	2.7	O
132	Impact of target dose inhomogeneity on BED and EUD in lung SBRT. <i>Physics in Medicine and Biology</i> , <b>2021</b> , 66, 01NT02	3.8	1
131	Molecular/Functional Image-guided Intensity Modulated Radiation Therapy. <b>2006</b> , 187-198		1
130	Biological Optimization. <b>2006</b> , 199-216		5
129	Integration of IMRT and Brachytherapy. <b>2006</b> , 423-437		1
128	Physical Optimization. <b>2006</b> , 31-45		1
127	Central Nervous System Tumors. <b>2006</b> , 425-452		2
126	Optimization of HDR Brachytherapy Treatment Plans. 2007, 1735-1738		1
125	Radiobiology. <b>2010</b> , 71-144		1
124	A Clinically Oriented Inverse Planning Implementation. <b>2000</b> , 532-534		1
123	[Construction of radiobiological models as TCP (tumor control probability) and NTCP (normal tissue complication probability): from dose to clinical effects prediction]. <b>2020</b> , 24, 247-257		3
122	Conventional dose rate spatially-fractionated radiation therapy (SFRT) treatment response and its association with dosimetric parameters [A preclinical study in a Fisher 344 rat model.		1
121	Beam Orientation Optimization Methods in Intensity Modulated Radiation Therapy Treatment Planning. <b>2008</b> ,		3
120	Automated inverse optimization facilitates lower doses to normal tissue in pancreatic stereotactic body radiotherapy. <b>2018</b> , 13, e0191036		4
119	Photon GRID Radiation Therapy: A Physics and Dosimetry White Paper from the Radiosurgery Society (RSS) GRID/LATTICE, Microbeam and FLASH Radiotherapy Working Group. <b>2020</b> , 194, 665-677		10
118	A Dose Volume Histogram Analyzer Program for External Beam Radiotherapy. <b>2009</b> , 27, 240		2
117	Development of the DVH management software for the biologically-guided evaluation of radiotherapy plan. <b>2012</b> , 30, 43-8		5

116	Clinical outcome of proton therapy for patients with chordomas. <b>2018</b> , 36, 182-191		10
115	A quantitative analysis of intensity-modulated radiation therapy plans and comparison of homogeneity indices for the treatment of gynecological cancers. <i>Journal of Medical Physics</i> , <b>2013</b> , 38, 67-73	0.7	17
114	Dosimetric comparison between IMRT delivery modes: Step-and-shoot, sliding window, and volumetric modulated arc therapy - for whole pelvis radiation therapy of intermediate-to-high risk prostate adenocarcinoma. <i>Journal of Medical Physics</i> , <b>2013</b> , 38, 165-72	0.7	13
113	Dosimetric and radiobiological comparison of CyberKnife M6InCise multileaf collimator over IRISIvariable collimator in prostate stereotactic body radiation therapy. <i>Journal of Medical Physics</i> , <b>2016</b> , 41, 135-43	0.7	18
112	Dosimetric and radiobiological characterizations of prostate intensity-modulated radiotherapy and volumetric-modulated arc therapy: A single-institution review of ninety cases. <i>Journal of Medical Physics</i> , <b>2016</b> , 41, 162-8	0.7	18
111	Feasibility of deformation-independent tumor-tracking radiotherapy during respiration. <i>Journal of Medical Physics</i> , <b>2011</b> , 36, 78-84	0.7	1
110	A quality index for equivalent uniform dose. <i>Journal of Medical Physics</i> , <b>2011</b> , 36, 126-32	0.7	11
109	Study of Asymmetric Margins in Prostate Cancer Radiation Therapy Using Fuzzy Logic. <i>Journal of Medical Physics</i> , <b>2020</b> , 45, 88-97	0.7	2
108	The Impact of the Grid Size on TomoTherapy for Prostate Cancer. <i>Journal of Medical Physics</i> , <b>2017</b> , 42, 144-150	0.7	1
107	Grid Block Design Based on Monte Carlo Simulated Dosimetry, the Linear Quadratic and Hug-Kellerer Radiobiological Models. <i>Journal of Medical Physics</i> , <b>2017</b> , 42, 213-221	0.7	10
106	Dose Perturbations of Gold Fiducial Markers in the Prostate Cancer Intensity Modulated Proton Radiation Therapy (IMPT). <i>International Journal of Medical Physics, Clinical Engineering and Radiation Oncology</i> , <b>2012</b> , 01, 8-13	0.1	2
105	Lung SBRT through Radiobiology. <i>International Journal of Medical Physics, Clinical Engineering and Radiation Oncology</i> , <b>2016</b> , 05, 78-87	0.1	1
104	Radiation-induced Hypothyroidism in Survivors of Head-and-Neck and Breast Cancers After 3-Dimensional Radiation Therapy: Dose-Response Models and Clinical-Dosimetric Predictors. <b>2020</b> , 7,		0
103	Intermittent radiotherapy as alternative treatment for recurrent high grade glioma: a modeling study based on longitudinal tumor measurements. <i>Scientific Reports</i> , <b>2021</b> , 11, 20219	4.9	О
102	A treatment planning study of urethra-sparing intensity-modulated proton therapy for localized prostate cancer. <b>2021</b> , 20, 23-29		О
101	Investigating the potential of proton therapy for hypoxia-targeted dose escalation in non-small cell lung cancer. <b>2021</b> , 16, 199		О
100	Response-Guided Dosing in Cancer Radiotherapy. <b>2021</b> , 1-37		
99	Treatment Strategy For Daily Image Feedback Adaptive Radiotherapy. <b>2000</b> , 518-520		

98	[Intensity modulated radiation therapy (IMRT) for the patient]. 2005, 61, 624-33		0
97	Radiobiological Considerations of Stereotactic Body Radiotherapy. <b>2005</b> , 131-176		
96	Medical physics practice in the next decade. <i>Journal of Medical Physics</i> , <b>2006</b> , 31, 98-108	0.7	
95	Optimization of Radiotherapy Using Biological Parameters. 2008, 253-274		O
94	State of the Art in Radiation Therapy for Pancreas Cancer. <b>2008</b> , 481-496		
93	The Radiobiology of Accelerated Partial Breast Irradiation. 2009, 47-57		
92	Three-Dimensional Conformal Radiotherapy and Intensity-Modulated Radiotherapy. <b>2010</b> , 170-192		
91	Biomathematics and Biostatistics. <b>2011</b> , 127-129		
90	Early and Late Responses to Ion Irradiation. <b>2012</b> , 61-79		
89	Conformal Therapy and Intensity-Modulated Radiation Therapy. <b>2012</b> , 287-316		O
89	Conformal Therapy and Intensity-Modulated Radiation Therapy. <b>2012</b> , 287-316  IntensitEsmodulierte Strahlentherapie. <b>2013</b> , 271-286		0
		1.3	
88	IntensitEsmodulierte Strahlentherapie. 2013, 271-286  Personalized Medicine in Prostate Cancer: Future Perspectives for Tailored Treatments. <i>Journal of</i>	1.3	
88	IntensitEsmodulierte Strahlentherapie. 2013, 271-286  Personalized Medicine in Prostate Cancer: Future Perspectives for Tailored Treatments. Journal of Cancer Prevention & Current Research, 2015, 3,  Estimation of the effects of normal tissue sparing using equivalent uniform dose-based		1
88 87 86	IntensitEsmodulierte Strahlentherapie. 2013, 271-286  Personalized Medicine in Prostate Cancer: Future Perspectives for Tailored Treatments. Journal of Cancer Prevention & Current Research, 2015, 3,  Estimation of the effects of normal tissue sparing using equivalent uniform dose-based optimization. Journal of Medical Physics, 2016, 41, 123-8		1
88 87 86 85	IntensitEsmodulierte Strahlentherapie. 2013, 271-286  Personalized Medicine in Prostate Cancer: Future Perspectives for Tailored Treatments. Journal of Cancer Prevention & Current Research, 2015, 3,  Estimation of the effects of normal tissue sparing using equivalent uniform dose-based optimization. Journal of Medical Physics, 2016, 41, 123-8  Inleiding in de radiotherapie. 2017, 11-22		1
88 87 86 85 84	IntensitEsmodulierte Strahlentherapie. 2013, 271-286  Personalized Medicine in Prostate Cancer: Future Perspectives for Tailored Treatments. Journal of Cancer Prevention & Current Research, 2015, 3,  Estimation of the effects of normal tissue sparing using equivalent uniform dose-based optimization. Journal of Medical Physics, 2016, 41, 123-8  Inleiding in de radiotherapie. 2017, 11-22  Advances in treatment planning. Imaging in Medical Diagnosis and Therapy, 2017, 293-320		1

80	Evaluating the Quality of Radiotherapy Treatment Plans for Prostate Cancer. <i>Profiles in Operations Research</i> , <b>2019</b> , 41-66	1	2
79	1 Inleiding in de radiotherapie. <i>Medische Beeldvorming En Radiotherapie</i> , <b>2019</b> , 1-11	Ο	
78	Radiobiological Evaluation of Dosimetric Plans for Stereotactic Radiotherapy for Prostate Cancer According to Fractionation Regimen. <i>Vestnik Rentgenologii I Radiologii</i> , <b>2019</b> , 100, 263-269	0.3	О
77	Spatial and dosimetric evaluation of residual distortions of prostate and seminal vesicle bed after image-guided definitive and postoperative radiotherapy of prostate cancer with endorectal balloon. <i>Journal of Applied Clinical Medical Physics</i> , <b>2021</b> , 22, 226-241	2.3	O
76	Towards Adaptive Robust Radiotherapy to Manage Radioresistance. SSRN Electronic Journal,	1	
75	Is Synchronous Bilateral Breast Irradiation Using Flattening Filter-Free Beam-Based Volumetric-Modulated Arc Therapy Beneficial? A Dosimetric Study. <i>Journal of Medical Physics</i> , <b>2020</b> , 45, 226-233	0.7	
74	Estimation of Radiotherapy Efficiency of Head-and-Neck Cancer Based. <i>Medical Radiology and Radiation Safety</i> , <b>2021</b> , 66, 95-100	0.4	
73	Intensity-Modulated Radiation Therapy. <b>2006</b> , 203-231		
72	Three-Dimensional Treatment Planning and Conformal Therapy. <b>2006</b> , 179-202		
71	A new index of the dose homogeneity for treatment planning. <b>2007</b> , 2043-2046		
71 70	A new index of the dose homogeneity for treatment planning. 2007, 2043-2046  IntensitEsmodulierte Strahlentherapie. 2006, 285-298		
		0.4	
70	IntensitEsmodulierte Strahlentherapie. 2006, 285-298  Study of normal tissue dosimetric benefit using asymmetric margin-based biological fuzzy decision	0.4	4
70 69	IntensitEsmodulierte Strahlentherapie. 2006, 285-298  Study of normal tissue dosimetric benefit using asymmetric margin-based biological fuzzy decision making: volumetric modulated arc therapy of prostate cancer. <i>Journal of Radiotherapy in Practice</i> , 1-9  Proton therapy for hepatocellular carcinoma. <i>Chinese Journal of Cancer Research: Official Journal of</i>		4
7° 69 68	IntensitEsmodulierte Strahlentherapie. 2006, 285-298  Study of normal tissue dosimetric benefit using asymmetric margin-based biological fuzzy decision making: volumetric modulated arc therapy of prostate cancer. Journal of Radiotherapy in Practice, 1-9  Proton therapy for hepatocellular carcinoma. Chinese Journal of Cancer Research: Official Journal of China Anti-Cancer Association, Beijing Institute for Cancer Research, 2012, 24, 361-7  Role of adaptive radiation therapy for pediatric patients with diffuse pontine glioma. Journal of	3.8	
7° 69 68	IntensitEsmodulierte Strahlentherapie. 2006, 285-298  Study of normal tissue dosimetric benefit using asymmetric margin-based biological fuzzy decision making: volumetric modulated arc therapy of prostate cancer. Journal of Radiotherapy in Practice, 1-9  Proton therapy for hepatocellular carcinoma. Chinese Journal of Cancer Research: Official Journal of China Anti-Cancer Association, Beijing Institute for Cancer Research, 2012, 24, 361-7  Role of adaptive radiation therapy for pediatric patients with diffuse pontine glioma. Journal of Applied Clinical Medical Physics, 2011, 12, 3421  Introducing the RadBioStat Educational Software: Computer-Assisted Teaching of the Random	3.8	
7° 69 68 67 66	IntensitEsmodulierte Strahlentherapie. 2006, 285-298  Study of normal tissue dosimetric benefit using asymmetric margin-based biological fuzzy decision making: volumetric modulated arc therapy of prostate cancer. Journal of Radiotherapy in Practice, 1-9  Proton therapy for hepatocellular carcinoma. Chinese Journal of Cancer Research: Official Journal of China Anti-Cancer Association, Beijing Institute for Cancer Research, 2012, 24, 361-7  Role of adaptive radiation therapy for pediatric patients with diffuse pontine glioma. Journal of Applied Clinical Medical Physics, 2011, 12, 3421  Introducing the RadBioStat Educational Software: Computer-Assisted Teaching of the Random Nature of Cell Killing. Journal of Biomedical Physics and Engineering, 2014, 4, 69-72  Comparison of Volumetric Modulated Arc Therapy and Intensity Modulated Radiation Therapy for Whole Brain Hippocampal Sparing Treatment Plans Based on Radiobiological Modeling. Journal of	3.8 2.3	3

62	Development and Implementation of an Open Source Template Interpretation Class Library for Automated Treatment Planning. <i>Practical Radiation Oncology</i> , <b>2021</b> ,	2.8	1
61	Investigating spatial fractionation and radiation induced bystander effects: a mathematical modelling approach. <i>Physics in Medicine and Biology</i> , <b>2021</b> , 66,	3.8	O
60	Modelling a new approach for radio-ablation after resection of breast ductal carcinoma in-situ based on the BAT-90 medical device <i>Scientific Reports</i> , <b>2022</b> , 12, 14	4.9	0
59	Deep reinforcement learning for treatment planning in high-dose-rate cervical brachytherapy <i>Physica Medica</i> , <b>2021</b> , 94, 1-7	2.7	O
58	Comparison of treatment plans between static jaw and jaw tracking techniques in postmastectomy intensity-modulated radiation therapy <i>Physical and Engineering Sciences in Medicine</i> , <b>2022</b> , 1	7	
57	Potential Defects and Improvements of Equivalent Uniform Dose Prediction Model Based on the Analysis of Radiation-Induced Brain Injury <i>Frontiers in Oncology</i> , <b>2021</b> , 11, 743941	5.3	O
56	Comparing Multi-Objective Local Search Algorithms for the Beam Angle Selection Problem. <i>Mathematics</i> , <b>2022</b> , 10, 159	2.3	1
55	Radiobiology. <b>2022</b> , 47-97		
54	Objective Selection for Cancer Treatment: An Inverse Optimization Approach. Operations Research,	2.3	2
53	Modelling of Radiotherapy Response (TCP/NTCP). <b>2022</b> , 399-437		
52	MRI-Based Radiotherapy Planning to Reduce Rectal Dose in Excess of Tolerance <i>Prostate Cancer</i> , <b>2022</b> , 2022, 7930744	1.9	0
52 51		1.9	0
	2022, 2022, 7930744  Dosimetry for Radiopharmaceutical Therapy: Current Practices and Commercial Resources. <i>Journal</i>		
51	<ul> <li>2022, 2022, 7930744</li> <li>Dosimetry for Radiopharmaceutical Therapy: Current Practices and Commercial Resources. <i>Journal of Nuclear Medicine</i>, 2021, 62, 3S-11S</li> <li>Feasibility Study of 3D-VMAT-Based GRID Therapy <i>Technology in Cancer Research and Treatment</i>,</li> </ul>	8.9	
50	<ul> <li>2022, 2022, 7930744</li> <li>Dosimetry for Radiopharmaceutical Therapy: Current Practices and Commercial Resources. <i>Journal of Nuclear Medicine</i>, 2021, 62, 3S-11S</li> <li>Feasibility Study of 3D-VMAT-Based GRID Therapy <i>Technology in Cancer Research and Treatment</i>, 2022, 21, 15330338221086420</li> <li>Radiobiological and Treatment-Related Aspects of Spatially Fractionated Radiotherapy</li> </ul>	8.9 2.7	1
51 50 49	Dosimetry for Radiopharmaceutical Therapy: Current Practices and Commercial Resources. <i>Journal of Nuclear Medicine</i> , 2021, 62, 3S-11S  Feasibility Study of 3D-VMAT-Based GRID Therapy <i>Technology in Cancer Research and Treatment</i> , 2022, 21, 15330338221086420  Radiobiological and Treatment-Related Aspects of Spatially Fractionated Radiotherapy <i>International Journal of Molecular Sciences</i> , 2022, 23,  Radial Data Mining to Identify Density-Dose Interactions That Predict Distant Failure Following	8.9 2.7 6.3	2
50 49 48	Dosimetry for Radiopharmaceutical Therapy: Current Practices and Commercial Resources. <i>Journal of Nuclear Medicine</i> , 2021, 62, 3S-11S  Feasibility Study of 3D-VMAT-Based GRID Therapy <i>Technology in Cancer Research and Treatment</i> , 2022, 21, 15330338221086420  Radiobiological and Treatment-Related Aspects of Spatially Fractionated Radiotherapy <i>International Journal of Molecular Sciences</i> , 2022, 23,  Radial Data Mining to Identify Density-Dose Interactions That Predict Distant Failure Following SABR <i>Frontiers in Oncology</i> , 2022, 12, 838155  Various cost functions evaluation of commercial biologically based treatment planning system for	8.9 2.7 6.3 5.3	2

44	ICRU REPORT 96, Dosimetry-Guided Radiopharmaceutical Therapy. <i>Journal of the ICRU</i> , <b>2021</b> , 21, 1-212	! 1.7	6
43	A Dosimetric Comparison of Lattice, Brass, and Proton Grid Therapy Treatment Plans <i>Practical Radiation Oncology</i> , <b>2022</b> ,	2.8	О
42	Image_1.JPEG. <b>2019</b> ,		
41	Image_2.JPEG. <b>2019</b> ,		
40	Image_3.JPEG. <b>2019</b> ,		
39	Image_4.JPEG. <b>2019</b> ,		
38	Data_Sheet_1.PDF. <b>2018</b> ,		
37	Milestones in dosimetry for nuclear medicine therapy British Journal of Radiology, 2022, 20220056	3.4	O
36	Value of intermediate imaging in adaptive robust radiotherapy planning to manage radioresistance. <i>Annals of Operations Research</i> ,	3.2	1
35	Evaluation of the Radiobiological Models predicting the Radiation-Induced Hypothyroidism in the Partially Irradiated Thyroid Gland of Patients with Breast Cancer. <i>International Journal of Cancer Management</i> , <b>2022</b> , 15,	0.9	
34	Design, development, and evaluation of polymer-coated delayed-release dosage form of Duloxetine hydrochloride. <i>Materials Today: Proceedings</i> , <b>2022</b> ,	1.4	
33	Radiobiological Comparison of Acuros External Beam and Anisotropic Analytical Algorithm on Esophageal Carcinoma Radiotherapy Treatment Plans. <i>Dose-Response</i> , <b>2022</b> , 20, 155932582211056	2.3	
32	Microbeam Irradiation as a Simultaneously Integrated Boost in a Conventional Whole-Brain Radiotherapy Protocol. <b>2022</b> , 23, 8319		O
31	Trade-off in healthy tissue sparing of FLASH and fractionation in stereotactic proton therapy of lung lesions with transmission beams. <b>2022</b> ,		O
30	Parameters of the Lyman model for calculation of normal tissue complication probability: a systematic literature review. <b>2022</b> ,		О
29	Normal tissue risk estimation using biological knowledge-based fuzzy logic in volumetric modulated Arc therapy of prostate cancer: Rectum. <b>2022</b> , 47, 126		O
28	A novel knowledge-based prediction model for estimating an initial equivalent uniform dose in semi-auto-planning for cervical cancer. <b>2022</b> , 17,		1
27	Dosimetry in Radiopharmaceutical Therapy. <b>2022</b> , 63, 1467-1474		O

26	Dosimetric analysis and biological evaluation between proton radiotherapy and photon radiotherapy for the long target of total esophageal squamous cell carcinoma. 12,	0
25	Longitudinally Heterogeneous Tumor Dose Optimizes Proton Broadbeam, Interlaced Minibeam, and FLASH Therapy. <b>2022</b> , 14, 5162	O
24	Stereotactic Body Radiotherapy Boost with the CyberKnife for Locally Advanced Cervical Cancer: Dosimetric Analysis and Potential Clinical Benefits. <b>2022</b> , 14, 5166	0
23	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	0
22	Development and validation of an indigenous, radiobiological model-based tumor control probability and normal tissue complication probability estimation software for routine plan evaluation in clinics. <b>2022</b> , 18, 1697	0
21	Dosimetric and biological comparisons of single planning and double plannings for bilateral lung cancer SBRT planning based on the Cyber-Knife system. 12,	O
20	Machine learning-based normal tissue complication probability model for predicting albumin-bilirubin (ALBI) grade increase in hepatocellular carcinoma patients. <b>2022</b> , 17,	0
19	Good Timing Matters: The Spatially Fractionated High Dose Rate Boost Should Come First. <b>2022</b> , 14, 5964	O
18	Incidental nodal irradiation in patients with esophageal cancer undergoing (chemo)radiation with 3D-CRT or VMAT. <b>2022</b> , 12,	0
17	Automatic Radiobiological Comparison of Radiation Therapy Plans: An Application to Gastric Cancer. <b>2022</b> , 14, 6098	O
16	Radiobiological and dosimetric comparison of 60Co versus 192Ir high-dose-rate intracavitary-interstitial brachytherapy for cervical cancer. <b>2022</b> , 17,	0
15	Comparison of dosimetric effects of MLC positional errors on VMAT and IMRT plans for SBRT radiotherapy in non-small cell lung cancer. <b>2022</b> , 17, e0278422	O
14	Machine-learning-based prediction of the effectiveness of the delivered dose by exhale-gated radiotherapy for locally advanced lung cancer: The additional value of geometric over dosimetric parameters alone. 12,	0
13	Dosimetric quantities and cell survival for spatially fractionated radiation therapy. 10,	o
12	Escalation of radiotherapy dose in large locally advanced drug-resistant gastrointestinal stromal tumors by multi-shell simultaneous integrated boost intensity-modulated technique: a feasibility study. <b>2022</b> , 17,	0
11	Comparison of intensity-modulated radiation therapy (IMRT), 3D conformal proton therapy and intensity-modulated proton therapy (IMPT) for the treatment of metastatic brain cancer. <b>2023</b> ,	o
10	A comparative study of volumetric modulated arc therapy plans based on the equivalent uniform dose optimization for left-sided breast cancer. <b>2023</b> , 209, 110945	0
9	Estimation of treatment efficiency of head-and-neck cancer based on tumour control probability model. <b>2023</b> , 4, 248-263	O

## CITATION REPORT

8	An integrated solution of deep reinforcement learning for automatic IMRT treatment planning in non-small-cell lung cancer. 13,	O
7	Effective optimization strategy for large optimization volume object, remaining volume at risk (RVR): Evalue selection and usage from generalized equivalent uniform dose (gEUD) curve deviation perspective. <b>2023</b> , 68, 055008	O
6	Automated Contouring and Planning in Radiation Therapy: What Is Clinically Acceptable 2023, 13, 667	О
5	Built-in wavelet-induced smoothness to reduce plan complexity in intensity modulated radiation therapy (IMRT). <b>2023</b> , 68, 065013	o
4	Comparison of intensity-modulated proton therapy (IMPT) versus intensity-modulated radiation therapy (IMRT) for the treatment of head and neck cancer based on radiobiological modelling. <b>2023</b> , 22,	О
3	Heterogeneity of absorbed dose distribution in kidney tissues and doseffesponse modelling of nephrotoxicity in radiopharmaceutical therapy with beta-particle emitters: A review. <b>2023</b> ,	О
2	Influence on voxel-based dosimetry: noise effect on absorbed dose dosimetry at single time-point versus sequential single-photon emission computed tomography. Publish Ahead of Print,	О
1	Parallel gEUD Models for Accelerated IMRT Planning on Modern HPC Platforms. <b>2023</b> , 139-150	O