## Marnix G Witte

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/420086/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	Association between incidental dose outside the prostate and tumor control after modern image-guided radiotherapy. Physics and Imaging in Radiation Oncology, 2021, 17, 25-31.	2.9	6
2	Quantifying eloquent locations for glioblastoma surgery using resection probability maps. Journal of Neurosurgery, 2021, 134, 1091-1101.	1.6	14
3	Glioblastoma Surgery Imaging—Reporting and Data System: Standardized Reporting of Tumor Volume, Location, and Resectability Based on Automated Segmentations. Cancers, 2021, 13, 2854.	3.7	5
4	Spatial descriptions of radiotherapy dose: normal tissue complication models and statistical associations. Physics in Medicine and Biology, 2021, 66, 12TR01.	3.0	14
5	Robust Deep Learning–based Segmentation of Glioblastoma on Routine Clinical MRI Scans Using Sparsified Training. Radiology: Artificial Intelligence, 2020, 2, e190103.	5.8	16
6	Towards spatial representations of dose distributions to predict risk of normal tissue morbidity after radiotherapy. Physics and Imaging in Radiation Oncology, 2020, 15, 105-107.	2.9	6
7	Local Dose Effects for Late Gastrointestinal Toxicity After Hypofractionated and Conventionally Fractionated Modern Radiotherapy for Prostate Cancer in the HYPRO Trial. Frontiers in Oncology, 2020, 10, 469.	2.8	16
8	Voxelwise statistical methods to localize practice variation in brain tumor surgery. PLoS ONE, 2019, 14, e0222939.	2.5	5
9	Comparing Glioblastoma Surgery Decisions Between Teams Using Brain Maps of Tumor Locations, Biopsies, and Resections. JCO Clinical Cancer Informatics, 2019, 3, 1-12.	2.1	28
10	Robust radiotherapy planning. Physics in Medicine and Biology, 2018, 63, 22TR02.	3.0	156
11	Texture analysis of 3D dose distributions for predictive modelling of toxicity rates in radiotherapy. Radiotherapy and Oncology, 2018, 129, 548-553.	0.6	89
12	Earliest radiological progression in glioblastoma by multidisciplinary consensus review. Journal of Neuro-Oncology, 2018, 139, 591-598.	2.9	4
13	Beyond the margin recipe: the probability of correct target dosage and tumor control in the presence of a dose limiting structure. Physics in Medicine and Biology, 2017, 62, 7874-7888.	3.0	18
14	Dose–surface maps identifying local dose–effects for acute gastrointestinal toxicity after radiotherapy for prostate cancer. Radiotherapy and Oncology, 2015, 117, 515-520.	0.6	59
15	Probabilistic evaluation of target dose deterioration in dose painting by numbers for stage II/III lung cancer. Practical Radiation Oncology, 2015, 5, e375-e382.	2.1	7
16	Multiple comparisons permutation test for image based data mining in radiotherapy. Radiation Oncology, 2013, 8, 293.	2.7	67
17	An in silico comparison between margin-based and probabilistic target-planning approaches in head and neck cancer patients. Radiotherapy and Oncology, 2013, 109, 430-436.	0.6	14
18	Radiotherapy with rectangular fields is associated with fewer clinical failures than conformal fields in the high-risk prostate cancer subgroup: Results from a randomized trial. Radiotherapy and Oncology, 2013, 107, 134-139.	0.6	24

MARNIX G WITTE

#	Article	IF	CITATIONS
19	Probabilistic objective functions for margin-less IMRT planning. Physics in Medicine and Biology, 2013, 58, 3563-3580.	3.0	38
20	Dealing with geometric uncertainties in dose painting by numbers: Introducing the ΔVH1This work was supported by Dutch Cancer Society grant 2007-3895.1. Radiotherapy and Oncology, 2011, 100, 402-406.	0.6	201
21	In Response to Dr. Jereczek-Fossa and Colleagues. International Journal of Radiation Oncology Biology Physics, 2011, 79, 956-957.	0.8	1
22	Relating Dose Outside the Prostate With Freedom From Failure in the Dutch Trial 68 Gy vs. 78 Gy. International Journal of Radiation Oncology Biology Physics, 2010, 77, 131-138.	0.8	40
23	Urinary Obstruction in Prostate Cancer Patients From the Dutch Trial (68 Gy vs. 78 Gy): Relationships With Local Dose, Acute Effects, and Baseline Characteristics. International Journal of Radiation Oncology Biology Physics, 2010, 78, 19-25.	0.8	93
24	IMRT optimization including random and systematic geometric errors based on the expectation of TCP and NTCP. Medical Physics, 2007, 34, 3544-3555.	3.0	66
25	Increased Risk of Biochemical and Clinical Failure for Prostate Patients with a Large Rectum at Radiotherapy Planning: Results from the Dutch Trial of 68 GY Versus 78 Gy. International Journal of Radiation Oncology Biology Physics, 2007, 67, 1418-1424.	0.8	159
26	The effects of target size and tissue density on the minimum margin required for random errors. Medical Physics, 2004, 31, 3068-3079.	3.0	53
27	Biologic and physical fractionation effects of random geometric errors. International Journal of Radiation Oncology Biology Physics, 2003, 57, 1460-1471.	0.8	288