Gabriele Guidi

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/2172375/publications.pdf

Version: 2024-02-01

40 papers

314 citations

932766 10 h-index 18 g-index

40 all docs

40 docs citations

times ranked

40

490 citing authors

#	Article	IF	CITATIONS
1	Artificial intelligence in the medical physics community: An international survey. Physica Medica, 2021, 81, 141-146.	0.4	21
2	Focus issue: Artificial intelligence in medical physics. Physica Medica, 2021, 83, 287-291.	0.4	4
3	Radiomics classifier to quantify automatic segmentation quality of cardiac sub-structures for radiotherapy treatment planning. Physica Medica, 2021, 83, 278-286.	0.4	10
4	Expanding the medical physicist curricular and professional programme to include Artificial Intelligence. Physica Medica, 2021, 83, 174-183.	0.4	23
5	Hierarchical clustering applied to automatic atlas based segmentation of 25 cardiac sub-structures. Physica Medica, 2020, 69, 70-80.	0.4	19
6	Evaluation of the effectiveness of novel single-intervention adaptive radiotherapy strategies based on daily dose accumulation. Medical Dosimetry, 2019, 44, 379-384.	0.4	5
7	P2.02-058 Moderately Hypofractionated Radiotherapy in Locally Advanced Non-Small Cell Lung Cancer: A Single Institution Retrospective Analysis. Journal of Thoracic Oncology, 2017, 12, S883.	0.5	O
8	Expert system classifier for adaptive radiation therapy in prostate cancer. Australasian Physical and Engineering Sciences in Medicine, 2017, 40, 337-348.	1.4	12
9	Critical appraisal of the role of volumetric modulated arc therapy in the radiation therapy management of breast cancer. Radiation Oncology, 2017, 12, 200.	1.2	26
10	SIS epidemiological model for adaptive RT: Forecasting the parotid glands shrinkage during tomotherapy treatment. Medical Physics, 2016, 43, 4294-4303.	1.6	5
11	Dose accumulation and replanning in H&N patient: A step toward implementation of art in clinical practice. Physica Medica, 2016, 32, 12.	0.4	O
12	Susceptible-infected-susceptible model applied to RT to predict parotid glands shrinkage during 6 weeks of therapy. Physica Medica, 2016, 32, 38-39.	0.4	0
13	Intra-fraction motion in IMRT, VMAT and helical tomotherapy: In vivo dosimetry using TLD and LEGO phantom. Physica Medica, 2016, 32, 38.	0.4	O
14	The organ equivalent dose to quantify secondary cancer induction in breast after VMAT treatments. Physica Medica, 2016, 32, 31.	0.4	0
15	A machine learning tool for re-planning and adaptive RT: A multicenter cohort investigation. Physica Medica, 2016, 32, 1659-1666.	0.4	46
16	New era for QA and VMAT: Real-time monitor system in clinical practice. Physica Medica, 2016, 32, 31.	0.4	0
17	A machine learning tool for re-planning and adaptive RT: A multicenter cohort investigation. Physica Medica, 2016, 32, 31.	0.4	30
18	Forecasting algorithm to predict re-planning in tomotherapy: Follow-up toxicity correlation. Physica Medica, 2016, 32, 38.	0.4	0

#	Article	IF	CITATIONS
19	EP-1482: A 4D LEGO anthropomorphic phantom for intrafractionmotion modeling during patient breathing. Radiotherapy and Oncology, 2015, 115, S805.	0.3	O
20	REAL-TIME LUNG TUMOUR MOTION MODELING FOR ADAPTIVE RADIATION THERAPY USING LEGO MINDSTORMS. Journal of Mechanics in Medicine and Biology, 2015, 15, 1540019.	0.3	4
21	A support vector machine tool for adaptive tomotherapy treatments: Prediction of head and neck patients criticalities. Physica Medica, 2015, 31, 442-451.	0.4	30
22	EP-1547: Uncertainties of deformable image registration considering motion: a 4D phantom study. Radiotherapy and Oncology, 2015, 115, S845-S846.	0.3	1
23	TU-AB-303-11: Predict Parotids Deformation Applying SIS Epidemiological Model in H&N Adaptive RT. Medical Physics, 2015, 42, 3592-3592.	1.6	1
24	PO-0923: Deformable registration using python scripting for adaptive RT automation. Radiotherapy and Oncology, 2014, 111, S116.	0.3	1
25	EP-1689: Warping methods for Tomotherapy and IGRT: Challenge and predictive analysis in clinical practice. Radiotherapy and Oncology, 2014, 111, S243.	0.3	О
26	Review of the results of the in vivo dosimetry during total skin electron beam therapy. Reports of Practical Oncology and Radiotherapy, 2014, 19, 144-150.	0.3	22
27	SU-E-J-96: Predictive Neural Network for Parotid Glands Deformation Using IGRT and Dose Warping Systems. Medical Physics, 2014, 41, 177-177.	1.6	4
28	1179 poster EVALUATION OF THE MOTION OF AN INTERNAL VOLUME BY MEANS SIGNALS SURROGATE ACQUIRED USING OPTICAL TRACKING DEVICES. Radiotherapy and Oncology, 2011, 99, S439.	0.3	0
29	1245 poster FINE VS COARSE MVCT: EVALUATION OF INTER-FRACTION ERRORS IN PATIENTS TREATED WITH TOMOTHERAPY®. Radiotherapy and Oncology, 2011, 99, S463-S464.	0.3	O
30	478 poster COMPARISON OF MVCT AND OPTICAL SURFACE SYSTEMS FOR PATIENT POSITIONING. Radiotherapy and Oncology, 2011, 99, S194.	0.3	0
31	1519 poster A PLAN ROBUST ANALYSIS FOR AVM TREATMENTS USING A TOMOTHERAPY UNIT. Radiotherapy and Oncology, 2011, 99, S566.	0.3	О
32	277 oral ADJUVANT RADIOTHERAPY AFTER EXTRAPLEURAL PNEUMONECTOMY FOR MESOTHELIOMA. PROSPECTIVE ANALYSIS OF A MULTI-ISTITUTIONAL SERIES. Radiotherapy and Oncology, 2011, 99, S109.	0.3	0
33	861 poster RAPID SYMPTOMATIC HELICAL TOMOTHERAPY IRRADIATION: FEASIBILITY AND EVALUATION OF CONFORMITY INDEX AND OARS DOSE. Radiotherapy and Oncology, 2011, 99, S333.	0.3	O
34	1233 poster AUTOMATIC $+/\hat{a}^{\circ}$ MANUAL CORRECTION FOR INTER-FRACTION ERRORS DETECTION IN PATIENTS TREATED WITH TOMOTHERAPY \hat{A}^{\otimes} . Radiotherapy and Oncology, 2011, 99, S459-S460.	0.3	0
35	1264 poster 4D CT-BASED PTV DEFINITION FOR LUNG TUMOURS: COMPARISON WITH CONVENTIONAL 3D-CRT USING INDIVIDUAL MARGINS. Radiotherapy and Oncology, 2011, 99, S471.	0.3	1
36	Adjuvant radiotherapy after extrapleural pneumonectomy for mesothelioma. Prospective analysis of a multi-institutional series. Radiotherapy and Oncology, 2011, 101, 311-315.	0.3	49

#	Article	IF	CITATIONS
37	HEALTH TECHNOLOGY ASSESSMENT: EVALUATION OF THE SETUP ERROR OF SEVERAL ANATOMICAL DISTRICTS AND TYPE OF TREATMENTS USING THE MVCT OF A TOMOTHERAPY UNIT. Radiotherapy and Oncology, 2009, 92, S172.	0.3	O
38	SU-FF-T-670: Dose Comparison of Rival Plans for Cranio-Spinal Irradiation Using Helical Tomotherapy. Medical Physics, 2009, 36, 2679-2679.	1.6	0
39	SU-FF-T-615: Multicenter Intercomparison for Treatment of the Mesothelioma with IMRT and Tomotherapy. Medical Physics, 2009, 36, 2666-2666.	1.6	O
40	10.18 Simultaneous scatter and attenuation correction in myocardial SPECT. Journal of Nuclear Cardiology, 2001, 8, S64-S64.	1.4	0