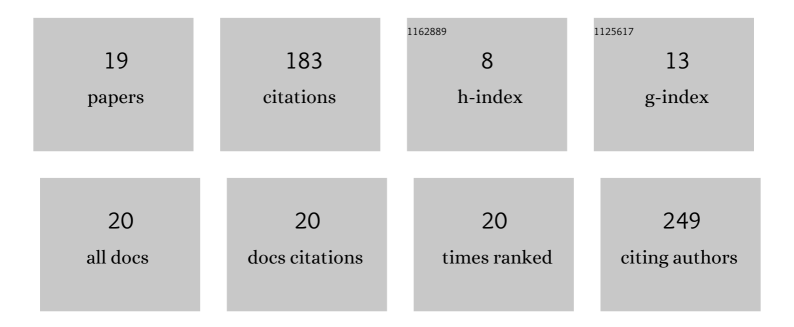
David D Parsons

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/4533704/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	Volumetric Modulated Arc Therapy Enabled Total Body Irradiation (VMAT-TBI): Six-year Clinical Experience and Treatment Outcomes. Transplantation and Cellular Therapy, 2022, 28, 113.e1-113.e8.	0.6	15
2	A How-To Compendium for GammaPod Treatments, Clinical Workflow, and Clinical Program at an Early Adopting Institution. Practical Radiation Oncology, 2022, 12, e177-e182.	1.1	1
3	Investigating the impacts of intrafraction motion on dosimetric outcomes when treating small targets with virtual cones. Journal of Applied Clinical Medical Physics, 2021, 22, 60-71.	0.8	2
4	Low-cost 3D print–based phantom fabrication to facilitate interstitial prostate brachytherapy training program. Brachytherapy, 2020, 19, 800-811.	0.2	14
5	PODâ€DOSI: A dedicated dosimetry system for GammaPod commissioning and quality assurance. Medical Physics, 2020, 47, 3647-3657.	1.6	2
6	Electron modulated arc therapy (EMAT) using photon MLC for postmastectomy chest wall treatment I: Monte Carlo-based dosimetric characterizations. Physica Medica, 2019, 67, 1-8.	0.4	6
7	Toward a pre-clinical irradiator using clinical infrastructure. Physica Medica, 2019, 58, 21-31.	0.4	4
8	Flattening filter free in intensityâ€nodulated radiotherapy (IMRT) – Theoretical modeling with delivery efficiency analysis. Medical Physics, 2019, 46, 34-44.	1.6	11
9	4D liver tumor localization using cone-beam projections and a biomechanical model. Radiotherapy and Oncology, 2019, 133, 183-192.	0.3	16
10	Technical Note: Evaluation of kV CBCT enhancement using a liverâ€specific contrast agent for stereotactic body radiation therapy image guidance. Medical Physics, 2019, 46, 1175-1181.	1.6	0
11	Prototype volumetric ultrasound tomography image guidance system for prone stereotactic partial breast irradiation: proof-of-concept. Physics in Medicine and Biology, 2018, 63, 055004.	1.6	3
12	Current modulated volume-of-interest imaging for kilovoltage intrafaction monitoring of the prostate. Medical Physics, 2017, 44, 1479-1493.	1.6	2
13	Volume of interest CBCT and tube current modulation for image guidance using dynamic kV collimation. Medical Physics, 2016, 43, 1808-1817.	1.6	6
14	Low <i>Z</i> target switching to increase tumor endothelial cell dose enhancement during gold nanoparticle-aided radiation therapy. Medical Physics, 2015, 43, 436-442.	1.6	20
15	An investigation of kV CBCT image quality and dose reduction for volumeâ€ofâ€interest imaging using dynamic collimation. Medical Physics, 2015, 42, 5258-5269.	1.6	16
16	A Monte Carlo investigation of lowâ \in Z target image quality generated in a linear accelerator using	1.6	34
17	The effect of copper conversion plates on lowâ€Z target image quality. Medical Physics, 2012, 39, 5362-5371.	1.6	4
18	Beam generation and planar imaging at energies below 2.40 MeV with carbon and aluminum linear accelerator targets. Medical Physics, 2012, 39, 4568-4578.	1.6	19

#	Article	IF	CITATIONS
19	Volume-of-interest cone-beam CT using a 2.35 MV beam generated with a carbon target. Medical Physics, 2012, 39, 4209-4218.	1.6	8