**Clinical introduction**

[**[61] Biological responses of human solid tumor cells to X-ray irradiation within a 1.5-Tesla magnetic field generated by a magnetic resonance imaging-linear accelerator.**](https://hostedvl131.quosavl.com/qb/doc/gq89ljcc6up4hb5adv5hfabt90)

*Bioelectromagnetics. 2016 Oct;37(7):471-80. doi: 10.1002/bem.21991. Epub 2016 Jul 19.*

*Authors: Wang L, Hoogcarspel SJ, Wen Z, van Vulpen M, Molkentine DP, Kok J, Lin SH, Broekhuizen R, Ang KK, Bovenschen N, Raaymakers BW, Frank SJ*

*PUBMED ID: 27434783*

*DOI: 10.1002/bem.21991*

[**[65] The development of the MRI linac system for online MRI-guided radiotherapy: a clinical update.**](https://hostedvl131.quosavl.com/qb/doc/2ff549713a721acea5c7bf6447fb31e6)

*J Intern Med. 2016 Aug;280(2):203-8. doi: 10.1111/joim.12516. Epub 2016 May 19.*

*Authors: Lagendijk JJ, van Vulpen M, Raaymakers BW*

*PUBMED ID: 27197553*

*DOI: 10.1111/joim.12516*

[**[68] The MRI-Linear Accelerator Consortium: Evidence-Based Clinical Introduction of an Innovation in Radiation Oncology Connecting Researchers, Methodology, Data Collection, Quality Assurance, and Technical Development.**](https://hostedvl131.quosavl.com/qb/doc/o37sd18i80o4d7pau7tk5fbtfk)

*Front Oncol. 2016 Oct 13;6:215. doi: 10.3389/fonc.2016.00215. eCollection 2016.*

*Authors: Kerkmeijer LG, Fuller CD, Verkooijen HM, Verheij M, Choudhury A, Harrington KJ, Schultz C, Sahgal A, Frank SJ, Goldwein J, Brown KJ, Minsky BD, van Vulpen M*

*PUBMED ID: 27790408*

*DOI: 10.3389/fonc.2016.00215*

[**[75] Using the Malthus programme to predict the recruitment of patients to MR-linac research trials in prostate and lung cancer.**](https://hostedvl131.quosavl.com/qb/doc/77kbgls9v52k95it0g98o5msr8)

*Radiother Oncol. 2017 Jan;122(1):159-162. doi: 10.1016/j.radonc.2016.11.014. Epub 2016 Dec 7.*

*Authors: Sanderson B, McWilliam A, Faivre-Finn C, Kirkby NF, Jena R, Mee T, Choudhury A*

*PUBMED ID: 27939554*

*DOI: 10.1016/j.radonc.2016.11.014*

[**[80] Recommendations for MRI-based contouring of gross tumor volume and organs at risk for radiation therapy of pancreatic cancer.**](https://hostedvl131.quosavl.com/qb/doc/cad1smjb8c14v4vlbpc0cm24l0)

*Pract Radiat Oncol. 2017 Mar - Apr; 7(2):126-136.*

*Authors: Heerkens HD, Hall WA, Li XA, Knechtges P, Dalah E, Paulson ES, van den Berg CA, Meijer GJ, Koay EJ, Crane CH, Aitken K, van Vulpen M, Erickson BA*

*PUBMED ID: 28089481*

*DOI: 10.1016/j.prro.2016.10.006*

[**[81] R-IDEAL: A Framework for Systematic Clinical Evaluation of Technical Innovations in Radiation Oncology.**](https://hostedvl131.quosavl.com/qb/doc/406jve87rdi4p1o3hg901tln88)

*Front Oncol. 2017 Apr 3;7:59. doi: 10.3389/fonc.2017.00059. eCollection 2017.*

*Authors: Verkooijen HM, Kerkmeijer LGW, Fuller CD, Huddart R, Faivre-Finn C, Verheij M, Mook S, Sahgal A, Hall E, Schultz C*

*PUBMED ID: 28421162*

*DOI: 10.3389/fonc.2017.00059*

[**[110] Pancreatic gross tumor volume contouring on computed tomography (CT) compared with magnetic resonance imaging (MRI): Results of an international contouring conference.**](https://hostedvl131.quosavl.com/qb/doc/926dkpbvhi2kv9ofj638jqc95s)

*Pract Radiat Oncol. 2018 Mar - Apr;8(2):107-115. doi: 10.1016/j.prro.2017.11.005. Epub 2017 Nov 29.*

*Authors: Hall WA, Heerkens HD, Paulson ES, Meijer GJ, Kotte AN, Knechtges P, Parikh PJ, Bassetti MF, Lee P, Aitken KL, Palta M, Myrehaug S, Koay EJ, Portelance L, Ben-Josef E, Erickson BA*

*PUBMED ID: 29426692*

*DOI: 10.1016/j.prro.2017.11.005*

[**[127] Target Volume Delineation Using Diffusion weighted Imaging for MR-guided Radiotherapy: A Case Series of Laryngeal Cancer Validated by Pathology**](https://hostedvl131.quosavl.com/qb/doc/coa9h6b18v8kj0eossc2iqr5k0)

*Cureus 10(4): e2465. DOI 10.7759/cureus.2465*

*Authors: Hans Ligtenberg, Tim Schakel, Jan Willem Dankbaar, Lilian N Ruiter, Boris Peltenburg, Stefan M Willems, Nicolien Kasperts, Chris H J Terhaard, Cornelis P J Raaijmakers, Marielle E P Philippens*

*DOI: 10.7759/cureus.2465*

[**[136] Plan quality for high-risk prostate cancer treated with high field magnetic resonance imaging guided radiotherapy**](https://hostedvl131.quosavl.com/qb/doc/h1625f394snk76shrrcv8vrfi4)

*Physics and Imaging in Radiation Oncology , 2018*

*Authors: RL Christiansen, CR Hansen, RH Dahlrot*

*DOI: 10.1016/j.phro.2018.06.006*

[**[137] Radiation-induced lung toxicity in mice irradiated in a strong magnetic field.**](https://hostedvl131.quosavl.com/qb/doc/ecd3l9faikrk94640ei776ucpo)

*PLoS One. 2018 Nov 16;13(11):e0205803. doi: 10.1371/journal.pone.0205803. eCollection 2018.*

*Authors: Rubinstein AE, Gay S, Peterson CB, Kingsley CV, Tailor RC, Pollard-Larkin JM, Melancon AD, Followill DS, Court LE*

*PUBMED ID: 30444887*

*DOI: 10.1371/journal.pone.0205803*

[**[152] Comparison of treatment plans for a high-field MRI-linac and a conventional linac for esophageal cancer.**](https://hostedvl131.quosavl.com/qb/doc/5bt53n8lhc041buvmp9t6er57s)

*Strahlenther Onkol. 2018 Oct 25. pii: 10.1007/s00066-018-1386-z. doi: 10.1007/s00066-018-1386-z.*

*Authors: Nachbar M, Monnich D, Kalwa P, Zips D, Thorwarth D, Gani C*

*PUBMED ID: 30361744*

*DOI: 10.1007/s00066-018-1386-z*

[**[156] Magnetic Resonance-based Response Assessment and Dose Adaptation in Human Papilloma Virus Positive Tumors of the Oropharynx treated with Radiotherapy (MR-ADAPTOR): An R-IDEAL stage 2a-2b/Bayesian phase II trial.**](https://hostedvl131.quosavl.com/qb/doc/h83j01ird7gk7b75chea11cbc8)

*Clin Transl Radiat Oncol. 2018 Aug 24;13:19-23. doi: 10.1016/j.ctro.2018.08.003. eCollection 2018 Nov.*

*Authors: Bahig H, Yuan Y, Mohamed ASR, Brock KK, Ng SP, Wang J, Ding Y, Hutcheson K, McCulloch M, Balter PA, Lai SY, Al-Mamgani A, Sonke JJ, van der Heide UA, Nutting C, Li XA, Robbins J, Awan M, Karam I, Newbold K, Harrington K, Oelfke U, Bhide S, Philippens MEP, Terhaard CHJ, McPartlin AJ, Blanchard P, Garden AS, Rosenthal DI, Gunn GB, Phan J, Cazoulat G, Aristophanous M, McSpadden KK, Garcia JA, van den Berg CAT, Raaijmakers CPJ, Kerkmeijer L, Doornaert P, Blinde S, Frank SJ, Fuller CD*

*PUBMED ID: 30386824*

*DOI: 10.1016/j.ctro.2018.08.003*

[**[166] Feasibility and accuracy of quantitative imaging on a 1.5 T MR-linear accelerator**](https://hostedvl131.quosavl.com/qb/doc/8js3bo9j8714l3rbbfqlpujpt4)

*Radiotherapy and Oncology , 2019*

*Authors: ES Kooreman, PJ van Houdt, ME Nowee*

*DOI: 10.1016/j.radonc.2019.01.011*

[**[170] Evaluation of plan adaptation strategies for stereotactic radiotherapy of lymph node oligometastases using online magnetic resonance image guidance**](https://hostedvl131.quosavl.com/qb/doc/15l6v11oeh34d6ut25l188utqc)

*Physics and Imaging in , 2019*

*Authors: D Winkel, GH Bol, AM Werensteijn-Honingh*

*DOI: 10.1016/j.phro.2019.02.003*

[**[177] Individual lymph nodes: “See it and Zap it”**](https://hostedvl131.quosavl.com/qb/doc/dovc2g4ohbf41b024mmnt76jns)

*Clinical and Translational Radiation Oncology. 2019 Mar 30;*

*Authors: Winkel, Dennis, Werensteijn-Honingh, Anita M., Kroon, Petra S., Eppinga, Wietse S.C., Bol, Gijsbert H., Intven, Martijn P.W., de Boer, Hans C.J., Snoeren, Louk M.W., Hes, Jochem, Raaymakers, Bas W., Jürgenliemk-Schulz, Ina M.*

*DOI: 10.1016/j.ctro.2019.03.004*

[**[179] Prostate cancer – Advantages and disadvantages of MR-guided RT**](https://hostedvl131.quosavl.com/qb/doc/rcdvp7idrnak958ug8v6e12rf8)

*Clinical and Translational Radiation Oncology. 2019 Apr 1;*

*Authors: Murray, Julia, Tree, Alison C.*

*DOI: 10.1016/j.ctro.2019.03.006*

[**[183] Evaluation of plan quality in radiotherapy planning with an MR-linac**](https://hostedvl131.quosavl.com/qb/doc/01articjvajkb3avt0aivqqotg)

*Physics and Imaging in , 2019*

*Authors: AJAJ van de Schoot, W van den Wollenberg*

*DOI: 10.1016/j.phro.2019.04.004*

[**[186] Repetitive MRI of organs at risk in head and neck cancer patients undergoing radiotherapy**](https://hostedvl131.quosavl.com/qb/doc/qdio7pafkf243e98lljimm5ia0)

*Clinical and Translational Radiation Oncology. 2019 Apr 26;*

*Authors: Stieb, Sonja, Elgohari, Baher, Fuller, Clifton David*

*DOI: 10.1016/j.ctro.2019.04.014*

[**[187] Feasibility of stereotactic radiotherapy using a 1.5T MR-linac: Multi-fraction treatment of pelvic lymph node oligometastases.**](https://hostedvl131.quosavl.com/qb/doc/enkiiunt1ickpfq60ugcpp1dl8)

*Radiother Oncol. 2019 May;134:50-54. doi: 10.1016/j.radonc.2019.01.024. Epub 2019 Feb 1.*

*Authors: Werensteijn-Honingh AM, Kroon PS, Winkel D, Aalbers EM, van Asselen B, Bol GH, Brown KJ, Eppinga WSC, van Es CA, Glitzner M, de Groot-van Breugel EN, Hackett SL, Intven M, Kok JGM, Kontaxis C, Kotte AN, Lagendijk JJW, Philippens MEP, Tijssen RHN, Wolthaus JWH, Woodings SJ, Raaymakers BW, Jurgenliemk-Schulz IM*

*PUBMED ID: 31005224*

*DOI: 10.1016/j.radonc.2019.01.024*

[**[198] First clinical experiences with a high field 1.5 T MR linac.**](https://hostedvl131.quosavl.com/qb/doc/8nk8b0jjiu8kvbvtrimcnu01bc)

*Acta Oncol. 2019 Jun 26:1-6. doi: 10.1080/0284186X.2019.1627417.*

*Authors: Bertelsen AS, Schytte T, Moller PK, Mahmood F, Riis HL, Gottlieb KL, Agergaard SN, Dysager L, Hansen O, Gornitzka J, Veldhuizen E, ODwyer DB, Christiansen RL, Nielsen M, Jensen HR, Brink C, Bernchou U*

*PUBMED ID: 31241387*

*DOI: 10.1080/0284186X.2019.1627417*

**Dosimetry**

[**[12] Dosimetry for the MRI accelerator: the impact of a magnetic field on the response of a Farmer NE2571 ionization chamber.**](https://hostedvl131.quosavl.com/qb/doc/ub2r5tgpa7o41f3er04qpifjvo)

*Phys Med Biol. 2009 May 21;54(10):2993-3002. doi: 10.1088/0031-9155/54/10/002. Epub 2009 Apr 23.*

*Authors: Meijsing I, Raaymakers BW, Raaijmakers AJ, Kok JG, Hogeweg L, Liu B, Lagendijk JJ*

*PUBMED ID: 19387100*

*DOI: 10.1088/0031-9155/54/10/002*

[**[14] Installation of the 1.5 T MRI accelerator next to clinical accelerators: impact of the fringe field.**](https://hostedvl131.quosavl.com/qb/doc/mq8rvr7hjr941a9t6or14mn4do)

*Phys Med Biol. 2009 Sep 21;54(18):N409-15. doi: 10.1088/0031-9155/54/18/N02. Epub 2009 Aug 18.*

*Authors: Kok JG, Raaymakers BW, Lagendijk JJ, Overweg J, de Graaff CH, Brown KJ*

*PUBMED ID: 19687566*

*DOI: 10.1088/0031-9155/54/18/N02*

[**[20] Absolute dosimetry for the MRI-linac: the magnetic field correction factor**](https://hostedvl131.quosavl.com/qb/doc/7i332hvga60kt6purkhkgmj9j0)

*White Paper*

*Authors: K Smit, B van Asselen, JGM Kok, JJW Lagendijk, BW Raaymakers*

*DOI:*

[**[32] Performance of a multi-axis ionization chamber array in a 1.5 T magnetic field.**](https://hostedvl131.quosavl.com/qb/doc/th9la7tmdck4ddukrcrqkdhr90)

*Phys Med Biol. 2014 Apr 7;59(7):1845-55. doi: 10.1088/0031-9155/59/7/1845. Epub 2014 Mar 14.*

*Authors: Smit K, Kok JG, Lagendijk JJ, Raaymakers BW*

*PUBMED ID: 24625540*

*DOI: 10.1088/0031-9155/59/7/1845*

[**[36] Relative dosimetry in a 1.5 T magnetic field: an MR-linac compatible prototype scanning water phantom.**](https://hostedvl131.quosavl.com/qb/doc/0volved8fcjkjcjf3lmuvb3pac)

*Phys Med Biol. 2014 Aug 7;59(15):4099-109. doi: 10.1088/0031-9155/59/15/4099. Epub 2014 Jul 3.*

*Authors: Smit K, Sjoholm J, Kok JG, Lagendijk JJ, Raaymakers BW*

*PUBMED ID: 24989159*

*DOI: 10.1088/0031-9155/59/15/4099*

[**[52] Performance of a cylindrical diode array for use in a 1.5 T MR-linac.**](https://hostedvl131.quosavl.com/qb/doc/vjfvec6da19kr11vvn9b3cbf5s)

*Phys Med Biol. 2016 Feb 7;61(3):N80-9. doi: 10.1088/0031-9155/61/3/N80. Epub 2016 Jan 15.*

*Authors: Houweling AC, de Vries JH, Wolthaus J, Woodings S, Kok JG, van Asselen B, Smit K, Bel A, Lagendijk JJ, Raaymakers BW*

*PUBMED ID: 26767389*

*DOI: 10.1088/0031-9155/61/3/N80*

[**[57] Consequences of air around an ionization chamber: Are existing solid phantoms suitable for reference dosimetry on an MR-linac?**](https://hostedvl131.quosavl.com/qb/doc/494kaulqk4akt4j68ee4h3s04g)

*Med Phys. 2016 Jul;43(7):3961. doi: 10.1118/1.4952727.*

*Authors: Hackett SL, van Asselen B, Wolthaus JW, Kok JG, Woodings SJ, Lagendijk JJ, Raaymakers BW*

*PUBMED ID: 27370114*

*DOI: 10.1118/1.4952727*

[**[58] Gel dosimetry enables volumetric evaluation of dose distributions from an MR-guided linac**](https://hostedvl131.quosavl.com/qb/doc/bdieapljmlpk7fgnuclr3k7aqc)

*AIP Conference Proceedings 1747, 040002 (2016); doi: 10.1063/1.4954102*

*Authors: Ibbott GS, Roed Y, Lee H, Alqathami M*

*DOI: 10.1063/1.4954102*

[**[66] Reference dosimetry in magnetic fields: formalism and ionization chamber correction factors.**](https://hostedvl131.quosavl.com/qb/doc/v7heocb1f6bk77qlimnv8vi034)

*Med Phys. 2016 Aug;43(8):4915. doi: 10.1118/1.4959785.*

*Authors: O'Brien DJ, Roberts DA, Ibbott GS, Sawakuchi GO*

*PUBMED ID: 27487908*

*DOI: 10.1118/1.4959785*

[**[78] Quantification of static magnetic field effects on radiotherapy ionization chambers.**](https://hostedvl131.quosavl.com/qb/doc/0ah5cf61glskh8h2mfpltu3c10)

*Phys Med Biol. 2017 Mar 7;62(5):1731-1743. doi: 10.1088/1361-6560/aa5876. Epub 2017 Jan 10.*

*Authors: Agnew J, O'Grady F, Young R, Duane S, Budgell GJ*

*PUBMED ID: 28072396*

*DOI: 10.1088/1361-6560/aa5876*

[**[86] Development of a methodology to study the effect of magnetic field on dose distributions in an MR-linac, using PRESAGE® and Monte Carlo calculations**](https://hostedvl131.quosavl.com/qb/doc/0f7v1uh5v244r8bgmi75u26704)

*IOP Conf. Series: Journal of Physics: Conf. Series 847 (2017) 012058*

*Authors: Costa F, Doran S, Nill S, Duane S, Shipley D, Billas I*

*DOI: 10.1088/1742-6596/755/1/011001*

[**[87] Dosimetry in the presence of strong magnetic fields**](https://hostedvl131.quosavl.com/qb/doc/d28huk40vh44l3qo4ldb2pj49o)

*IOP Conf. Series: Journal of Physics: Conf. Series 847 (2017) 012055*

*Authors: O'Brien DJ, Schupp N, Pencea S, Dolan J*

*DOI: 10.1088/1742-6596/847/1/012055*

[**[89] Using 3D dosimetry to quantify the Electron Return Effect (ERE) for MR-image-guided radiation therapy (MR-IGRT) applications**](https://hostedvl131.quosavl.com/qb/doc/48g93hohs9pkj9mtpt8sduvftc)

*IOP Conf. Series: Journal of Physics: Conf. Series 847 (2017) 012057*

*Authors: Lee HJ, Choi GW, Alqathami M, Kadbi M, Ibbott G*

*DOI: 10.1088/1742-6596/847/1/012057*

[**[91] Monte Carlo study of the chamber-phantom air gap effect in a magnetic field.**](https://hostedvl131.quosavl.com/qb/doc/skn0fbnoulo4502lrg6kod7mn4)

*Med Phys. 2017 Jul; 44(7):3830-3838.*

*Authors: O'Brien DJ, Sawakuchi GO*

*PUBMED ID: 28432792*

*DOI: 10.1002/mp.12290*

[**[93] The dosimetric impact of gadolinium-based contrast media in GBM brain patient plans for a MRI-Linac.**](https://hostedvl131.quosavl.com/qb/doc/3t5amrf3hv14feamefai94cjjc)

*Phys Med Biol. 2017 Aug 01; 62(16):N362-N374.*

*Authors: Ahmad SB, Paudel MR, Sarfehnia A, Kim A, Pang G, Ruschin M, Sahgal A, Keller BM*

*PUBMED ID: 28635617*

*DOI: 10.1088/1361-6560/aa7acb*

[**[98] Experimental analysis of correction factors for reference dosimetry in a magnetic field**](https://hostedvl131.quosavl.com/qb/doc/00srbuvgt9okb8q4tvo4he9j2s)

*Current Directions in Biomedical Engineering 2017; 3(2): 803–805*

*Authors: N Brand, S Pojtinger, S Tsitsekidis, D Thorwarth*

*DOI:*

[**[100] Optimal orientation for ionization chambers in MRgRT reference dosimetry**](https://hostedvl131.quosavl.com/qb/doc/eageqtkvepj4n0j9tcnqgknvl8)

*Current Directions in Biomedical Engineering 2017; 3(2): 273–275*

*Authors: S Pojtinger, OS Dohm, D Thorwarth*

*DOI:*

[**[104] The impact of a 1.5 T MRI linac fringe field on neighbouring linear accelerators**](https://hostedvl131.quosavl.com/qb/doc/f6f1amcj65akp4lc4vkkfer4l0)

*Physics and Imaging in Radiation Oncology. 2017 10; 412-16.*

*Authors: Perik Thijs, Kaas Jochem, Wittkämper Frits*

*DOI: 10.1016/j.phro.2017.10.002*

[**[112] Investigation of magnetic field effects on the dose-response of 3D dosimeters for magnetic resonance - image guided radiation therapy applications.**](https://hostedvl131.quosavl.com/qb/doc/48hov9j8cus4t8vcoiq6nsgpq8)

*Radiother Oncol. 2017 Dec;125(3):426-432. doi: 10.1016/j.radonc.2017.08.027. Epub 2017 Sep 27.*

*Authors: Lee HJ, Roed Y, Venkataraman S, Carroll M, Ibbott GS*

*PUBMED ID: 28964533*

*DOI: 10.1016/j.radonc.2017.08.027*

[**[116] Characterization of the a-Si EPID in the unity MR-linac for dosimetric applications.**](https://hostedvl131.quosavl.com/qb/doc/d51cel6vvl2k10m87t14njf1as)

*Phys Med Biol. 2018 Jan 9;63(2):025006. doi: 10.1088/1361-6560/aa9dbf.*

*Authors: Torres-Xirau I, Olaciregui-Ruiz I, Baldvinsson G, Mijnheer BJ, van der Heide UA, Mans A*

*PUBMED ID: 29182153*

*DOI: 10.1088/1361-6560/aa9dbf*

[**[120] Relative dosimetry with an MR-linac: Response of ion chambers, diamond, and diode detectors for off-axis, depth dose, and output factor measurements.**](https://hostedvl131.quosavl.com/qb/doc/jo04otnp48hk72l68of25223m4)

*Med Phys. 2018 Feb;45(2):884-897. doi: 10.1002/mp.12699. Epub 2017 Dec 21.*

*Authors: O'Brien DJ, Dolan J, Pencea S, Schupp N, Sawakuchi GO*

*PUBMED ID: 29178457*

*DOI: 10.1002/mp.12699*

[**[121] Real-time volumetric relative dosimetry for magnetic resonance-image-guided radiation therapy (MR-IGRT).**](https://hostedvl131.quosavl.com/qb/doc/i9opaktel95kf65c6kjfg2e6b8)

*Phys Med Biol. 2018 Feb 20;63(4):045021. doi: 10.1088/1361-6560/aaac22.*

*Authors: Lee HJ, Kadbi M, Bosco G, Ibbott GS*

*PUBMED ID: 29384731*

*DOI: 10.1088/1361-6560/aaac22*

[**[122] Investigating the effect of a magnetic field on dose distributions at phantom-air interfaces using PRESAGE((R)) 3D dosimeter and Monte Carlo simulations.**](https://hostedvl131.quosavl.com/qb/doc/113r9ihg0mpkj4p4vd1mha7dr4)

*Phys Med Biol. 2018 Feb 26;63(5):05NT01. doi: 10.1088/1361-6560/aaaca2.*

*Authors: Costa F, Doran SJ, Hanson IM, Nill S, Billas I, Shipley D, Duane S, Adamovics J, Oelfke U*

*PUBMED ID: 29393066*

*DOI: 10.1088/1361-6560/aaaca2*

[**[123] Assessment of image quality and scatter and leakage radiation of an integrated MR-LINAC system.**](https://hostedvl131.quosavl.com/qb/doc/s6muud1nhf3kvcsuq0fecvphs0)

*Med Phys. 2018 Mar;45(3):1204-1209. doi: 10.1002/mp.12767. Epub 2018 Feb 16.*

*Authors: Wang J, Yung J, Kadbi M, Hwang K, Ding Y, Ibbott GS*

*PUBMED ID: 29363770*

*DOI: 10.1002/mp.12767*

[**[124] Performance of a PTW 60019 microDiamond detector in a 1.5 T MRI-linac.**](https://hostedvl131.quosavl.com/qb/doc/oc1q7no7ca44f22ehmah6p588g)

*Phys Med Biol. 2018 Mar 8;63(5):05NT04. doi: 10.1088/1361-6560/aaa1c6.*

*Authors: Woodings SJ, Wolthaus JWH, van Asselen B, de Vries JHW, Kok JGM, Lagendijk JJW, Raaymakers BW*

*PUBMED ID: 29239857*

*DOI: 10.1088/1361-6560/aaa1c6*

[**[128] Beam characterisation of the 1.5 T MRI-linac.**](https://hostedvl131.quosavl.com/qb/doc/mu2pb6ujgi24fc62kr2fph6850)

*Phys Med Biol. 2018 Apr 19;63(8):085015. doi: 10.1088/1361-6560/aab566.*

*Authors: Woodings SJ, Bluemink JJ, de Vries JHW, Niatsetski Y, van Veelen B, Schillings J, Kok JGM, Wolthaus JWH, Hackett SL, van Asselen B, van Zijp HM, Pencea S, Roberts DA, Lagendijk JJW, Raaymakers BW*

*PUBMED ID: 29521280*

*DOI: 10.1088/1361-6560/aab566*

[**[133] Ionization chamber correction factors for MR-linacs.**](https://hostedvl131.quosavl.com/qb/doc/i2qok95l2m5kv0m40js6g6iejc)

*Phys Med Biol. 2018 Jun 7;63(11):11NT03. doi: 10.1088/1361-6560/aac4f2.*

*Authors: Pojtinger S, Dohm OS, Kapsch RP, Thorwarth D*

*PUBMED ID: 29762130*

*DOI: 10.1088/1361-6560/aac4f2*

[**[134] A formalism for reference dosimetry in photon beams in the presence of a magnetic field.**](https://hostedvl131.quosavl.com/qb/doc/g7oep32dcqvk78k1n6qtdkengg)

*Phys Med Biol. 2018 Jun 11;63(12):125008. doi: 10.1088/1361-6560/aac70e.*

*Authors: van Asselen B, Woodings SJ, Hackett SL, van Soest TL, Kok JGM, Raaymakers BW, Wolthaus JWH*

*PUBMED ID: 29786612*

*DOI: 10.1088/1361-6560/aac70e*

[**[144] Effect of Magnetic Field Strength on Plastic Scintillation Detector Response.**](https://hostedvl131.quosavl.com/qb/doc/3pve493avickj4dsvtmgbnq0ts)

*Radiat Meas. 2018 Sep;116:10-13. doi: 10.1016/j.radmeas.2018.06.011. Epub 2018 Jun 9.*

*Authors: Therriault-Proulx F, Wen Z, Ibbott G, Beddar S*

*PUBMED ID: 30559600*

*DOI: 10.1016/j.radmeas.2018.06.011*

[**[159] The characterization of a large multi-axis ionization chamber array in a 1.5 T MRI linac.**](https://hostedvl131.quosavl.com/qb/doc/ihg0csobmf84vcrokj78u0dv0s)

*Phys Med Biol. 2018 Nov 9;63(22):225007. doi: 10.1088/1361-6560/aae90a.*

*Authors: Perik TJ, Kaas JJ, Greilich S, Wolthaus JWH, Wittkamper FW*

*PUBMED ID: 30412476*

*DOI: 10.1088/1361-6560/aae90a*

[**[163] Simultaneous motion monitoring and truth-in-delivery analysis imaging framework for MR-guided radiotherapy.**](https://hostedvl131.quosavl.com/qb/doc/nq4165p4en34n8i2fsfpmqk5vs)

*Phys Med Biol. 2018 Nov 26;63(23):235014. doi: 10.1088/1361-6560/aaec91.*

*Authors: Mickevicius NJ, Chen X, Boyd Z, Lee HJ, Ibbott GS, Paulson ES*

*PUBMED ID: 30474614*

*DOI: 10.1088/1361-6560/aaec91*

[**[169] Commissioning of a water calorimeter as a primary standard for absorbed dose to water in magnetic fields.**](https://hostedvl131.quosavl.com/qb/doc/o988jksel5s4p2p2u8kh8eooe4)

*Phys Med Biol. 2019 Jan 29;64(3):035013. doi: 10.1088/1361-6560/aaf975.*

*Authors: de Prez L, de Pooter J, Jansen B, Woodings S, Wolthaus J, van Asselen B, van Soest T, Kok J, Raaymakers B*

*PUBMED ID: 30561378*

*DOI: 10.1088/1361-6560/aaf975*

[**[182] Investigation of TLD and EBT3 performance under the presence of 1.5T, 0.35T and 0T magnetic field strengths in MR/CT visible materials.**](https://hostedvl131.quosavl.com/qb/doc/aplbrgl7ve84r69hk6nljsvi0c)

*Med Phys. 2019 Apr 4. doi: 10.1002/mp.13527.*

*Authors: Steinmann A, O'Brien D, Stafford R, Sawakuchi G, Wen Z, Court L, Fuller C, Followill D*

*PUBMED ID: 30950071*

*DOI: 10.1002/mp.13527*

[**[190] Direct measurement of ion chamber correction factors, k Q and k B, in a 7 MV MRI-linac.**](https://hostedvl131.quosavl.com/qb/doc/067clvni3l9kd3tmcq0me39fmg)

*Phys Med Biol. 2019 May 21;64(10):105025. doi: 10.1088/1361-6560/ab1511.*

*Authors: de Prez L, Woodings S, de Pooter J, van Asselen B, Wolthaus J, Jansen B, Raaymakers B*

*PUBMED ID: 30933939*

*DOI: 10.1088/1361-6560/ab1511*

[**[191] Technical Note: Consistency of PTW30013 and FC65-G ion chamber magnetic field correction factors.**](https://hostedvl131.quosavl.com/qb/doc/u5n198getfl4paqbre4hiq651c)

*Med Phys. 2019 May 27. doi: 10.1002/mp.13623.*

*Authors: Woodings SJ, van Asselen B, van Soest TL, de Prez LA, Lagendijk JJW, Raaymakers BW, Wolthaus JWH*

*PUBMED ID: 31131902*

*DOI: 10.1002/mp.13623*

[**[195] A finite element method for the determination of the relative response of ionization chambers in MR-linacs: simulation and experimental validation up to 1.5 T.**](https://hostedvl131.quosavl.com/qb/doc/i1jtpjavpb5kt8n3tn9vdmof6c)

*Phys Med Biol. 2019 Jun 10. doi: 10.1088/1361-6560/ab2837.*

*Authors: Pojtinger S, Kapsch RP, Dohm OS, Thorwarth D*

*PUBMED ID: 31181560*

*DOI: 10.1088/1361-6560/ab2837*

[**[196] 2D EPID dosimetry for an MR-linac: proof of concept.**](https://hostedvl131.quosavl.com/qb/doc/gr3s9vl0qgvkr561som1mooo8s)

*Med Phys. 2019 Jun 14. doi: 10.1002/mp.13664.*

*Authors: Torres-Xirau I, Olaciregui-Ruiz I, van der Heide UA, Mans A*

*PUBMED ID: 31199521*

*DOI: 10.1002/mp.13664*

[**[199] Measurement validation of treatment planning for a MR-Linac.**](https://hostedvl131.quosavl.com/qb/doc/knm7vo94ej7490vssd6v67orlg)

*J Appl Clin Med Phys. 2019 Jun 29. doi: 10.1002/acm2.12651.*

*Authors: Chen X, Paulson ES, Ahunbay E, Sanli A, Klawikowski S, Li XA*

*PUBMED ID: 31254376*

*DOI: 10.1002/acm2.12651*

**Electron return effect, dose calculation**

[**[4] Integrating a MRI scanner with a 6 MV radiotherapy accelerator: dose deposition in a transverse magnetic field.**](https://hostedvl131.quosavl.com/qb/doc/46c63lh06cpkh50aim6g7jvsoc)

*Phys Med Biol. 2004 Sep 7;49(17):4109-18.*

*Authors: Raaymakers BW, Raaijmakers AJ, Kotte AN, Jette D, Lagendijk JJ*

*PUBMED ID: 15470926*

*DOI:*

[**[5] Integrating a MRI scanner with a 6 MV radiotherapy accelerator: dose increase at tissue-air interfaces in a lateral magnetic field due to returning electrons.**](https://hostedvl131.quosavl.com/qb/doc/fq0h1tr2pj94fddn4tatc29ke4)

*Physics in medicine and biology. 2005;50(7):1363-76*

*Authors: Raaijmakers AJ, Raaymakers BW, Lagendijk JJ*

*PUBMED ID: 15798329*

*DOI: 10.1088/0031-9155/50/7/002*

[**[6] Integrating a MRI scanner with a 6 MV radiotherapy accelerator: impact of the surface orientation on the entrance and exit dose due to the transverse magnetic field.**](https://hostedvl131.quosavl.com/qb/doc/d61dvg90t8c4l1ks2u6aj7b3kg)

*Phys Med Biol. 2007 Feb 21;52(4):929-39. Epub 2007 Jan 22.*

*Authors: Raaijmakers AJ, Raaymakers BW, van der Meer S, Lagendijk JJ*

*PUBMED ID: 17264362*

*DOI: 10.1088/0031-9155/52/4/005*

[**[7] Experimental verification of magnetic field dose effects for the MRI-accelerator.**](https://hostedvl131.quosavl.com/qb/doc/vj97epgmo4h4r8cr6aaa21dmbg)

*Phys Med Biol. 2007 Jul 21;52(14):4283-91. Epub 2007 Jun 20.*

*Authors: Raaijmakers AJ, Raaymakers BW, Lagendijk JJ*

*PUBMED ID: 17664608*

*DOI: 10.1088/0031-9155/52/14/017*

[**[8] Dose optimization for the MRI-accelerator: IMRT in the presence of a magnetic field.**](https://hostedvl131.quosavl.com/qb/doc/v301rgcfadik9f5ehur1m92jig)

*Physics in medicine and biology. 2007;52(23):7045-54*

*Authors: Raaijmakers AJ, Hardemark B, Raaymakers BW, Raaijmakers CP, Lagendijk JJ*

*PUBMED ID: 18029992*

*DOI: 10.1088/0031-9155/52/23/018*

[**[10] Magnetic-field-induced dose effects in MR-guided radiotherapy systems: dependence on the magnetic field strength.**](https://hostedvl131.quosavl.com/qb/doc/h0r2ijj8if54v3mcqk6ptm111c)

*Phys Med Biol. 2008 Feb 21;53(4):909-23. doi: 10.1088/0031-9155/53/4/006. Epub 2008 Jan 18.*

*Authors: Raaijmakers AJ, Raaymakers BW, Lagendijk JJ*

*PUBMED ID: 18263948*

*DOI: 10.1088/0031-9155/53/4/006*

[**[19] Fast dose calculation in magnetic fields with GPUMCD.**](https://hostedvl131.quosavl.com/qb/doc/i5uh4ldtmb4k95dmsvo7rqli1o)

*Phys Med Biol. 2011 Aug 21;56(16):5119-29. doi: 10.1088/0031-9155/56/16/003. Epub 2011 Jul 20.*

*Authors: Hissoiny S, Raaijmakers AJ, Ozell B, Despres P, Raaymakers BW*

*PUBMED ID: 21775790*

*DOI: 10.1088/0031-9155/56/16/003*

[**[22] Fast online Monte Carlo-based IMRT planning for the MRI linear accelerator.**](https://hostedvl131.quosavl.com/qb/doc/vl0ru398mrvkr19are1nf23bgk)

*Physics in medicine and biology. 2012;57(5):1375-85*

*Authors: Bol GH, Hissoiny S, Lagendijk JJ, Raaymakers BW*

*PUBMED ID: 22349450*

*DOI: 10.1088/0031-9155/57/5/1375*

[**[30] MR-guided breast radiotherapy: feasibility and magnetic-field impact on skin dose.**](https://hostedvl131.quosavl.com/qb/doc/tel0tfbu34c4h32nbgf66pfnvg)

*Physics in medicine and biology. 2013;58(17):5917-30*

*Authors: van Heijst TC, den Hartogh MD, Lagendijk JJ, van den Bongard HJ, van Asselen B*

*PUBMED ID: 23920343*

*DOI: 10.1088/0031-9155/58/17/5917*

[**[31] Investigating magnetic field dose effects in small animals: a Monte Carlo study**](https://hostedvl131.quosavl.com/qb/doc/h6003ti27a0kteqt2836t5c0d4)

*Int J Cancer Ther Oncol 2014; 2(2):020233*

*Authors: Rubinstein Ashley Erin, Guindani Michele, Hazle John D, Court Laurence E*

*DOI: 10.14319/ijcto.0202.33*

[**[38] The feasibility of utilizing pseudo CT-data for online MRI based treatment plan adaptation for a stereotactic radiotherapy treatment of spinal bone metastases.**](https://hostedvl131.quosavl.com/qb/doc/hek6hjc15c94r5t87rtuuijnls)

*Phys Med Biol. 2014 Dec 7;59(23):7383-91. doi: 10.1088/0031-9155/59/23/7383. Epub 2014 Nov 11.*

*Authors: Hoogcarspel SJ, Van der Velden JM, Lagendijk JJ, van Vulpen M, Raaymakers BW*

*PUBMED ID: 25386792*

*DOI: 10.1088/0031-9155/59/23/7383*

[**[39] Compensating for the impact of non-stationary spherical air cavities on IMRT dose delivery in transverse magnetic fields.**](https://hostedvl131.quosavl.com/qb/doc/h5lr9mkgq8h49692unrv42ga2s)

*Phys Med Biol. 2015 Jan 21;60(2):755-68. doi: 10.1088/0031-9155/60/2/755. Epub 2015 Jan 5.*

*Authors: Bol GH, Lagendijk JJ, Raaymakers BW*

*PUBMED ID: 25559321*

*DOI: 10.1088/0031-9155/60/2/755*

[**[44] Technical Note: A Monte Carlo study of magnetic-field-induced radiation dose effects in mice.**](https://hostedvl131.quosavl.com/qb/doc/kl1q3m08j224h6515si1n33i2k)

*Med Phys. 2015 Sep;42(9):5510-6. doi: 10.1118/1.4928600.*

*Authors: Rubinstein AE, Liao Z, Melancon AD, Guindani M, Followill DS, Tailor RC, Hazle JD, Court LE*

*PUBMED ID: 26328998*

*DOI: 10.1118/1.4928600*

[**[47] A 1.5 T transverse magnetic field in radiotherapy of rectal cancer: Impact on the dose distribution.**](https://hostedvl131.quosavl.com/qb/doc/m4bnlj2bis34vd06ucf06vjs80)

*Medical physics. 2015;42(12):7182-9*

*Authors: Uilkema S, van der Heide U, Sonke JJ, Moreau M, van Triest B, Nijkamp J*

*PUBMED ID: 26632072*

*DOI: 10.1118/1.4936097*

[**[50] Evaluation of a commercial MRI Linac based Monte Carlo dose calculation algorithm with GEANT4.**](https://hostedvl131.quosavl.com/qb/doc/13554c2hbg14lb568gbp8lfvis)

*Med Phys. 2016 Feb;43(2):894-907. doi: 10.1118/1.4939808.*

*Authors: Ahmad SB, Sarfehnia A, Paudel MR, Kim A, Hissoiny S, Sahgal A, Keller B*

*PUBMED ID: 26843250*

*DOI: 10.1118/1.4939808*

[**[51] Minimizing the magnetic field effect in MR-linac specific QA-tests: the use of electron dense materials.**](https://hostedvl131.quosavl.com/qb/doc/2p69bmbo9lukj3hjd4i172tg54)

*Phys Med Biol. 2016 Feb 7;61(3):N50-9. doi: 10.1088/0031-9155/61/3/N50. Epub 2016 Jan 13.*

*Authors: van Zijp HM, van Asselen B, Wolthaus JW, Kok JM, de Vries JH, Ishakoglu K, Beld E, Lagendijk JJ, Raaymakers BW*

*PUBMED ID: 26758570*

*DOI: 10.1088/0031-9155/61/3/N50*

[**[55] Lung stereotactic body radiotherapy with an MR-linac - Quantifying the impact of the magnetic field and real-time tumor tracking.**](https://hostedvl131.quosavl.com/qb/doc/c0v0u4va5ut4vdf32hushkde08)

*Radiother Oncol. 2016 Jun;119(3):461-6. doi: 10.1016/j.radonc.2016.04.019. Epub 2016 May 8.*

*Authors: Menten MJ, Fast MF, Nill S, Kamerling CP, McDonald F, Oelfke U*

*PUBMED ID: 27165615*

*DOI: 10.1016/j.radonc.2016.04.019*

[**[63] Backscatter dose effects for high atomic number materials being irradiated in the presence of a magnetic field: A Monte Carlo study for the MRI linac.**](https://hostedvl131.quosavl.com/qb/doc/qp9dkvf38nu43fddoktj6i4fvk)

*Med Phys. 2016 Aug;43(8):4665. doi: 10.1118/1.4955175.*

*Authors: Ahmad SB, Sarfehnia A, Kim A, Wronski M, Sahgal A, Keller BM*

*PUBMED ID: 27487883*

*DOI: 10.1118/1.4955175*

[**[64] Technical Note: Dose effects of 1.5 T transverse magnetic field on tissue interfaces in MRI-guided radiotherapy.**](https://hostedvl131.quosavl.com/qb/doc/t34qkbcl5jf4rfoo9e3bsihp1s)

*Medical physics. 2016;43(8):4797*

*Authors: Chen X, Prior P, Chen GP, Schultz CJ, Li XA*

*PUBMED ID: 27487897*

*DOI: 10.1118/1.4959534*

[**[72] Experimental evaluation of a GPU-based Monte Carlo dose calculation algorithm in the Monaco treatment planning system.**](https://hostedvl131.quosavl.com/qb/doc/q22d2bqvglmkp35k2u7dsqtupc)

*Journal of applied clinical medical physics. 2016;17(6):230-241*

*Authors: Paudel MR, Kim A, Sarfehnia A, Ahmad SB, Beachey DJ, Sahgal A, Keller BM*

*PUBMED ID: 27929496*

*DOI: 10.1120/jacmp.v17i6.6455*

[**[99] Influence of a transverse magnetic field on the dose deposited by a 6 MV linear accelerator**](https://hostedvl131.quosavl.com/qb/doc/19728pgk97l4fdl7lrr6c1mjqk)

*Current Directions in Biomedical Engineering 2017; 3(2): 281–285*

*Authors: S Richter, S Pojtinger, D Mönnich, OS Dohm*

*DOI:*

[**[101] Magnetic field dose effects on different radiation beam geometries for hypofractionated partial breast irradiation.**](https://hostedvl131.quosavl.com/qb/doc/15acb3p1aik4b6sqfj74carh1s)

*J Appl Clin Med Phys. 2017 Sep 13;*

*Authors: Kim A, Lim-Reinders S, McCann C, Ahmad SB, Sahgal A, Lee J, Keller BM*

*PUBMED ID: 28901729*

*DOI: 10.1002/acm2.12182*

[**[105] Dosimetric feasibility of the hybrid Magnetic Resonance Imaging (MRI)-linac System (MRL) for brain metastases: The impact of the magnetic field.**](https://hostedvl131.quosavl.com/qb/doc/190jivjcnul4d55kiaqfn5bqjs)

*Radiother Oncol. 2017 Nov;125(2):273-279. doi: 10.1016/j.radonc.2017.09.036. Epub 2017 Oct 24.*

*Authors: Tseng CL, Eppinga W, Seravalli E, Hackett S, Brand E, Ruschin M, Lee YK, Atenafu EG, Sahgal A*

*PUBMED ID: 29079310*

*DOI: 10.1016/j.radonc.2017.09.036*

[**[107] Treating locally advanced lung cancer with a 1.5T MR-Linac - Effects of the magnetic field and irradiation geometry on conventionally fractionated and isotoxic dose-escalated radiotherapy.**](https://hostedvl131.quosavl.com/qb/doc/iq8ng942u234392dsc9npuv0gc)

*Radiother Oncol. 2017 Nov;125(2):280-285. doi: 10.1016/j.radonc.2017.09.009. Epub 2017 Oct 4.*

*Authors: Bainbridge HE, Menten MJ, Fast MF, Nill S, Oelfke U, McDonald F*

*PUBMED ID: 28987747*

*DOI: 10.1016/j.radonc.2017.09.009*

[**[125] A methodology to investigate the impact of image distortions on the radiation dose when using magnetic resonance images for planning.**](https://hostedvl131.quosavl.com/qb/doc/ddkieeu92r3klcvfc7i7sg9ir0)

*Phys Med Biol. 2018 Apr 5;63(8):085005. doi: 10.1088/1361-6560/aab5c3.*

*Authors: Yan Y, Yang J, Beddar S, Ibbott G, Wen Z, Court LE, Hwang KP, Kadbi M, Krishnan S, Fuller CD, Frank SJ, Yang J, Balter P, Kudchadker RJ, Wang J*

*PUBMED ID: 29528037*

*DOI: 10.1088/1361-6560/aab5c3*

[**[130] Spiraling contaminant electrons increase doses to surfaces outside the photon beam of an MRI-linac with a perpendicular magnetic field.**](https://hostedvl131.quosavl.com/qb/doc/mgnp7fef63k4tbtfrf9o6lr66k)

*Phys Med Biol. 2018 May 1;63(9):095001. doi: 10.1088/1361-6560/aaba8f.*

*Authors: Hackett SL, van Asselen B, Wolthaus JWH, Bluemink JJ, Ishakoglu K, Kok J, Lagendijk JJW, Raaymakers BW*

*PUBMED ID: 29595150*

*DOI: 10.1088/1361-6560/aaba8f*

[**[135] Assessing MR-linac radiotherapy robustness for anatomical changes in head and neck cancer.**](https://hostedvl131.quosavl.com/qb/doc/8qf6vko3mb44jfpeoodpaefsr8)

*Phys Med Biol. 2018 Jun 20;63(12):125020. doi: 10.1088/1361-6560/aac749.*

*Authors: Chuter RW, Pollitt A, Whitehurst P, MacKay RI, van Herk M, McWilliam A*

*PUBMED ID: 29790861*

*DOI: 10.1088/1361-6560/aac749*

[**[143] Measurement of Electron Return Effect and Skin Dose Reduction by a Bolus in an Anthropomorphic Physical Phantom under a Magnetic Resonance Guided …**](https://hostedvl131.quosavl.com/qb/doc/d4r0jiv0ms4k1bshdaugghfj3s)

*International Journal of Medical Physics, Clinical Engineering and Radiation Oncology, 2018*

*Authors: EY Han, Z Wen, HJ Lee, C Lee*

*DOI: 10.4236/ijmpcero.2018.73028*

[**[153] Comparison of intensity modulated radiotherapy plan optimisation methods for a 1.5 T MR-Linac.**](https://hostedvl131.quosavl.com/qb/doc/71aevjl9vbukfb9mq8fi14ngv8)

*J Appl Clin Med Phys. 2018 Oct 29;*

*Authors: Chuter R, van Herk M, Akhiat H, Voet P, MacKay R, Choudhury A, McWilliam A*

*PUBMED ID: 30371972*

*DOI: 10.1002/acm2.12475*

[**[154] The radiobiological impact of motion tracking of liver, pancreas and kidney SBRT tumors in a MR-linac.**](https://hostedvl131.quosavl.com/qb/doc/82rjksa5lg2kh6cm7pbvvklo7k)

*Phys Med Biol. 2018 Oct 30; 63(21):215022.*

*Authors: Al-Ward S, Wronski M, Ahmad SB, Myrehaug S, Chu W, Sahgal A, Keller BM*

*PUBMED ID: 30375365*

*DOI: 10.1088/1361-6560/aae7fd*

[**[167] Monte Carlo simulations of out-of-field skin dose due to spiralling contaminant electrons in a perpendicular magnetic field.**](https://hostedvl131.quosavl.com/qb/doc/4q5c5jo1o4ik31tk9o2k2offns)

*Med Phys. 2019 Jan 21. doi: 10.1002/mp.13392.*

*Authors: Malkov VN, Hackett SL, van Asselen B, Raaymakers BW, Wolthaus JWH*

*PUBMED ID: 30666678*

*DOI: 10.1002/mp.13392*

[**[172] Monte Carlo simulations of out-of-field surface doses due to the electron streaming effect in orthogonal magnetic fields.**](https://hostedvl131.quosavl.com/qb/doc/3bts8dv8p9bkj0cr2krcr6rc9o)

*Phys Med Biol. 2019 Feb 26. doi: 10.1088/1361-6560/ab0aa0.*

*Authors: Malkov VN, Hackett SL, Wolthaus JWH, Raaymakers BW, van Asselen B*

*PUBMED ID: 30808017*

*DOI: 10.1088/1361-6560/ab0aa0*

**First-in-man**

[**[108] First patients treated with a 1.5 T MRI-Linac: clinical proof of concept of a high-precision, high-field MRI guided radiotherapy treatment.**](https://hostedvl131.quosavl.com/qb/doc/f97p42329nfkpb9ha52adasdu0)

*Physics in medicine and biology. 2017;62(23):L41-L50*

*Authors: Raaymakers BW, Jurgenliemk-Schulz IM, Bol GH, Glitzner M, Kotte ANTJ, van Asselen B, de Boer JCJ, Bluemink JJ, Hackett SL, Moerland MA, Woodings SJ, Wolthaus JWH, van Zijp HM, Philippens MEP, Tijssen R, Kok JGM, de Groot-van Breugel EN, Kiekebosch I, Meijers LTC, Nomden CN, Sikkes GG, Doornaert PAH, Eppinga WSC, Kasperts N, Kerkmeijer LGW, Tersteeg JHA, Brown KJ, Pais B, Woodhead P, Lagendijk JJW*

*PUBMED ID: 29135471*

*DOI: 10.1088/1361-6560/aa9517*

**General description of the technology**

[**[1] MRI guided radiotherapy: a MRI based linear accelerator**](https://hostedvl131.quosavl.com/qb/doc/ld2frm0ov7d4t60331hkuqqa6s)

*ESTRO Istanbul 19th Annual Meeting*

*Authors: Lagendijk J J, Wand Bakker C J*

*DOI:*

[**[2] MRI guided radiotherapy: MRI as position verification system for IMRT**](https://hostedvl131.quosavl.com/qb/doc/nf2lvkttv754faiuuf29ua16rk)

*Radiotherapy and Oncology. 2002 9; 64, Supplement 1(0):S75-S76.*

*Authors: Raaymakers B.W., Lagendijk J.J.W., van der Heide U.A., Overweg J., Brown K., Topolnjak R., Dehnad H., Jürgenliemk-Schulz I.M., Welleweerd J., Bakker C.J.G.*

*DOI: 10.1016/S0167-8140(02)82541-5*

[**[3] Integrating a MRI scanner with a radiotherapy accelerator: a new concept of precise on line radiotherapy guidance and treatment monitoring**](https://hostedvl131.quosavl.com/qb/doc/qu4aonnj5qqk56imrd01c65pp0)

*Proc. 14 Int. Conf. on the Use of the Computers in Radiation Therapy (Seoul, South Korea)*

*Authors: Raaymakers B.W., Lagendijk J.J.W., van der Heide U.A., Overweg J., Brown K., Topolnjak R., Dehnad H., Jürgenliemk-Schulz I.M., Welleweerd J., Bakker C.J.G.*

*DOI:*

[**[9] MRI/linac integration.**](https://hostedvl131.quosavl.com/qb/doc/p95tdjh8hsgkhf0ermhg70c3nc)

*Radiother Oncol. 2008 Jan;86(1):25-9. Epub 2007 Nov 26.*

*Authors: Lagendijk JJ, Raaymakers BW, Raaijmakers AJ, Overweg J, Brown KJ, Kerkhof EM, van der Put RW, Hardemark B, van Vulpen M, van der Heide UA*

*PUBMED ID: 18023488*

*DOI: 10.1016/j.radonc.2007.10.034*

[**[13] Integrating a 1.5 T MRI scanner with a 6 MV accelerator: proof of concept.**](https://hostedvl131.quosavl.com/qb/doc/3728lea5s11kdch1fpc5vvgrrc)

*Phys Med Biol. 2009 Jun 21;54(12):N229-37. doi: 10.1088/0031-9155/54/12/N01. Epub 2009 May 19.*

*Authors: Raaymakers BW, Lagendijk JJ, Overweg J, Kok JG, Raaijmakers AJ, Kerkhof EM, van der Put RW, Meijsing I, Crijns SP, Benedosso F, van Vulpen M, de Graaff CH, Allen J, Brown KJ*

*PUBMED ID: 19451689*

*DOI: 10.1088/0031-9155/54/12/N01*

[**[33] Introduction: Systems for magnetic resonance image guided radiation therapy.**](https://hostedvl131.quosavl.com/qb/doc/vvmsvjkn3eo4h8tln5n1iu88d4)

*Semin Radiat Oncol. 2014 Jul;24(3):192. doi: 10.1016/j.semradonc.2014.02.010.*

*Authors: Menard C, van der Heide U*

*PUBMED ID: 24931090*

*DOI: 10.1016/j.semradonc.2014.02.010*

[**[34] The magnetic resonance imaging-linac system.**](https://hostedvl131.quosavl.com/qb/doc/s7mcmu8g964kp2k1vt0or0ufoo)

*Semin Radiat Oncol. 2014 Jul;24(3):207-9. doi: 10.1016/j.semradonc.2014.02.009.*

*Authors: Lagendijk JJ, Raaymakers BW, van Vulpen M*

*PUBMED ID: 24931095*

*DOI: 10.1016/j.semradonc.2014.02.009*

[**[37] MR guidance in radiotherapy.**](https://hostedvl131.quosavl.com/qb/doc/rn92dt4shtr4t322aci97qbj1c)

*Phys Med Biol. 2014 Nov 7;59(21):R349-69. doi: 10.1088/0031-9155/59/21/R349. Epub 2014 Oct 16.*

*Authors: Lagendijk JJ, Raaymakers BW, Van den Berg CA, Moerland MA, Philippens ME, van Vulpen M*

*PUBMED ID: 25322150*

*DOI: 10.1088/0031-9155/59/21/R349*

[**[43] Magnetic Resonance Imaging-guided Radiation Therapy: Technological Innovation Provides a New Vision of Radiation Oncology Practice.**](https://hostedvl131.quosavl.com/qb/doc/o3mc37nltn24j9pol723bquo2c)

*Clin Oncol (R Coll Radiol). 2015 Sep;27(9):495-7. doi: 10.1016/j.clon.2015.04.004. Epub 2015 May 8.*

*Authors: Oelfke U*

*PUBMED ID: 25960321*

*DOI: 10.1016/j.clon.2015.04.004*

[**[56] MRI-guided prostate adaptive radiotherapy - A systematic review.**](https://hostedvl131.quosavl.com/qb/doc/bjtu0a7itr6kf6epcs6epkdbfk)

*Radiother Oncol. 2016 Jun;119(3):371-80. doi: 10.1016/j.radonc.2016.04.014. Epub 2016 May 6.*

*Authors: McPartlin AJ, Li XA, Kershaw LE, Heide U, Kerkmeijer L, Lawton C, Mahmood U, Pos F, van As N, van Herk M, Vesprini D, van der Voort van Zyp J, Tree A, Choudhury A*

*PUBMED ID: 27162159*

*DOI: 10.1016/j.radonc.2016.04.014*

[**[67] MR-guided radiation therapy**](https://hostedvl131.quosavl.com/qb/doc/j3u5ncif8ic4v0c68cb75jjglg)

*Physica Medica. 2016 9; 32, Supplement 3:175.*

*Authors: van der Heide Uulke A.*

*DOI: 10.1016/j.ejmp.2016.07.284*

[**[77] The emerging potential of magnetic resonance imaging in personalizing radiotherapy for head and neck cancer: an oncologist's perspective.**](https://hostedvl131.quosavl.com/qb/doc/v3pr8nbnk28k1ejj27gmq0444g)

*Br J Radiol. 2017 Mar;90(1071):20160768. doi: 10.1259/bjr.20160768.*

*Authors: Wong KH, Panek R, Bhide SA, Nutting CM, Harrington KJ, Newbold KL*

*PUBMED ID: 28256151*

*DOI: 10.1259/bjr.20160768*

[**[79] MR-guided radiation therapy: transformative technology and its role in the central nervous system.**](https://hostedvl131.quosavl.com/qb/doc/d2e2rp5qpouk7bitg25lo2eurg)

*Neuro Oncol. 2017 Apr 1;19(suppl\_2):ii16-ii29. doi: 10.1093/neuonc/nox006.*

*Authors: Cao Y, Tseng CL, Balter JM, Teng F, Parmar HA, Sahgal A*

*PUBMED ID: 28380637*

*DOI: 10.1093/neuonc/nox006*

[**[83] MR-Guided Online Adaptive Therapy**](https://hostedvl131.quosavl.com/qb/doc/1n5cd84jmvukv94dfj1p17o8rg)

*Oncology Times April 25, 2017*

*Authors: Christodouleas J*

*DOI:*

[**[85] The future of image-guided radiotherapy will be MR guided.**](https://hostedvl131.quosavl.com/qb/doc/jai8bssejpk4begsbhrfbnk63g)

*Br J Radiol. 2017 May;90(1073):20160667. doi: 10.1259/bjr.20160667. Epub 2017 Mar 29.*

*Authors: Pollard JM, Wen Z, Sadagopan R, Wang J, Ibbott GS*

*PUBMED ID: 28256898*

*DOI: 10.1259/bjr.20160667*

[**[97] Magnetic resonance imaging in precision radiation therapy for lung cancer.**](https://hostedvl131.quosavl.com/qb/doc/ls1qm3nl150kf919ioh92fk0no)

*Transl Lung Cancer Res. 2017 Dec;6(6):689-707. doi: 10.21037/tlcr.2017.09.02.*

*Authors: Bainbridge H, Salem A, Tijssen RHN, Dubec M, Wetscherek A, Van Es C, Belderbos J, Faivre-Finn C, McDonald F*

*PUBMED ID: 29218271*

*DOI: 10.21037/tlcr.2017.09.02*

[**[103] The Future of Image-guided Radiotherapy.**](https://hostedvl131.quosavl.com/qb/doc/3jf6m4qshgfk9eceu1t6argoto)

*Clin Oncol (R Coll Radiol). 2017 Oct;29(10):662-666. doi: 10.1016/j.clon.2017.04.036. Epub 2017 May 13.*

*Authors: Choudhury A, Budgell G, MacKay R, Falk S, Faivre-Finn C, Dubec M, van Herk M, McWilliam A*

*PUBMED ID: 28511968*

*DOI: 10.1016/j.clon.2017.04.036*

[**[109] Online Adaptive Radiation Therapy.**](https://hostedvl131.quosavl.com/qb/doc/0v2fusgtb1ik3ev7v7u97afses)

*Int J Radiat Oncol Biol Phys. 2017 Nov 15;99(4):994-1003. doi: 10.1016/j.ijrobp.2017.04.023. Epub 2017 Apr 24.*

*Authors: Lim-Reinders S, Keller BM, Al-Ward S, Sahgal A, Kim A*

*PUBMED ID: 28916139*

*DOI: 10.1016/j.ijrobp.2017.04.023*

[**[113] MRI-guided lung SBRT: Present and future developments.**](https://hostedvl131.quosavl.com/qb/doc/bbo0bdkshrc43924ubc0kni074)

*Phys Med. 2017 Dec;44:139-149. doi: 10.1016/j.ejmp.2017.02.003. Epub 2017 Feb 24.*

*Authors: Menten MJ, Wetscherek A, Fast MF*

*PUBMED ID: 28242140*

*DOI: 10.1016/j.ejmp.2017.02.003*

[**[119] Magnetic Resonance Imaging-Guided Adaptive Radiation Therapy: A "Game Changer" for Prostate Treatment?**](https://hostedvl131.quosavl.com/qb/doc/4n8t1530c14kbc7p7vd1flm5uk)

*Int J Radiat Oncol Biol Phys. 2018 Feb 1;100(2):361-373. doi: 10.1016/j.ijrobp.2017.10.020. Epub 2017 Oct 26.*

*Authors: Pathmanathan AU, van As NJ, Kerkmeijer LGW, Christodouleas J, Lawton CAF, Vesprini D, van der Heide UA, Frank SJ, Nill S, Oelfke U, van Herk M, Li XA, Mittauer K, Ritter M, Choudhury A, Tree AC*

*PUBMED ID: 29353654*

*DOI: 10.1016/j.ijrobp.2017.10.020*

[**[129] The need for, and implementation of, image guidance in radiation therapy.**](https://hostedvl131.quosavl.com/qb/doc/n6l2d4hio46kl4s3pik85pnr6g)

*Ann ICRP. 2018 Jan 1:146645318764092. doi: 10.1177/0146645318764092.*

*Authors: Ibbott GS*

*PUBMED ID: 29676166*

*DOI: 10.1177/0146645318764092*

[**[141] Magnetic Resonance Imaging–Guided Radiation Therapy: A Short Strengths, Weaknesses, Opportunities, and Threats Analysis**](https://hostedvl131.quosavl.com/qb/doc/c4jhs9cvveikj6bkj5b7bmvnpo)

*International Journal of Radiation Oncology\*Biology\*Physics. 2018 Aug 1; 101(5):1057-1060.*

*Authors: van Herk, Marcel, McWilliam, Alan, Dubec, Michael, Faivre-Finn, Corinne, Choudhury, Ananya*

*DOI: 10.1016/j.ijrobp.2017.11.009*

[**[145] The Potential Value of MRI in External-Beam Radiotherapy for Cervical Cancer**](https://hostedvl131.quosavl.com/qb/doc/5v0kudm0017kfeonng1825jcfg)

*Clinical Oncology. 2018 Sep 9;*

*Authors: Cree, A., Livsey, J., Barraclough, L., Dubec, M., Hambrock, T., Van Herk, M., Choudhury, A., McWilliam, A.*

*DOI: 10.1016/j.clon.2018.08.002*

[**[155] Adaptive Radiotherapy Enabled by MRI Guidance.**](https://hostedvl131.quosavl.com/qb/doc/k3s11ojjn6l4t25iovkcoo0bc8)

*Clin Oncol (R Coll Radiol). 2018 Nov;30(11):711-719. doi: 10.1016/j.clon.2018.08.001. Epub 2018 Sep 7.*

*Authors: Hunt A, Hansen VN, Oelfke U, Nill S, Hafeez S*

*PUBMED ID: 30201276*

*DOI: 10.1016/j.clon.2018.08.001*

[**[157] Magnetic Resonance-guided Radiotherapy - Can We Justify More Expensive Technology?**](https://hostedvl131.quosavl.com/qb/doc/jhg5ui6h5uqk9an2tohn8vbc0k)

*Clin Oncol (R Coll Radiol). 2018 Nov; 30(11):677-679.*

*Authors: Tree AC, Huddart R, Choudhury A*

*PUBMED ID: 30217480*

*DOI: 10.1016/j.clon.2018.08.013*

[**[158] The Challenges of Using MRI During Radiotherapy.**](https://hostedvl131.quosavl.com/qb/doc/mg66hhiakg34n921v7l4rc9fcg)

*Clin Oncol (R Coll Radiol). 2018 Nov;30(11):680-685. doi: 10.1016/j.clon.2018.08.004. Epub 2018 Sep 7.*

*Authors: McWilliam A, Rowland B, van Herk M*

*PUBMED ID: 30197096*

*DOI: 10.1016/j.clon.2018.08.004*

[**[192] Realizing the potential of magnetic resonance image guided radiotherapy in gynaecological and rectal cancer.**](https://hostedvl131.quosavl.com/qb/doc/eb65e2c5f0skn20limemvh03ak)

*Br J Radiol. 2019 Jun;92(1098):20180670. doi: 10.1259/bjr.20180670. Epub 2019 May 14.*

*Authors: White IM, Scurr E, Wetscherek A, Brown G, Sohaib A, Nill S, Oelfke U, Dearnaley D, Lalondrelle S, Bhide S*

*PUBMED ID: 30933550*

*DOI: 10.1259/bjr.20180670*

[**[194] MR-guidance in clinical reality: current treatment challenges and future perspectives.**](https://hostedvl131.quosavl.com/qb/doc/snhh41mgu3okp1kqjafjjju81k)

*Radiat Oncol. 2019 Jun 3;14(1):92. doi: 10.1186/s13014-019-1308-y.*

*Authors: Corradini S, Alongi F, Andratschke N, Belka C, Boldrini L, Cellini F, Debus J, Guckenberger M, Horner-Rieber J, Lagerwaard FJ, Mazzola R, Palacios MA, Philippens MEP, Raaijmakers CPJ, Terhaard CHJ, Valentini V, Niyazi M*

*PUBMED ID: 31167658*

*DOI: 10.1186/s13014-019-1308-y*

**MRI**

[**[15] Treatment plan adaptation for MRI-guided radiotherapy using solely MRI data: a CT-based simulation study.**](https://hostedvl131.quosavl.com/qb/doc/pncguejduio4r6eo7s5suc96u8)

*Phys Med Biol. 2010 Aug 21; 55(16):N433-40.*

*Authors: Kerkhof EM, Balter JM, Vineberg K, Raaymakers BW*

*PUBMED ID: 20679696*

*DOI: 10.1088/0031-9155/55/16/N01*

[**[17] Real-time correction of magnetic field inhomogeneity-induced image distortions for MRI-guided conventional and proton radiotherapy.**](https://hostedvl131.quosavl.com/qb/doc/m3chl1js7o4k38vt33p89pakpc)

*Phys Med Biol. 2011 Jan 7;56(1):289-97. doi: 10.1088/0031-9155/56/1/017. Epub 2010 Dec 9.*

*Authors: Crijns SP, Raaymakers BW, Lagendijk JJ*

*PUBMED ID: 21149949*

*DOI: 10.1088/0031-9155/56/1/017*

[**[23] Towards inherently distortion-free MR images for image-guided radiotherapy on an MRI accelerator.**](https://hostedvl131.quosavl.com/qb/doc/jrvsljid9ic4p6o2rl6663rl78)

*Phys Med Biol. 2012 Mar 7;57(5):1349-58. doi: 10.1088/0031-9155/57/5/1349. Epub 2012 Feb 21.*

*Authors: Crijns SP, Bakker CJ, Seevinck PR, de Leeuw H, Lagendijk JJ, Raaymakers BW*

*PUBMED ID: 22349351*

*DOI: 10.1088/0031-9155/57/5/1349*

[**[26] The feasibility of using a conventional flexible RF coil for an online MR-guided radiotherapy treatment.**](https://hostedvl131.quosavl.com/qb/doc/gh8bvv6ngf5kj1q9dsh7157iak)

*Phys Med Biol. 2013 Mar 21;58(6):1925-32. doi: 10.1088/0031-9155/58/6/1925. Epub 2013 Feb 27.*

*Authors: Hoogcarspel SJ, Crijns SP, Lagendijk JJ, van Vulpen M, Raaymakers BW*

*PUBMED ID: 23442765*

*DOI: 10.1088/0031-9155/58/6/1925*

[**[35] From static to dynamic 1.5T MRI-linac prototype: impact of gantry position related magnetic field variation on image fidelity.**](https://hostedvl131.quosavl.com/qb/doc/us0js6su9qvkte9omhm9jb3mcs)

*Phys Med Biol. 2014 Jul 7;59(13):3241-7. doi: 10.1088/0031-9155/59/13/3241. Epub 2014 May 29.*

*Authors: Crijns S, Raaymakers B*

*PUBMED ID: 24874027*

*DOI: 10.1088/0031-9155/59/13/3241*

[**[42] On-line 3D motion estimation using low resolution MRI.**](https://hostedvl131.quosavl.com/qb/doc/dq4sktdn71mk7699rbqsh466so)

*Phys Med Biol. 2015 Aug 21;60(16):N301-10. doi: 10.1088/0031-9155/60/16/N301. Epub 2015 Aug 6.*

*Authors: Glitzner M, de Senneville BD, Lagendijk JJ, Raaymakers BW, Crijns SP*

*PUBMED ID: 26247427*

*DOI: 10.1088/0031-9155/60/16/N301*

[**[60] Spatial Precision in Magnetic Resonance Imaging-Guided Radiation Therapy: The Role of Geometric Distortion.**](https://hostedvl131.quosavl.com/qb/doc/s4tqg37iu6jkl66rgdunqmac6s)

*Int J Radiat Oncol Biol Phys. 2016 Jul 15;95(4):1304-16. doi: 10.1016/j.ijrobp.2016.02.059. Epub 2016 Mar 2.*

*Authors: Weygand J, Fuller CD, Ibbott GS, Mohamed AS, Ding Y, Yang J, Hwang KP, Wang J*

*PUBMED ID: 27354136*

*DOI: 10.1016/j.ijrobp.2016.02.059*

[**[70] Consensus opinion on MRI simulation for external beam radiation treatment planning.**](https://hostedvl131.quosavl.com/qb/doc/srml7qdn5gakjcgnkvhli6dnpo)

*Radiotherapy and oncology : journal of the European Society for Therapeutic Radiology and Oncology. 2016;121(2):187-192*

*Authors: Paulson ES, Crijns SP, Keller BM, Wang J, Schmidt MA, Coutts G, van der Heide UA*

*PUBMED ID: 27838146*

*DOI: 10.1016/j.radonc.2016.09.018*

[**[82] Investigation of undersampling and reconstruction algorithm dependence on respiratory correlated 4D-MRI for online MR-guided radiation therapy.**](https://hostedvl131.quosavl.com/qb/doc/s61qgpbpiq045cnofalfhtl3ec)

*Phys Med Biol. 2017 Apr 21; 62(8):2910-2921.*

*Authors: Mickevicius NJ, Paulson ES*

*PUBMED ID: 27997382*

*DOI: 10.1088/1361-6560/aa54f2*

[**[84] T2-Weighted 4D Magnetic Resonance Imaging for Application in Magnetic Resonance-Guided Radiotherapy Treatment Planning.**](https://hostedvl131.quosavl.com/qb/doc/hgsiclmlihi4dcmv1t9k8ilf4k)

*Invest Radiol. 2017 Apr 28;*

*Authors: Freedman JN, Collins DJ, Bainbridge H, Rank CM, Nill S, Kachelriess M, Oelfke U, Leach MO, Wetscherek A*

*PUBMED ID: 28459800*

*DOI: 10.1097/RLI.0000000000000381*

[**[106] Simultaneous orthogonal plane imaging.**](https://hostedvl131.quosavl.com/qb/doc/ourflad2u5dkn17h0rffknuofo)

*Magn Reson Med. 2017 Nov;78(5):1700-1710. doi: 10.1002/mrm.26555. Epub 2016 Dec 4.*

*Authors: Mickevicius NJ, Paulson ES*

*PUBMED ID: 27917527*

*DOI: 10.1002/mrm.26555*

[**[115] Tumour auto-contouring on 2d cine MRI for locally advanced lung cancer: A comparative study.**](https://hostedvl131.quosavl.com/qb/doc/3fmpjm5hqrh4la9um4bokgra3o)

*Radiother Oncol. 2017 Dec; 125(3):485-491.*

*Authors: Fast MF, Eiben B, Menten MJ, Wetscherek A, Hawkes DJ, McClelland JR, Oelfke U*

*PUBMED ID: 29029832*

*DOI: 10.1016/j.radonc.2017.09.013*

[**[118] Characterization of the first RF coil dedicated to 1.5 T MR guided radiotherapy.**](https://hostedvl131.quosavl.com/qb/doc/gp9vtf1e7ru43a69emgd69pmuo)

*Phys Med Biol. 2018 Jan 11;63(2):025014. doi: 10.1088/1361-6560/aaa303.*

*Authors: Hoogcarspel SJ, Zijlema SE, Tijssen RHN, Kerkmeijer LGW, Jurgenliemk-Schulz IM, Lagendijk JJW, Raaymakers BW*

*PUBMED ID: 29260729*

*DOI: 10.1088/1361-6560/aaa303*

[**[132] Retrospective self-sorted 4D-MRI for the liver.**](https://hostedvl131.quosavl.com/qb/doc/jrats3i0hoi4b87f7f0vd83lf4)

*Radiother Oncol. 2018 Jun;127(3):474-480. doi: 10.1016/j.radonc.2018.05.006. Epub 2018 May 24.*

*Authors: van de Lindt TN, Fast MF, van der Heide UA, Sonke JJ*

*PUBMED ID: 29804801*

*DOI: 10.1016/j.radonc.2018.05.006*

[**[139] Simultaneous orthogonal plane cine imaging with balanced steady-state free-precession contrast using k-t GRAPPA.**](https://hostedvl131.quosavl.com/qb/doc/bth47ul2ejmkh1f8ct4k6lda1c)

*Phys Med Biol. 2018 Jul 24;63(15):15NT02. doi: 10.1088/1361-6560/aad008.*

*Authors: Mickevicius NJ, Paulson ES*

*PUBMED ID: 29956676*

*DOI: 10.1088/1361-6560/aad008*

[**[140] Emerging Magnetic Resonance Imaging Technologies for Radiation Therapy Planning and Response Assessment.**](https://hostedvl131.quosavl.com/qb/doc/e8aqnebev82k1dn97406cdsdic)

*Int J Radiat Oncol Biol Phys. 2018 Aug 1;101(5):1046-1056. doi: 10.1016/j.ijrobp.2018.03.028. Epub 2018 Mar 30.*

*Authors: Jones KM, Michel KA, Bankson JA, Fuller CD, Klopp AH, Venkatesan AM*

*PUBMED ID: 30012524*

*DOI: 10.1016/j.ijrobp.2018.03.028*

[**[142] Characterization of imaging latency for real-time MRI-guided radiotherapy.**](https://hostedvl131.quosavl.com/qb/doc/168qa5uadj1431c778md37uqng)

*Phys Med Biol. 2018 Aug 6;63(15):155023. doi: 10.1088/1361-6560/aad2b7.*

*Authors: Borman PTS, Tijssen RHN, Bos C, Moonen CTW, Raaymakers BW, Glitzner M*

*PUBMED ID: 29995645*

*DOI: 10.1088/1361-6560/aad2b7*

[**[146] Dose evaluation of fast synthetic-CT generation using a generative adversarial network for general pelvis MR-only radiotherapy.**](https://hostedvl131.quosavl.com/qb/doc/amam1tl6l29kb6h74b0baen25g)

*Phys Med Biol. 2018 Sep 10;63(18):185001. doi: 10.1088/1361-6560/aada6d.*

*Authors: Maspero M, Savenije MHF, Dinkla AM, Seevinck PR, Intven MPW, Jurgenliemk-Schulz IM, Kerkmeijer LGW, van den Berg CAT*

*PUBMED ID: 30109989*

*DOI: 10.1088/1361-6560/aada6d*

[**[148] Delivering Functional Imaging on the MRI-Linac: Current Challenges and Potential Solutions.**](https://hostedvl131.quosavl.com/qb/doc/90p9ntm07mck1ak5edql73r4k4)

*Clin Oncol (R Coll Radiol). 2018 Sep 14;*

*Authors: Datta A, Aznar MC, Dubec M, Parker GJM, O'Connor JPB*

*PUBMED ID: 30224203*

*DOI: 10.1016/j.clon.2018.08.005*

[**[149] Magnetic Resonance Imaging only Workflow for Radiotherapy Simulation and Planning in Prostate Cancer.**](https://hostedvl131.quosavl.com/qb/doc/vh460d8dmpjklccv4dgt0rcn0g)

*Clin Oncol (R Coll Radiol). 2018 Sep 20;*

*Authors: Kerkmeijer LGW, Maspero M, Meijer GJ, van der Voort van Zyp JRN, de Boer HCJ, van den Berg CAT*

*PUBMED ID: 30244830*

*DOI: 10.1016/j.clon.2018.08.009*

[**[151] Nuts and bolts of 4D-MRI for radiotherapy.**](https://hostedvl131.quosavl.com/qb/doc/2usqg8m6o9kkd29nqvrpq9a0m4)

*Phys Med Biol. 2018 Oct 23;63(21):21TR01. doi: 10.1088/1361-6560/aae56d.*

*Authors: Stemkens B, Paulson ES, Tijssen RHN*

*PUBMED ID: 30272573*

*DOI: 10.1088/1361-6560/aae56d*

[**[160] A Self-Sorting Coronal 4D-MRI Method for Daily Image Guidance of Liver Lesions on an MR-LINAC.**](https://hostedvl131.quosavl.com/qb/doc/ucpgf7lig2f4hbrrccnj5tffno)

*Int J Radiat Oncol Biol Phys. 2018 Nov 15;102(4):875-884. doi: 10.1016/j.ijrobp.2018.05.029. Epub 2018 May 19.*

*Authors: van de Lindt T, Sonke JJ, Nowee M, Jansen E, van Pelt V, van der Heide U, Fast M*

*PUBMED ID: 30054104*

*DOI: 10.1016/j.ijrobp.2018.05.029*

[**[161] MR-Only Brain Radiation Therapy: Dosimetric Evaluation of Synthetic CTs Generated by a Dilated Convolutional Neural Network.**](https://hostedvl131.quosavl.com/qb/doc/s4abe3te2u3kt68735g86m7jfo)

*Int J Radiat Oncol Biol Phys. 2018 Nov 15;102(4):801-812. doi: 10.1016/j.ijrobp.2018.05.058. Epub 2018 Jun 4.*

*Authors: Dinkla AM, Wolterink JM, Maspero M, Savenije MHF, Verhoeff JJC, Seravalli E, Isgum I, Seevinck PR, van den Berg CAT*

*PUBMED ID: 30108005*

*DOI: 10.1016/j.ijrobp.2018.05.058*

[**[164] Super-resolution T2-weighted 4D MRI for image guided radiotherapy.**](https://hostedvl131.quosavl.com/qb/doc/lgbse2pvlc0k924dpegnd7jm3g)

*Radiother Oncol. 2018 Dec;129(3):486-493. doi: 10.1016/j.radonc.2018.05.015. Epub 2018 Jun 2.*

*Authors: Freedman JN, Collins DJ, Gurney-Champion OJ, McClelland JR, Nill S, Oelfke U, Leach MO, Wetscherek A*

*PUBMED ID: 29871813*

*DOI: 10.1016/j.radonc.2018.05.015*

[**[171] Application of a k-Space Interpolating Artificial Neural Network to In-Plane Accelerated Simultaneous Multislice Imaging**](https://hostedvl131.quosavl.com/qb/doc/4svlnl3kkf1kl2di441cgrajt4)

*arXiv preprint arXiv , 2019*

*Authors: NJ Mickevicius, ES Paulson, LT Muftuler*

*DOI:*

[**[173] Multiresolution radial MRI to reduce IDLE time in pre-beam imaging on an MR-Linac (MR-RIDDLE).**](https://hostedvl131.quosavl.com/qb/doc/g9bu7rentvg4j750k1731lm748)

*Phys Med Biol. 2019 Feb 27;64(5):055011. doi: 10.1088/1361-6560/aafd6b.*

*Authors: Bruijnen T, Stemkens B, Lagendijk JJW, van den Berg CAT, Tijssen RHN*

*PUBMED ID: 30630156*

*DOI: 10.1088/1361-6560/aafd6b*

[**[174] MRI commissioning of 1.5T MR-linac systems - a multi-institutional study.**](https://hostedvl131.quosavl.com/qb/doc/ihdaftbb65u43bvgek16jvrrn8)

*Radiother Oncol. 2019 Mar;132:114-120. doi: 10.1016/j.radonc.2018.12.011. Epub 2018 Dec 31.*

*Authors: Tijssen RHN, Philippens MEP, Paulson ES, Glitzner M, Chugh B, Wetscherek A, Dubec M, Wang J, van der Heide UA*

*PUBMED ID: 30825959*

*DOI: 10.1016/j.radonc.2018.12.011*

[**[175] Synthetic 4D-CT of the thorax for treatment plan adaptation on MR-guided radiotherapy systems.**](https://hostedvl131.quosavl.com/qb/doc/81jirvhgia0kb6ceictbbcr9p8)

*Phys Med Biol. 2019 Mar 7;*

*Authors: Freedman JN, Bainbridge H, Nill S, Collins DJ, Kachelriess M, Leach MO, McDonald F, Oelfke U, Wetscherek A*

*PUBMED ID: 30844775*

*DOI: 10.1088/1361-6560/ab0dbb*

[**[176] Assessment of 3D motion modeling performance for dose accumulation mapping on the MR-linac by simultaneous multislice MRI.**](https://hostedvl131.quosavl.com/qb/doc/35h860hvna5kn5l75ur5v0sc54)

*Phys Med Biol. 2019 Mar 27. doi: 10.1088/1361-6560/ab13e3.*

*Authors: Borman PTS, Bos C, Stemkens B, Moonen CTW, Raaymakers BW, Tijssen RHN*

*PUBMED ID: 30917353*

*DOI: 10.1088/1361-6560/ab13e3*

[**[184] Simultaneous acquisition of orthogonal plane cine imaging and isotropic 4D-MRI using super-resolution.**](https://hostedvl131.quosavl.com/qb/doc/7v65ovsot2j4v2a1abij049dco)

*Radiother Oncol. 2019 Apr 17;136:121-129. doi: 10.1016/j.radonc.2019.04.005.*

*Authors: Mickevicius NJ, Paulson ES*

*PUBMED ID: 31015113*

*DOI: 10.1016/j.radonc.2019.04.005*

[**[188] MRI B0 homogeneity and geometric distortion with continuous linac gantry rotation on an Elekta Unity MR-linac.**](https://hostedvl131.quosavl.com/qb/doc/g0us5tpdvqckr7d5dstatb5c60)

*Phys Med Biol. 2019 May 20. doi: 10.1088/1361-6560/ab231a.*

*Authors: Jackson SJ, Glitzner M, Tijssen RHN, Raaymakers BW*

*PUBMED ID: 31108467*

*DOI: 10.1088/1361-6560/ab231a*

[**[189] Correcting geometric image distortions in slice-based 4D-MRI on the MR-linac.**](https://hostedvl131.quosavl.com/qb/doc/7uejmssqu9fkh6ths1cv1lv5pk)

*Med Phys. 2019 May 21. doi: 10.1002/mp.13602.*

*Authors: Keesman R, van de Lindt TN, Juan-Cruz C, van den Wollenberg W, van der Bijl E, Nowee ME, Sonke JJ, van der Heide UA, Fast MF*

*PUBMED ID: 31111494*

*DOI: 10.1002/mp.13602*

[**[200] MRI-guided mid-position liver radiotherapy: Validation of image processing and registration steps**](https://hostedvl131.quosavl.com/qb/doc/rj2queaeud84dbn9759i18bug4)

*Radiotherapy and Oncology. 2019 Sep; 138132-140.*

*Authors: van de Lindt, T.N., Fast, M.F., van Kranen, S.R., Nowee, M.E., Jansen, E.P.M., van der Heide, U.A., Sonke, J.J.*

*DOI: 10.1016/j.radonc.2019.06.007*

**Planning, adaptation, virtual couch shift**

[**[11] Online MRI guidance for healthy tissue sparing in patients with cervical cancer: an IMRT planning study.**](https://hostedvl131.quosavl.com/qb/doc/rd1a4cjjtlk41f2oku8r4u90cc)

*Radiotherapy and oncology : journal of the European Society for Therapeutic Radiology and Oncology. 2008;88(2):241-9*

*Authors: Kerkhof EM, Raaymakers BW, van der Heide UA, van de Bunt L, Jurgenliemk-Schulz IM, Lagendijk JJ*

*PUBMED ID: 18490068*

*DOI: 10.1016/j.radonc.2008.04.009*

[**[28] Virtual couch shift (VCS): accounting for patient translation and rotation by online IMRT re-optimization.**](https://hostedvl131.quosavl.com/qb/doc/p85fgqos12n4vbd0k3e59hrrhk)

*Physics in medicine and biology. 2013;58(9):2989-3000*

*Authors: Bol GH, Lagendijk JJ, Raaymakers BW*

*PUBMED ID: 23588253*

*DOI: 10.1088/0031-9155/58/9/2989*

[**[29] Dosimetric feasibility of MRI-guided external beam radiotherapy of the kidney.**](https://hostedvl131.quosavl.com/qb/doc/a11c6ihfngek9e74di3jretvck)

*Phys Med Biol. 2013 Jul 21;58(14):4933-41. doi: 10.1088/0031-9155/58/14/4933. Epub 2013 Jun 25.*

*Authors: Stam MK, van Vulpen M, Barendrecht MM, Zonnenberg BA, Crijns SP, Lagendijk JJ, Raaymakers BW*

*PUBMED ID: 23798643*

*DOI: 10.1088/0031-9155/58/14/4933*

[**[41] Towards adaptive IMRT sequencing for the MR-linac.**](https://hostedvl131.quosavl.com/qb/doc/b0d43r0u0djkndnkjjb94jbtgg)

*Phys Med Biol. 2015 Mar 21;60(6):2493-509. doi: 10.1088/0031-9155/60/6/2493. Epub 2015 Mar 6.*

*Authors: Kontaxis C, Bol GH, Lagendijk JJ, Raaymakers BW*

*PUBMED ID: 25749856*

*DOI: 10.1088/0031-9155/60/6/2493*

[**[45] A new methodology for inter- and intrafraction plan adaptation for the MR-linac.**](https://hostedvl131.quosavl.com/qb/doc/82k7lun3oq34relnvp6ldigdtk)

*Phys Med Biol. 2015 Sep 15;60(19):7485-7497.*

*Authors: Kontaxis C, Bol GH, Lagendijk JJ, Raaymakers BW*

*PUBMED ID: 26371425*

*DOI: 10.1088/0031-9155/60/19/7485*

[**[46] On-line MR imaging for dose validation of abdominal radiotherapy.**](https://hostedvl131.quosavl.com/qb/doc/o7rj8ng7oh0kf1tqpmbfbl6t0k)

*Phys Med Biol. 2015 Nov 4; 60(22):8869-8883.*

*Authors: Glitzner M, Crijns SP, de Senneville BD, Kontaxis C, Prins FM, Lagendijk JJ, Raaymakers BW*

*PUBMED ID: 26531846*

*DOI: 10.1088/0031-9155/60/22/8869*

[**[48] The potential of MRI-guided online adaptive re-optimisation in radiotherapy of urinary bladder cancer.**](https://hostedvl131.quosavl.com/qb/doc/b6pvqa86qc54l0mrvoklho694o)

*Radiother Oncol. 2016 Jan;118(1):154-9. doi: 10.1016/j.radonc.2015.11.003. Epub 2015 Nov 26.*

*Authors: Vestergaard A, Hafeez S, Muren LP, Nill S, Hoyer M, Hansen VN, Gronborg C, Pedersen EM, Petersen JB, Huddart R, Oelfke U*

*PUBMED ID: 26631646*

*DOI: 10.1016/j.radonc.2015.11.003*

[**[49] Evolution of motion uncertainty in rectal cancer: implications for adaptive radiotherapy.**](https://hostedvl131.quosavl.com/qb/doc/1qt4jo44aj5kbdgnanilr2mpnk)

*Phys Med Biol. 2016 Jan 7;61(1):1-11. doi: 10.1088/0031-9155/61/1/1. Epub 2015 Nov 25.*

*Authors: Kleijnen JP, van Asselen B, Burbach JP, Intven M, Philippens ME, Reerink O, Lagendijk JJ, Raaymakers BW*

*PUBMED ID: 26605518*

*DOI: 10.1088/0031-9155/61/1/1*

[**[54] MRI-based IMRT planning for MR-linac: comparison between CT- and MRI-based plans for pancreatic and prostate cancers.**](https://hostedvl131.quosavl.com/qb/doc/5htiu950teukh8j7bvgf5uk51g)

*Phys Med Biol. 2016 May 21;61(10):3819-42. doi: 10.1088/0031-9155/61/10/3819. Epub 2016 Apr 18.*

*Authors: Prior P, Chen X, Botros M, Paulson ES, Lawton C, Erickson B, Li XA*

*PUBMED ID: 27089554*

*DOI: 10.1088/0031-9155/61/10/3819*

[**[59] Physically constrained voxel-based penalty adaptation for ultra-fast IMRT planning.**](https://hostedvl131.quosavl.com/qb/doc/38qsd8b7plpk9e4g15f8m58f5c)

*J Appl Clin Med Phys. 2016 Jul 8;17(4):172-189. doi: 10.1120/jacmp.v17i4.6117.*

*Authors: Wahl N, Bangert M, Kamerling CP, Ziegenhein P, Bol GH, Raaymakers BW, Oelfke U*

*PUBMED ID: 27455484*

*DOI: 10.1120/jacmp.v17i4.6117*

[**[62] An online replanning method using warm start optimization and aperture morphing for flattening-filter-free beams.**](https://hostedvl131.quosavl.com/qb/doc/1u9setp95qd4v874dlsig807vg)

*Med Phys. 2016 Aug;43(8):4575. doi: 10.1118/1.4955439.*

*Authors: Ahunbay EE, Ates O, Li XA*

*PUBMED ID: 27487874*

*DOI: 10.1118/1.4955439*

[**[69] An MRI-based mid-ventilation approach for radiotherapy of the liver.**](https://hostedvl131.quosavl.com/qb/doc/17sulqr6c6nk9chp01436q2m70)

*Radiother Oncol. 2016 Nov;121(2):276-280. doi: 10.1016/j.radonc.2016.10.020. Epub 2016 Nov 5.*

*Authors: van de Lindt TN, Schubert G, van der Heide UA, Sonke JJ*

*PUBMED ID: 27825795*

*DOI: 10.1016/j.radonc.2016.10.020*

[**[74] Development and clinical introduction of automated radiotherapy treatment planning for prostate cancer.**](https://hostedvl131.quosavl.com/qb/doc/8l2q4bp85v54r96frilgn0ka0g)

*Phys Med Biol. 2016 Dec 21;61(24):8587-8595. Epub 2016 Nov 23.*

*Authors: Winkel D, Bol GH, van Asselen B, Hes J, Scholten V, Kerkmeijer LG, Raaymakers BW*

*PUBMED ID: 27880737*

*DOI: 10.1088/1361-6560/61/24/8587*

[**[90] Dosimetric Impact of Using a Virtual Couch Shift for Online Correction of Setup Errors for Brain Patients on an Integrated High-Field Magnetic Resonance Imaging Linear Accelerator.**](https://hostedvl131.quosavl.com/qb/doc/6fn23237tock90s4a7lnp18g9k)

*Int J Radiat Oncol Biol Phys. 2017 Jul 1; 98(3):699-708.*

*Authors: Ruschin M, Sahgal A, Tseng CL, Sonier M, Keller B, Lee Y*

*PUBMED ID: 28581412*

*DOI: 10.1016/j.ijrobp.2017.03.004*

[**[94] Towards fast online intrafraction replanning for free-breathing stereotactic body radiation therapy with the MR-linac.**](https://hostedvl131.quosavl.com/qb/doc/p5nd9pme5li4p79r8b40e55puk)

*Phys Med Biol. 2017 Aug 21;62(18):7233-7248. doi: 10.1088/1361-6560/aa82ae.*

*Authors: Kontaxis C, Bol GH, Stemkens B, Glitzner M, Prins FM, Kerkmeijer LGW, Lagendijk JJW, Raaymakers BW*

*PUBMED ID: 28749375*

*DOI: 10.1088/1361-6560/aa82ae*

[**[96] Technical Note: Investigating the impact of field size on patient selection for the 1.5T MR-Linac.**](https://hostedvl131.quosavl.com/qb/doc/0dhfnhr8gr14h4os9mcgtngflg)

*Med Phys. 2017 Sep 4. doi: 10.1002/mp.12557.*

*Authors: Chuter RW, Whitehurst P, Choudhury A, van Herk M, McWilliam A*

*PUBMED ID: 28869651*

*DOI: 10.1002/mp.12557*

[**[102] Fast online replanning for interfraction rotation correction in prostate radiotherapy.**](https://hostedvl131.quosavl.com/qb/doc/lj1k9r9ftg94ja3j33neog2ccs)

*Med Phys. 2017 Oct;44(10):5034-5042. doi: 10.1002/mp.12467. Epub 2017 Aug 9.*

*Authors: Kontaxis C, Bol GH, Kerkmeijer LGW, Lagendijk JJW, Raaymakers BW*

*PUBMED ID: 28703497*

*DOI: 10.1002/mp.12467*

[**[126] Evaluation of Online Plan Adaptation Strategies for the 1.5T MR-linac Based on “First-In-Man” Treatments**](https://hostedvl131.quosavl.com/qb/doc/j0i7hs8pvur4jej0equ2cd83jo)

*Cureus 10(4): e2431. DOI 10.7759/cureus.2431*

*Authors: Dennis Winkel, Gijsbert H. Bol, Ilse H. Kiekebosch, Bram Van Asselen, Petra S. Kroon, Ina M. Jürgenliemk-Schulz, Bas W. Raaymakers*

*DOI: 10.7759/cureus.2431*

[**[131] Prospective in silico study of the feasibility and dosimetric advantages of MRI-guided dose adaptation for human papillomavirus positive oropharyngeal cancer patients compared with standard IMRT**](https://hostedvl131.quosavl.com/qb/doc/r9tf2hp0e9e49e9sir85h7hujk)

*Clinical and Translational Radiation Oncology. 2018; 11:11-18.*

*Authors: Mohamed, Abdallah S.R., Bahig, Houda, Aristophanous, Michalis, Blanchard, Pierre, Kamal, Mona, Ding, Yao, Cardenas, Carlos E., Brock, Kristy K., Lai, Stephen Y., Hutcheson, Katherine A., Phan, Jack, Wang, Jihong, Ibbott, Geoffrey, Gabr, Refaat E., Narayana, Ponnada A., Garden, Adam S., Rosenthal, David I., Gunn, G. Brandon, Fuller, Clifton D.*

*DOI: 10.1016/j.ctro.2018.04.005*

[**[138] Geometric and dosimetric evaluations of atlas-based segmentation methods of MR images in the head and neck region.**](https://hostedvl131.quosavl.com/qb/doc/2mhpmi1qt3ok117pknqu4c48ms)

*Phys Med Biol. 2018 Jul 11;63(14):145007. doi: 10.1088/1361-6560/aacb65.*

*Authors: Kieselmann JP, Kamerling CP, Burgos N, Menten MJ, Fuller CD, Nill S, Cardoso MJ, Oelfke U*

*PUBMED ID: 29882749*

*DOI: 10.1088/1361-6560/aacb65*

[**[150] Technical Note: Acceleration of online adaptive replanning with automation and parallel operations.**](https://hostedvl131.quosavl.com/qb/doc/q14rng4p91hk16th476mvfrbqs)

*Med Phys. 2018 Oct;45(10):4370-4376. doi: 10.1002/mp.13106. Epub 2018 Sep 24.*

*Authors: Zhang J, Ahunbay E, Li XA*

*PUBMED ID: 30053325*

*DOI: 10.1002/mp.13106*

[**[165] Intrafraction Motion Management of Renal Cell Carcinoma With Magnetic Resonance Imaging-Guided Stereotactic Body Radiation Therapy.**](https://hostedvl131.quosavl.com/qb/doc/posm1fpmqh04p8jsvea9u2a1d0)

*Pract Radiat Oncol. 2019 Jan;9(1):e55-e61. doi: 10.1016/j.prro.2018.09.002. Epub 2018 Sep 25.*

*Authors: Prins FM, Stemkens B, Kerkmeijer LGW, Barendrecht MM, de Boer HJ, Vonken EPA, Lagendijk JJW, Tijssen RHN*

*PUBMED ID: 30261329*

*DOI: 10.1016/j.prro.2018.09.002*

[**[168] Comparison of prostate delineation on multimodality imaging for MR-guided radiotherapy.**](https://hostedvl131.quosavl.com/qb/doc/kefp3vbisrikd3lrn4nh797bf0)

*Br J Radiol. 2019 Jan 24:20180948. doi: 10.1259/bjr.20180948.*

*Authors: Pathmanathan AU, McNair HA, Schmidt MA, Brand DH, Delacroix L, Eccles CL, Gordon A, Herbert T, van As NJ, Huddart RA, Tree AC*

*PUBMED ID: 30676772*

*DOI: 10.1259/bjr.20180948*

[**[178] A Technique to Rapidly Generate Synthetic Computed Tomography for Magnetic Resonance Imaging-Guided Online Adaptive Replanning: An Exploratory Study.**](https://hostedvl131.quosavl.com/qb/doc/ablm2mlml27kn8hfueebp0dm2g)

*Int J Radiat Oncol Biol Phys. 2019 Apr 1;103(5):1261-1270. doi: 10.1016/j.ijrobp.2018.12.008. Epub 2018 Dec 11.*

*Authors: Ahunbay EE, Thapa R, Chen X, Paulson E, Li XA*

*PUBMED ID: 30550817*

*DOI: 10.1016/j.ijrobp.2018.12.008*

[**[180] Adaptive radiotherapy: The Elekta Unity MR-linac concept**](https://hostedvl131.quosavl.com/qb/doc/khohogmtht9kb3mg9q75b33rpg)

*Clinical and Translational Radiation Oncology. 2019 Apr 2;*

*Authors: Winkel, Dennis, Bol, Gijsbert H., Kroon, Petra S., van Asselen, Bram, Hackett, Sara S., Werensteijn-Honingh, Anita M., Intven, Martijn P.W., Eppinga, Wietse S.C., Tijssen, Rob H.N., Kerkmeijer, Linda G.W., de Boer, Hans C.J., Mook, Stella, Meijer, Gert J., Hes, Jochem, Willemsen-Bosman, Mirjam, de Groot-van Breugel, Eline N., Jürgenliemk-Schulz, Ina M., Raaymakers, Bas W.*

*DOI: 10.1016/j.ctro.2019.04.001*

[**[185] Prospective quantitative quality assurance and deformation estimation of MRI-CT image registration in simulation of head and neck radiotherapy patients**](https://hostedvl131.quosavl.com/qb/doc/5s2sclkn4ohkr1vpps3e6klgbs)

*Clinical and Translational Radiation Oncology. 2019 Apr 24;*

*Authors: Kiser, Kendall, Meheissen, Mohamed A.M., Mohamed, Abdallah S.R., Kamal, Mona, Ng, Sweet Ping, Elhalawani, Hesham, Jethanandani, Amit, He, Renjie, Ding, Yao, Rostom, Yousri, Hegazy, Neamat, Bahig, Houda, Garden, Adam, Lai, Stephen, Phan, Jack, Gunn, Gary B., Rosenthal, David, Frank, Steven, Brock, Kristy K., Wang, Jihong, Fuller, Clifton D.*

*DOI: 10.1016/j.ctro.2019.04.018*

[**[197] Dosimetric evaluation of synthetic CT for head and neck radiotherapy generated by a patch-based 3D convolutional neural network.**](https://hostedvl131.quosavl.com/qb/doc/c2s4k2n3mbn4tbmvcmhma91eks)

*Med Phys. 2019 Jun 17. doi: 10.1002/mp.13663.*

*Authors: Dinkla AM, Florkow MC, Maspero M, Savenije MHF, Zijlstra F, Doornaert PAH, van Stralen M, Philippens MEP, van den Berg CAT, Seevinck PR*

*PUBMED ID: 31206701*

*DOI: 10.1002/mp.13663*

**QA**

[**[21] Integrated megavoltage portal imaging with a 1.5 T MRI linac.**](https://hostedvl131.quosavl.com/qb/doc/g8t8muvh57gk3317s9lk5ctjt4)

*Phys Med Biol. 2011 Oct 7;56(19):N207-14. doi: 10.1088/0031-9155/56/19/N01. Epub 2011 Sep 20.*

*Authors: Raaymakers BW, de Boer JC, Knox C, Crijns SP, Smit K, Stam MK, van den Bosch MR, Kok JG, Lagendijk JJ*

*PUBMED ID: 21934191*

*DOI: 10.1088/0031-9155/56/19/N01*

[**[53] Technical Note: Development and performance of a software tool for quality assurance of online replanning with a conventional Linac or MR-Linac.**](https://hostedvl131.quosavl.com/qb/doc/qb6hg88vcrakv62p81a3ihpjt0)

*Med Phys. 2016 Apr;43(4):1713. doi: 10.1118/1.4943795.*

*Authors: Chen GP, Ahunbay E, Li XA*

*PUBMED ID: 27036569*

*DOI: 10.1118/1.4943795*

[**[73] An automated workflow for patient-specific quality control of contour propagation.**](https://hostedvl131.quosavl.com/qb/doc/5d9kug5t62k4b6vmc50ejc04pc)

*Phys Med Biol. 2016 Dec 21;61(24):8577-8586. Epub 2016 Nov 23.*

*Authors: Beasley WJ, McWilliam A, Slevin NJ, Mackay RI, van Herk M*

*PUBMED ID: 27880733*

*DOI: 10.1088/1361-6560/61/24/8577*

[**[88] The potential of polymer gel dosimeters for 3D MR-IGRT quality assurance**](https://hostedvl131.quosavl.com/qb/doc/29j9j183l9dk7334di5gl7qusc)

*IOP Conf. Series: Journal of Physics: Conf. Series 847 (2017) 012059*

*Authors: Roed Y, Ding Y, Wen Z, Wang J, Pinsky L, Ibbott G*

*DOI: 10.1088/1742-6596/847/1/012059*

[**[92] A back-projection algorithm in the presence of an extra attenuating medium: towards EPID dosimetry for the MR-Linac.**](https://hostedvl131.quosavl.com/qb/doc/25rik7f3esbk574hfj0qrfrgmo)

*Phys Med Biol. 2017 Jul 17;62(15):6322-6340. doi: 10.1088/1361-6560/aa779e.*

*Authors: Torres-Xirau I, Olaciregui-Ruiz I, Rozendaal RA, Gonzalez P, Mijnheer BJ, Sonke JJ, van der Heide UA, Mans A*

*PUBMED ID: 28714454*

*DOI: 10.1088/1361-6560/aa779e*

[**[111] Developing and characterizing MR/CT-visible materials used in QA phantoms for MRgRT systems.**](https://hostedvl131.quosavl.com/qb/doc/4chk07kvg76416n6ai3o77ois0)

*Med Phys. 2017 Nov 27;*

*Authors: Steinmann A, Stafford RJ, Sawakuchi G, Wen Z, Court L, Fuller CD, Followill D*

*PUBMED ID: 29178486*

*DOI: 10.1002/mp.12700*

[**[117] Characterization of a prototype MR-compatible Delta4 QA system in a 1.5 tesla MR-linac.**](https://hostedvl131.quosavl.com/qb/doc/vu3ktcuf8d44116f76g397p5m0)

*Phys Med Biol. 2018 Jan 11;63(2):02NT02. doi: 10.1088/1361-6560/aa9d26.*

*Authors: de Vries JHW, Seravalli E, Houweling AC, Woodings SJ, van Rooij R, Wolthaus JWH, Lagendijk JJW, Raaymakers BW*

*PUBMED ID: 29176067*

*DOI: 10.1088/1361-6560/aa9d26*

**Tracking, gating**

[**[16] A new concept for non-invasive renal tumour ablation using real-time MRI-guided radiation therapy.**](https://hostedvl131.quosavl.com/qb/doc/v7h3an6sa4vkt9j0bpbatl2jjc)

*BJU Int. 2011 Jan;107(1):63-8. doi: 10.1111/j.1464-410X.2010.09458.x.*

*Authors: Kerkhof EM, Raaymakers BW, van Vulpen M, Zonnenberg BA, Bosch JL, van Moorselaar RJ, Lagendijk JJ*

*PUBMED ID: 20560949*

*DOI: 10.1111/j.1464-410X.2010.09458.x*

[**[18] Towards MRI-guided linear accelerator control: gating on an MRI accelerator.**](https://hostedvl131.quosavl.com/qb/doc/l7vcnosqdm44h98s73ifs341t4)

*Physics in medicine and biology. 2011;56(15):4815-25*

*Authors: Crijns SP, Kok JG, Lagendijk JJ, Raaymakers BW*

*PUBMED ID: 21753236*

*DOI: 10.1088/0031-9155/56/15/012*

[**[24] Navigators for motion detection during real-time MRI-guided radiotherapy.**](https://hostedvl131.quosavl.com/qb/doc/7jiav4bn9d2k57h9c9pfmkj19c)

*Phys Med Biol. 2012 Nov 7;57(21):6797-805. doi: 10.1088/0031-9155/57/21/6797. Epub 2012 Oct 3.*

*Authors: Stam MK, Crijns SP, Zonnenberg BA, Barendrecht MM, van Vulpen M, Lagendijk JJ, Raaymakers BW*

*PUBMED ID: 23032581*

*DOI: 10.1088/0031-9155/57/21/6797*

[**[25] Proof of concept of MRI-guided tracked radiation delivery: tracking one-dimensional motion.**](https://hostedvl131.quosavl.com/qb/doc/cdg9duilvh8kd40kih3r04i6hk)

*Physics in medicine and biology. 2012;57(23):7863-72*

*Authors: Crijns SP, Raaymakers BW, Lagendijk JJ*

*PUBMED ID: 23151821*

*DOI: 10.1088/0031-9155/57/23/7863*

[**[27] Kidney motion during free breathing and breath hold for MR-guided radiotherapy.**](https://hostedvl131.quosavl.com/qb/doc/c9gj1pbkllj4p6m584bgdrrv4o)

*Phys Med Biol. 2013 Apr 7;58(7):2235-45. doi: 10.1088/0031-9155/58/7/2235. Epub 2013 Mar 11.*

*Authors: Stam MK, van Vulpen M, Barendrecht MM, Zonnenberg BA, Intven M, Crijns SP, Lagendijk JJ, Raaymakers BW*

*PUBMED ID: 23475278*

*DOI: 10.1088/0031-9155/58/7/2235*

[**[40] On the suitability of Elekta's Agility 160 MLC for tracked radiation delivery: closed-loop machine performance.**](https://hostedvl131.quosavl.com/qb/doc/oilm0526vplk30avm0f4pp7qls)

*Phys Med Biol. 2015 Mar 7;60(5):2005-17. doi: 10.1088/0031-9155/60/5/2005.*

*Authors: Glitzner M, Crijns SP, de Senneville BD, Lagendijk JJ, Raaymakers BW*

*PUBMED ID: 25675279*

*DOI: 10.1088/0031-9155/60/5/2005*

[**[71] Real-time 4D dose reconstruction for tracked dynamic MLC deliveries for lung SBRT.**](https://hostedvl131.quosavl.com/qb/doc/864lvd91piq4jb3g9h1ood76ak)

*Med Phys. 2016 Nov; 43(11):6072.*

*Authors: Kamerling CP, Fast MF, Ziegenhein P, Menten MJ, Nill S, Oelfke U*

*PUBMED ID: 27806589*

*DOI: 10.1118/1.4965045*

[**[76] Real-time auto-adaptive margin generation for MLC-tracked radiotherapy.**](https://hostedvl131.quosavl.com/qb/doc/20ls2pmtcri458ak0kgkf4m948)

*Phys Med Biol. 2017 Jan 7;62(1):186-201. Epub 2016 Dec 17.*

*Authors: Glitzner M, Fast MF, de Senneville BD, Nill S, Oelfke U, Lagendijk JJ, Raaymakers BW, Crijns SP*

*PUBMED ID: 27991457*

*DOI: 10.1088/1361-6560/62/1/186*

[**[95] Effect of intra-fraction motion on the accumulated dose for free-breathing MR-guided stereotactic body radiation therapy of renal-cell carcinoma.**](https://hostedvl131.quosavl.com/qb/doc/i3d7kh7hlk7krcokdkaoov3jlk)

*Phys Med Biol. 2017 Sep 1;62(18):7407-7424. doi: 10.1088/1361-6560/aa83f7.*

*Authors: Stemkens B, Glitzner M, Kontaxis C, de Senneville BD, Prins FM, Crijns SPM, Kerkmeijer LGW, Lagendijk JJW, van den Berg CAT, Tijssen RHN*

*PUBMED ID: 28771144*

*DOI: 10.1088/1361-6560/aa83f7*

[**[114] The development of a 4D treatment planning methodology to simulate the tracking of central lung tumors in an MRI-linac.**](https://hostedvl131.quosavl.com/qb/doc/5bq278q33kak7cuib7mcobrtvc)

*J Appl Clin Med Phys. 2017 Dec 1. doi: 10.1002/acm2.12233.*

*Authors: Al-Ward SM, Kim A, McCann C, Ruschin M, Cheung P, Sahgal A, Keller BM*

*PUBMED ID: 29194940*

*DOI: 10.1002/acm2.12233*

[**[147] Tumor trailing for liver SBRT on the MR-Linac**](https://hostedvl131.quosavl.com/qb/doc/eougkatu3ndkd2ss8ielbvjocc)

*International Journal of Radiation Oncology • Biology • Physics (2018), doi: https://doi.org/10.1016/j.ijrobp.2018.09.011.*

*Authors: Martin Fast, Agustinus van de Schoot, Tessa van de Lindt, Casper, Carbaat, Uulke van der Heide, Jan-Jakob Sonke*

*DOI: 10.1016/j.ijrobp.2018.09.011*

[**[162] The impact of 2D cine MR imaging parameters on automated tumor and organ localization for MR-guided real-time adaptive radiotherapy.**](https://hostedvl131.quosavl.com/qb/doc/mheo3dht2l14tecf3prs5ir490)

*Phys Med Biol. 2018 Nov 22;63(23):235005. doi: 10.1088/1361-6560/aae74d.*

*Authors: Menten MJ, Fast MF, Wetscherek A, Rank CM, Kachelriess M, Collins DJ, Nill S, Oelfke U*

*PUBMED ID: 30465542*

*DOI: 10.1088/1361-6560/aae74d*

[**[181] Fiducial marker based intra-fraction motion assessment on cine-MR for MR-linac treatment of prostate cancer.**](https://hostedvl131.quosavl.com/qb/doc/udrj9mg90ggkbaic4a7shn5fo8)

*Phys Med Biol. 2019 Apr 4;64(7):07NT02. doi: 10.1088/1361-6560/ab09a6.*

*Authors: de Muinck Keizer DM, Pathmanathan AU, Andreychenko A, Kerkmeijer LGW, van der Voort van Zyp JRN, Tree AC, van den Berg CAT, de Boer JCJ*

*PUBMED ID: 30794995*

*DOI: 10.1088/1361-6560/ab09a6*

[**[193] MLC-tracking performance on the Elekta unity MRI-linac.**](https://hostedvl131.quosavl.com/qb/doc/d7ost56a4ai4r1ag7t8m6qbf20)

*Phys Med Biol. 2019 Jun 3. doi: 10.1088/1361-6560/ab2667.*

*Authors: Glitzner M, Woodhead PL, Borman PTS, Lagendijk JJW, Raaymakers BW*

*PUBMED ID: 31158831*

*DOI: 10.1088/1361-6560/ab2667*