

- Claudio Fiorino, Robert Jeraj, Catharine H. Clark, Cristina Garibaldi, Dietmar Georg, Ludvig Muren, Wouter van Elmpt, Thomas Bortfeld, Nuria Jornet  
 “Grand challenges for medical physics in radiation oncology”. Radiotherapy and Oncology.  
[doi.org/10.1016/j.radonc.2020.10.001](https://doi.org/10.1016/j.radonc.2020.10.001)
- Igor Olaciregui-Ruiz, Sam Beddar, Peter Greer, **Nuria Jornet**, Boyd McCurdy, Gabriel Paiva-Fonseca, Ben Mijnheer, Frank Verhaegen.  
 “In vivo dosimetry in external beam photon radiotherapy: Requirements and future directions for research, development, and clinical practice”. Physics and Imaging in Radiation Oncology (PhiRo) 15 (2020) pg. 108-116 [doi.org/10.1016/j.phro.2020.08.003](https://doi.org/10.1016/j.phro.2020.08.003)
- Christian Rønn Hansen, Wouter Crijns, Mohammad Hussein, Linda Rossi, Pedro Gallego, Wilko Verbakel, Jan Unkelbach, David Thwaites, Ben Heijmen.  
 “Radiotherapy Treatment planning study Guidelines (RATING): A framework for setting up and reporting on scientific treatment Planning studies”. Radiotherapy and Oncology.  
[doi.org/10.1016/j.radonc.2020.09.033](https://doi.org/10.1016/j.radonc.2020.09.033)
- Pavel Kazantseva, Wolfgang Lechnerb, Eduard Gershkevitshd, Catharine H. Clarke, Daniel Venencia, Jacob Van Dykh, Paulina Wesolowskaa, Victor Hernandez, **Nuria Jornet**, Milan Tomsej, Tomislav Bokulica, Joanna Izewska.  
 “IAEA methodology for on-site end-to-end IMRT/VMAT audits: an international pilot study”. Acta Oncologica. 2019 Nov. [doi.org/10.1080/0284186X.2019.1685128](https://doi.org/10.1080/0284186X.2019.1685128)
- Ivo Rausch, **Agustin Ruiz, Itziar Valverde-Pascual**, Jacobo Cal-González Thomas Beyer and Ignasi Carrio.  
 “Performance evaluation of the Philips Vereos PET/CT System according to the NEMA NU-2012 standard”. Journal of Nuclear Medicine 2019 Apr;60(4):561-567. doi: 10.2967/jnumed.118.215541. Epub 2018 Oct 25. (2019)
- **Lizondo M, Latorre-Musoll A, Ribas M, Carrasco P, Espinosa N, Coral A, Jornet N.**  
 “Pseudo skin flash on VMAT in breast radiotherapy: Optimization of virtual bolus thickness and HU values”. Phys Med. 2019 Jul; 63:56-62. doi: 10.1016/j.ejmp.2019.05.010 (2019)
- Diego Alfonso López-Mora, Albert Flotats, Francisco Fuentes-Ocampo, Valle Camacho, Alejandro Fernández, **Agustí Ruiz**, Joan Duch, Marina Sizova, Anna Domènech, Montserrat Estorch, Ignasi Carrió.  
 “Comparison of image quality and lesion detection between digital and analog PET/CT” European Journal of Nuclear Medicine and Molecular Imaging / 8 pàgs. (Publicada OnLine) (2019)
- **M. Ribas, A. Ruiz et al.** (Grup de treball "Prevenció de radiacions ionitzants en edat pediàtrica" (Departament de Salut, Generalitat de Catalunya).  
 “Guia de Criteris de Remissió dels Pacients en Edat Pediàtrica als Serveis de Diagnòstic per la Imatge, corresponent a les patologies de cap i del SNC”. Departament de Salut. Generalitat de Catalunya. (2018)
- Catharine H Clark, **Nuria Jornet**, LP Muren.  
 “The role of dosimetry audit in achieving high quality radiotherapy”. PhiRo (5) 85-87 (2018)
- M. Pasler, V. Hernandez, **N. Jornet**, CH Clark.

“Novel methodologies for dosimetry audits; Adapting to advanced treatment techniques”.  
PhiRo (5) 76-84 (2018)

- Victor Hernandez, Jordi Saez, Marlies Pasler, Diego Jurado-Bruggeman, **Nuria Jornet**.  
“Comparison of complexity metrics for multi-institutional evaluations of treatment plans in RT”. PhiRo (5) 37-43 (2018)
- A Vaandering, **N Jornet**, P Scalliet, M Coffey, Y Lievens.  
“Doing the right thing: Quality in radiotherapy, a European perspective”. Radiother. Oncol. 127, 161–163 (2018)
- Buus S, **Lizondo M**, Hokland S, Rylander S, Pedersen EM, Tanderup K, Bentzen L.  
“Needle migration and dosimetric impact in high-dose-rate brachytherapy for prostate cancer evaluated by repeated MRI.” Brachytherapy Jan - Feb;17(1):50-58 (2018)
- Pietro Mancosu, Andrew Nisbet, **Núria Jornet**.  
“Editorial: The role of medical physicist in lung SBRT”. Physica Medica: European Journal of Medical Physics, Vol. 45, p205–206 (2018)
- D. Jurado-Bruggeman, V Hernández, J. Sáez, D. Navarro, F. Pino,T. Martínez, M.E. Alayrach, N.Ailleres, A. Melero, **N. Jornet**.  
“Multi-centre audit of VMAT planning and pre-treatment verification.”. Radiotherapy and Oncology vol 124(2), 302-310, (2017)
- **Pablo Carrasco**.  
“La Junta Provincial de la AECC en Soria financia un proyecto de investigación para predeterminar los efectos secundarios de la radioterapia en la piel”. Boletín nº 8 Junta provincial de Soria de la AECC, pag. 19 (2016).
- J.A.Terrón, L. Arranz, R.Colmenares, R.Guerrero, P.J.Mancha, C.Muñoz ,L.Núñez, C.Núñez, **M. Ribas**,M.Salgado.  
“Recursos humanos en los Servicios de Radiofísica y Protección Radiológica. Informe del grupo de trabajo de la SEFM”. Rev Fis Med 2016; 17(2):107-53 (2016).