Erratum regarding previously published papers

The Publisher would like to point out that the papers listed below were mistakenly published without Declaration of Interest statements. Statements have now been added to each paper and are also gathered below within this erratum.

The Publisher apologises for this oversight.

Volume 4

"The impact of a 1.5 T MRI linac fringe field on neighbouring linear accelerators" (Phys Imaging Radiat Oncol 2017;4:12–16)

Declaration of Interest

We wish to confirm that there are no known conflicts of interest associated with this publication manuscript entitled “The impact of a 1.5 T MR-Linac fringe field on neighbouring linear accelerators” by Thijs Perik et al., and there has been no financial support for this work that could have influenced its outcome.

"Improving CT quality with optimized image parameters for radiation treatment planning and delivery guidance" (Phys Imaging Radiat Oncol 2017;4:6–11)

Declaration of Interest

The authors whose names are listed immediately below certify that they have NO affiliations with or involvement in any organization or entity with any financial interest or non-financial interest in the subject matter or materials discussed in this manuscript.

Guang-Pei Chen
George Noid
An Tai
Feng Liu
Colleen Lawton
Beth Erickson
X. Allen Li

"A multi-centre dosimetry audit on advanced radiotherapy in lung as part of the Isotoxic IMRT study" (Phys Imaging Radiat Oncol 2017;4:17–21)

Declaration of Interest

The authors declared that there is no conflict of interest.

"Physical correction model for automatic correction of intensity non-uniformity in magnetic resonance imaging" (Phys Imaging Radiat Oncol 2017;4:32–38)

Declaration of Interest

The authors state that the research presented in this manuscript is free of conflicts of interest.

"Remote dosimetric auditing for intensity modulated radiotherapy: A pilot study" (Phys Imaging Radiat Oncol 2017;4:26–31)

Declaration of Interest

There is no conflict of interest for this paper.

"A multi-centre analysis of radiotherapy beam output measurement" (Phys Imaging Radiat Oncol 2017;4:39–43)

Declaration of Interest

None declared.

Volume 5

"The first year achievements of Physics and Imaging in Radiation Oncology" (Phys Imaging Radiat Oncol 2018;5:111–112)

Declaration of Interest

Ludvig Muren is Editor-in-Chief of Physics and Imaging in Radiation Oncology, but reports otherwise no other conflict of interests.

Volume 6

"Quantitative computed tomography in radiation therapy: a mature technology with a bright future" (Phys Imaging Radiat Oncol 2018;6:12–13)

Declaration of Interest

None Declared.