

Erratum for: How AI May Transform Musculoskeletal Imaging

Originally published in:

<https://doi.org/10.1148/radiol.230764>

How AI May Transform Musculoskeletal Imaging

Ali Guerhazi, Patrick Omoumi, Mickael Tordjman, Jan Fritz, Richard Kijowski, Nor-Eddine Regnard, John Carrino, Charles E. Kahn Jr, Florian Knoll, Daniel Rueckert, Frank W. Roemer, Daichi Hayash

Erratum in:

<https://doi.org/10.1148/radiol.249002>

Errors appeared in the legend and caption of Figure 1. The images in panels E and J were incorrectly labeled as fourth place; **these images actually show the non–deep learning reference reconstructions that were performed by the challenge organizers after the conclusion of the challenge.** The images in E and J were therefore relabeled as **non–deep learning reference.** In the legend, the sentence “The first, second, third, and fourth place images each indicate deep learning (DL) reconstructions...” has been amended to “The first, second, **and third** place images each indicate deep learning (DL) reconstructions...” As well, (B–E) was changed to **(B–D)** and (G–J) was changed to **(G–I)**. Finally, a sentence was changed to include a callout to E and J, as follows: “After the conclusion of the challenge, the challenge organizers performed a combined parallel imaging and compressed sensing reconstruction as a state-of-the-art reference **(E, J)**.”