

Quick dose calculation algorithm under magnetic field using deep learning

Quick and accurate dose calculation under magnetic field

Overview

MR-Linac, which combines MR device that uses magnetic field and radiotherapy device (Linac), has begun to develop as a new treatment device for radiotherapy. On the other hand, since the therapeutic radiation is bent by the magnetic field emitted from the device, it is necessary to create a treatment plan based on the dose distribution in order to take into account magnetic field influence, but existing methods require time-consuming.

In general, calculation algorithm such as convolution / superposition is quick (about 1-2 minutes), but it cannot take into account magnetic field influence. On the other hand, high precision algorithm such as the Monte Carlo Algorithm can take into account magnetic field influence, but the calculation is slow (about 10 to 20 minutes).

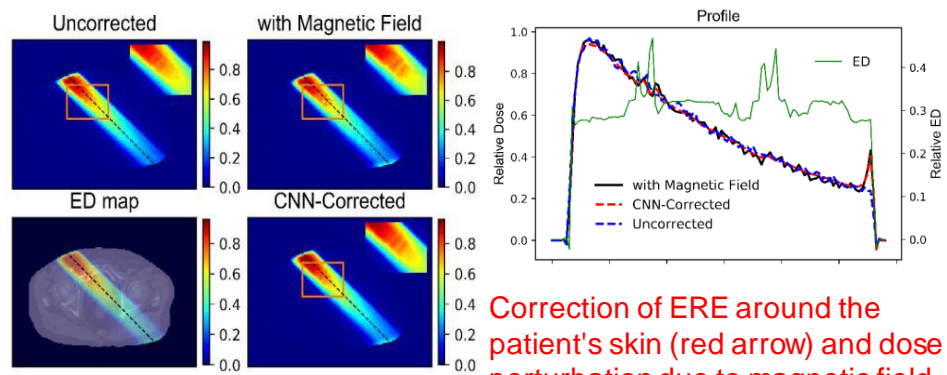
This invention solves above issue by using deep learning technology to perform dose calculation. Currently, there is no accurate and quick dose calculation algorithm under magnetic field, so this invention is essential for MRI guided radiotherapy.

Product Application

- MR-Linac
- Intensity-modulated radiation therapy : IMRT
- Adaptive radiotherapy : ART

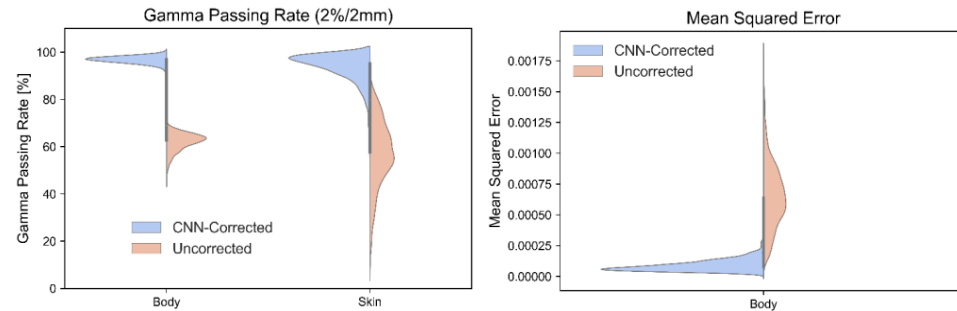
IP Data

IP No. : PCT/JP2021/040559
 Inventor : KADOYA Noriyuki, KAJIKAWA Tomohiro, DOBASHI Suguru, JINGU Keiichi
 Admin No. : T20-199



Correction of ERE around the patient's skin (red arrow) and dose perturbation due to magnetic field around the bone (green arrow)

Features·Outstandings



The CNN-corrected (CNN-corrected) dose distribution shows good agreement with the true value which is the dose distribution with magnetic field, compared to uncorrected one (uncorrected).

Related Works

[1] Tomohiro K, Noriyuki K, et al: *Phys Med*, 80, 186-192, 2020.

Contact

Download OnePager



Contact

<https://www.t-technoarch.co.jp/en/contact.html>



Check Out Our Inventions

<https://www.t-technoarch.co.jp/en/anken.php>



Follow us

<https://www.linkedin.com/company/tohoku-techno-arch>



Leading you to Successful Industrialization



TOHOKU TECHNO ARCH

株式会社 東北テクノアーチ