

Special Issue

Advance in CT Imaging Using Deep Learning

Message from the Guest Editor

Advances in deep learning have significantly changed the field of medical imaging analysis. CT imaging, in particular, is a field where deep learning has the potential to significantly impact the state of the field. Within the diagnostic utility of CT, many different tasks have been attempted across the various anatomical areas with research directly leading to clinical implementation. Novel medical devices incorporating deep learning into CT are emerging for clinical use. This Special Issue will seek manuscripts that describe methods for image analysis and image generation using CT images. Methods for deep learning-based image denoising and reconstruction that results in images that provide diagnostic information while also showing potential improvements in clinical measures are also welcome. Innovative methods that involve CT imaging used with deep learning are encouraged, as well as manuscript submissions describing the current state of the field.

Guest Editor

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Deadline for manuscript submissions

closed (31 July 2022)



Tomography

an Open Access Journal
by MDPI

Impact Factor 2.2
CiteScore 3.5
Indexed in PubMed



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Editor-in-Chief

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