



in projection domain.

AFFLIATIONS

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CBCT Projection-Domain Scatter Correction with a Residual Convolutional Neural Network (TH-EF-202-4)

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This study developed a nearly-real-time CBCT scatter correction method using a Unet-based residual convolutional neural network

The proposed CNN-based method provided better intensity accuracy in reconstructed images than the adaptive scatter kernel superposition (ASKS)-based method.

Computation time for calculating 360 projections was around 2.3 seconds.



PRESENTATION DATE & TIME Session "Cone-beam Computed Tomography" Thursday, 2nd of August, 1:40PM – 1:50PM @ ROOM 202



