

# Limited-angle DECT Using Mutual Learning and Cross-estimation

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### INTRODUCTION

- Compared with conventional single energy CT, dual-energy CT (DECT) can differentiate materials.
- For indenpendent reconstruction in DECT, the data of projection is doubled, but it is hopeful to reduce the data required due to the coherence between the projection data at the high and low energies.
- We propose a neural network based method to extract the relationship of linear attenuation coefficients between two X-ray energies, and use this relationship to augment the projection data for reconstruction.
- Through numerical validation, our method can reduce the angular coverage to  $90^{\circ}$  for each energy without severe limited-angle artifacts.

## **TWO-ARC DECT SCAN**



- Partial of the data from these two arcs forms a number of conjugate sampling pairs
- A voltage transition gap between the two arcs eases the implementation of such a slow-kVpswitching system.

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at two X-ray energies.







![](_page_0_Picture_27.jpeg)

new MLCE reconstruction method.