Performance Analysis for Projection-Correction Methods in Motion Deblurring Problems

Sara Casadio, Enrico Ferraiolo, Giovanni Savoca

Alma Mater Studiorum - Università di Bologna Corso di Laurea in Informatica

19 maggio 2025

Autore

Approach

- Objective: Analyze the performance of Projection-Correction methods
 DPS and RED-Diff for motion blur removal on medical images
- Phase 1: Dataset preprocessing (128x128)
- Phase 2: Data augmentation to increase dataset diversity
- Phase 3: Training a DDIM diffusion model on medical data
- Phase 4: Simulation of motion blur and its removal
- Phase 5: Implementation and comparison of Projection-Correction methods: DPS and RED-Diff
- Phase 6: Quantitative evaluation of performance using metrics such as PSNR and SSIM

Autore Progetto 3 / 13

Autore Progett

Autore Progett

Autore Progett

Autore Proget

Autore Progetto

Autore Progetto

11 / 13

Conclusioni

Autore Progetto

12 / 13

Grazie per l'attenzione