

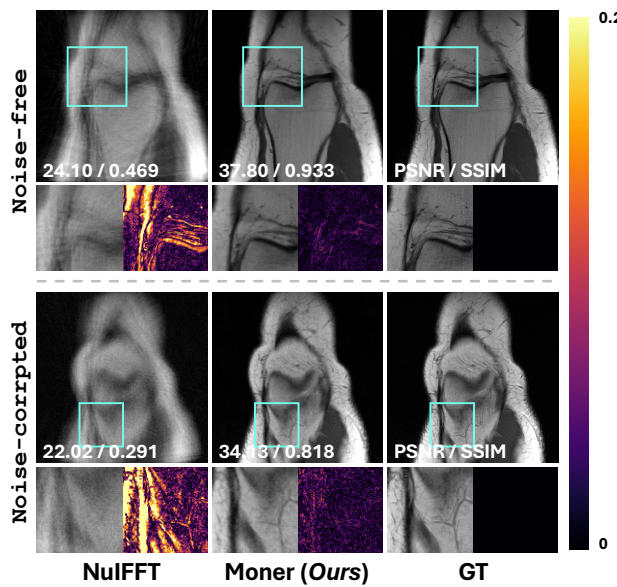
— SUPPLEMENTARY MATERIAL —**MONER: MOTION CORRECTION IN UNDERSAMPLED RADIAL MRI WITH UNSUPERVISED NEURAL REPRESENTATION**

Figure R 1. Qualitative and quantitative results of MR images with and without noise by NuIFFT and our Moner on the fastMRI knee dataset (Knoll et al., 2020) for AF = 2 \times , MR = ± 10 .

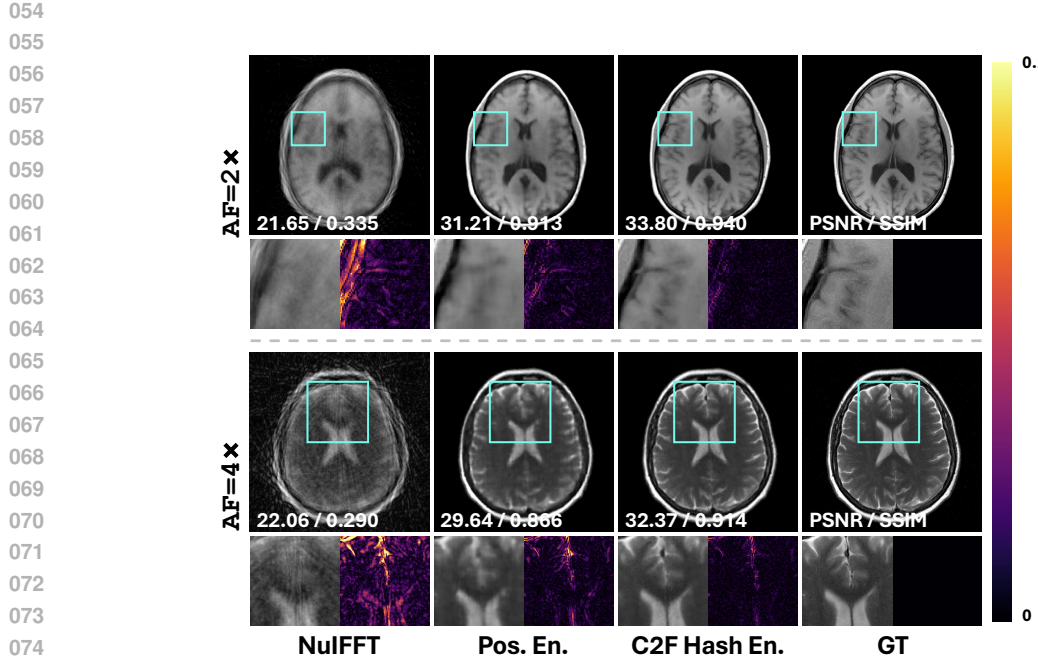


Figure R 2. Qualitative and quantitative results of MR images by our Moner with two different encoding modules on the fastMRI brain dataset (Knoll et al., 2020) for AF = 2×, MR = ± 10.

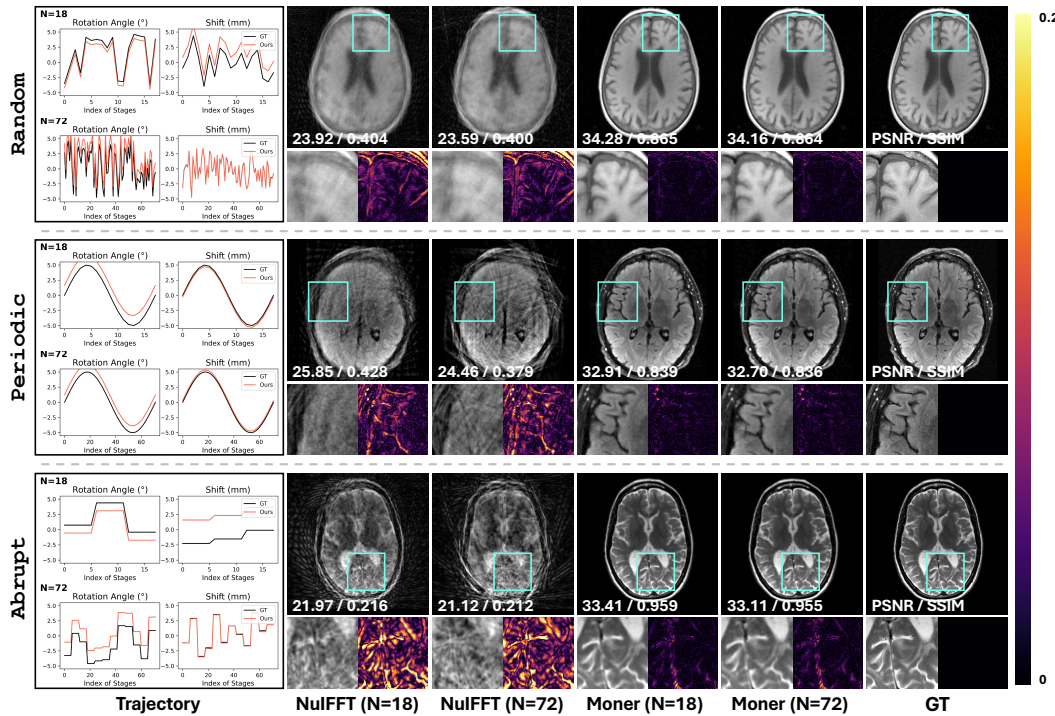


Figure R 3. Qualitative and quantitative results of our Moner when simulating different types of motion trajectories and different numbers of motion stages on the fastMRI brain dataset (Knoll et al., 2020) for AF = 2×, MR = ± 5.

108 REFERENCES
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