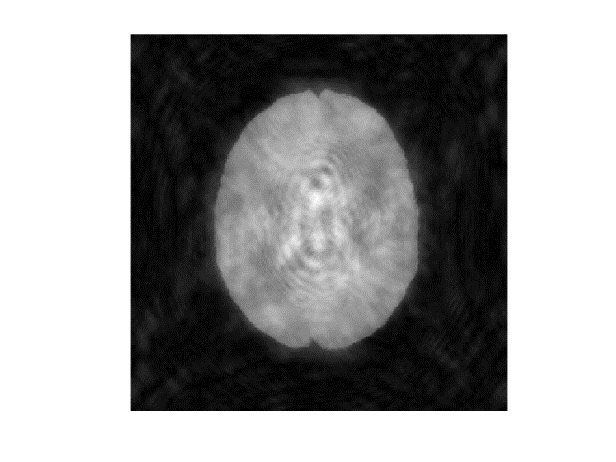
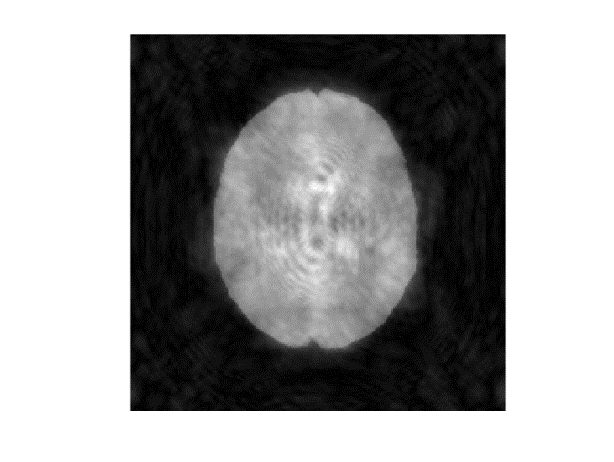
…

…



i = 1

i = N

i = 1

Repeated N times

Temporal incoherence

Pseudo-random parameter interrogating sequence

Spatial

incoherence

Read-out undersampled trajectory

…

…

…

i = N

i = 1

Time i

Signal (arbitrary units)

One voxel

Rest of voxels

Rest of voxels

Voxel of i = N

Voxel of i = 1

i = N