|  |
| --- |
| F:\PhaseNano120\Nano120_proj1.tifF:\PhaseNano120\Nano120_slice1Sino.tif  Left : One projection. Right : Sinogram for one slice  F:\PhaseNano120\Nano120_slice1RecNoPadZeros.tifF:\PhaseNano120\Nano120_slice1RecPadZeros.tif  Left: iradon one slice (no padding). Right: iradon one slice (zero padding).  F:\PhaseNano120\Nano120_MaxpProjslice1to124RecPadZeros.tifF:\PhaseNano120\Nano120_MaxpProjslice1to124RecPadZerosZoom.tif  Left: Max proj across 124 rec slices. Right: zoom  F:\PhaseNano120\Nano120_slice1RecPadZeros.tif  F:\PhaseNano120\Nano120_MaxpProjslice1to124RecPadZerosZoom.tif  F:\PhaseNano120\Nano120_MaxpProjslice1to124RecPadZeros.tif |
| Reconstruction of one slice |

|  |
| --- |
| Detail of 1 slice TV den (5 iter) TV den (10 iter) |
| Dimensions 2048x2048, 2000 proj. Times: 160s for 1 projection, 15s for 1 retroprojection, 8s and 16 for denoising step with 5 and 10 iter (TV SB based denoising in the Fourier domain) |

|  |
| --- |
| All proj 200 proj 40 proj |
|  |