```
Input (Sinogram)
32, 3x3 Convolutions
 DB (4 layers) + TD
 DB (5 layers) + TD
 DB (5 layers) + TD
 DB (7 layers) + TD
DB (10 layers) + TD
DB (12 layers) + TD
   DB (15 layers)
TU + DB (12 layers)
TU + DB (10 layers)
  Concatenate x,
 TU + DB (7 layers)
  Concatenate x_{3}
 TU + DB (5 layers)
 TU + DB (4 layers)
  1x1 Convolution
 Sigmoid Activation
   Output (Image)
```