TODO: Something

 $Image = 256 \times 256 \times 3$ 

Over iterations nscales= 4 - 1 : -1 : 0

- 1. scale image (2^{iter} ) i.e in first iter=3 : 256/2^3 = 32
- 2. then generate on with 2 dim more, (i.e scale im with  $256/2^2 = 64$ )
- In first iteration, i.e iter = 3: estime adsn model on scaled image (32x32x3)

In view auf Multi-scale scaling Approach

TODO: Something