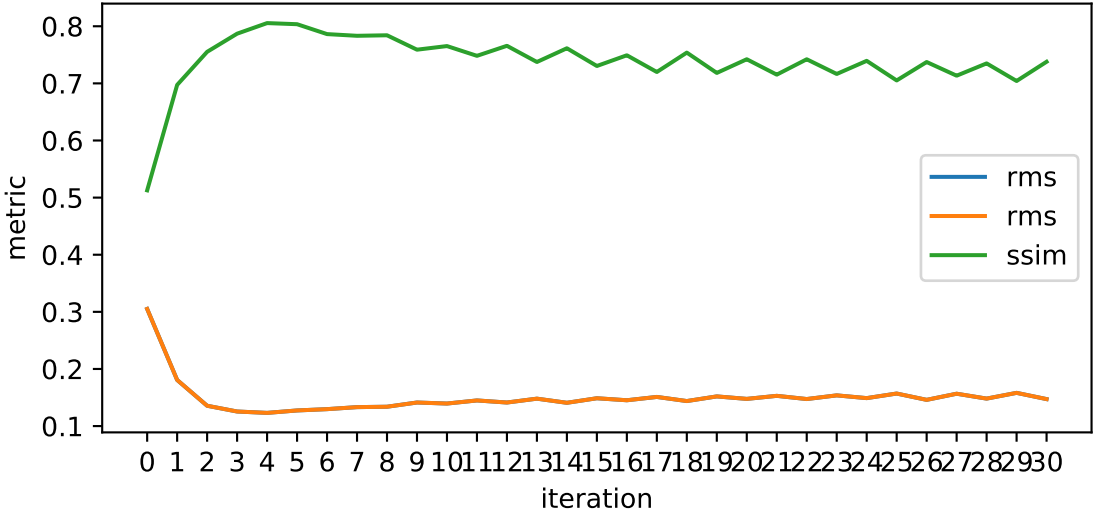




```
{'OPTIMIZING_RESOLUTION_X': 16,
'OPTIMIZING_RESOLUTION_Y': 16,
'OPTIMIZING_RESOLUTION_Z': 16,
'RESOLUTION_DPI_XY': 152.4,
'RESOLUTION_DPI_Z': 406.4,
'cmd line': 'sources/experiments/thick_patch_optimization.py --target sources/experiments/16x16-patch-6.png --mode fab2017 --optimizer custom --thickness 1. -o '
            'experiment_results/2019-01-13/thick-patch-6-fab2017-linear-i2l-no-halftoning --no-halftoning -i 2layer --exists recalculate --samples 512 --colorspace linear',
'colorspace': 'linear',
'edge_boosting': 1.0,
'exists': 'recalculate',
'git revision': '4af27ad',
'initialization': '2layer',
'one_channel': False,
'optimization_method': 'custom',
'optimization_mode': 'fab2017',
'output_dir': 'experiment_results/2019-01-13/thick-patch-6-fab2017-linear-i2l-no-halftoning',
'padding': 'edge',
'render_samples': 512,
'samples': 512,
'skip_halftoning': True,
'target': 'sources/experiments/16x16-patch-6.png',
'thickness': 1.0}
```



0			
0.305	0.305	SSIM: 0.513	
1			
0.181	0.181	SSIM: 0.697	

2

0.136



0.136



SSIM: 0.755

3

0.126



0.126



SSIM: 0.787

4

0.123



0.123



SSIM: 0.806

5

0.127



0.127



SSIM: 0.804

6

0.130



0.130



SSIM: 0.786

7

0.133



0.133



SSIM: 0.783

8

0.134



0.134



SSIM: 0.784

9

0.141



0.141



SSIM: 0.759

10

0.139



0.139



SSIM: 0.765

11

0.145



0.145



SSIM: 0.748

12























0.141



0.141



SSIM: 0.766

13 0.148		 SSIM: 0.737
14 0.141		 SSIM: 0.761
15 0.149		 SSIM: 0.730
16 0.145		 SSIM: 0.749
17 0.151		 SSIM: 0.720
18 0.144		 SSIM: 0.754
19 0.152		 SSIM: 0.718
20 0.148		 SSIM: 0.742
21 0.153		 SSIM: 0.715
22 0.147		 SSIM: 0.742
23 0.154		 SSIM: 0.716

24
0.149



0.149



25
0.157



0.157



26
0.146



0.146



27
0.157



0.157



28
0.148



0.148



29
0.158



0.158



30
0.147



0.147

