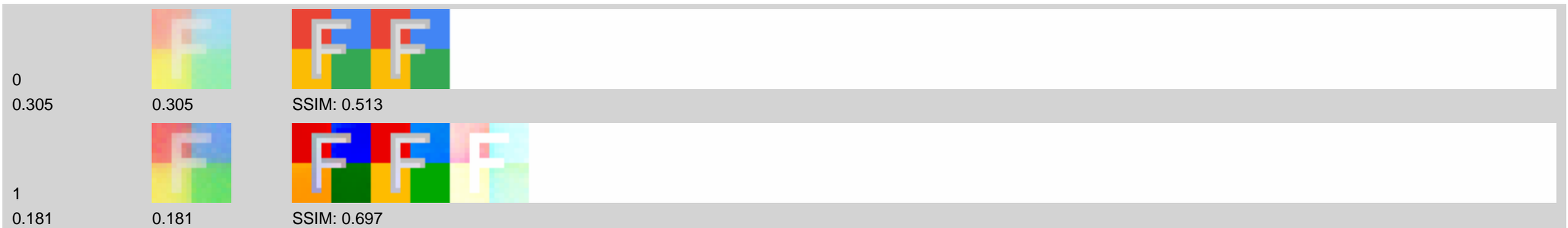
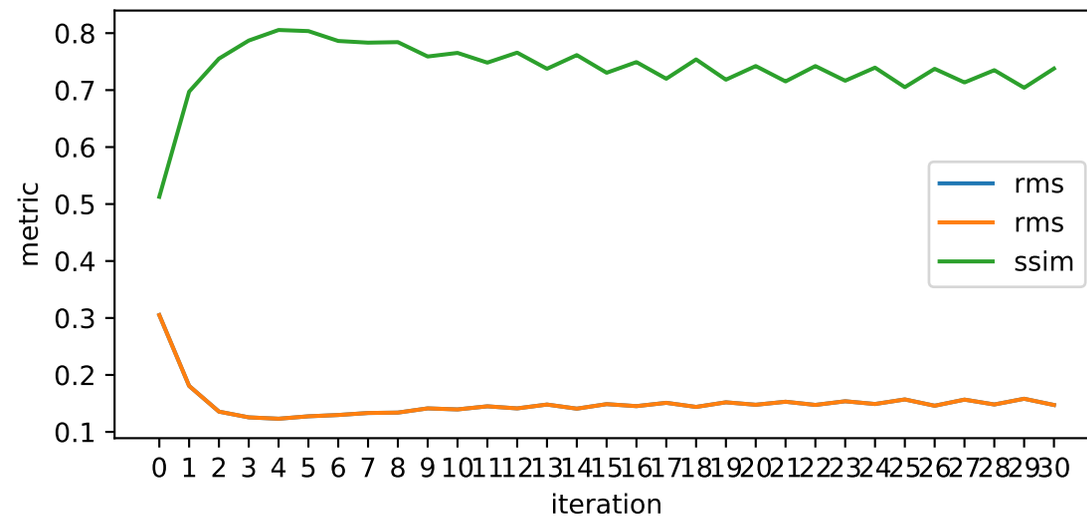
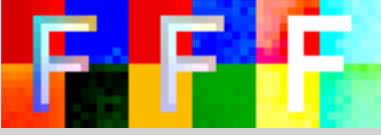
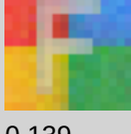


```
{
  'OPTIMIZING_RESOLUTION_X': 16,
  'OPTIMIZING_RESOLUTION_Y': 16,
  'OPTIMIZING_RESOLUTION_Z': 16,
  'RESOLUTION_DPI_XY': 152.4,
  'RESOLUTION_DPI_Z': 406.4,
  'cmd line': 'sources/experiments/thick_patch_optimization.py --target sources/experiments/16x16-patch-6.png --mode fab2017 --optimizer custom --thickness 1. -o '
    'experiment_results/2019-01-13/thick-patch-6-fab2017-linear-i21-no-half_toning --no-half_toning -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-i21-no-half_toning',
  'padding': 'edge',
  'render_samples': 512,
  'samples': 512,
  'skip_half_toning': True,
  'target': 'sources/experiments/16x16-patch-6.png',
  'thickness': 1.0
}
```



2			SSIM: 0.755
0.136	0.136		
3			SSIM: 0.787
0.126	0.126		
4			SSIM: 0.806
0.123	0.123		
5			SSIM: 0.804
0.127	0.127		
6			SSIM: 0.786
0.130	0.130		
7			SSIM: 0.783
0.133	0.133		
8			SSIM: 0.784
0.134	0.134		
9			SSIM: 0.759
0.141	0.141		
10			SSIM: 0.765
0.139	0.139		
11			SSIM: 0.748
0.145	0.145		
12			SSIM: 0.766
0.141	0.141		

13
0.148



0.148



SSIM: 0.737

14
0.141



0.141



SSIM: 0.761

15
0.149



0.149



SSIM: 0.730

16
0.145



0.145



SSIM: 0.749

17
0.151



0.151



SSIM: 0.720

18
0.144



0.144



SSIM: 0.754

19
0.152



0.152



SSIM: 0.718

20
0.148



0.148



SSIM: 0.742

21
0.153



0.153



SSIM: 0.715

22
0.147



0.147



SSIM: 0.742

23
0.154



0.154



SSIM: 0.716

24
0.149



0.149



SSIM: 0.739

25
0.157



0.157



SSIM: 0.705

26
0.146



0.146



SSIM: 0.737

27
0.157



0.157



SSIM: 0.713

28
0.148



0.148



SSIM: 0.735

29
0.158



0.158



SSIM: 0.704

30
0.147



0.147



SSIM: 0.738