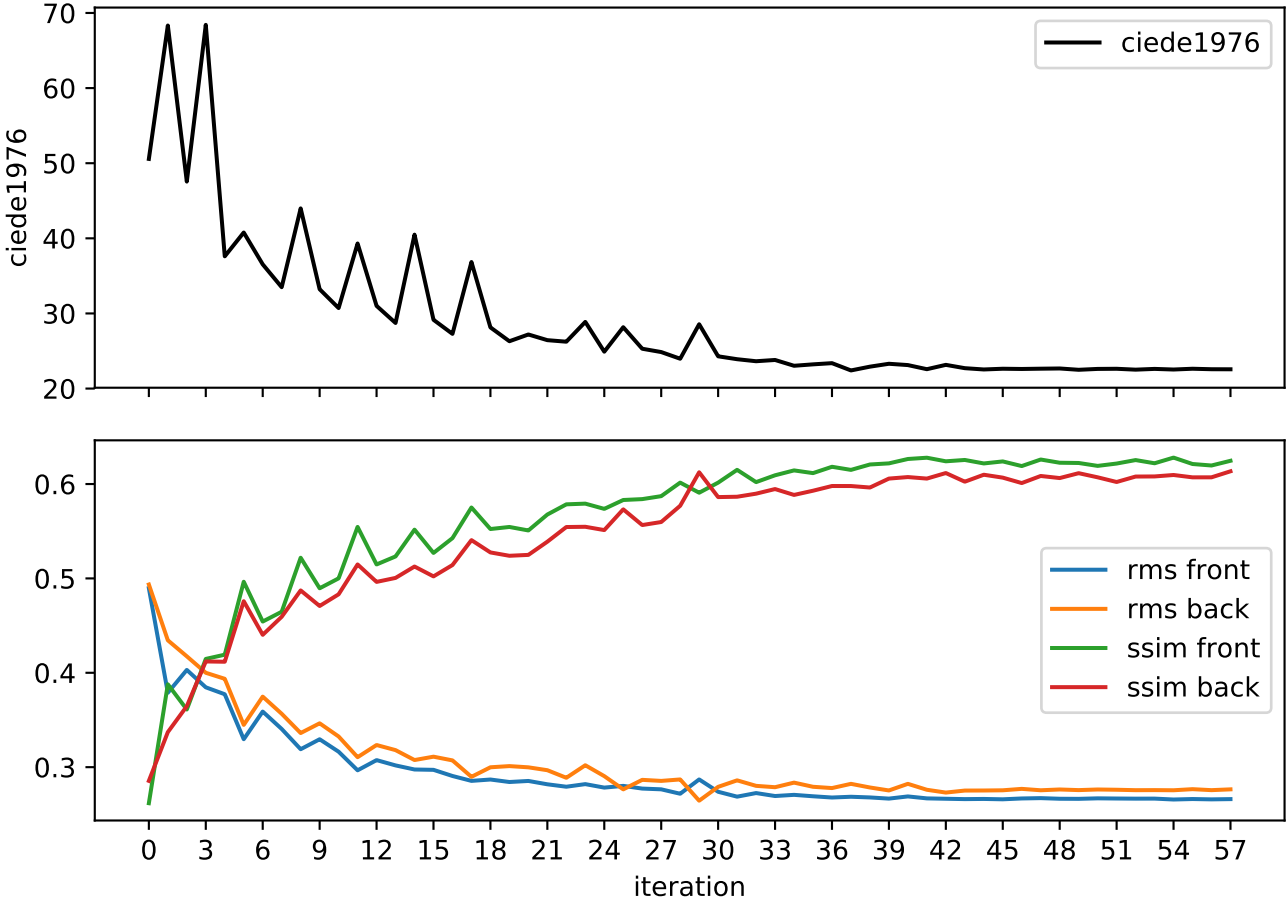


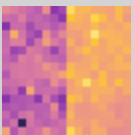
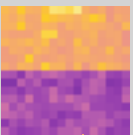

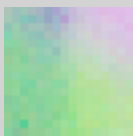
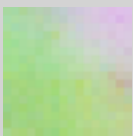
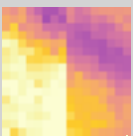
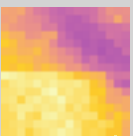




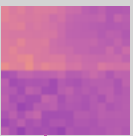


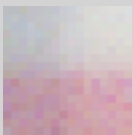
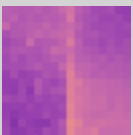
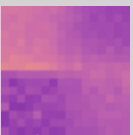

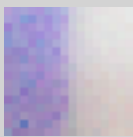

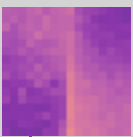
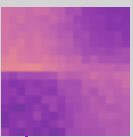

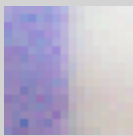

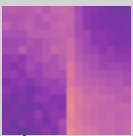
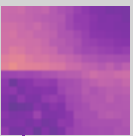

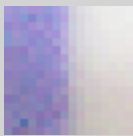

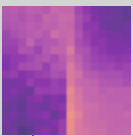
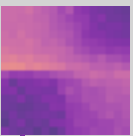

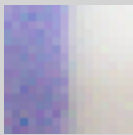

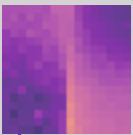
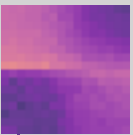

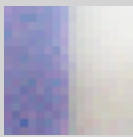
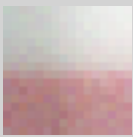
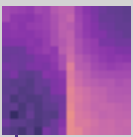
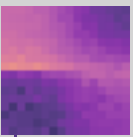
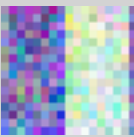
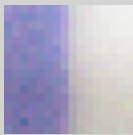

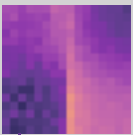
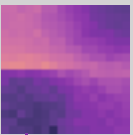
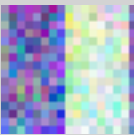

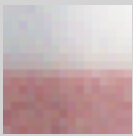
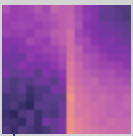
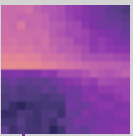
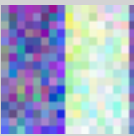
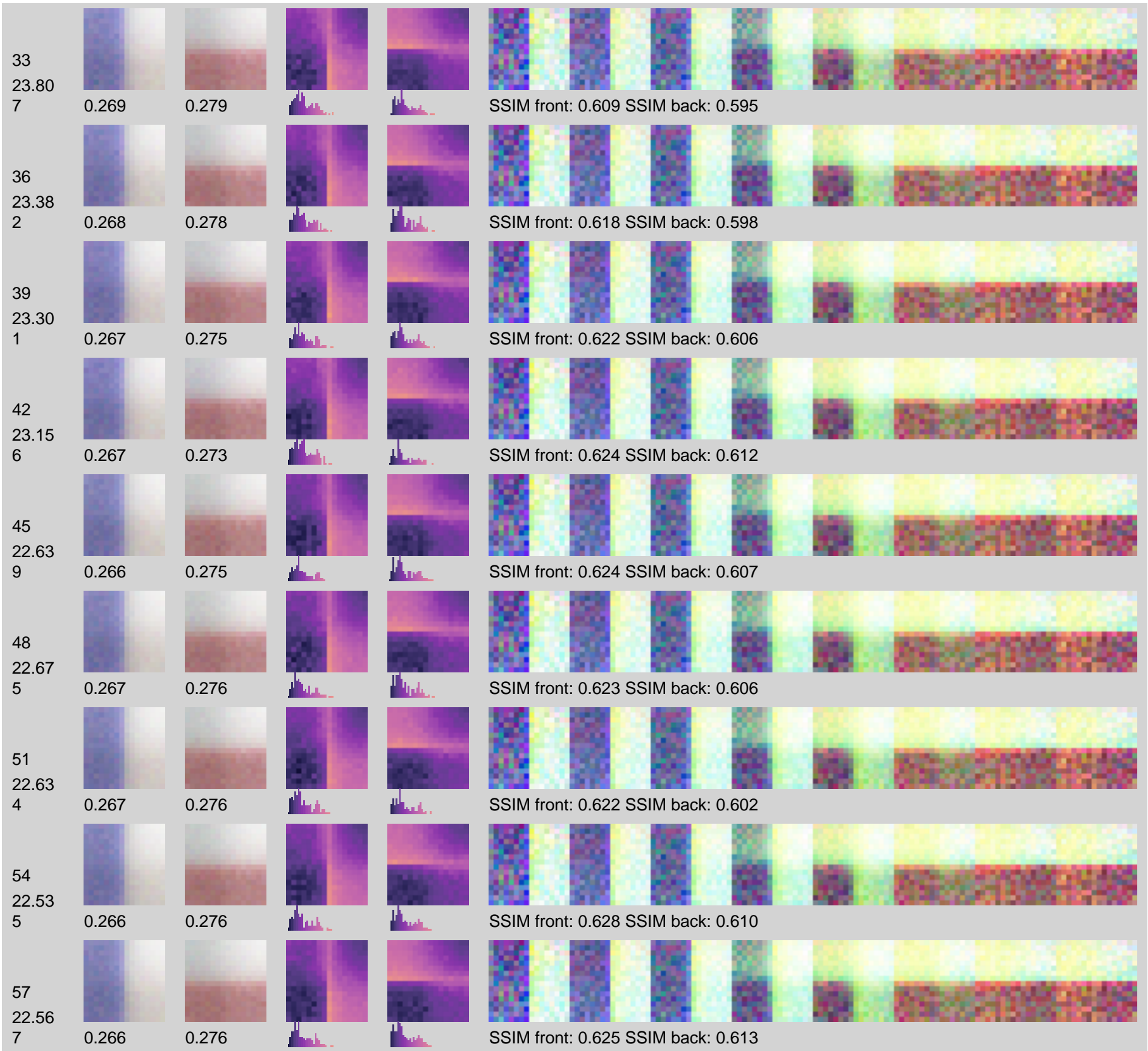


```
{'OPTIMIZING_RESOLUTION_X': 16,
'OPTIMIZING_RESOLUTION_Y': 16,
'OPTIMIZING_RESOLUTION_Z': 8,
'RESOLUTION_DPI': 203.2,
'RESOLUTION_DPI_XY': 152.39999999999998,
'cmd line': 'experiments/test_thin_optimization.py --config '
            './experiments/test_thin_optimization_config_siggraph.yml -o '
            './experiments/siggraph_submission/ --threads 3',
'colorspace': 'lab',
'edge_boosting': 1.0,
'exists': 'skip',
'git revision': '0b50f04',
'halftoning_voxel_size': None,
'initialization': 'random',
'lab_weights': [1.0, 1.0, 1.0],
'one_channel': False,
'optimization_method': 'trf',
'optimization_mode': 'full',
'output_dir': '../experiments/siggraph_submission/colorHVedge_random_1.0_EB1.0_Lab',
'padding': 'edge',
'samples': 512,
'skip_halftoning': True,
'target': 'experiments/16x16x2-patch-5.png',
'thickness': 1.0}
```



0 50.57 2						SSIM front: 0.262 SSIM back: 0.285
3 68.41 9						SSIM front: 0.415 SSIM back: 0.412
6 36.53 8						SSIM front: 0.454 SSIM back: 0.440
9 33.22 5						SSIM front: 0.490 SSIM back: 0.471
12 31.01 0						SSIM front: 0.515 SSIM back: 0.496
15 29.15 6						SSIM front: 0.527 SSIM back: 0.502
18 28.14 3						SSIM front: 0.552 SSIM back: 0.528
21 26.44 4						SSIM front: 0.568 SSIM back: 0.539
24 24.90 9						SSIM front: 0.574 SSIM back: 0.551
27 24.86 0						SSIM front: 0.587 SSIM back: 0.560
30 24.29 4						SSIM front: 0.601 SSIM back: 0.586



```
{'cost': 57404813438.33594,
 'message': '`xtol` termination condition is satisfied.',
 'nfev': 58,
 'njev': 30,
 'optimality': 271687.43362486106,
 'status': 3,
 'success': True}
```