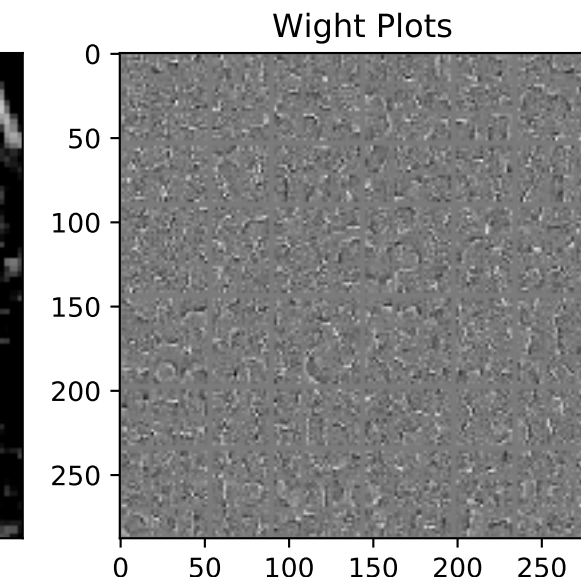
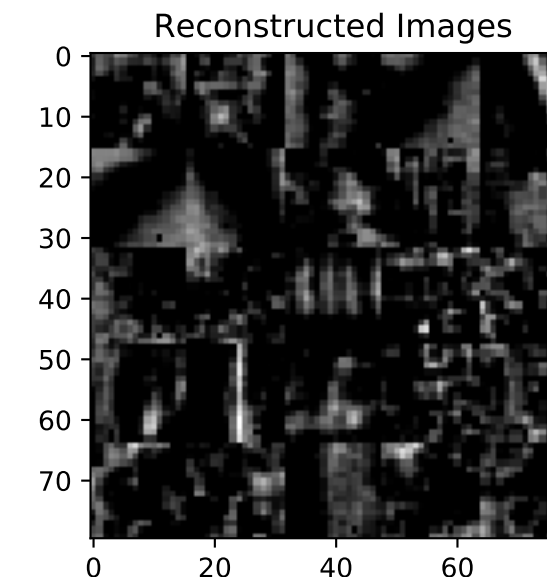
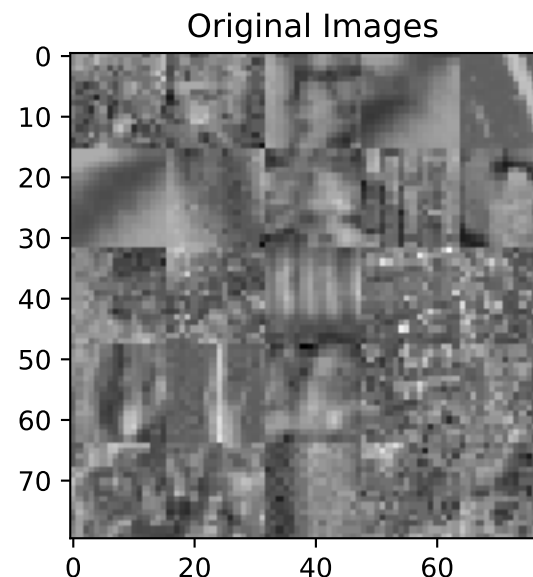


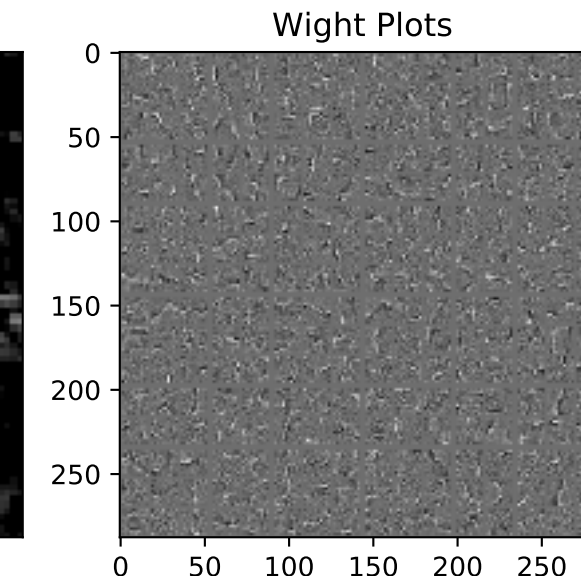
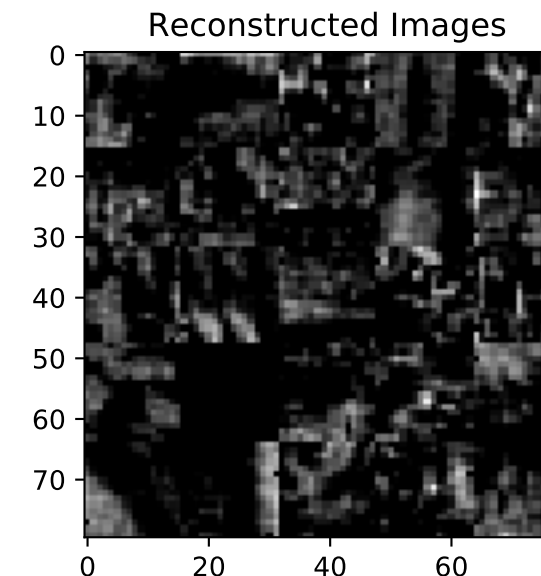
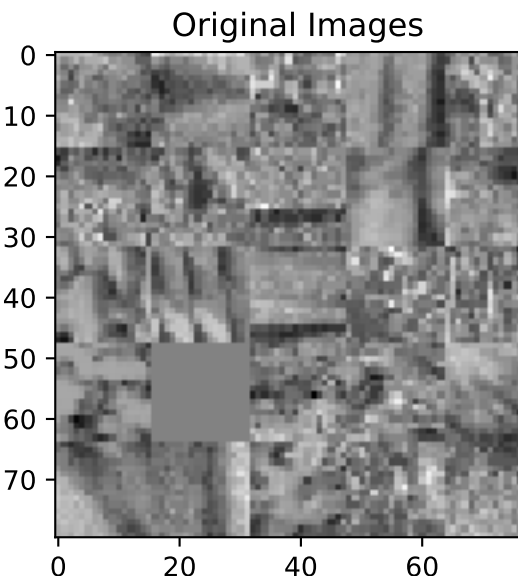
Trained model : 1

wscale : 0.001000
learn_rate : 0.000500
batch size : 1000
beta : 0.000100
loss : 0.002162
msq : 0.002159
sparsity : 0.028787



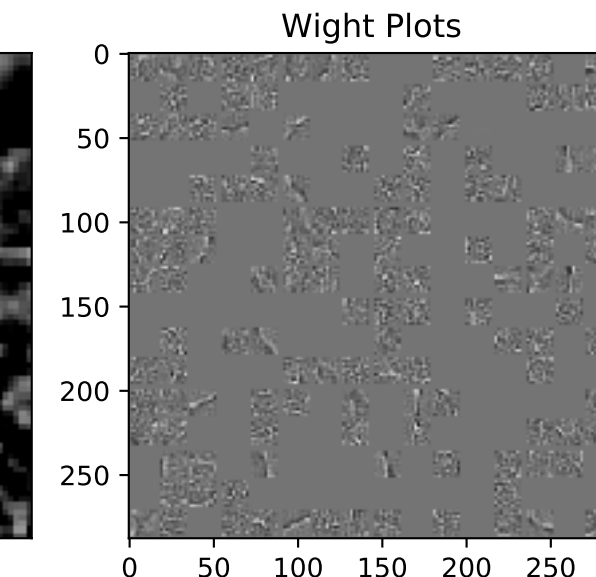
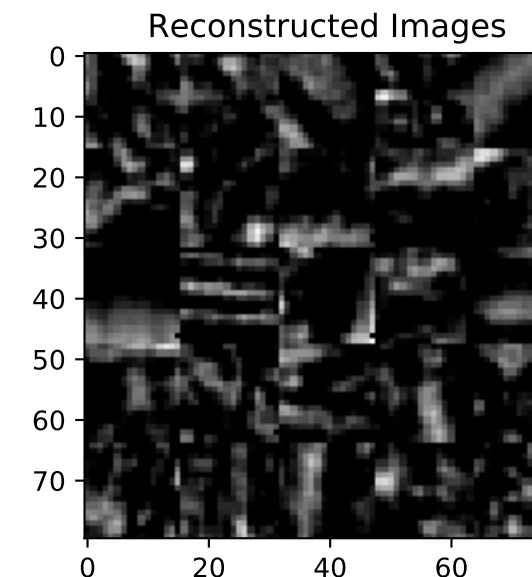
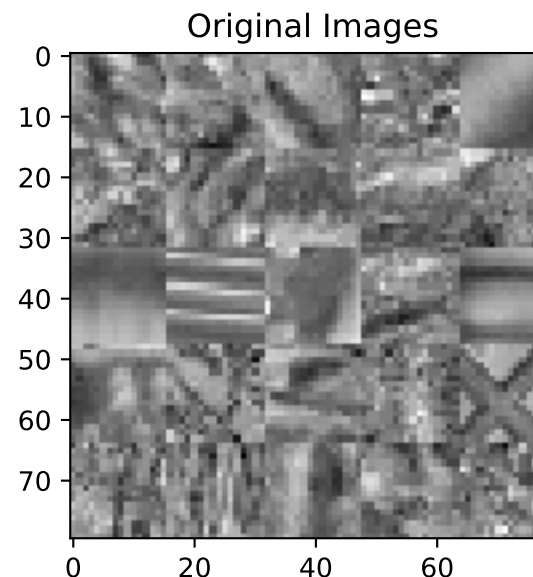
Trained model : 2

wscale : 0.001000
learn_rate : 0.000500
batch size : 1000
beta : 0.001000
loss : 0.002235
msq : 0.002211
sparsity : 0.024218



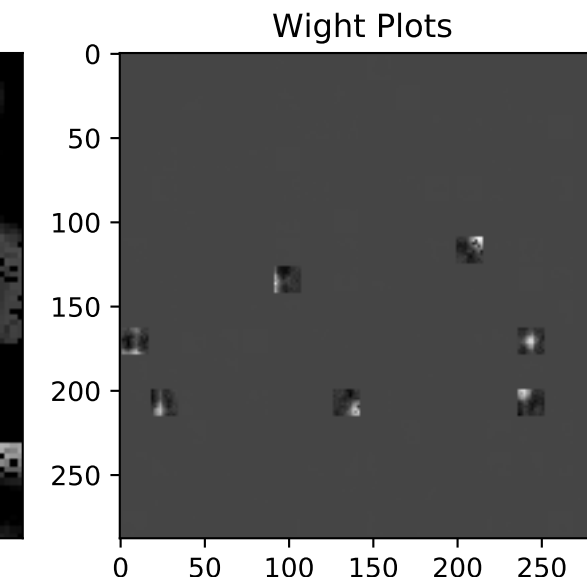
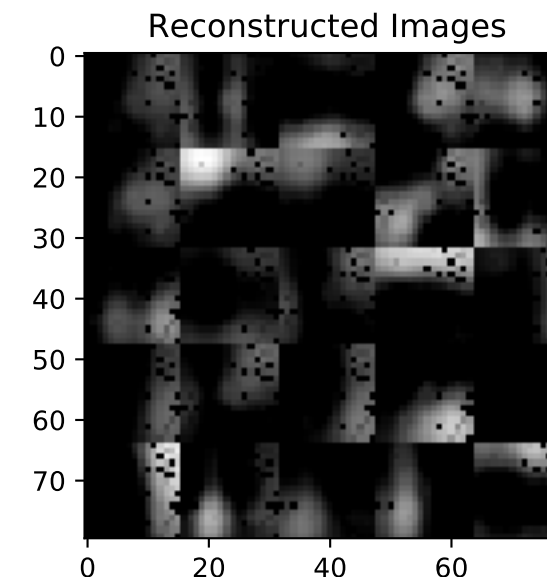
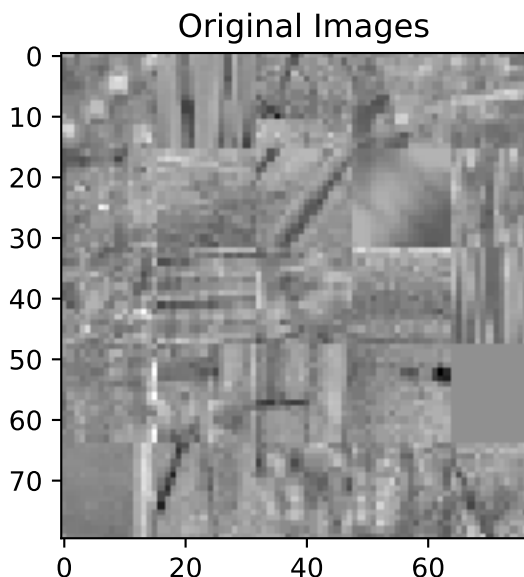
Trained model : 3

wscale : 0.001000
learn_rate : 0.000500
batch size : 1000
beta : 0.010000
loss : 0.002472
msq : 0.002373
sparsity : 0.009836



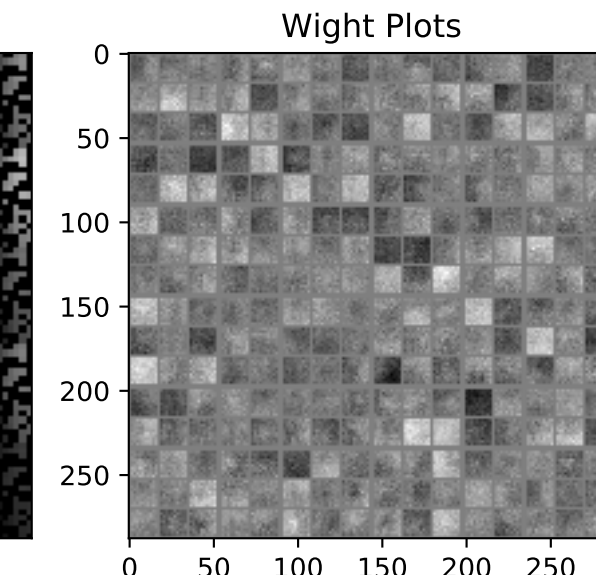
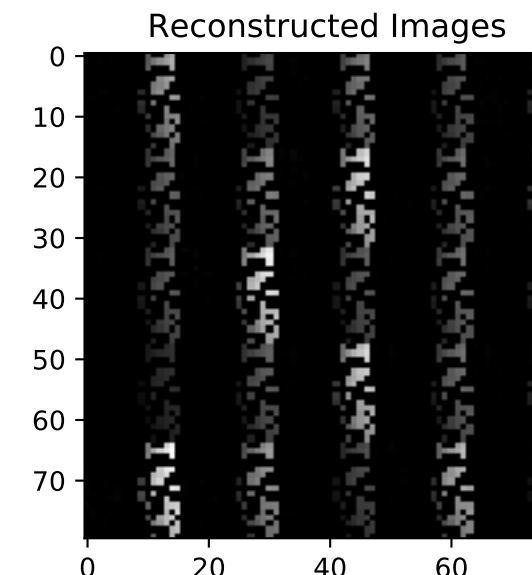
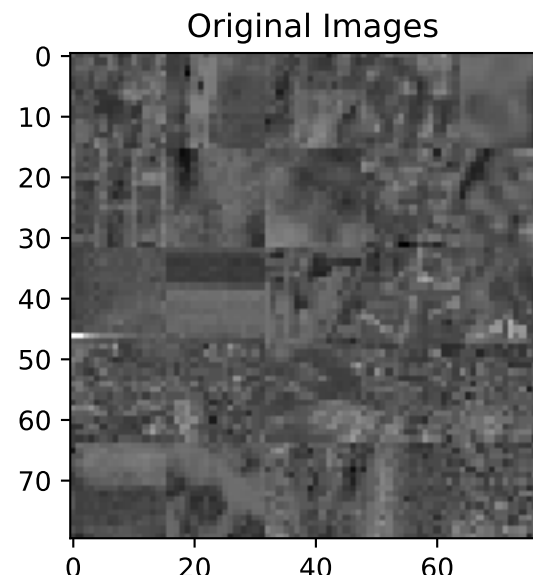
Trained model : 4

wscale : 0.001000
learn_rate : 0.000500
batch size : 1000
beta : 0.100000
loss : 0.003400
msq : 0.003313
sparsity : 0.000865



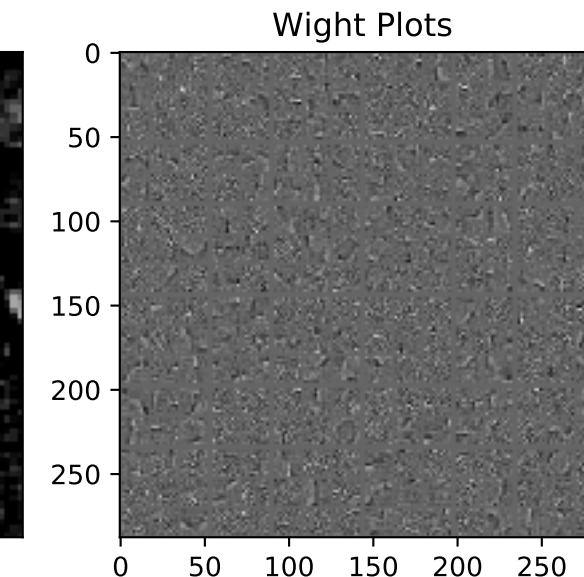
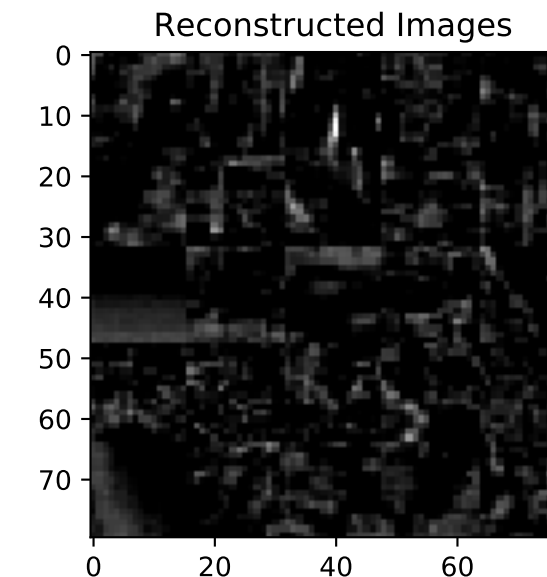
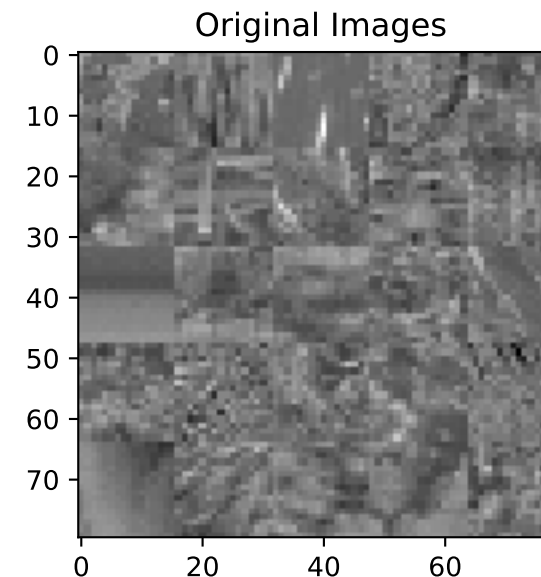
Trained model : 5

wscale : 0.001000
learn_rate : 0.000500
batch size : 1000
beta : 1.000000
loss : 0.003934
msq : 0.003874
sparsity : 0.000059



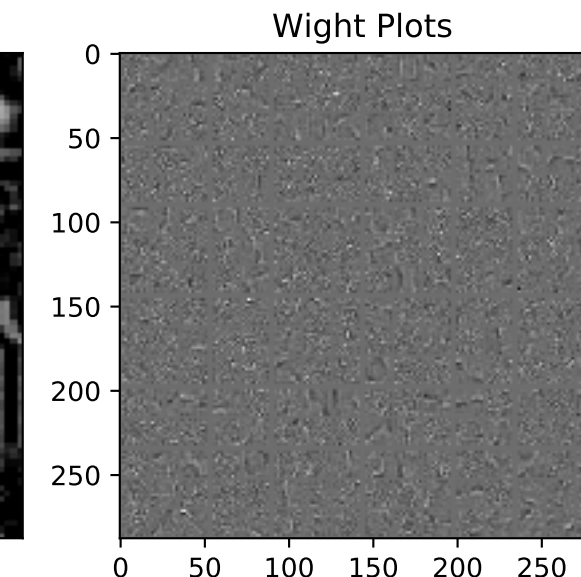
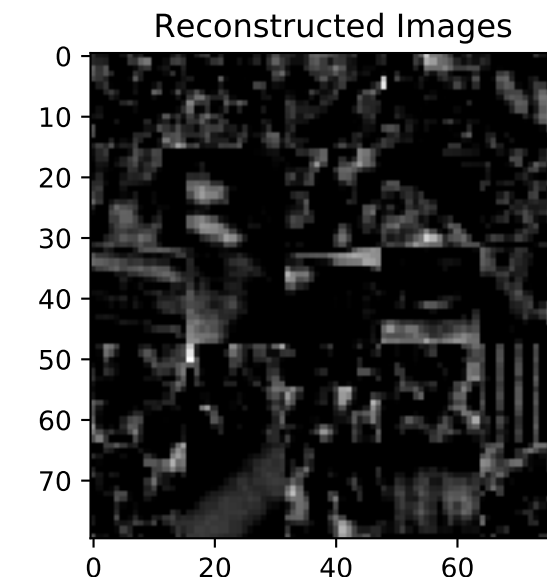
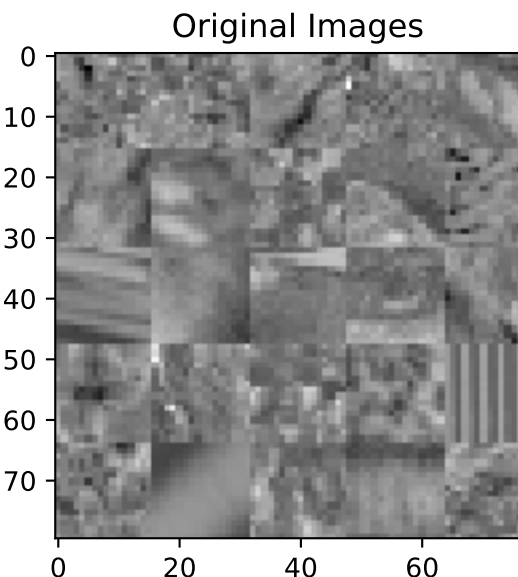
Trained model : 6

wscale : 0.001000
learn_rate : 0.000500
batch size : 2000
beta : 0.000100
loss : 0.002112
msq : 0.002109
sparsity : 0.028890



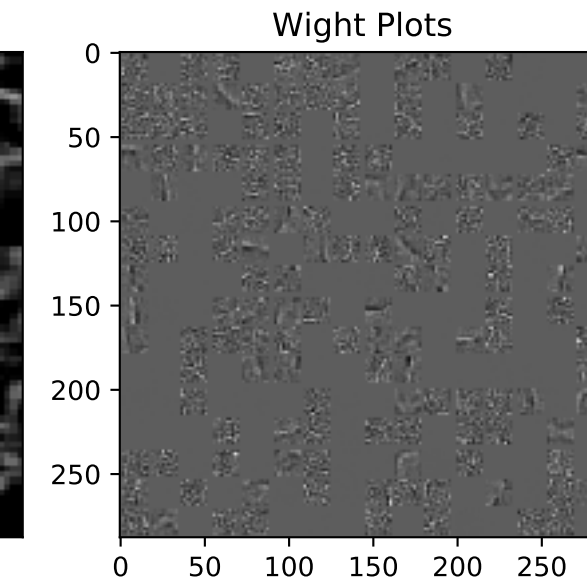
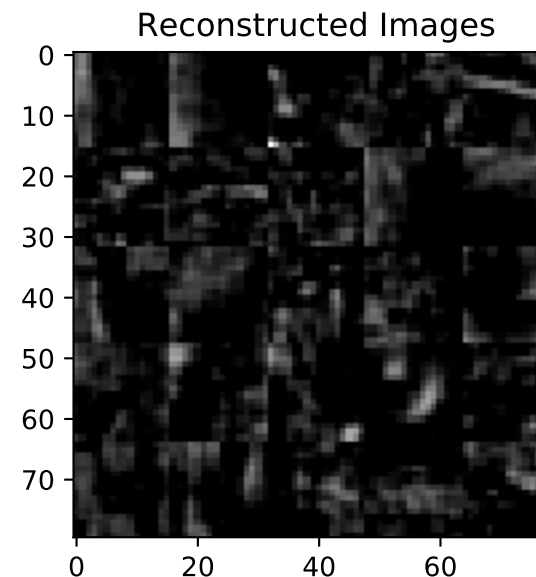
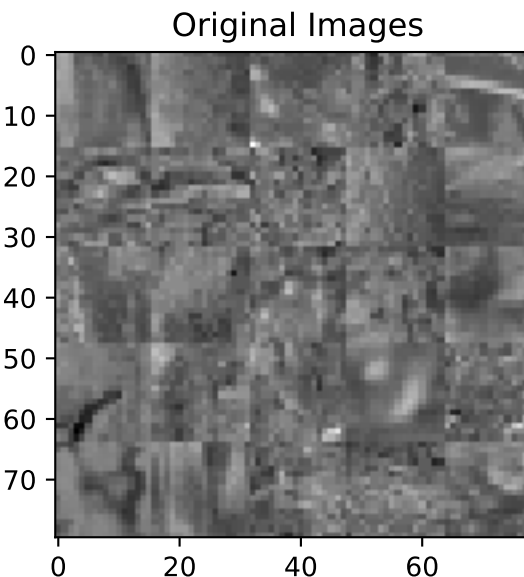
Trained model : 7

wscale : 0.001000
learn_rate : 0.000500
batch size : 2000
beta : 0.001000
loss : 0.002116
msq : 0.002094
sparsity : 0.021622



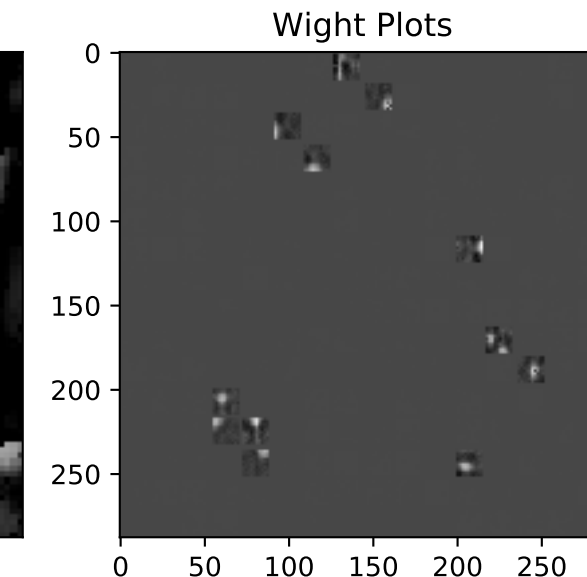
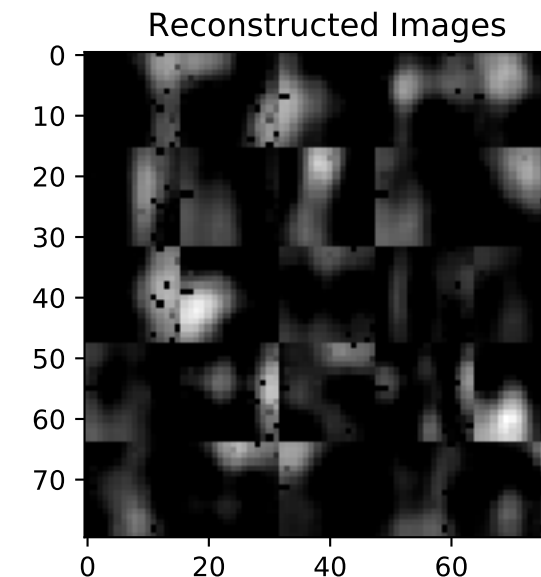
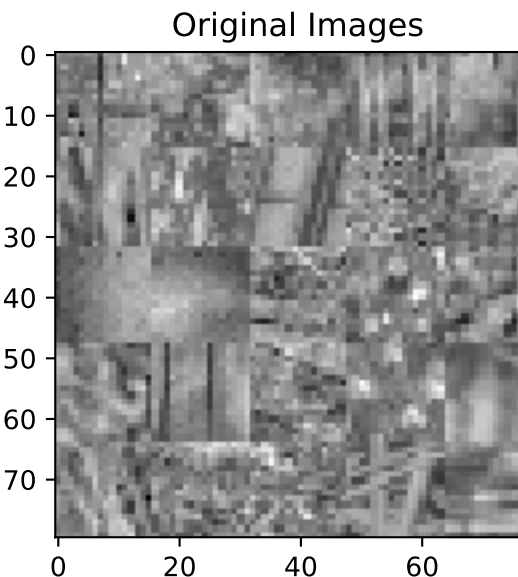
Trained model : 8

wscale : 0.001000
learn_rate : 0.000500
batch size : 2000
beta : 0.010000
loss : 0.002372
msq : 0.002296
sparsity : 0.007545



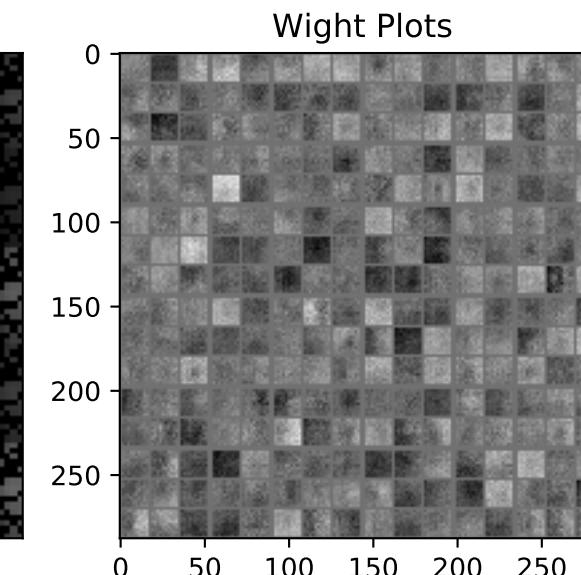
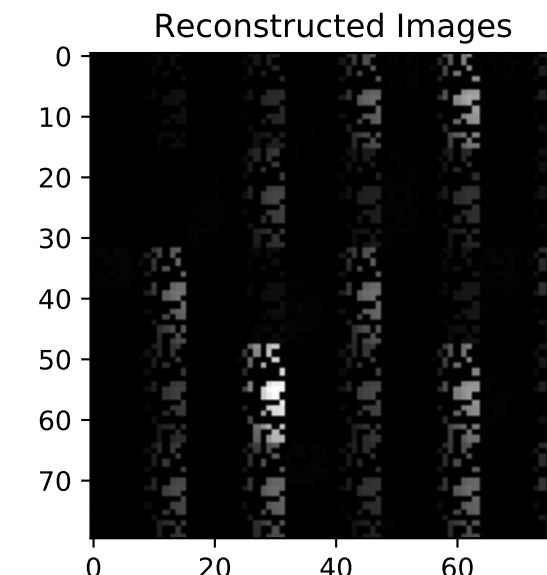
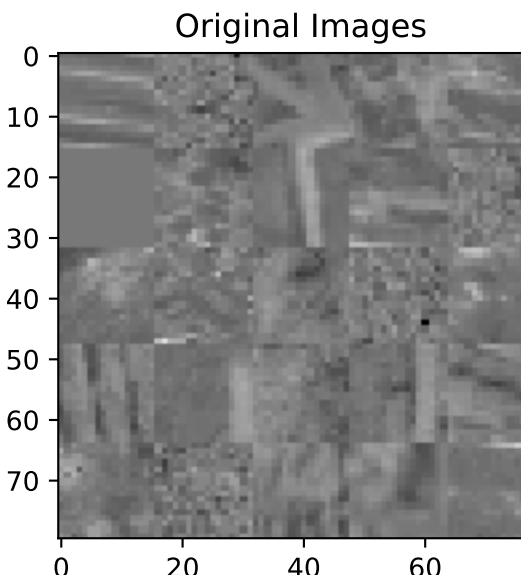
Trained model : 9

wscale : 0.001000
learn_rate : 0.000500
batch size : 2000
beta : 0.100000
loss : 0.003219
msq : 0.003124
sparsity : 0.000957



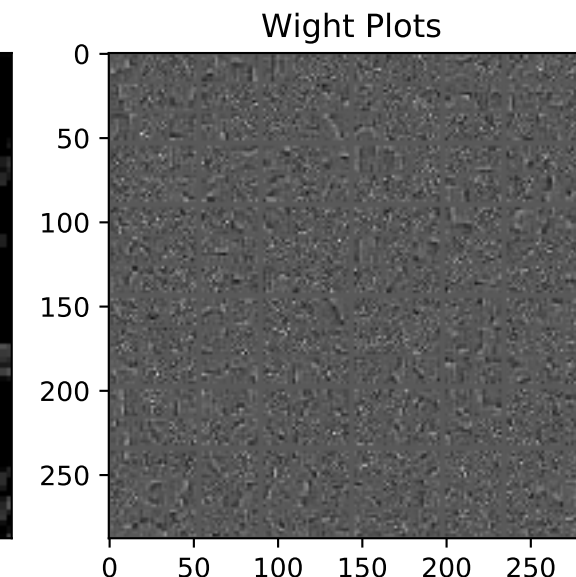
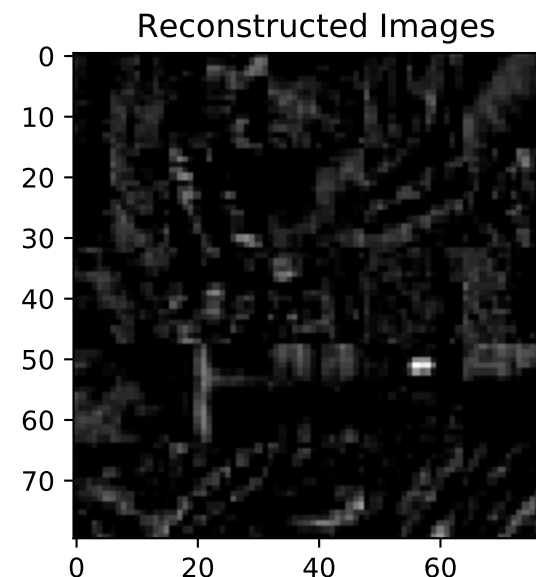
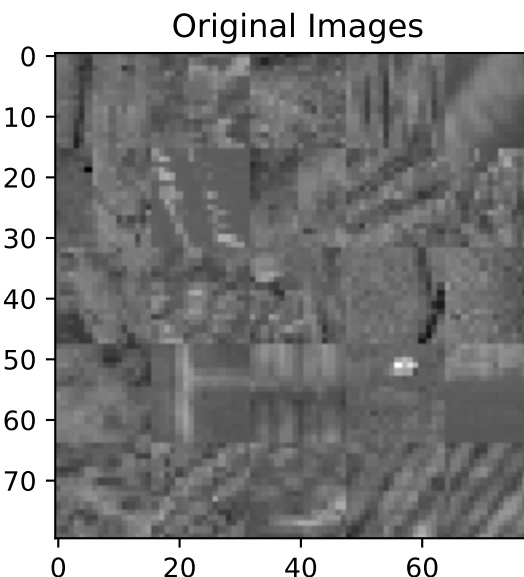
Trained model : 10

wscale : 0.001000
learn_rate : 0.000500
batch size : 2000
beta : 1.000000
loss : 0.003920
msq : 0.003860
sparsity : 0.000060



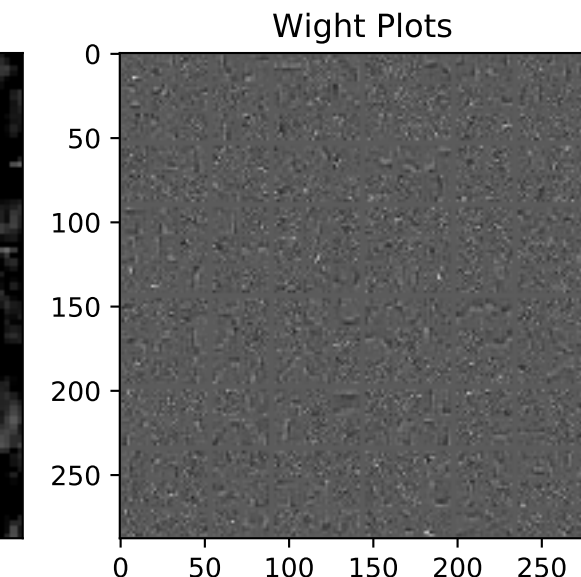
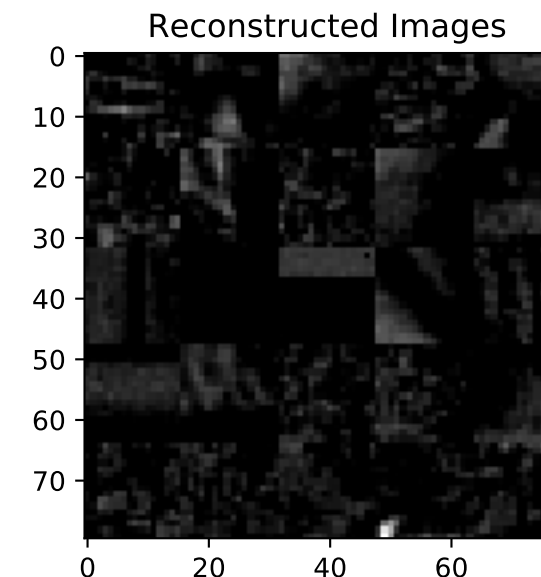
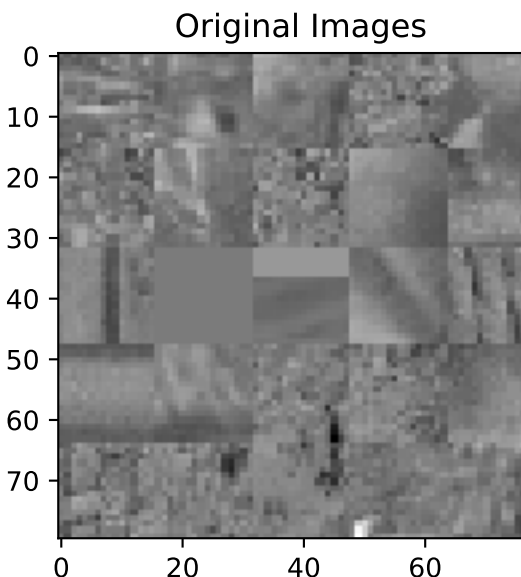
Trained model : 11

wscale : 0.001000
learn_rate : 0.000500
batch size : 3000
beta : 0.000100
loss : 0.002096
msq : 0.002093
sparsity : 0.028052



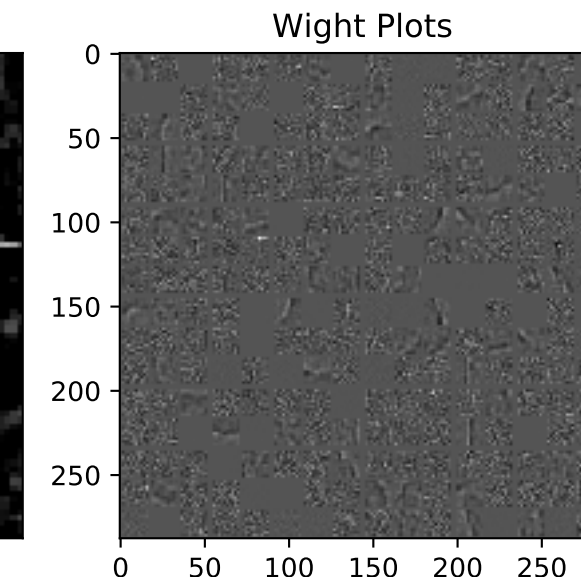
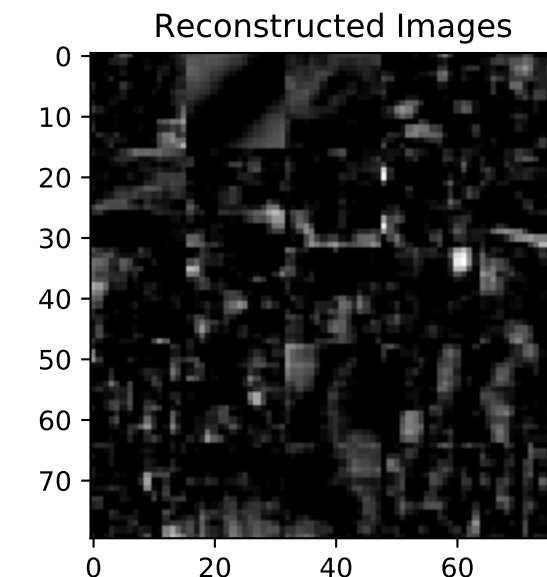
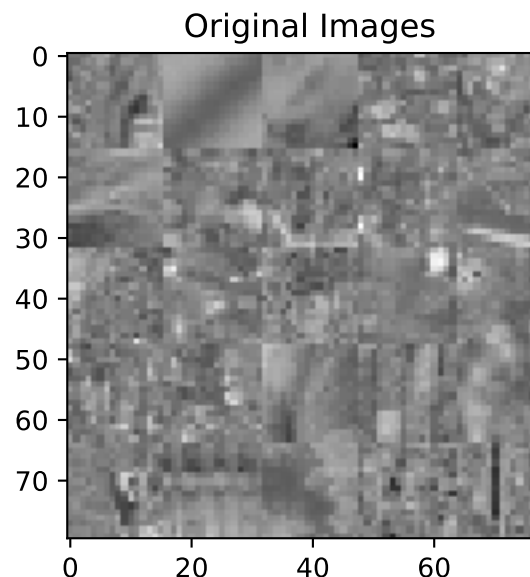
Trained model : 12

wscale : 0.001000
learn_rate : 0.000500
batch size : 3000
beta : 0.001000
loss : 0.002112
msq : 0.002093
sparsity : 0.018847



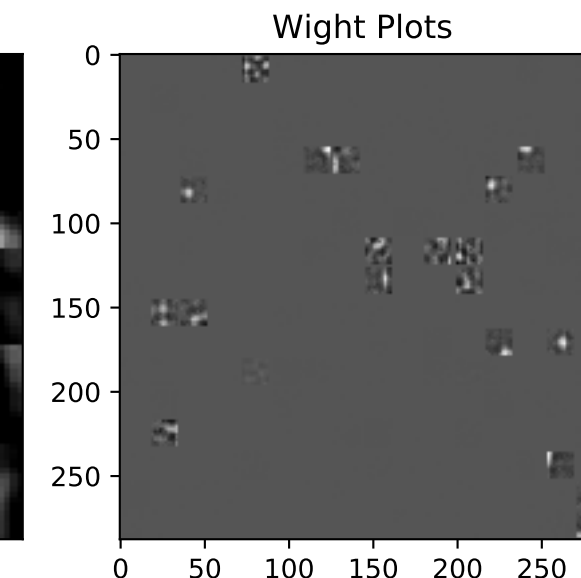
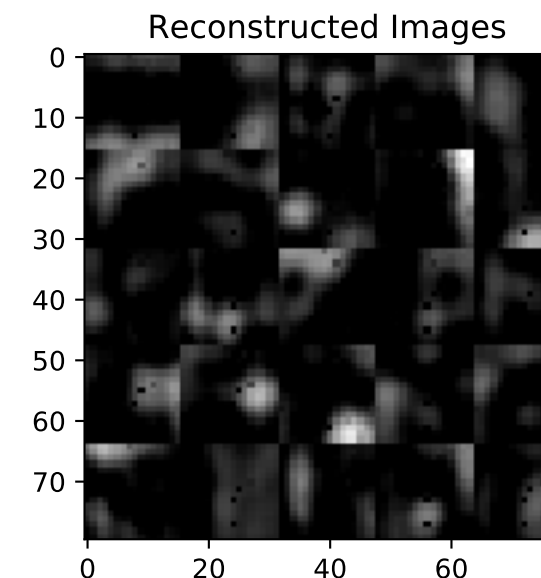
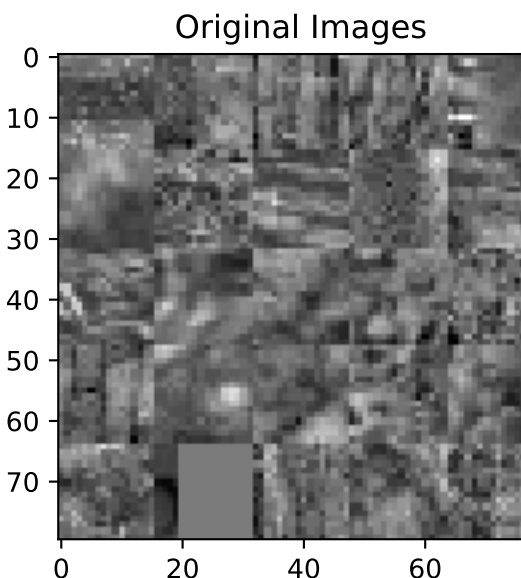
Trained model : 13

wscale : 0.001000
learn_rate : 0.000500
batch size : 3000
beta : 0.010000
loss : 0.002259
msq : 0.002183
sparsity : 0.007527



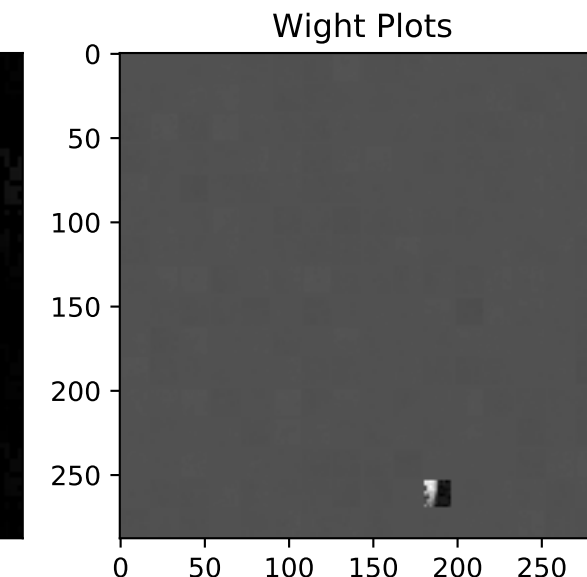
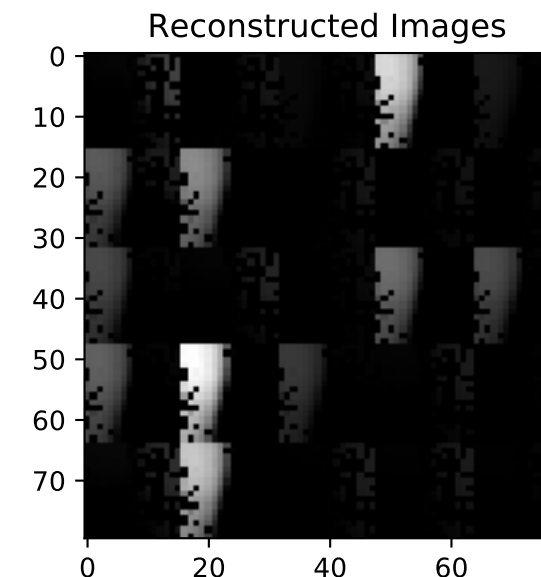
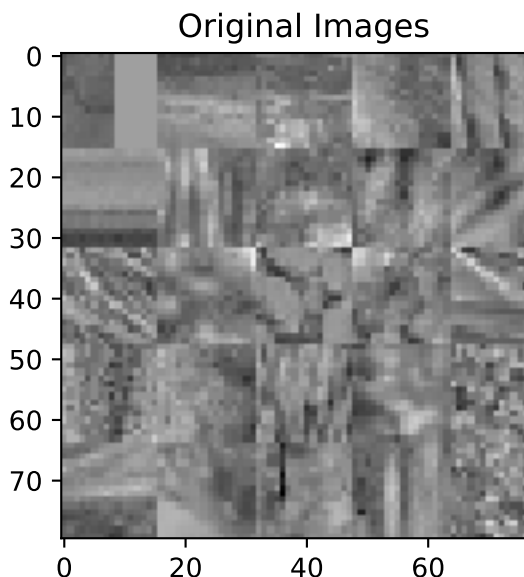
Trained model : 14

wscale : 0.001000
learn_rate : 0.000500
batch size : 3000
beta : 0.100000
loss : 0.003062
msq : 0.002960
sparsity : 0.001024



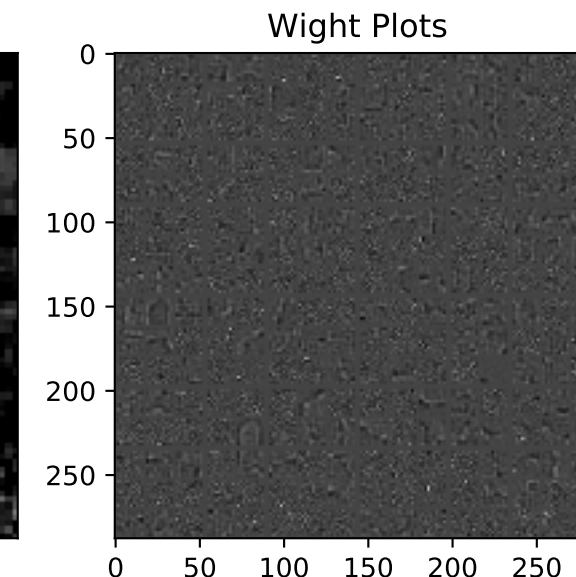
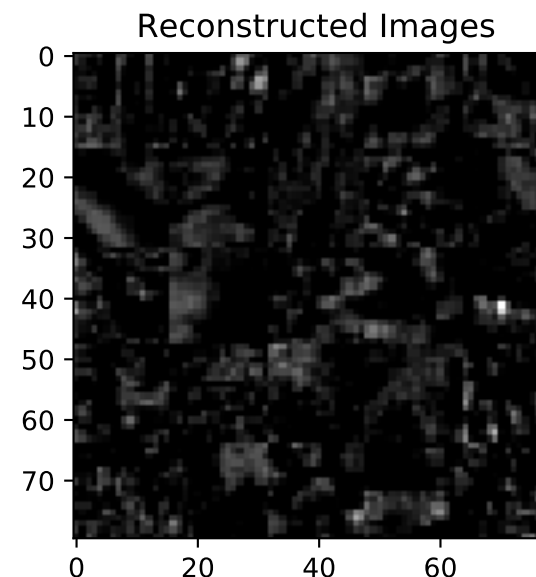
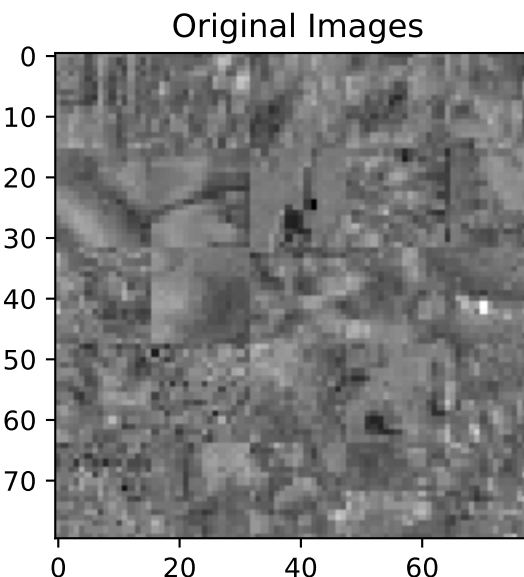
Trained model : 15

wscale : 0.001000
learn_rate : 0.000500
batch size : 3000
beta : 1.000000
loss : 0.003864
msq : 0.003761
sparsity : 0.000102



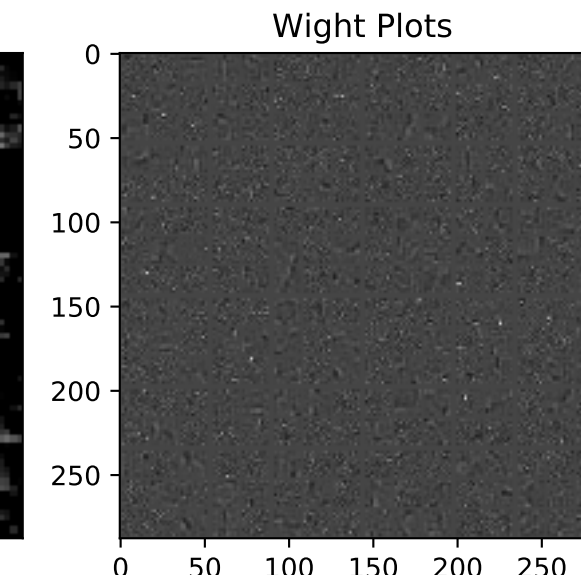
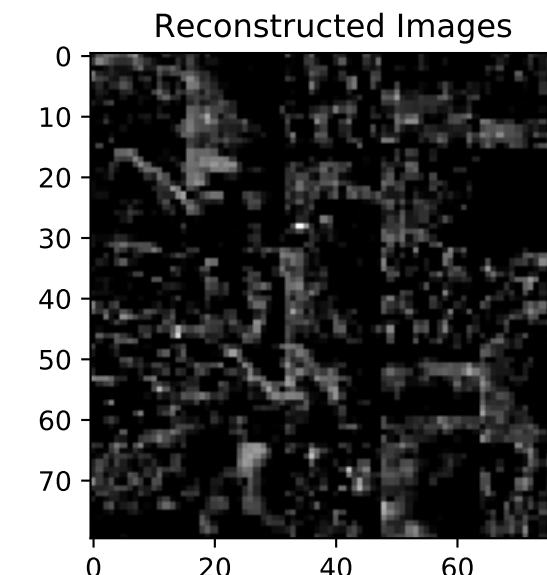
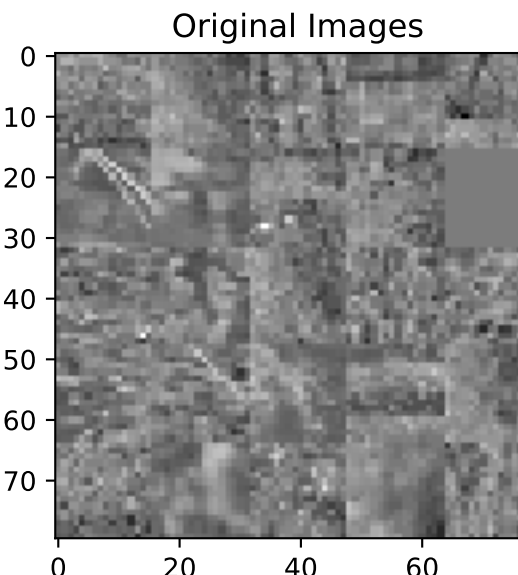
Trained model : 16

wscale : 0.001000
learn_rate : 0.000500
batch size : 4000
beta : 0.000100
loss : 0.002097
msq : 0.002094
sparsity : 0.027022



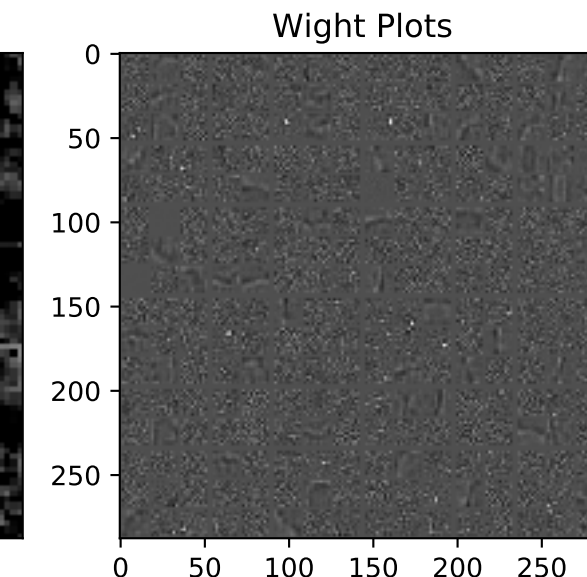
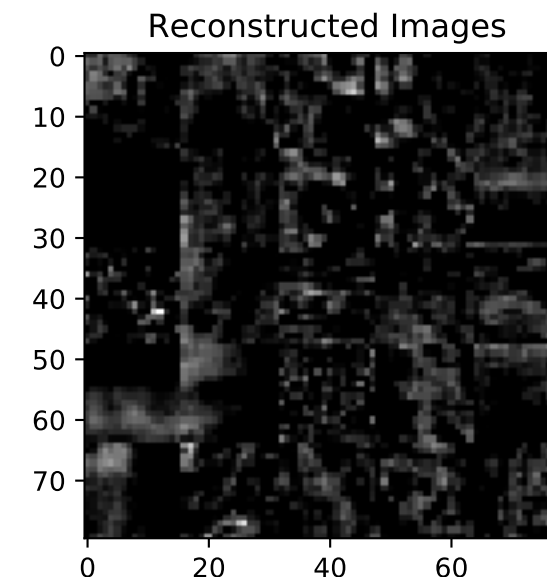
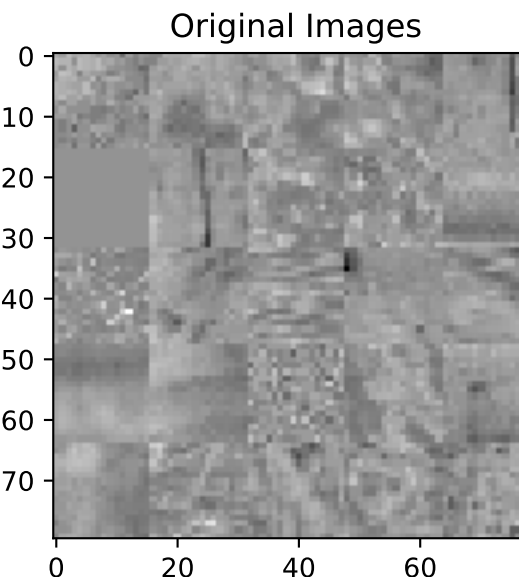
Trained model : 17

wscale : 0.001000
learn_rate : 0.000500
batch size : 4000
beta : 0.001000
loss : 0.002125
msq : 0.002108
sparsity : 0.016887



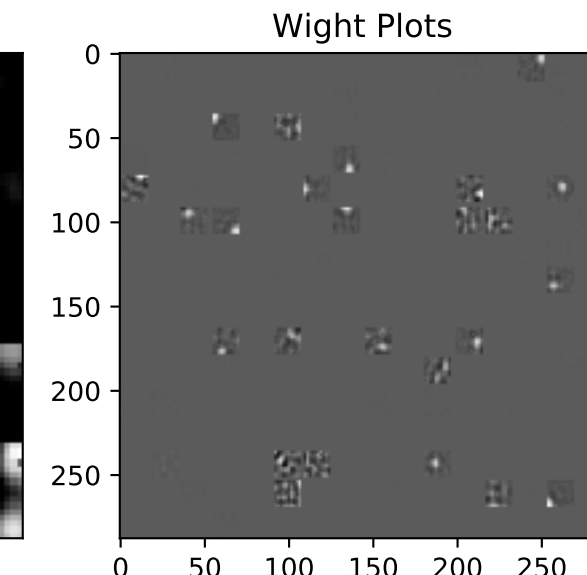
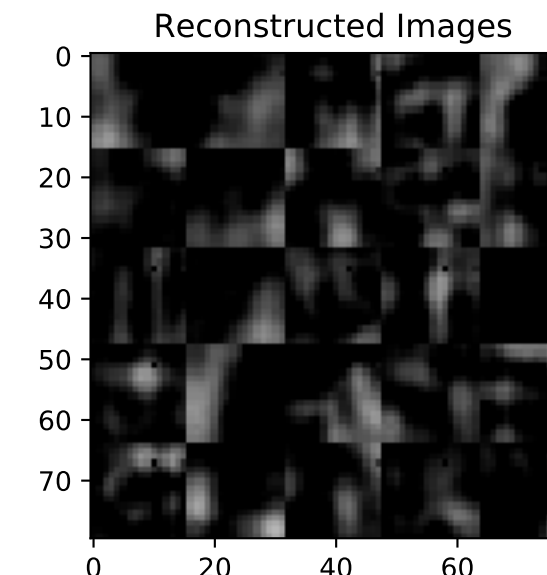
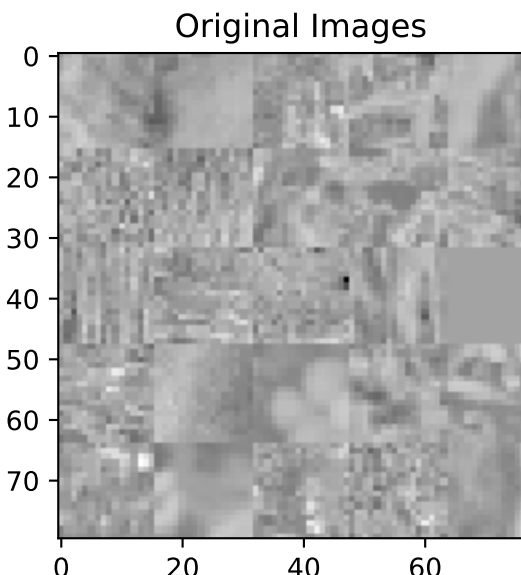
Trained model : 18

wscale : 0.001000
learn_rate : 0.000500
batch size : 4000
beta : 0.010000
loss : 0.002198
msq : 0.002126
sparsity : 0.007174



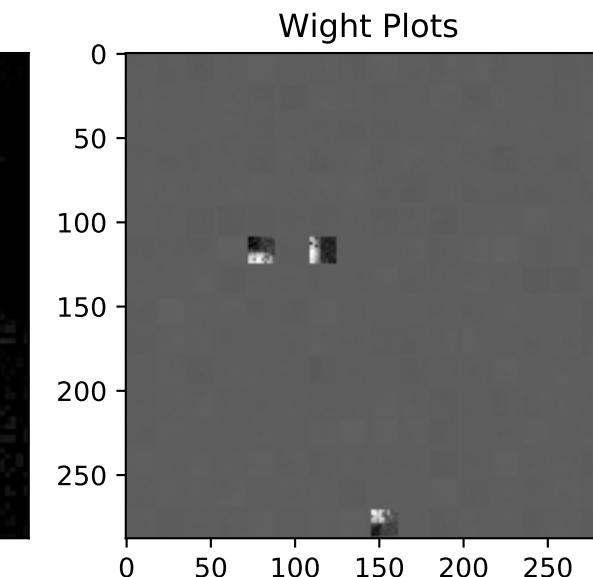
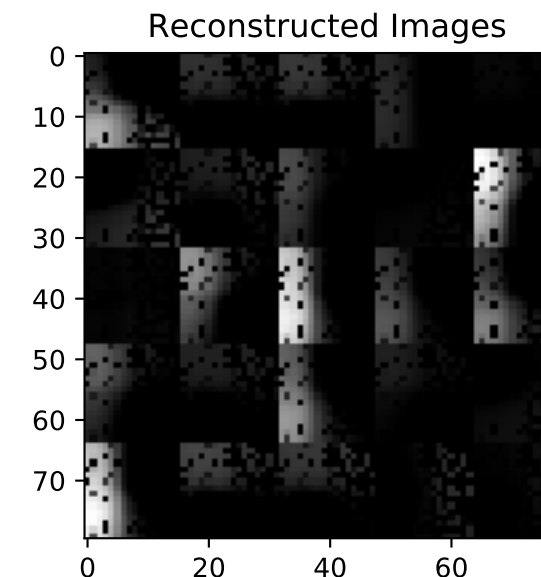
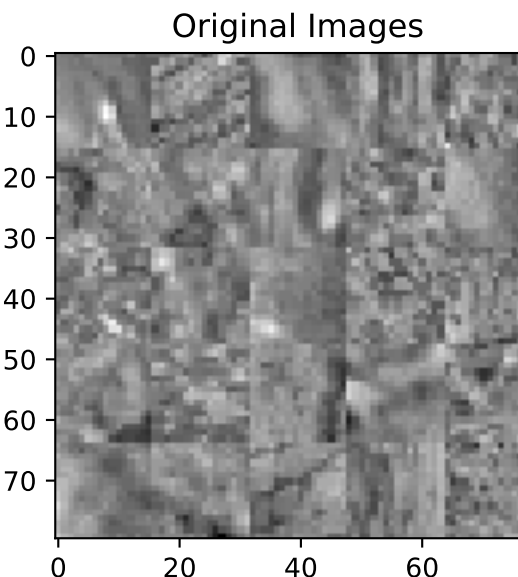
Trained model : 19

wscale : 0.001000
learn_rate : 0.000500
batch size : 4000
beta : 0.100000
loss : 0.002971
msq : 0.002866
sparsity : 0.001051



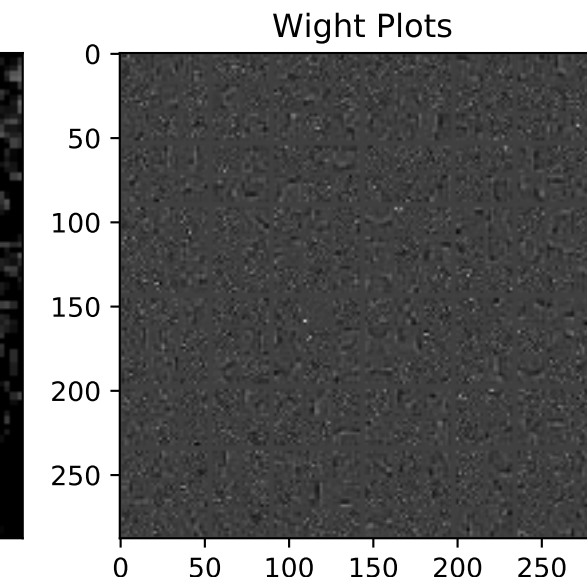
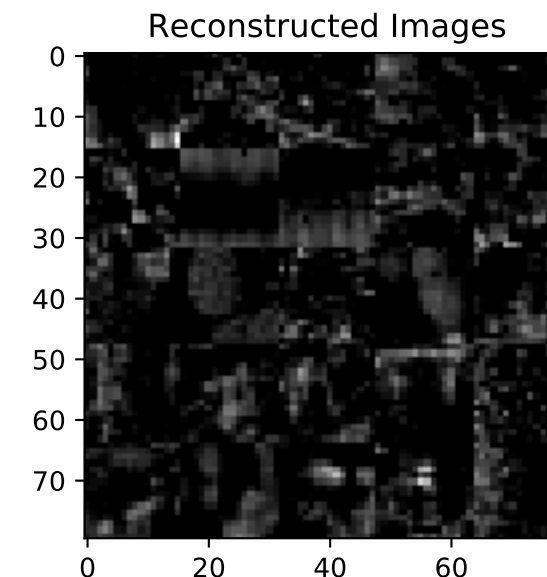
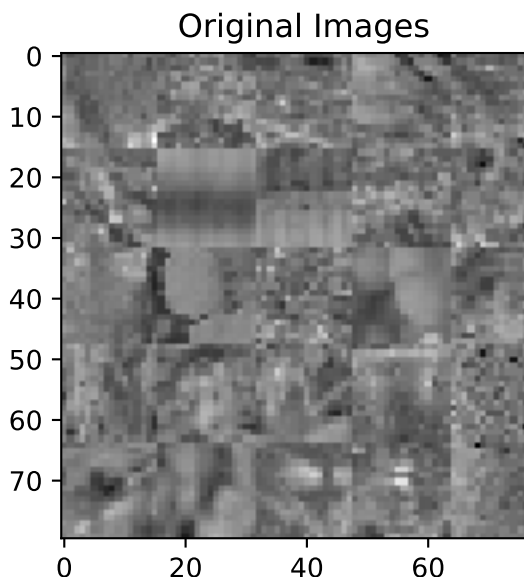
Trained model : 20

wscale : 0.001000
learn_rate : 0.000500
batch size : 4000
beta : 1.000000
loss : 0.003801
msq : 0.003652
sparsity : 0.000149



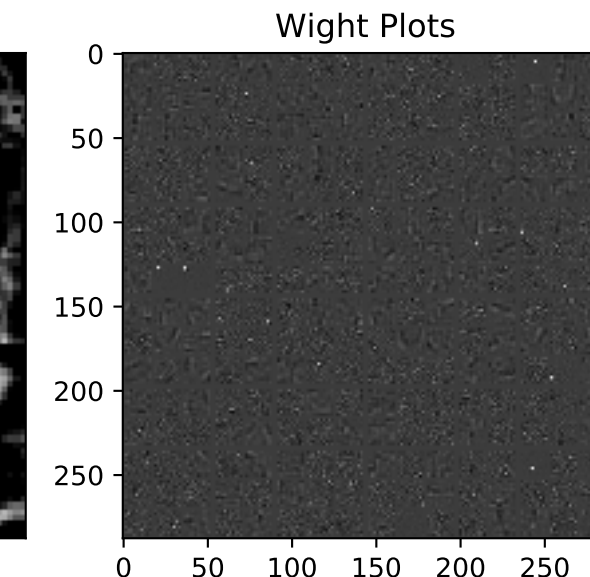
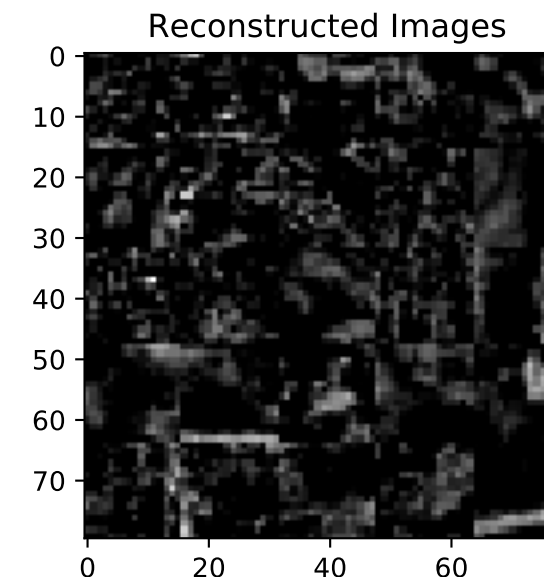
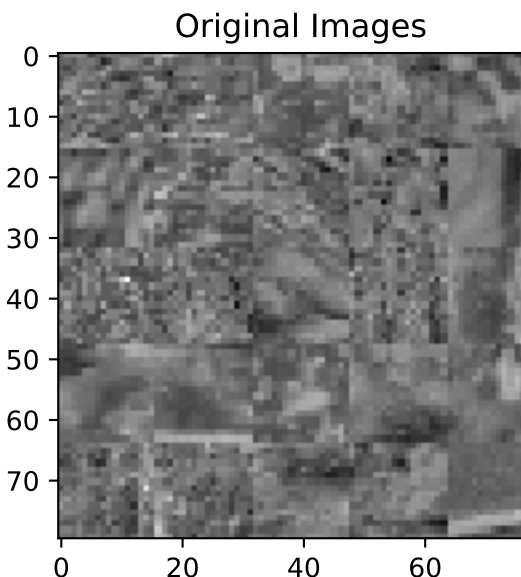
Trained model : 21

wscale : 0.001000
learn_rate : 0.000500
batch size : 5000
beta : 0.000100
loss : 0.002111
msq : 0.002109
sparsity : 0.025908



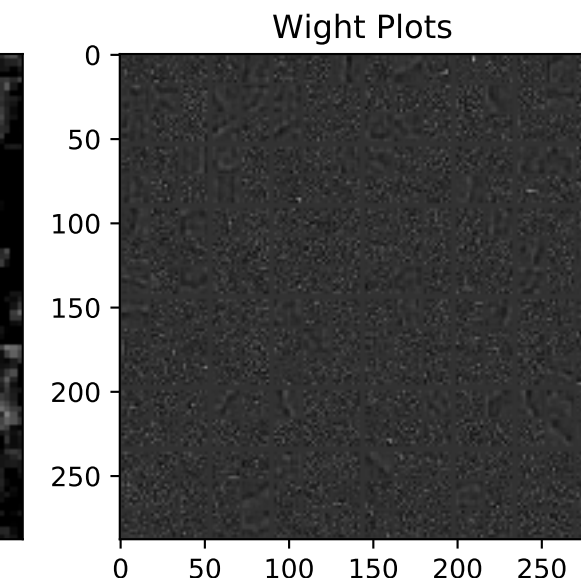
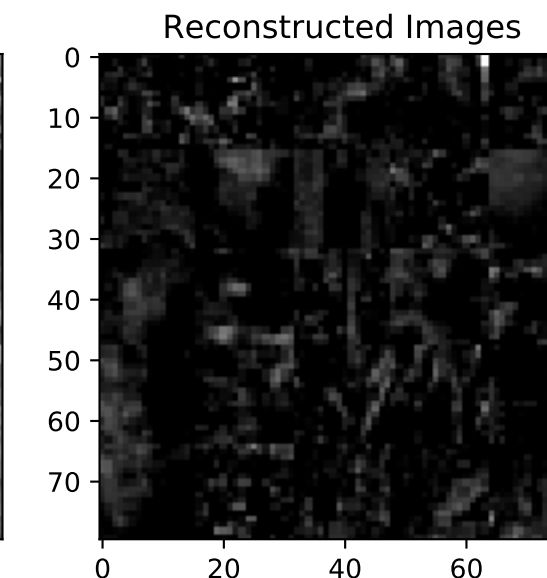
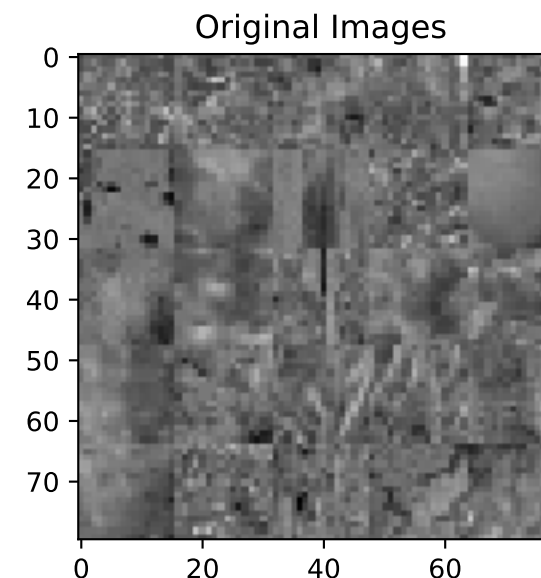
Trained model : 22

wscale : 0.001000
learn_rate : 0.000500
batch size : 5000
beta : 0.001000
loss : 0.002110
msq : 0.002095
sparsity : 0.015236



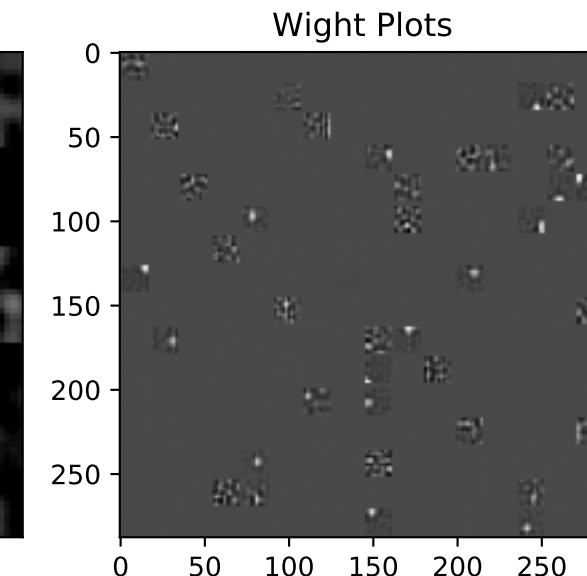
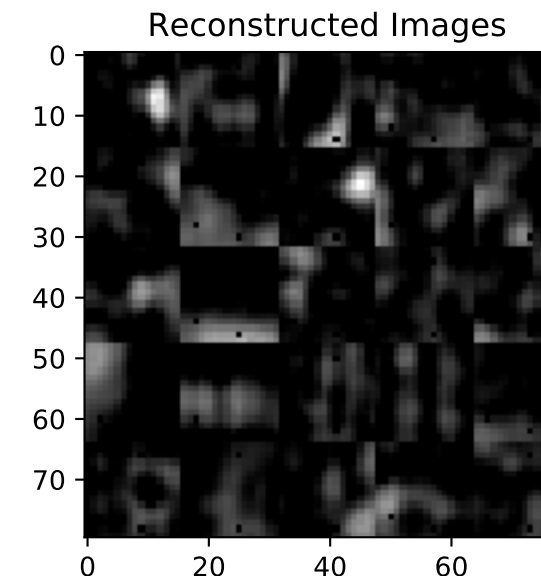
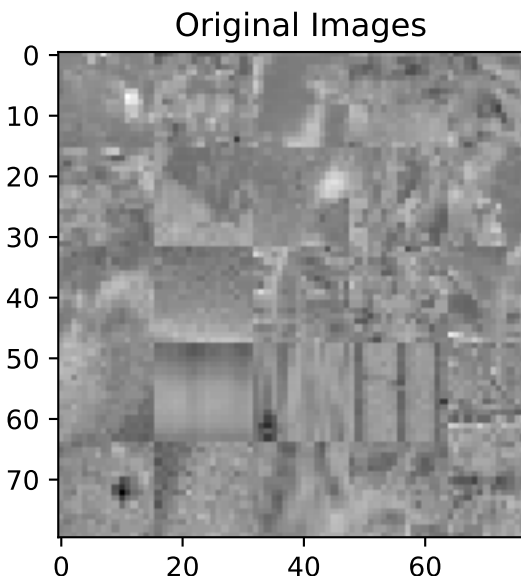
Trained model : 23

wscale : 0.001000
learn_rate : 0.000500
batch size : 5000
beta : 0.010000
loss : 0.002175
msq : 0.002112
sparsity : 0.006280



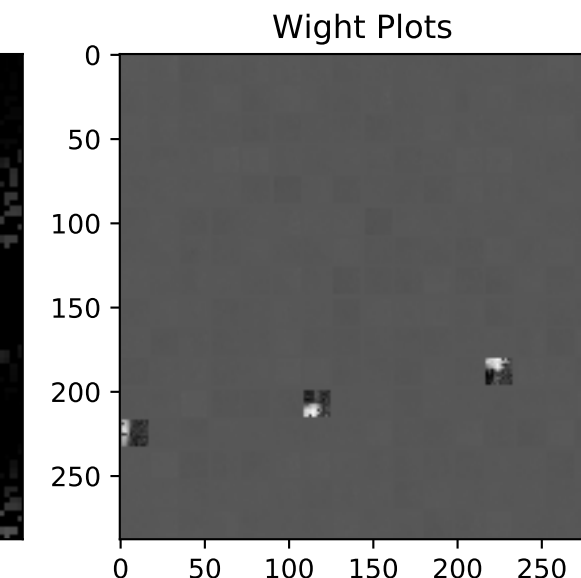
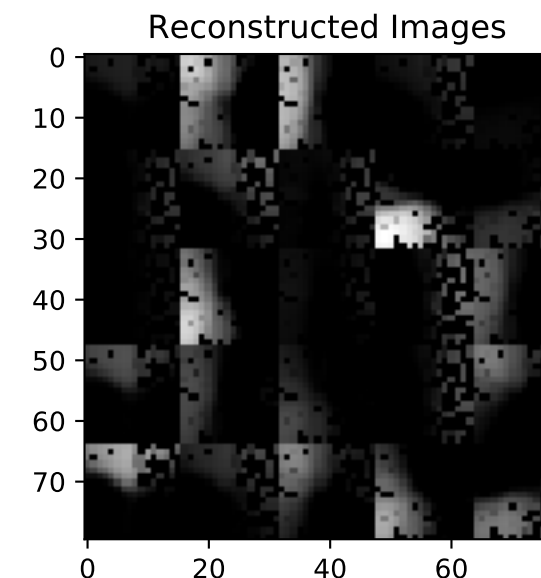
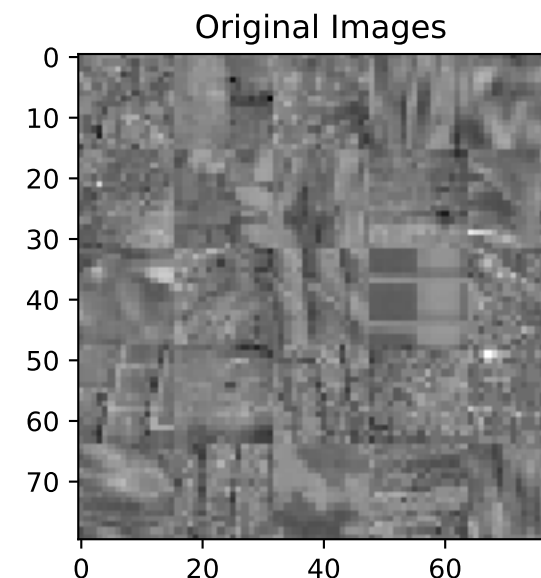
Trained model : 24

wscale : 0.001000
learn_rate : 0.000500
batch size : 5000
beta : 0.100000
loss : 0.002882
msq : 0.002764
sparsity : 0.001179



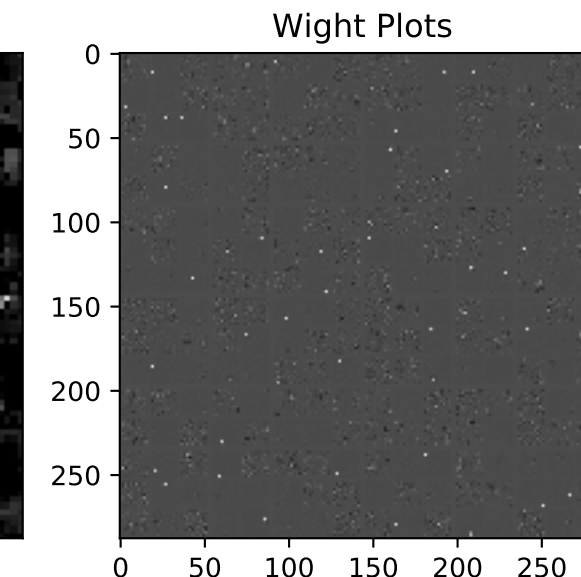
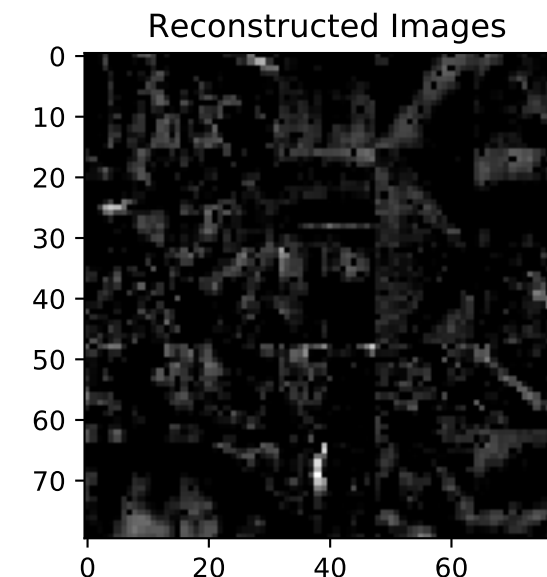
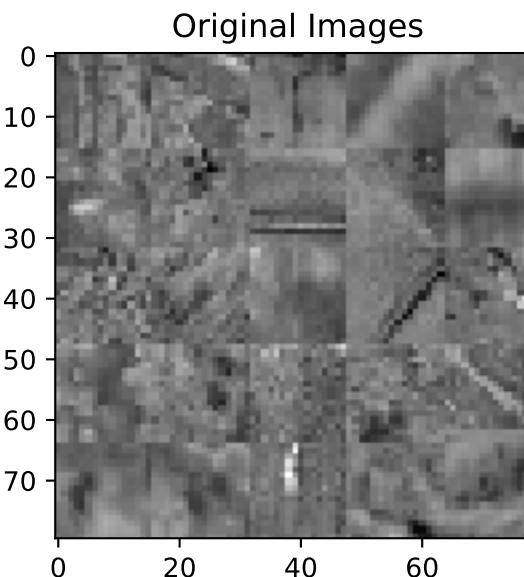
Trained model : 25

wscale : 0.001000
learn_rate : 0.000500
batch size : 5000
beta : 1.000000
loss : 0.003720
msq : 0.003581
sparsity : 0.000139



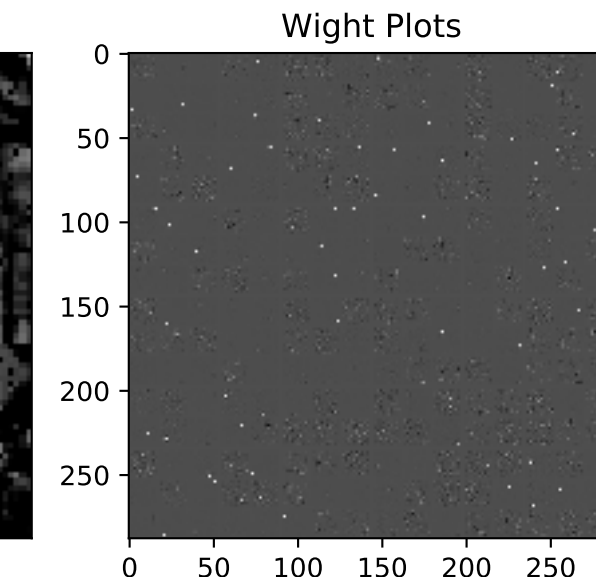
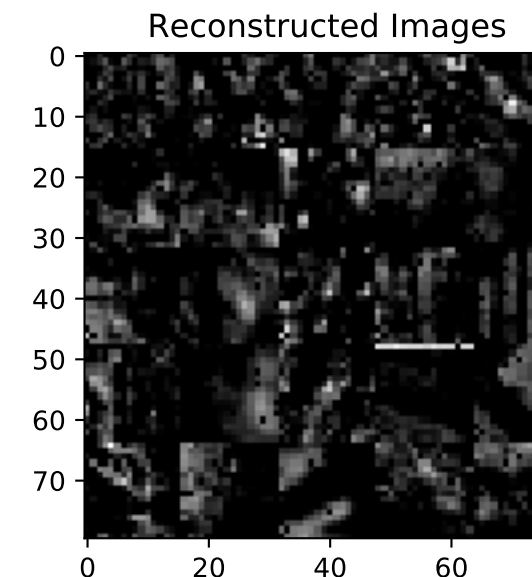
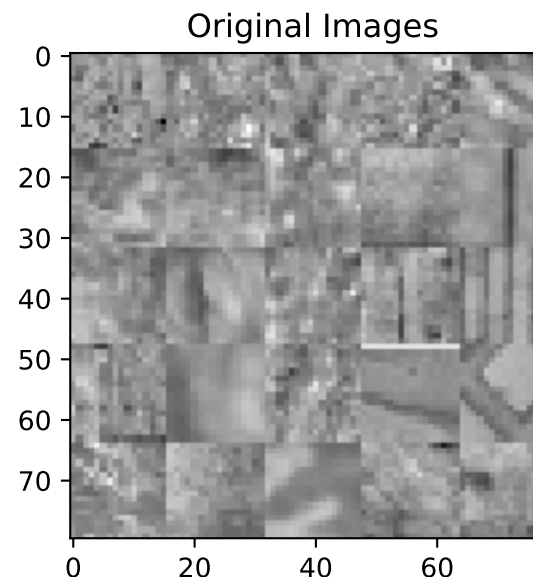
Trained model : 26

wscale : 0.001000
learn_rate : 0.005000
batch size : 1000
beta : 0.000100
loss : 0.002135
msq : 0.002133
sparsity : 0.024048



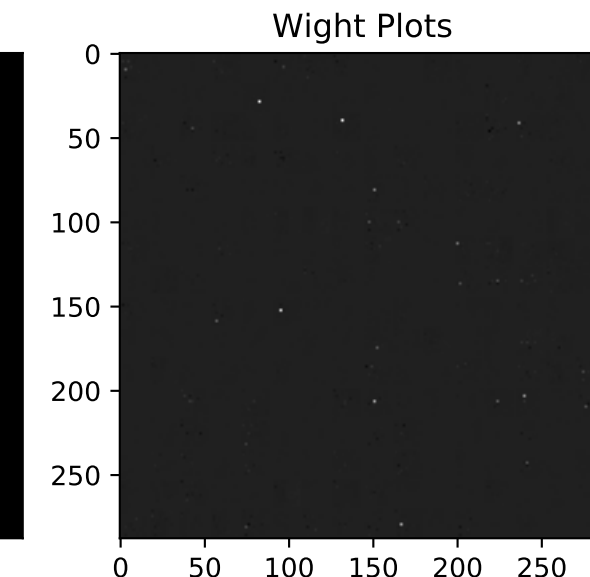
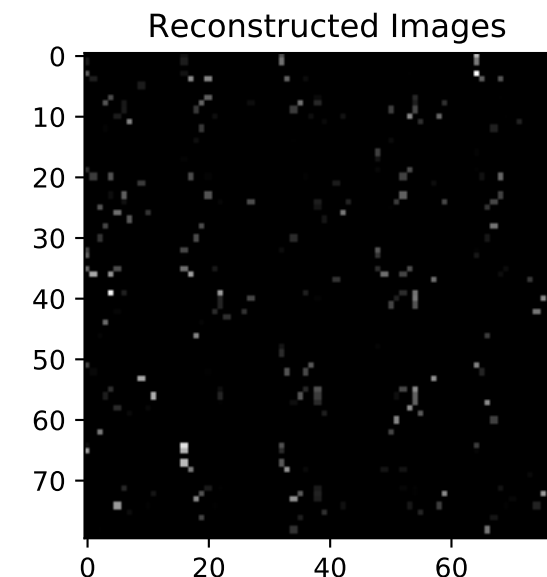
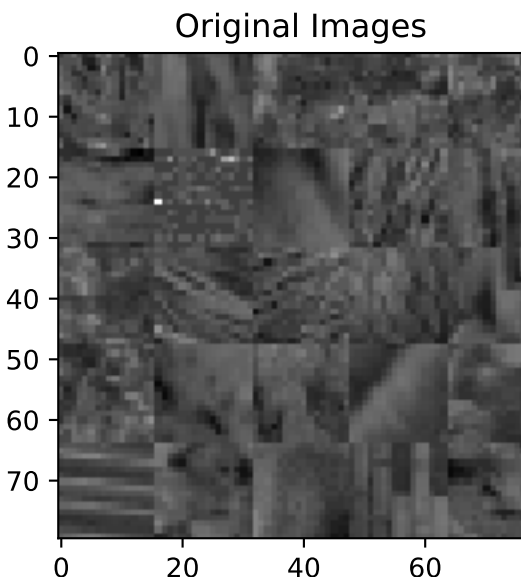
Trained model : 27

wscale : 0.001000
learn_rate : 0.005000
batch size : 1000
beta : 0.001000
loss : 0.002125
msq : 0.002110
sparsity : 0.015397



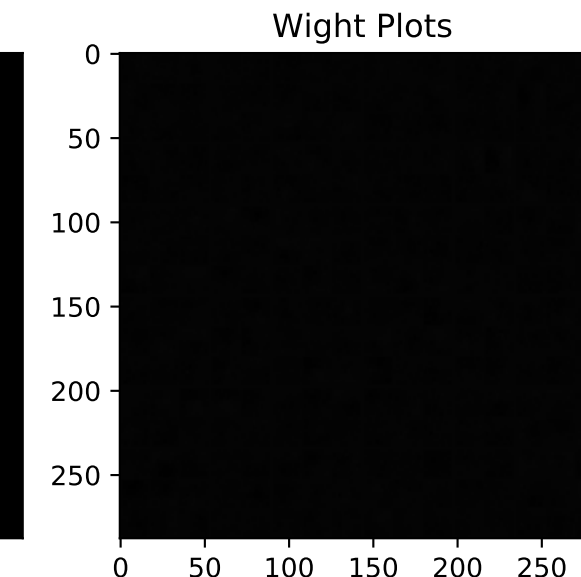
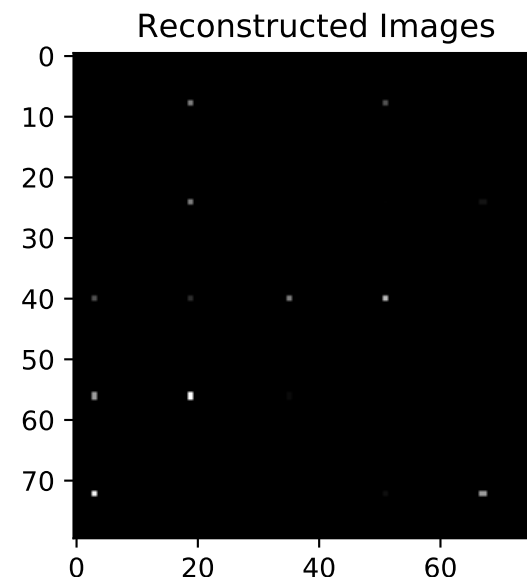
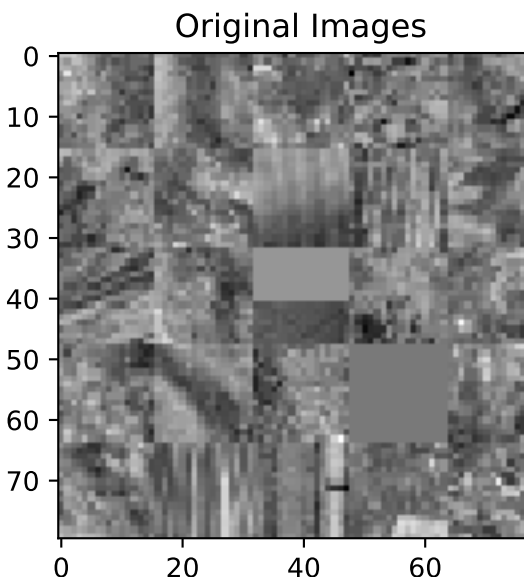
Trained model : 28

wscale : 0.001000
learn_rate : 0.005000
batch size : 1000
beta : 0.010000
loss : 0.003743
msq : 0.003728
sparsity : 0.001555



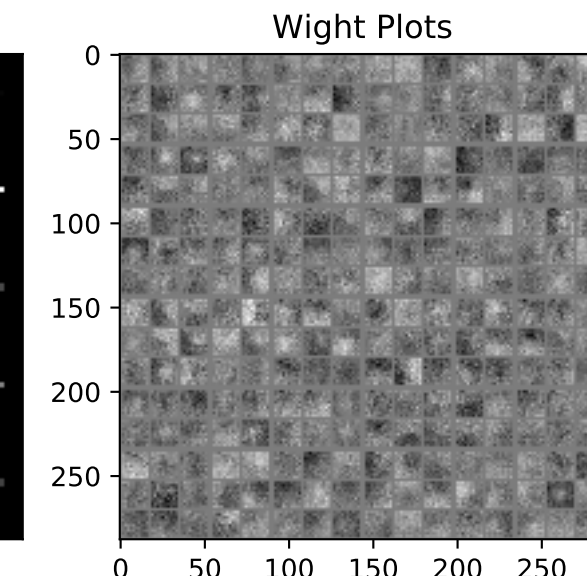
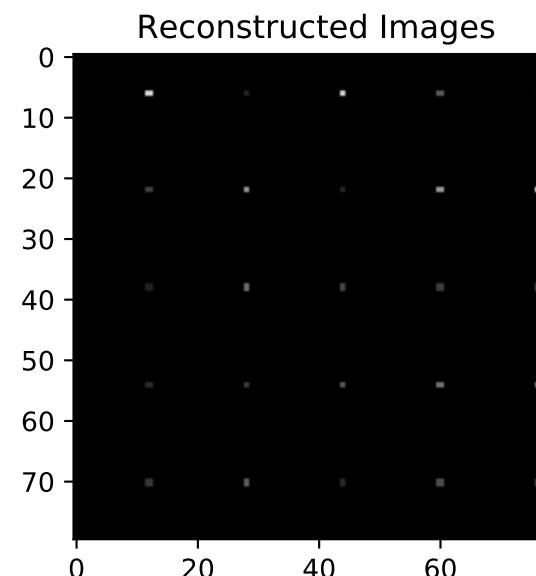
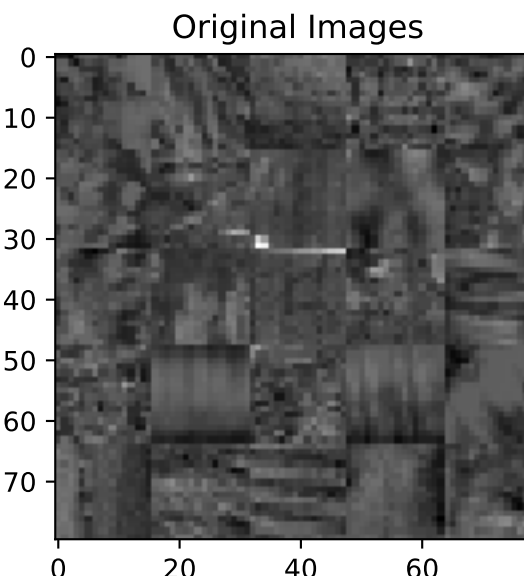
Trained model : 29

wscale : 0.001000
learn_rate : 0.005000
batch size : 1000
beta : 0.100000
loss : 0.003934
msq : 0.003868
sparsity : 0.000666



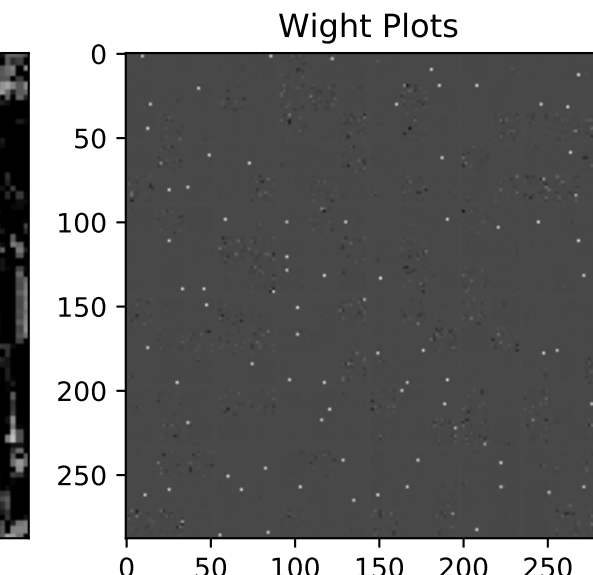
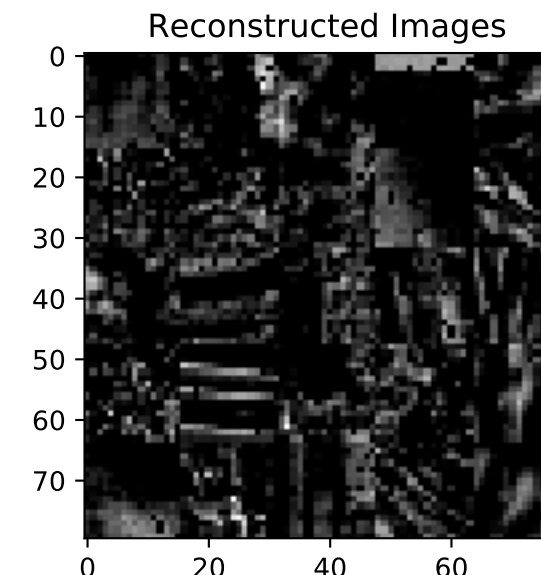
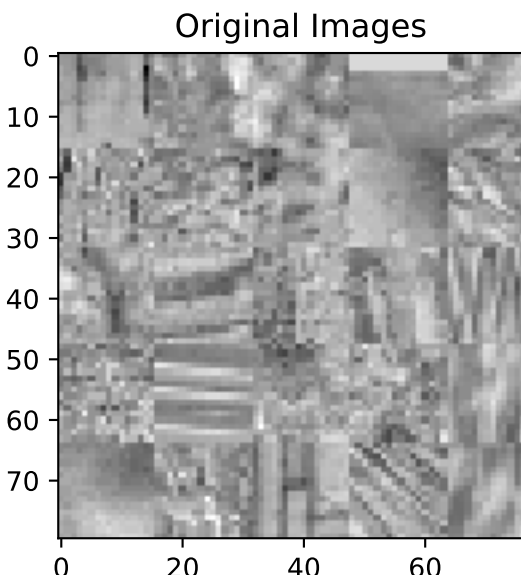
Trained model : 30

wscale : 0.001000
learn_rate : 0.005000
batch size : 1000
beta : 1.000000
loss : 0.004474
msq : 0.003869
sparsity : 0.000605



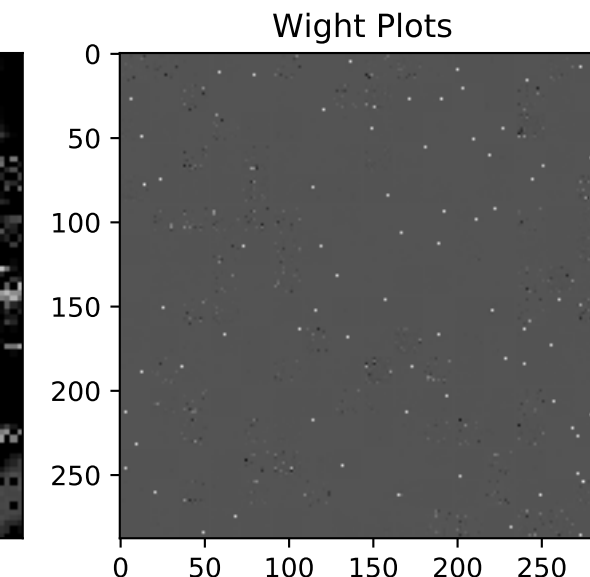
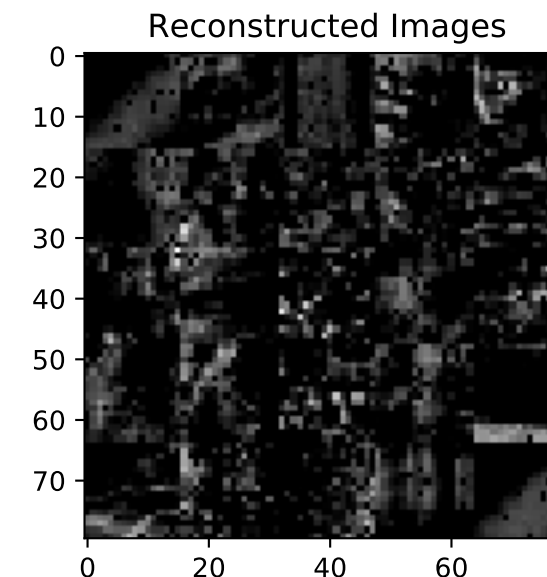
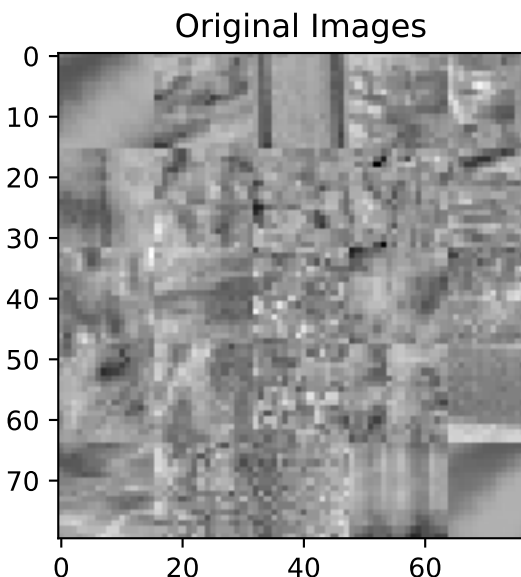
Trained model : 31

wscale : 0.001000
learn_rate : 0.005000
batch size : 2000
beta : 0.000100
loss : 0.002071
msq : 0.002068
sparsity : 0.022083



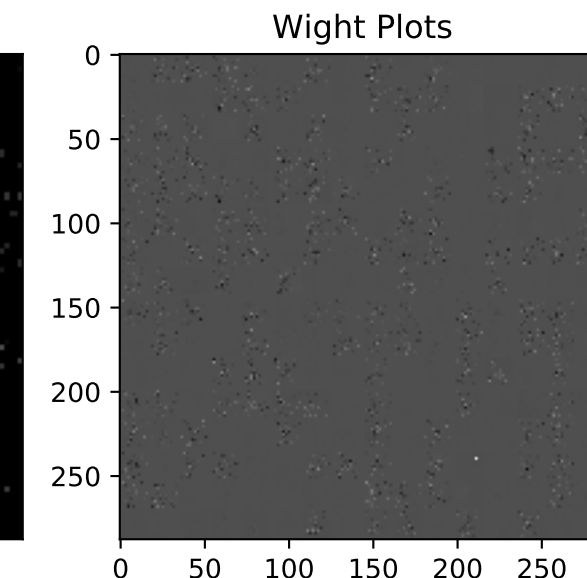
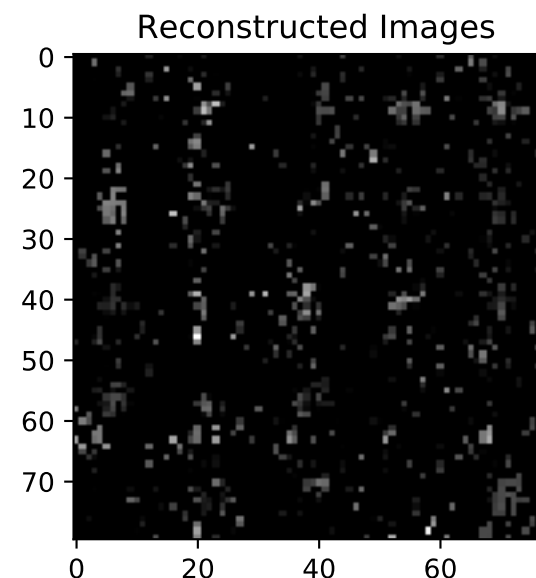
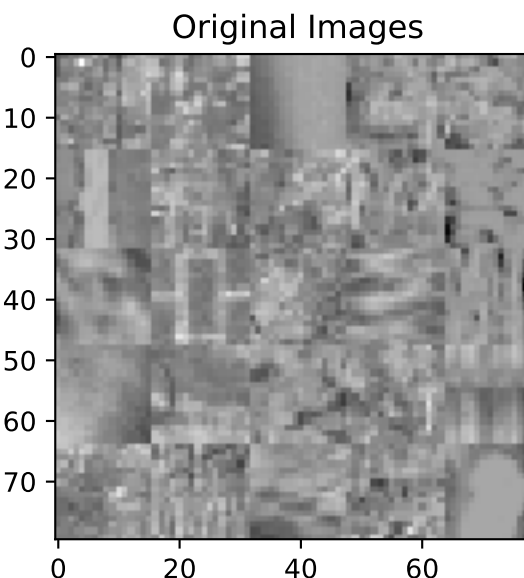
Trained model : 32

wscale : 0.001000
learn_rate : 0.005000
batch size : 2000
beta : 0.001000
loss : 0.002119
msq : 0.002108
sparsity : 0.011449



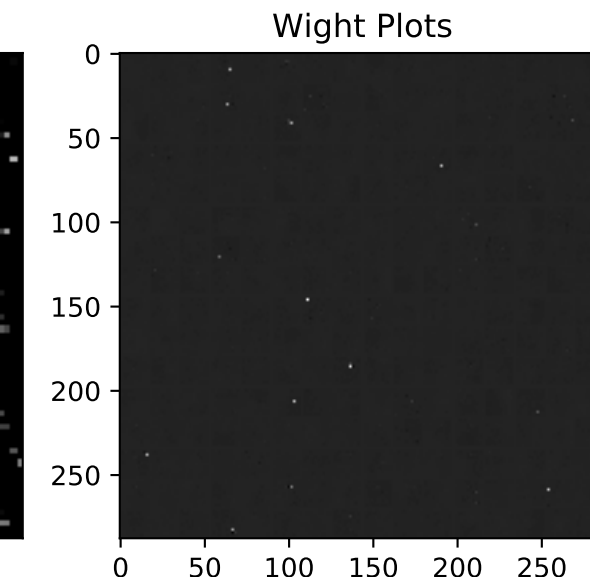
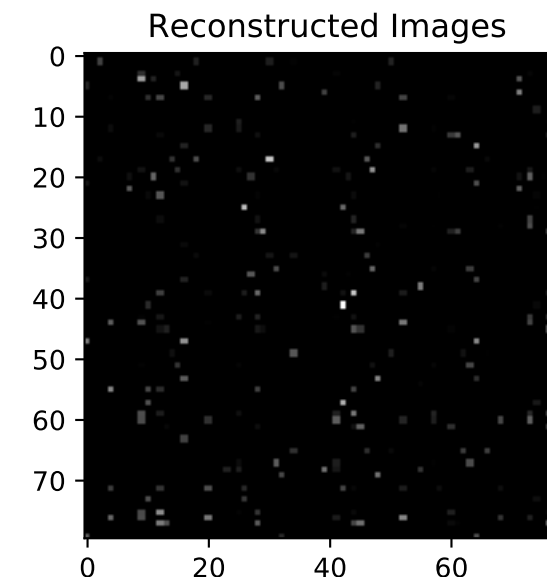
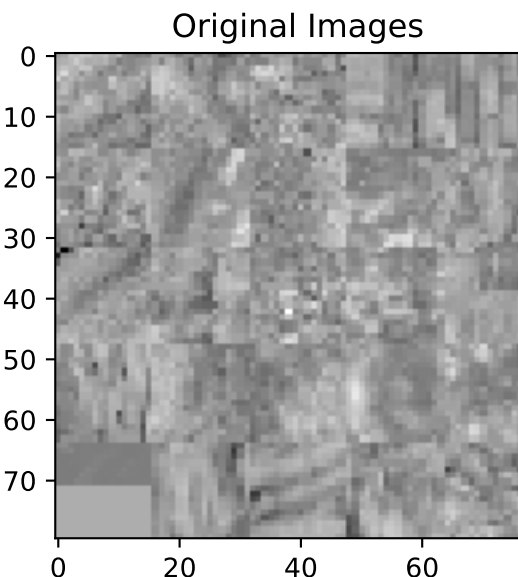
Trained model : 33

wscale : 0.001000
learn_rate : 0.005000
batch size : 2000
beta : 0.010000
loss : 0.003455
msq : 0.003433
sparsity : 0.002198



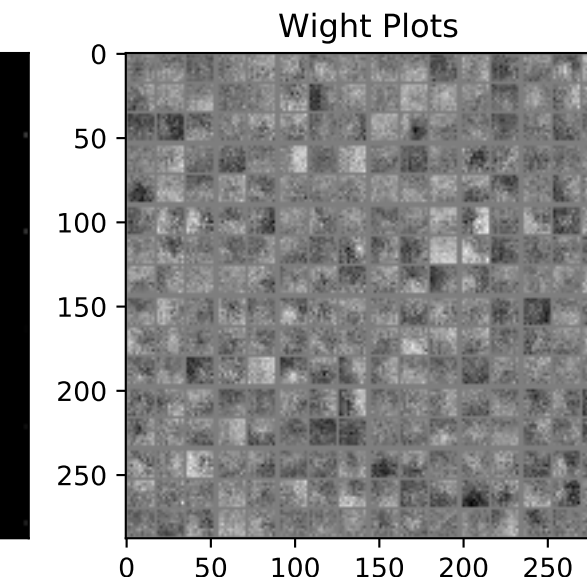
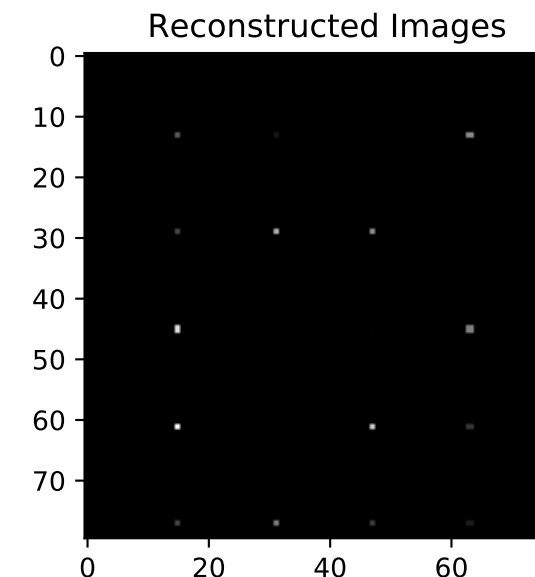
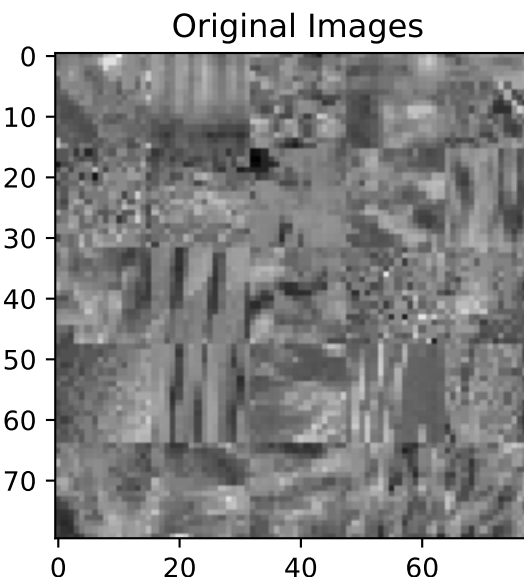
Trained model : 34

wscale : 0.001000
learn_rate : 0.005000
batch size : 2000
beta : 0.100000
loss : 0.003814
msq : 0.003732
sparsity : 0.000817



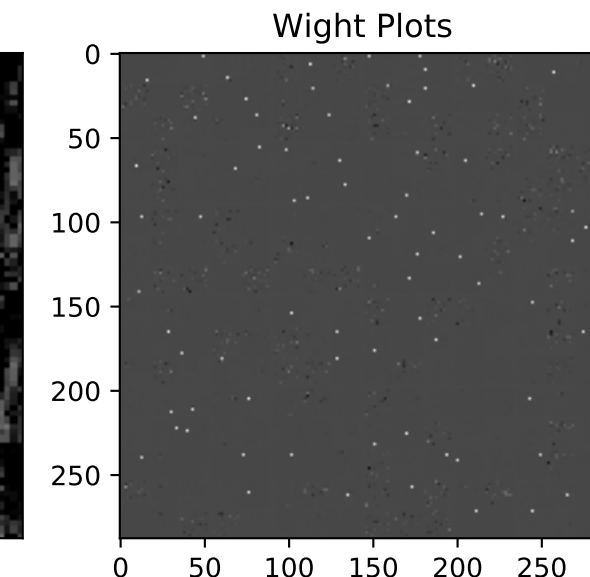
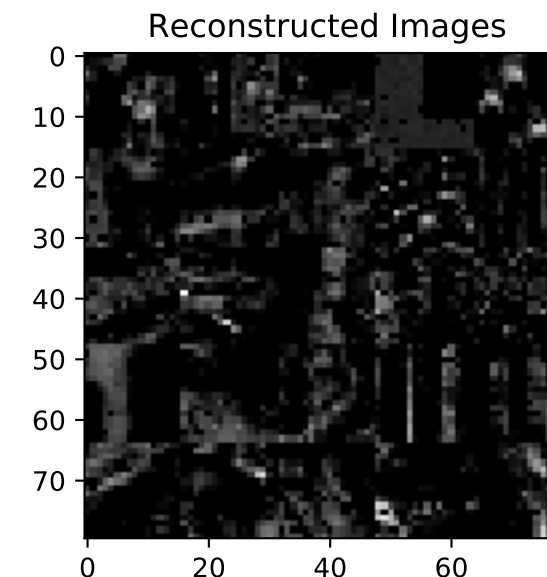
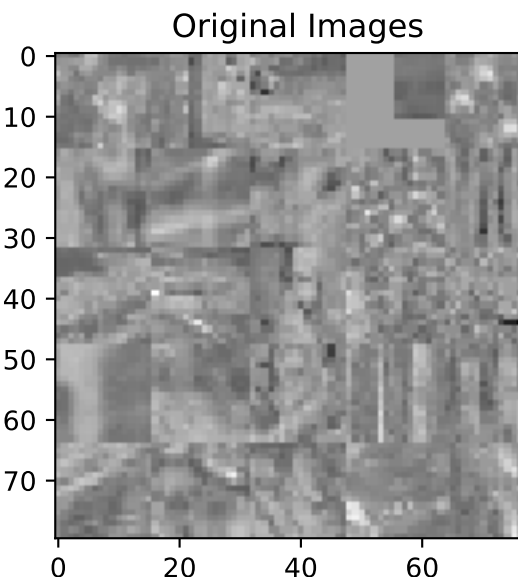
Trained model : 35

wscale : 0.001000
learn_rate : 0.005000
batch size : 2000
beta : 1.000000
loss : 0.004479
msq : 0.003864
sparsity : 0.000615



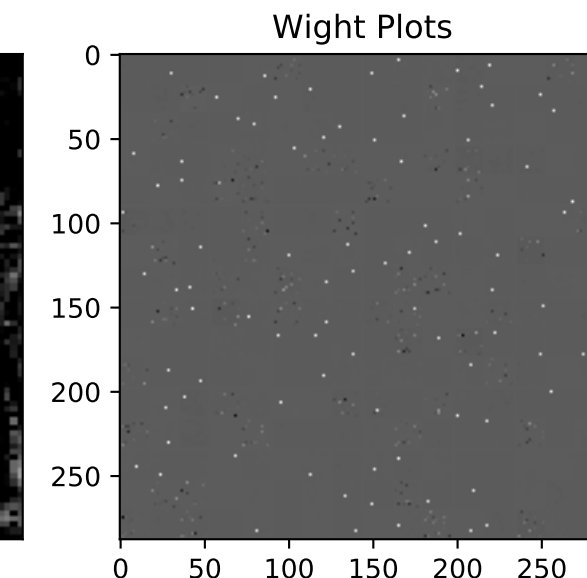
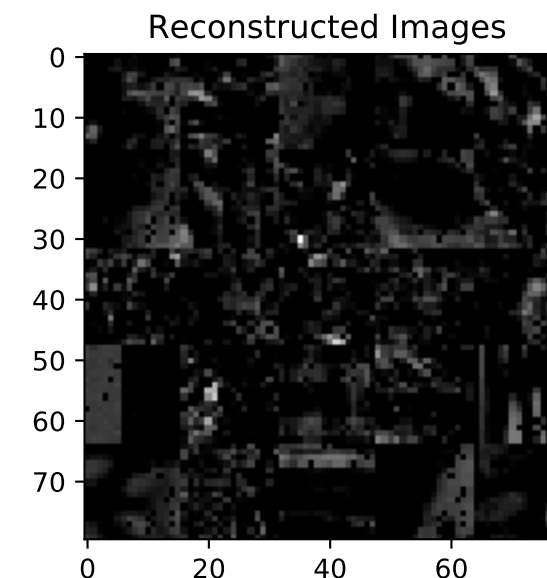
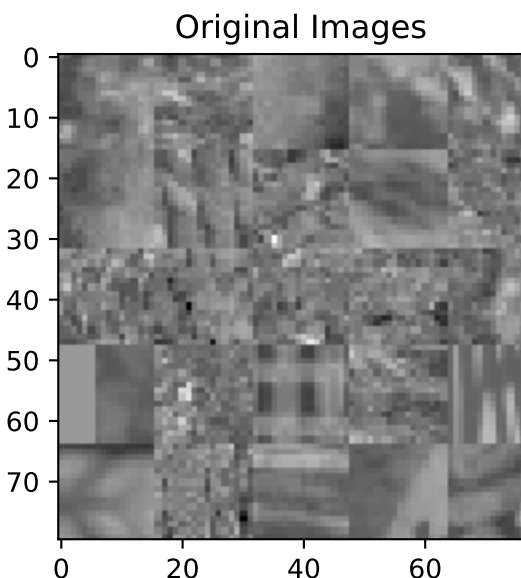
Trained model : 36

wscale : 0.001000
learn_rate : 0.005000
batch size : 3000
beta : 0.000100
loss : 0.002094
msq : 0.002092
sparsity : 0.020912



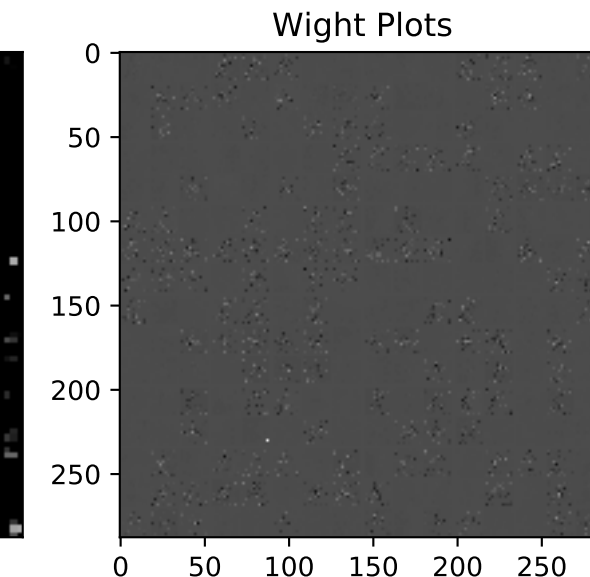
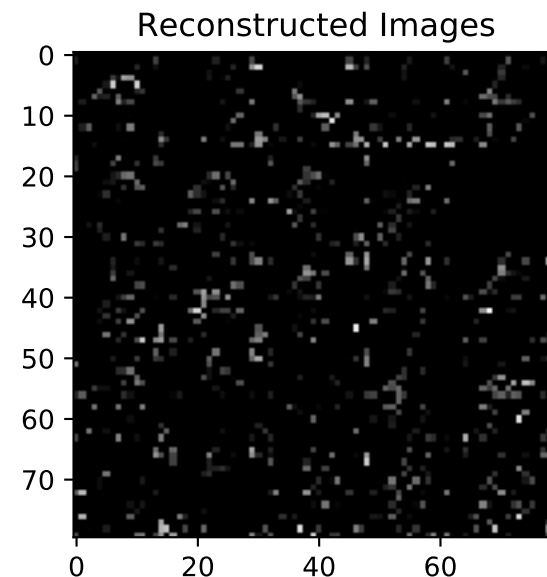
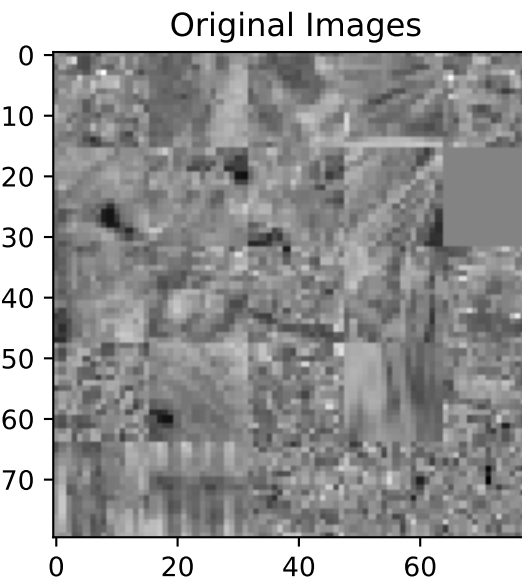
Trained model : 37

wscale : 0.001000
learn_rate : 0.005000
batch size : 3000
beta : 0.001000
loss : 0.002111
msq : 0.002101
sparsity : 0.009589



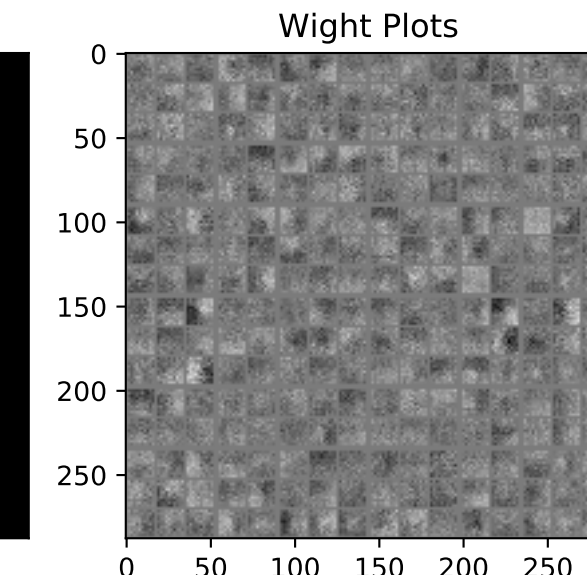
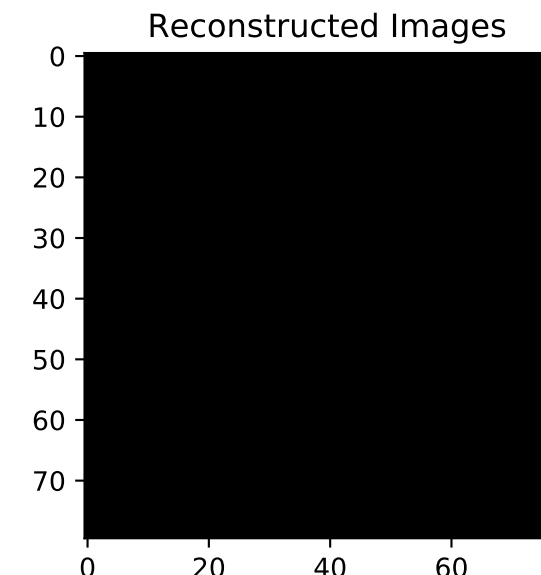
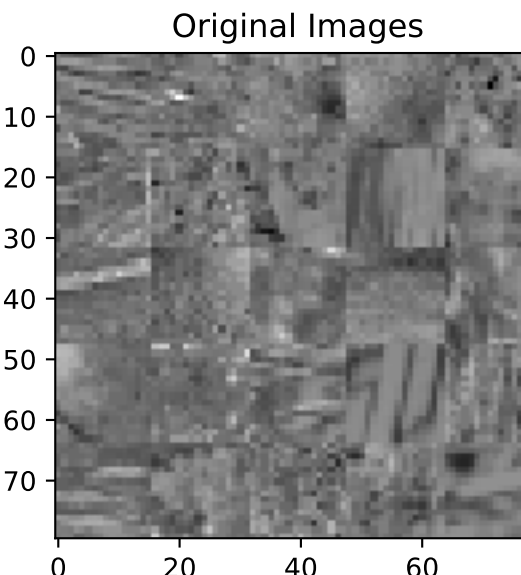
Trained model : 38

wscale : 0.001000
learn_rate : 0.005000
batch size : 3000
beta : 0.010000
loss : 0.003448
msq : 0.003427
sparsity : 0.002097



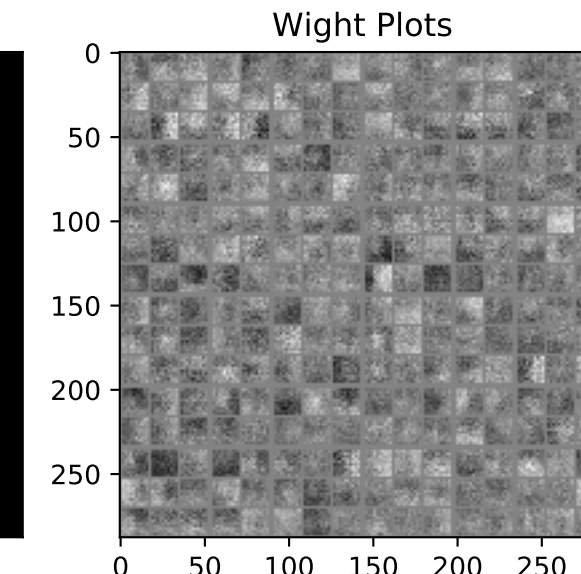
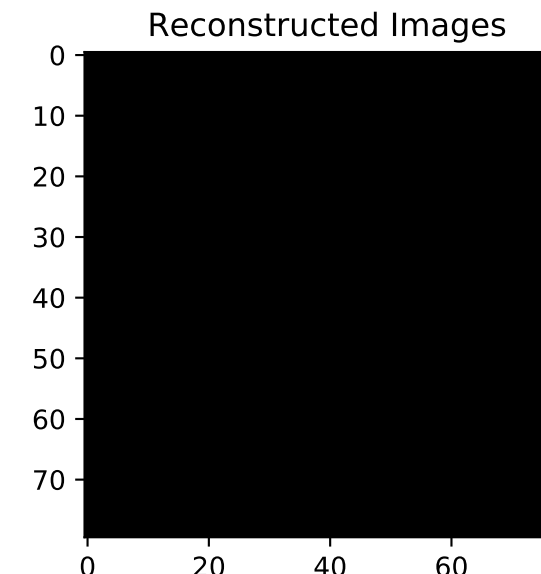
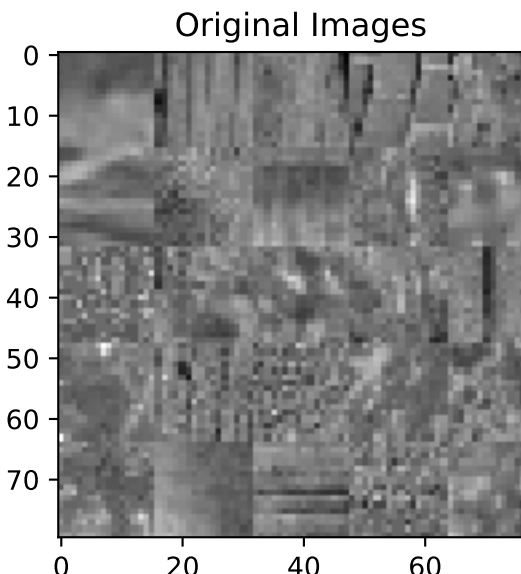
Trained model : 39

wscale : 0.001000
learn_rate : 0.005000
batch size : 3000
beta : 0.100000
loss : 0.003936
msq : 0.003872
sparsity : 0.000637



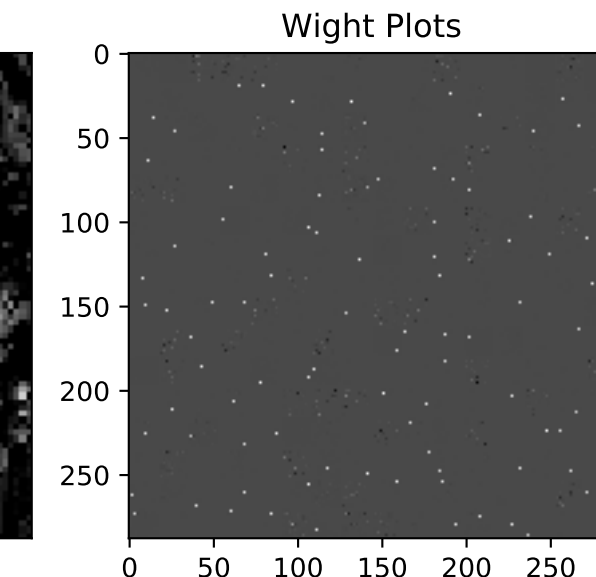
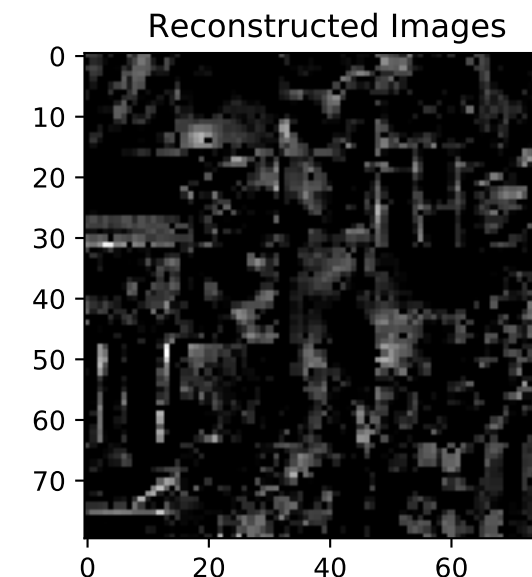
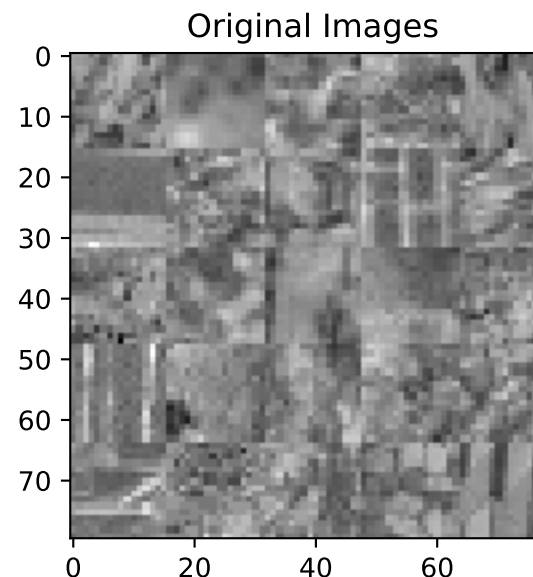
Trained model : 40

wscale : 0.001000
learn_rate : 0.005000
batch size : 3000
beta : 1.000000
loss : 0.004531
msq : 0.003872
sparsity : 0.000659



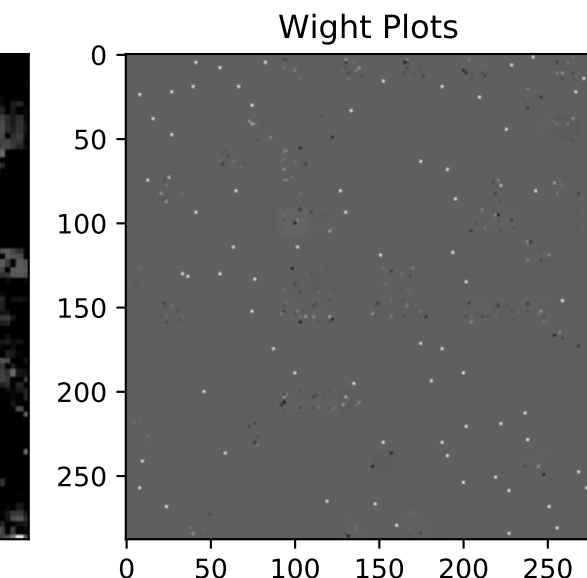
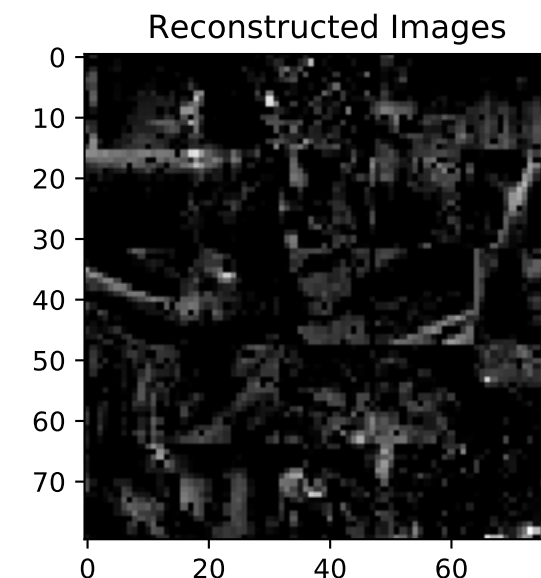
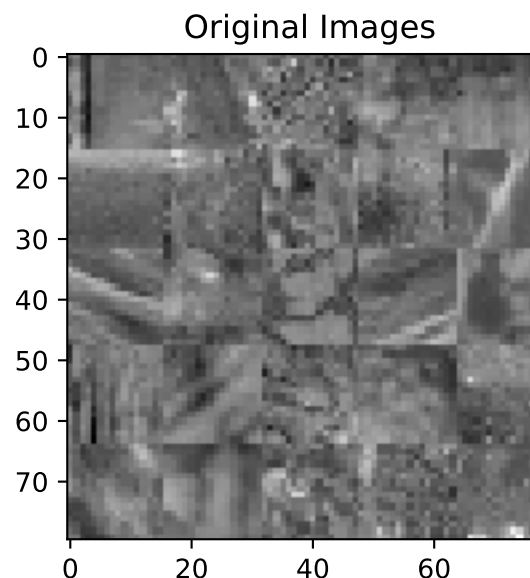
Trained model : 41

wscale : 0.001000
learn_rate : 0.005000
batch size : 4000
beta : 0.000100
loss : 0.002060
msq : 0.002058
sparsity : 0.019690



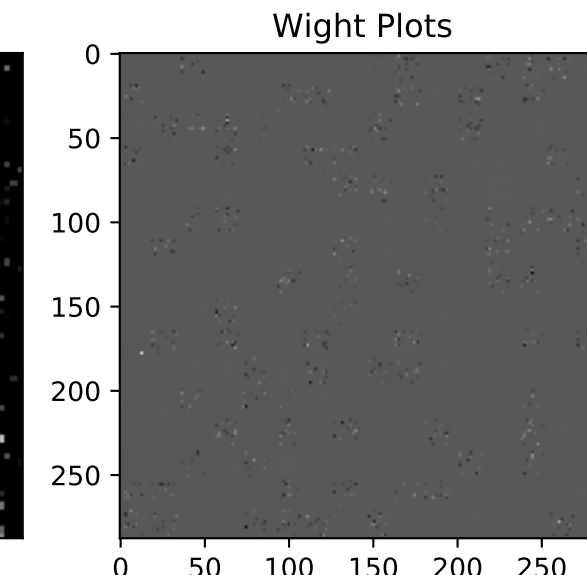
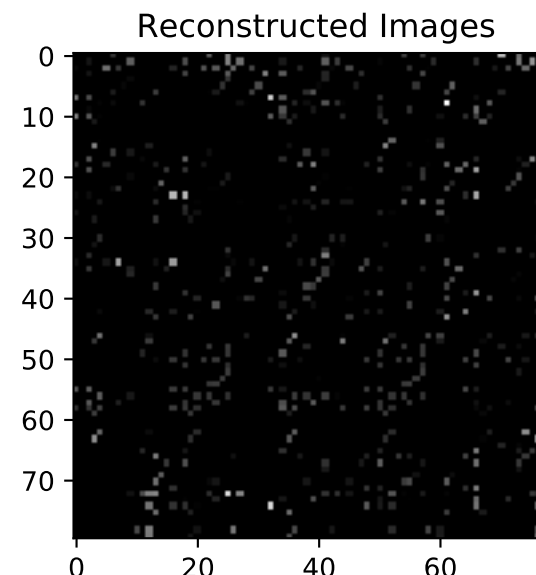
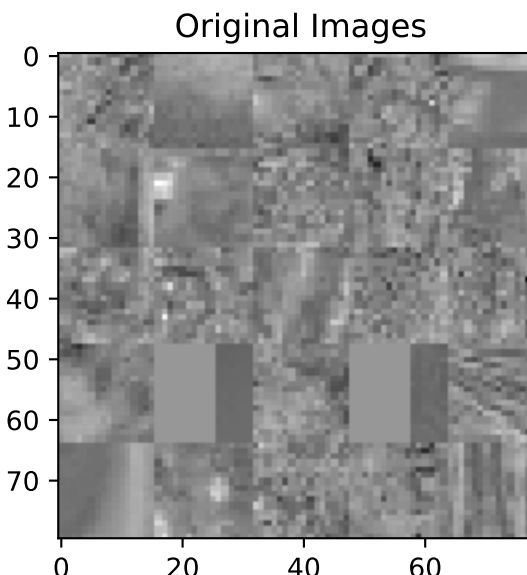
Trained model : 42

wscale : 0.001000
learn_rate : 0.005000
batch size : 4000
beta : 0.001000
loss : 0.002093
msq : 0.002084
sparsity : 0.008582



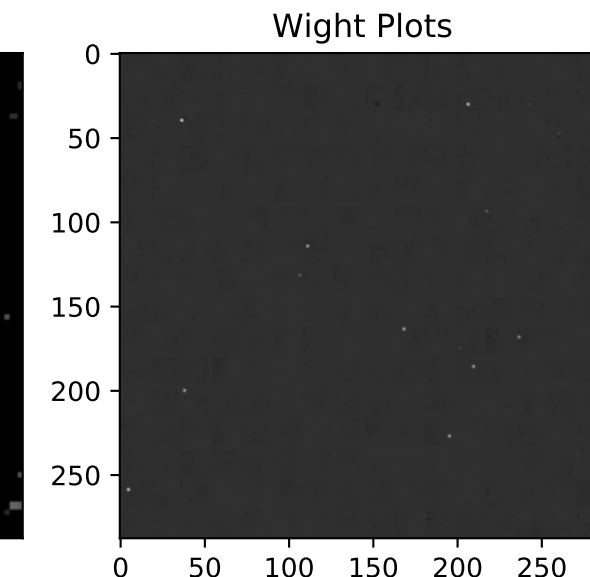
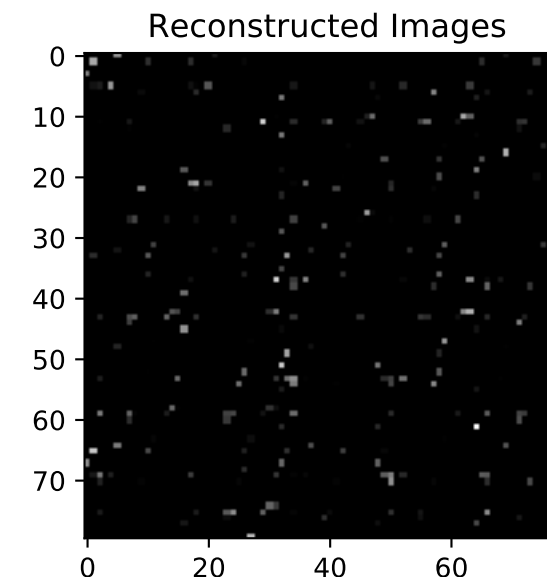
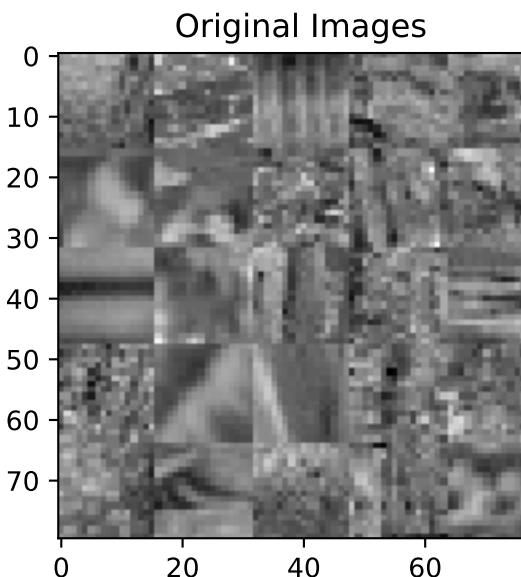
Trained model : 43

wscale : 0.001000
learn_rate : 0.005000
batch size : 4000
beta : 0.010000
loss : 0.003581
msq : 0.003567
sparsity : 0.001419



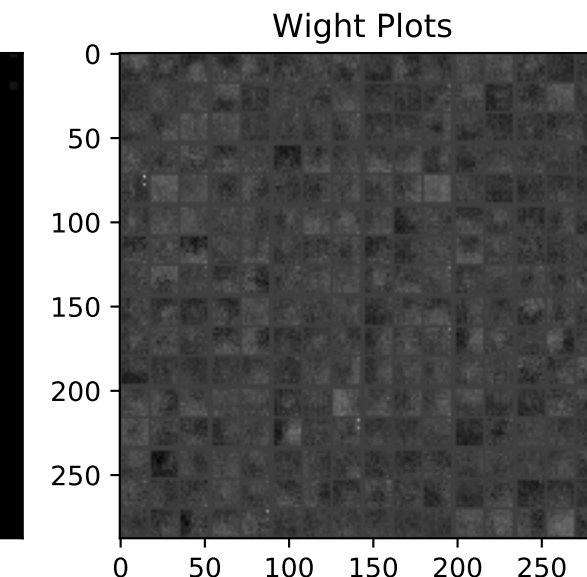
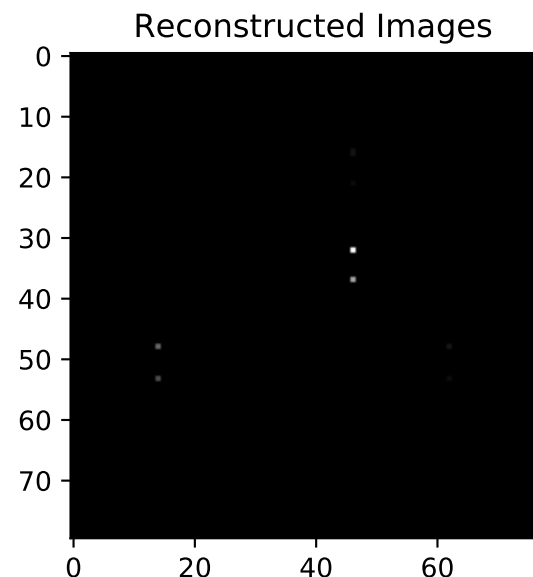
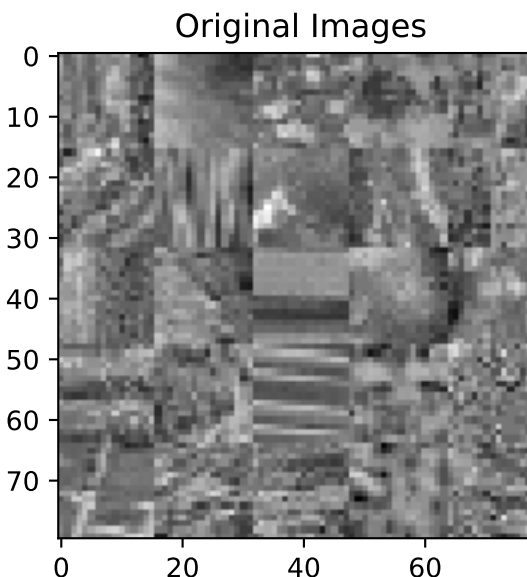
Trained model : 44

wscale : 0.001000
learn_rate : 0.005000
batch size : 4000
beta : 0.100000
loss : 0.003846
msq : 0.003756
sparsity : 0.000894



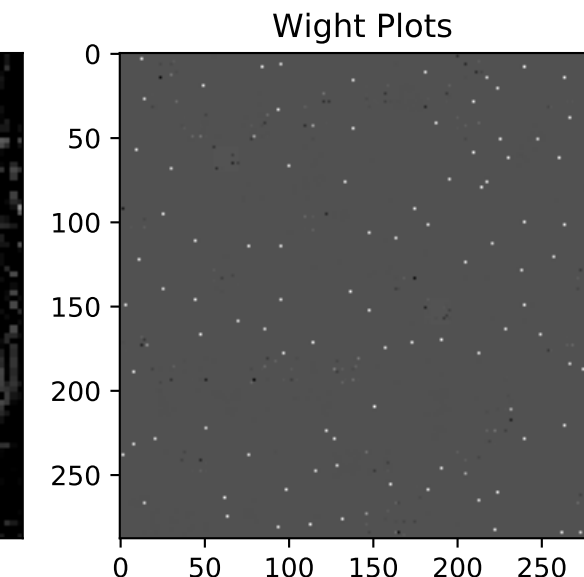
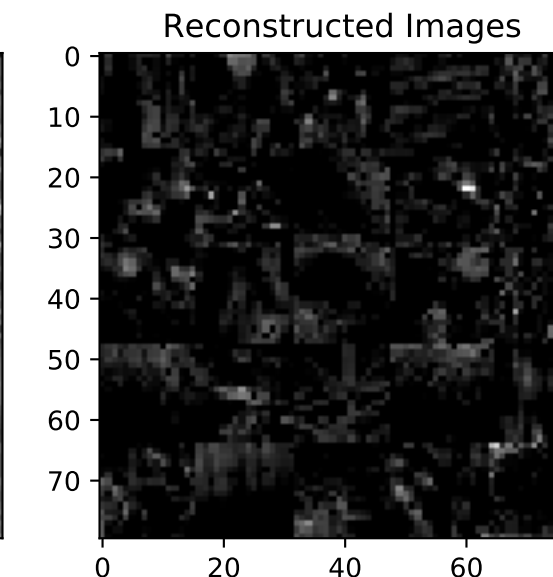
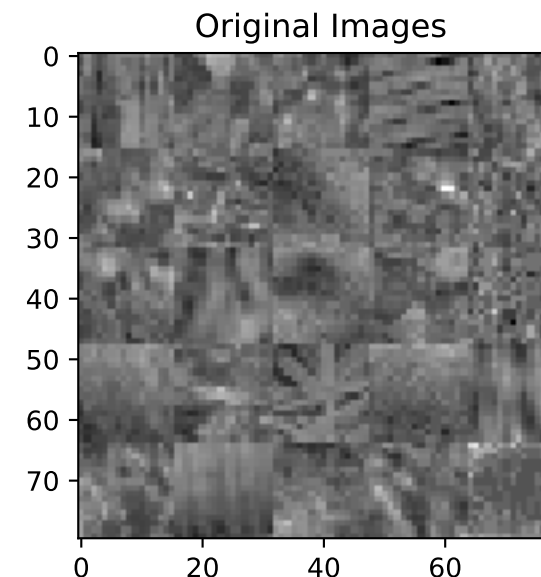
Trained model : 45

wscale : 0.001000
learn_rate : 0.005000
batch size : 4000
beta : 1.000000
loss : 0.004472
msq : 0.003868
sparsity : 0.000604



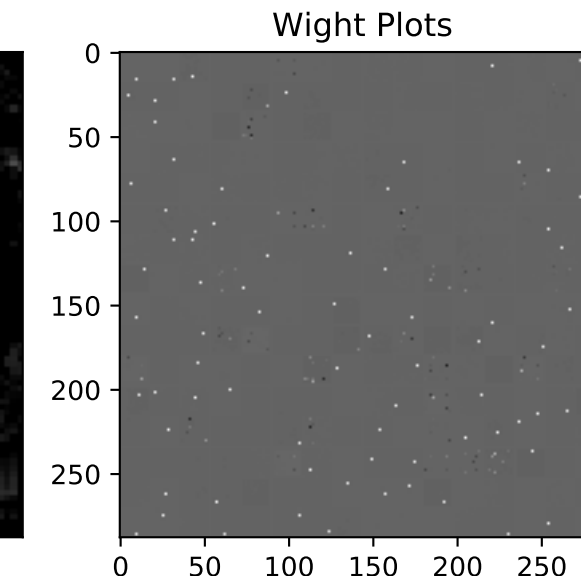
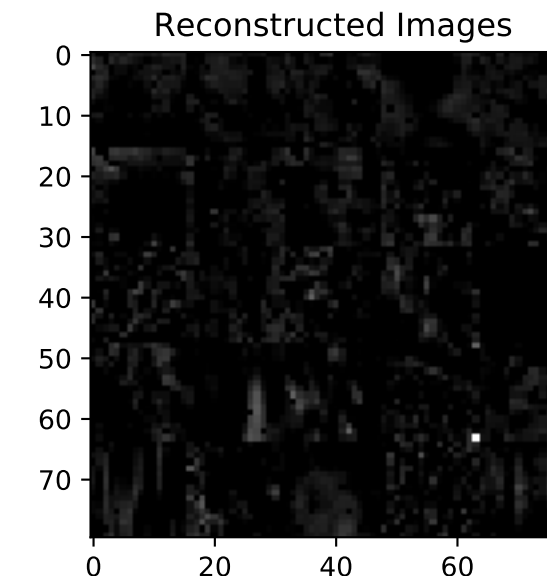
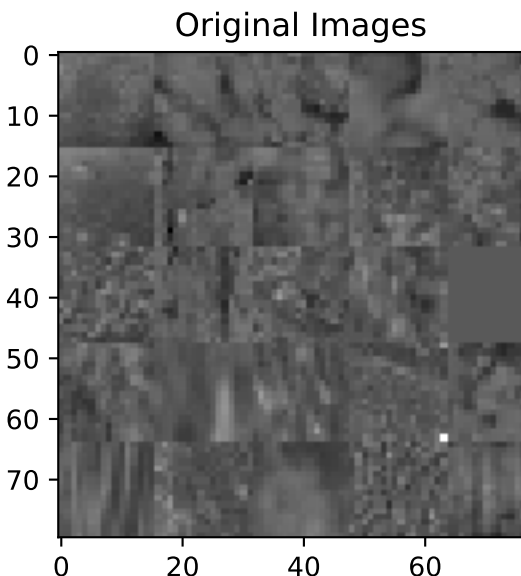
Trained model : 46

wscale : 0.001000
learn_rate : 0.005000
batch size : 5000
beta : 0.000100
loss : 0.002034
msq : 0.002032
sparsity : 0.018198



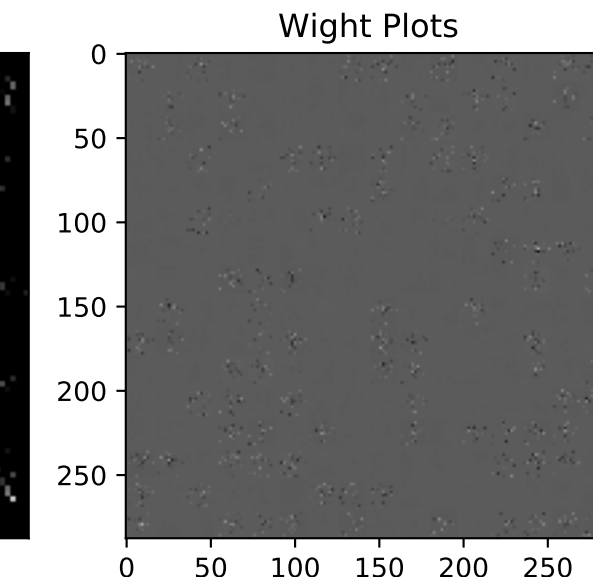
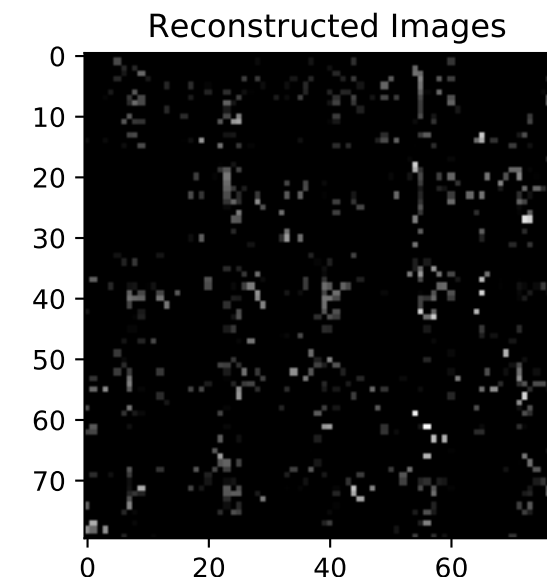
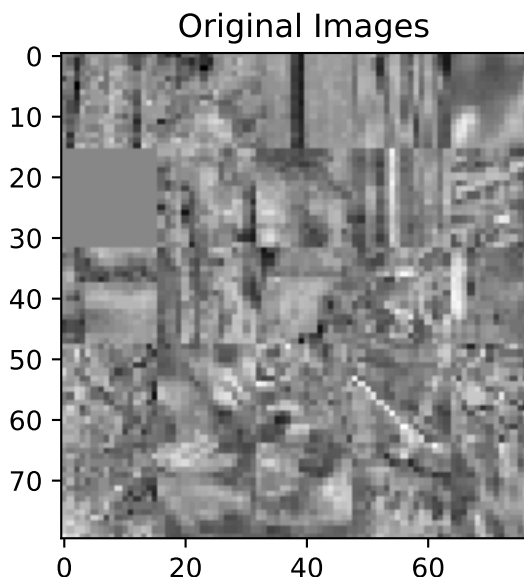
Trained model : 47

wscale : 0.001000
learn_rate : 0.005000
batch size : 5000
beta : 0.001000
loss : 0.002038
msq : 0.002030
sparsity : 0.008016



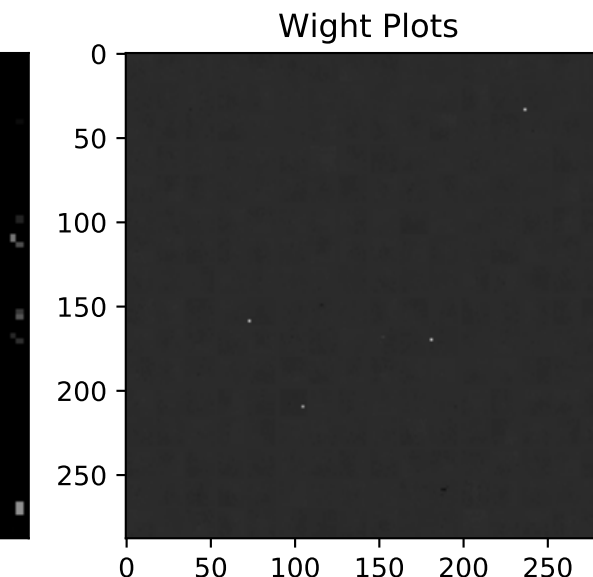
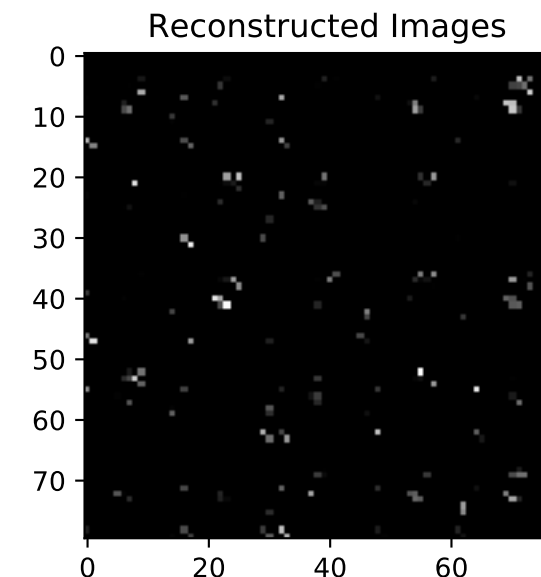
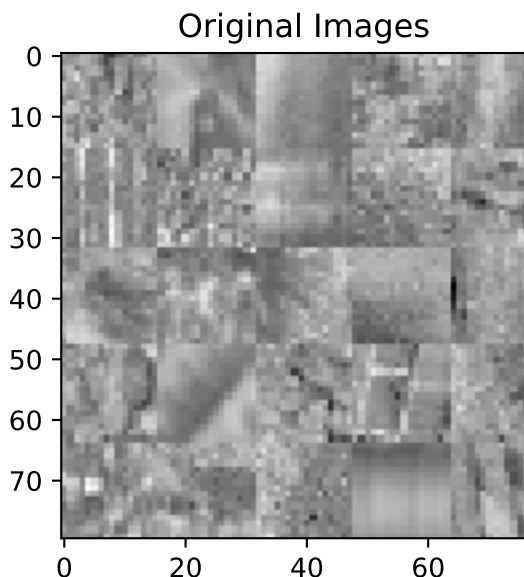
Trained model : 48

wscale : 0.001000
learn_rate : 0.005000
batch size : 5000
beta : 0.010000
loss : 0.003536
msq : 0.003520
sparsity : 0.001578



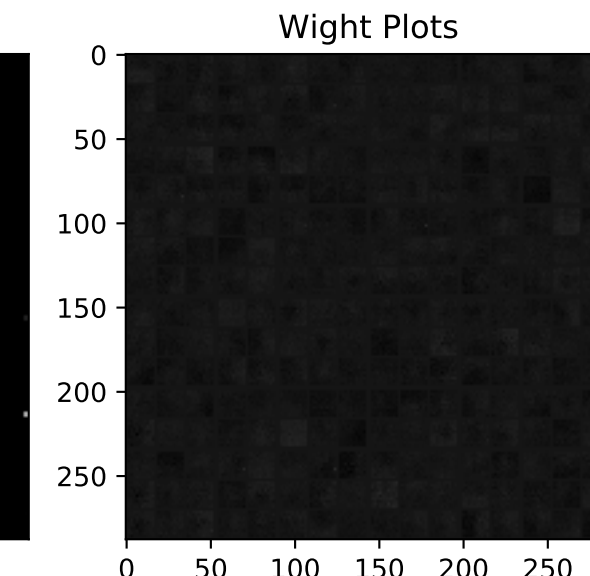
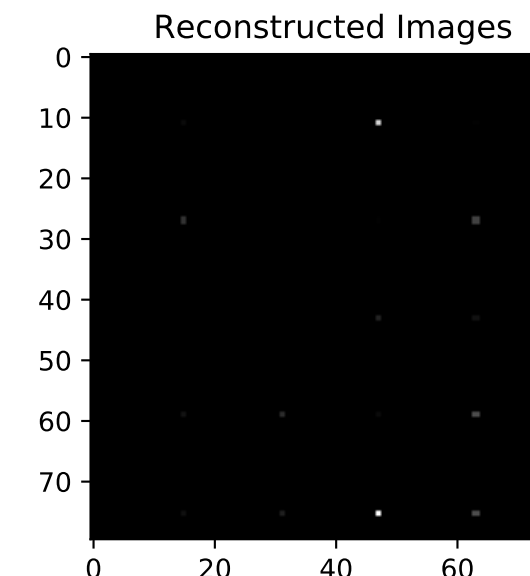
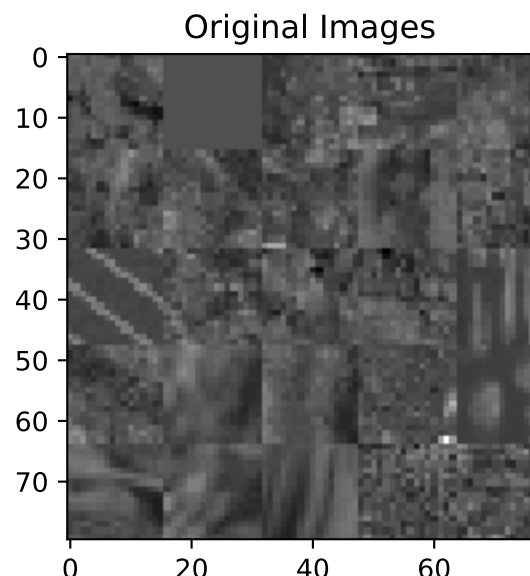
Trained model : 49

wscale : 0.001000
learn_rate : 0.005000
batch size : 5000
beta : 0.100000
loss : 0.003834
msq : 0.003760
sparsity : 0.000741



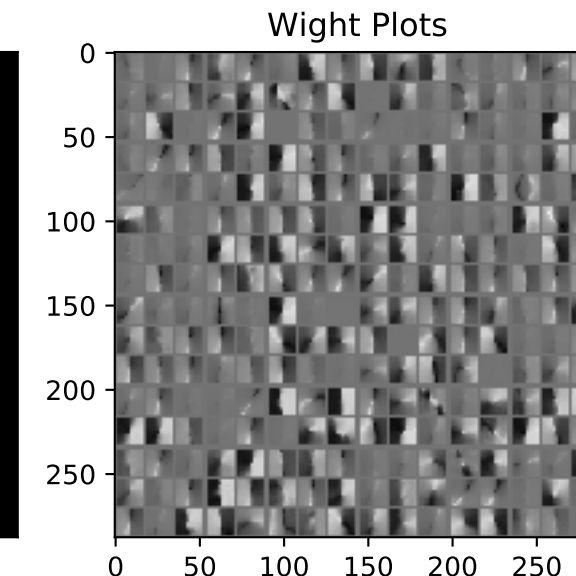
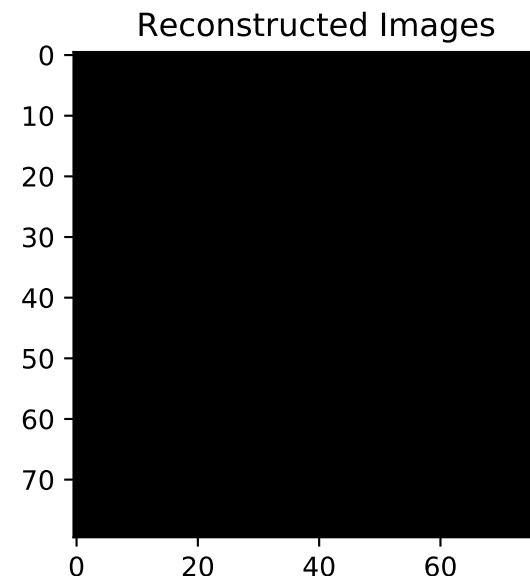
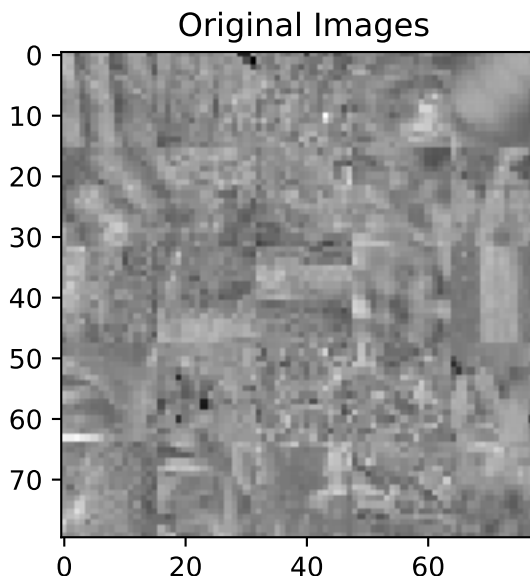
Trained model : 50

wscale : 0.001000
learn_rate : 0.005000
batch size : 5000
beta : 1.000000
loss : 0.004496
msq : 0.003864
sparsity : 0.000632



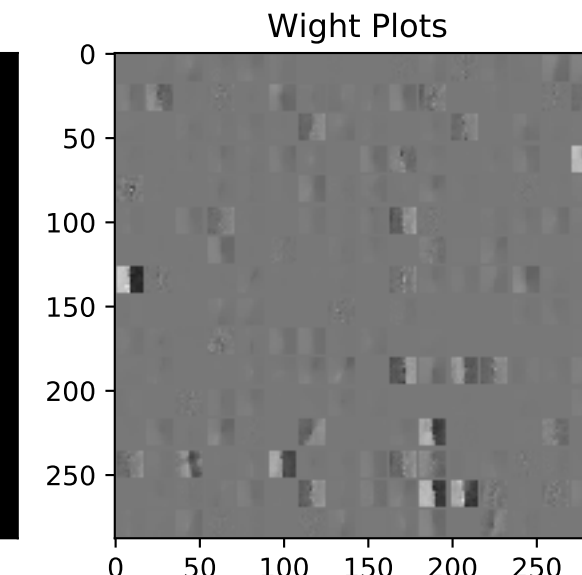
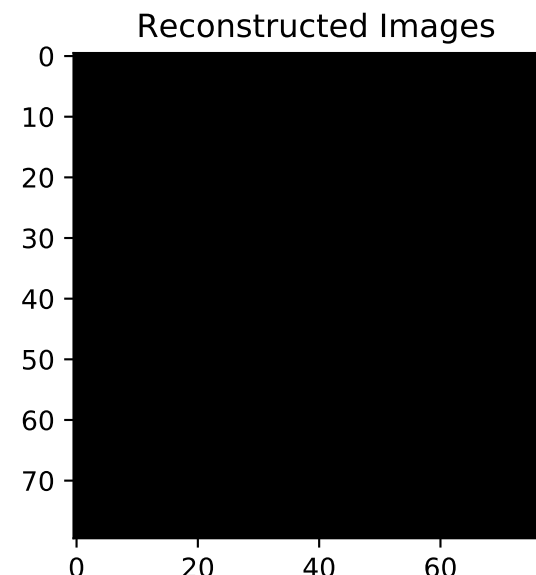
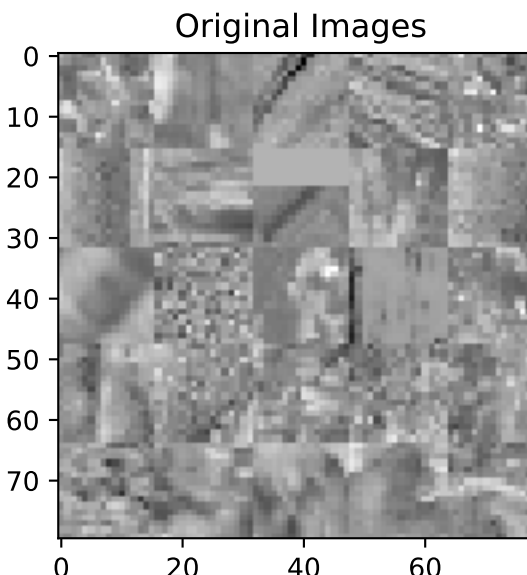
Trained model : 51

wscale : 0.001000
learn_rate : 0.050000
batch size : 1000
beta : 0.000100
loss : 0.003944
msq : 0.003864
sparsity : 0.801958



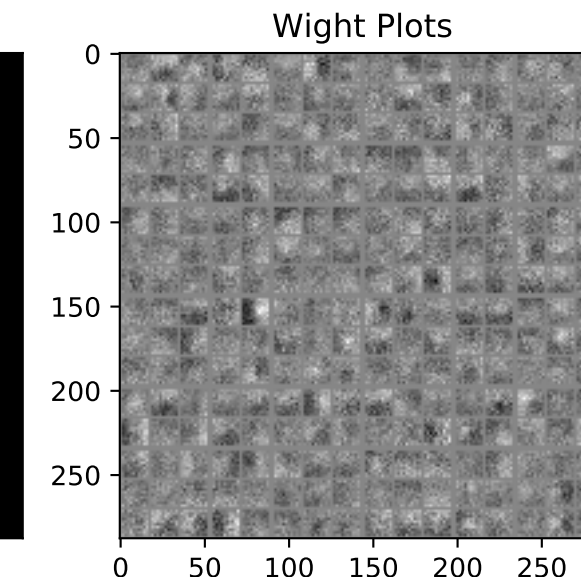
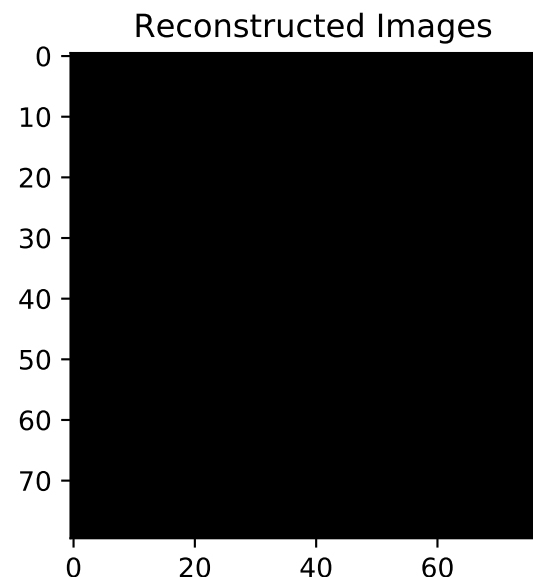
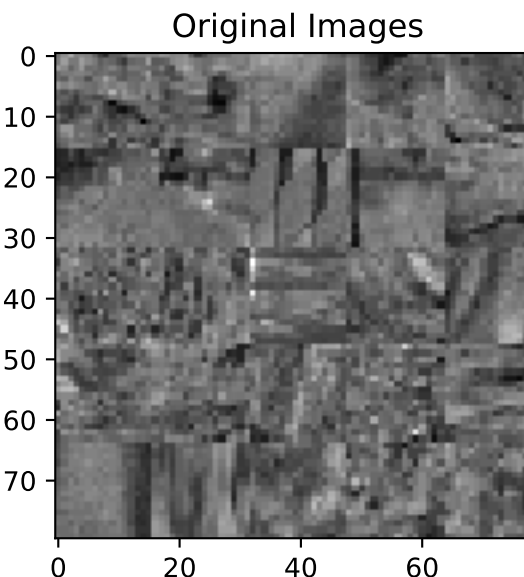
Trained model : 52

wscale : 0.001000
learn_rate : 0.050000
batch size : 1000
beta : 0.001000
loss : 0.003971
msq : 0.003867
sparsity : 0.103745



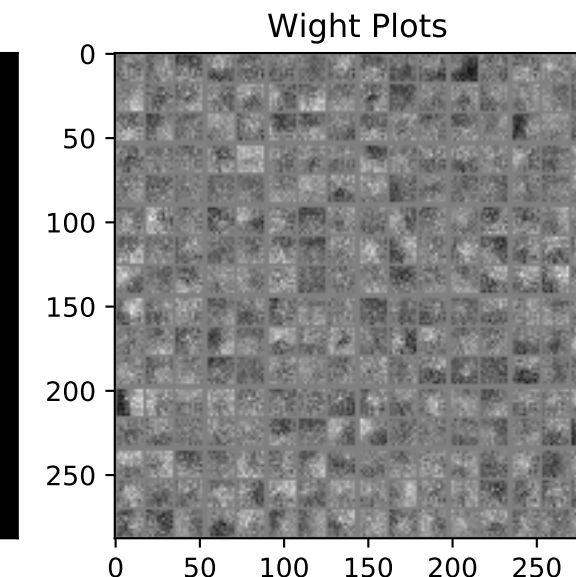
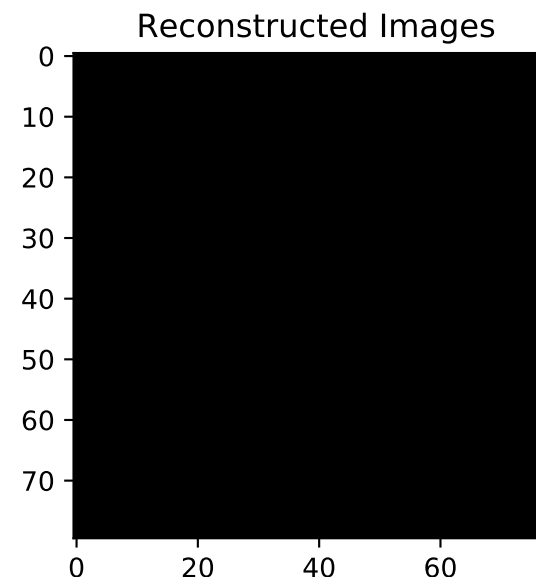
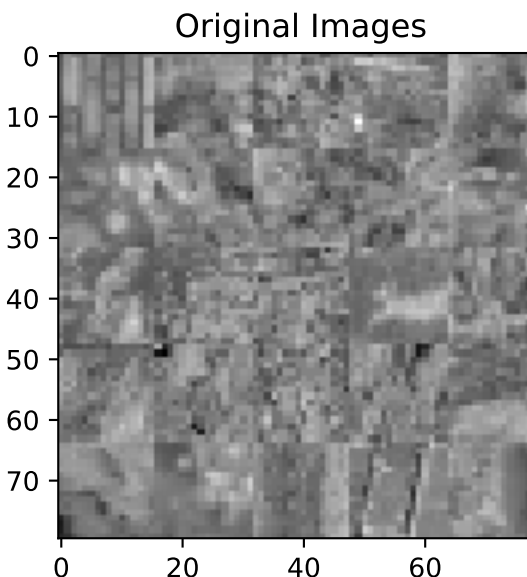
Trained model : 53

wscale : 0.001000
learn_rate : 0.050000
batch size : 1000
beta : 0.010000
loss : 0.003922
msq : 0.003867
sparsity : 0.005516



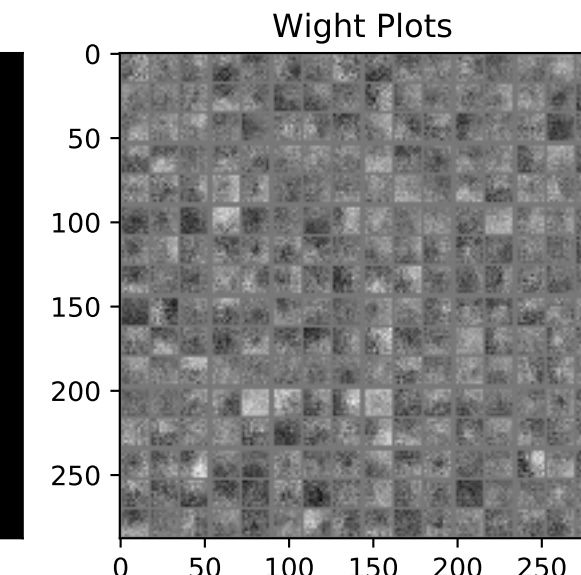
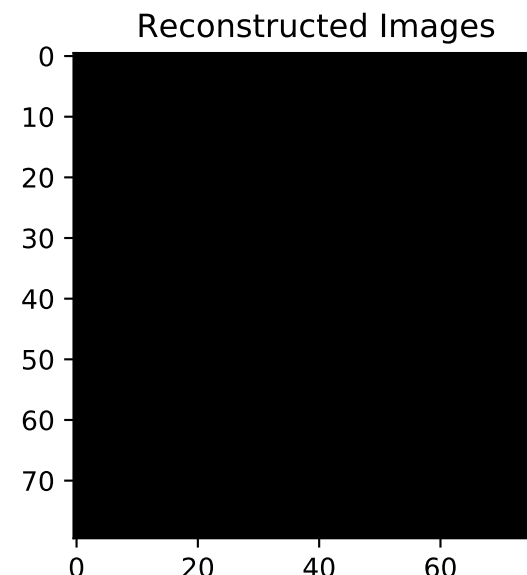
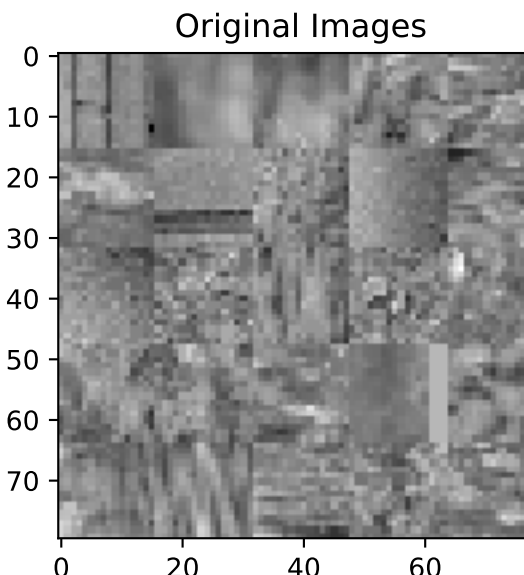
Trained model : 54

wscale : 0.001000
learn_rate : 0.050000
batch size : 1000
beta : 0.100000
loss : 0.004505
msq : 0.003870
sparsity : 0.006351



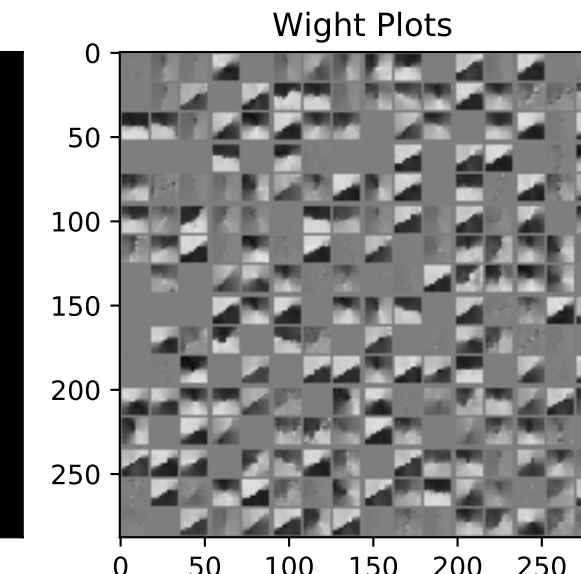
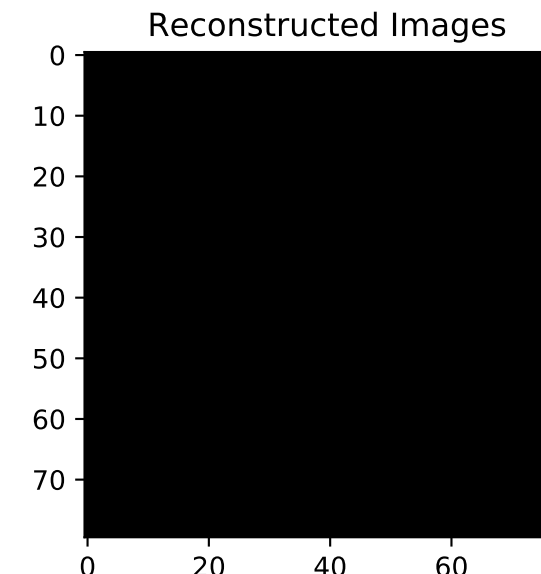
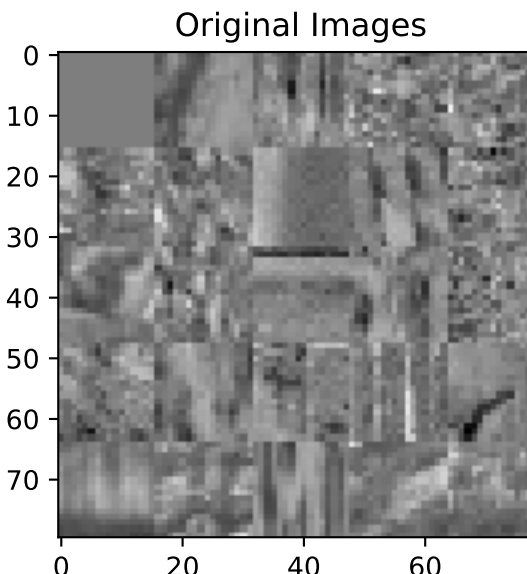
Trained model : 55

wscale : 0.001000
learn_rate : 0.050000
batch size : 1000
beta : 1.000000
loss : 0.010277
msq : 0.003876
sparsity : 0.006401



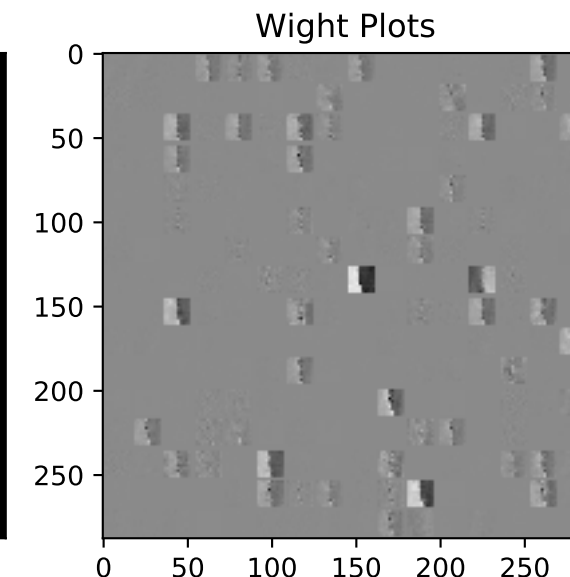
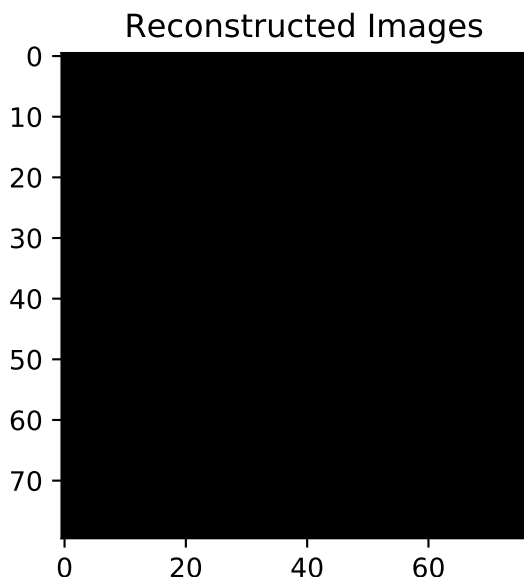
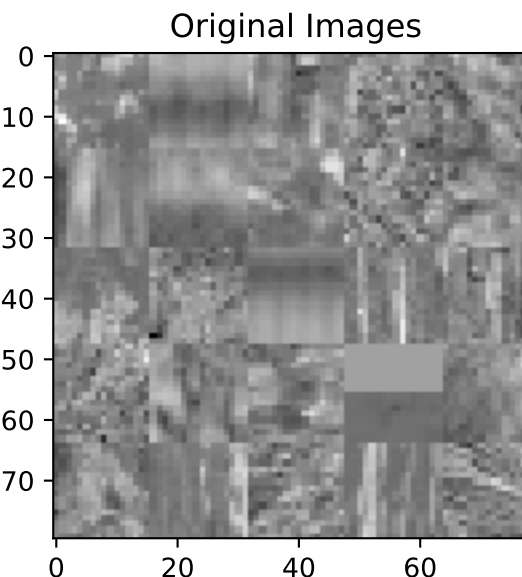
Trained model : 56

wscale : 0.001000
learn_rate : 0.050000
batch size : 2000
beta : 0.000100
loss : 0.003954
msq : 0.003869
sparsity : 0.844712



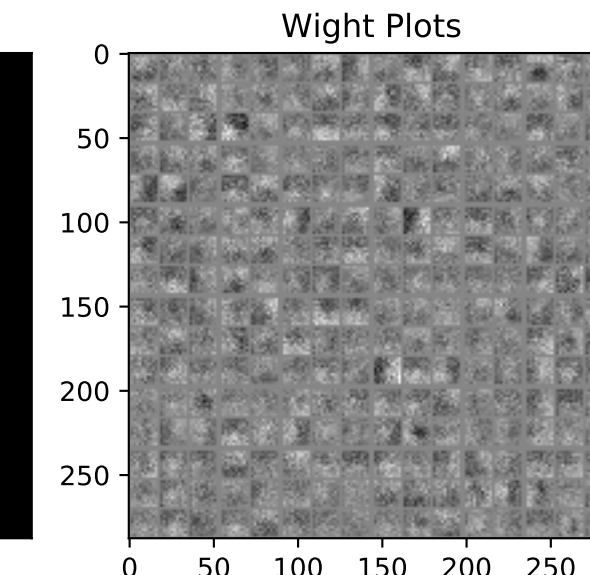
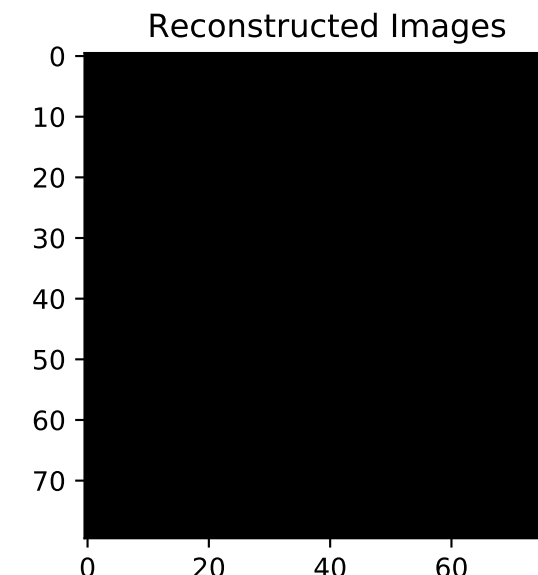
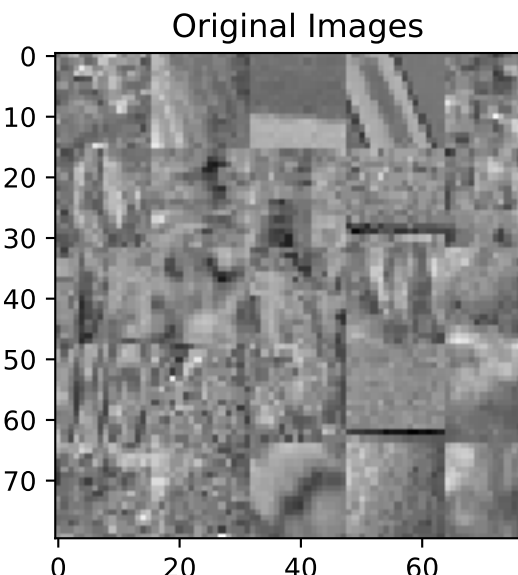
Trained model : 57

wscale : 0.001000
learn_rate : 0.050000
batch size : 2000
beta : 0.001000
loss : 0.003958
msq : 0.003870
sparsity : 0.088389



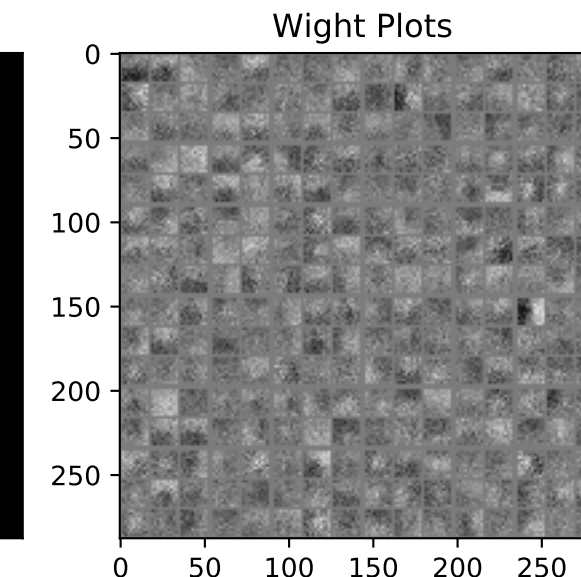
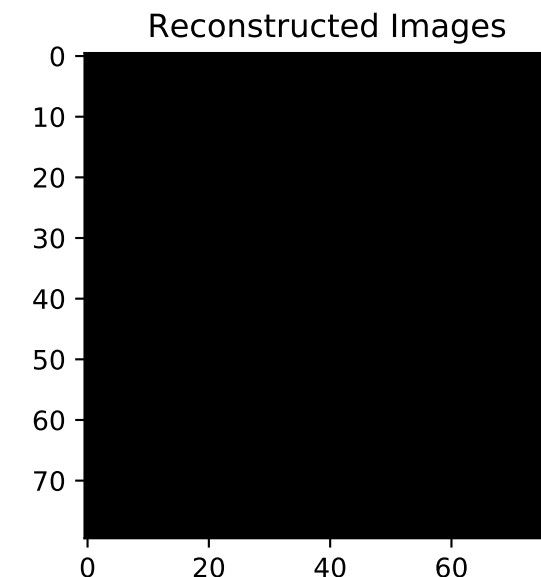
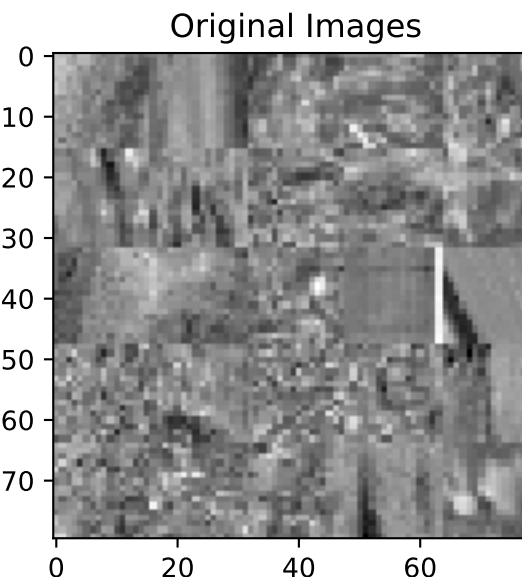
Trained model : 58

wscale : 0.001000
learn_rate : 0.050000
batch size : 2000
beta : 0.010000
loss : 0.003931
msq : 0.003873
sparsity : 0.005819



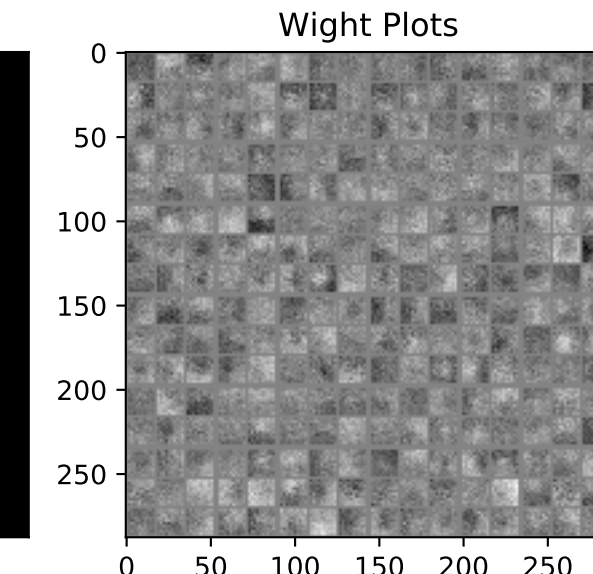
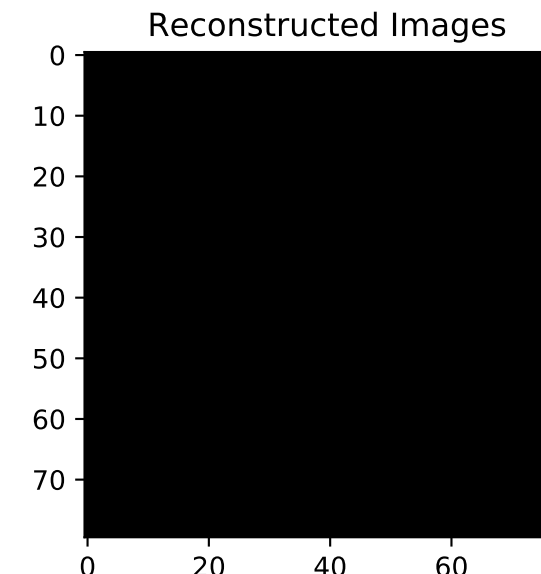
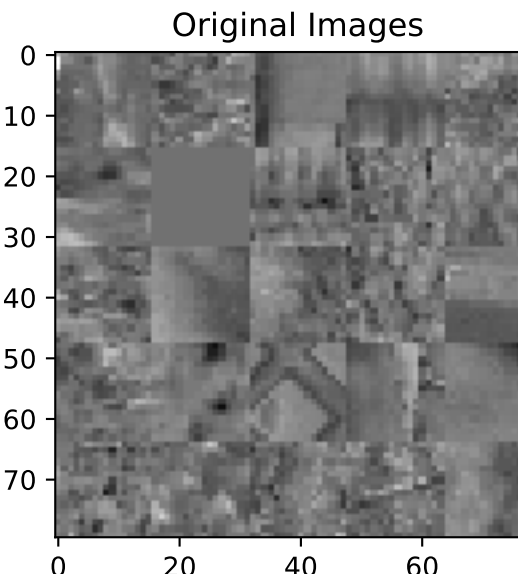
Trained model : 59

wscale : 0.001000
learn_rate : 0.050000
batch size : 2000
beta : 0.100000
loss : 0.004505
msq : 0.003873
sparsity : 0.006315



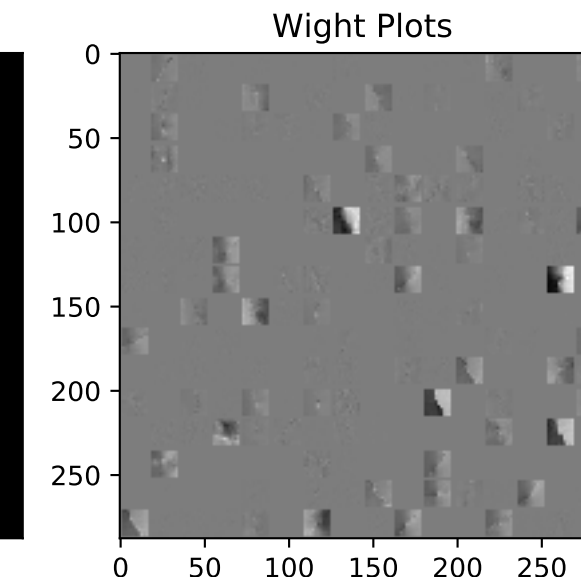
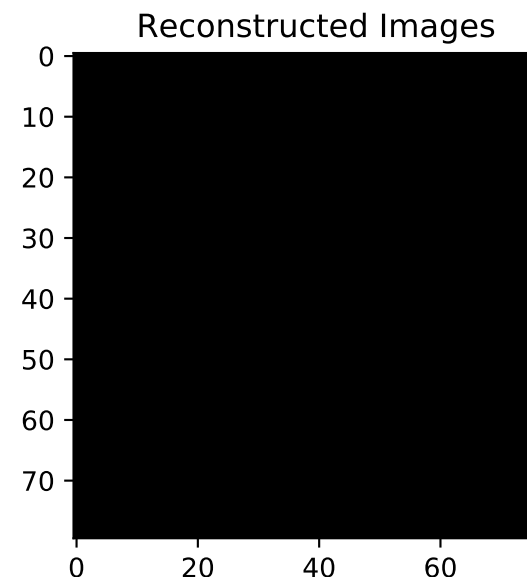
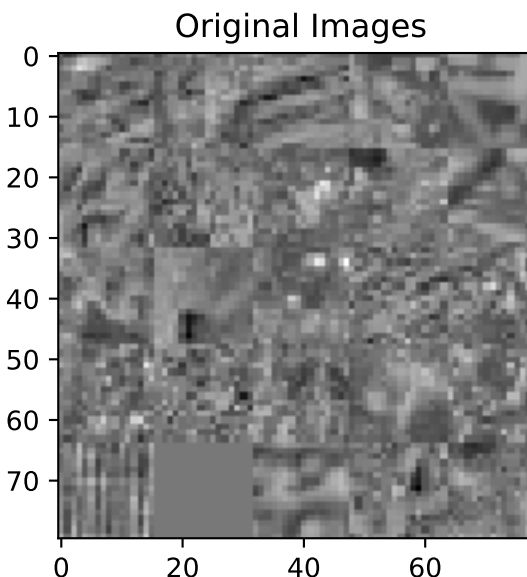
Trained model : 60

wscale : 0.001000
learn_rate : 0.050000
batch size : 2000
beta : 1.000000
loss : 0.010054
msq : 0.003862
sparsity : 0.006192



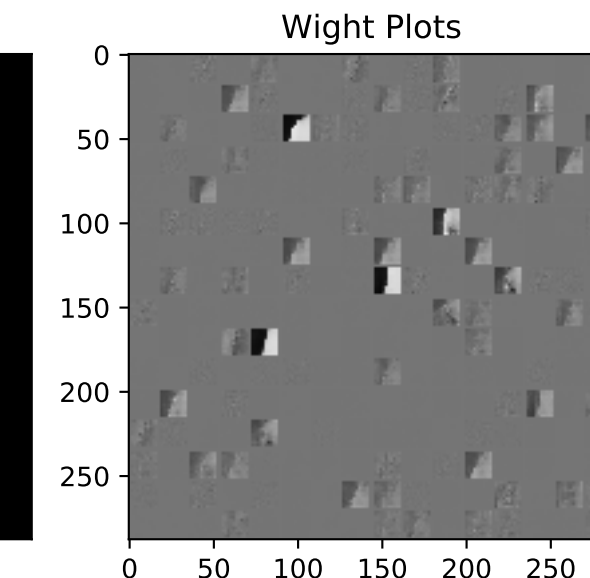
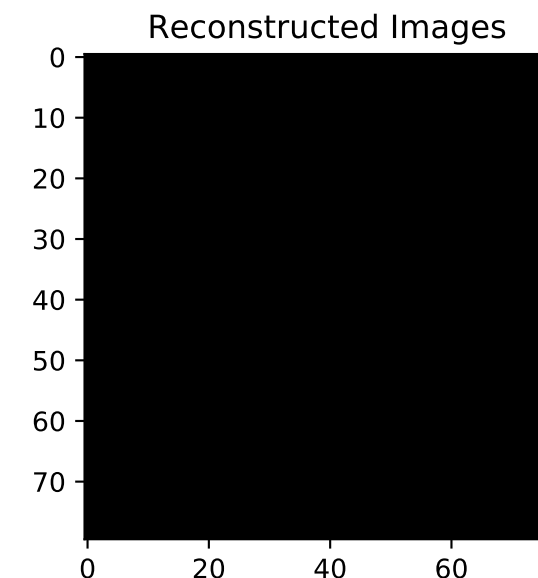
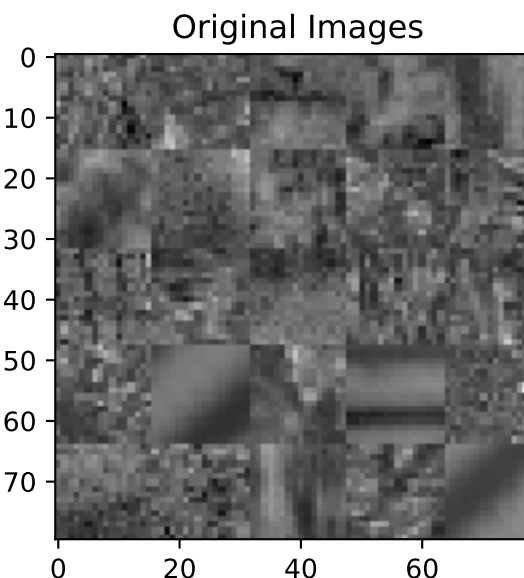
Trained model : 61

wscale : 0.001000
learn_rate : 0.050000
batch size : 3000
beta : 0.000100
loss : 0.003875
msq : 0.003867
sparsity : 0.084949



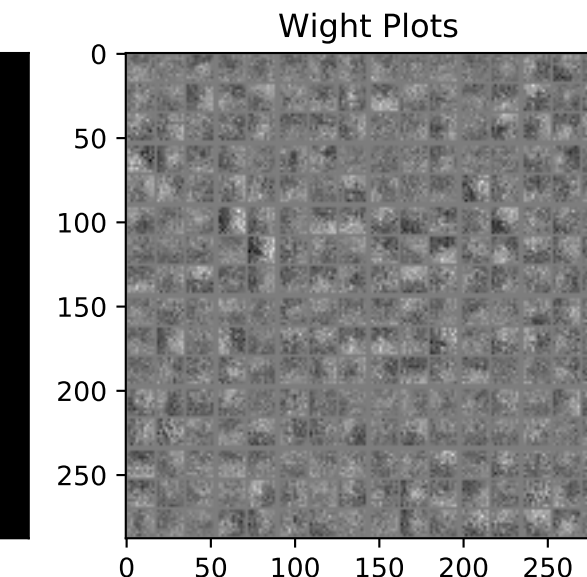
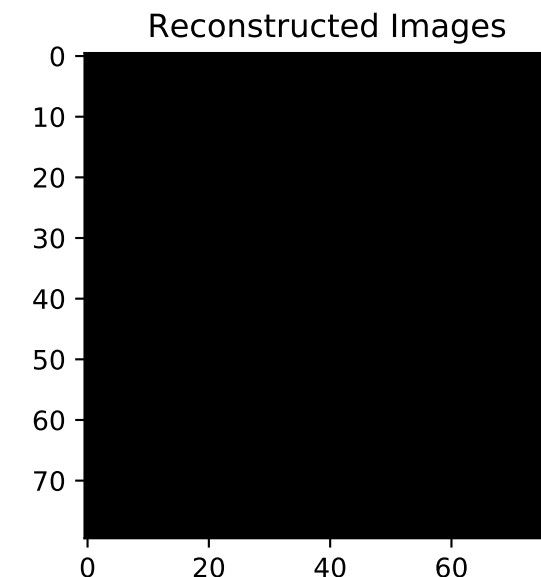
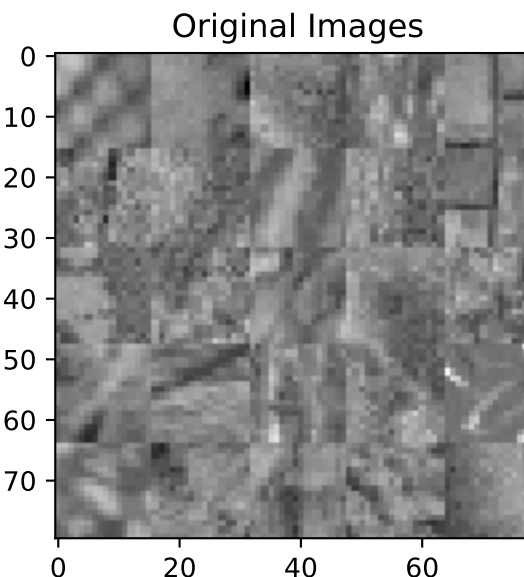
Trained model : 62

wscale : 0.001000
learn_rate : 0.050000
batch size : 3000
beta : 0.001000
loss : 0.003966
msq : 0.003870
sparsity : 0.095989



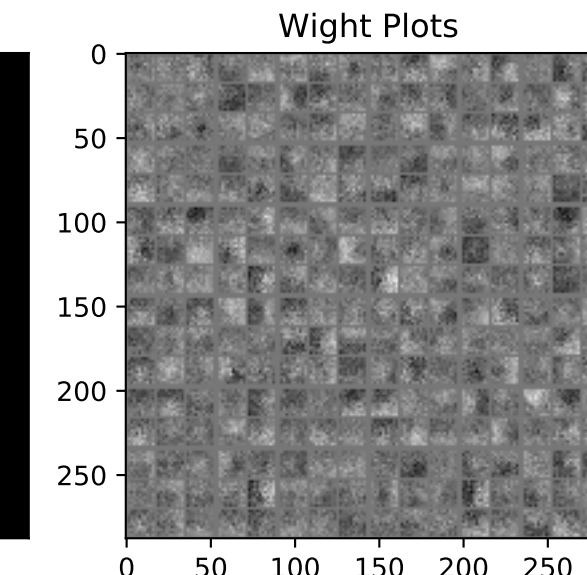
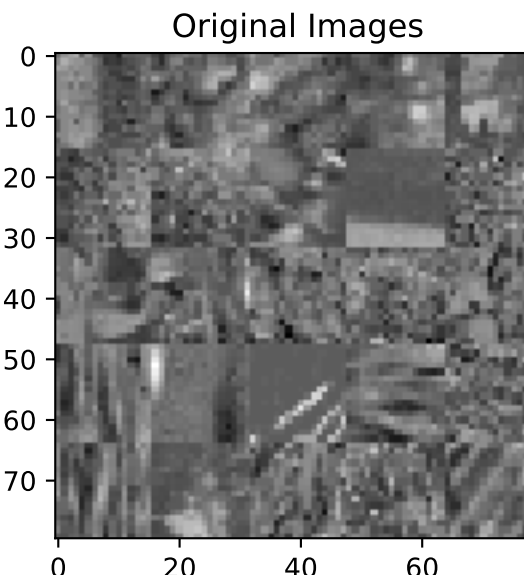
Trained model : 63

wscale : 0.001000
learn_rate : 0.050000
batch size : 3000
beta : 0.010000
loss : 0.003927
msq : 0.003866
sparsity : 0.006065



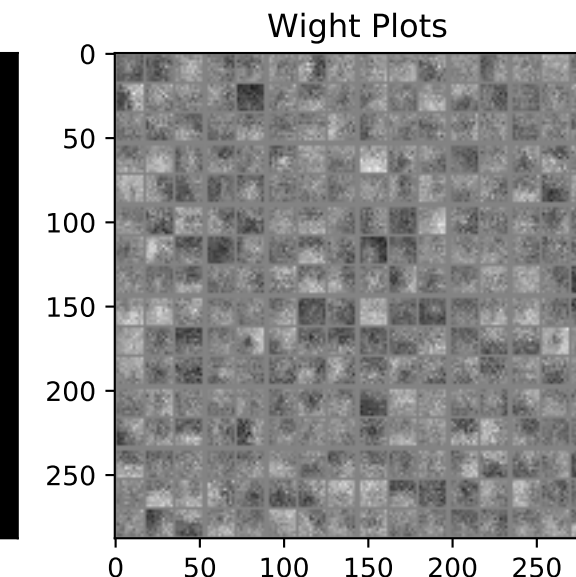
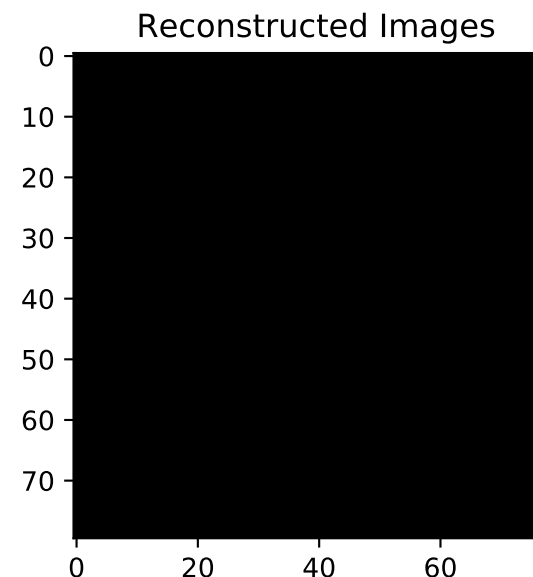
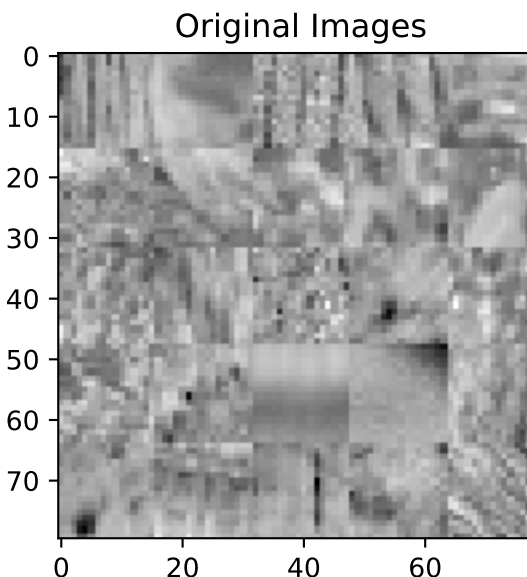
Trained model : 64

wscale : 0.001000
learn_rate : 0.050000
batch size : 3000
beta : 0.100000
loss : 0.004503
msq : 0.003864
sparsity : 0.006389



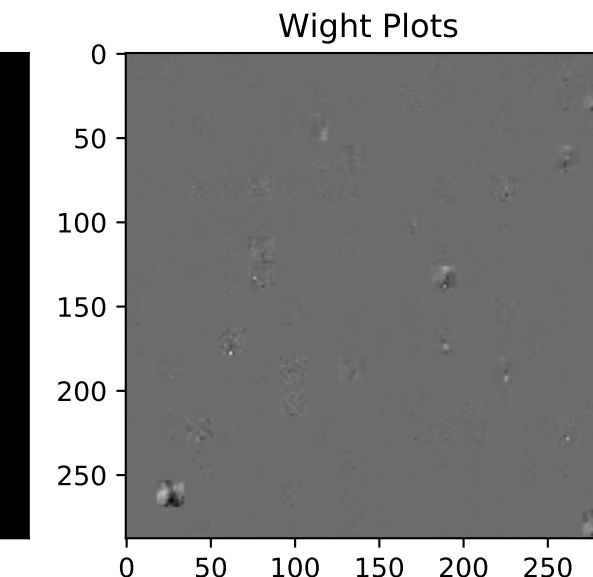
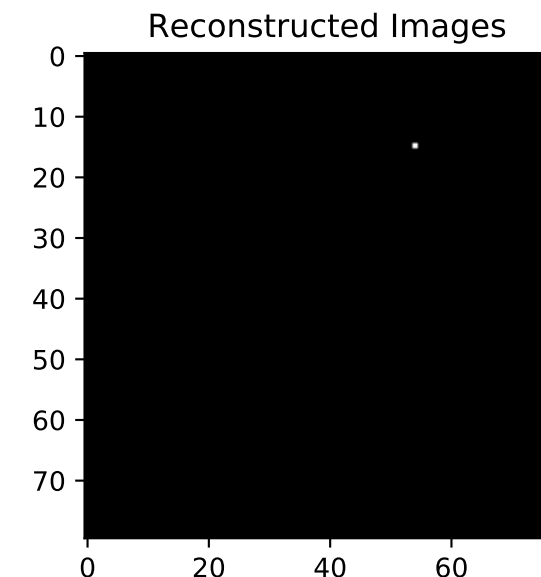
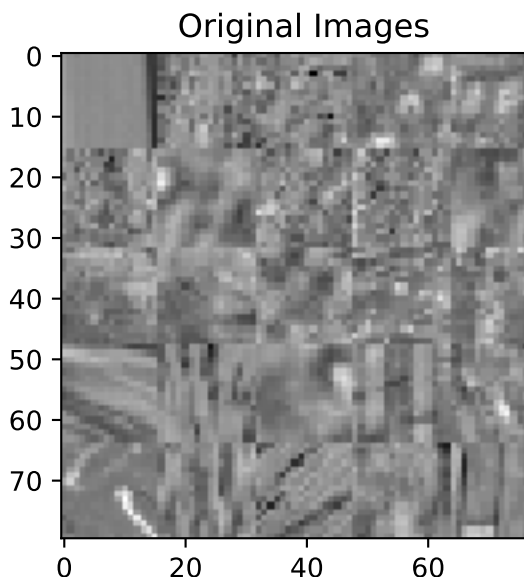
Trained model : 65

wscale : 0.001000
learn_rate : 0.050000
batch size : 3000
beta : 1.000000
loss : 0.009824
msq : 0.003870
sparsity : 0.005954



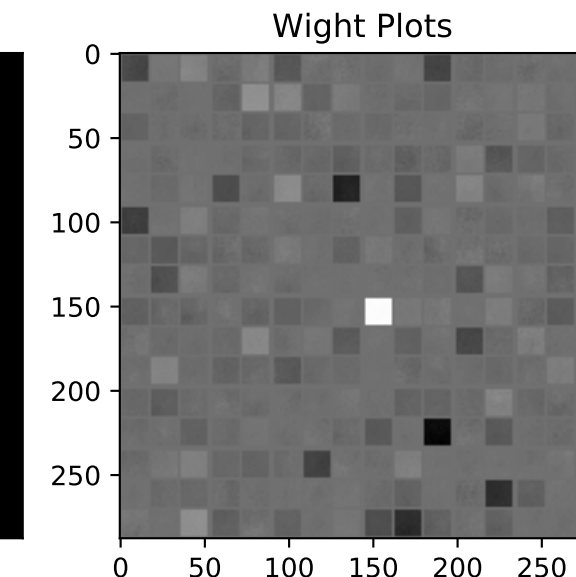
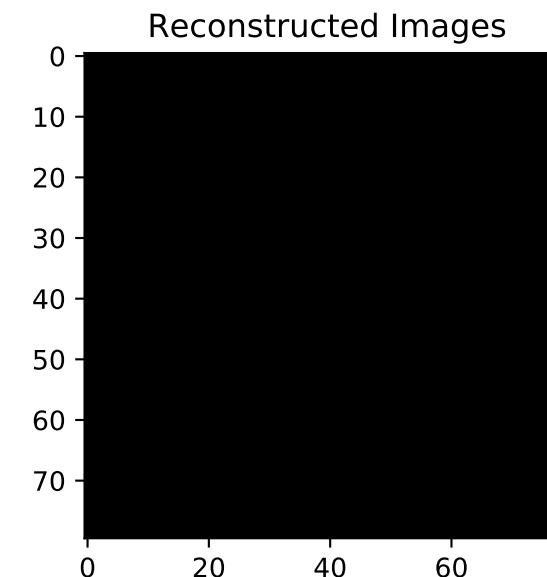
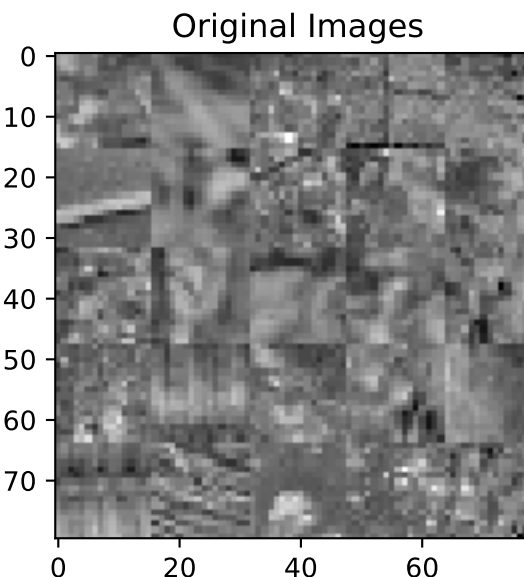
Trained model : 66

wscale : 0.001000
learn_rate : 0.050000
batch size : 4000
beta : 0.000100
loss : 0.003869
msq : 0.003868
sparsity : 0.010309



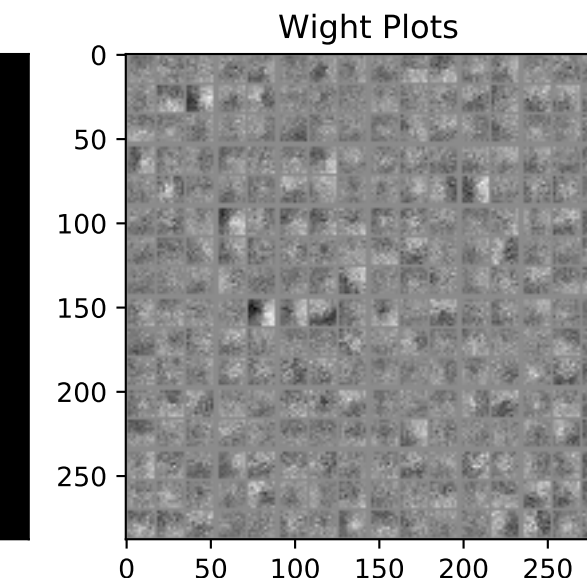
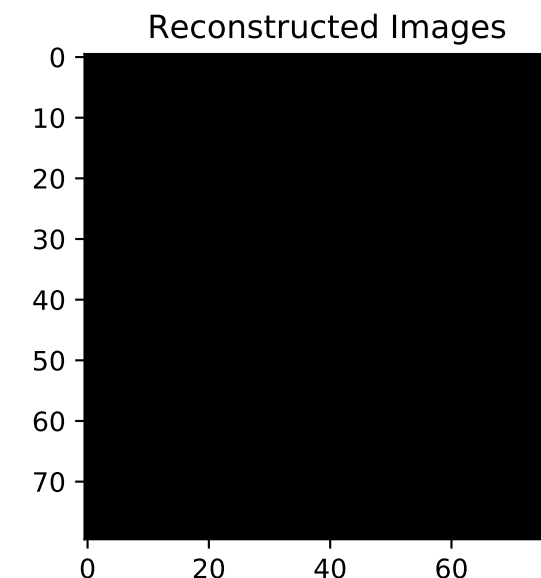
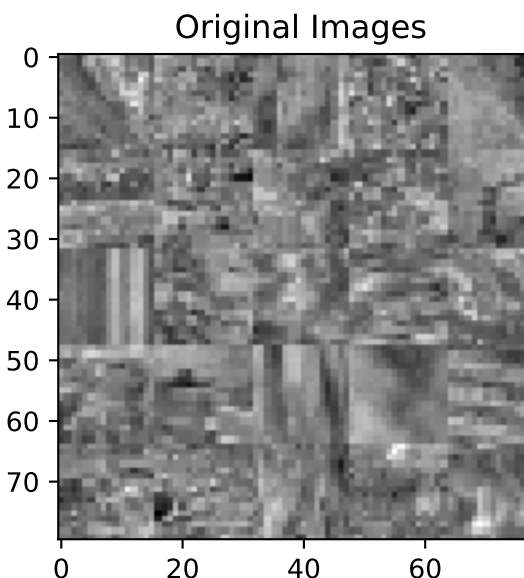
Trained model : 67

wscale : 0.001000
learn_rate : 0.050000
batch size : 4000
beta : 0.001000
loss : 0.003868
msq : 0.003866
sparsity : 0.001744



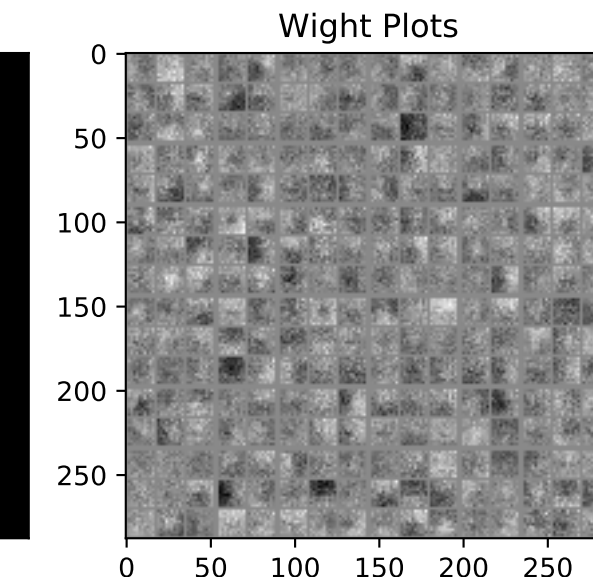
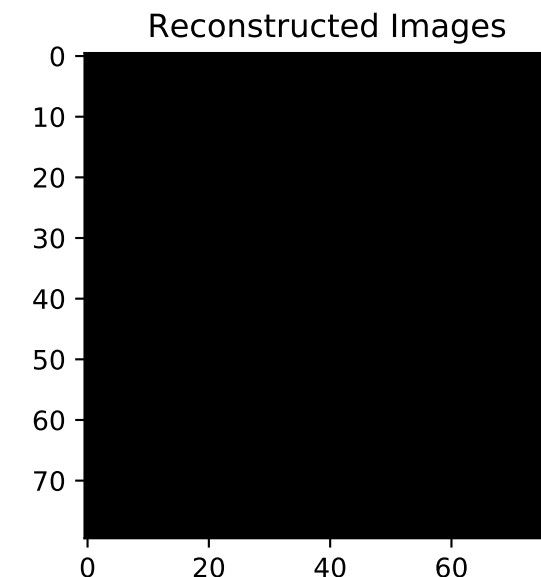
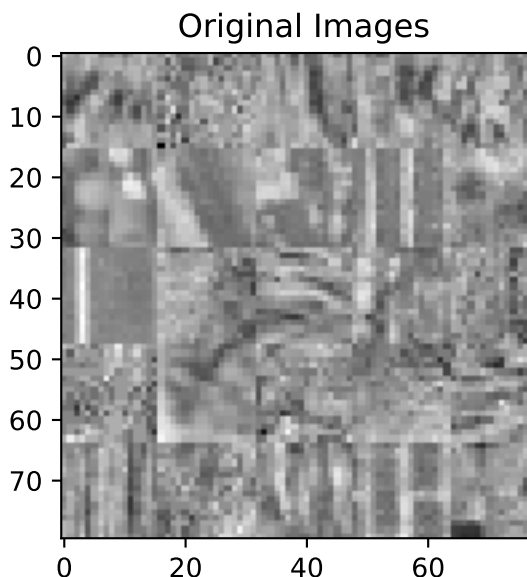
Trained model : 68

wscale : 0.001000
learn_rate : 0.050000
batch size : 4000
beta : 0.010000
loss : 0.003936
msq : 0.003873
sparsity : 0.006273



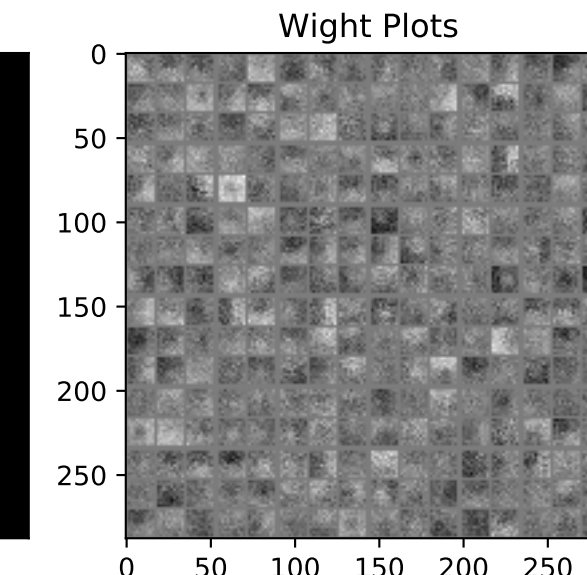
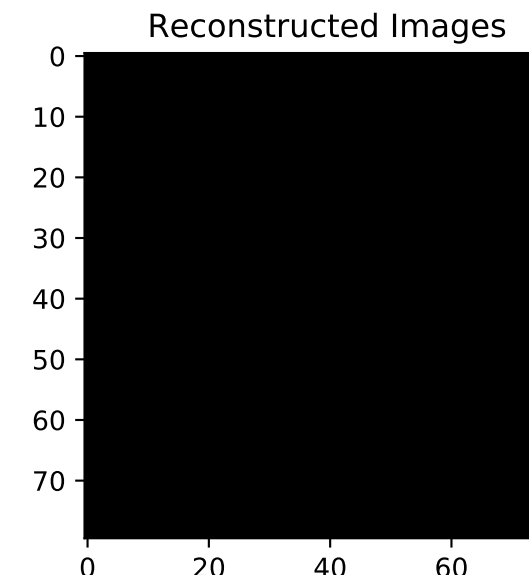
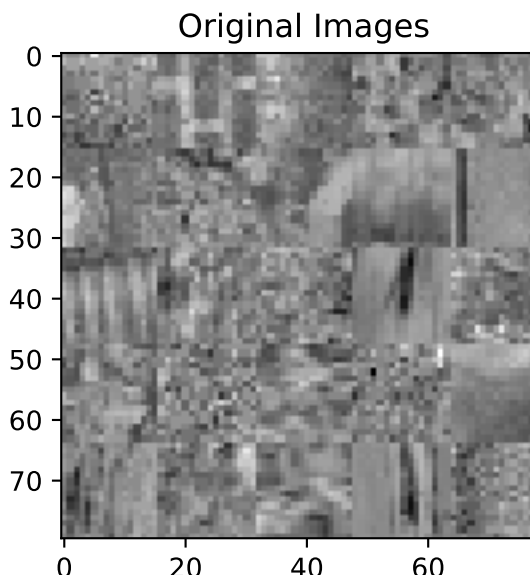
Trained model : 69

wscale : 0.001000
learn_rate : 0.050000
batch size : 4000
beta : 0.100000
loss : 0.004499
msq : 0.003871
sparsity : 0.006285



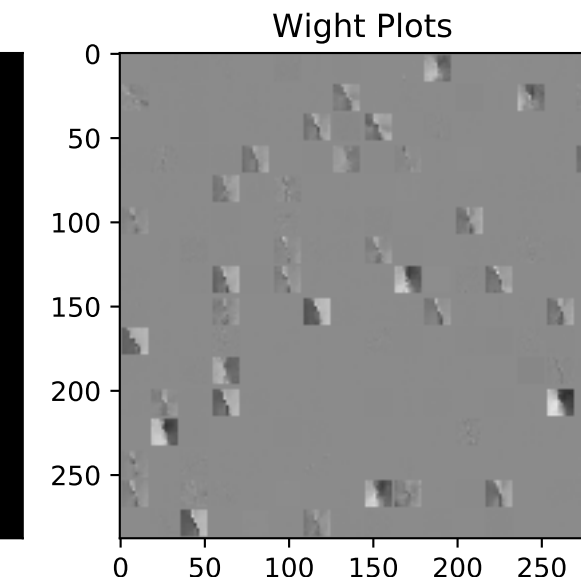
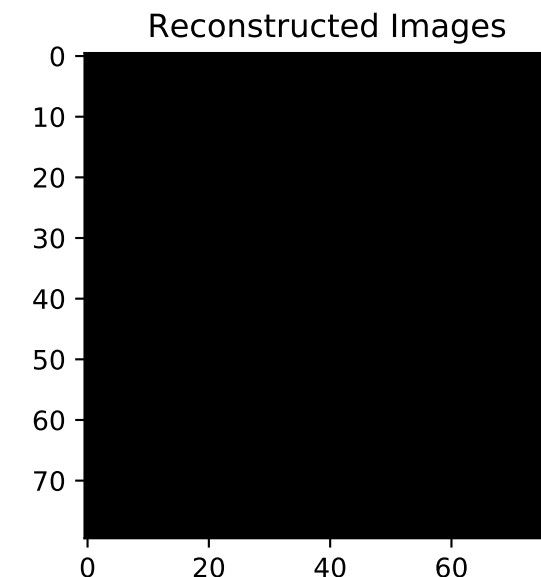
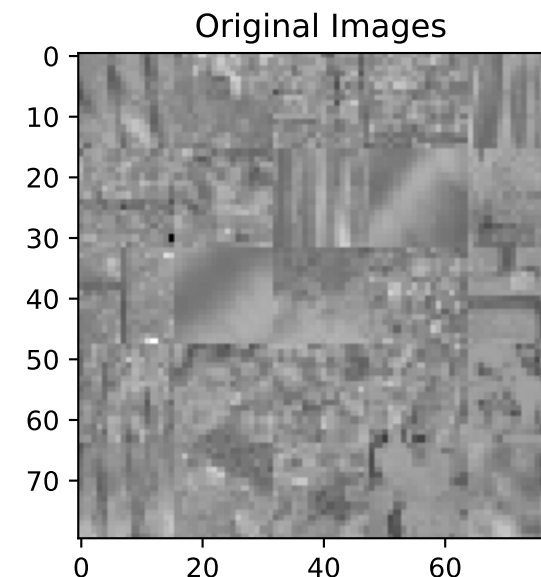
Trained model : 70

wscale : 0.001000
learn_rate : 0.050000
batch size : 4000
beta : 1.000000
loss : 0.010226
msq : 0.003868
sparsity : 0.006358



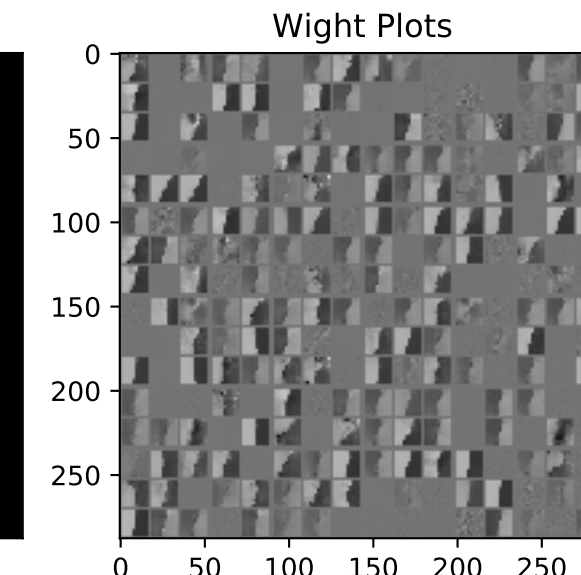
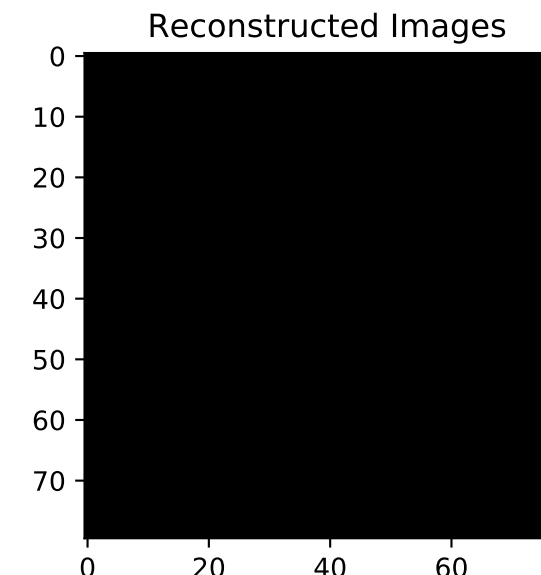
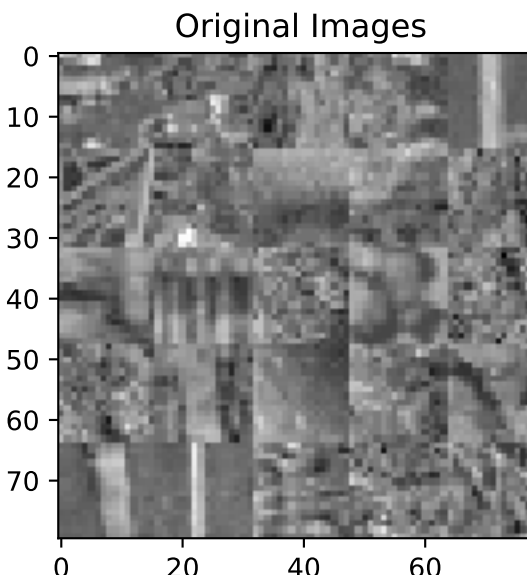
Trained model : 71

wscale : 0.001000
learn_rate : 0.050000
batch size : 5000
beta : 0.000100
loss : 0.003879
msq : 0.003869
sparsity : 0.100245



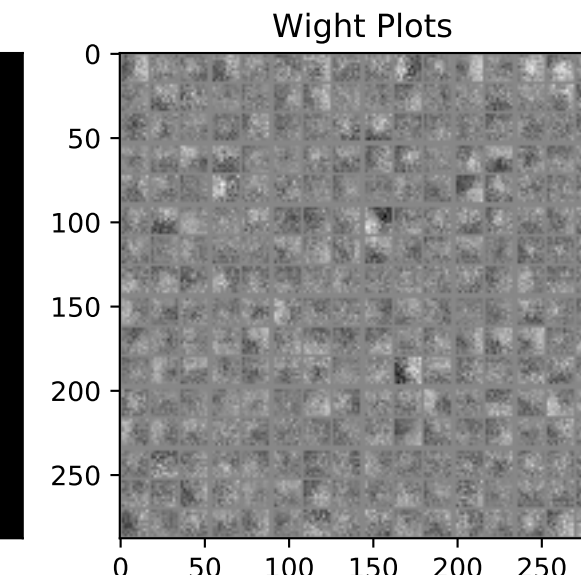
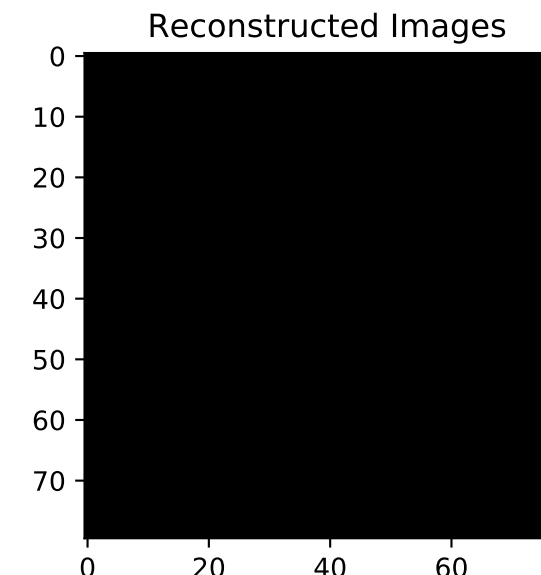
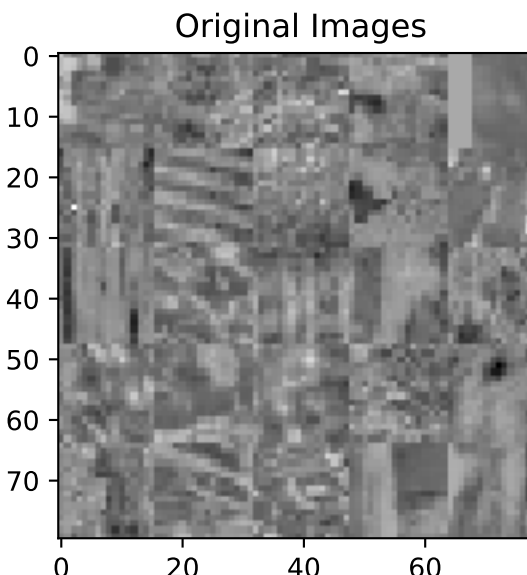
Trained model : 72

wscale : 0.001000
learn_rate : 0.050000
batch size : 5000
beta : 0.001000
loss : 0.004881
msq : 0.003868
sparsity : 1.012131



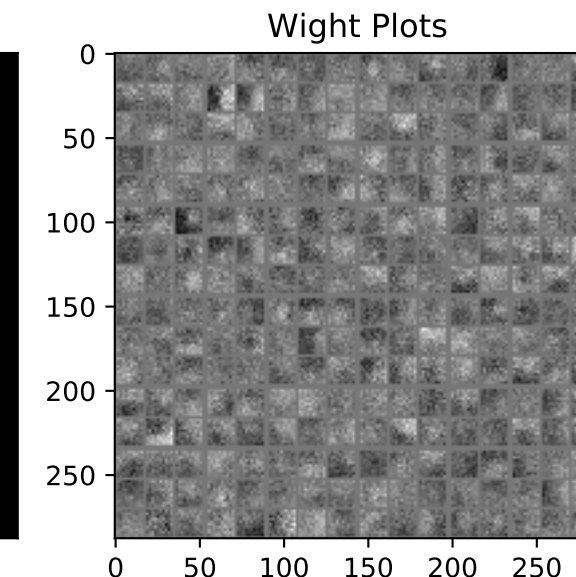
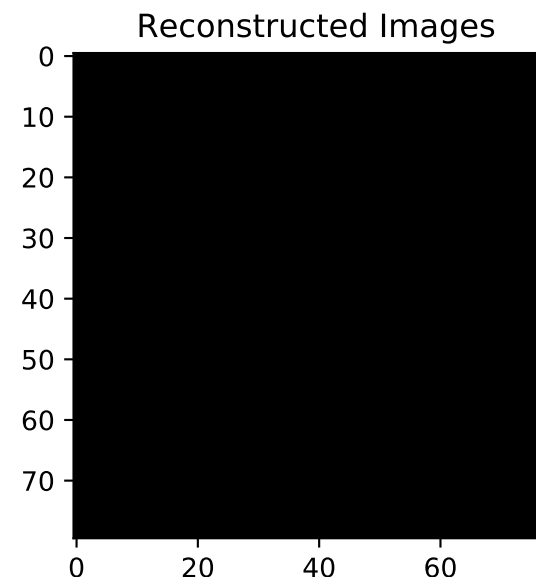
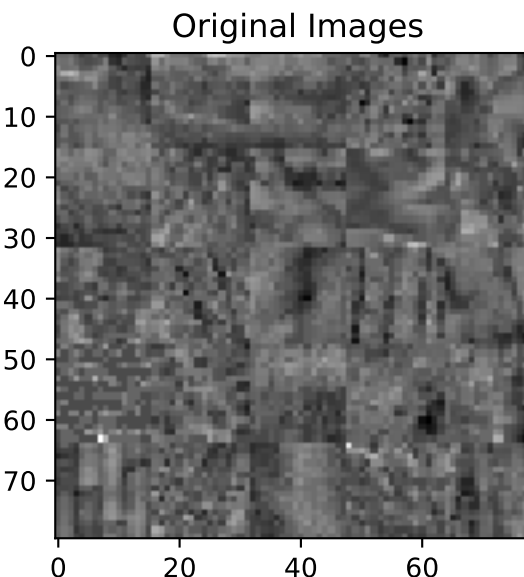
Trained model : 73

wscale : 0.001000
learn_rate : 0.050000
batch size : 5000
beta : 0.010000
loss : 0.003931
msq : 0.003879
sparsity : 0.005212



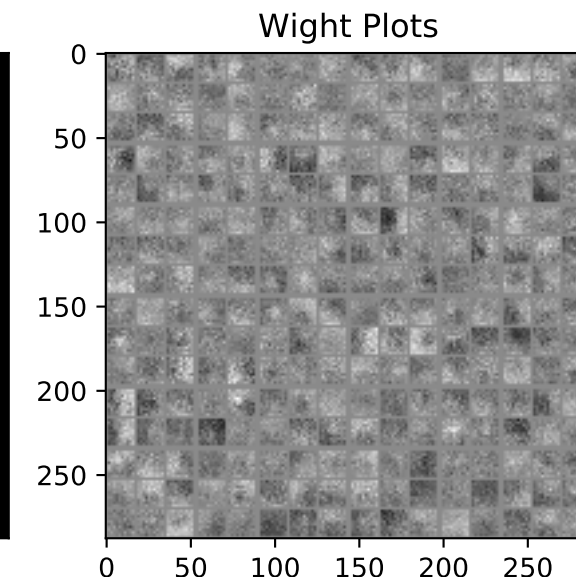
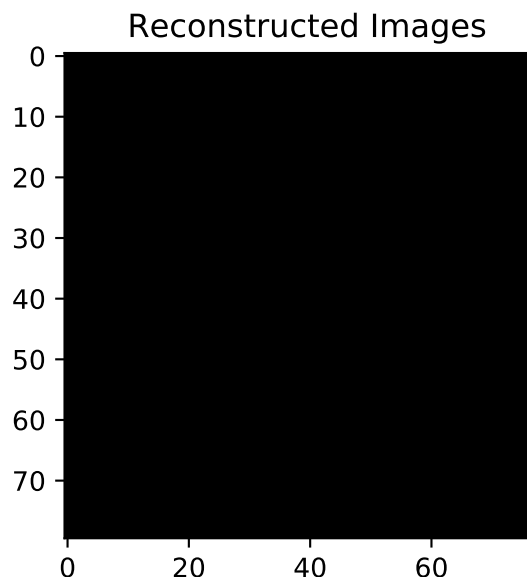
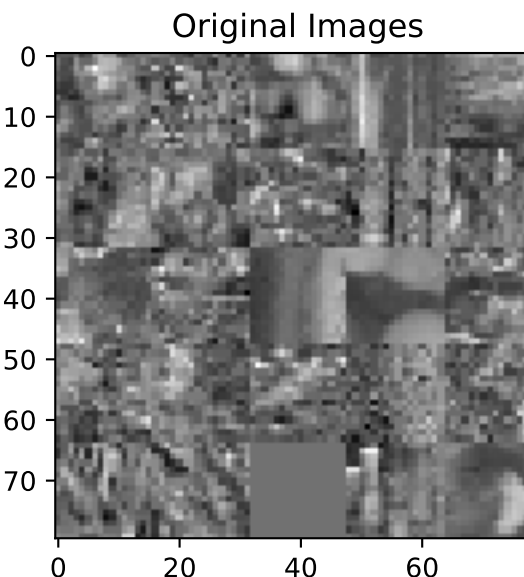
Trained model : 74

wscale : 0.001000
learn_rate : 0.050000
batch size : 5000
beta : 0.100000
loss : 0.004460
msq : 0.003871
sparsity : 0.005895



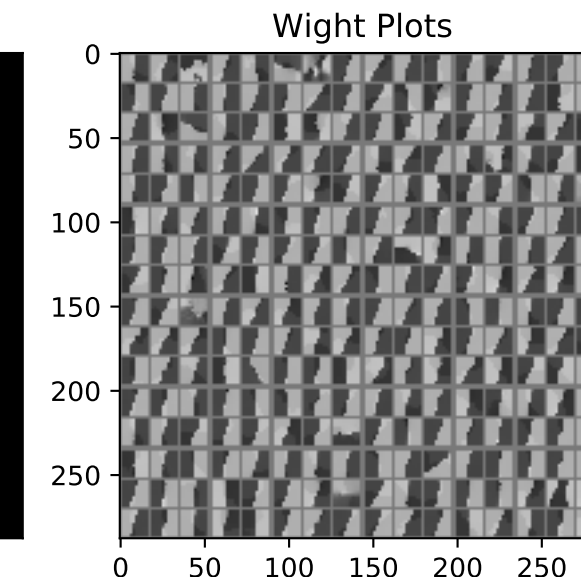
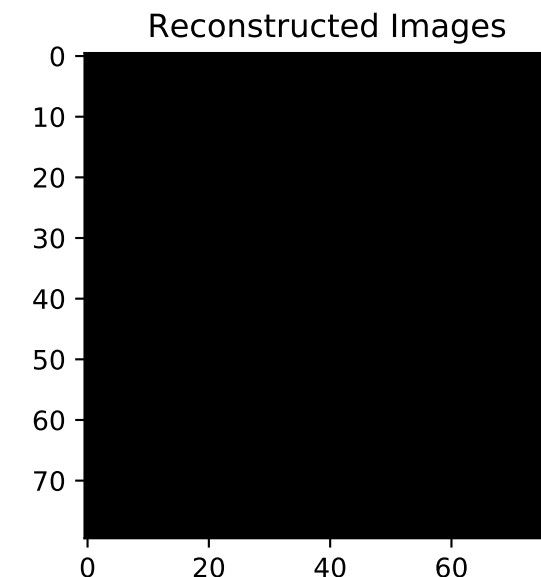
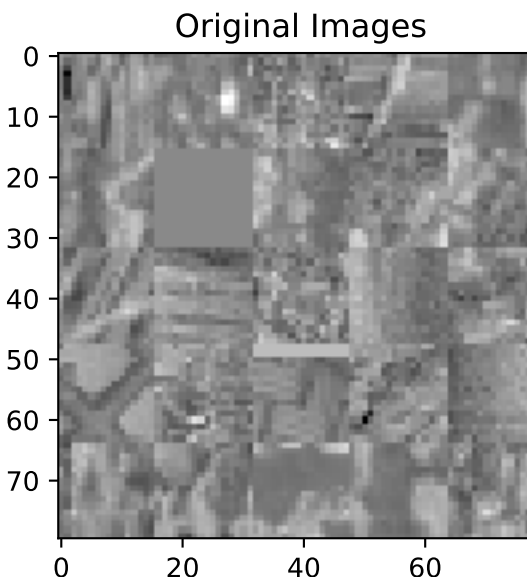
Trained model : 75

wscale : 0.001000
learn_rate : 0.050000
batch size : 5000
beta : 1.000000
loss : 0.010208
msq : 0.003860
sparsity : 0.006348



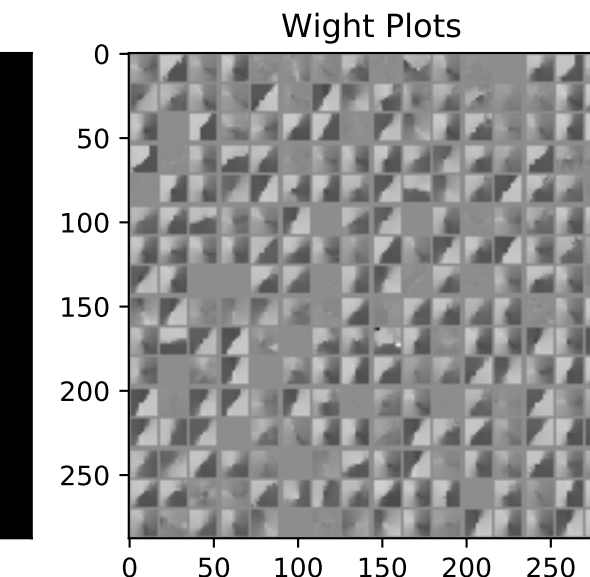
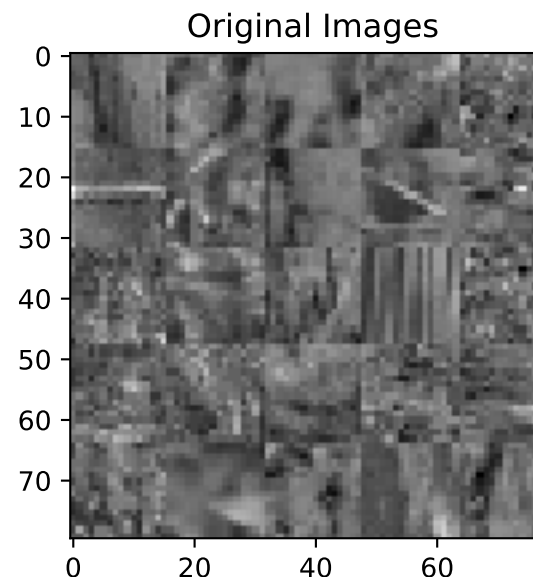
Trained model : 76

wscale : 0.001000
learn_rate : 0.500000
batch size : 1000
beta : 0.000100
loss : 0.004305
msq : 0.003864
sparsity : 4.407988



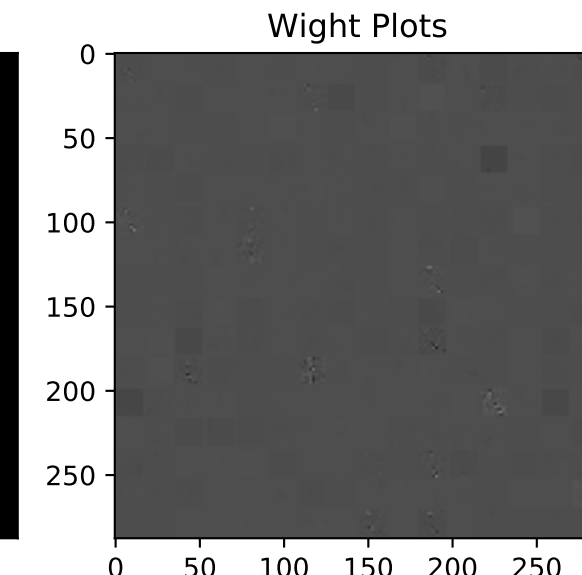
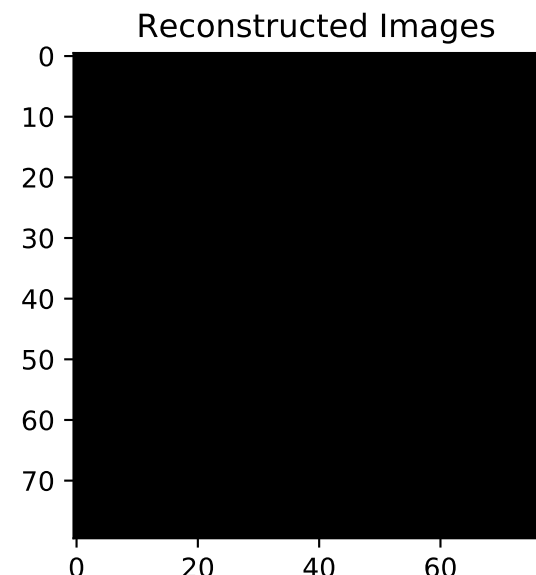
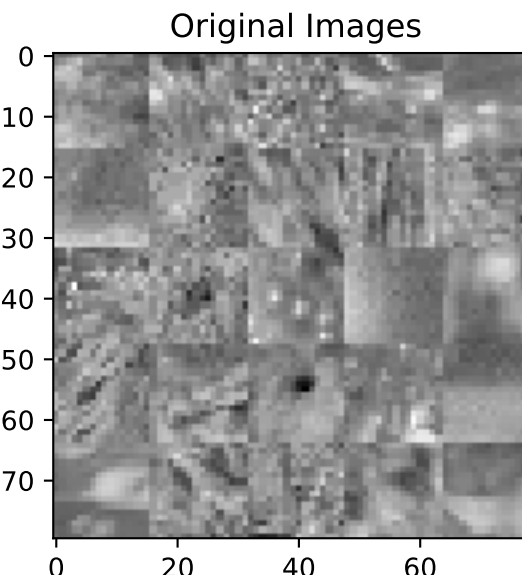
Trained model : 77

wscale : 0.001000
learn_rate : 0.500000
batch size : 1000
beta : 0.001000
loss : 0.015665
msq : 0.003868
sparsity : 11.796572



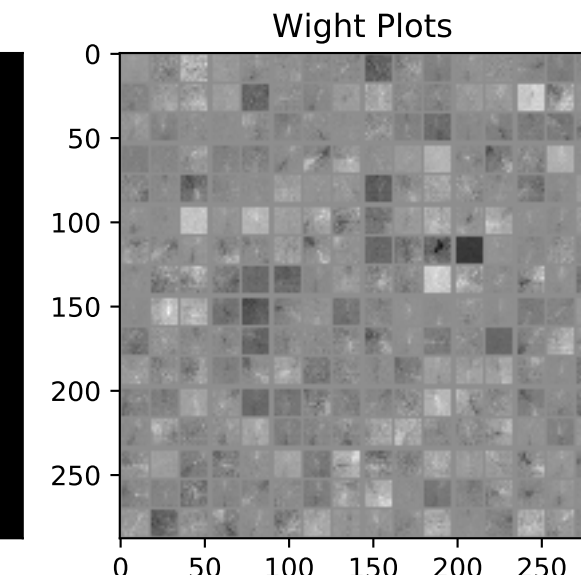
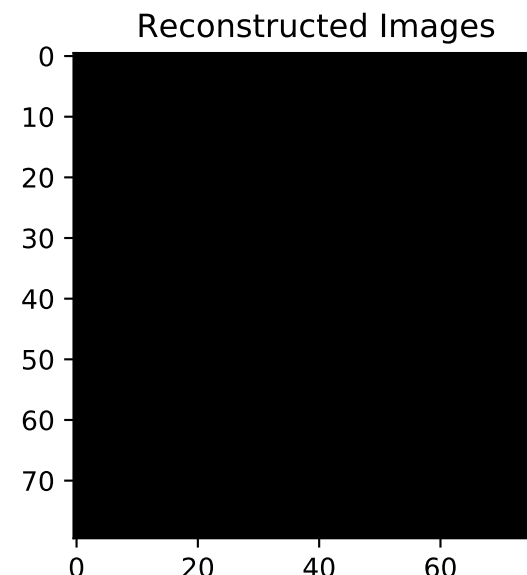
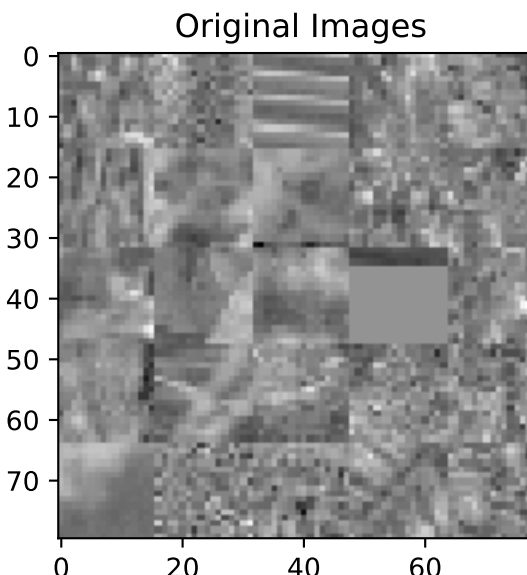
Trained model : 78

wscale : 0.001000
learn_rate : 0.500000
batch size : 1000
beta : 0.010000
loss : 0.003947
msq : 0.003856
sparsity : 0.009143



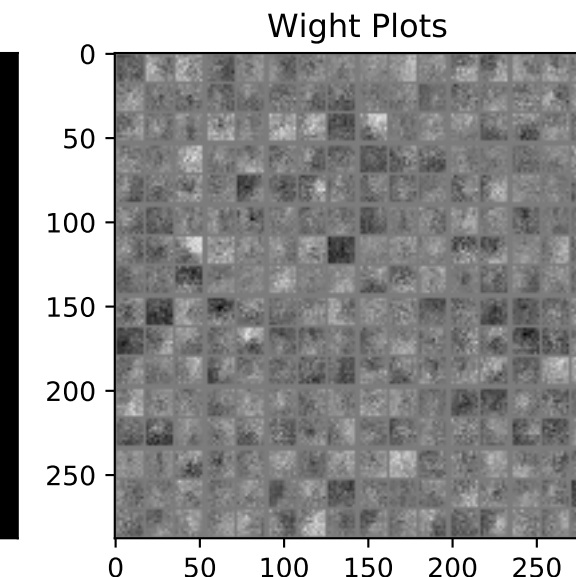
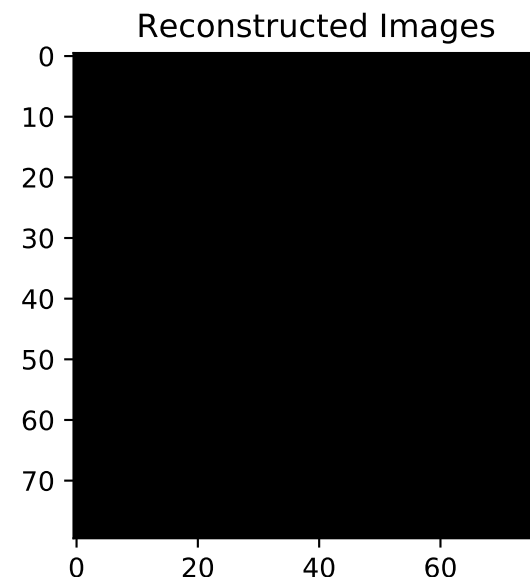
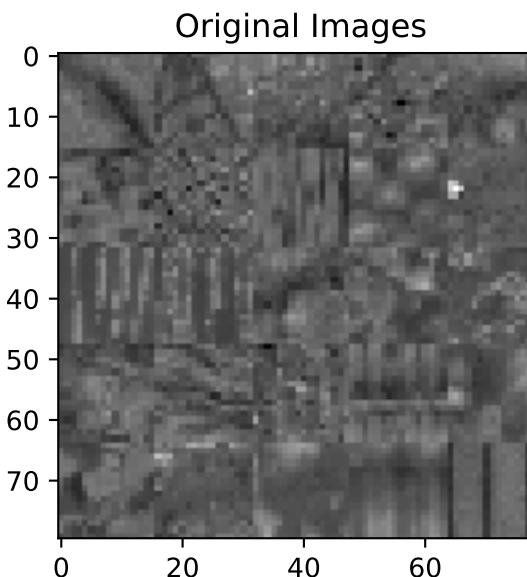
Trained model : 79

wscale : 0.001000
learn_rate : 0.500000
batch size : 1000
beta : 0.100000
loss : 0.005875
msq : 0.003881
sparsity : 0.019944



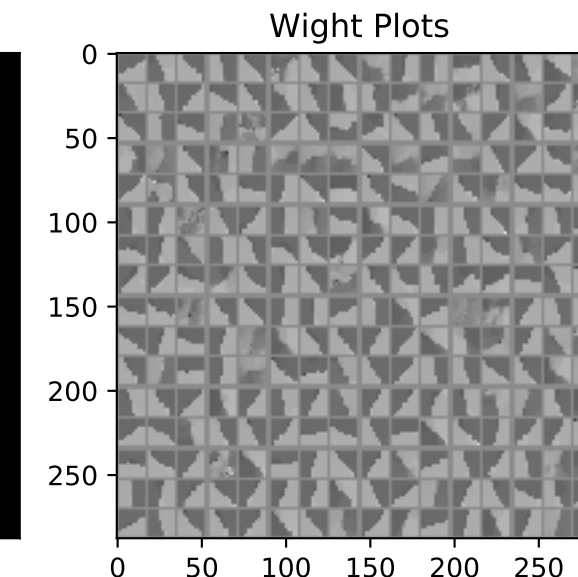
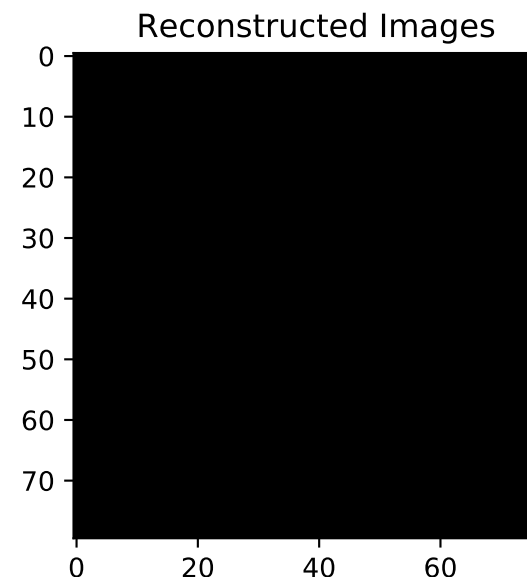
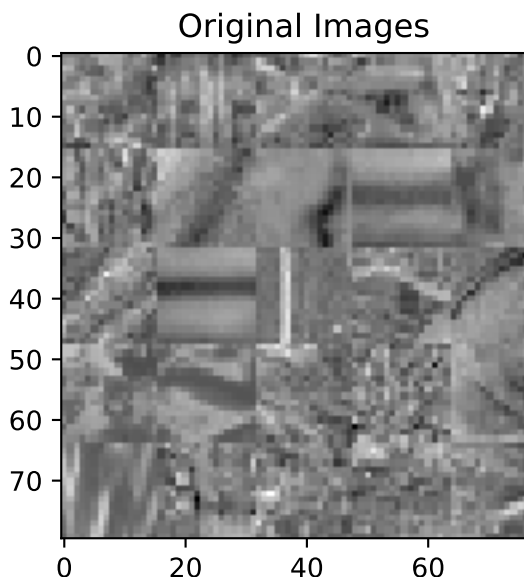
Trained model : 80

wscale : 0.001000
learn_rate : 0.500000
batch size : 1000
beta : 1.000000
loss : 0.047108
msq : 0.003873
sparsity : 0.043235



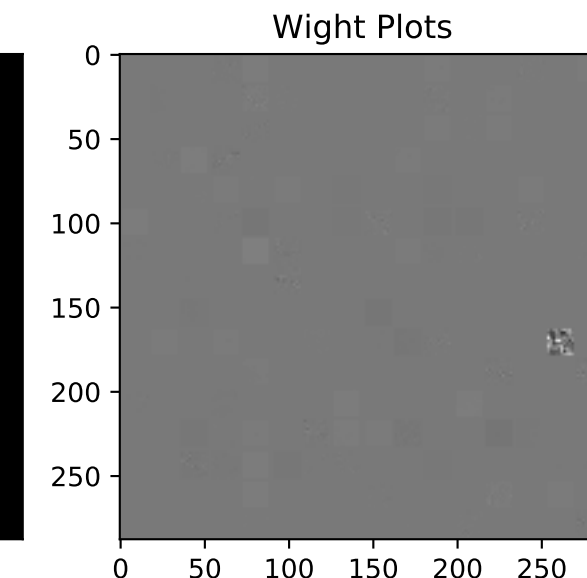
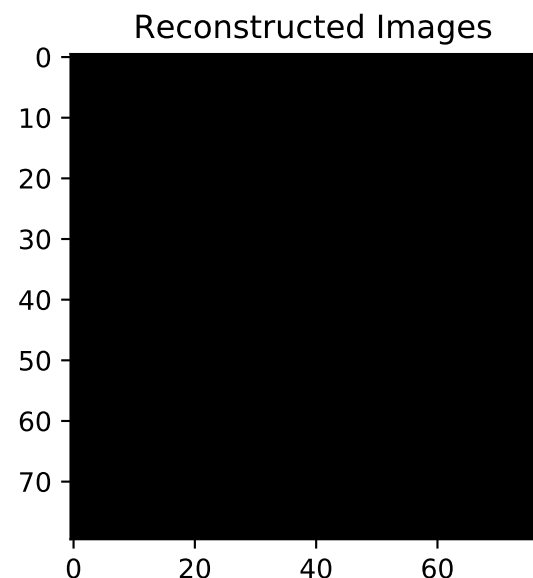
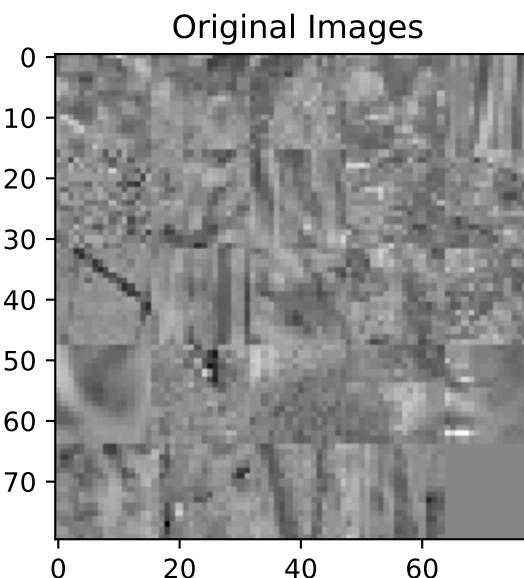
Trained model : 81

wscale : 0.001000
learn_rate : 0.500000
batch size : 2000
beta : 0.000100
loss : 0.004237
msq : 0.003874
sparsity : 3.633566



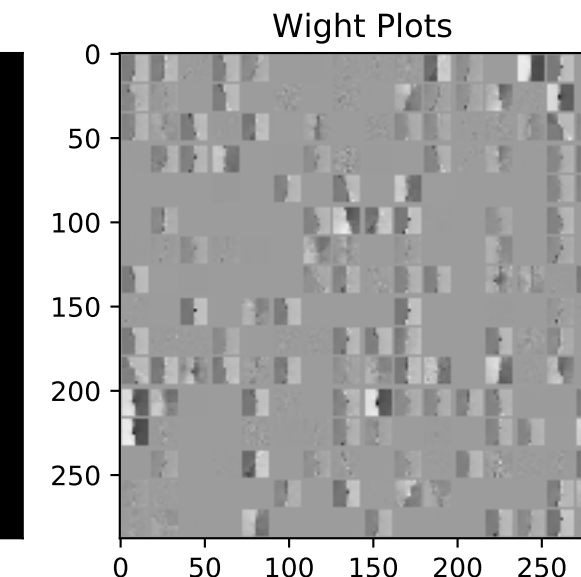
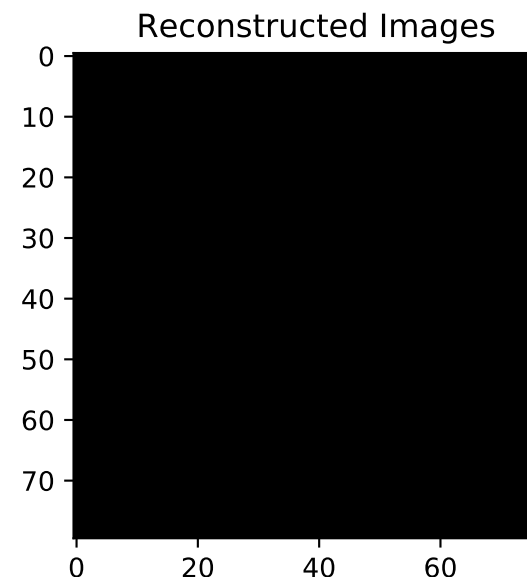
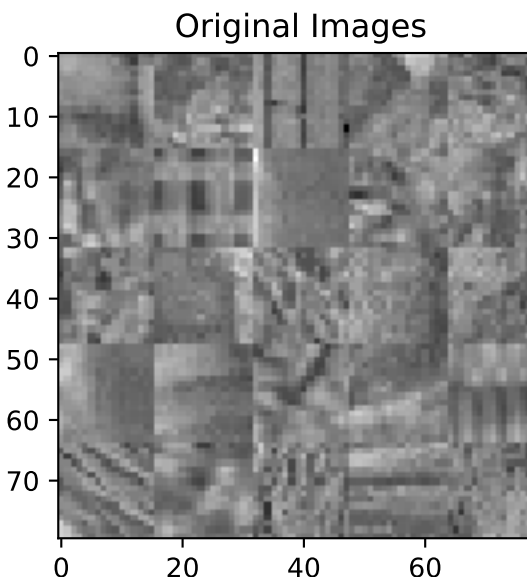
Trained model : 82

wscale : 0.001000
learn_rate : 0.500000
batch size : 2000
beta : 0.001000
loss : 0.003861
msq : 0.003854
sparsity : 0.006709



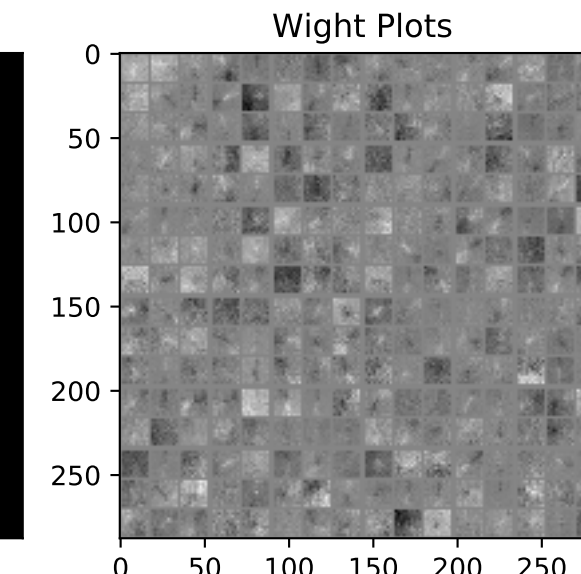
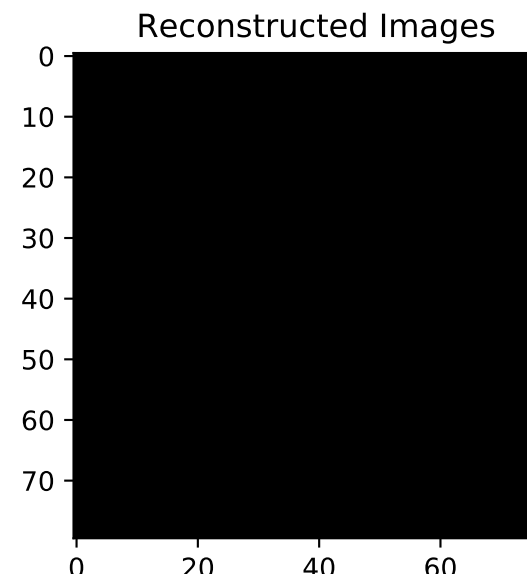
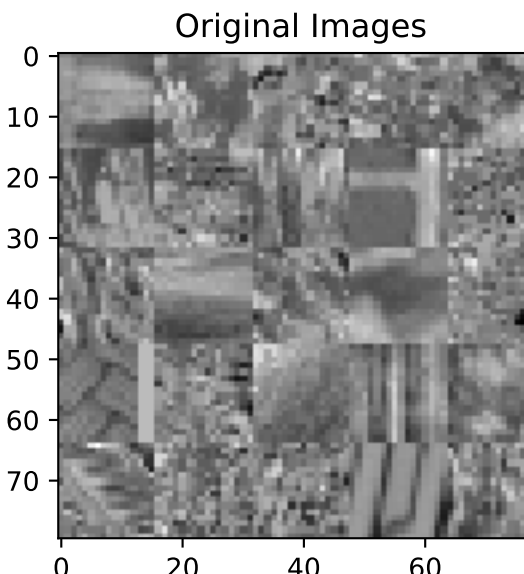
Trained model : 83

wscale : 0.001000
learn_rate : 0.500000
batch size : 2000
beta : 0.010000
loss : 0.029188
msq : 0.003870
sparsity : 2.531812



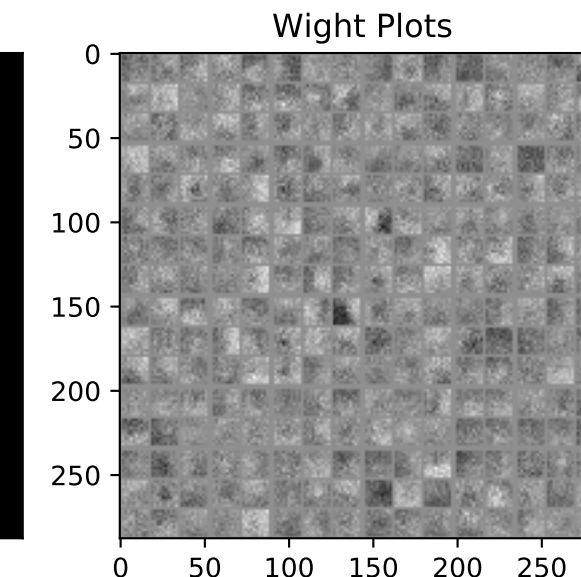
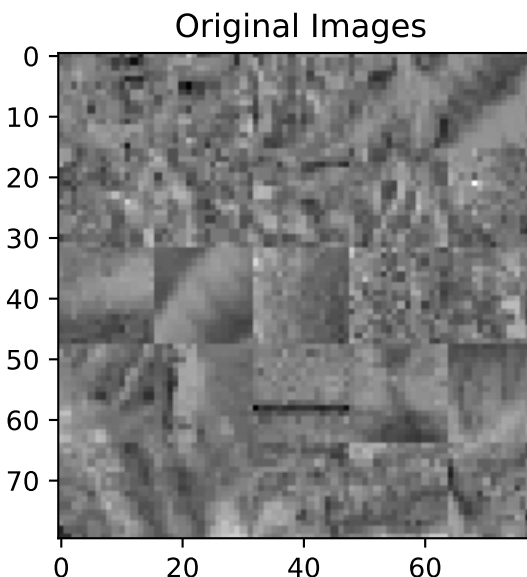
Trained model : 84

wscale : 0.001000
learn_rate : 0.500000
batch size : 2000
beta : 0.100000
loss : 0.006663
msq : 0.003875
sparsity : 0.027888



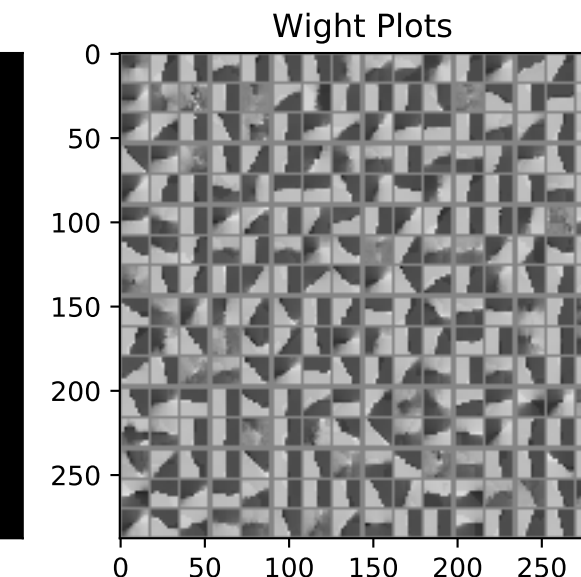
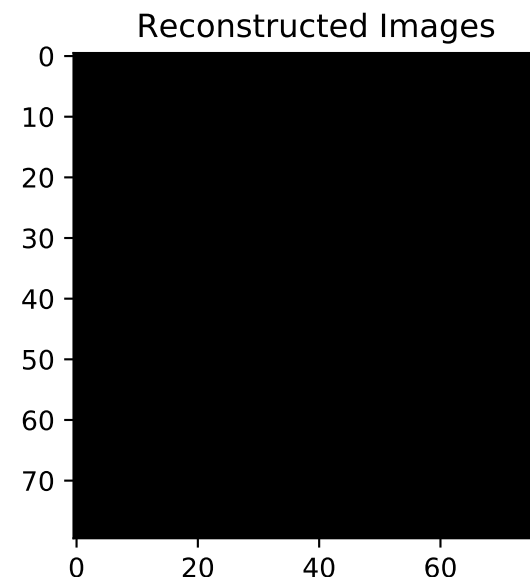
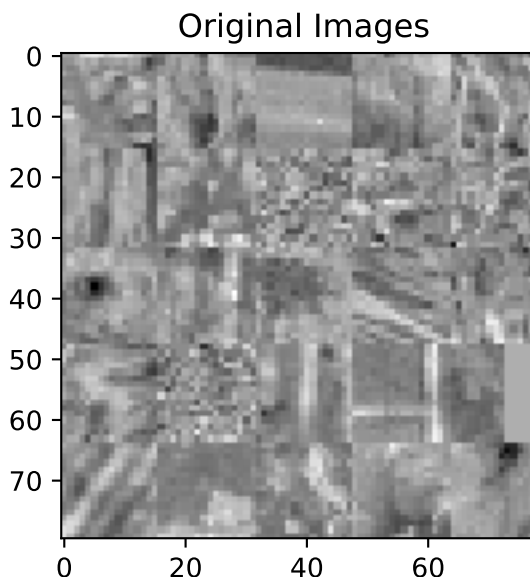
Trained model : 85

wscale : 0.001000
learn_rate : 0.500000
batch size : 2000
beta : 1.000000
loss : 0.062758
msq : 0.003863
sparsity : 0.058895



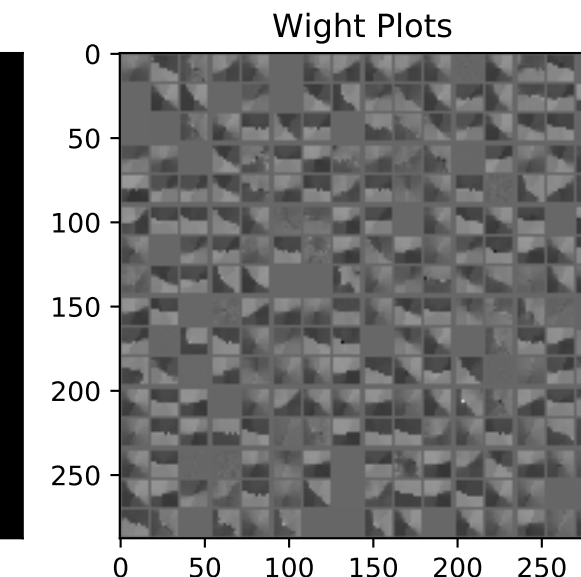
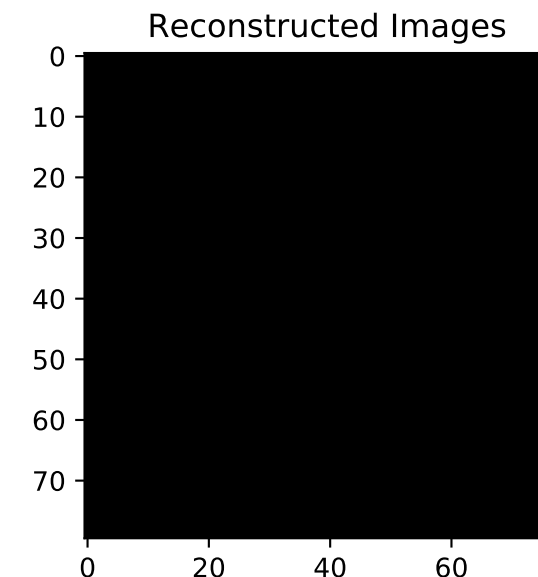
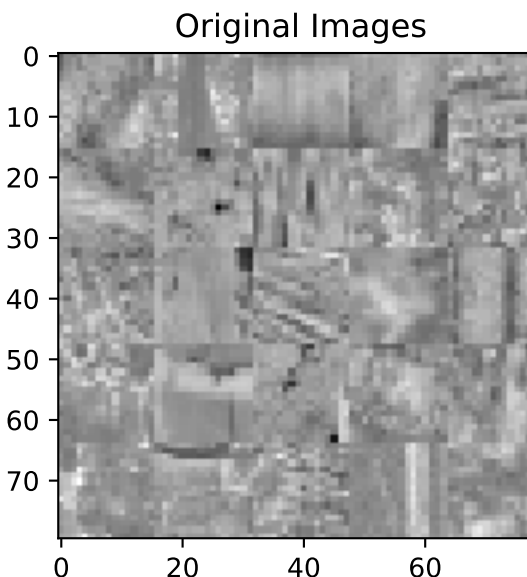
Trained model : 86

wscale : 0.001000
learn_rate : 0.500000
batch size : 3000
beta : 0.000100
loss : 0.004260
msq : 0.003865
sparsity : 3.943870



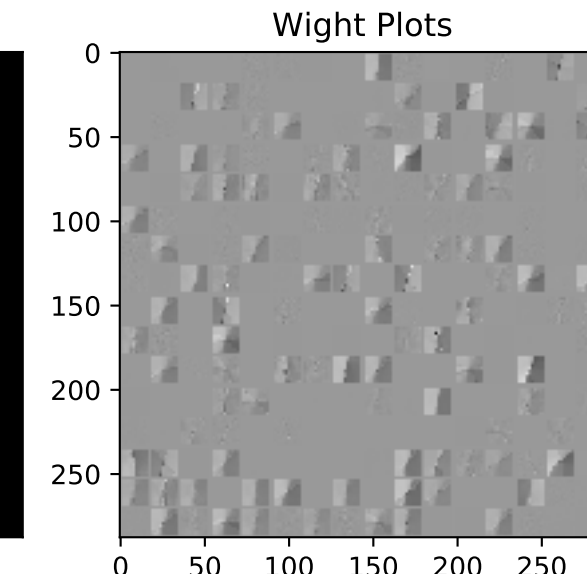
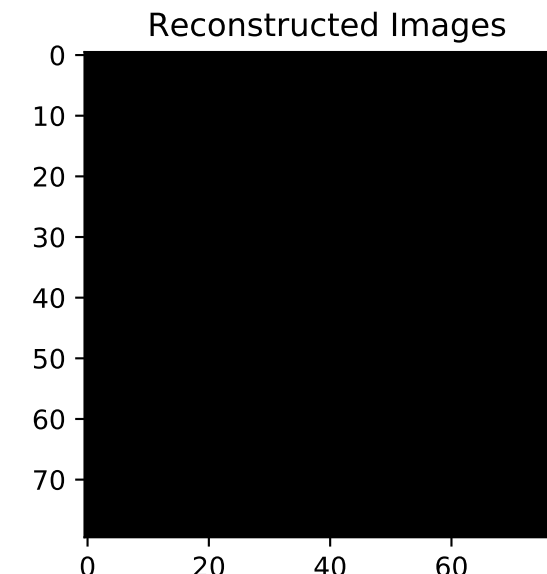
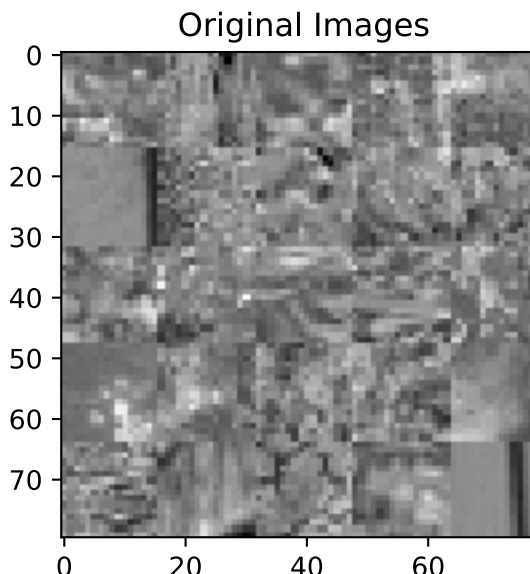
Trained model : 87

wscale : 0.001000
learn_rate : 0.500000
batch size : 3000
beta : 0.001000
loss : 0.013237
msq : 0.003869
sparsity : 9.368018



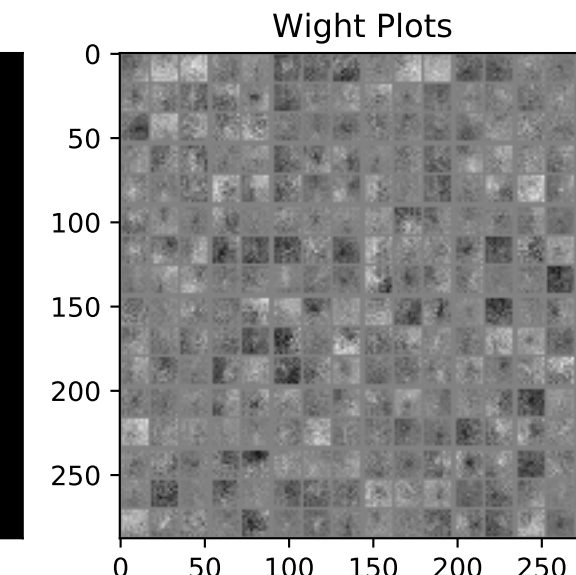
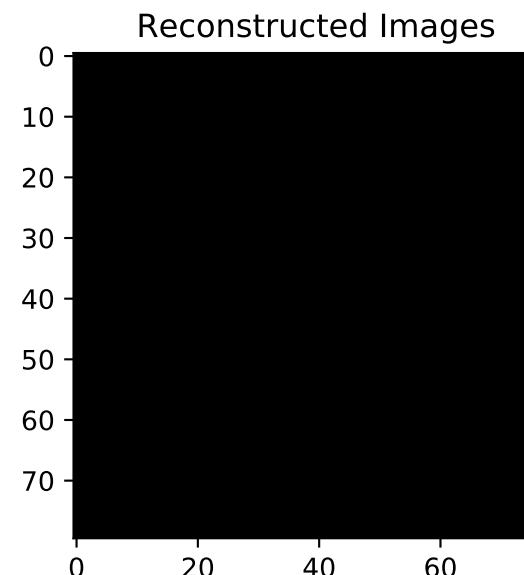
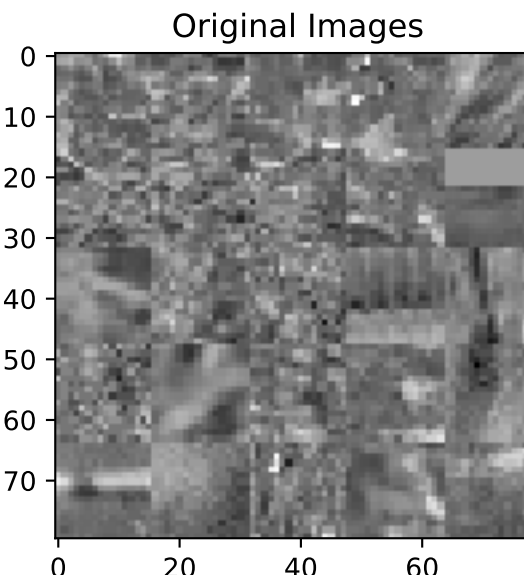
Trained model : 88

wscale : 0.001000
learn_rate : 0.500000
batch size : 3000
beta : 0.010000
loss : 0.037540
msq : 0.003868
sparsity : 3.367109



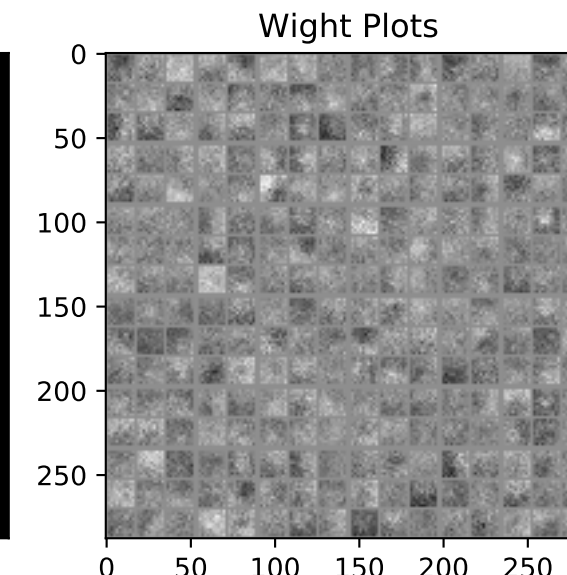
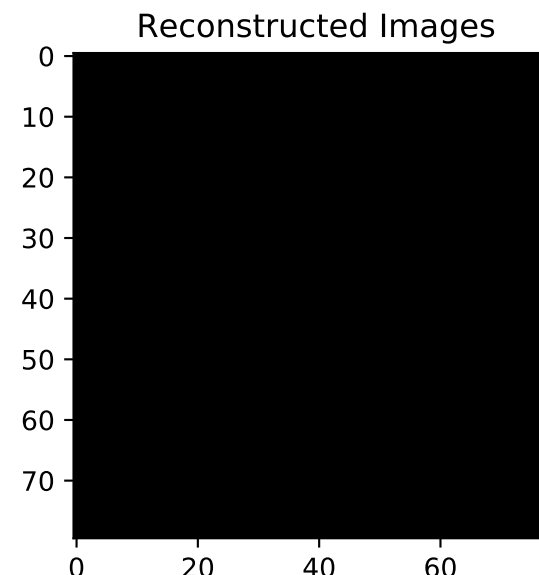
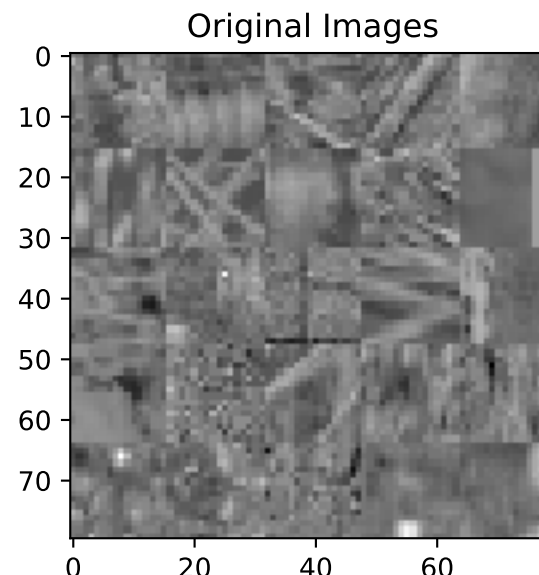
Trained model : 89

wscale : 0.001000
learn_rate : 0.500000
batch size : 3000
beta : 0.100000
loss : 0.007215
msq : 0.003869
sparsity : 0.033458



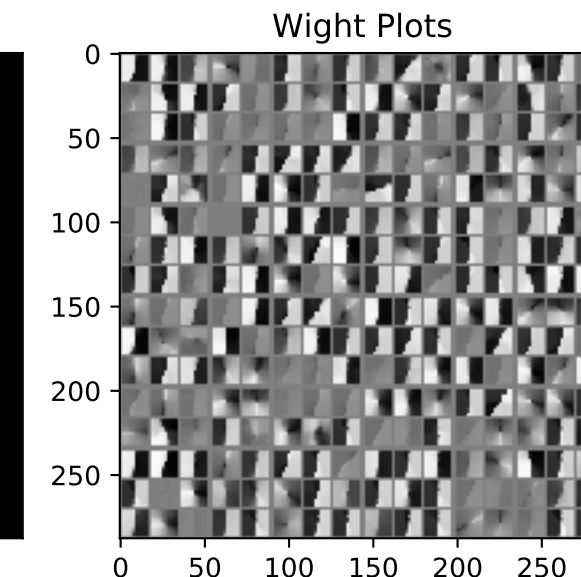
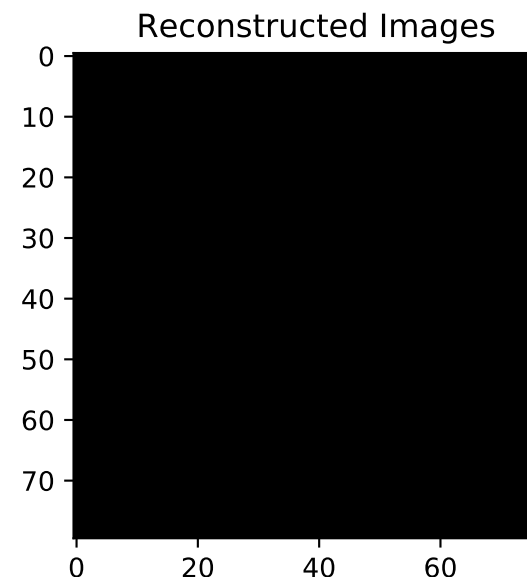
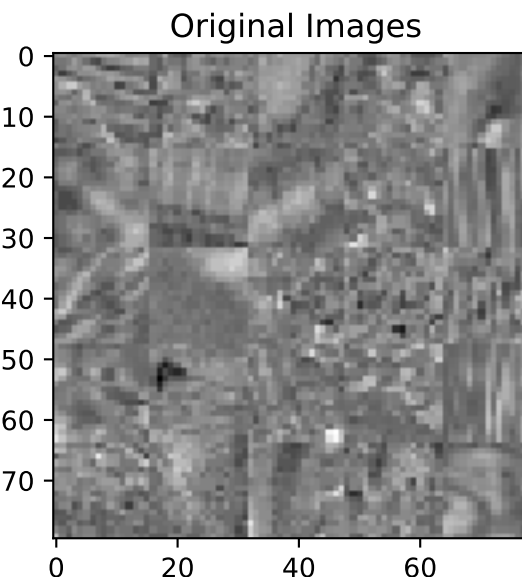
Trained model : 90

wscale : 0.001000
learn_rate : 0.500000
batch size : 3000
beta : 1.000000
loss : 0.062401
msq : 0.003866
sparsity : 0.058535



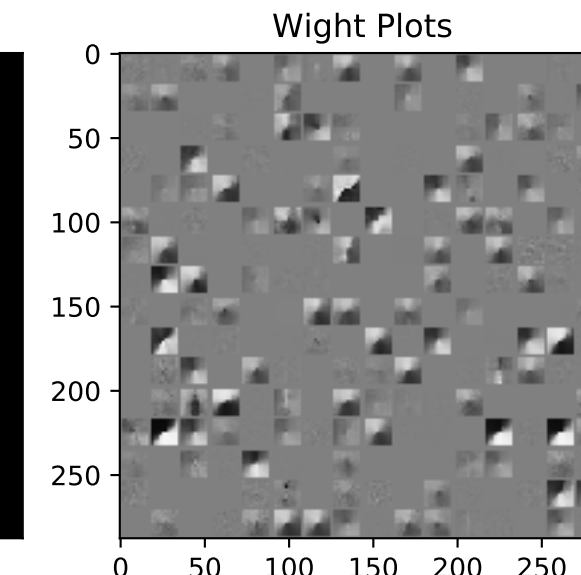
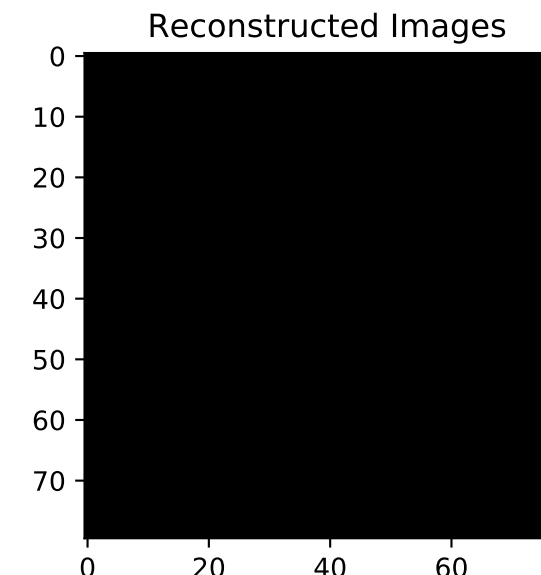
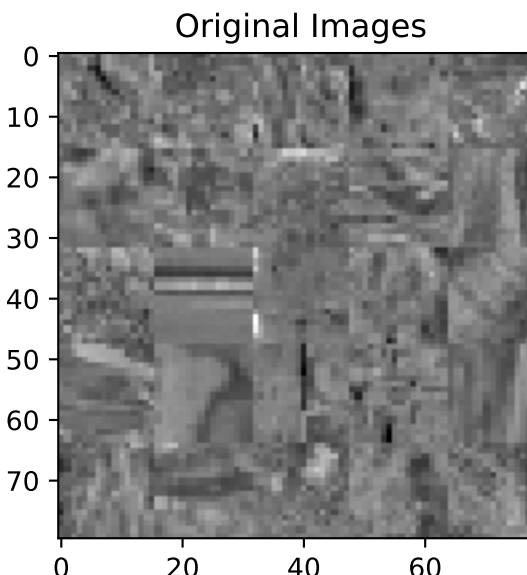
Trained model : 91

wscale : 0.001000
learn_rate : 0.500000
batch size : 4000
beta : 0.000100
loss : 0.005508
msq : 0.003871
sparsity : 16.369301



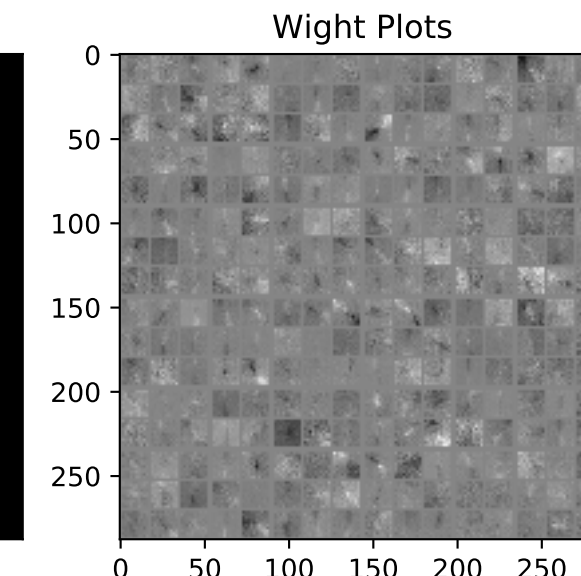
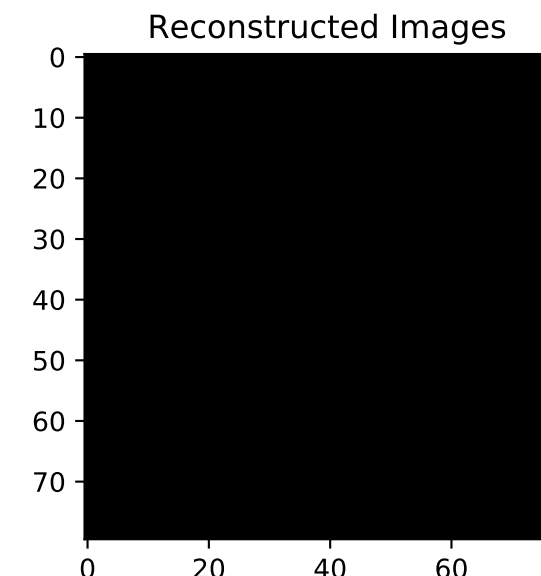
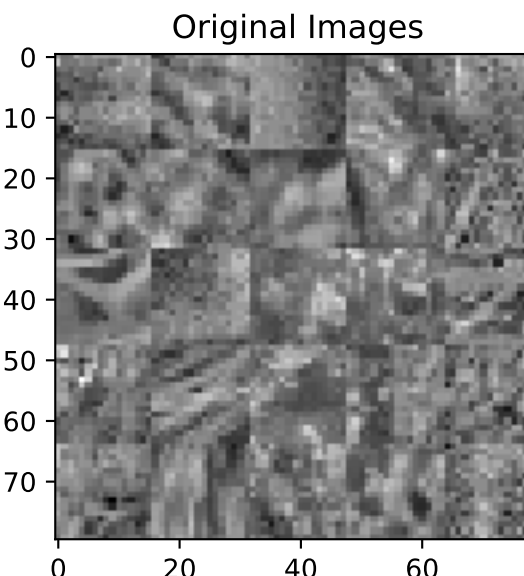
Trained model : 92

wscale : 0.001000
learn_rate : 0.500000
batch size : 4000
beta : 0.001000
loss : 0.007159
msq : 0.003871
sparsity : 3.288303



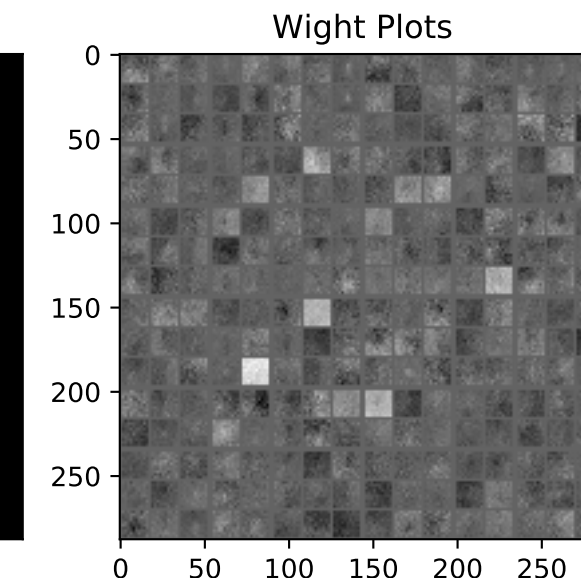
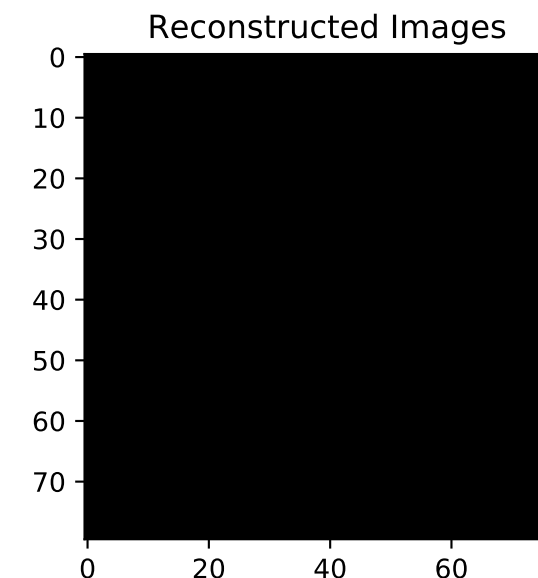
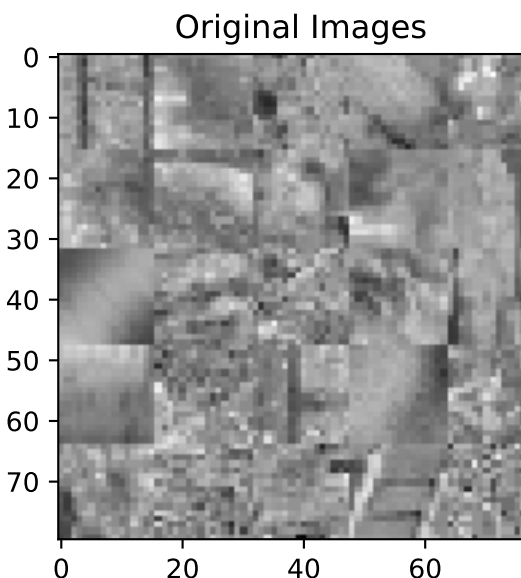
Trained model : 93

wscale : 0.001000
learn_rate : 0.500000
batch size : 4000
beta : 0.010000
loss : 0.004068
msq : 0.003868
sparsity : 0.020033



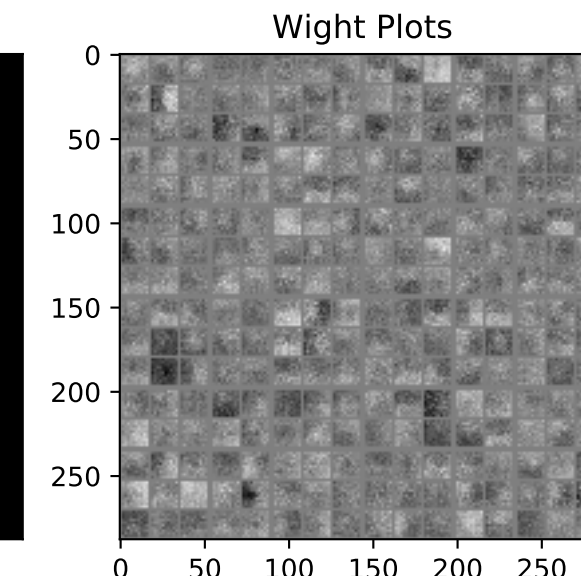
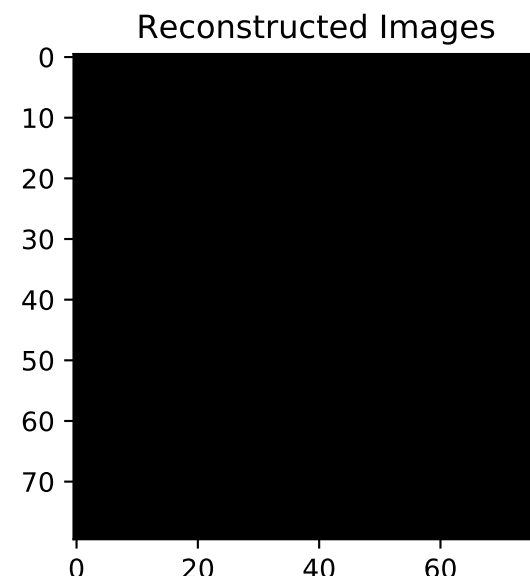
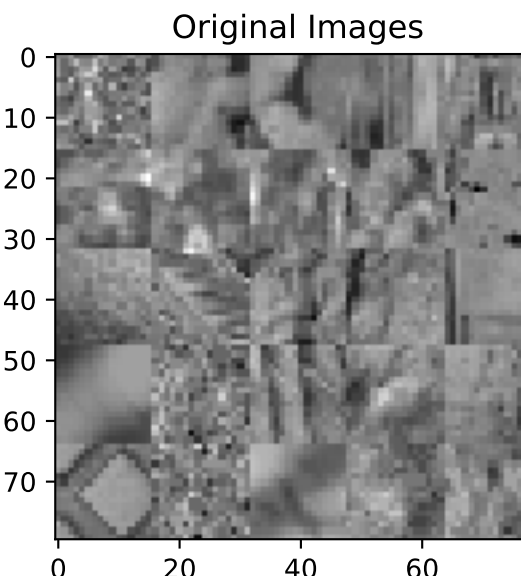
Trained model : 94

wscale : 0.001000
learn_rate : 0.500000
batch size : 4000
beta : 0.100000
loss : 0.007499
msq : 0.003857
sparsity : 0.036418



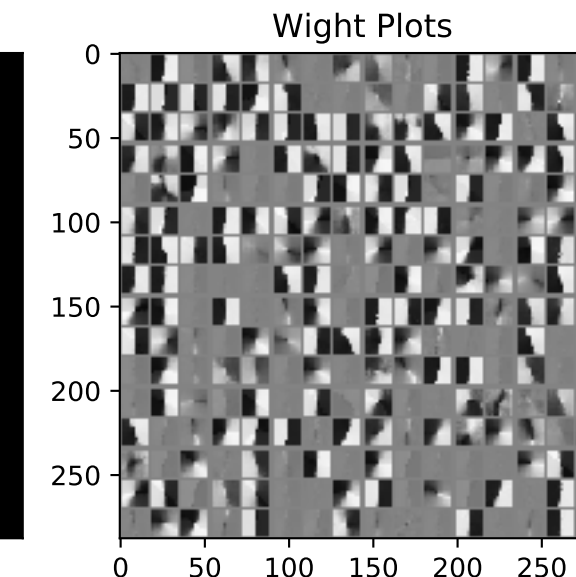
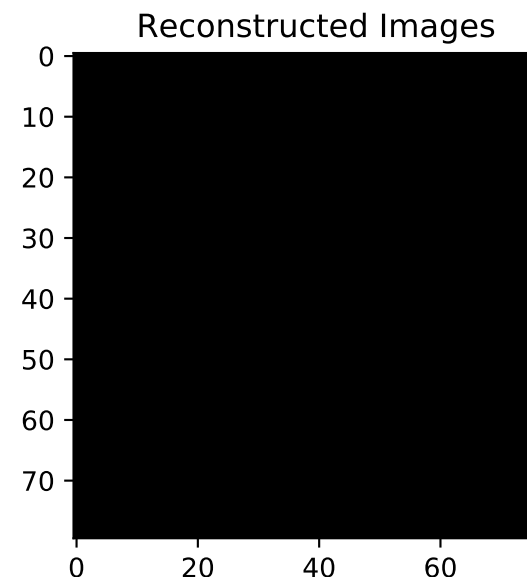
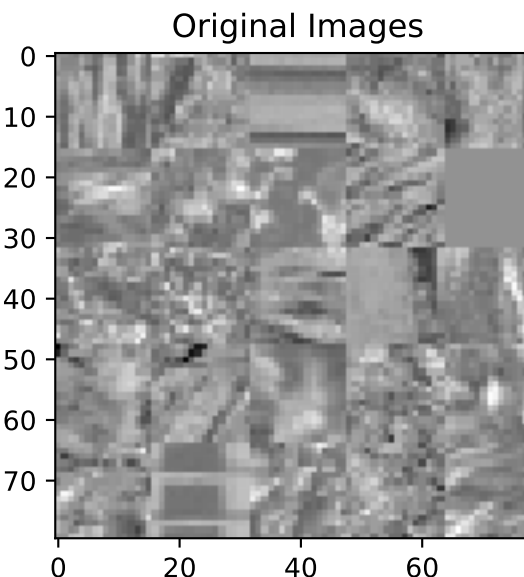
Trained model : 95

wscale : 0.001000
learn_rate : 0.500000
batch size : 4000
beta : 1.000000
loss : 0.065712
msq : 0.003864
sparsity : 0.061848



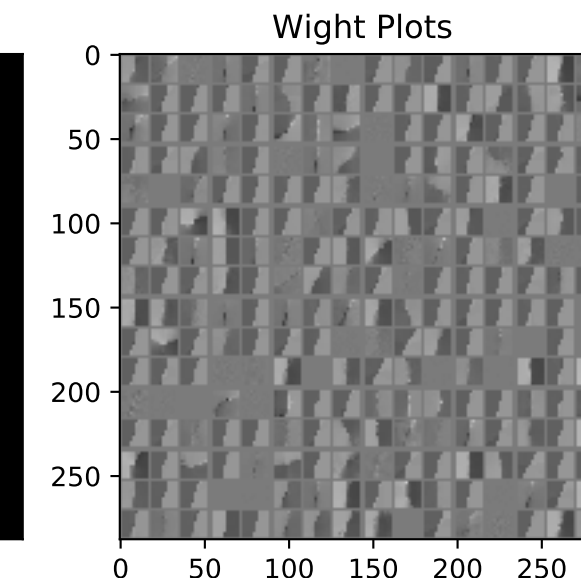
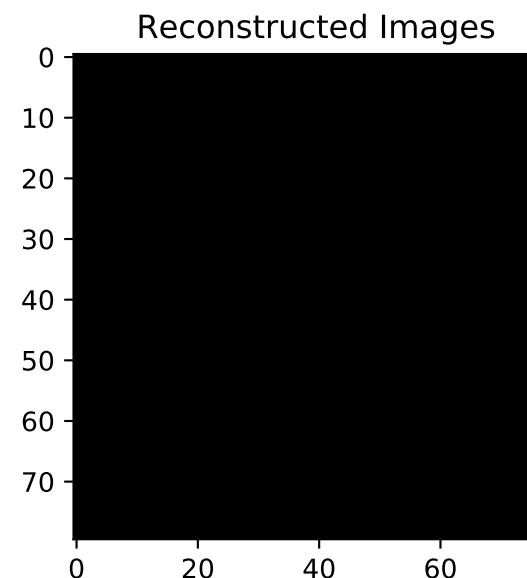
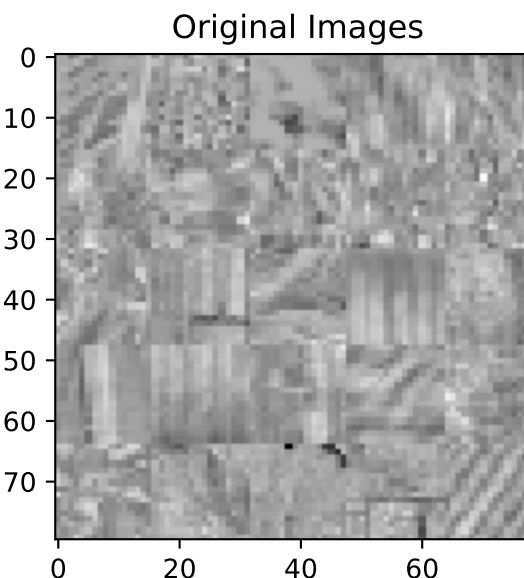
Trained model : 96

wscale : 0.001000
learn_rate : 0.500000
batch size : 5000
beta : 0.000100
loss : 0.005410
msq : 0.003859
sparsity : 15.508873



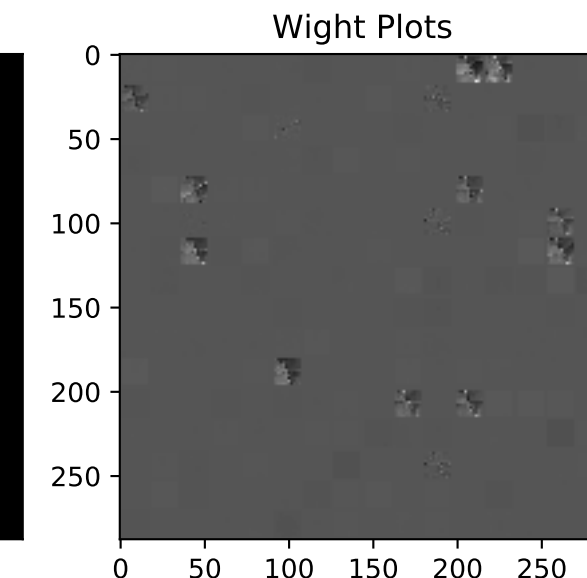
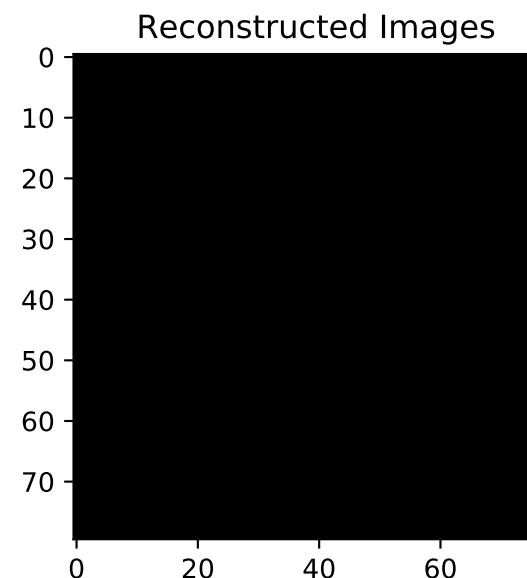
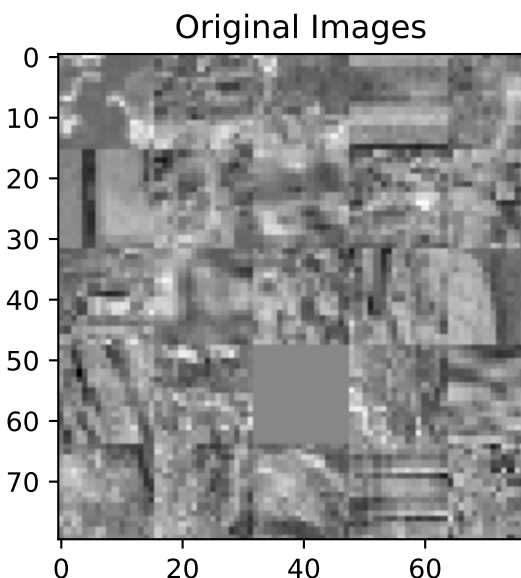
Trained model : 97

wscale : 0.001000
learn_rate : 0.500000
batch size : 5000
beta : 0.001000
loss : 0.019325
msq : 0.003879
sparsity : 15.445398



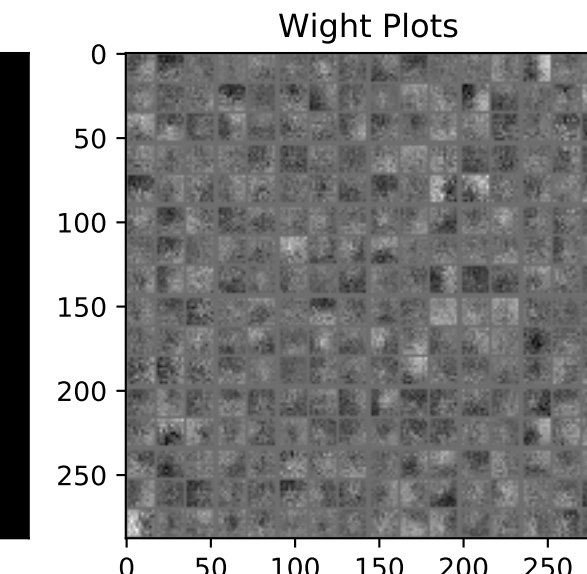
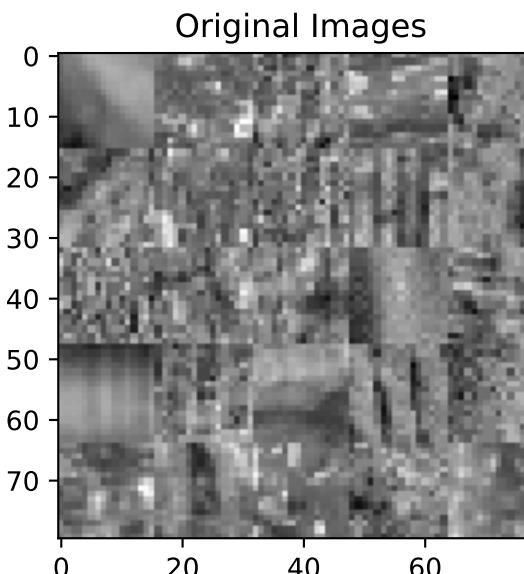
Trained model : 98

wscale : 0.001000
learn_rate : 0.500000
batch size : 5000
beta : 0.010000
loss : 0.005037
msq : 0.003863
sparsity : 0.117417



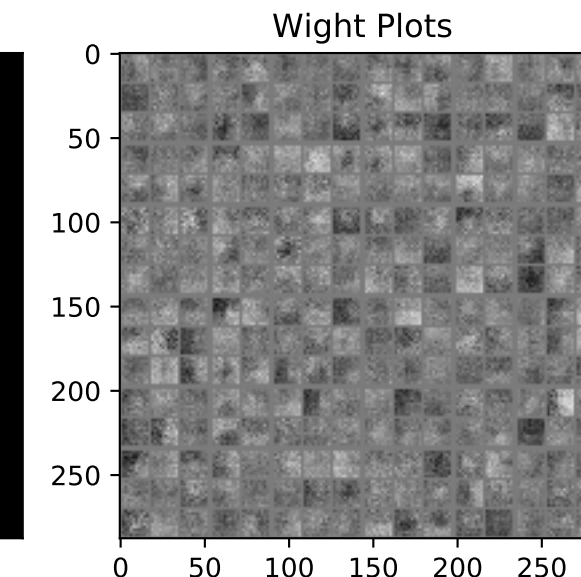
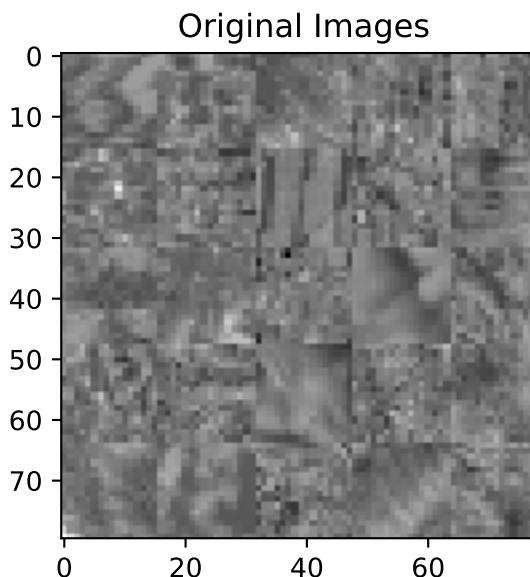
Trained model : 99

wscale : 0.001000
learn_rate : 0.500000
batch size : 5000
beta : 0.100000
loss : 0.008867
msq : 0.003878
sparsity : 0.049887



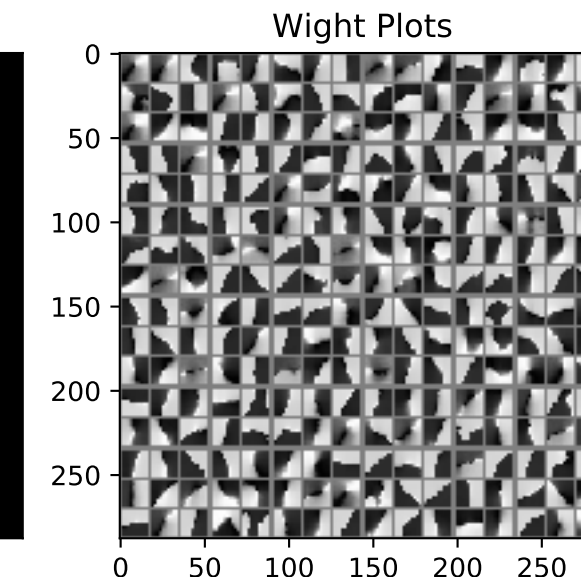
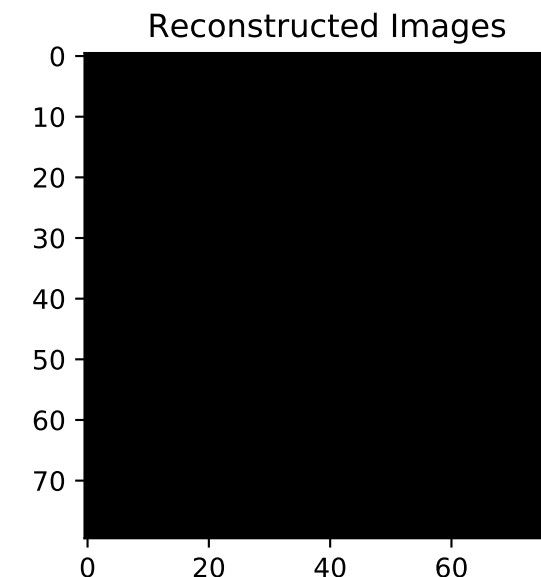
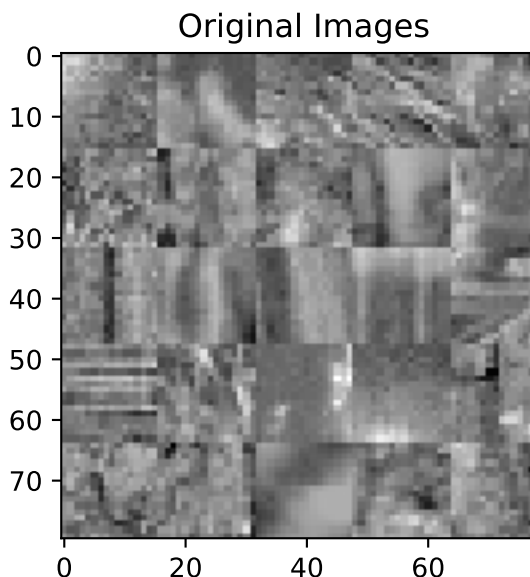
Trained model : 100

wscale : 0.001000
learn_rate : 0.500000
batch size : 5000
beta : 1.000000
loss : 0.065338
msq : 0.003875
sparsity : 0.061463



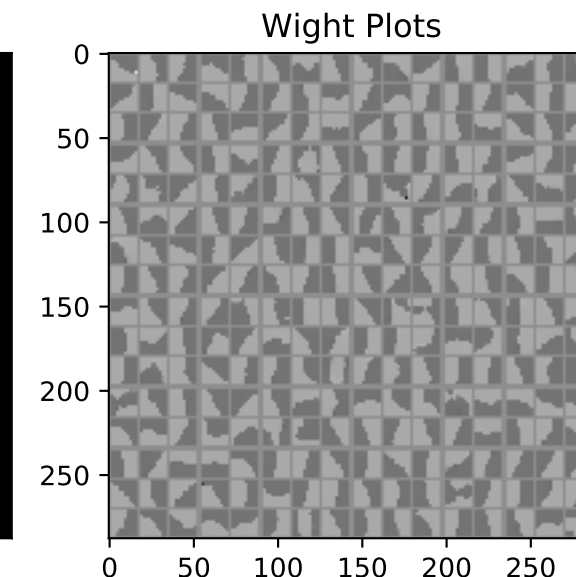
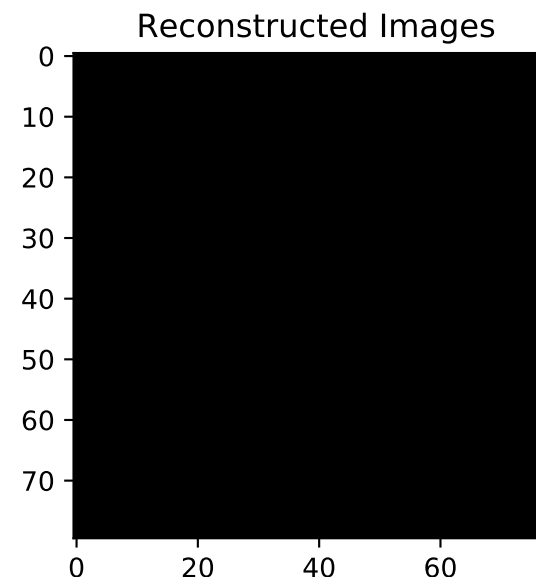
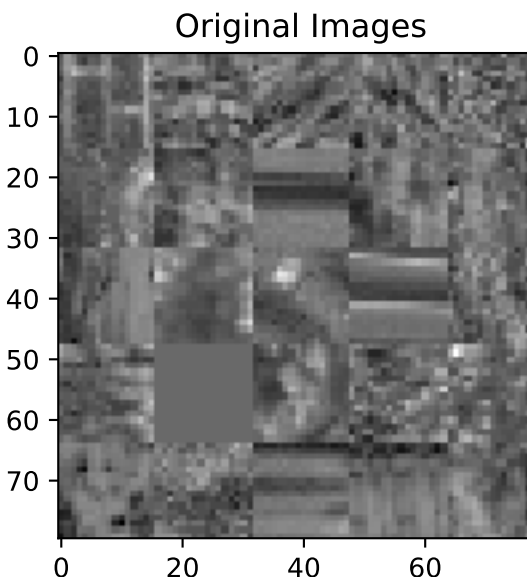
Trained model : 101

wscale : 0.001000
learn_rate : 5.000000
batch size : 1000
beta : 0.000100
loss : 0.008553
msq : 0.003869
sparsity : 46.833862



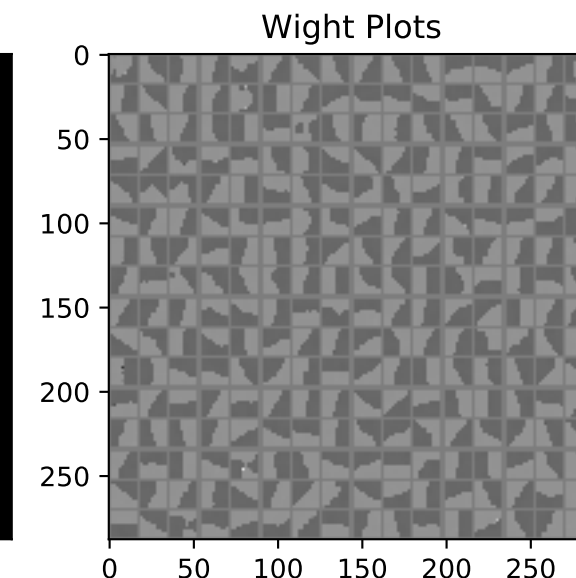
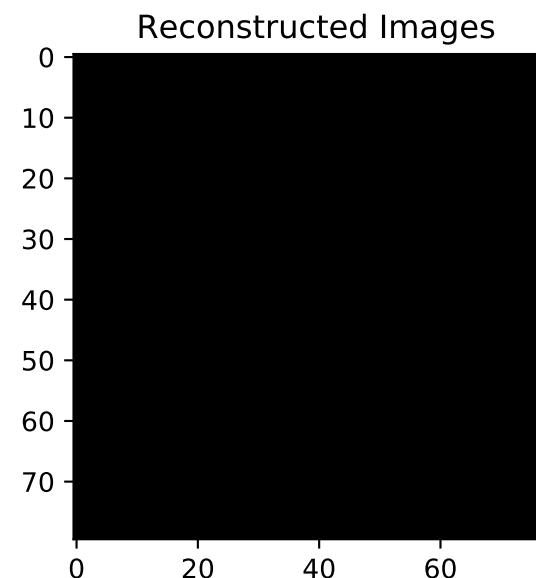
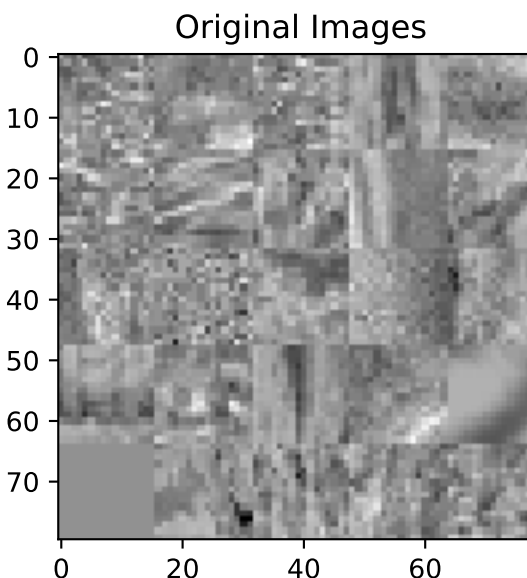
Trained model : 102

wscale : 0.001000
learn_rate : 5.000000
batch size : 1000
beta : 0.001000
loss : 0.051260
msq : 0.003867
sparsity : 47.393044



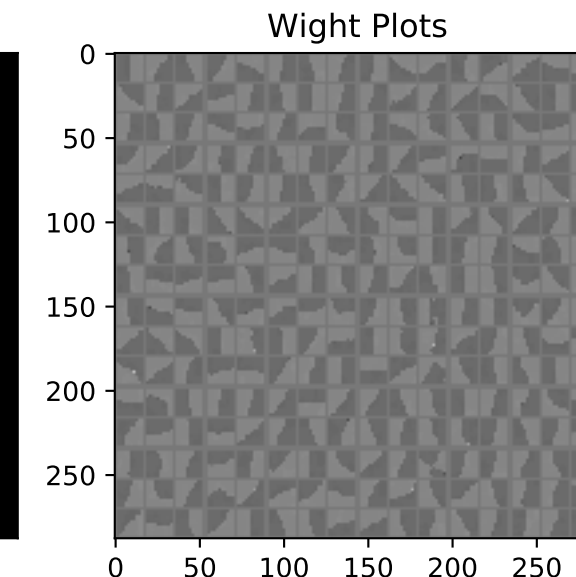
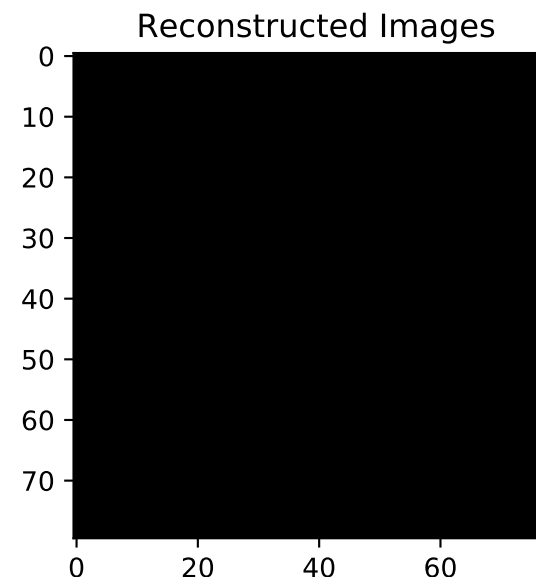
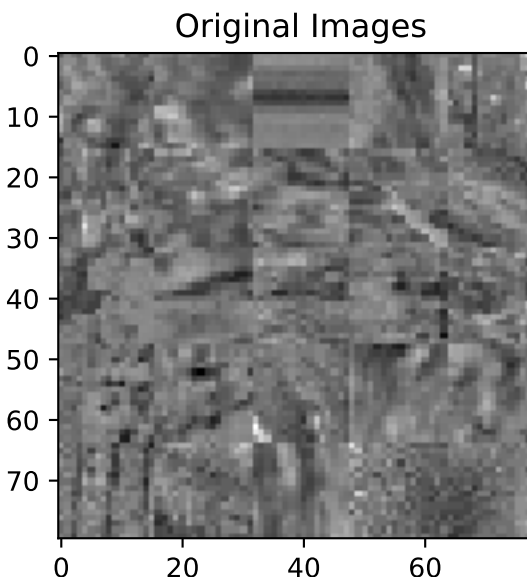
Trained model : 103

wscale : 0.001000
learn_rate : 5.000000
batch size : 1000
beta : 0.010000
loss : 0.467736
msq : 0.003867
sparsity : 46.386936



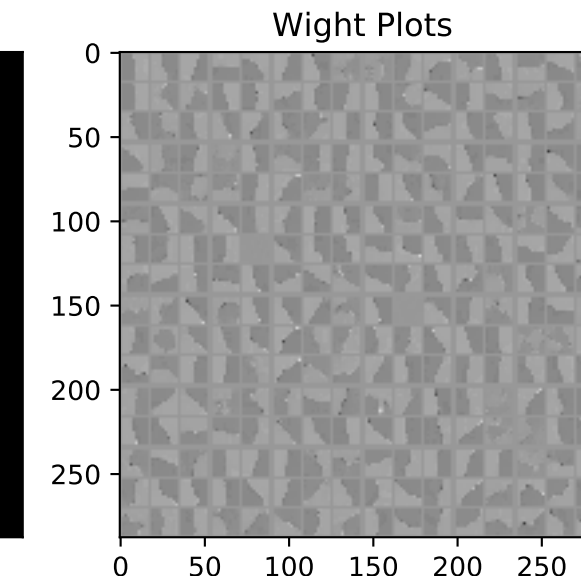
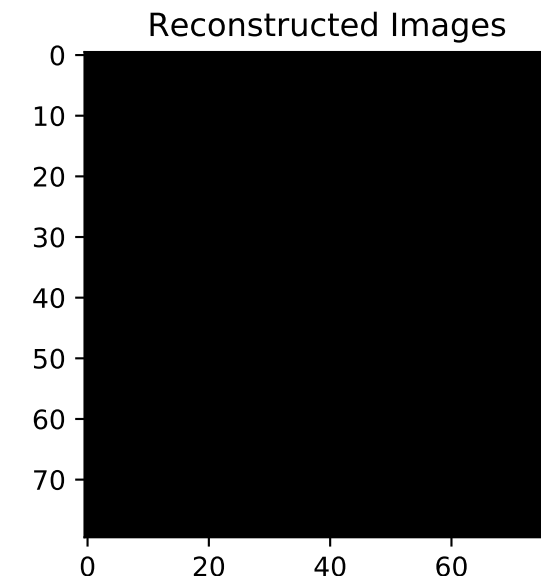
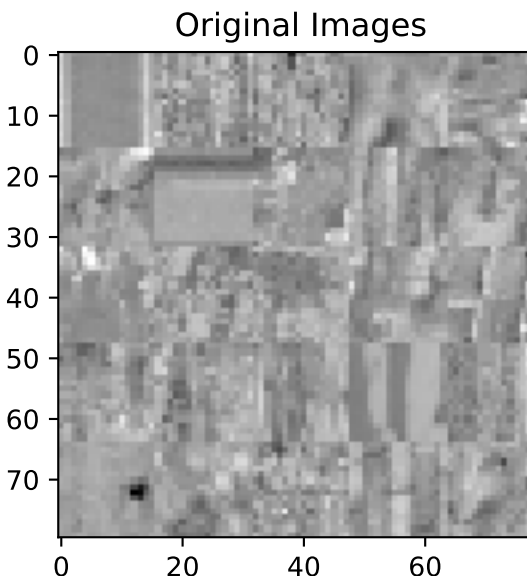
Trained model : 104

wscale : 0.001000
learn_rate : 5.000000
batch size : 1000
beta : 0.100000
loss : 4.264187
msq : 0.003876
sparsity : 42.603111



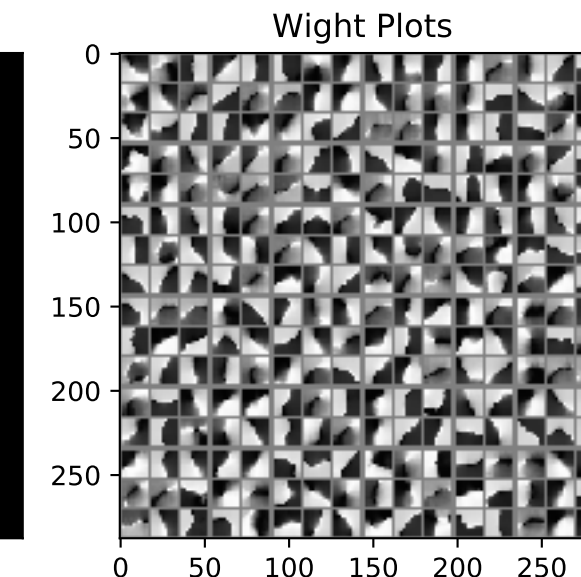
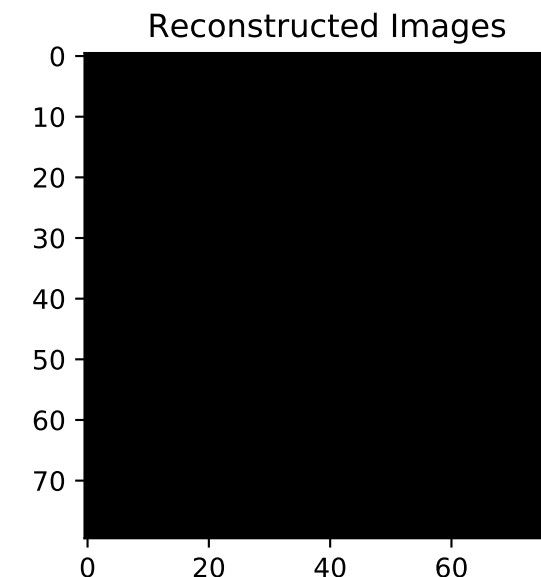
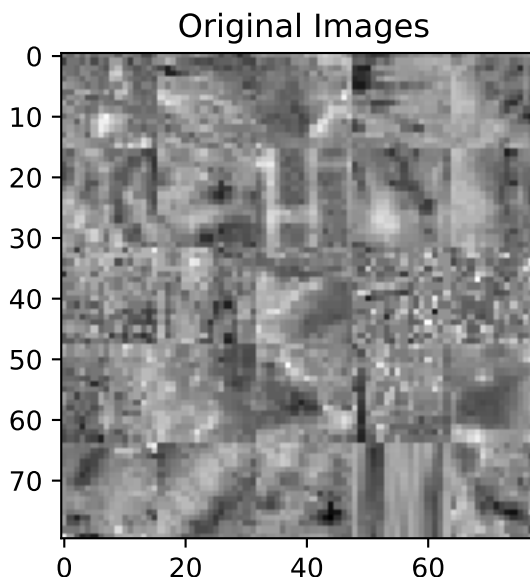
Trained model : 105

wscale : 0.001000
learn_rate : 5.000000
batch size : 1000
beta : 1.000000
loss : 29.389715
msq : 0.003863
sparsity : 29.385853



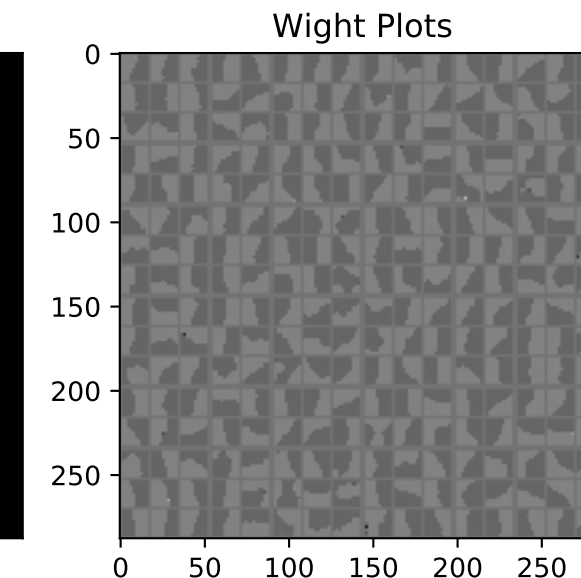
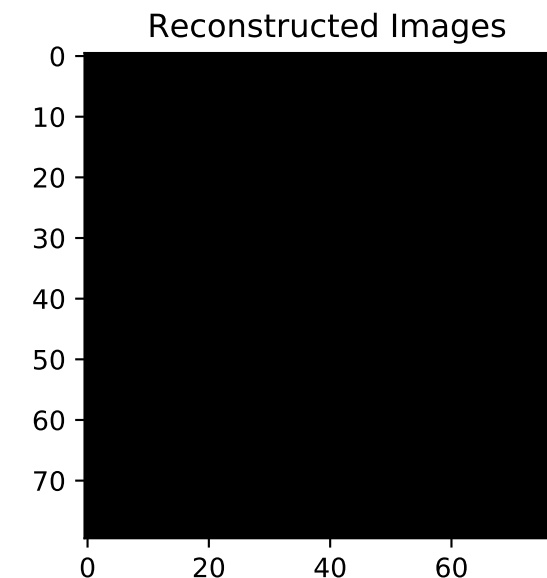
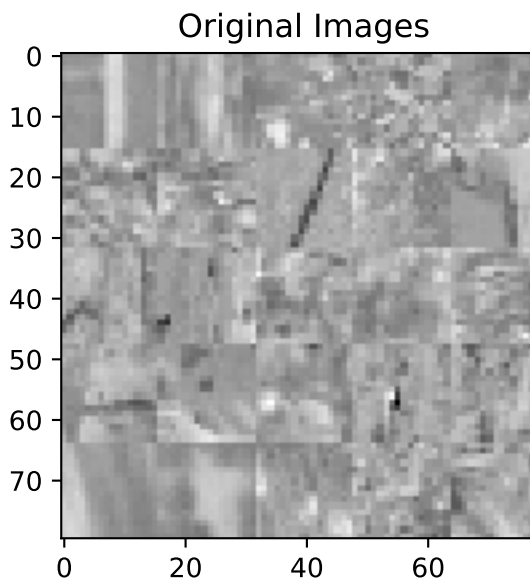
Trained model : 106

wscale : 0.001000
learn_rate : 5.000000
batch size : 2000
beta : 0.000100
loss : 0.008460
msq : 0.003876
sparsity : 45.838711



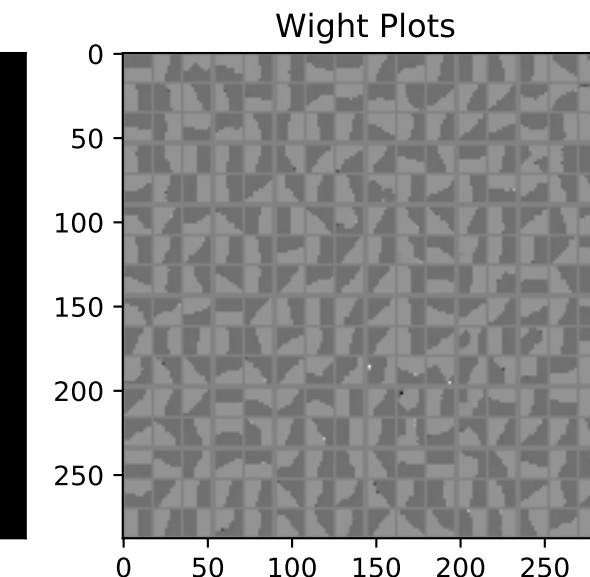
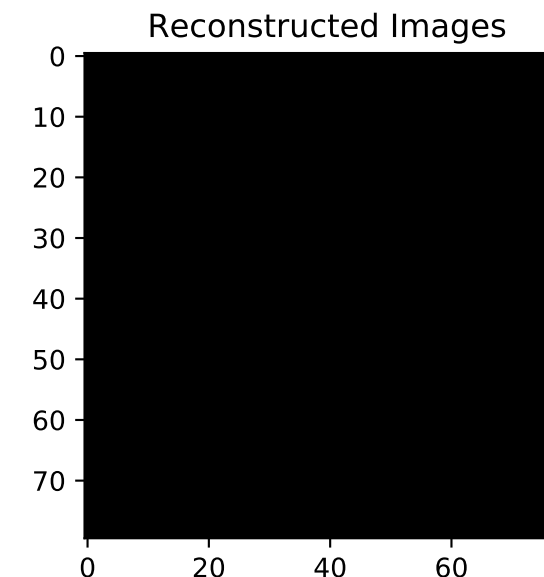
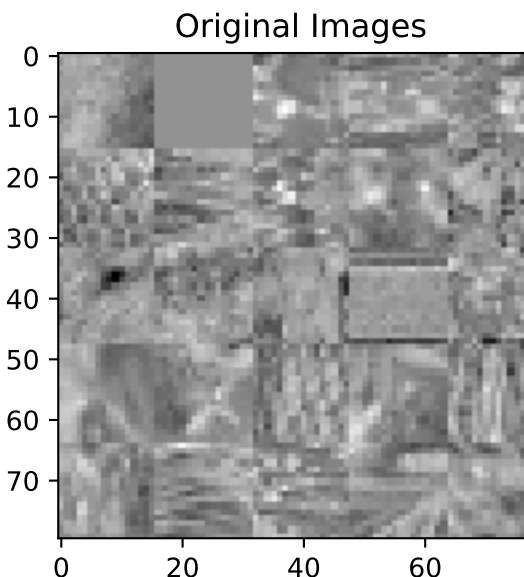
Trained model : 107

wscale : 0.001000
learn_rate : 5.000000
batch size : 2000
beta : 0.001000
loss : 0.050641
msq : 0.003862
sparsity : 46.778664



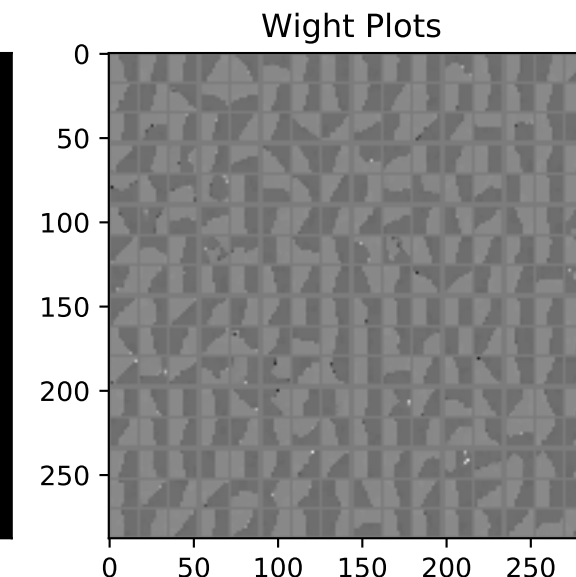
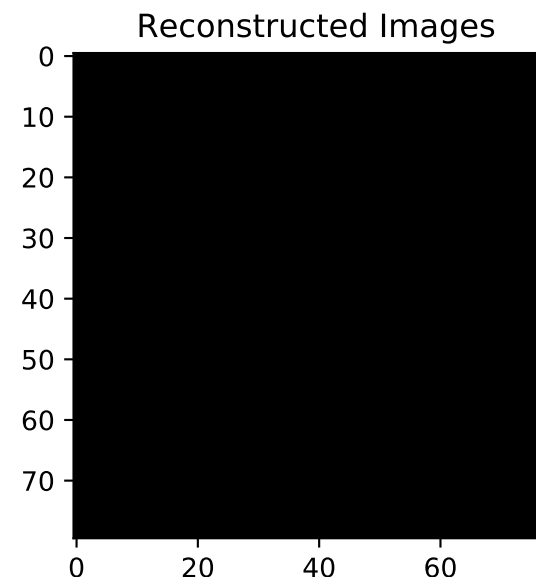
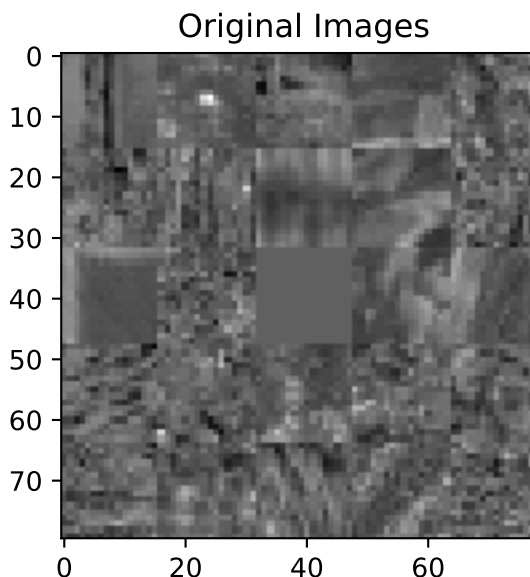
Trained model : 108

wscale : 0.001000
learn_rate : 5.000000
batch size : 2000
beta : 0.010000
loss : 0.467936
msq : 0.003870
sparsity : 46.406578



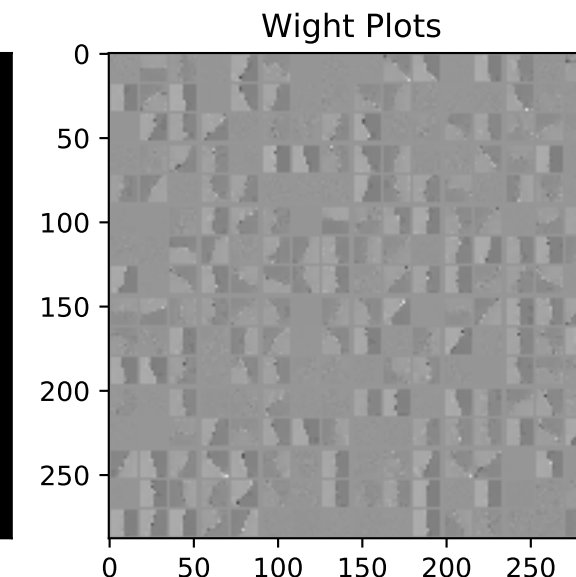
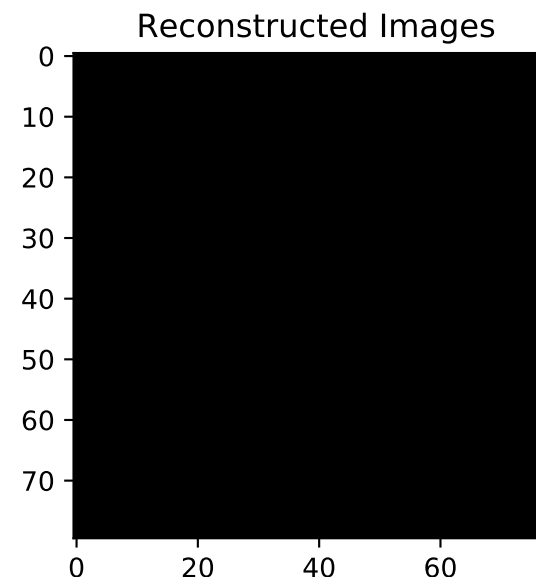
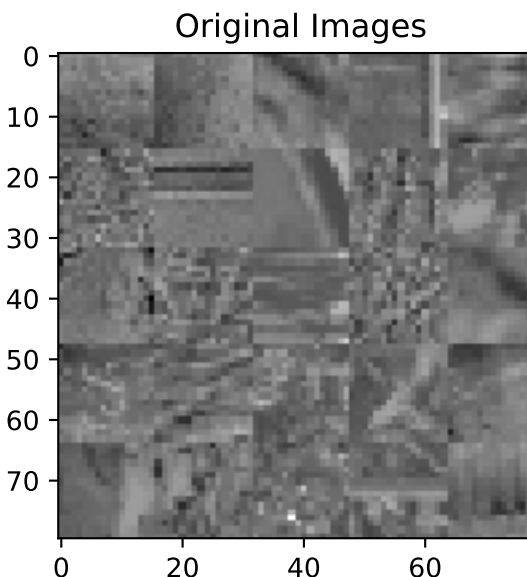
Trained model : 109

wscale : 0.001000
learn_rate : 5.000000
batch size : 2000
beta : 0.100000
loss : 4.167206
msq : 0.003870
sparsity : 41.633358



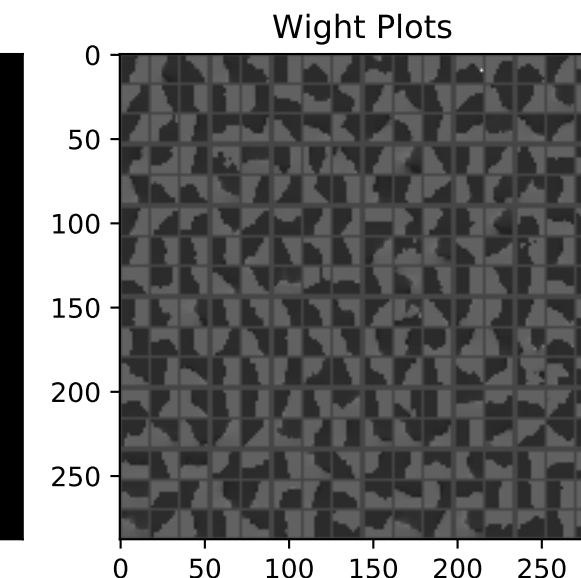
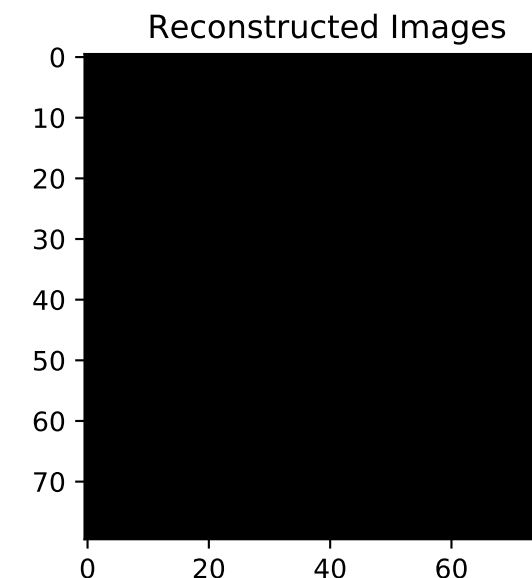
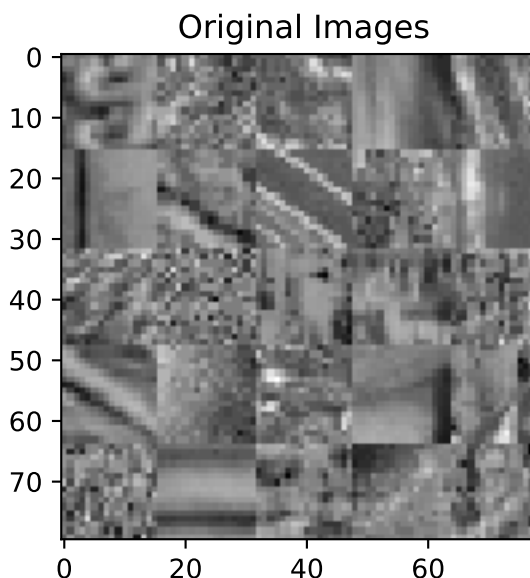
Trained model : 110

wscale : 0.001000
learn_rate : 5.000000
batch size : 2000
beta : 1.000000
loss : 12.943121
msq : 0.003861
sparsity : 12.939260



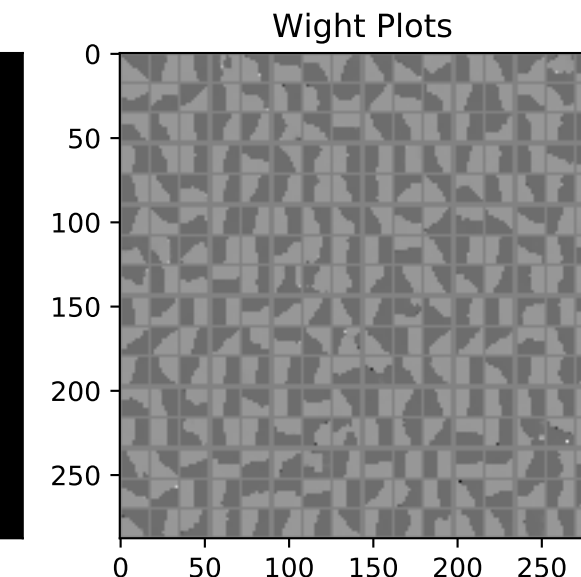
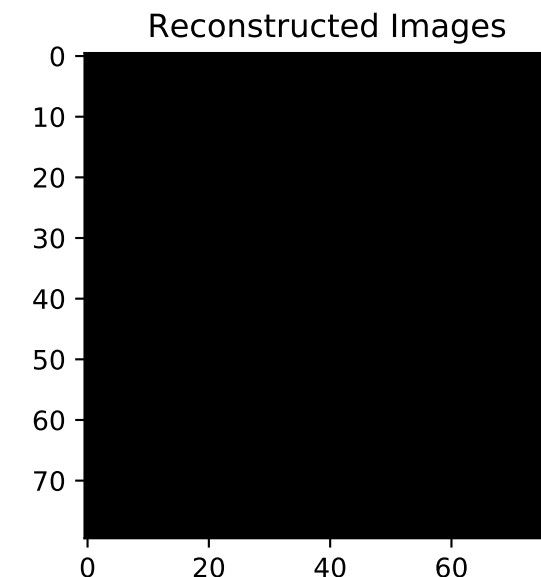
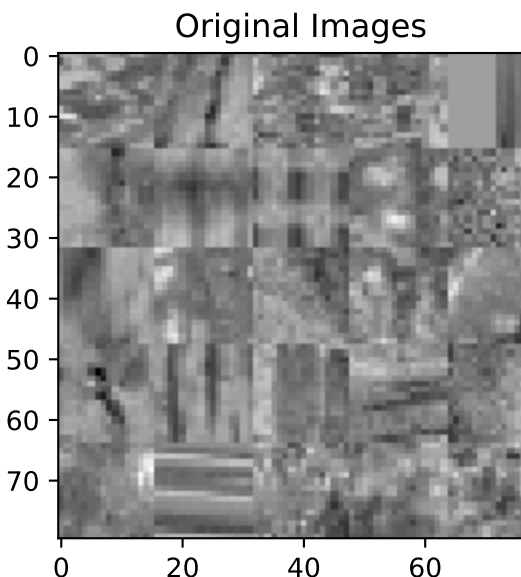
Trained model : 111

wscale : 0.001000
learn_rate : 5.000000
batch size : 3000
beta : 0.000100
loss : 0.008480
msq : 0.003865
sparsity : 46.151062



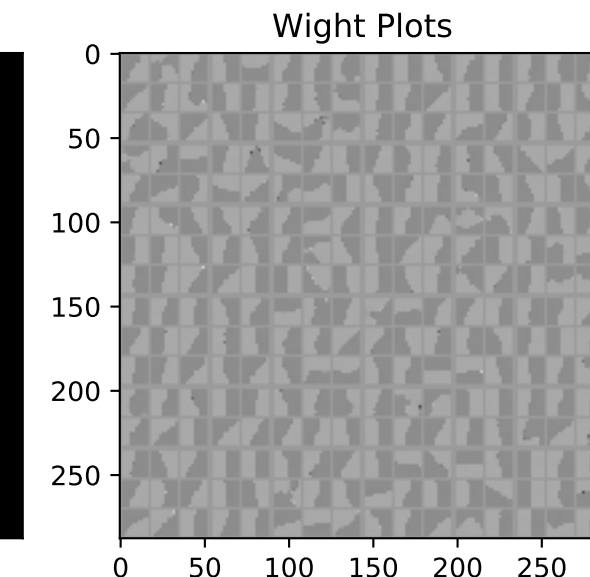
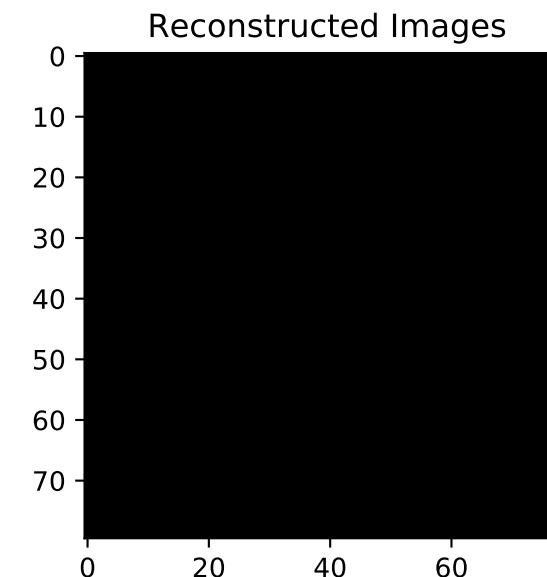
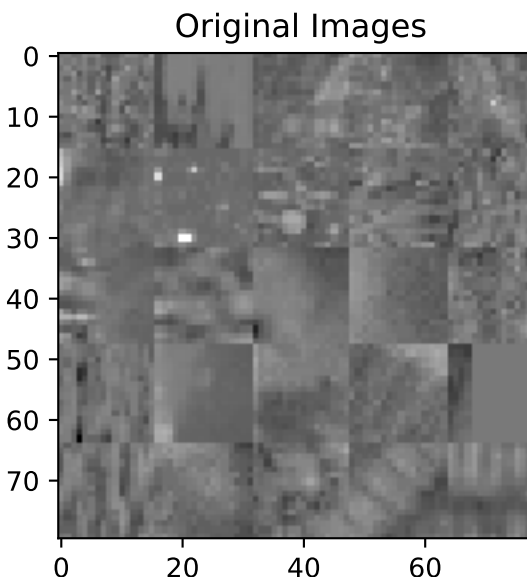
Trained model : 112

wscale : 0.001000
learn_rate : 5.000000
batch size : 3000
beta : 0.001000
loss : 0.051682
msq : 0.003871
sparsity : 47.811607



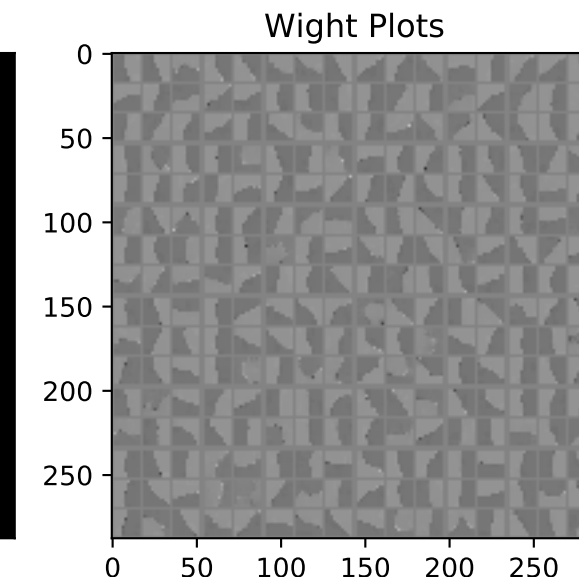
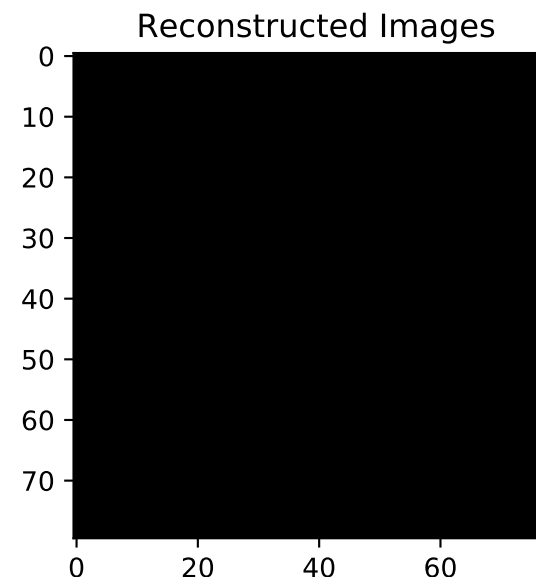
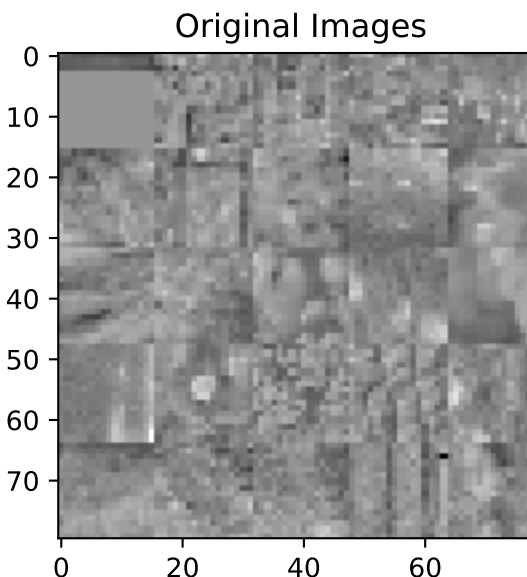
Trained model : 113

wscale : 0.001000
learn_rate : 5.000000
batch size : 3000
beta : 0.010000
loss : 0.464007
msq : 0.003863
sparsity : 46.014454



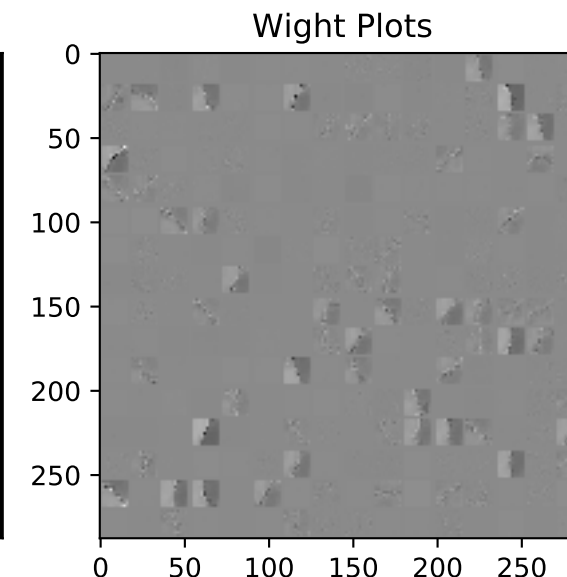
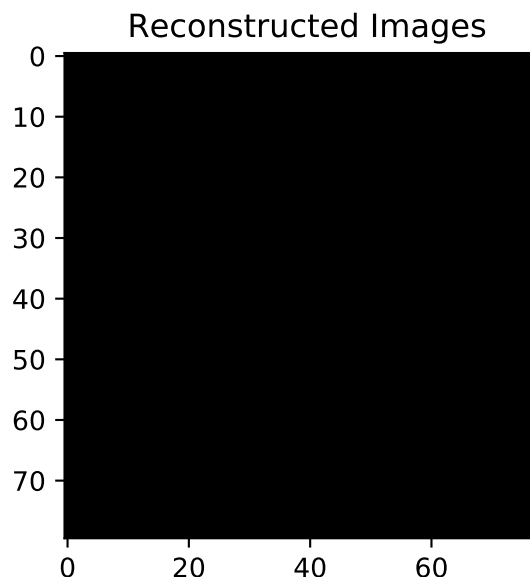
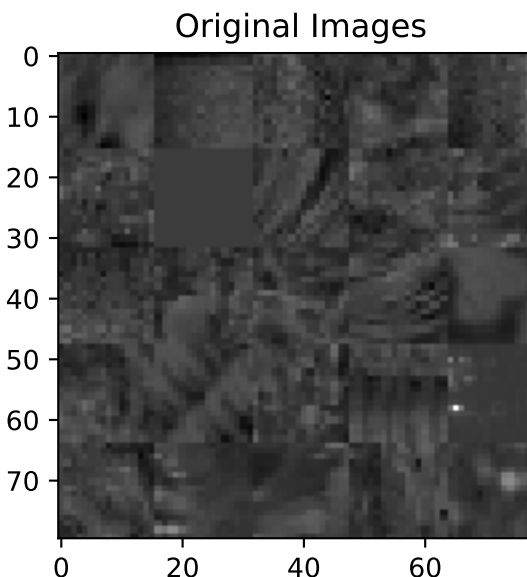
Trained model : 114

wscale : 0.001000
learn_rate : 5.000000
batch size : 3000
beta : 0.100000
loss : 3.503674
msq : 0.003872
sparsity : 34.998024



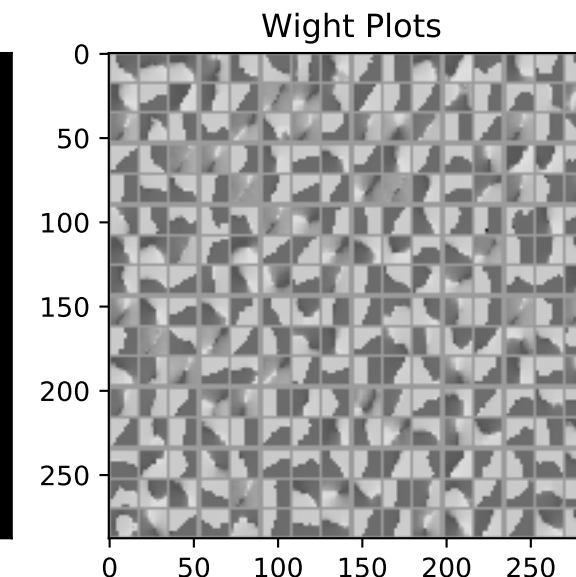
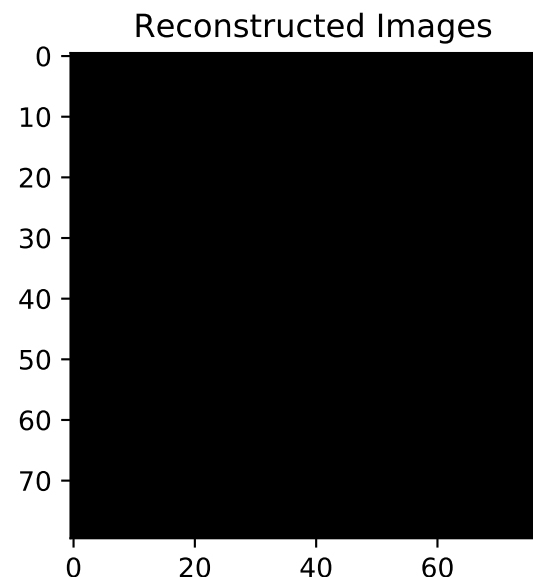
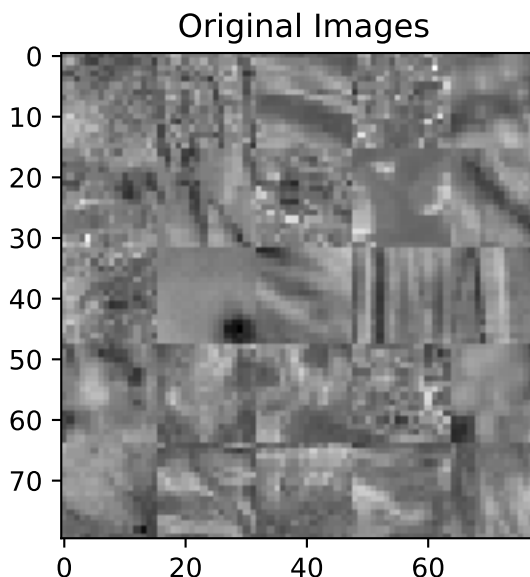
Trained model : 115

wscale : 0.001000
learn_rate : 5.000000
batch size : 3000
beta : 1.000000
loss : 1.749923
msq : 0.003864
sparsity : 1.746059



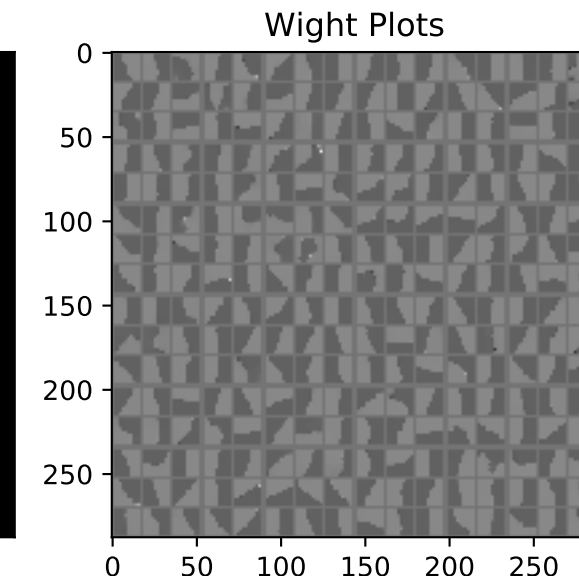
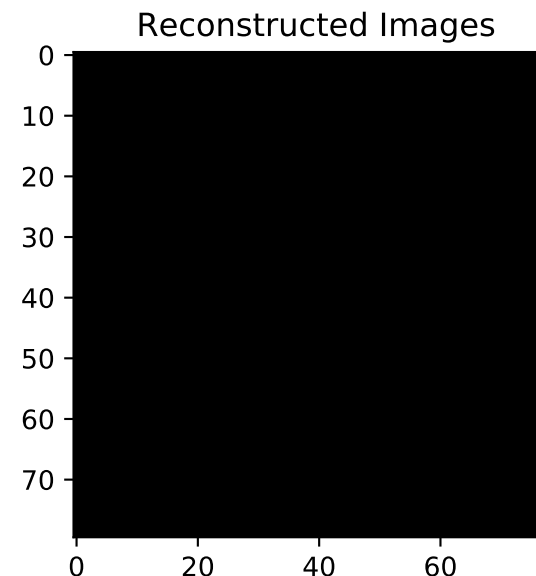
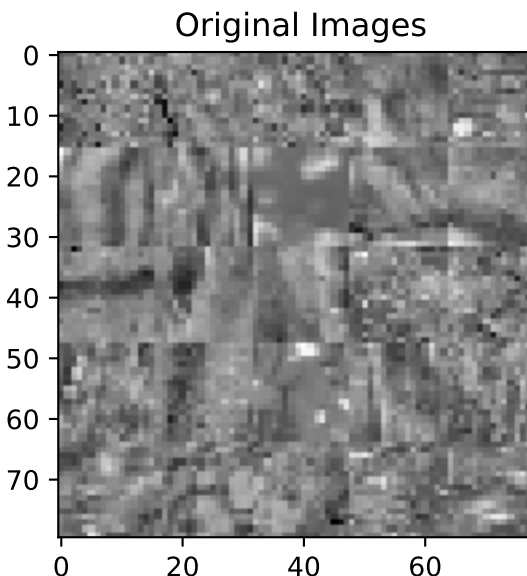
Trained model : 116

wscale : 0.001000
learn_rate : 5.000000
batch size : 4000
beta : 0.000100
loss : 0.008401
msq : 0.003861
sparsity : 45.407547



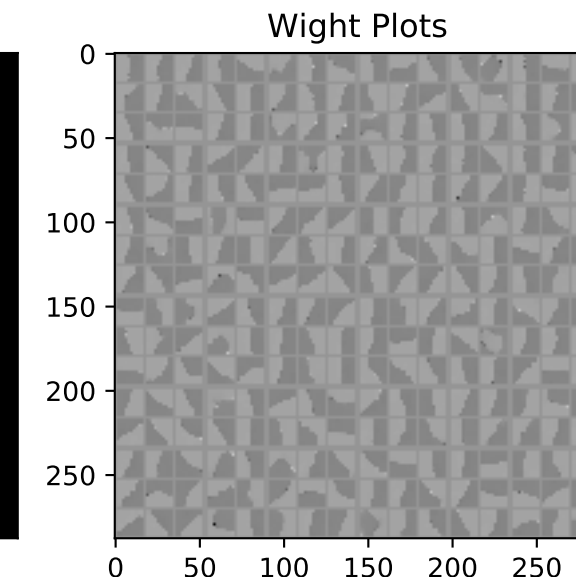
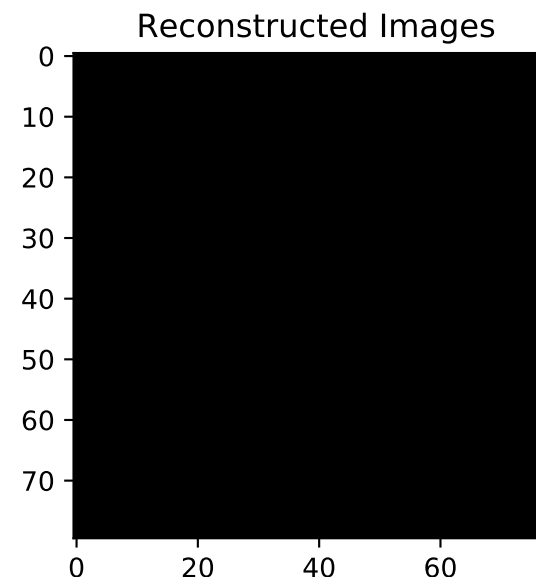
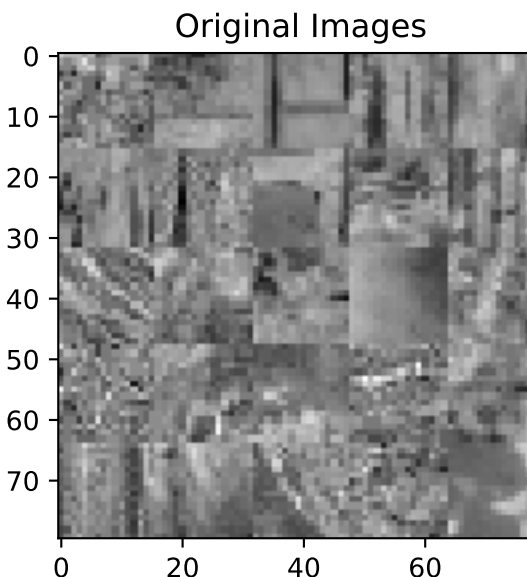
Trained model : 117

wscale : 0.001000
learn_rate : 5.000000
batch size : 4000
beta : 0.001000
loss : 0.051450
msq : 0.003868
sparsity : 47.582771



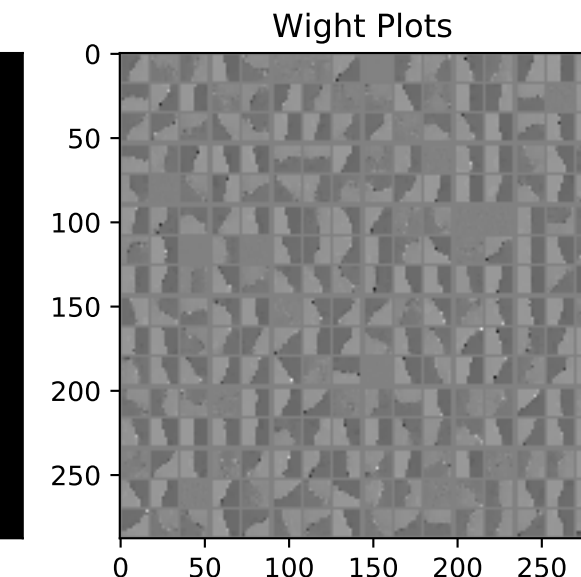
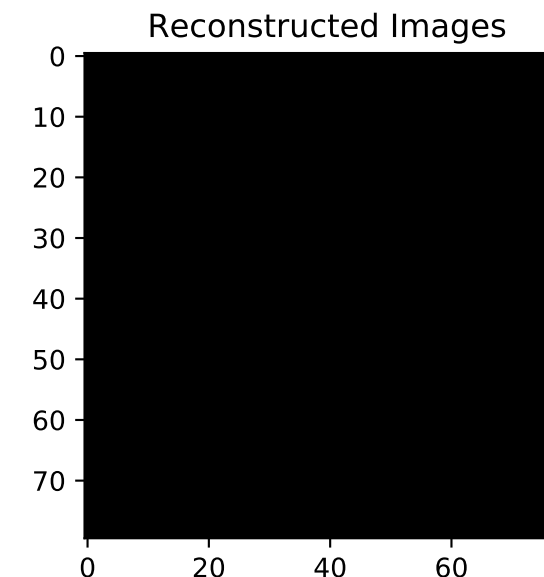
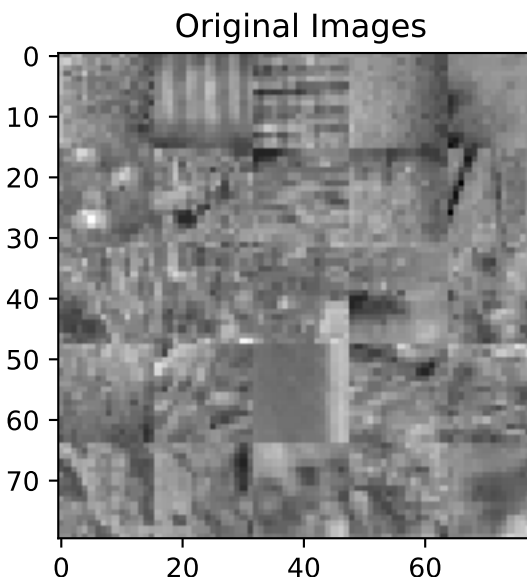
Trained model : 118

wscale : 0.001000
learn_rate : 5.000000
batch size : 4000
beta : 0.010000
loss : 0.436264
msq : 0.003864
sparsity : 43.239994



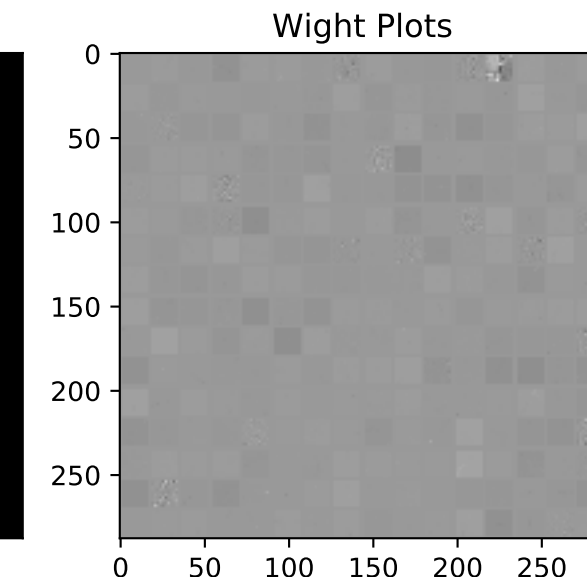
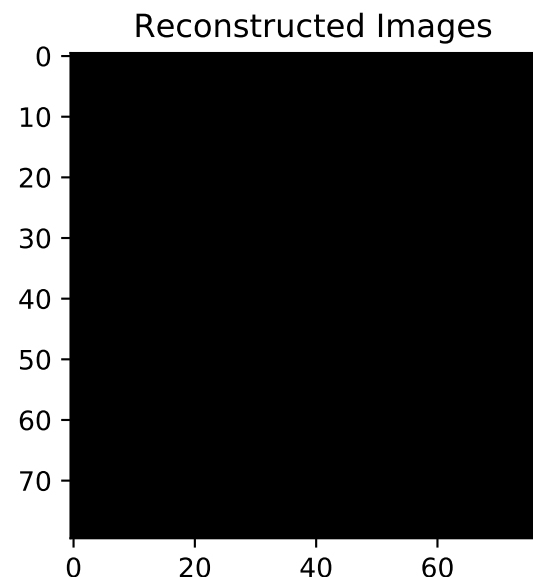
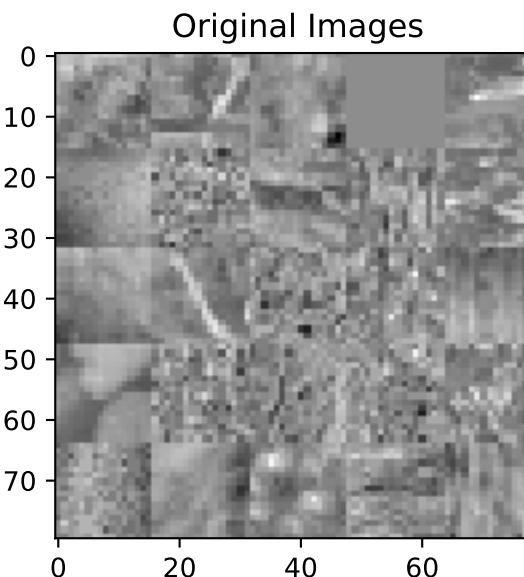
Trained model : 119

wscale : 0.001000
learn_rate : 5.000000
batch size : 4000
beta : 0.100000
loss : 2.625762
msq : 0.003868
sparsity : 26.218941



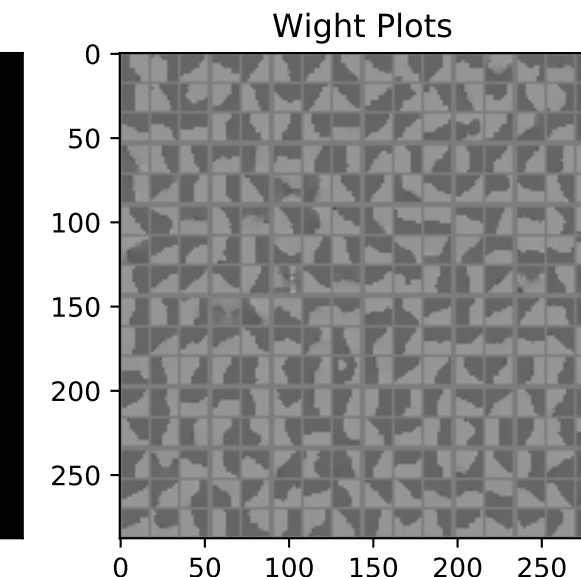
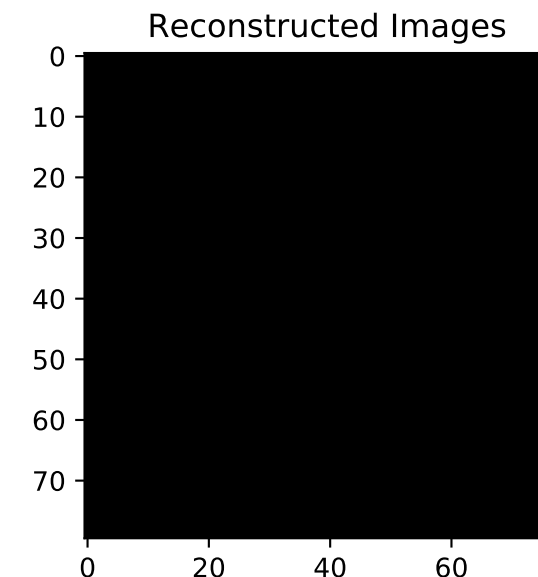
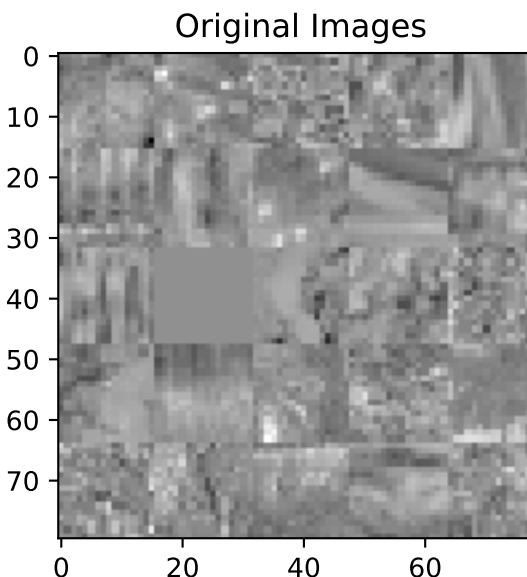
Trained model : 120

wscale : 0.001000
learn_rate : 5.000000
batch size : 4000
beta : 1.000000
loss : 0.054008
msq : 0.003857
sparsity : 0.050150



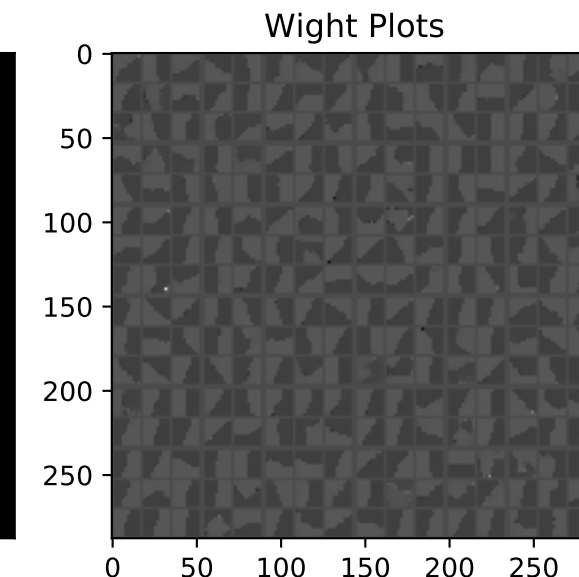
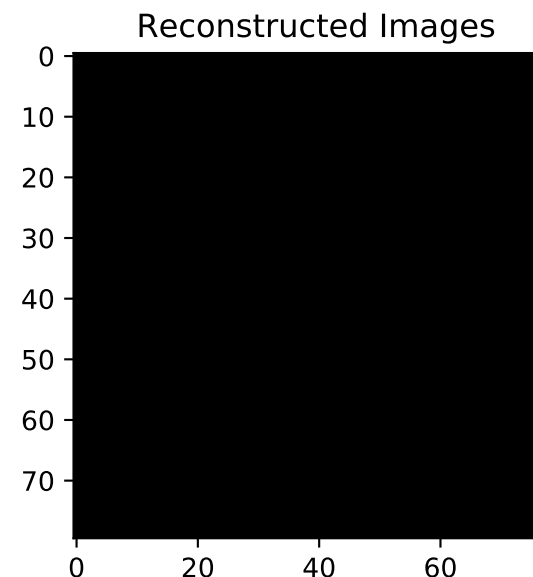
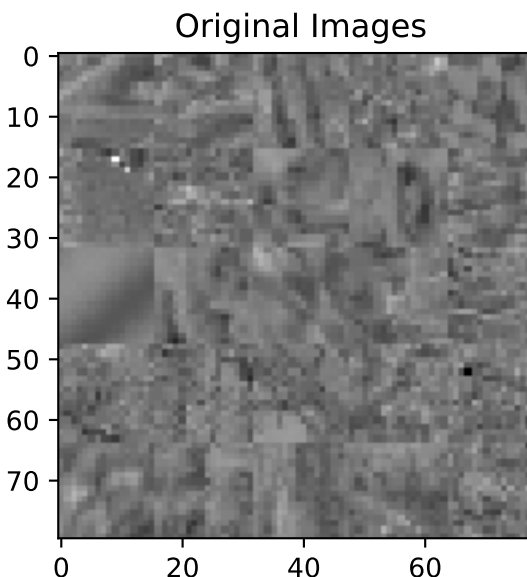
Trained model : 121

wscale : 0.001000
learn_rate : 5.000000
batch size : 5000
beta : 0.000100
loss : 0.008440
msq : 0.003864
sparsity : 45.763100



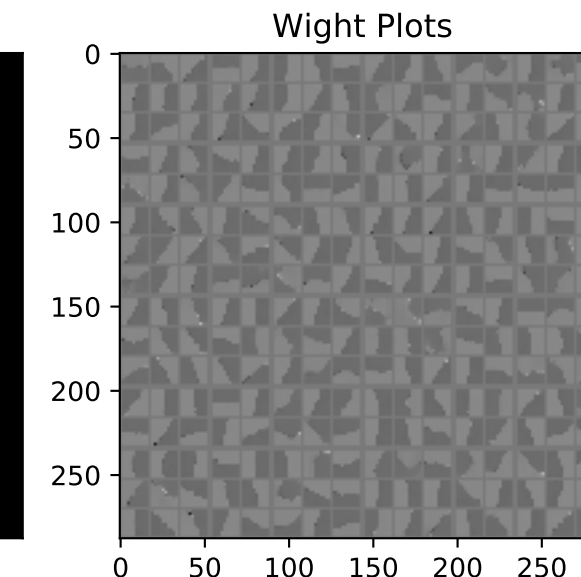
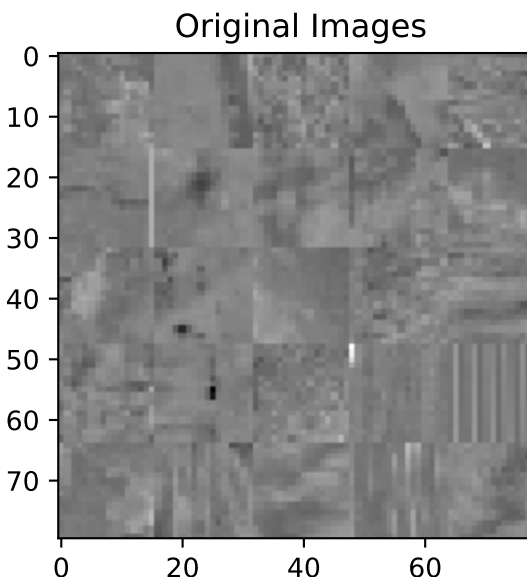
Trained model : 122

wscale : 0.001000
learn_rate : 5.000000
batch size : 5000
beta : 0.001000
loss : 0.047682
msq : 0.003873
sparsity : 43.809265



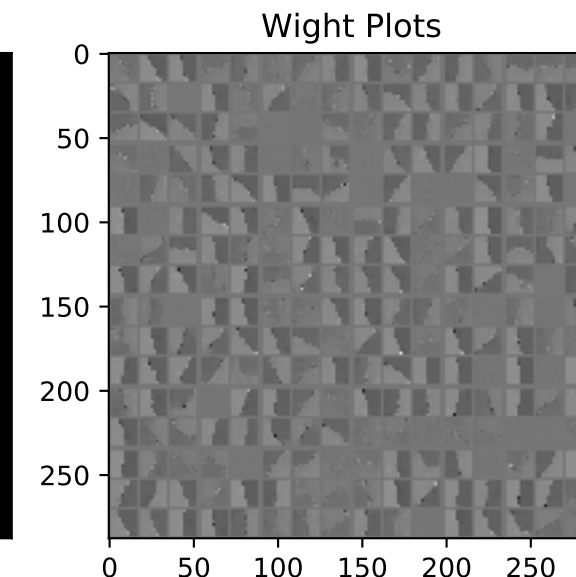
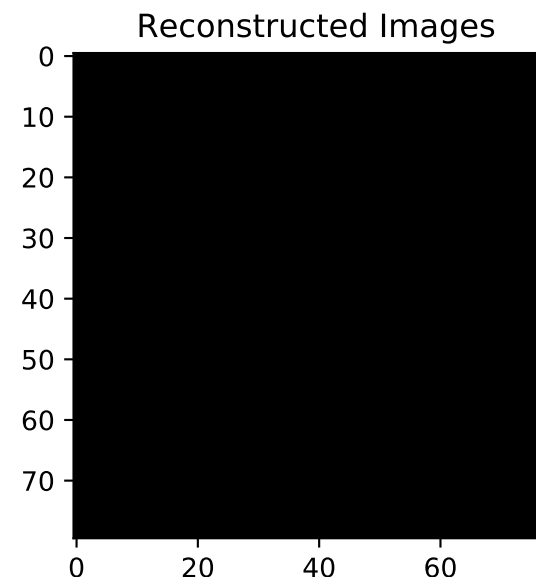
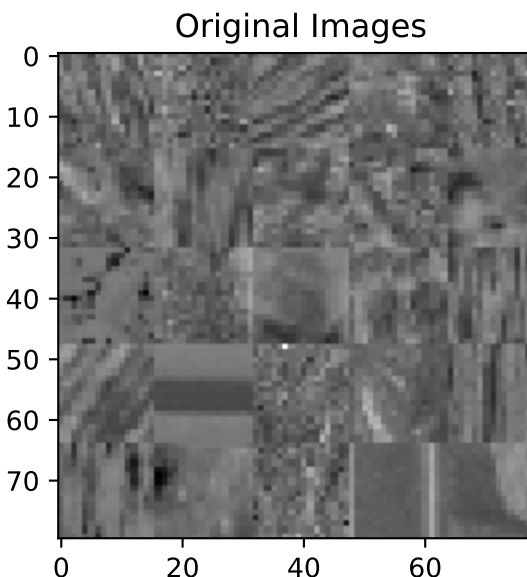
Trained model : 123

wscale : 0.001000
learn_rate : 5.000000
batch size : 5000
beta : 0.010000
loss : 0.403034
msq : 0.003870
sparsity : 39.916435



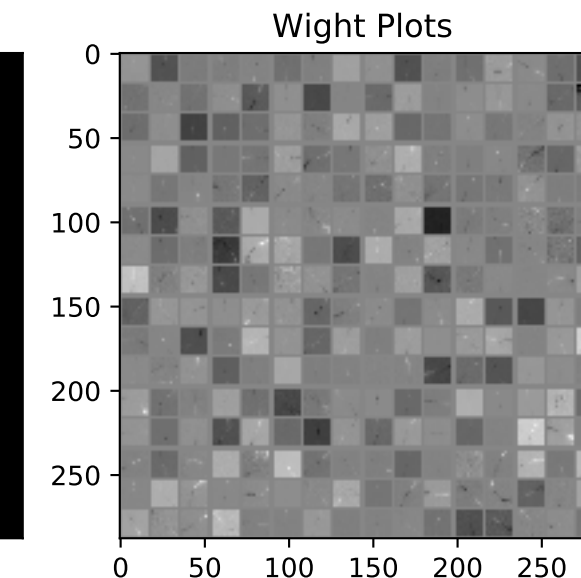
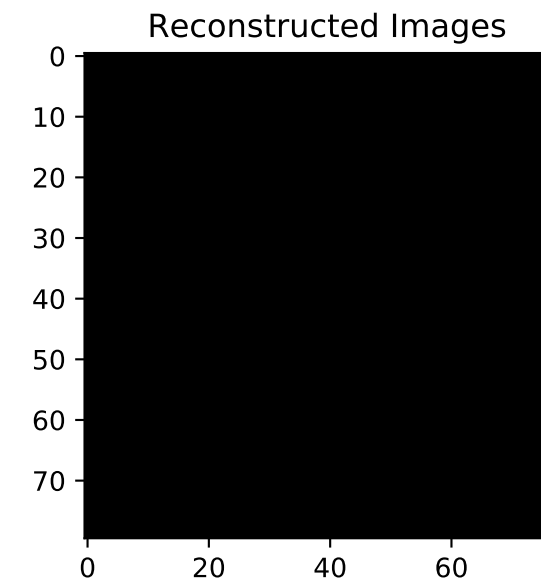
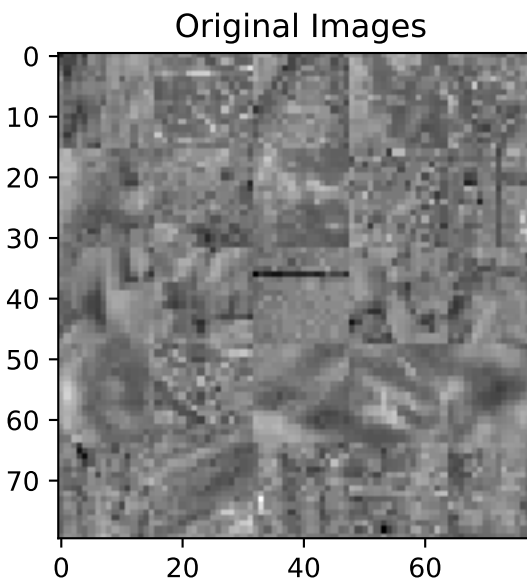
Trained model : 124

wscale : 0.001000
learn_rate : 5.000000
batch size : 5000
beta : 0.100000
loss : 1.911104
msq : 0.003872
sparsity : 19.072321



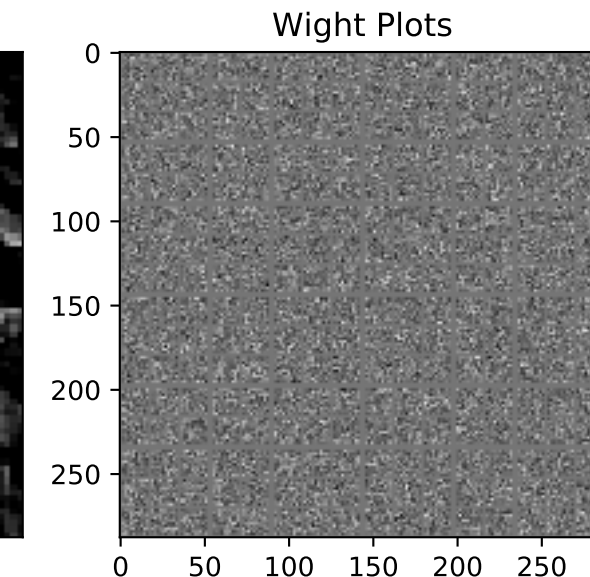
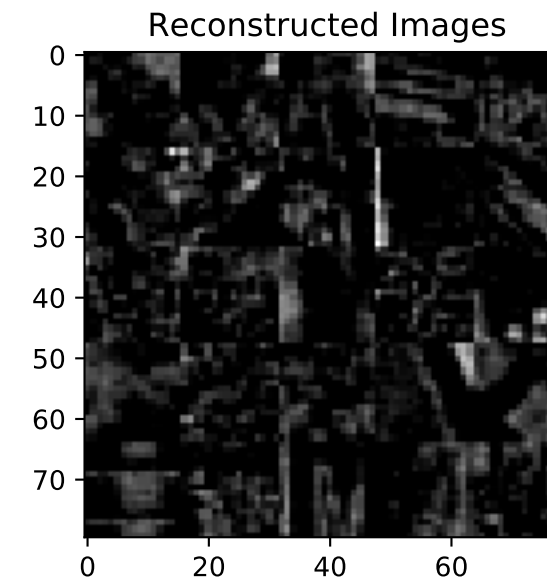
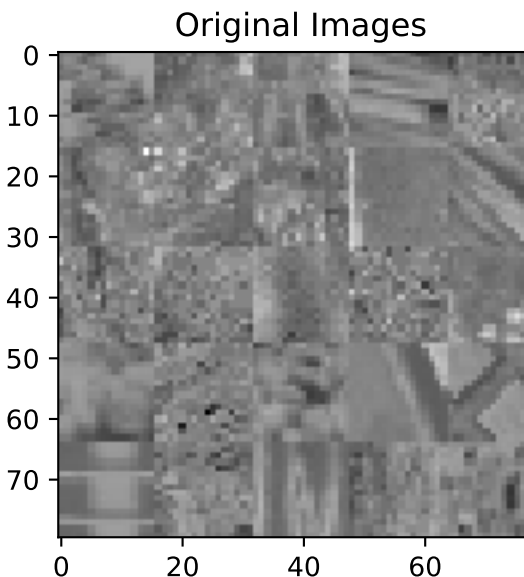
Trained model : 125

wscale : 0.001000
learn_rate : 5.000000
batch size : 5000
beta : 1.000000
loss : 0.061522
msq : 0.003880
sparsity : 0.057642



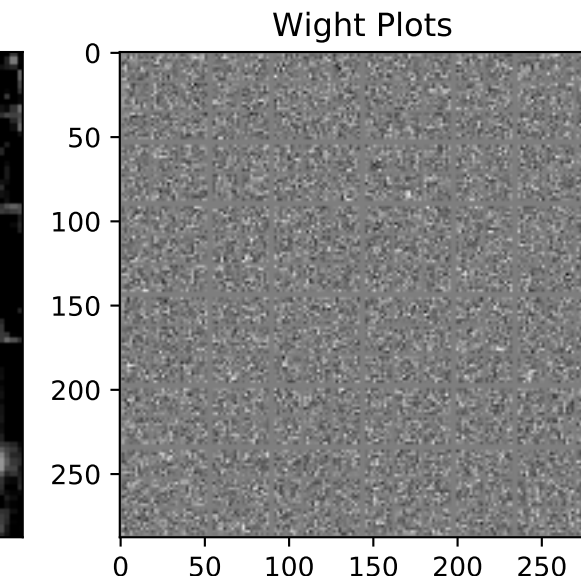
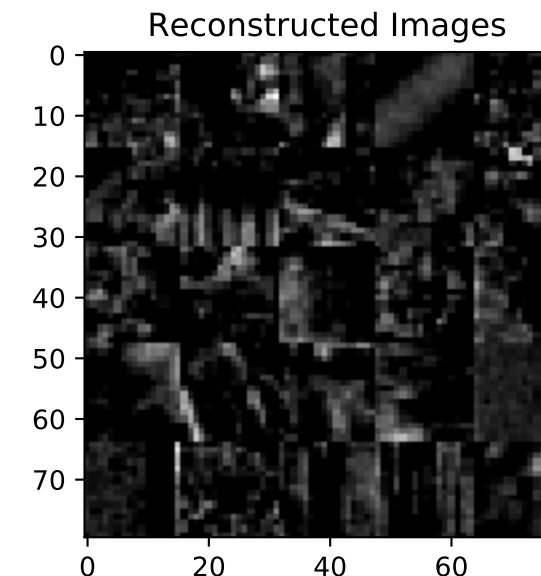
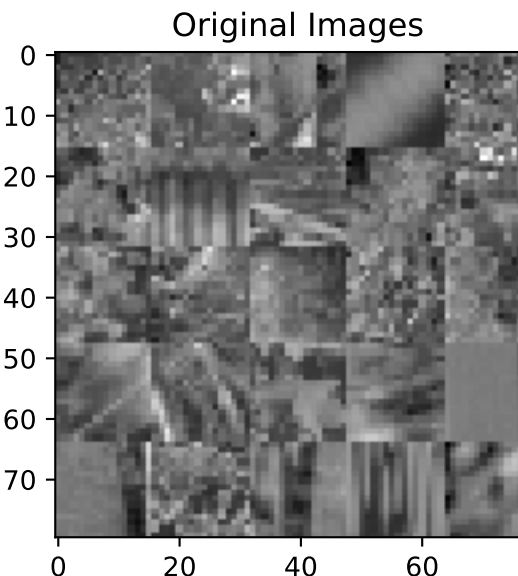
Trained model : 126

wscale : 0.010000
learn_rate : 0.000500
batch size : 1000
beta : 0.000100
loss : 0.002164
msq : 0.002161
sparsity : 0.028100



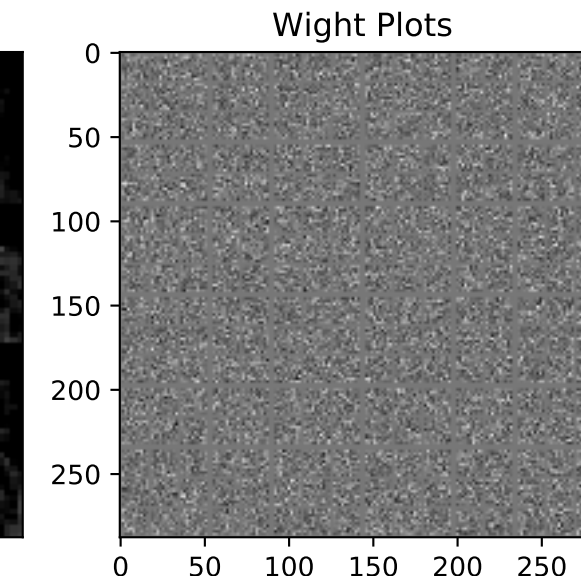
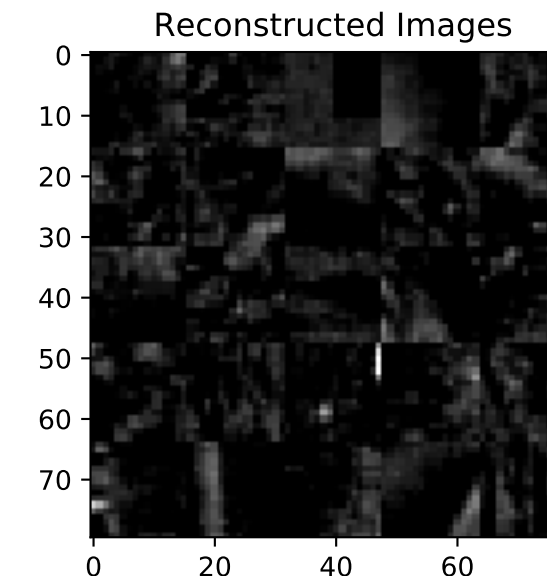
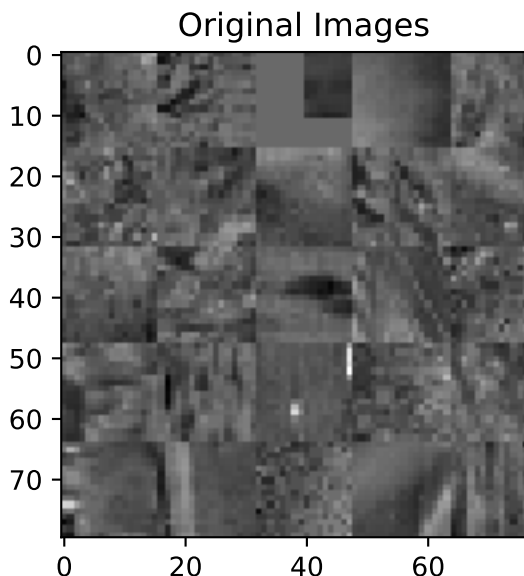
Trained model : 127

wscale : 0.010000
learn_rate : 0.000500
batch size : 1000
beta : 0.001000
loss : 0.002197
msq : 0.002173
sparsity : 0.024463



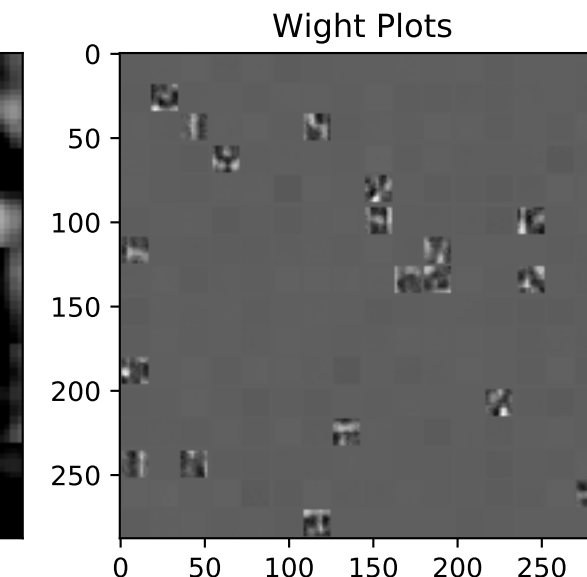
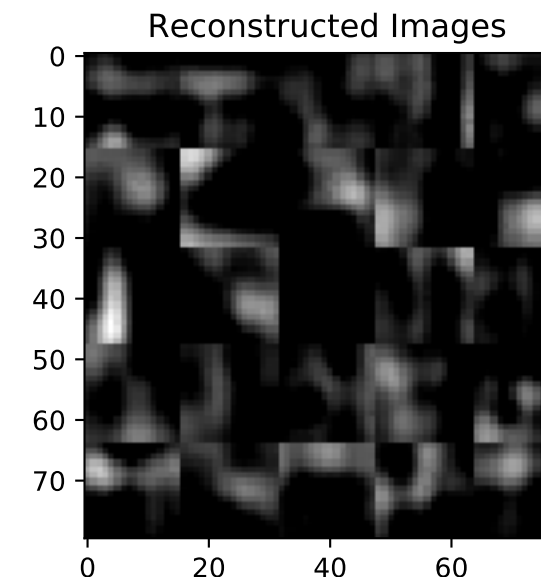
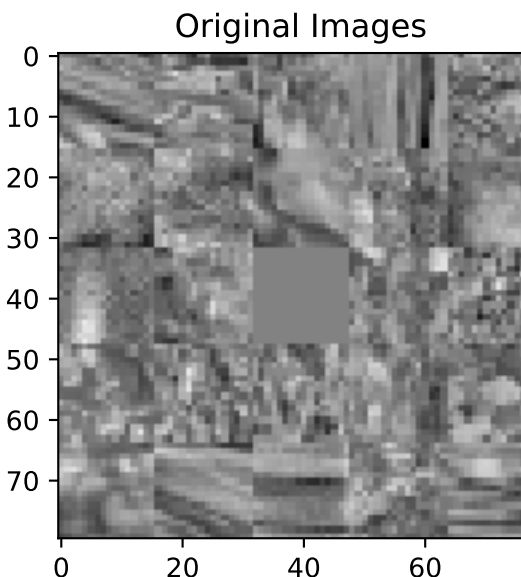
Trained model : 128

wscale : 0.010000
learn_rate : 0.000500
batch size : 1000
beta : 0.010000
loss : 0.002329
msq : 0.002196
sparsity : 0.013341



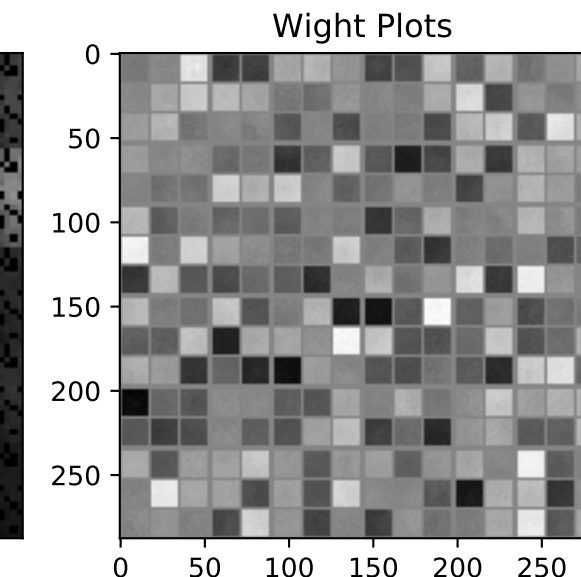
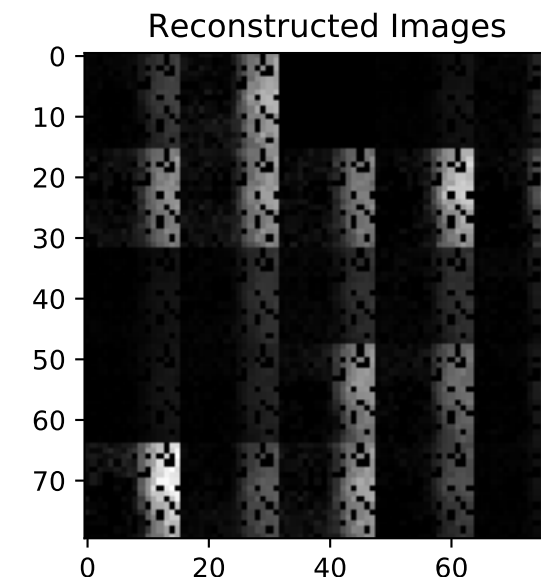
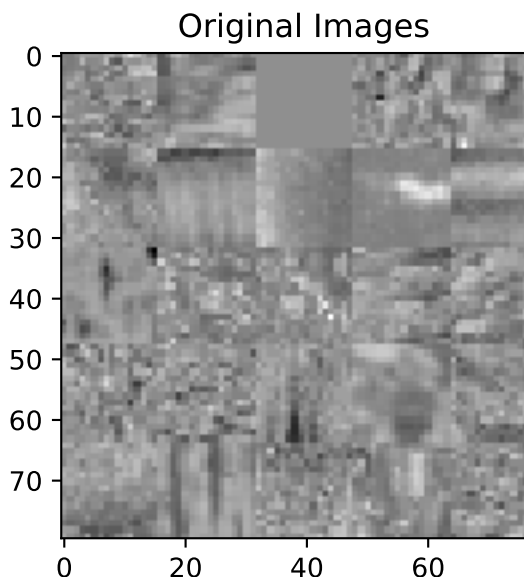
Trained model : 129

wscale : 0.010000
learn_rate : 0.000500
batch size : 1000
beta : 0.100000
loss : 0.003164
msq : 0.003018
sparsity : 0.001462



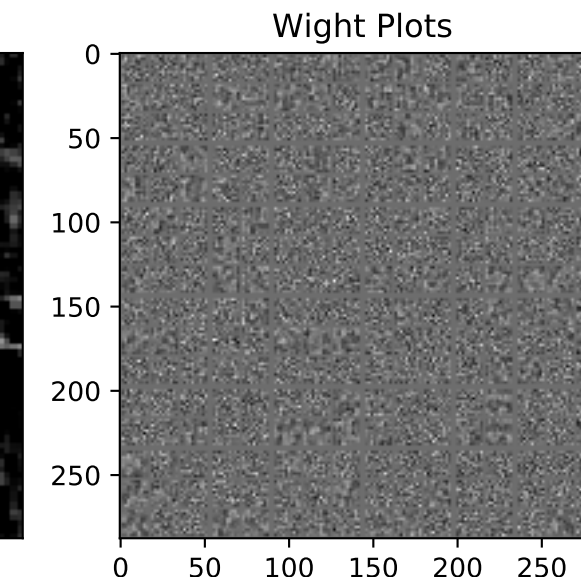
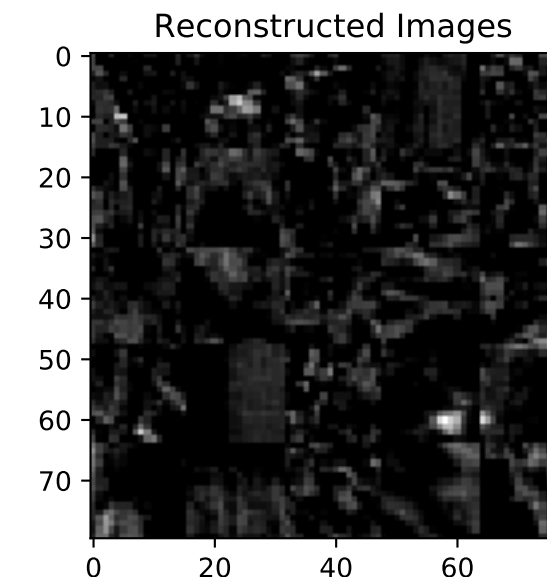
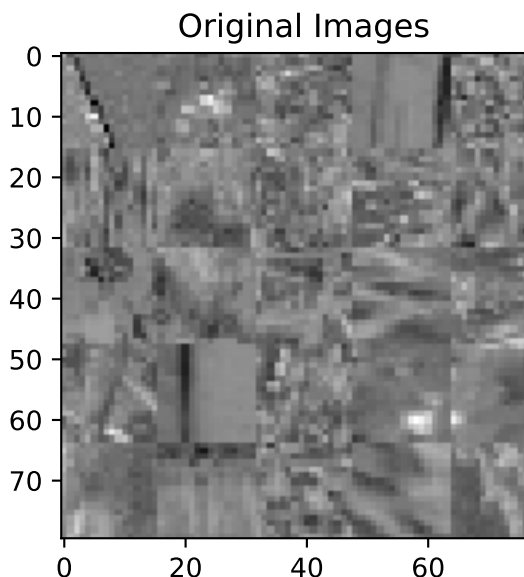
Trained model : 130

wscale : 0.010000
learn_rate : 0.000500
batch size : 1000
beta : 1.000000
loss : 0.003928
msq : 0.003866
sparsity : 0.000062



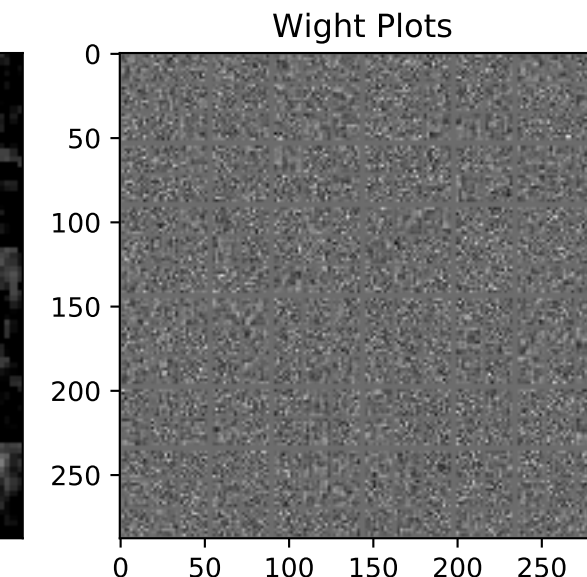
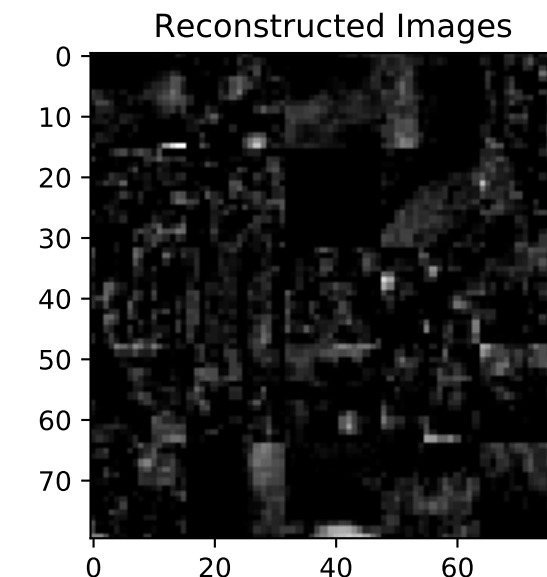
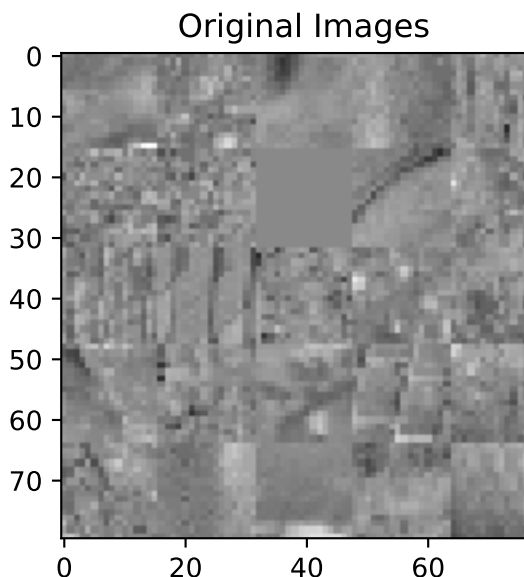
Trained model : 131

wscale : 0.010000
learn_rate : 0.000500
batch size : 2000
beta : 0.000100
loss : 0.002111
msq : 0.002108
sparsity : 0.028440



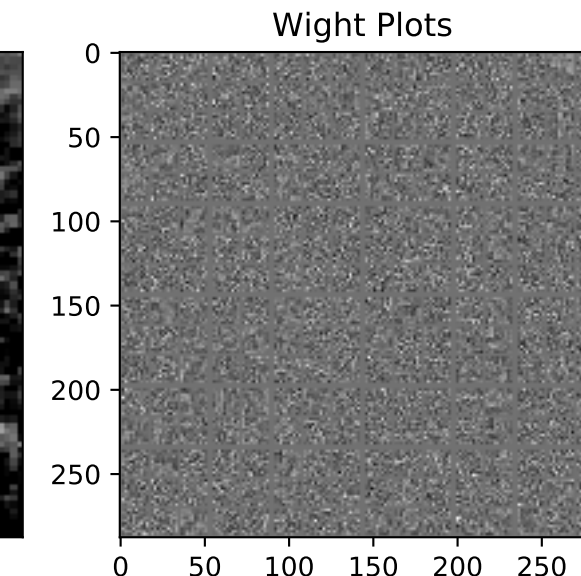
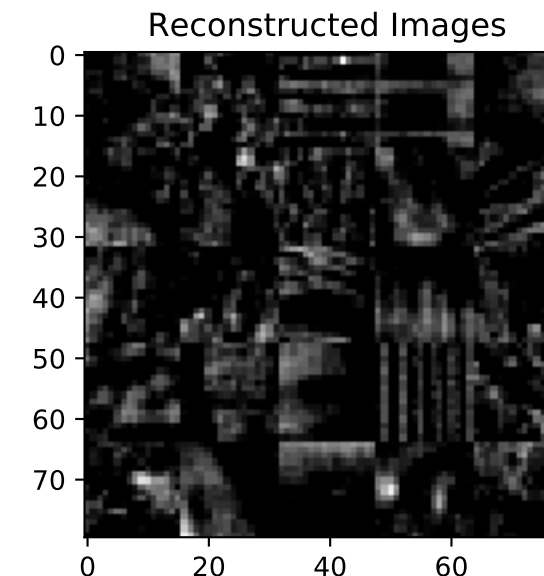
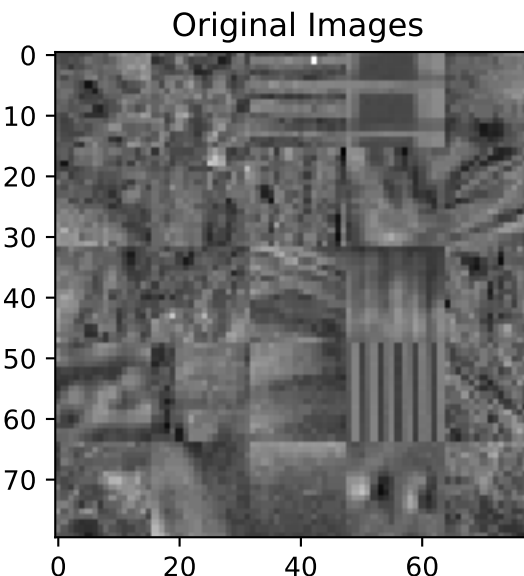
Trained model : 132

wscale : 0.010000
learn_rate : 0.000500
batch size : 2000
beta : 0.001000
loss : 0.002129
msq : 0.002107
sparsity : 0.021789



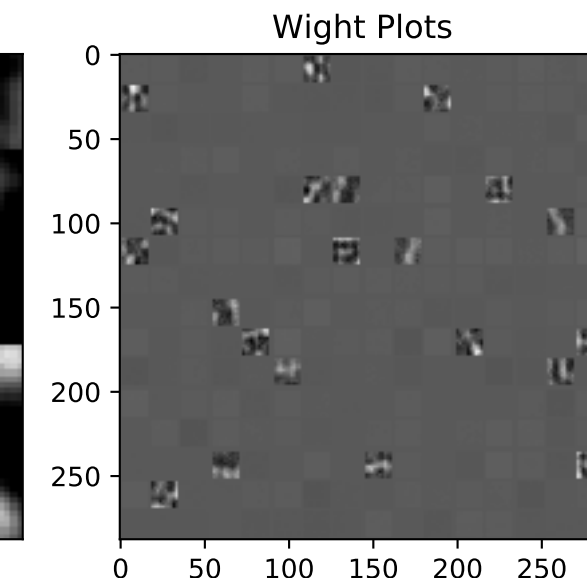
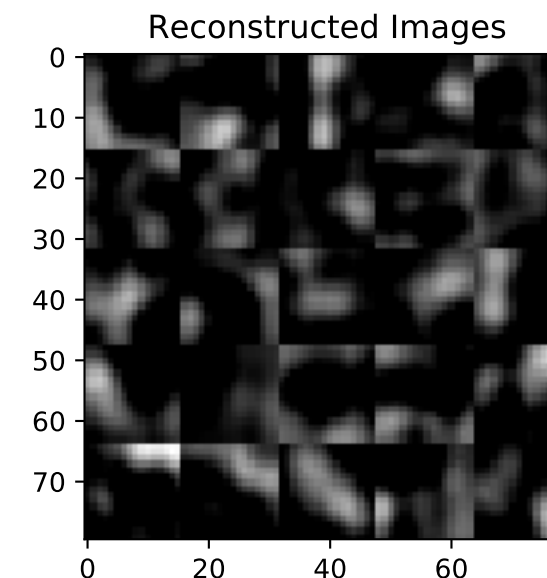
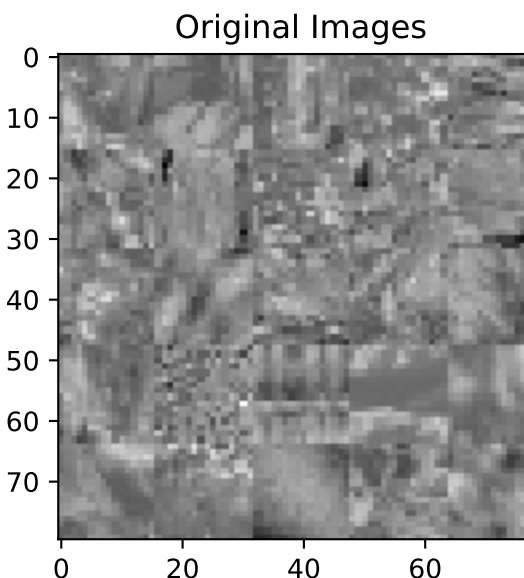
Trained model : 133

wscale : 0.010000
learn_rate : 0.000500
batch size : 2000
beta : 0.010000
loss : 0.002226
msq : 0.002127
sparsity : 0.009903



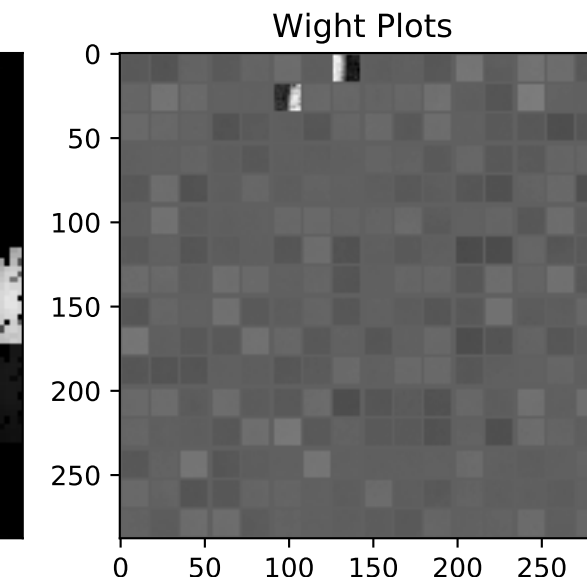
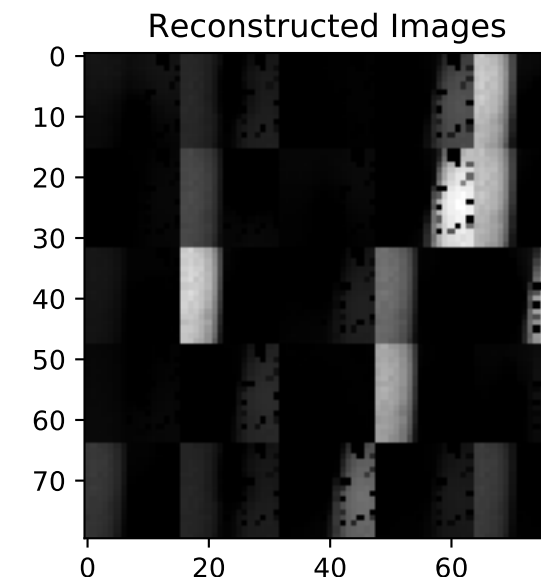
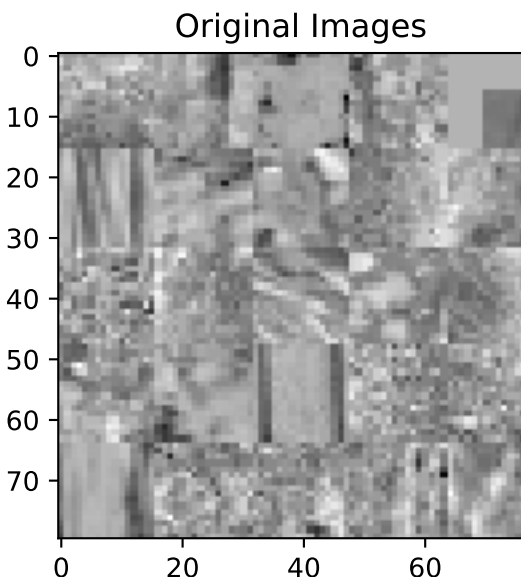
Trained model : 134

wscale : 0.010000
learn_rate : 0.000500
batch size : 2000
beta : 0.100000
loss : 0.003101
msq : 0.002986
sparsity : 0.001144



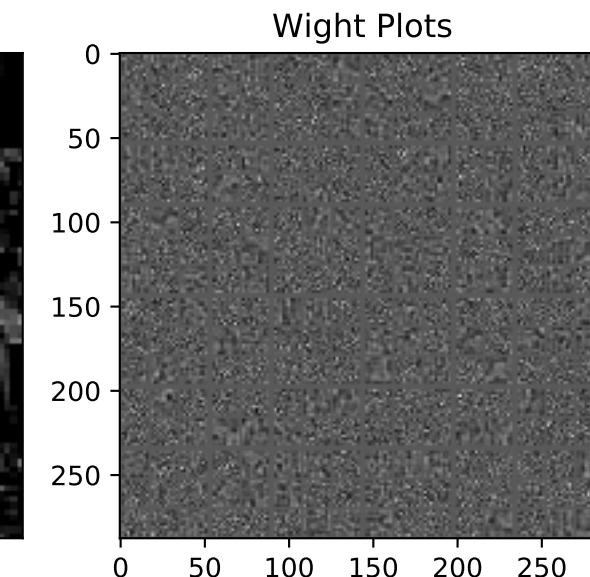
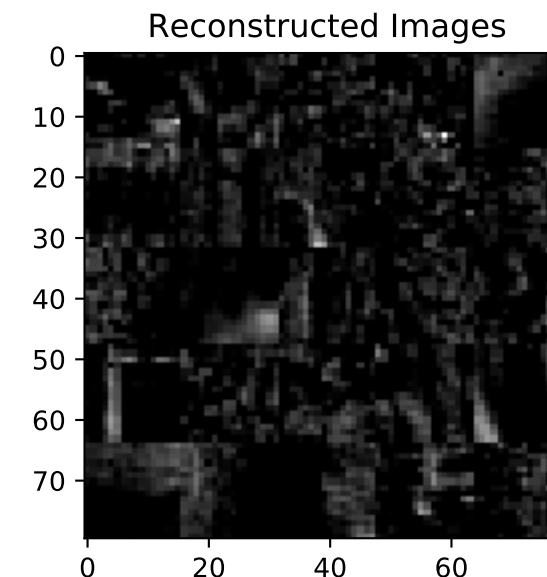
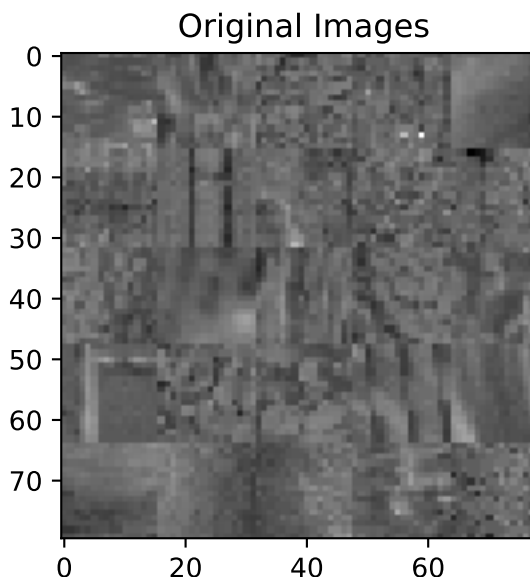
Trained model : 135

wscale : 0.010000
learn_rate : 0.000500
batch size : 2000
beta : 1.000000
loss : 0.003833
msq : 0.003685
sparsity : 0.000148



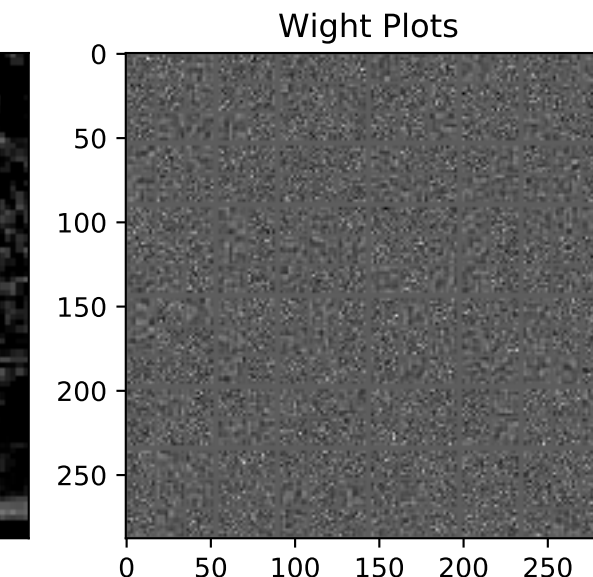
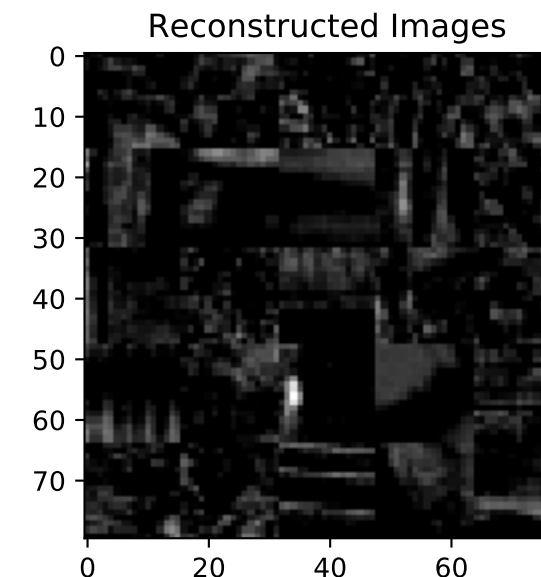
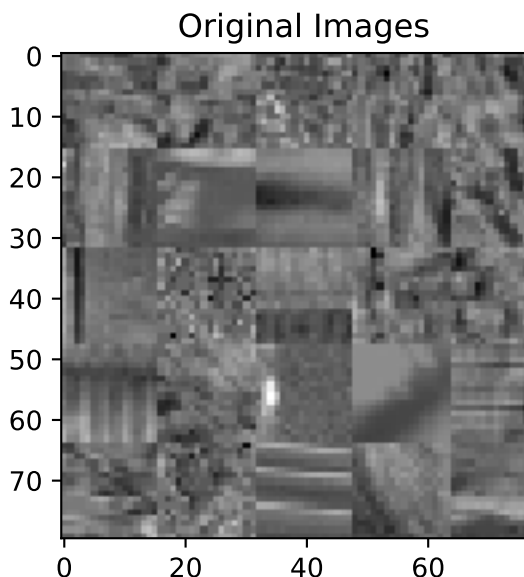
Trained model : 136

wscale : 0.010000
learn_rate : 0.000500
batch size : 3000
beta : 0.000100
loss : 0.002096
msq : 0.002094
sparsity : 0.027583



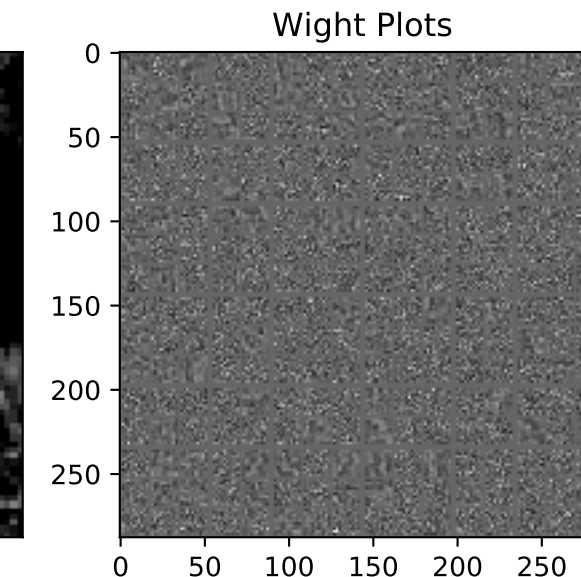
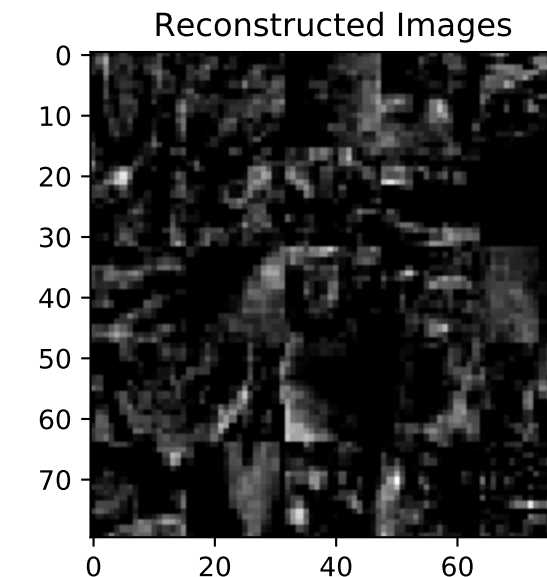
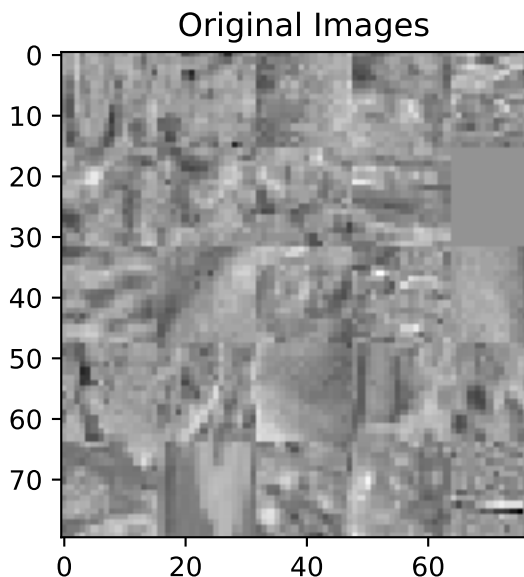
Trained model : 137

wscale : 0.010000
learn_rate : 0.000500
batch size : 3000
beta : 0.001000
loss : 0.002108
msq : 0.002089
sparsity : 0.019118



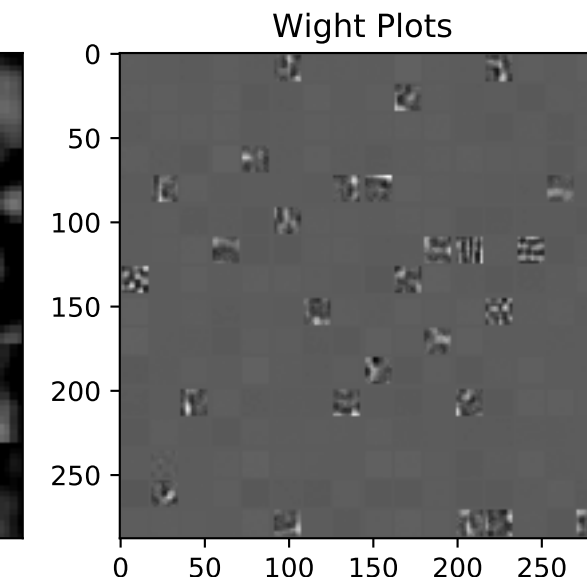
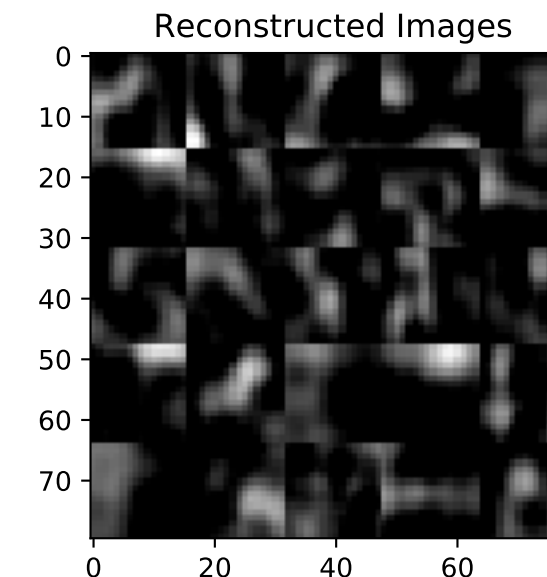
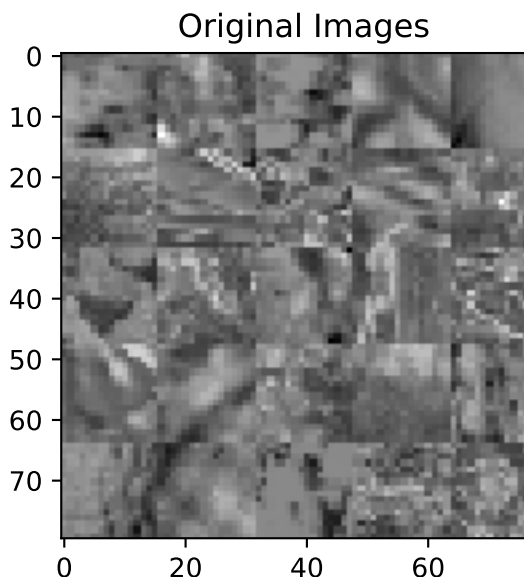
Trained model : 138

wscale : 0.010000
learn_rate : 0.000500
batch size : 3000
beta : 0.010000
loss : 0.002193
msq : 0.002113
sparsity : 0.007994



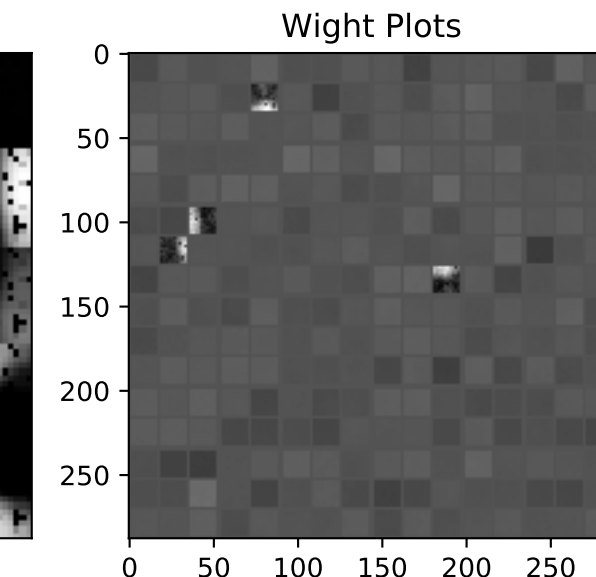
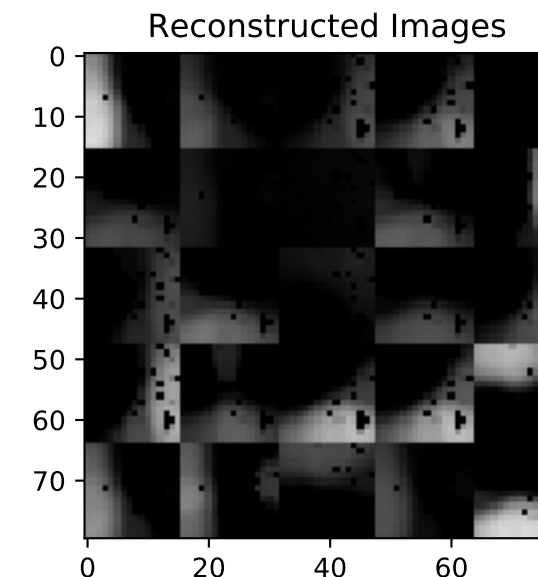
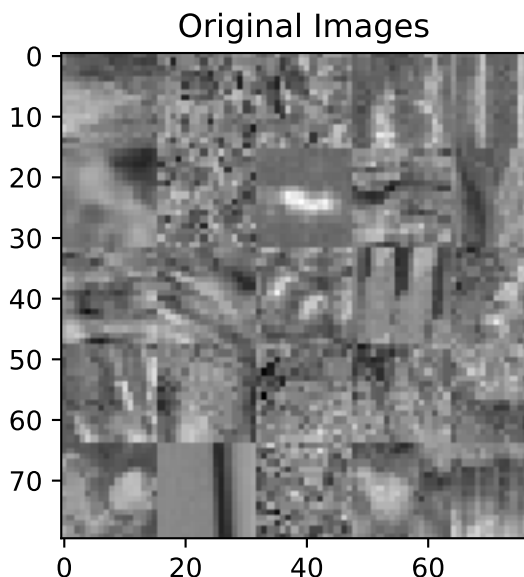
Trained model : 139

wscale : 0.010000
learn_rate : 0.000500
batch size : 3000
beta : 0.100000
loss : 0.003000
msq : 0.002888
sparsity : 0.001116



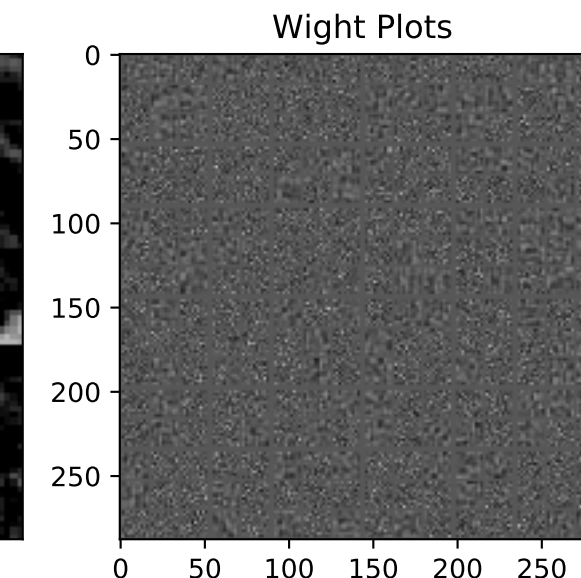
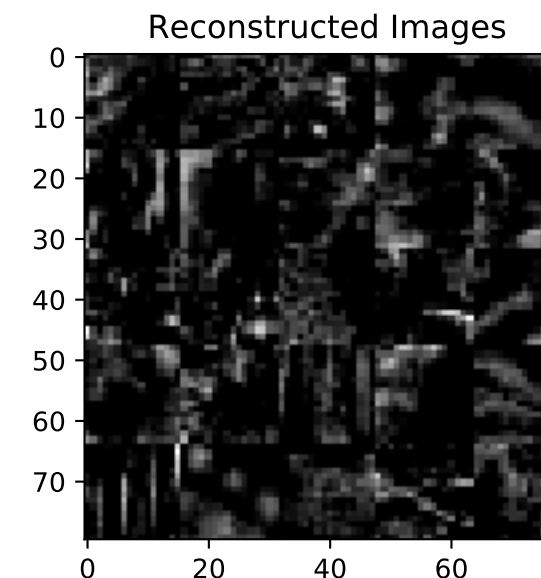
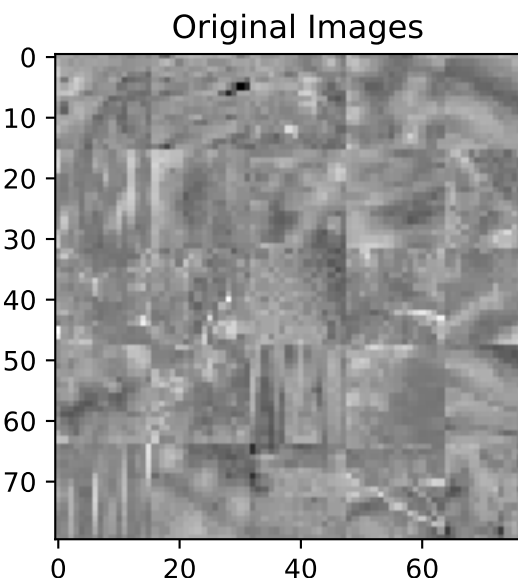
Trained model : 140

wscale : 0.010000
learn_rate : 0.000500
batch size : 3000
beta : 1.000000
loss : 0.003668
msq : 0.003488
sparsity : 0.000180



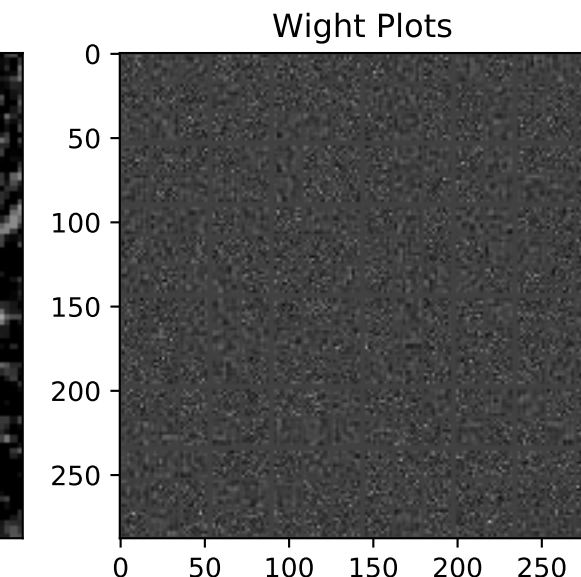
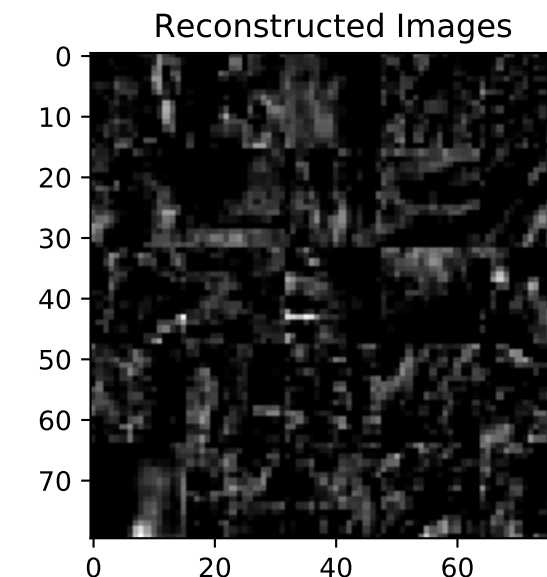
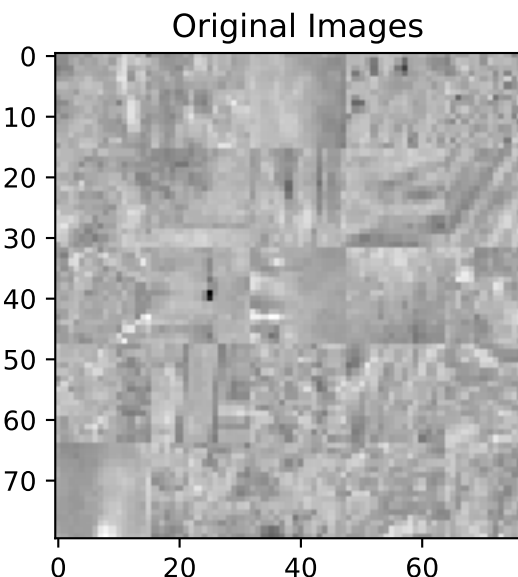
Trained model : 141

wscale : 0.010000
learn_rate : 0.000500
batch size : 4000
beta : 0.000100
loss : 0.002102
msq : 0.002099
sparsity : 0.027034



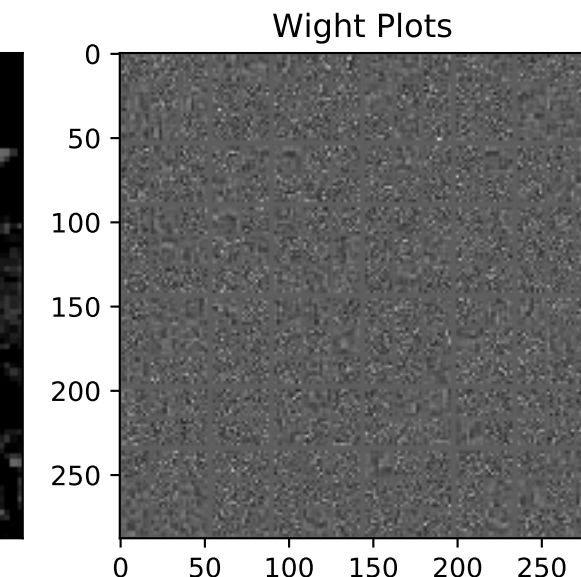
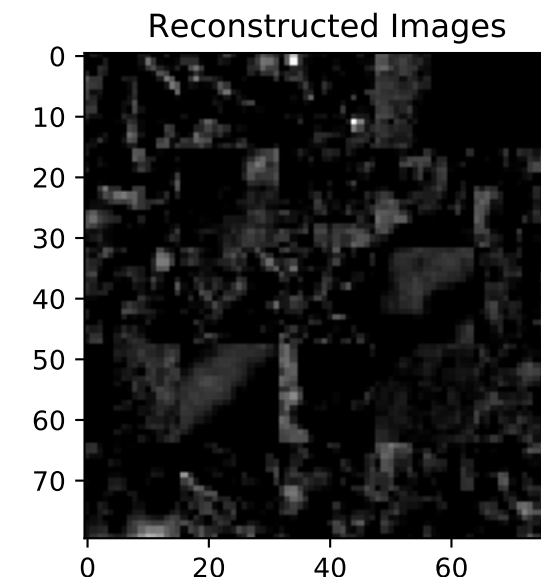
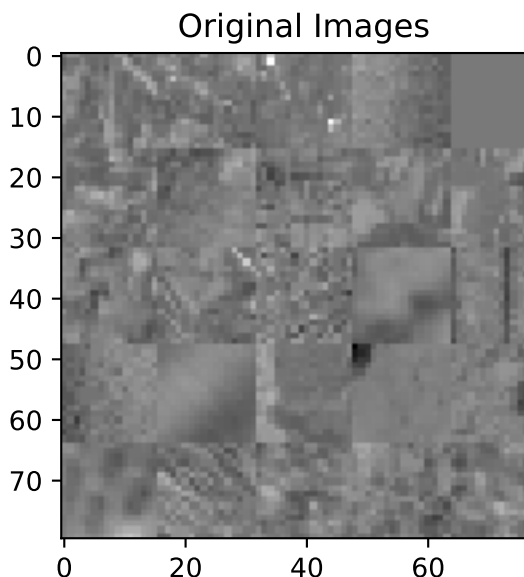
Trained model : 142

wscale : 0.010000
learn_rate : 0.000500
batch size : 4000
beta : 0.001000
loss : 0.002112
msq : 0.002095
sparsity : 0.017026



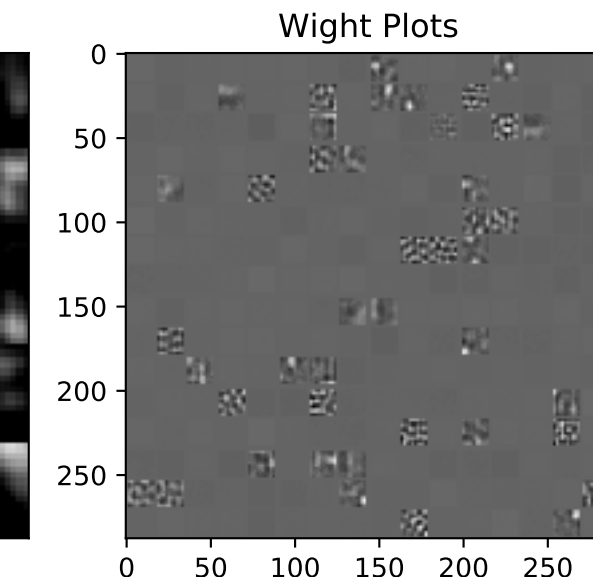
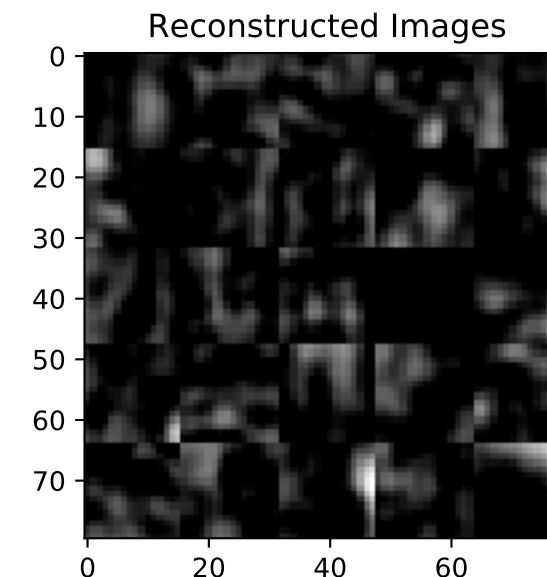
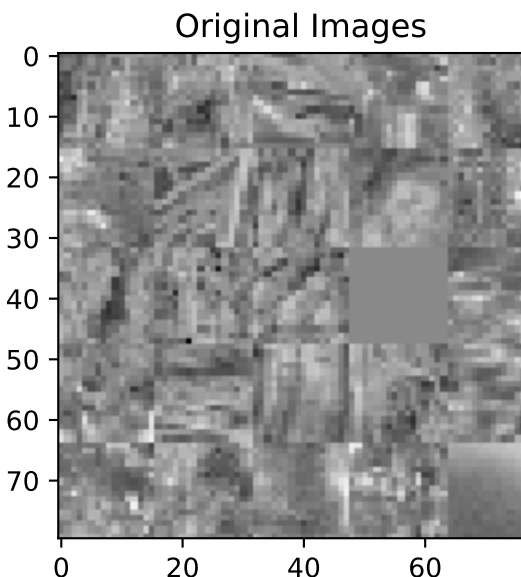
Trained model : 143

wscale : 0.010000
learn_rate : 0.000500
batch size : 4000
beta : 0.010000
loss : 0.002170
msq : 0.002102
sparsity : 0.006808



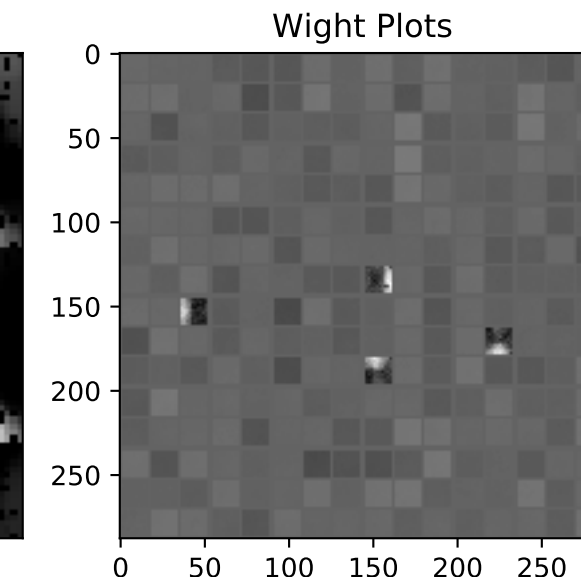
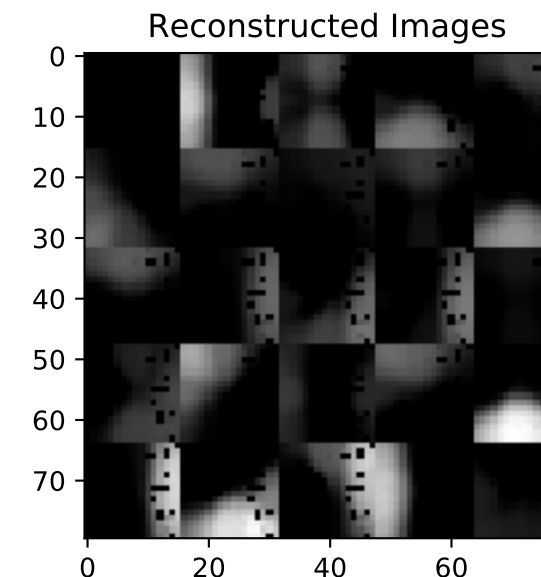
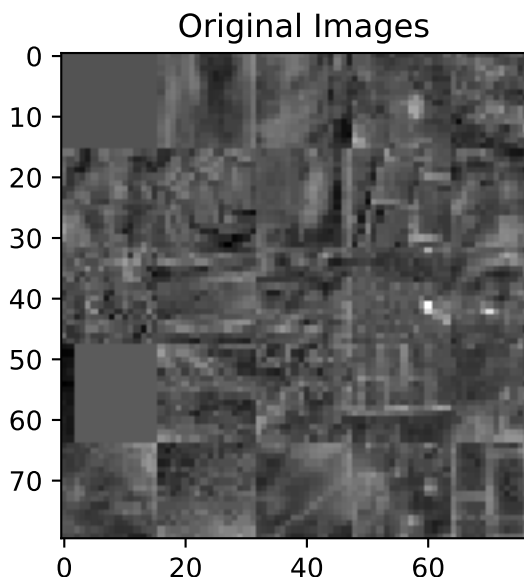
Trained model : 144

wscale : 0.010000
learn_rate : 0.000500
batch size : 4000
beta : 0.100000
loss : 0.002891
msq : 0.002760
sparsity : 0.001309



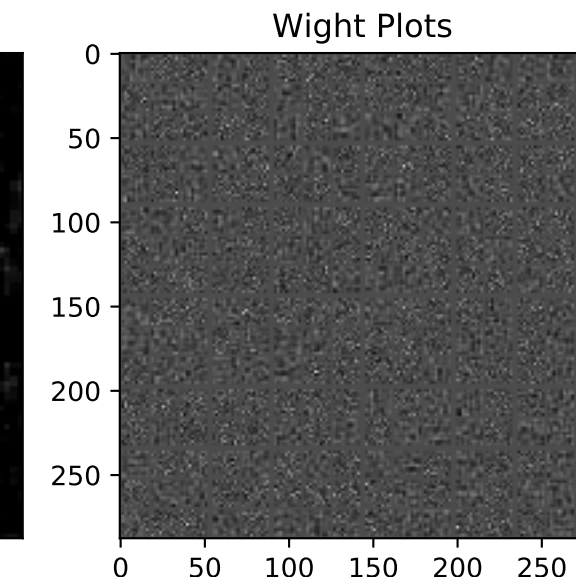
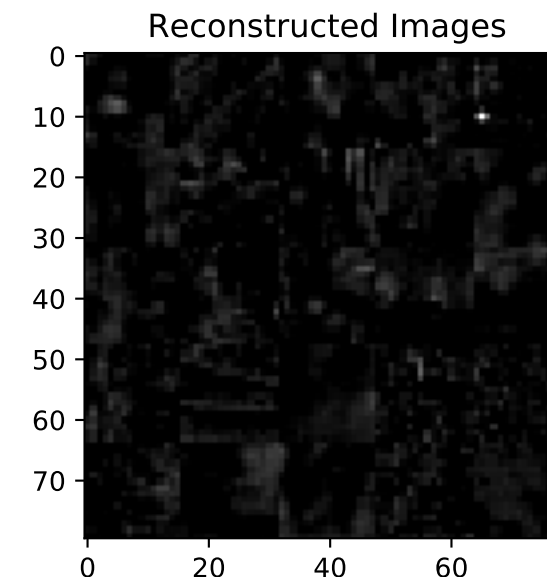
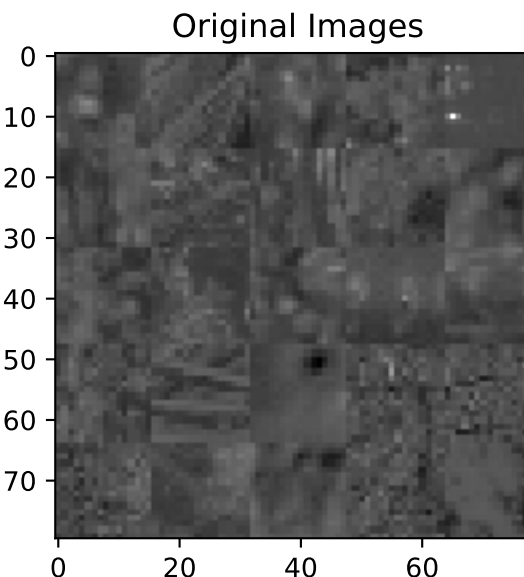
Trained model : 145

wscale : 0.010000
learn_rate : 0.000500
batch size : 4000
beta : 1.000000
loss : 0.003633
msq : 0.003474
sparsity : 0.000159



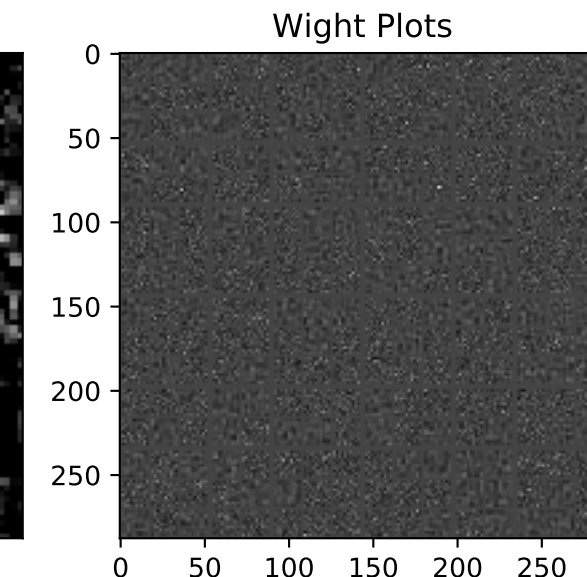
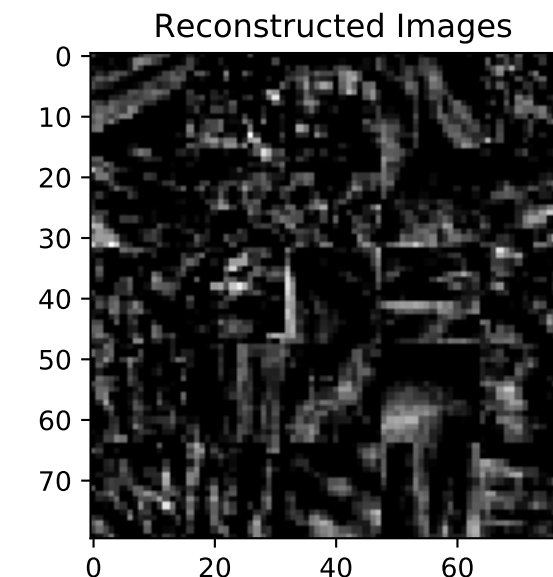
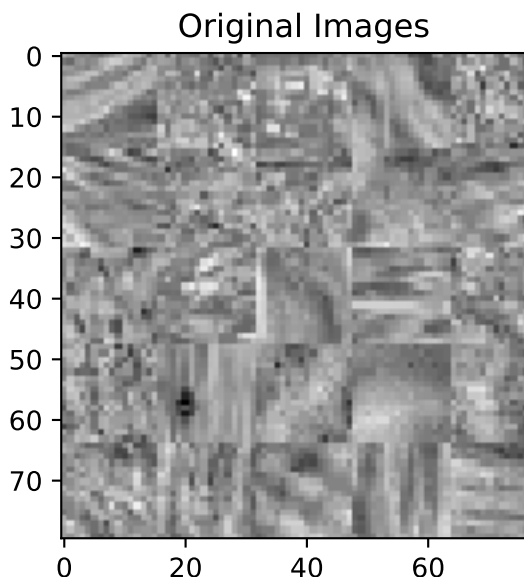
Trained model : 146

wscale : 0.010000
learn_rate : 0.000500
batch size : 5000
beta : 0.000100
loss : 0.002079
msq : 0.002076
sparsity : 0.026210



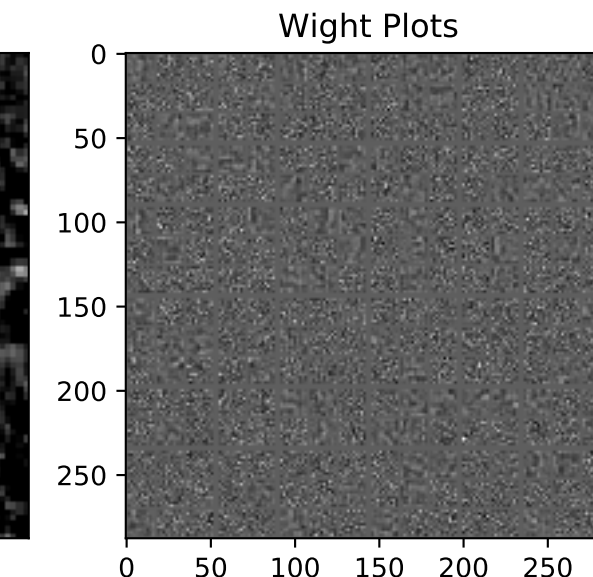
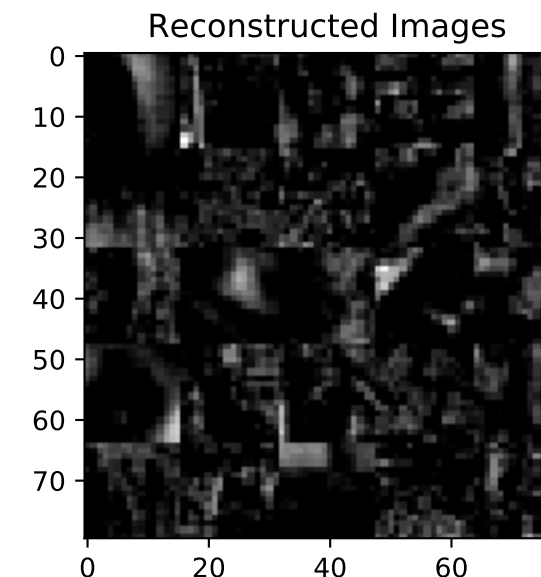
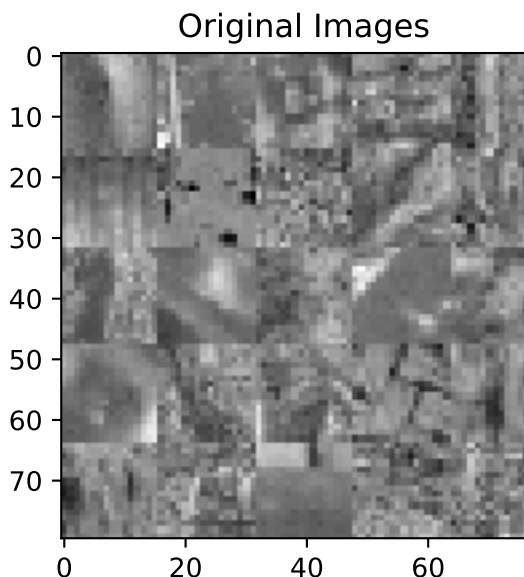
Trained model : 147

wscale : 0.010000
learn_rate : 0.000500
batch size : 5000
beta : 0.001000
loss : 0.002102
msq : 0.002086
sparsity : 0.015461



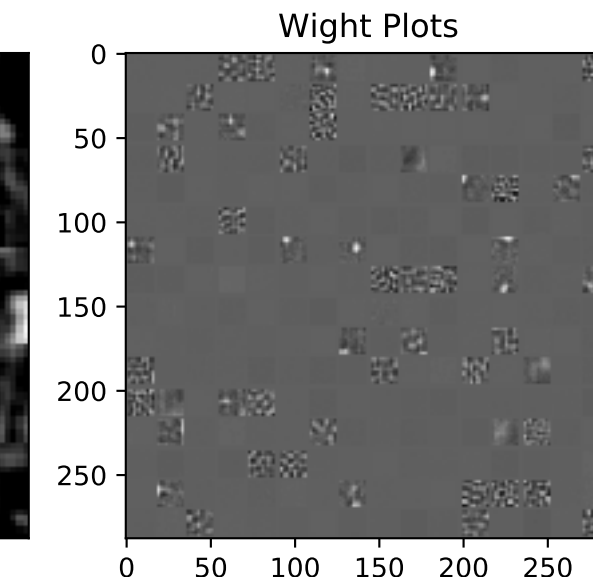
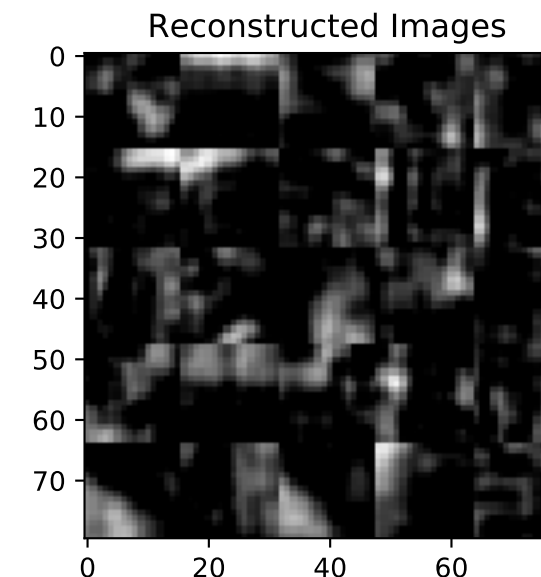
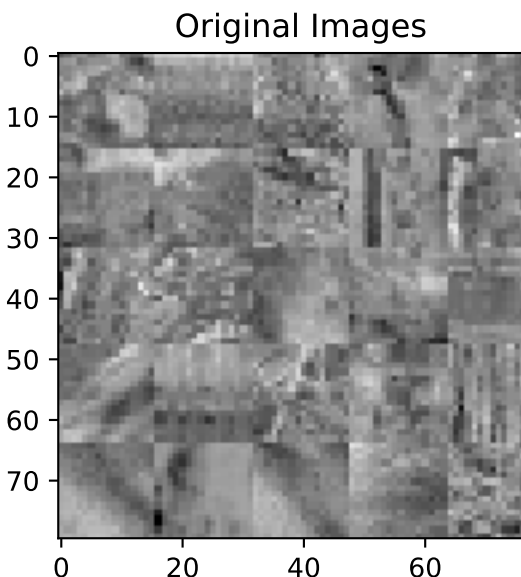
Trained model : 148

wscale : 0.010000
learn_rate : 0.000500
batch size : 5000
beta : 0.010000
loss : 0.002154
msq : 0.002094
sparsity : 0.005935



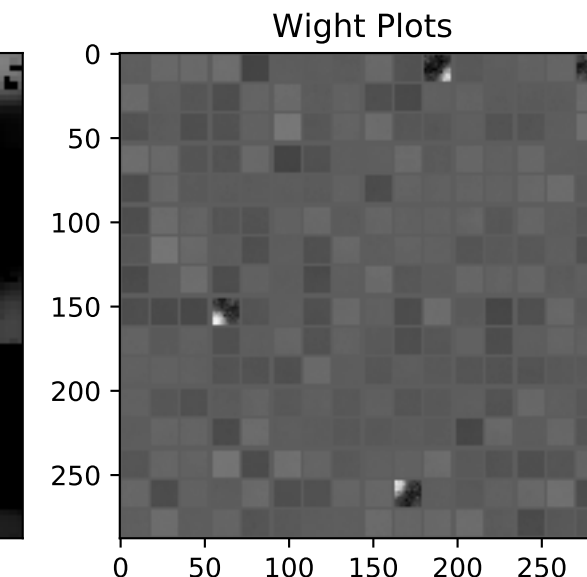
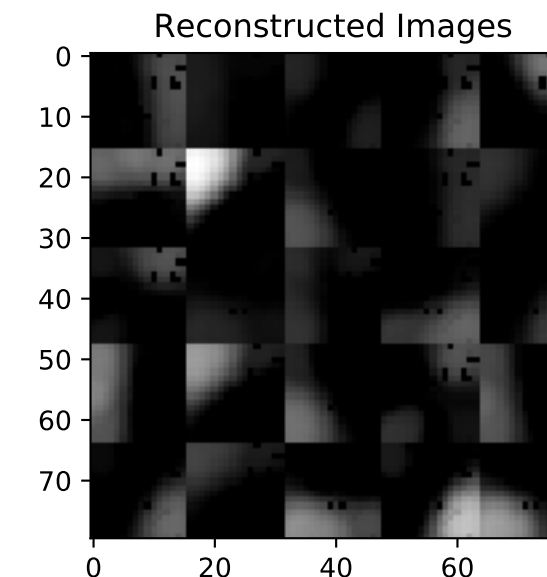
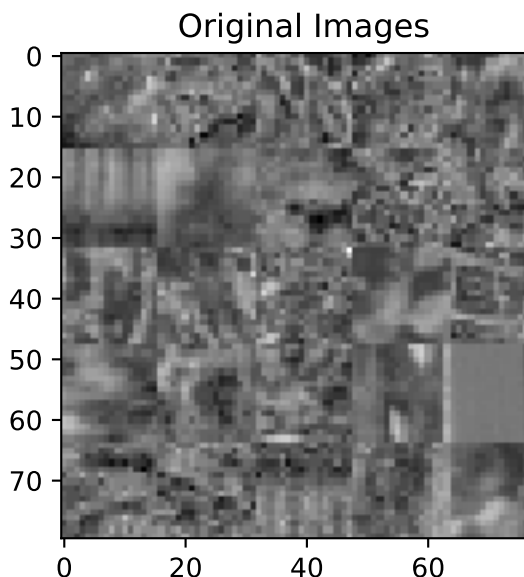
Trained model : 149

wscale : 0.010000
learn_rate : 0.000500
batch size : 5000
beta : 0.100000
loss : 0.002788
msq : 0.002653
sparsity : 0.001350



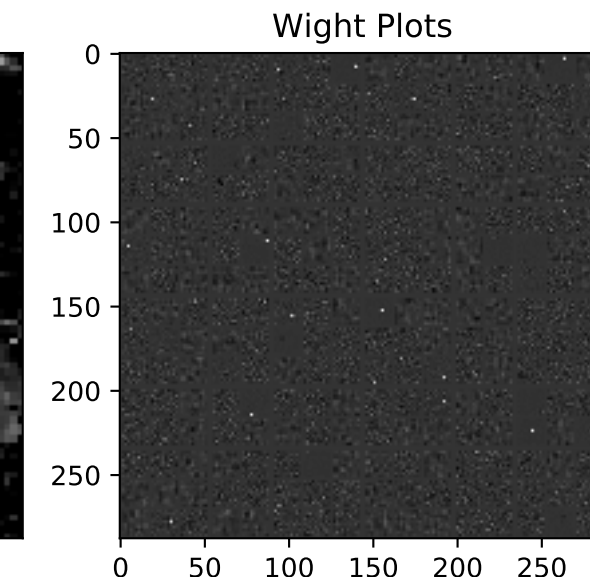
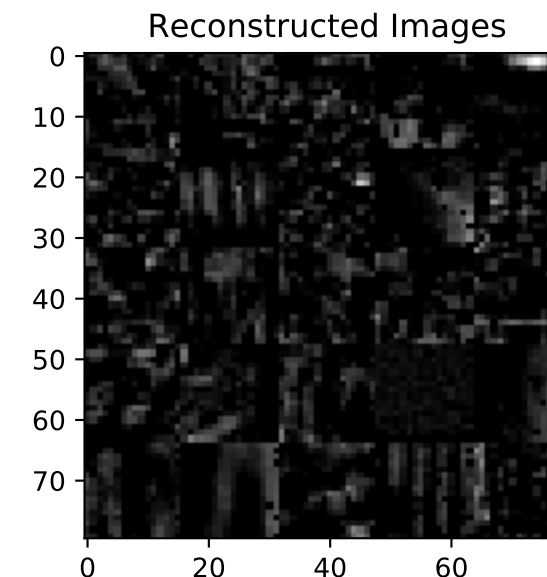
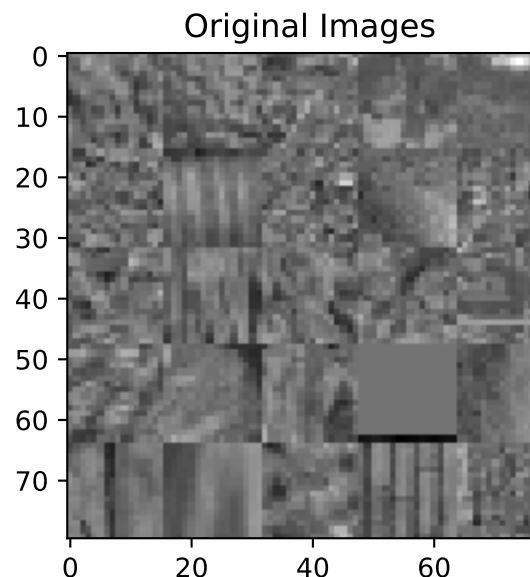
Trained model : 150

wscale : 0.010000
learn_rate : 0.000500
batch size : 5000
beta : 1.000000
loss : 0.003593
msq : 0.003438
sparsity : 0.000155



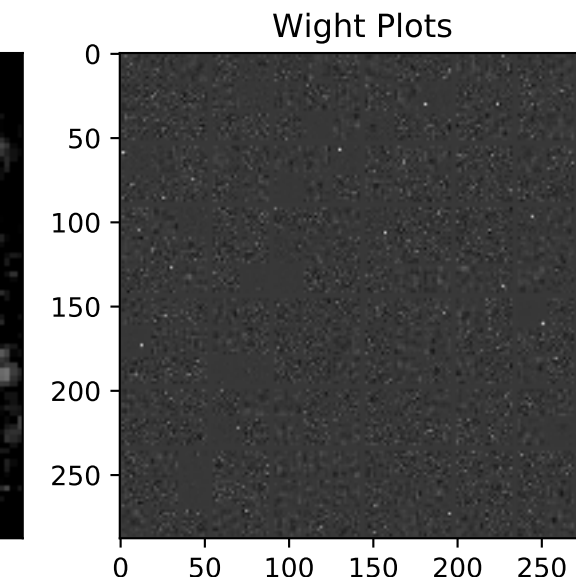
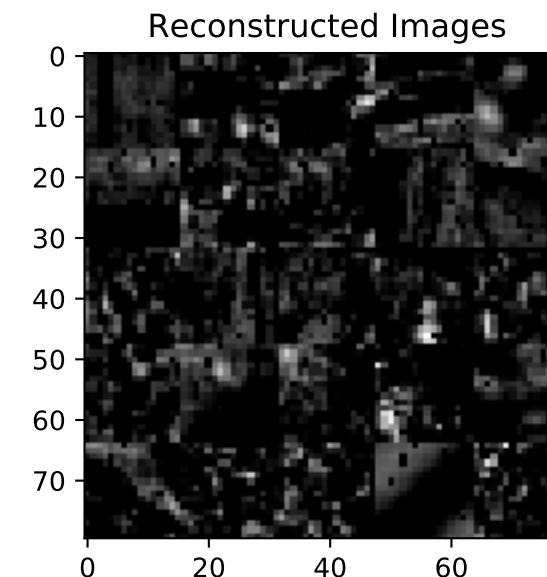
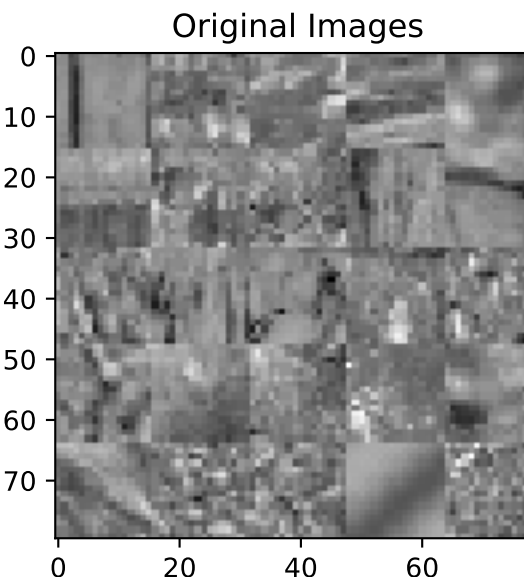
Trained model : 151

wscale : 0.010000
learn_rate : 0.005000
batch size : 1000
beta : 0.000100
loss : 0.002151
msq : 0.002148
sparsity : 0.024944



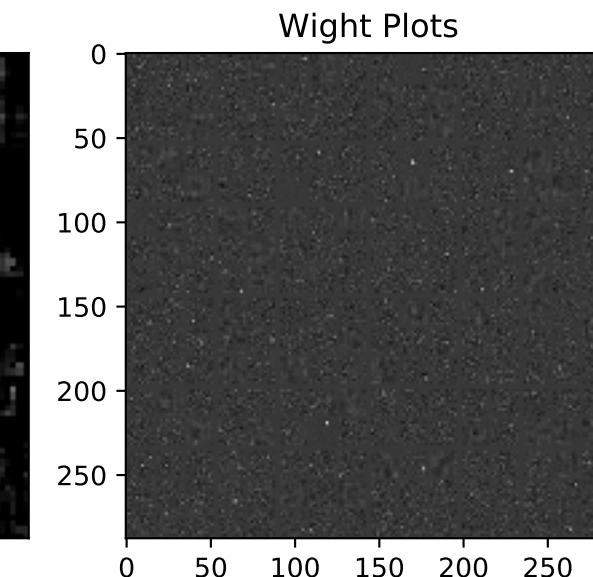
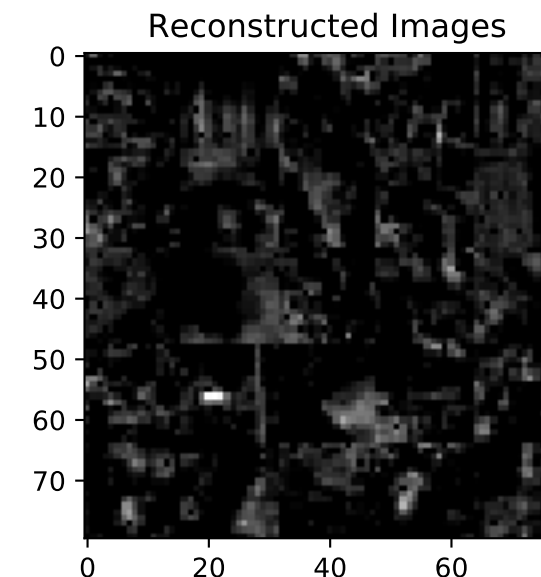
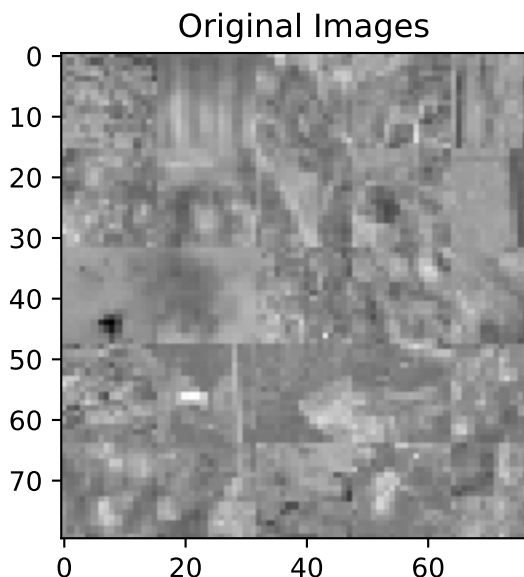
Trained model : 152

wscale : 0.010000
learn_rate : 0.005000
batch size : 1000
beta : 0.001000
loss : 0.002179
msq : 0.002163
sparsity : 0.015947



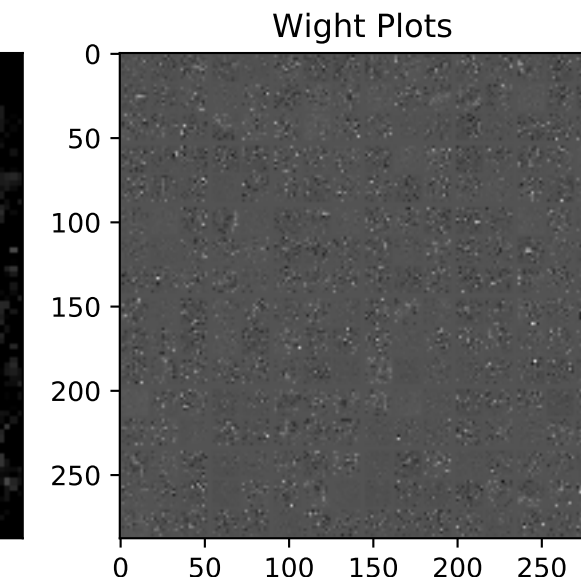
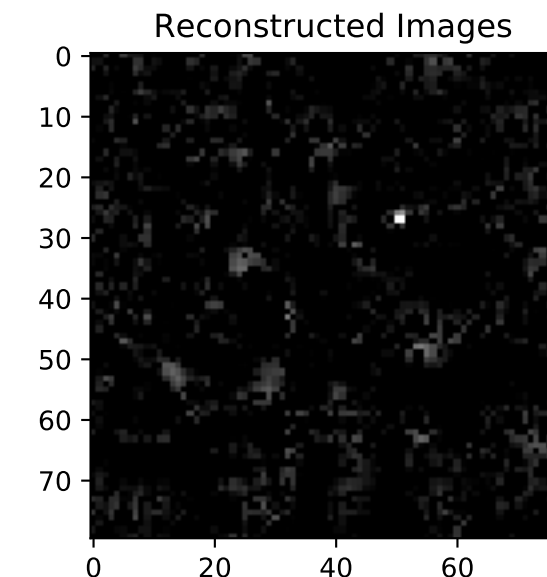
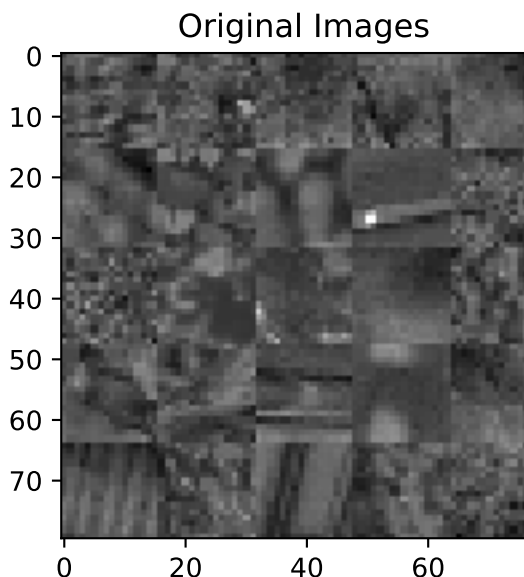
Trained model : 153

wscale : 0.010000
learn_rate : 0.005000
batch size : 1000
beta : 0.010000
loss : 0.002244
msq : 0.002181
sparsity : 0.006374



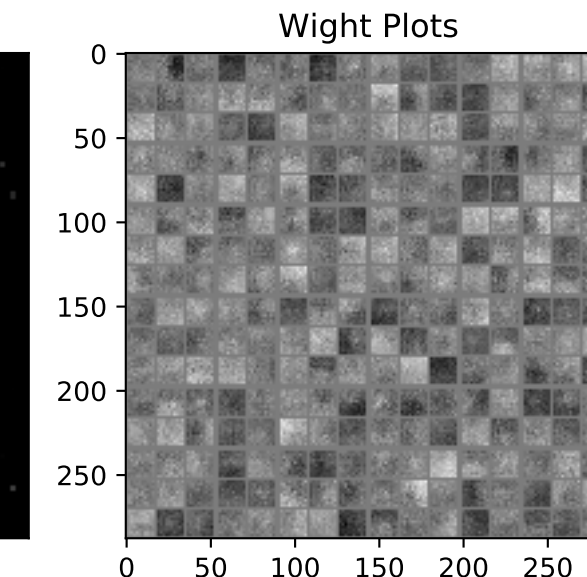
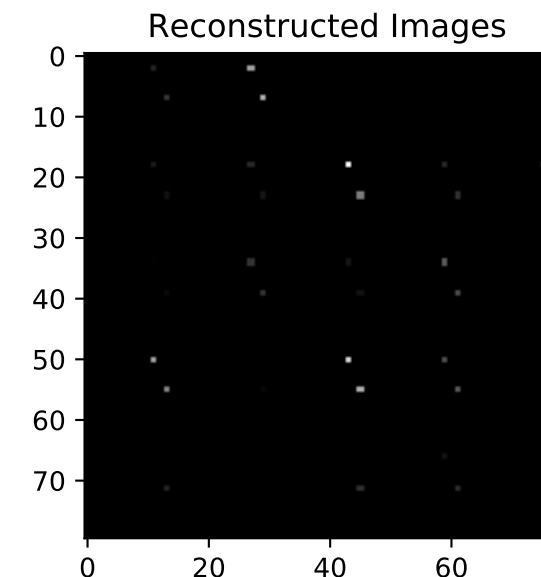
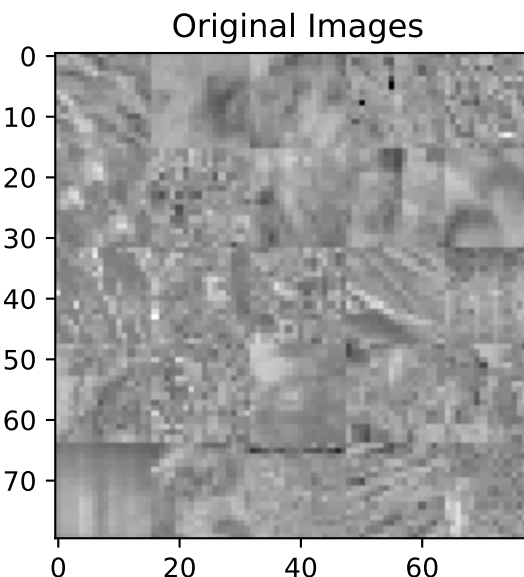
Trained model : 154

wscale : 0.010000
learn_rate : 0.005000
batch size : 1000
beta : 0.100000
loss : 0.003189
msq : 0.003005
sparsity : 0.001840



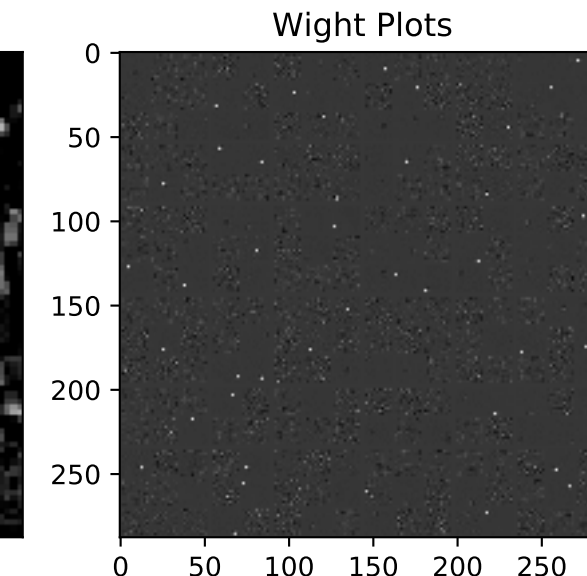
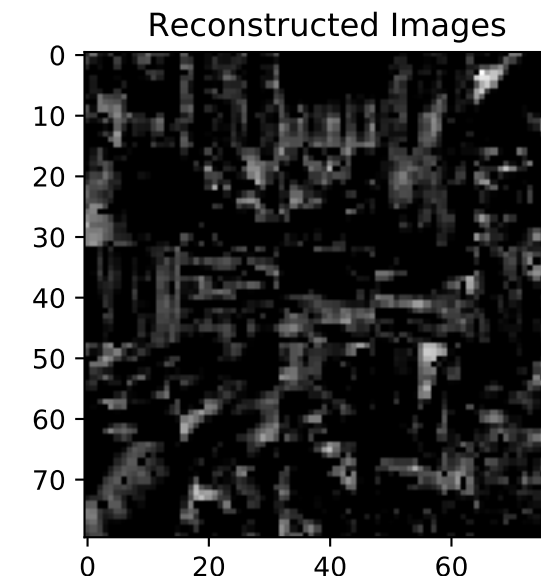
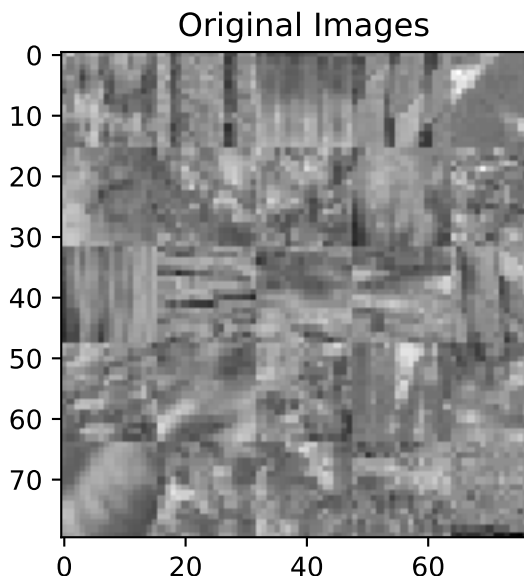
Trained model : 155

wscale : 0.010000
learn_rate : 0.005000
batch size : 1000
beta : 1.000000
loss : 0.004474
msq : 0.003859
sparsity : 0.000614



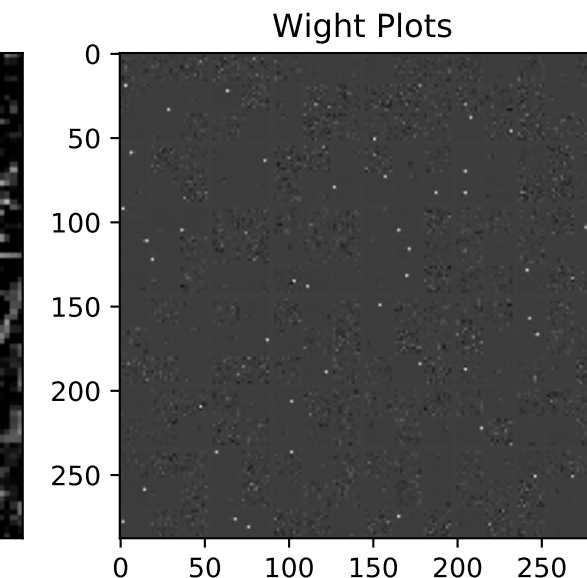
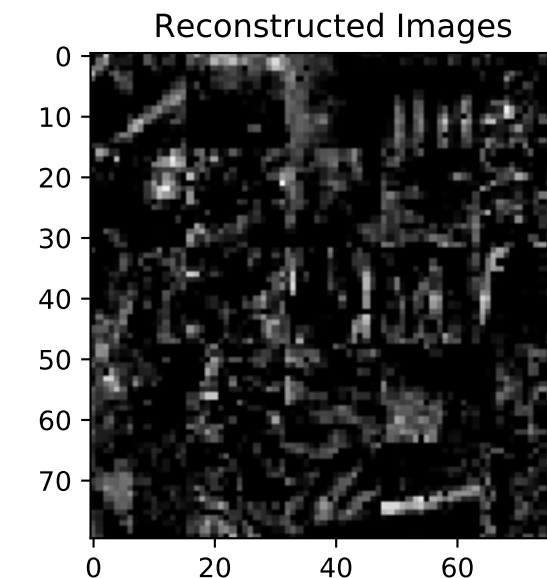
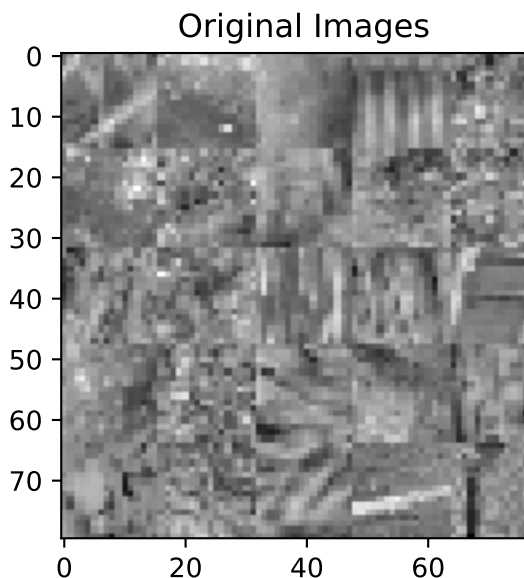
Trained model : 156

wscale : 0.010000
learn_rate : 0.005000
batch size : 2000
beta : 0.000100
loss : 0.002114
msq : 0.002111
sparsity : 0.022823



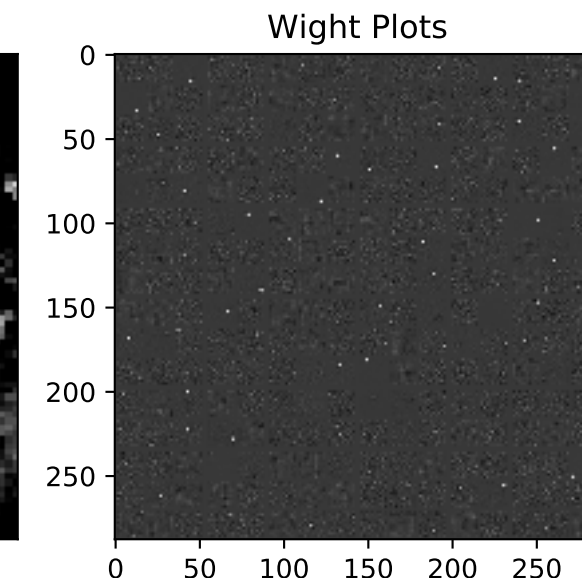
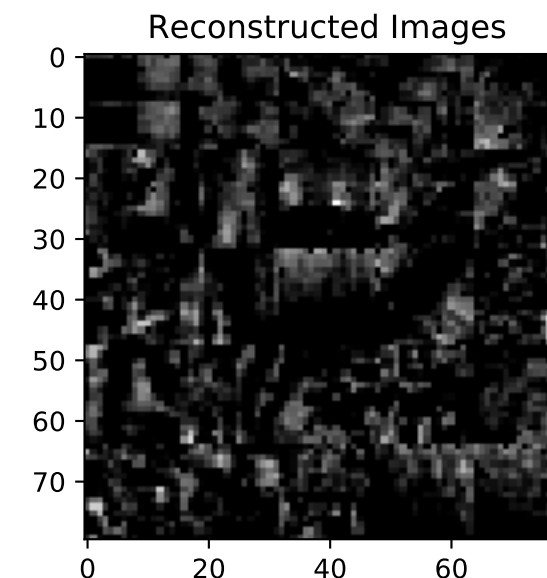
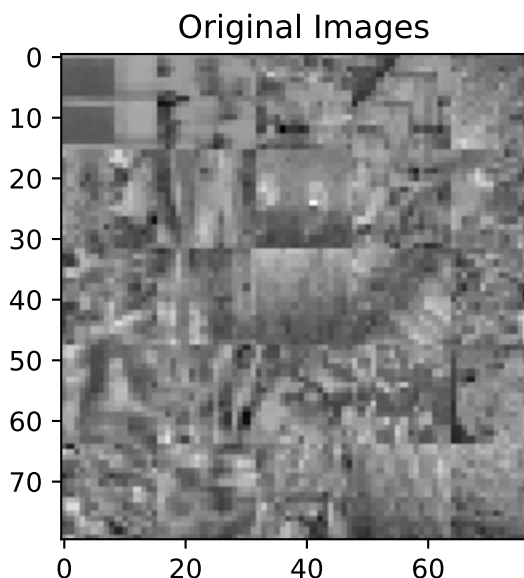
Trained model : 157

wscale : 0.010000
learn_rate : 0.005000
batch size : 2000
beta : 0.001000
loss : 0.002079
msq : 0.002067
sparsity : 0.012467



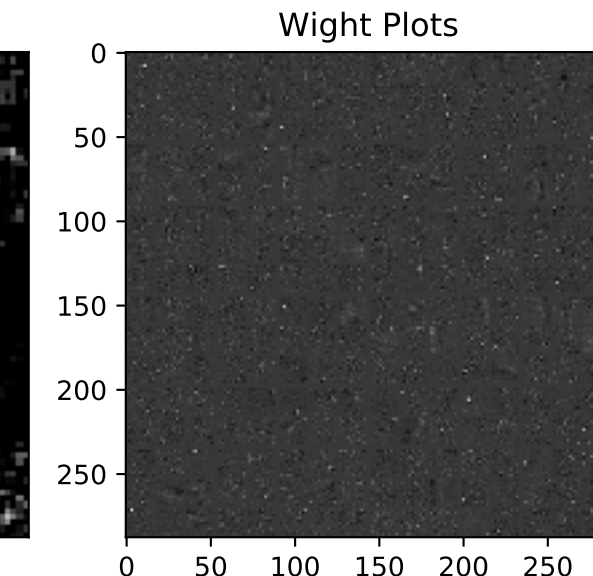
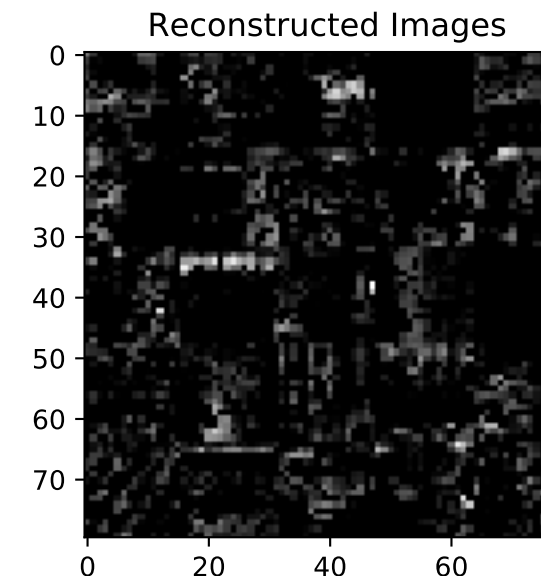
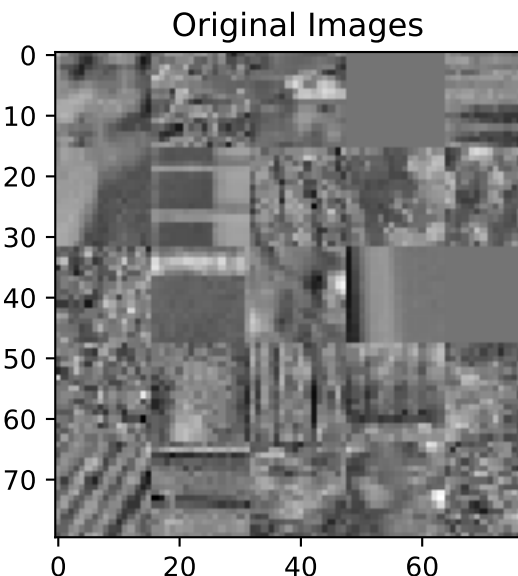
Trained model : 158

wscale : 0.010000
learn_rate : 0.005000
batch size : 2000
beta : 0.010000
loss : 0.002215
msq : 0.002166
sparsity : 0.004938



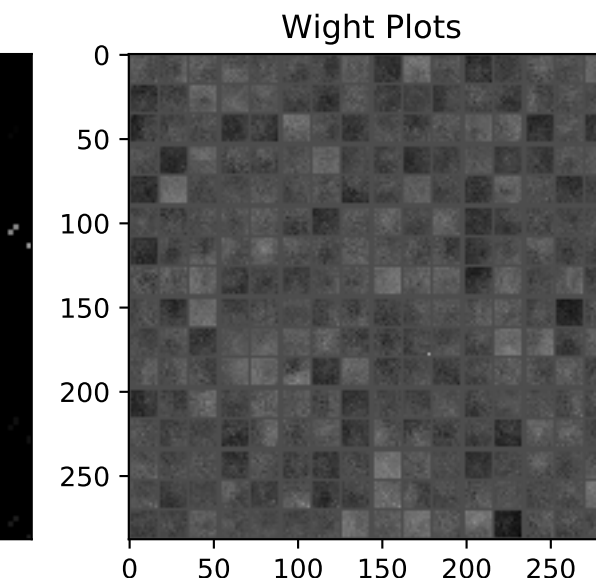
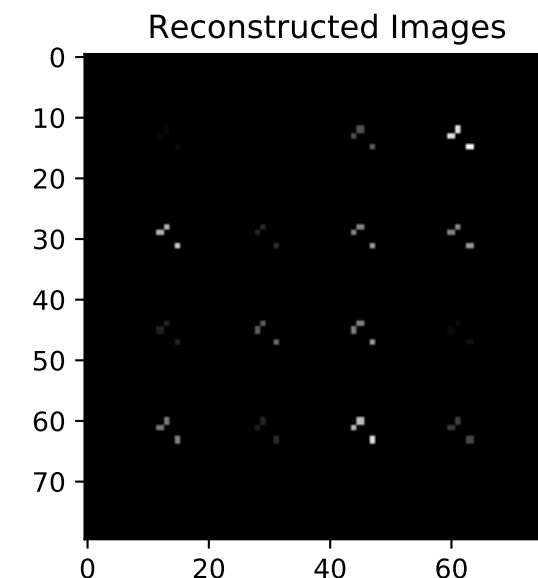
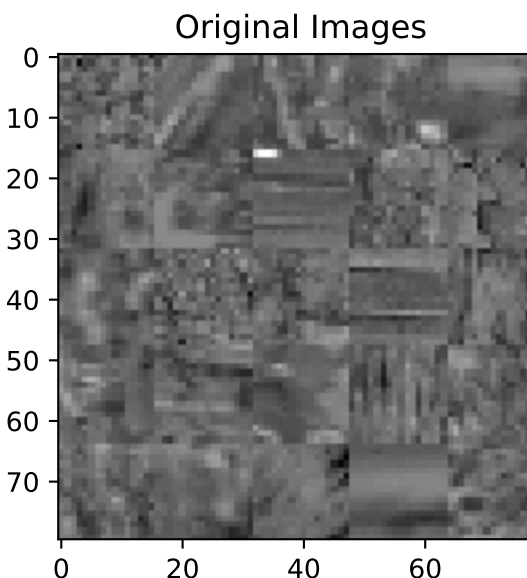
Trained model : 159

wscale : 0.010000
learn_rate : 0.005000
batch size : 2000
beta : 0.100000
loss : 0.002921
msq : 0.002730
sparsity : 0.001917



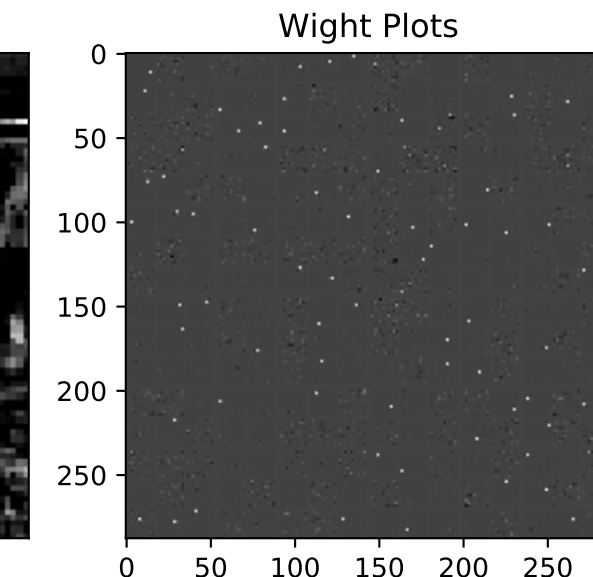
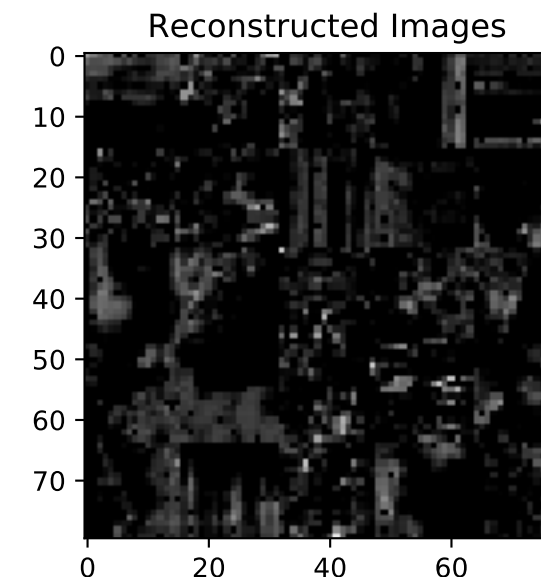
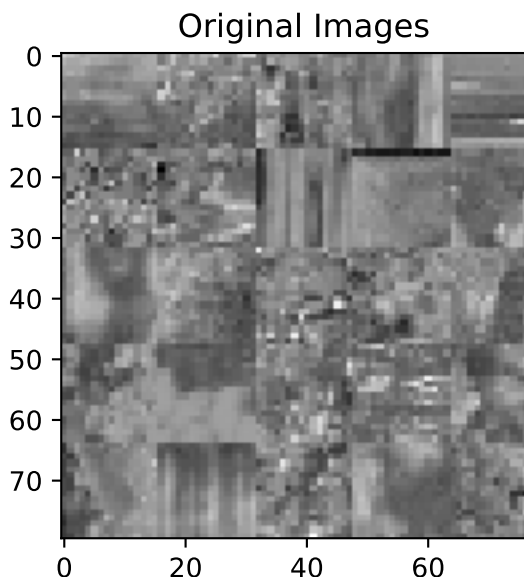
Trained model : 160

wscale : 0.010000
learn_rate : 0.005000
batch size : 2000
beta : 1.000000
loss : 0.004479
msq : 0.003863
sparsity : 0.000616



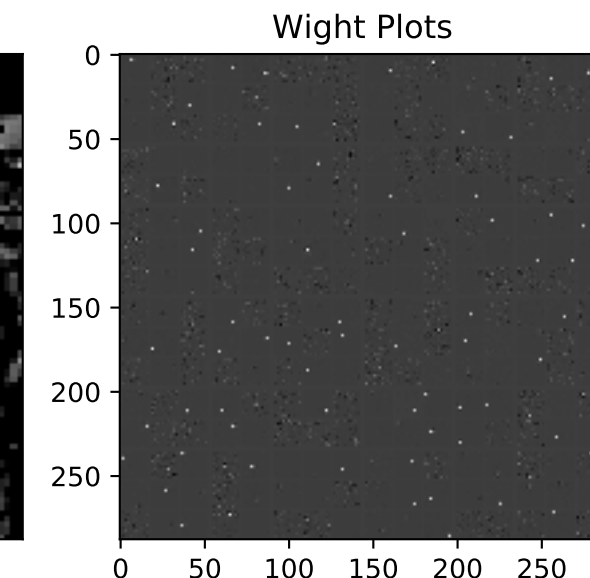
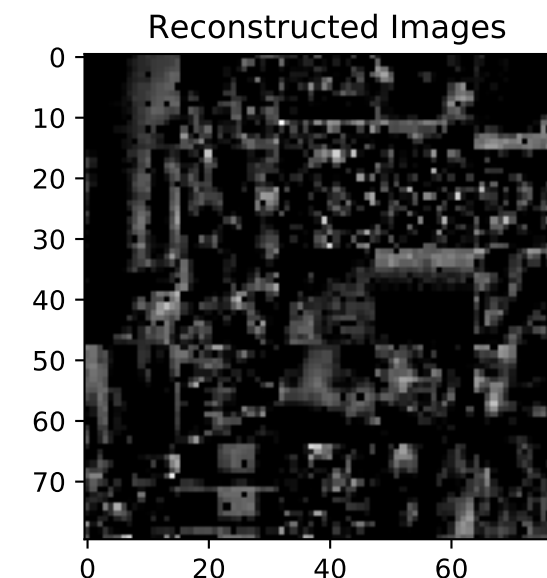
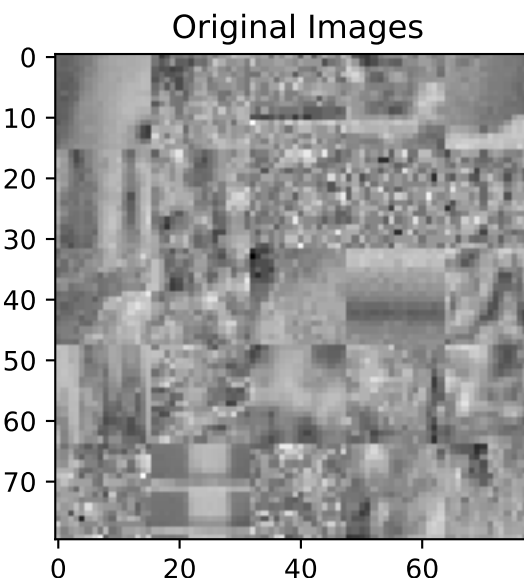
Trained model : 161

wscale : 0.010000
learn_rate : 0.005000
batch size : 3000
beta : 0.000100
loss : 0.002082
msq : 0.002080
sparsity : 0.021469



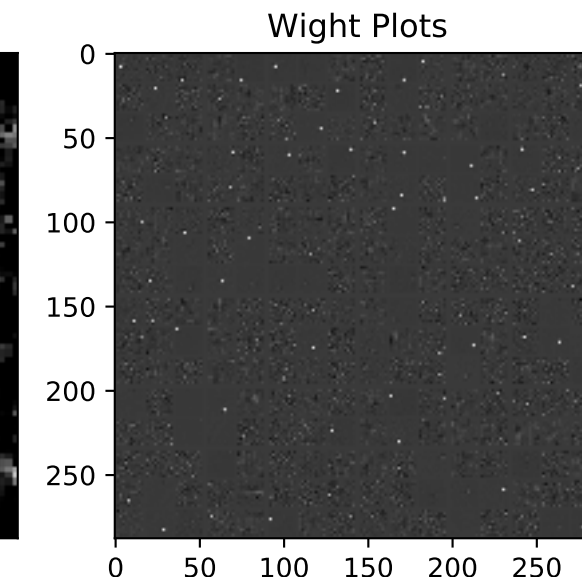
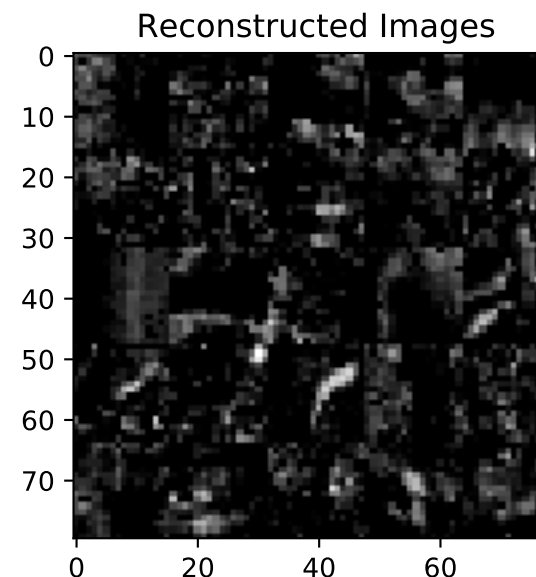
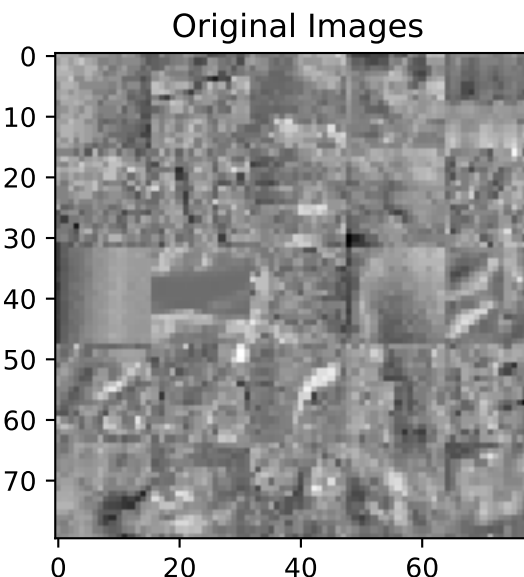
Trained model : 162

wscale : 0.010000
learn_rate : 0.005000
batch size : 3000
beta : 0.001000
loss : 0.002064
msq : 0.002054
sparsity : 0.010650



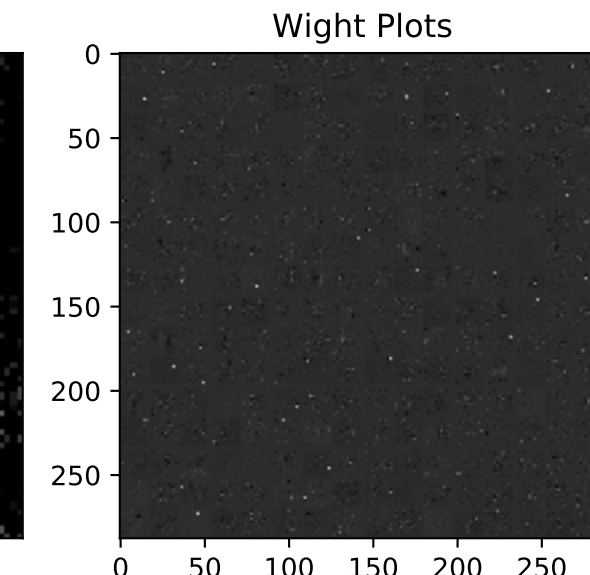
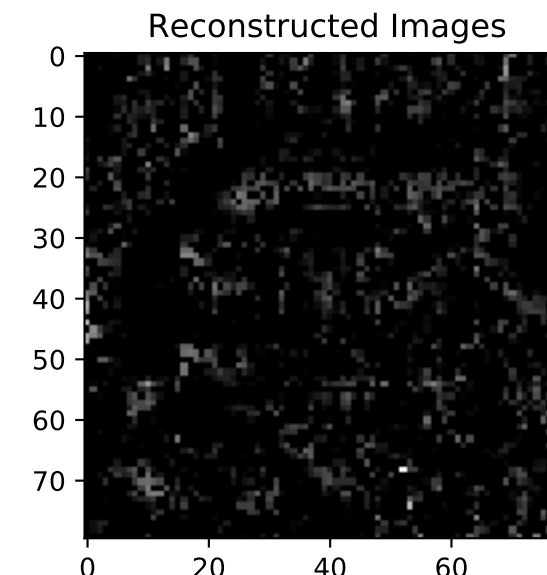
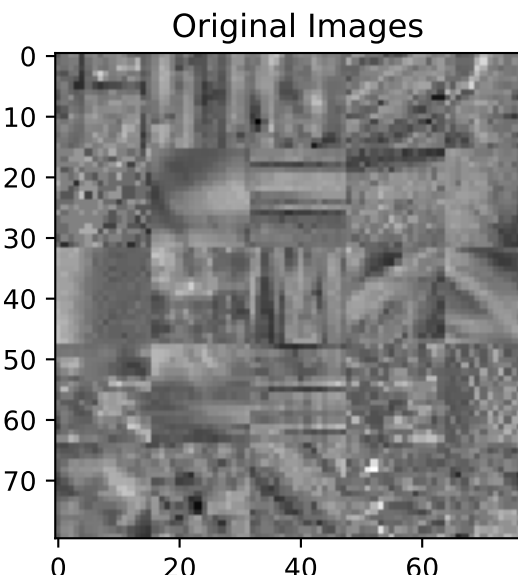
Trained model : 163

wscale : 0.010000
learn_rate : 0.005000
batch size : 3000
beta : 0.010000
loss : 0.002196
msq : 0.002152
sparsity : 0.004336



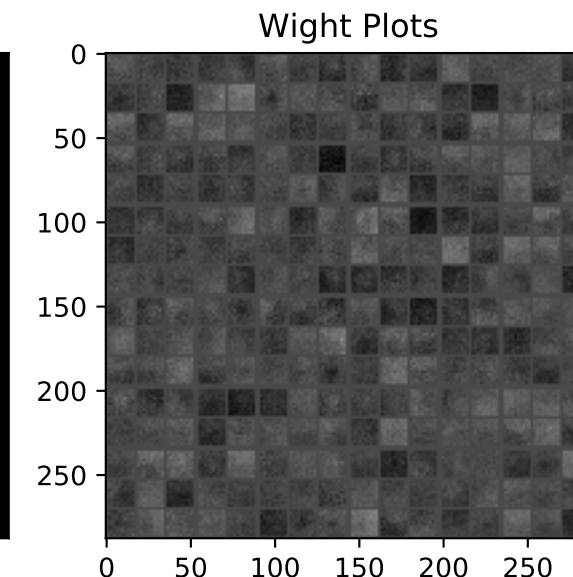
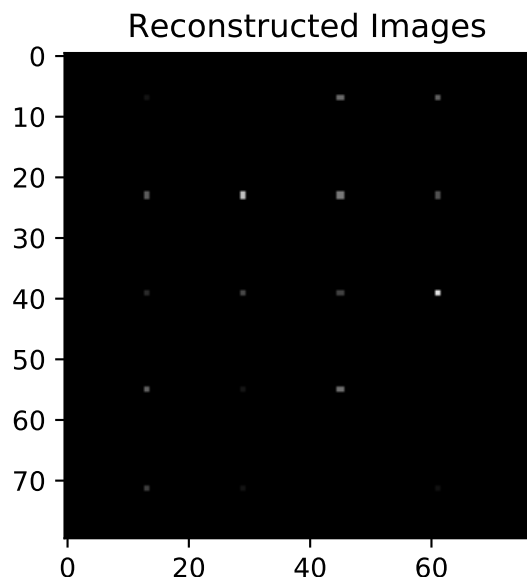
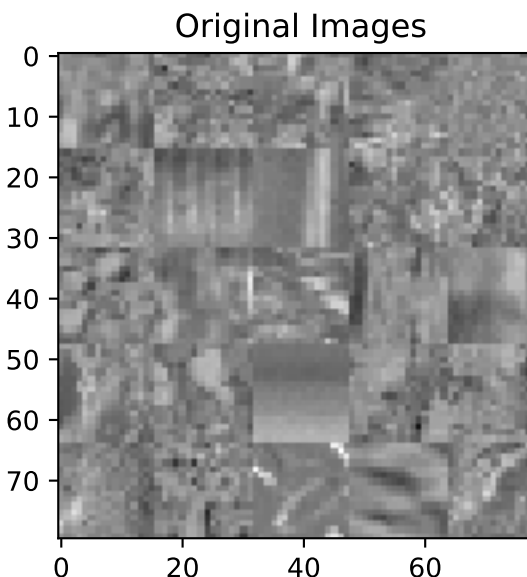
Trained model : 164

wscale : 0.010000
learn_rate : 0.005000
batch size : 3000
beta : 0.100000
loss : 0.003171
msq : 0.003027
sparsity : 0.001438



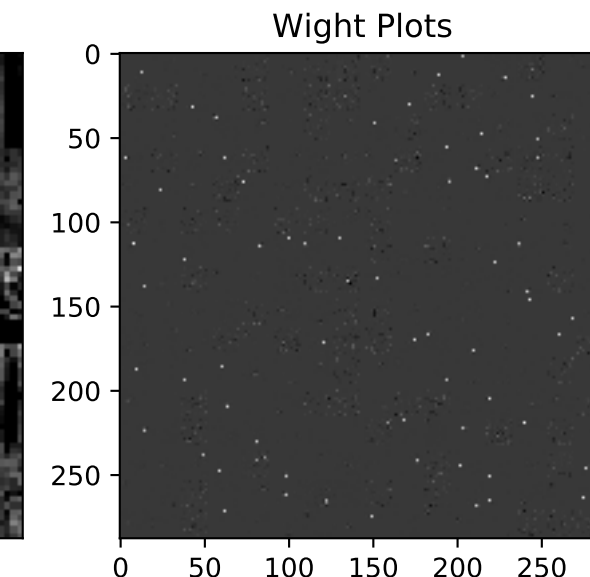
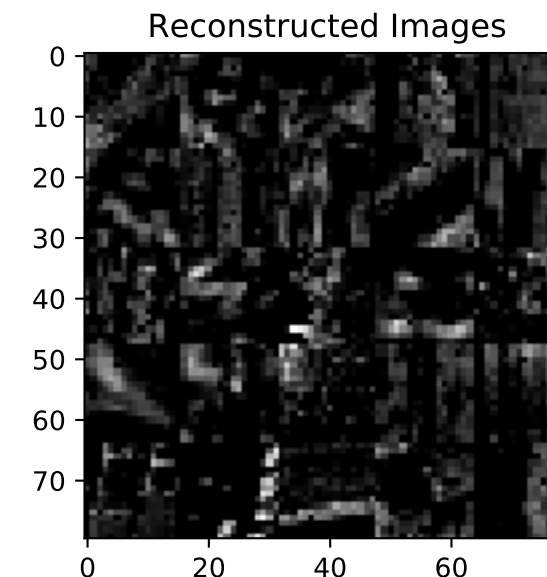
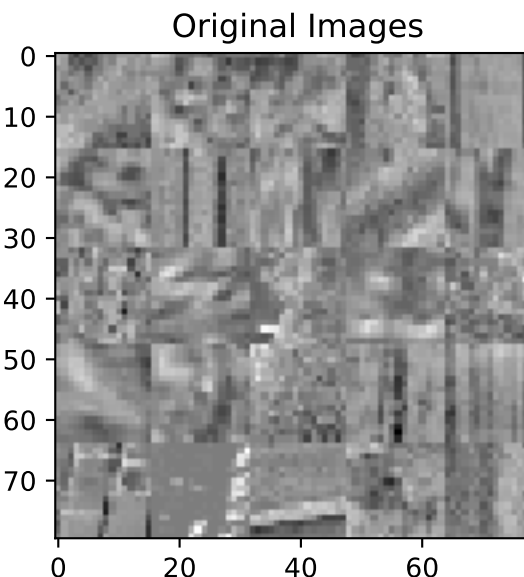
Trained model : 165

wscale : 0.010000
learn_rate : 0.005000
batch size : 3000
beta : 1.000000
loss : 0.004438
msq : 0.003858
sparsity : 0.000580



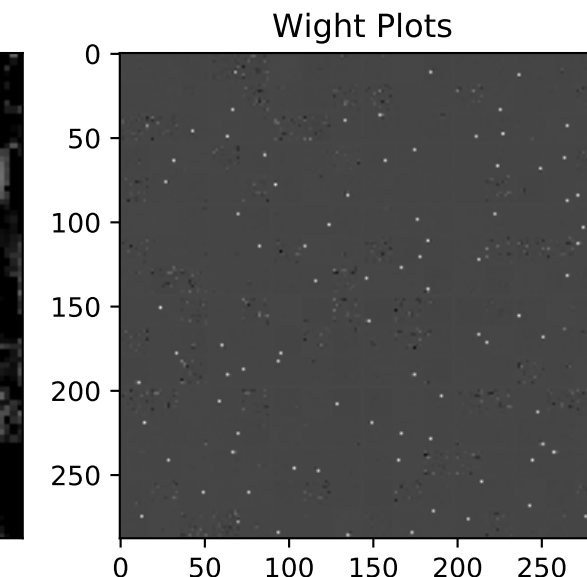
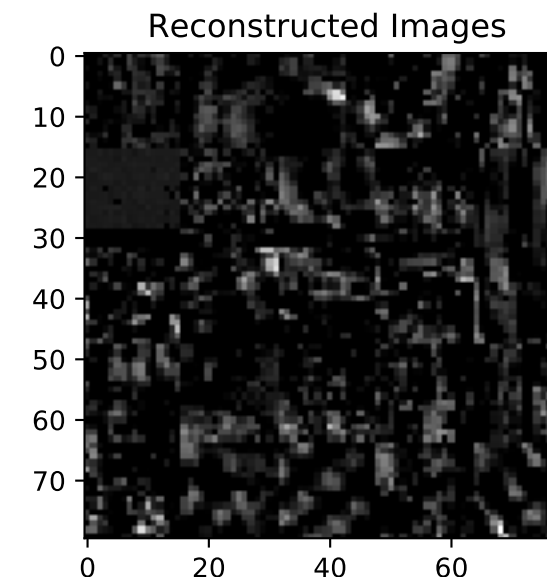
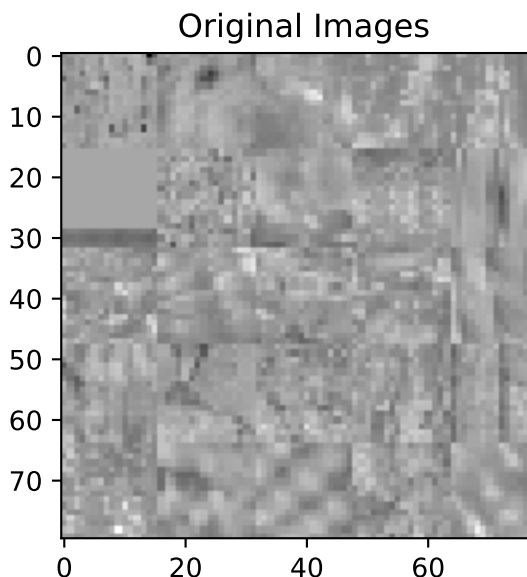
Trained model : 166

wscale : 0.010000
learn_rate : 0.005000
batch size : 4000
beta : 0.000100
loss : 0.002041
msq : 0.002039
sparsity : 0.020601



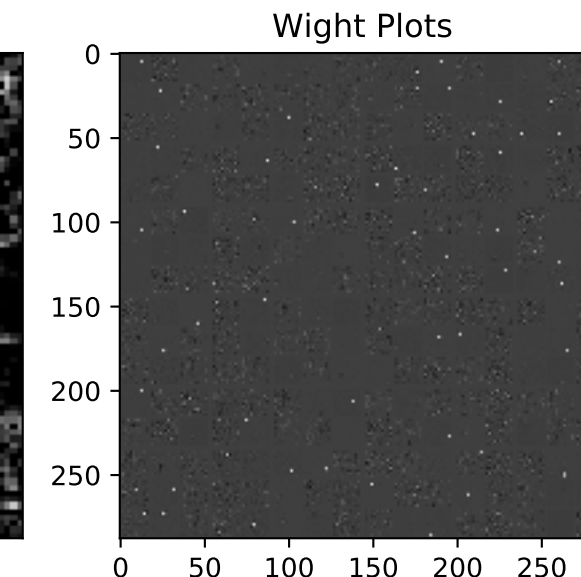
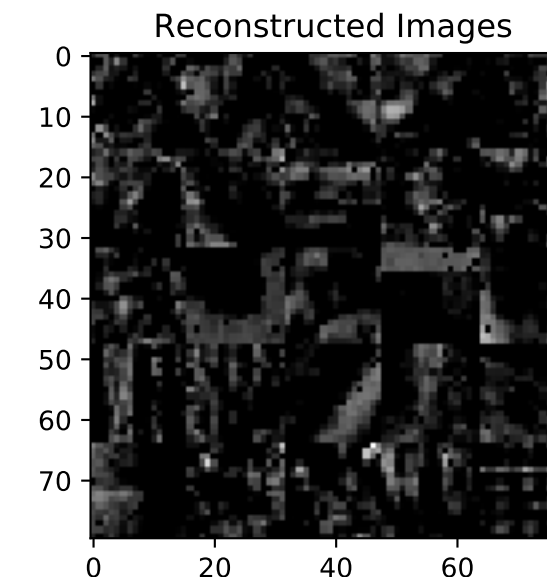
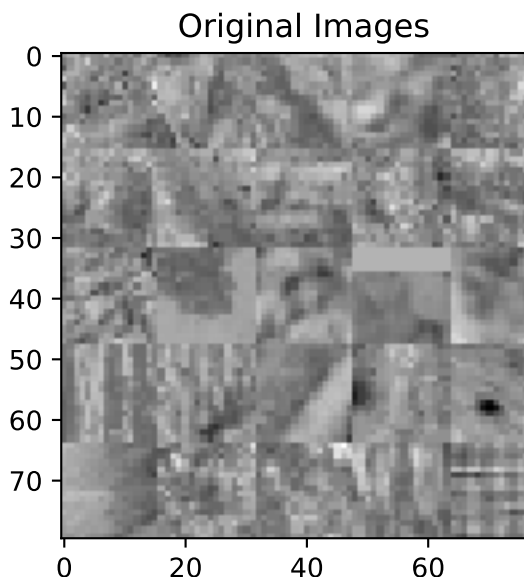
Trained model : 167

wscale : 0.010000
learn_rate : 0.005000
batch size : 4000
beta : 0.001000
loss : 0.002018
msq : 0.002008
sparsity : 0.009367



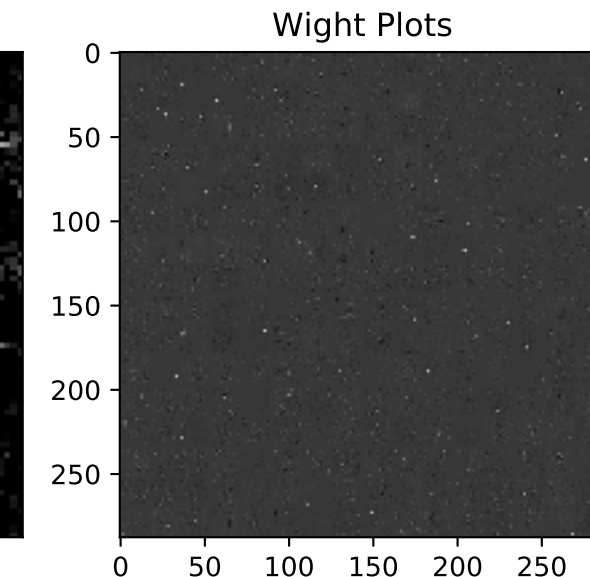
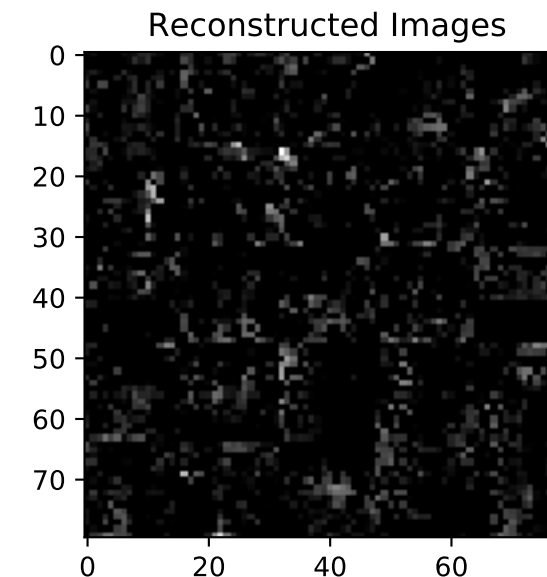
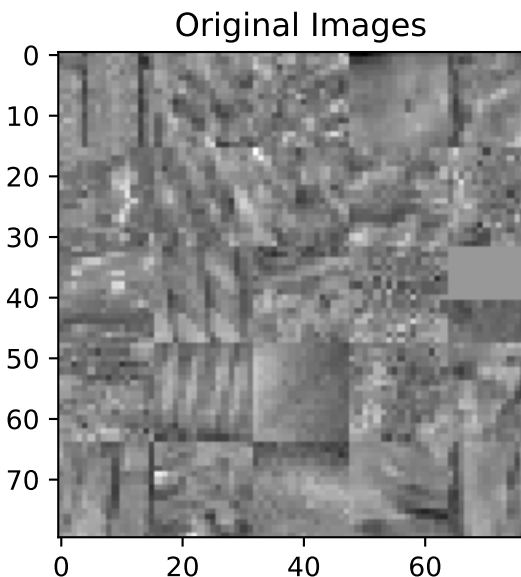
Trained model : 168

wscale : 0.010000
learn_rate : 0.005000
batch size : 4000
beta : 0.010000
loss : 0.002171
msq : 0.002131
sparsity : 0.004025



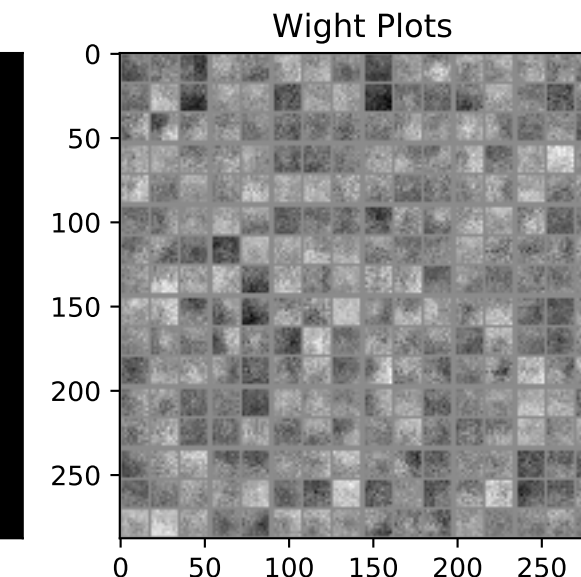
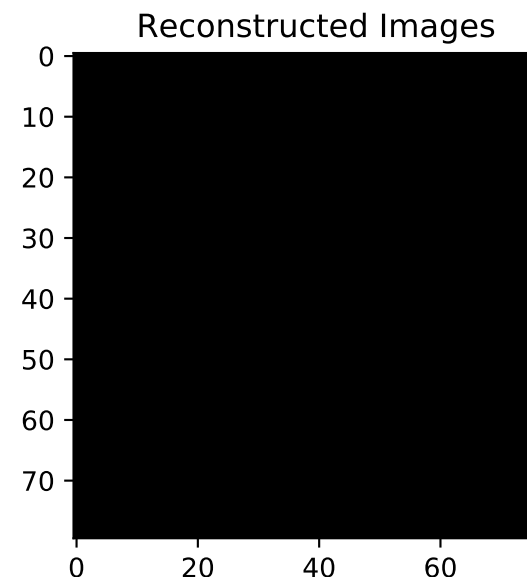
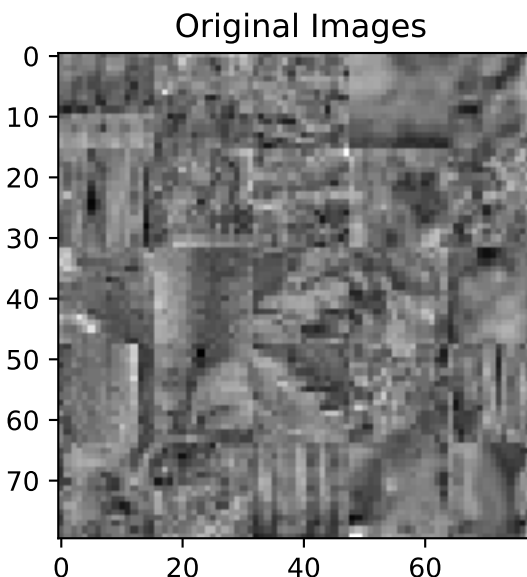
Trained model : 169

wscale : 0.010000
learn_rate : 0.005000
batch size : 4000
beta : 0.100000
loss : 0.003082
msq : 0.002936
sparsity : 0.001454



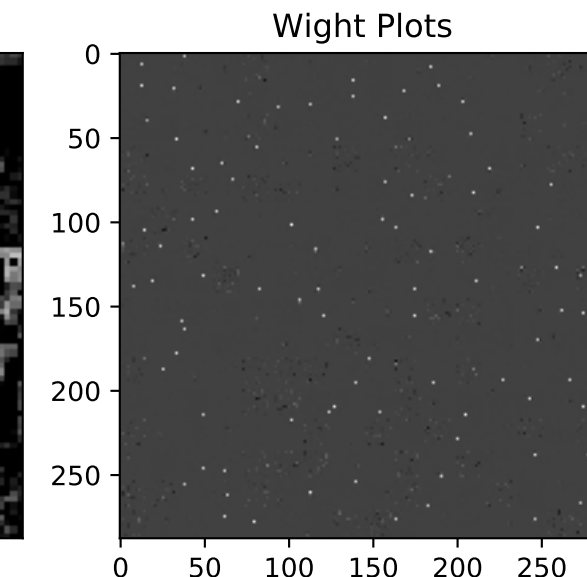
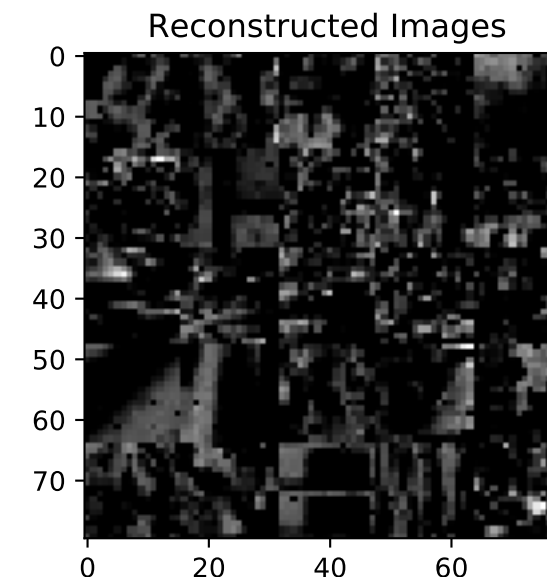
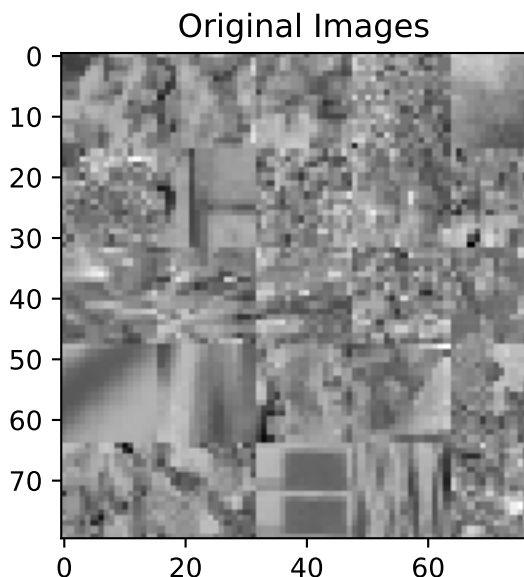
Trained model : 170

wscale : 0.010000
learn_rate : 0.005000
batch size : 4000
beta : 1.000000
loss : 0.004524
msq : 0.003863
sparsity : 0.000662



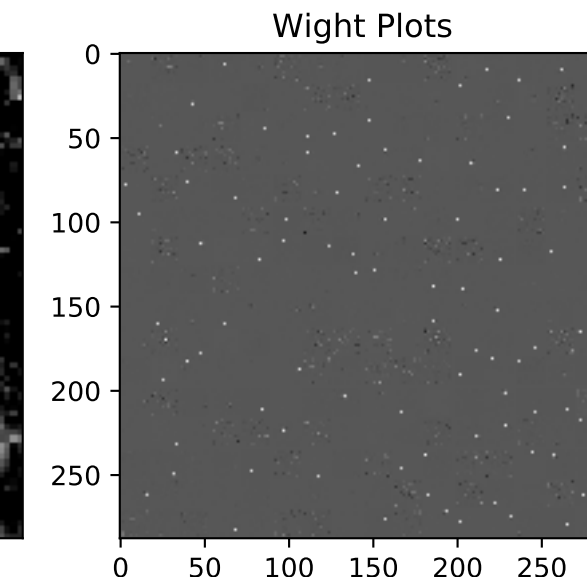
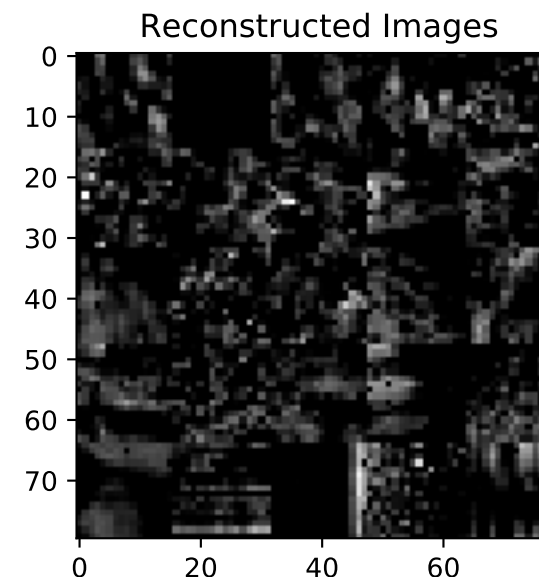
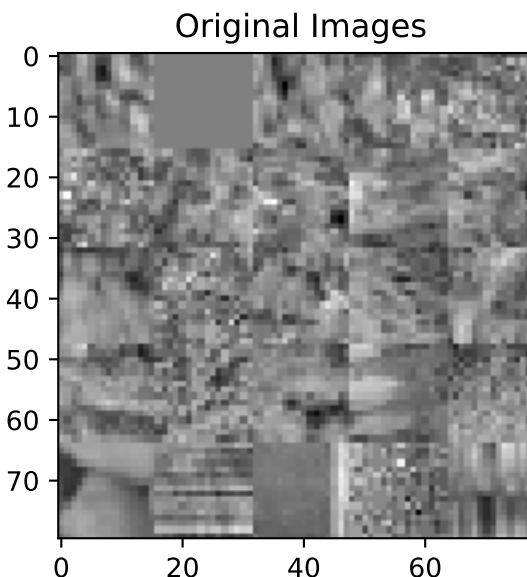
Trained model : 171

wscale : 0.010000
learn_rate : 0.005000
batch size : 5000
beta : 0.000100
loss : 0.002020
msq : 0.002018
sparsity : 0.019805



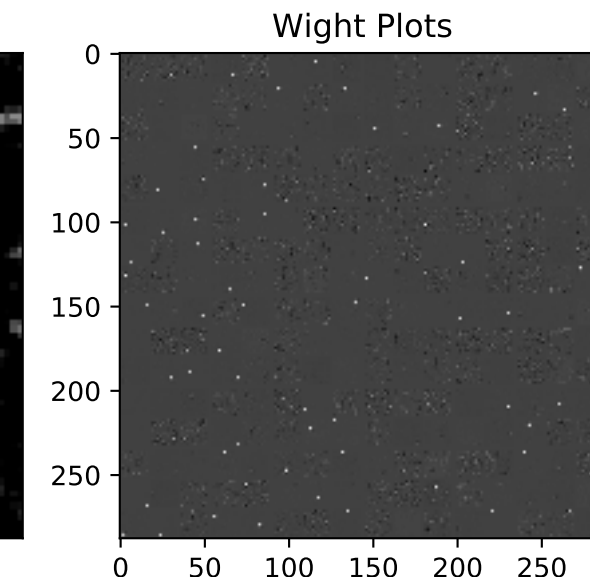
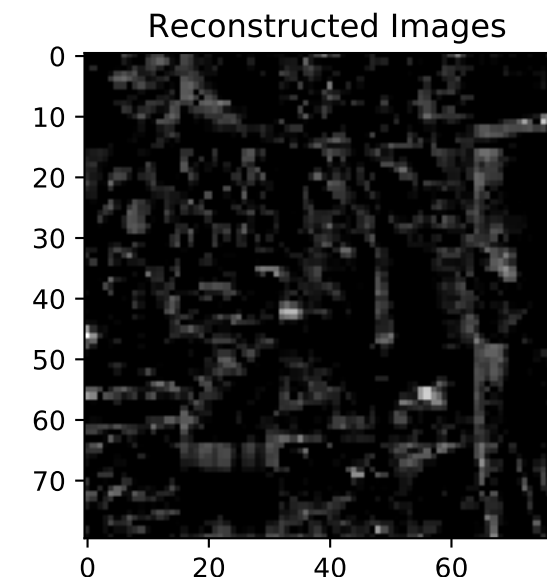
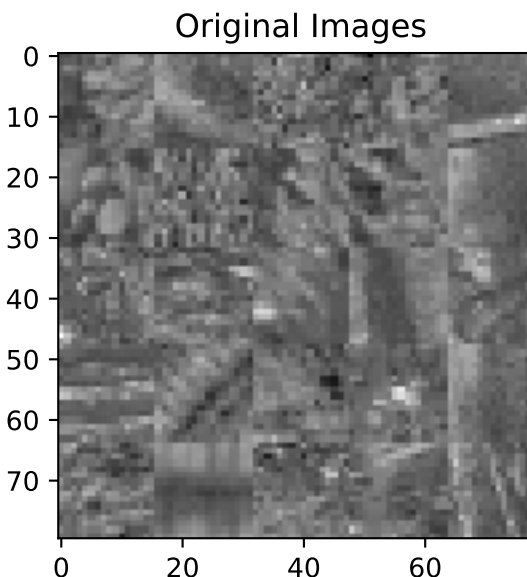
Trained model : 172

wscale : 0.010000
learn_rate : 0.005000
batch size : 5000
beta : 0.001000
loss : 0.002030
msq : 0.002021
sparsity : 0.008830



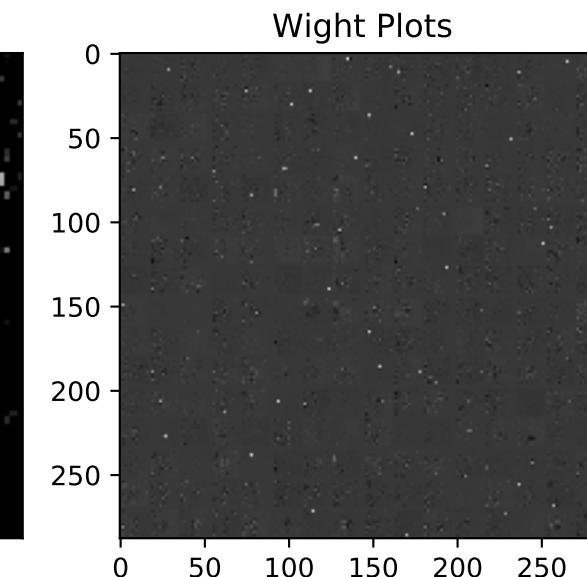
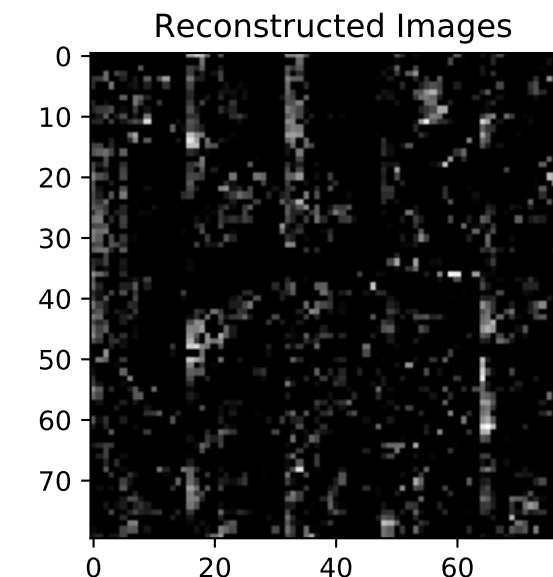
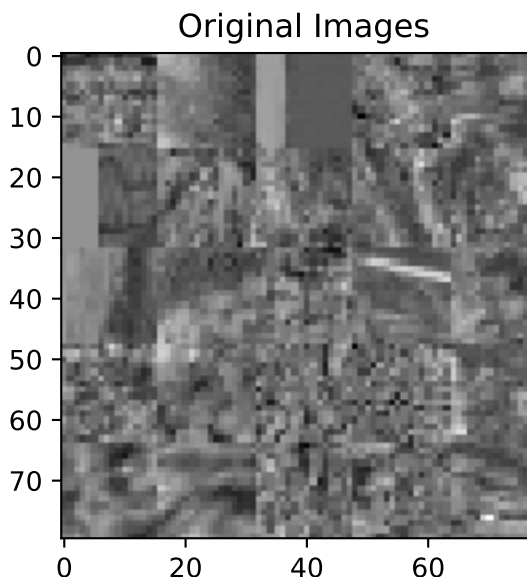
Trained model : 173

wscale : 0.010000
learn_rate : 0.005000
batch size : 5000
beta : 0.010000
loss : 0.002115
msq : 0.002076
sparsity : 0.003852



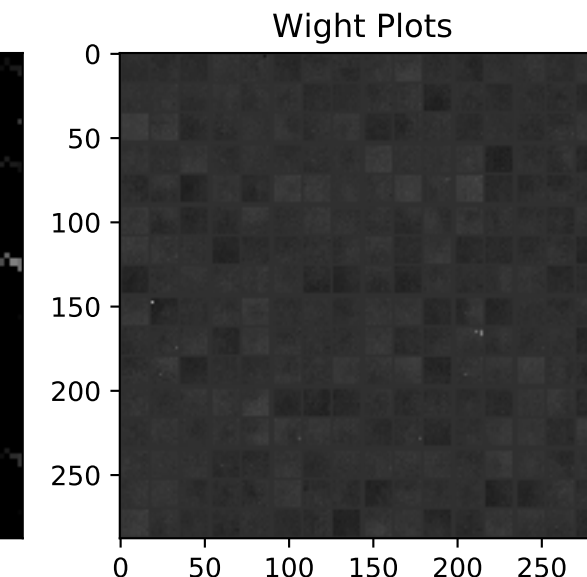
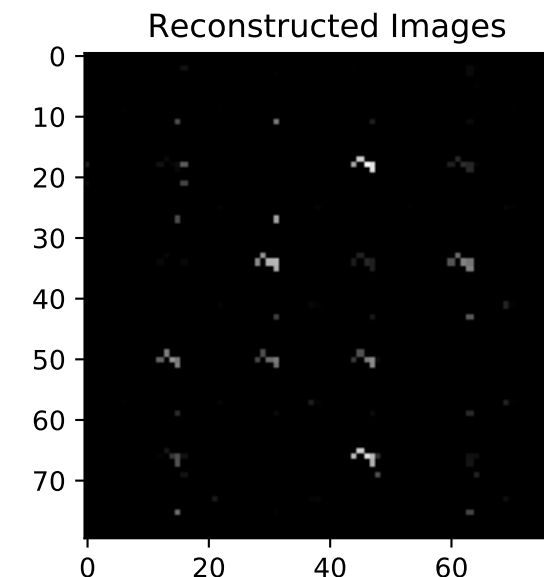
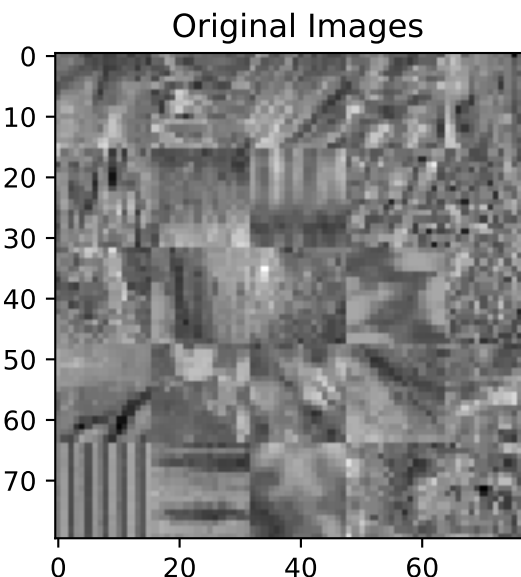
Trained model : 174

wscale : 0.010000
learn_rate : 0.005000
batch size : 5000
beta : 0.100000
loss : 0.003185
msq : 0.003037
sparsity : 0.001478



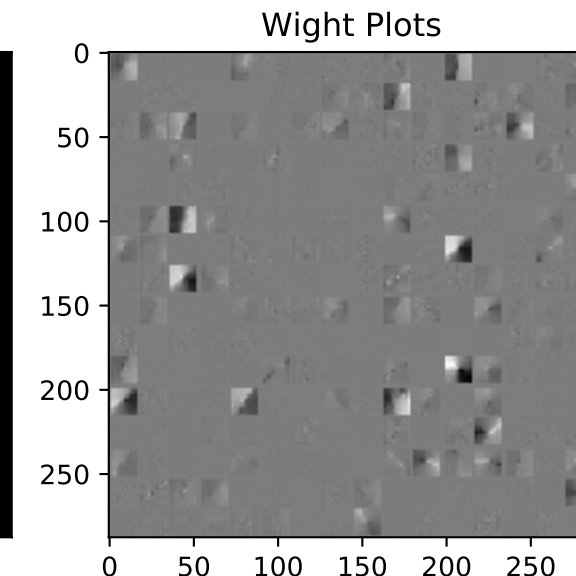
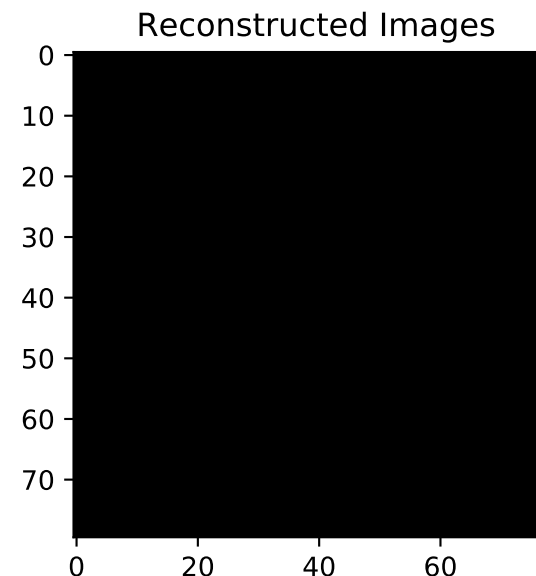
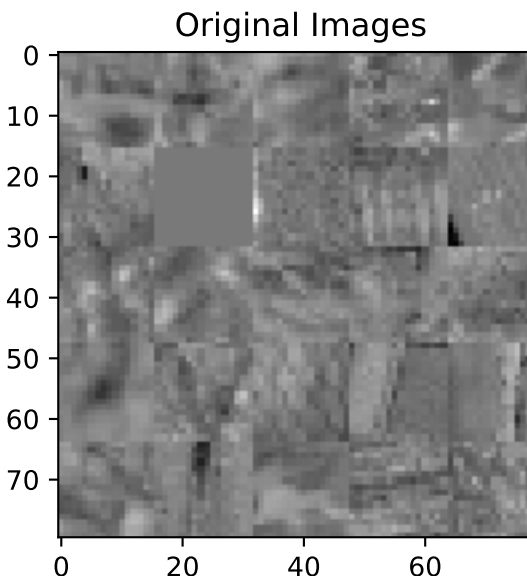
Trained model : 175

wscale : 0.010000
learn_rate : 0.005000
batch size : 5000
beta : 1.000000
loss : 0.004471
msq : 0.003832
sparsity : 0.000638



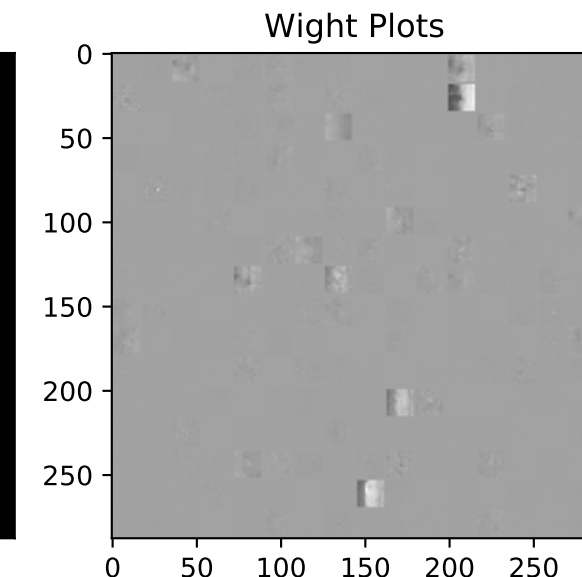
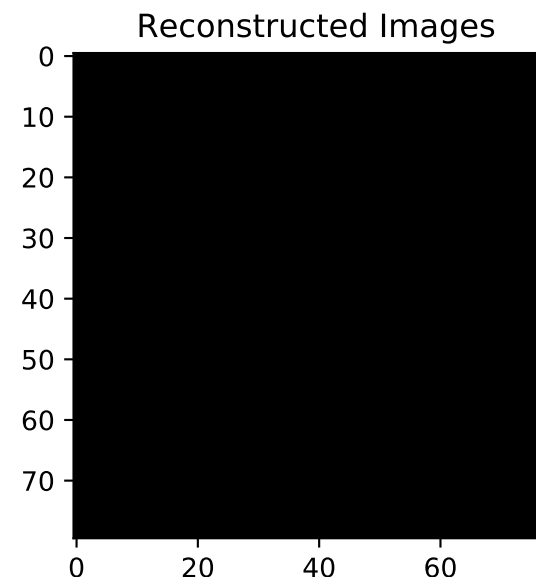
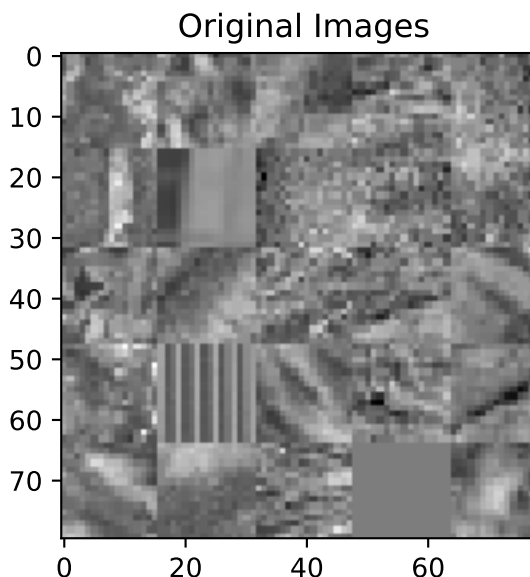
Trained model : 176

wscale : 0.010000
learn_rate : 0.050000
batch size : 1000
beta : 0.000100
loss : 0.003866
msq : 0.003857
sparsity : 0.093850



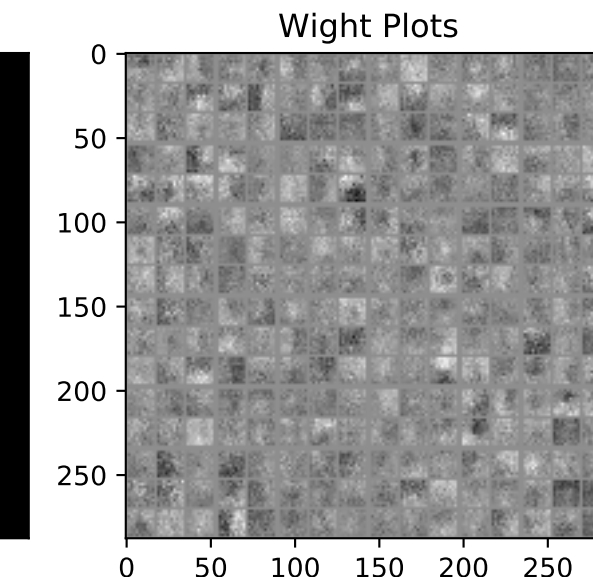
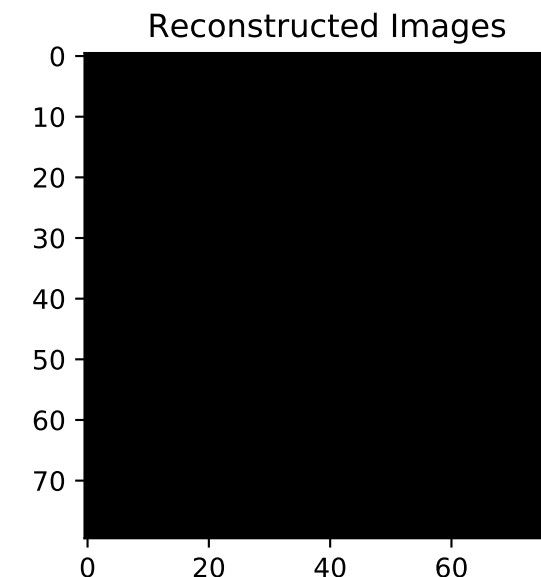
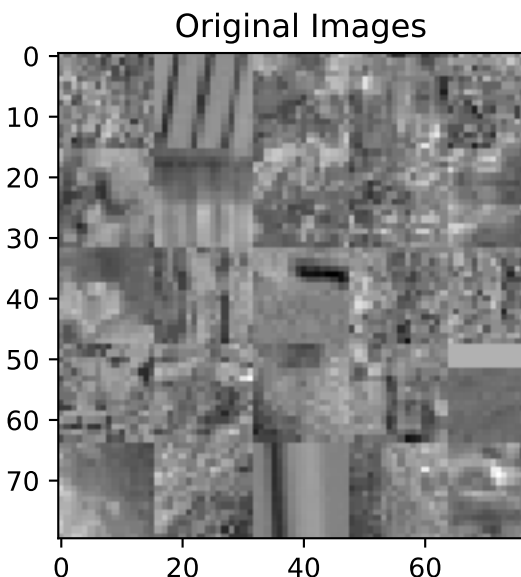
Trained model : 177

wscale : 0.010000
learn_rate : 0.050000
batch size : 1000
beta : 0.001000
loss : 0.003871
msq : 0.003857
sparsity : 0.013977



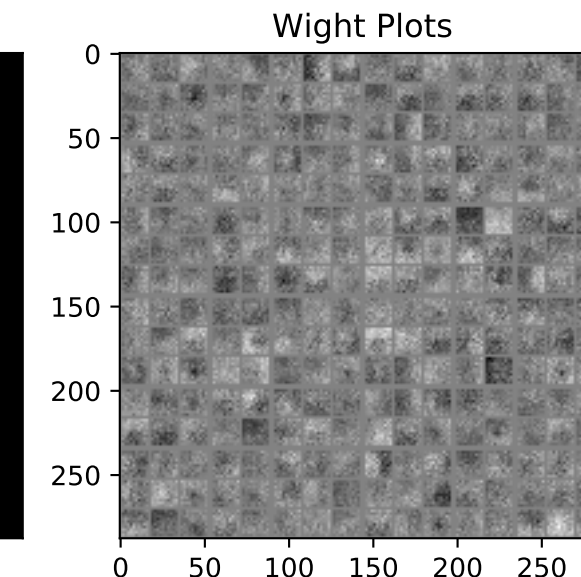
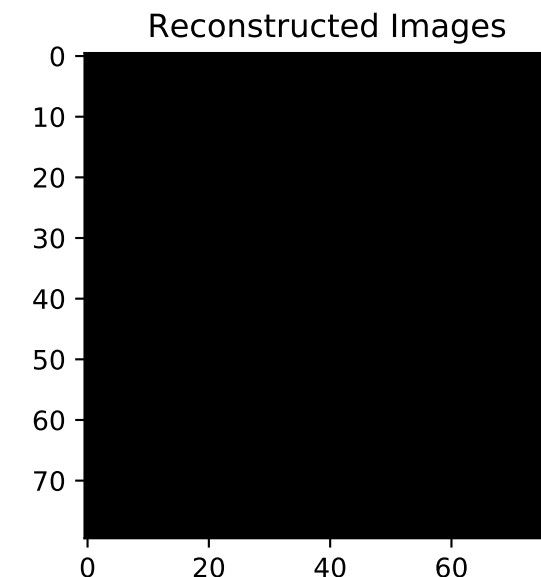
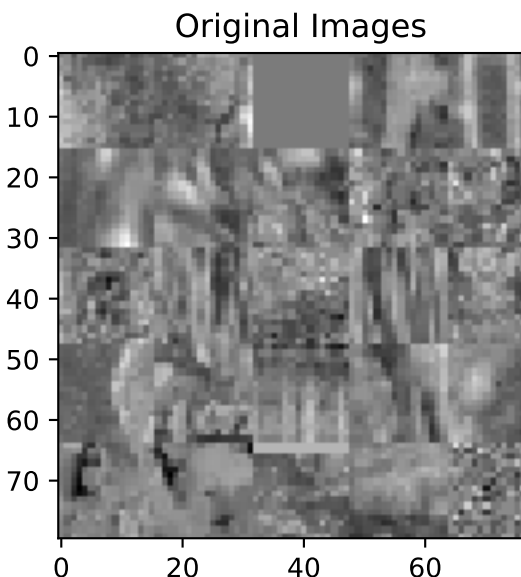
Trained model : 178

wscale : 0.010000
learn_rate : 0.050000
batch size : 1000
beta : 0.010000
loss : 0.003914
msq : 0.003868
sparsity : 0.004527



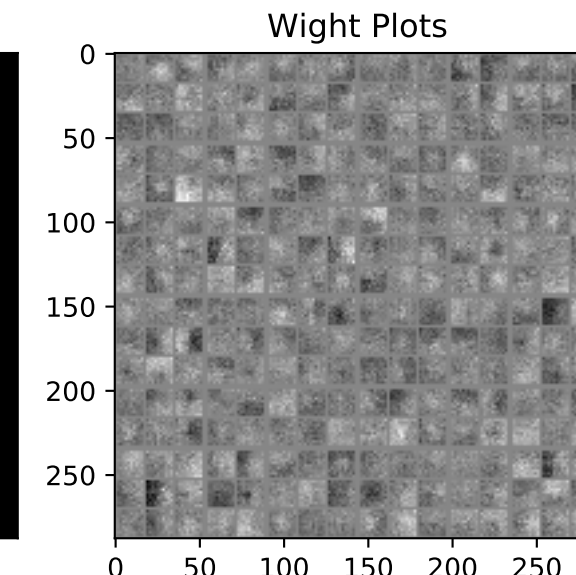
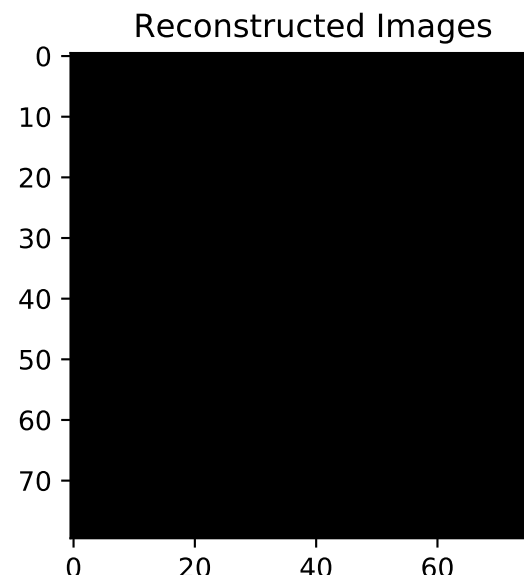
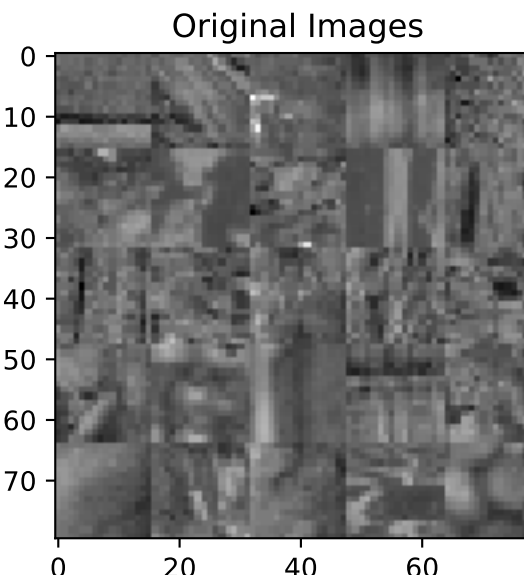
Trained model : 179

wscale : 0.010000
learn_rate : 0.050000
batch size : 1000
beta : 0.100000
loss : 0.004428
msq : 0.003862
sparsity : 0.005654



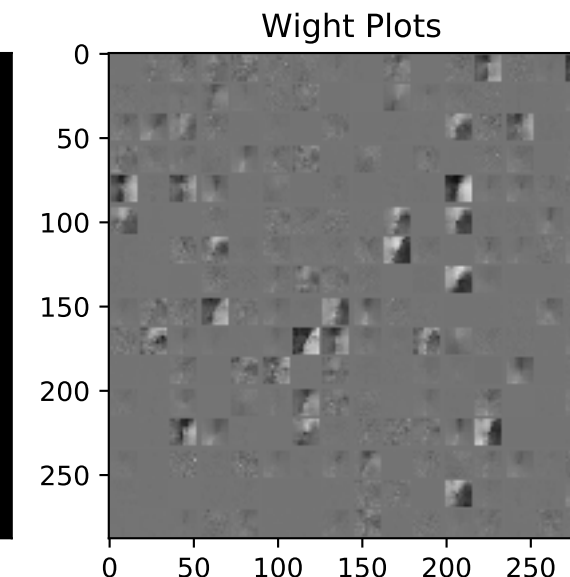
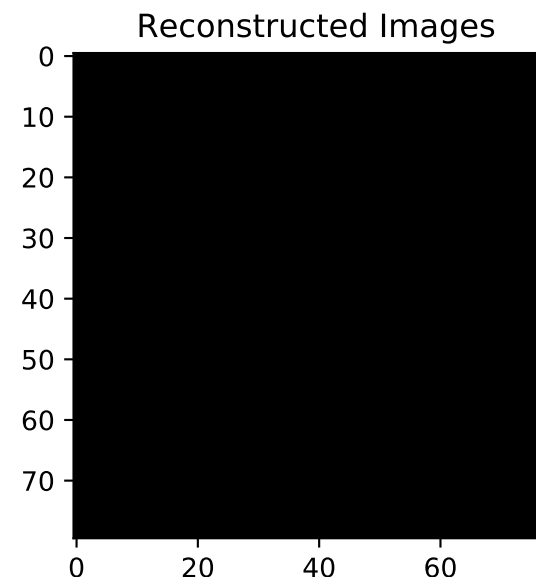
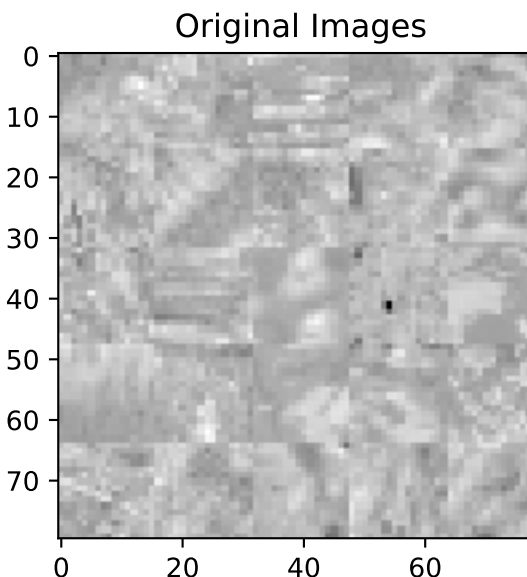
Trained model : 180

wscale : 0.010000
learn_rate : 0.050000
batch size : 1000
beta : 1.000000
loss : 0.010378
msq : 0.003873
sparsity : 0.006505



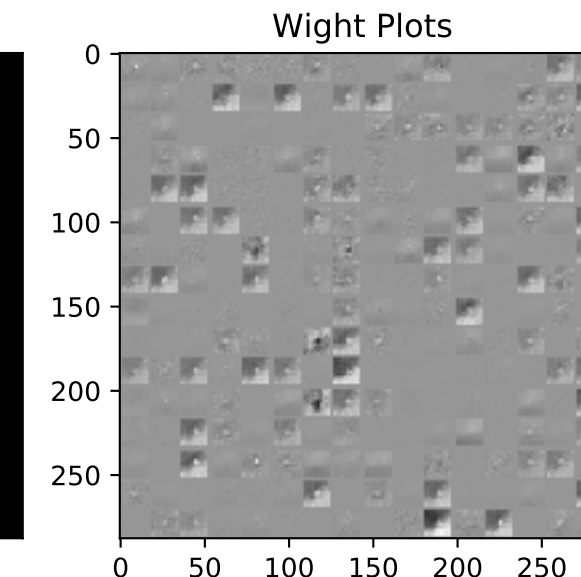
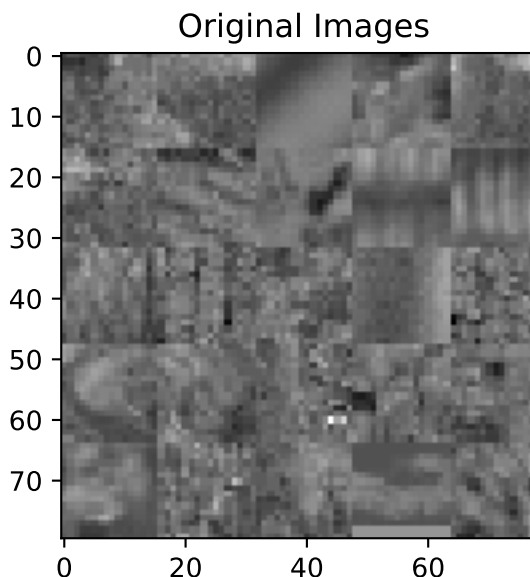
Trained model : 181

wscale : 0.010000
learn_rate : 0.050000
batch size : 2000
beta : 0.000100
loss : 0.003877
msq : 0.003869
sparsity : 0.082021



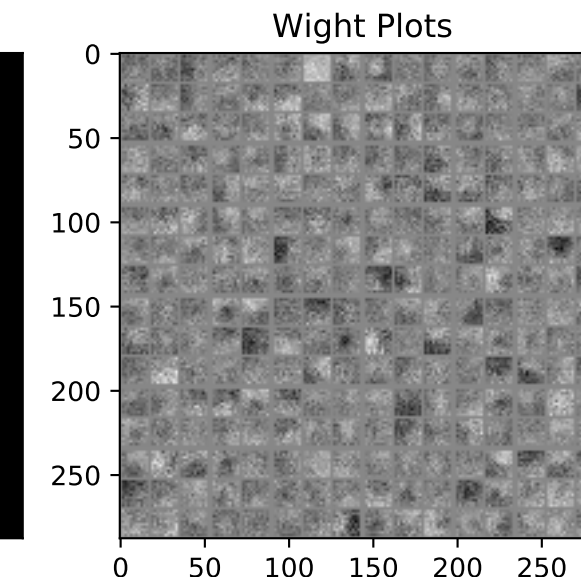
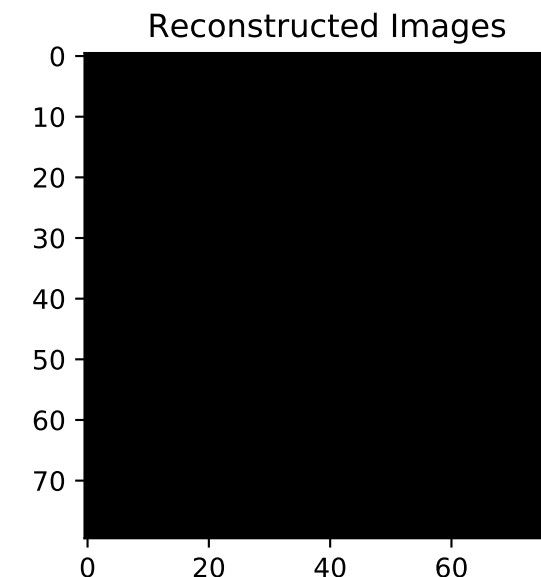
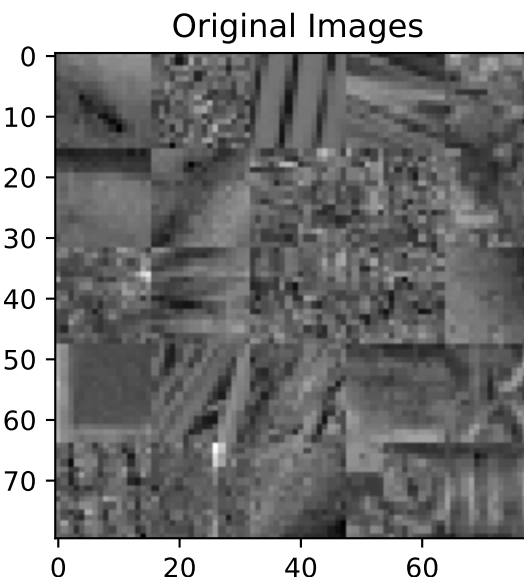
Trained model : 182

wscale : 0.010000
learn_rate : 0.050000
batch size : 2000
beta : 0.001000
loss : 0.003969
msq : 0.003872
sparsity : 0.096748



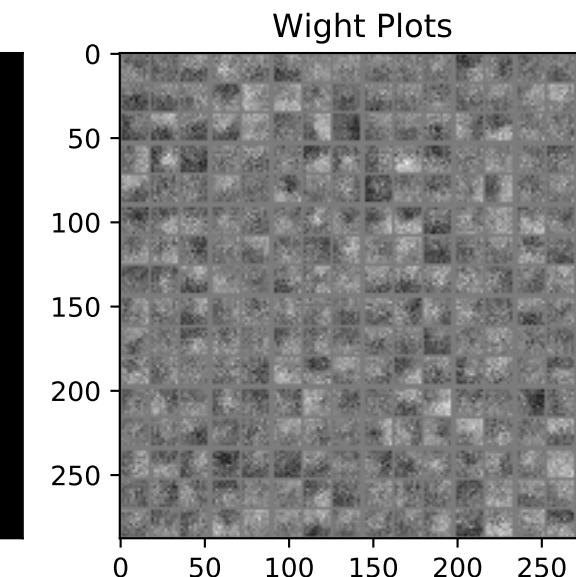
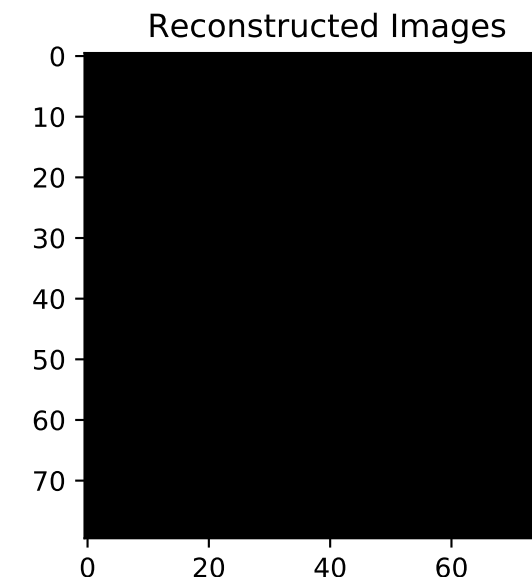
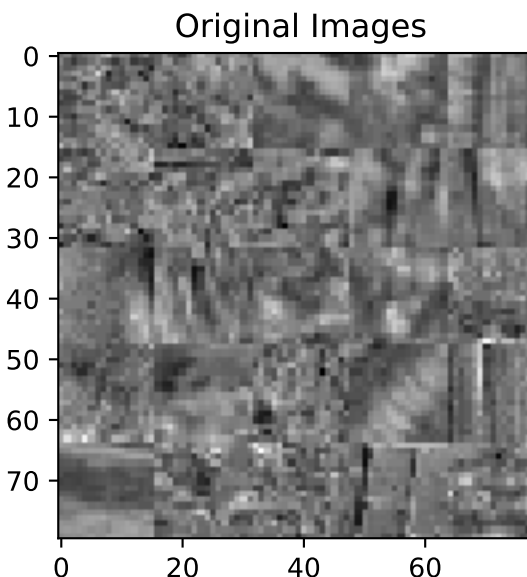
Trained model : 183

wscale : 0.010000
learn_rate : 0.050000
batch size : 2000
beta : 0.010000
loss : 0.003915
msq : 0.003862
sparsity : 0.005228



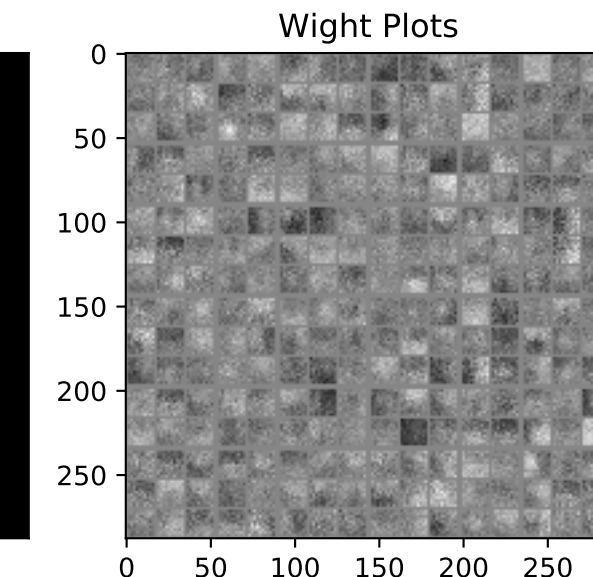
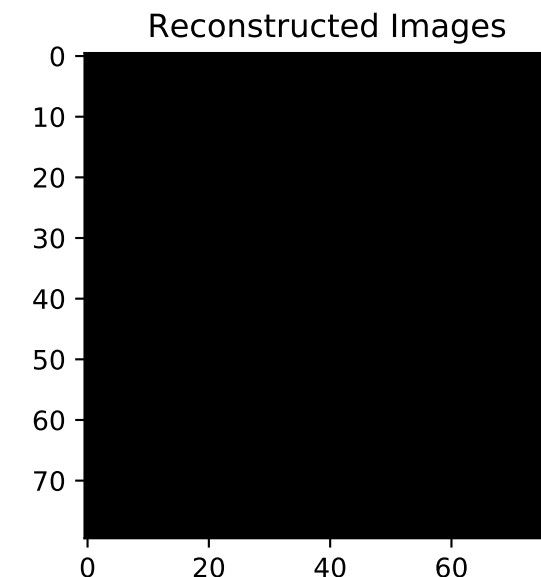
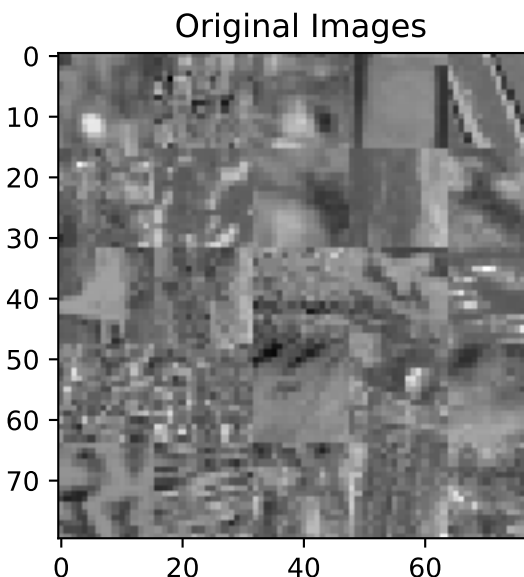
Trained model : 184

wscale : 0.010000
learn_rate : 0.050000
batch size : 2000
beta : 0.100000
loss : 0.004500
msq : 0.003865
sparsity : 0.006346



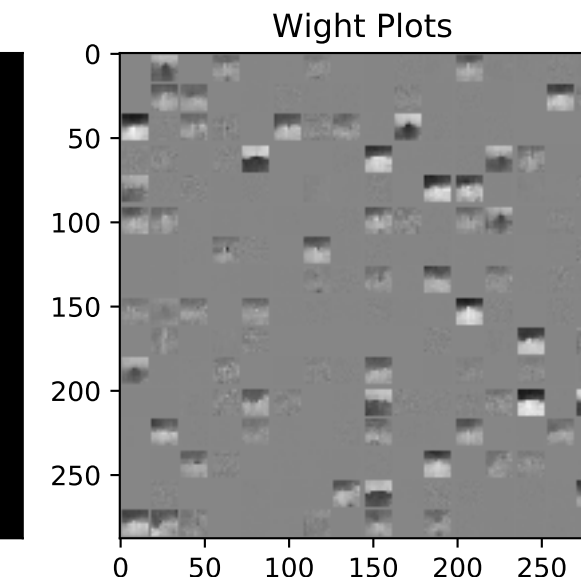
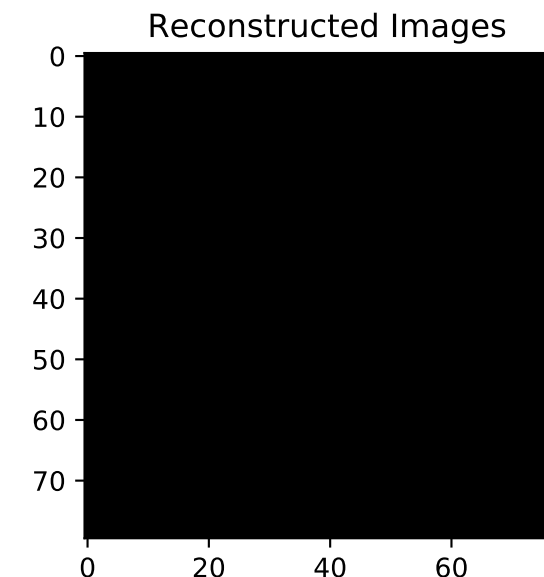
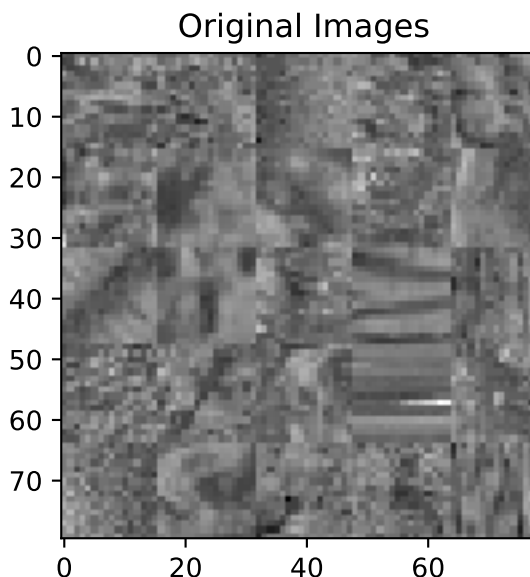
Trained model : 185

wscale : 0.010000
learn_rate : 0.050000
batch size : 2000
beta : 1.000000
loss : 0.009876
msq : 0.003872
sparsity : 0.006003



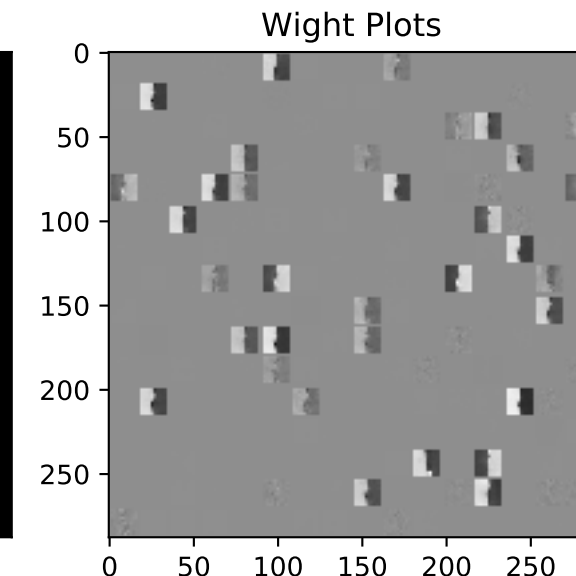
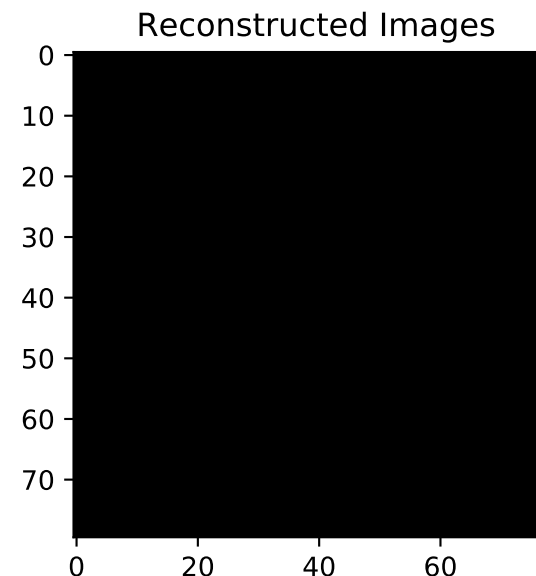
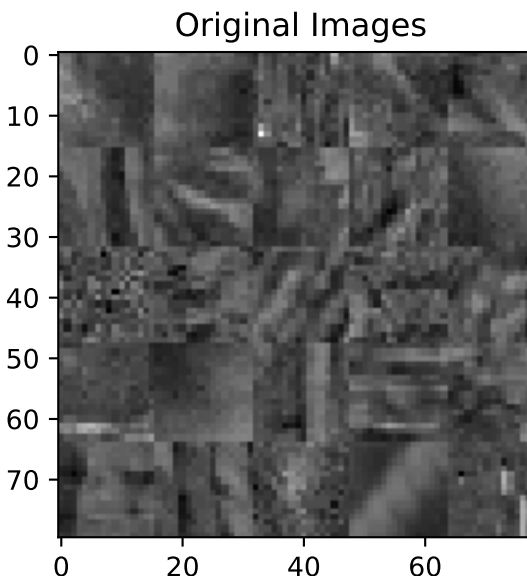
Trained model : 186

wscale : 0.010000
learn_rate : 0.050000
batch size : 3000
beta : 0.000100
loss : 0.003874
msq : 0.003859
sparsity : 0.153113



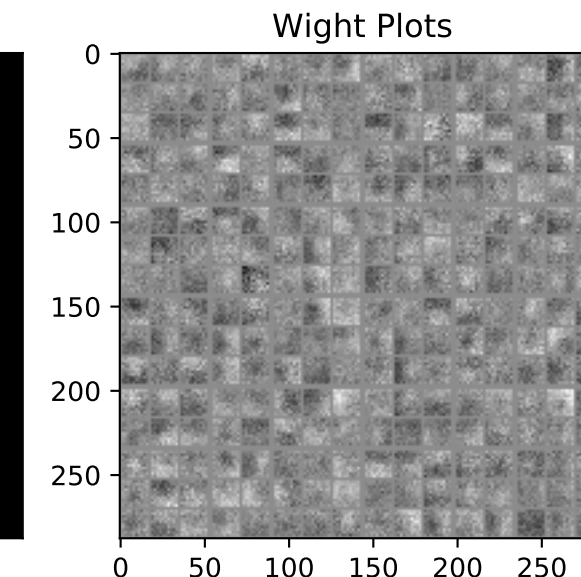
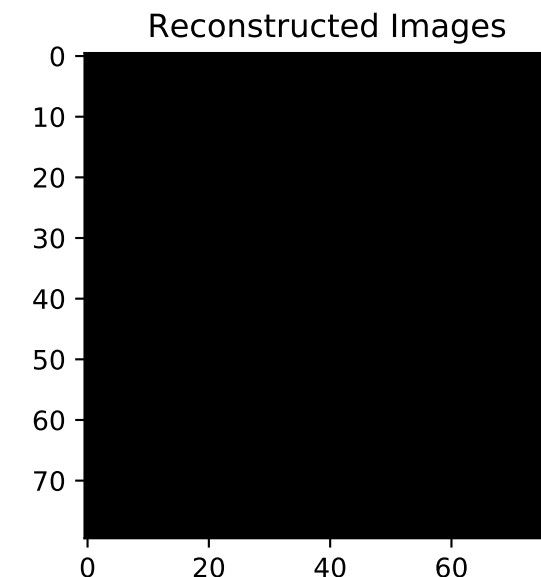
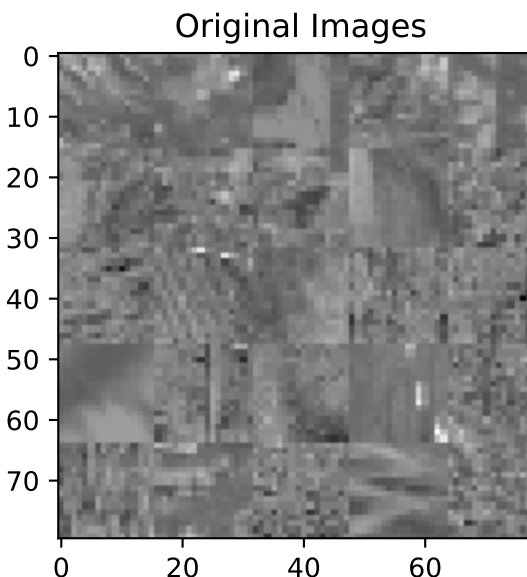
Trained model : 187

wscale : 0.010000
learn_rate : 0.050000
batch size : 3000
beta : 0.001000
loss : 0.004034
msq : 0.003873
sparsity : 0.161192



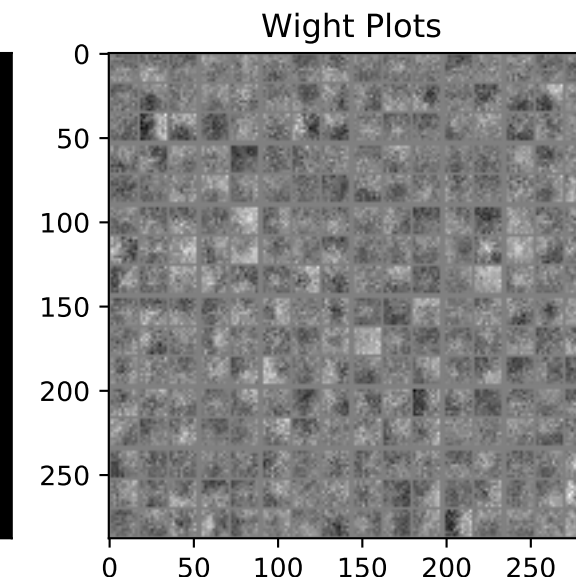
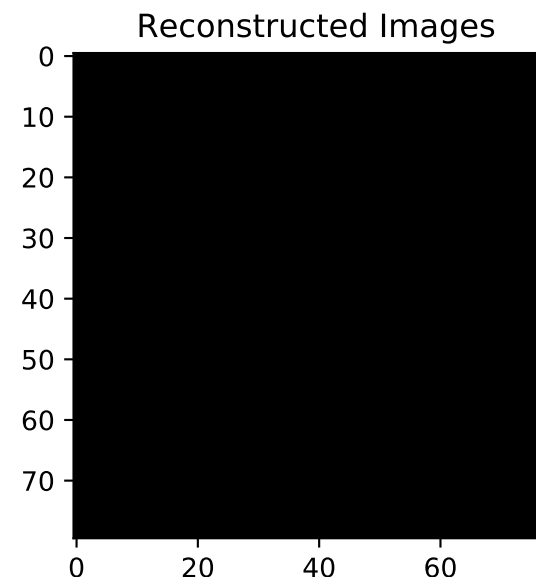
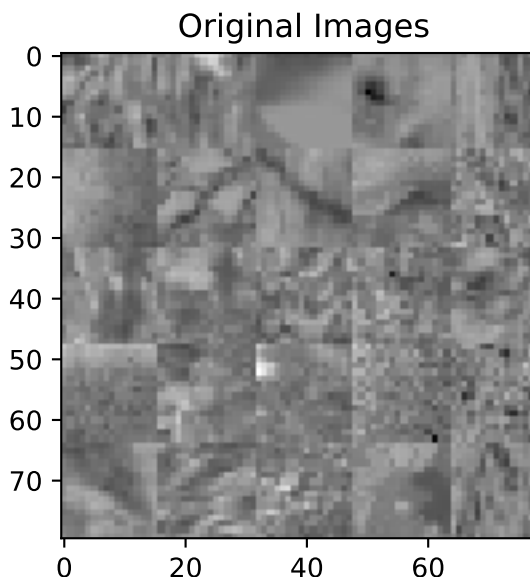
Trained model : 188

wscale : 0.010000
learn_rate : 0.050000
batch size : 3000
beta : 0.010000
loss : 0.003929
msq : 0.003870
sparsity : 0.005853



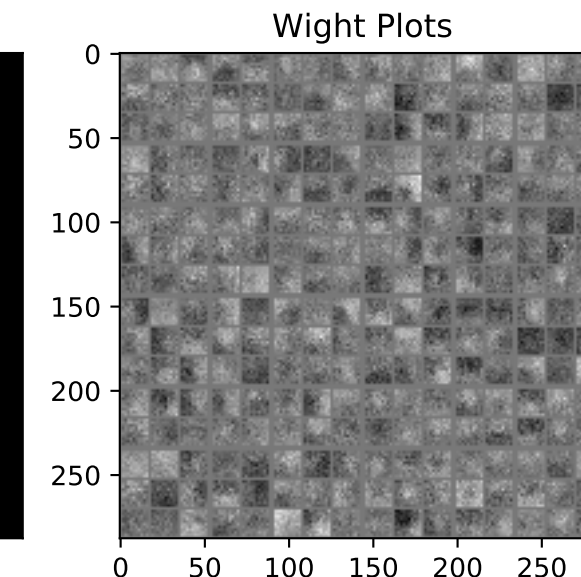
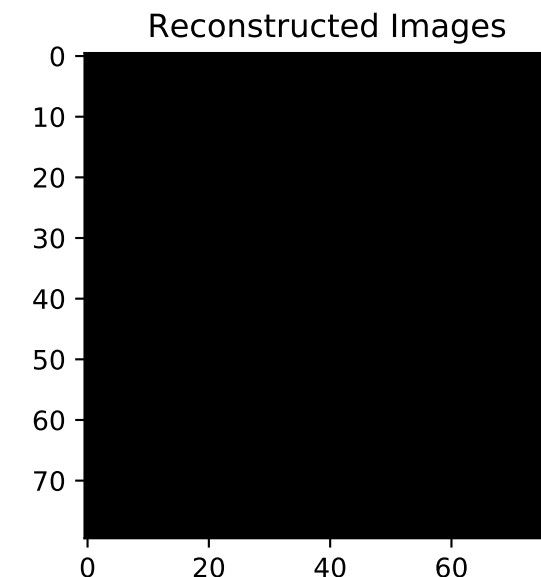
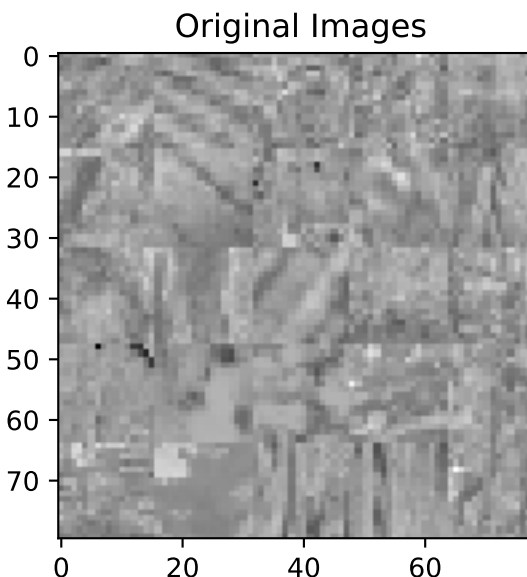
Trained model : 189

wscale : 0.010000
learn_rate : 0.050000
batch size : 3000
beta : 0.100000
loss : 0.004472
msq : 0.003868
sparsity : 0.006044



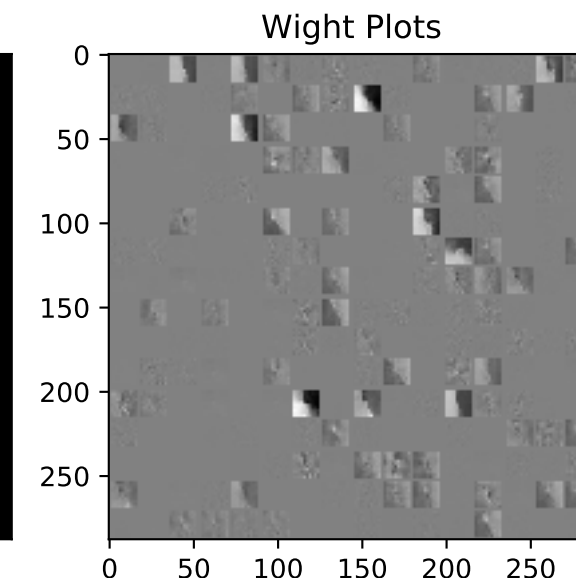
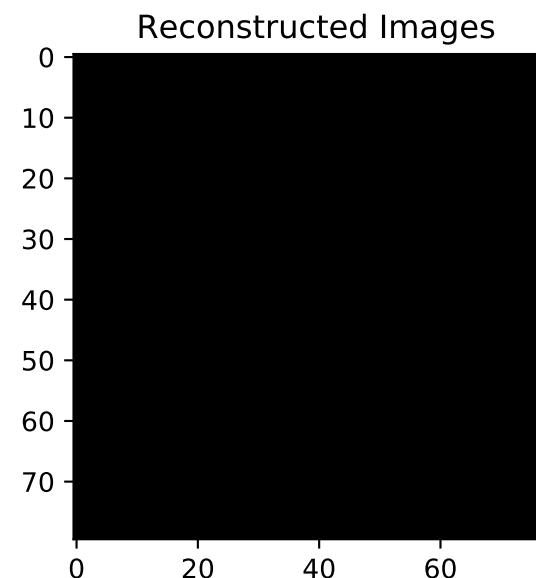
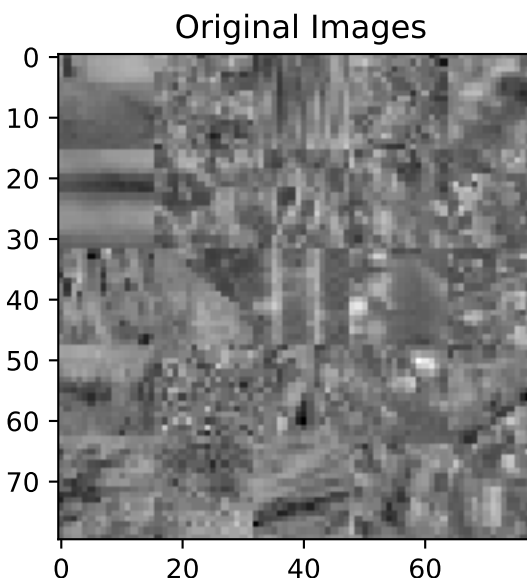
Trained model : 190

wscale : 0.010000
learn_rate : 0.050000
batch size : 3000
beta : 1.000000
loss : 0.009932
msq : 0.003865
sparsity : 0.006067



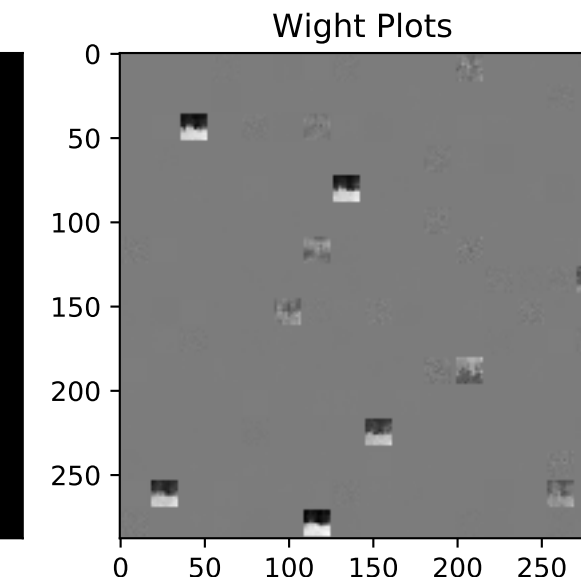
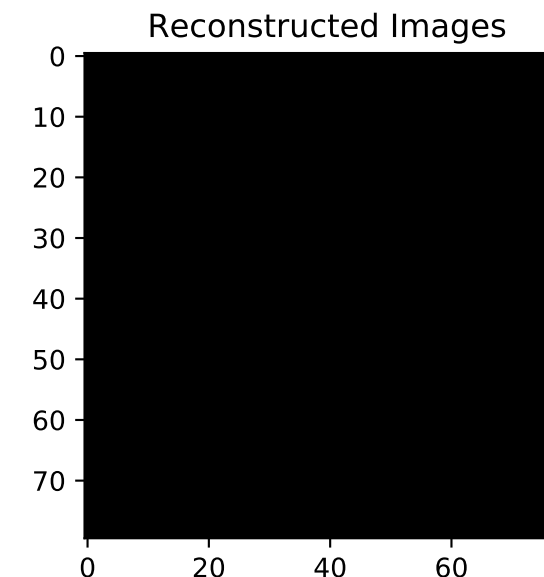
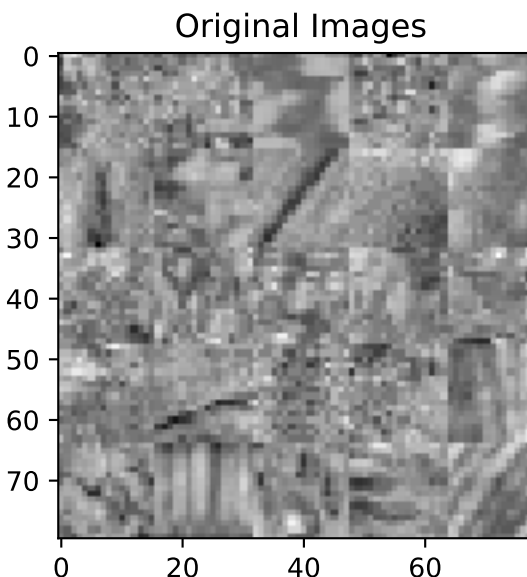
Trained model : 191

wscale : 0.010000
learn_rate : 0.050000
batch size : 4000
beta : 0.000100
loss : 0.003877
msq : 0.003860
sparsity : 0.174392



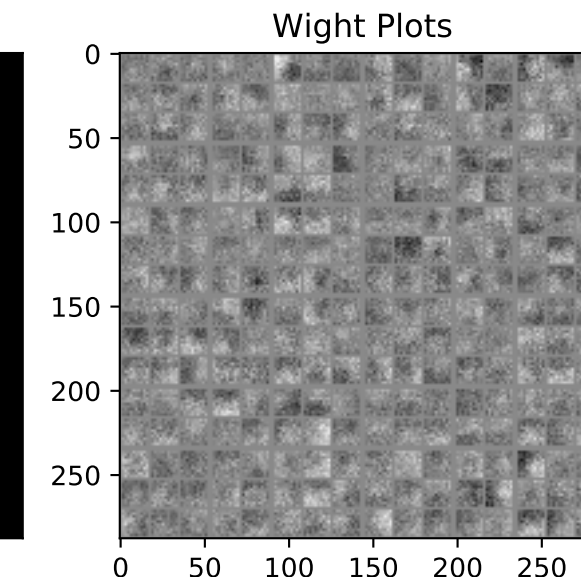
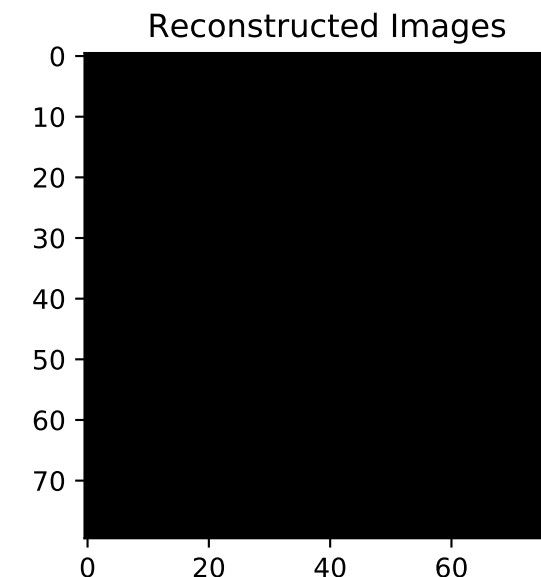
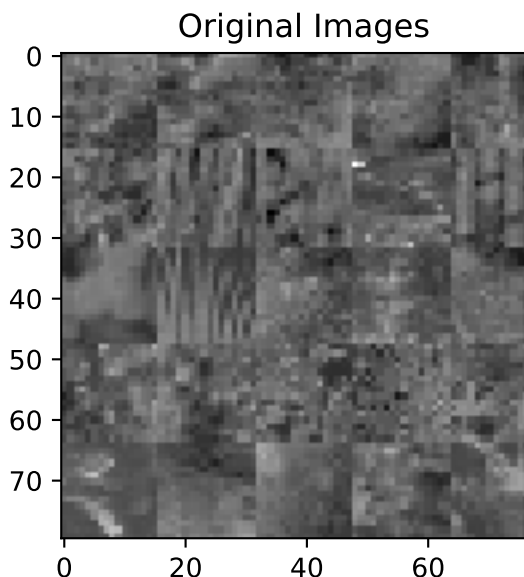
Trained model : 192

wscale : 0.010000
learn_rate : 0.050000
batch size : 4000
beta : 0.001000
loss : 0.003904
msq : 0.003872
sparsity : 0.031585



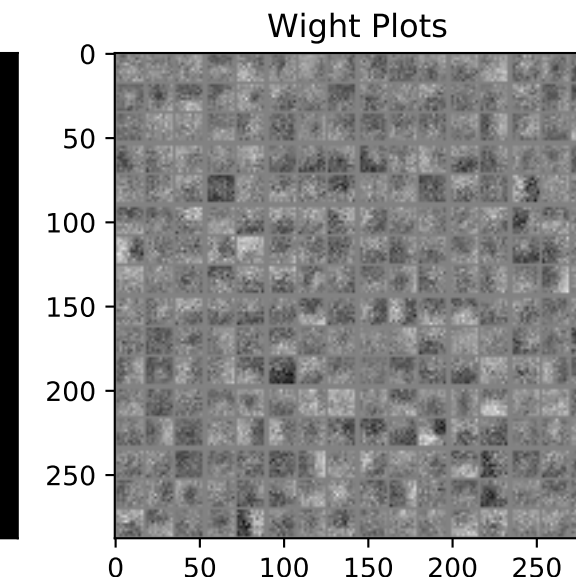
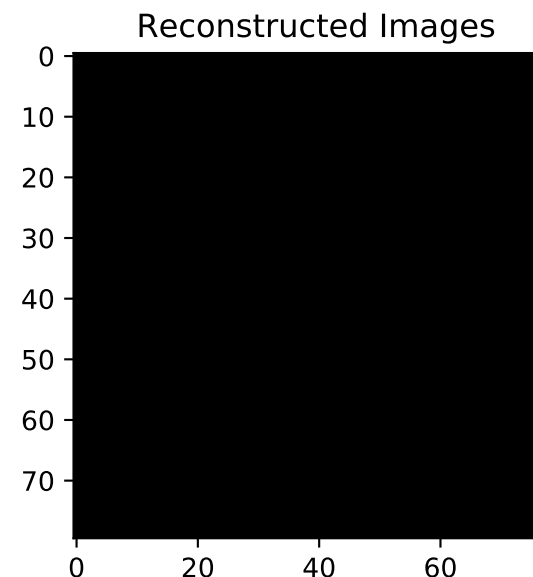
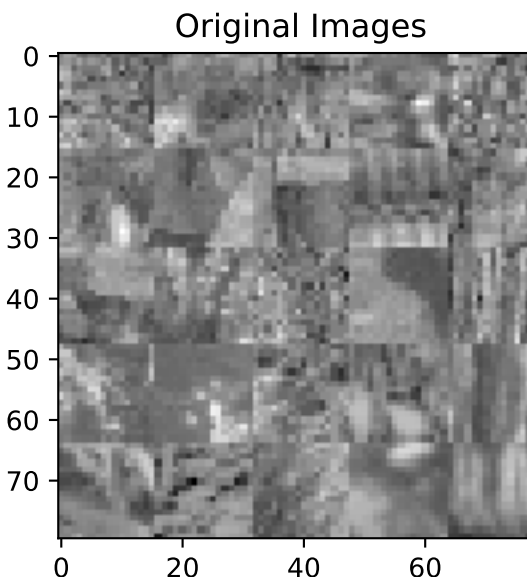
Trained model : 193

wscale : 0.010000
learn_rate : 0.050000
batch size : 4000
beta : 0.010000
loss : 0.003922
msq : 0.003858
sparsity : 0.006391



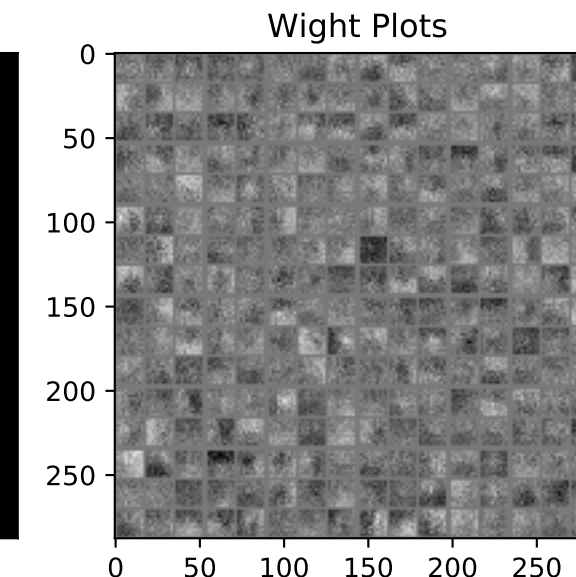
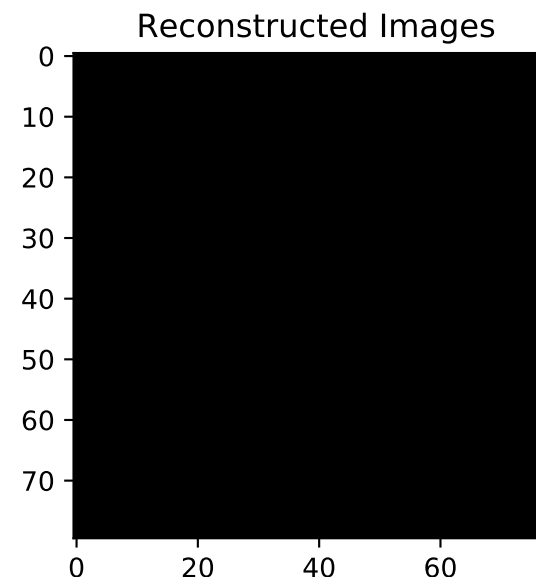
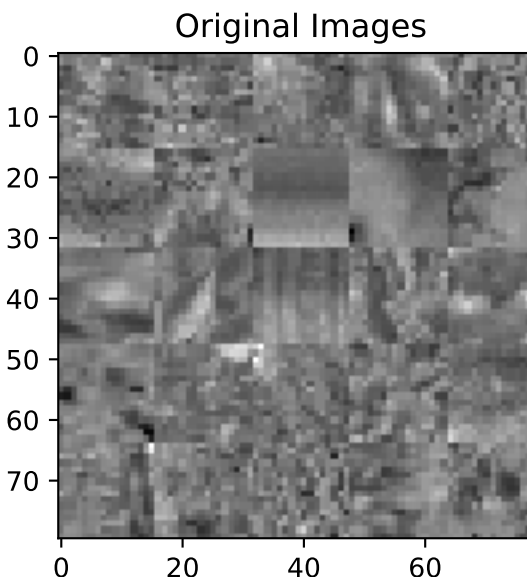
Trained model : 194

wscale : 0.010000
learn_rate : 0.050000
batch size : 4000
beta : 0.100000
loss : 0.004506
msq : 0.003867
sparsity : 0.006392



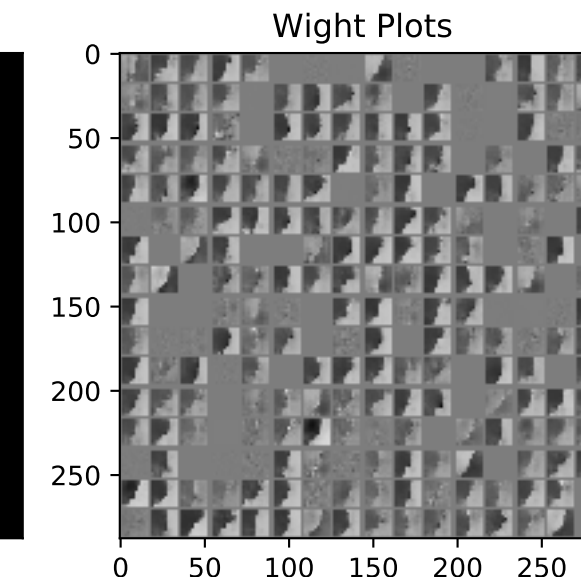
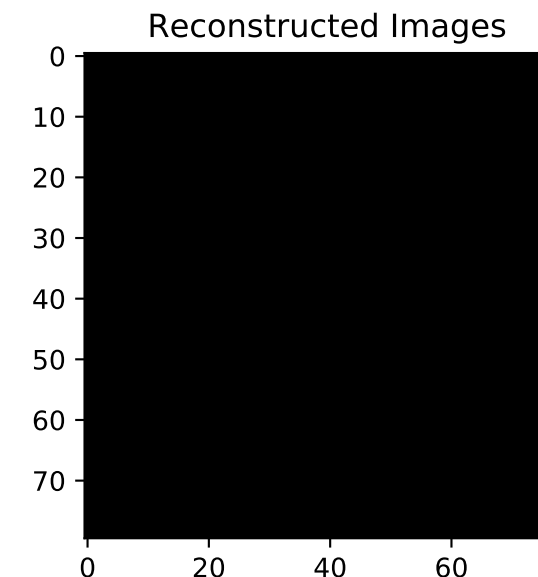
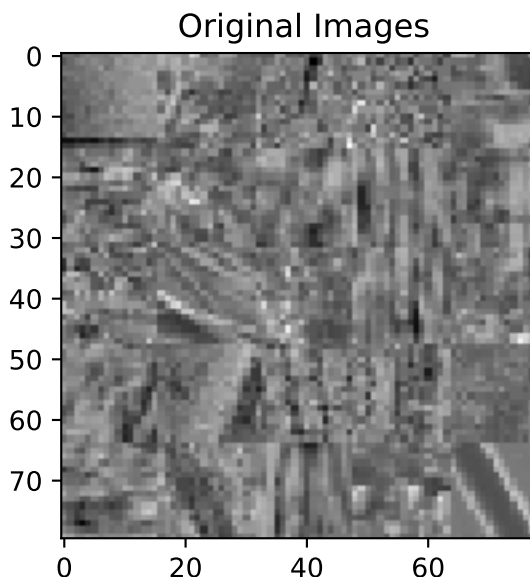
Trained model : 195

wscale : 0.010000
learn_rate : 0.050000
batch size : 4000
beta : 1.000000
loss : 0.010408
msq : 0.003879
sparsity : 0.006528



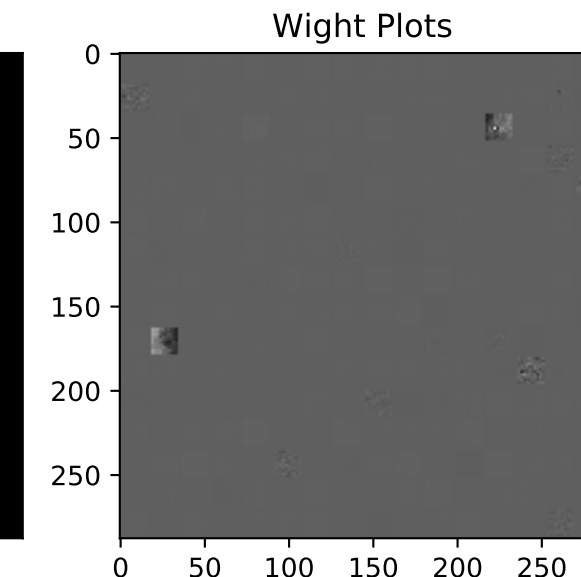
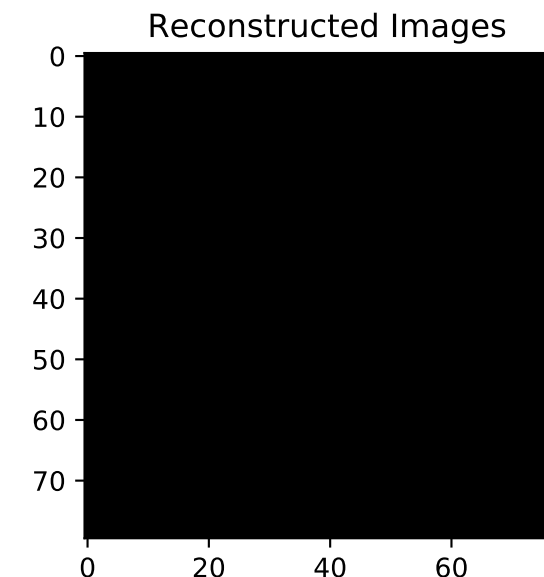
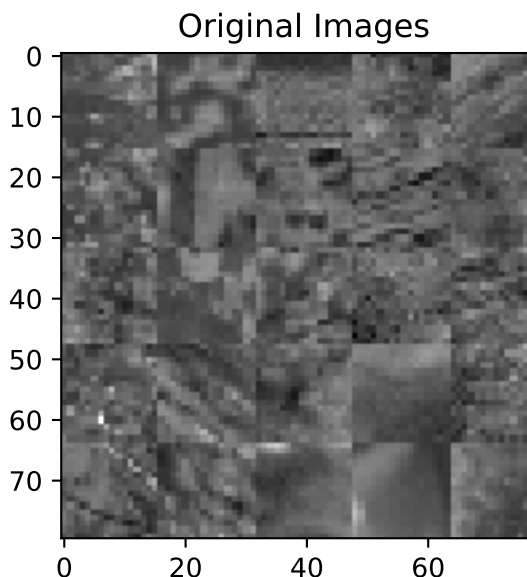
Trained model : 196

wscale : 0.010000
learn_rate : 0.050000
batch size : 5000
beta : 0.000100
loss : 0.003950
msq : 0.003858
sparsity : 0.915604



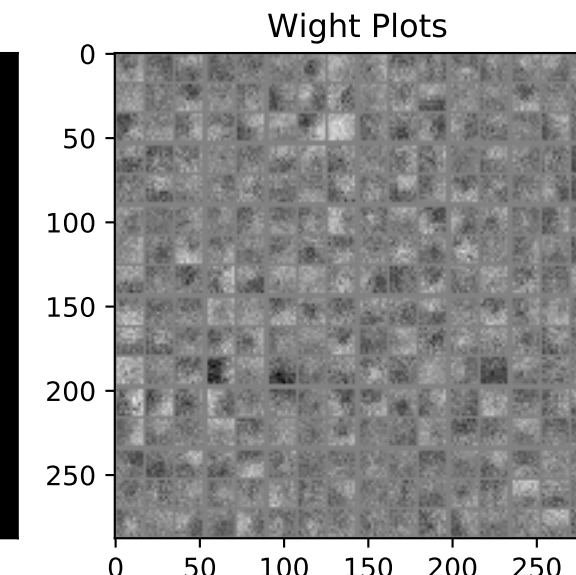
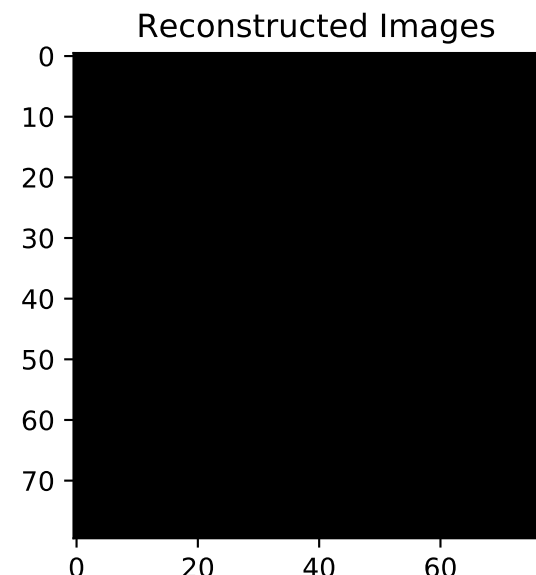
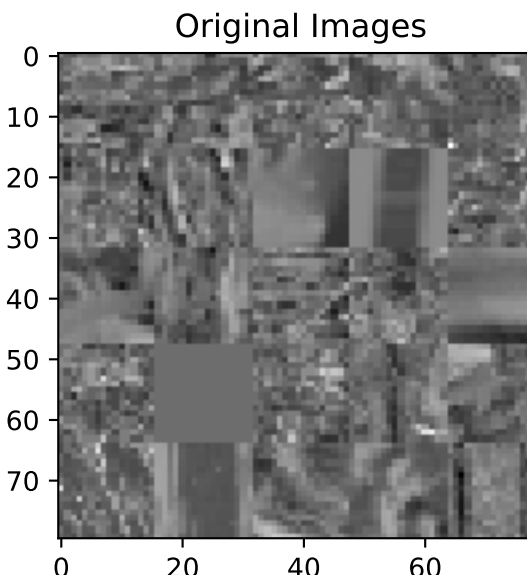
Trained model : 197

wscale : 0.010000
learn_rate : 0.050000
batch size : 5000
beta : 0.001000
loss : 0.003871
msq : 0.003866
sparsity : 0.004530



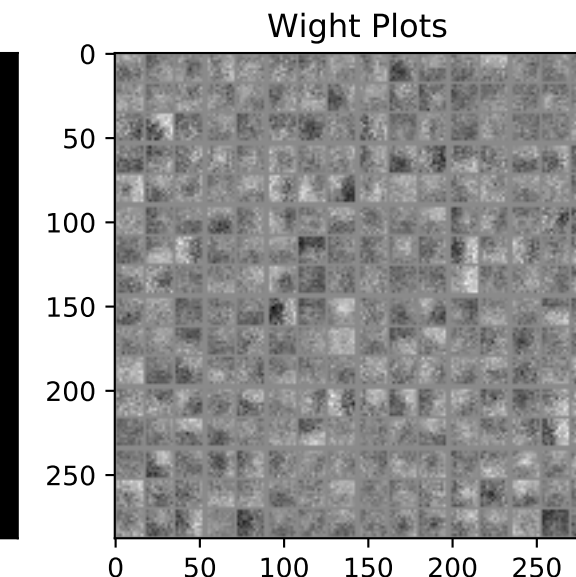
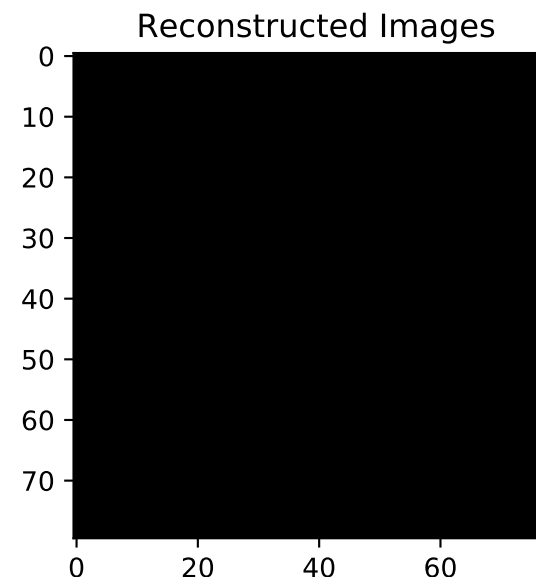
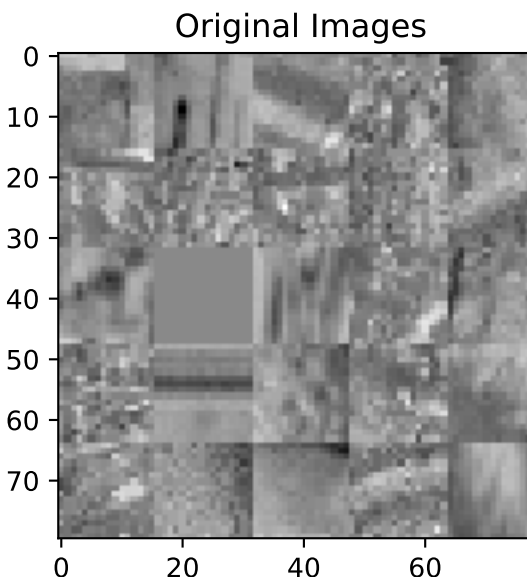
Trained model : 198

wscale : 0.010000
learn_rate : 0.050000
batch size : 5000
beta : 0.010000
loss : 0.003937
msq : 0.003875
sparsity : 0.006140



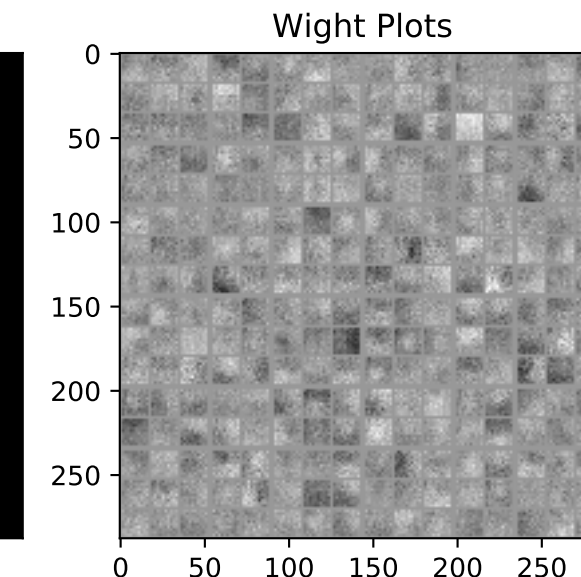
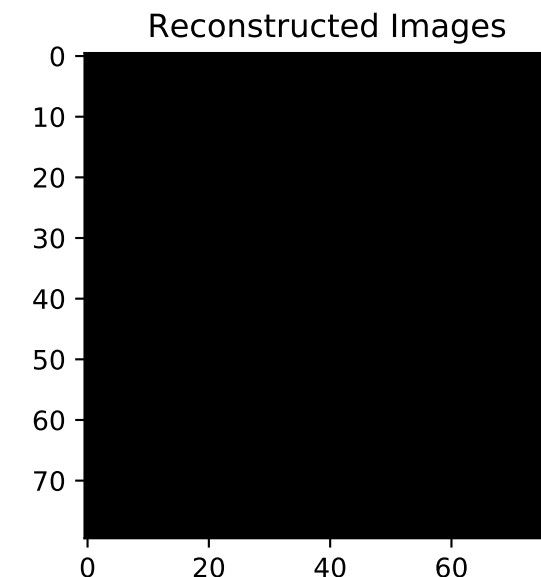
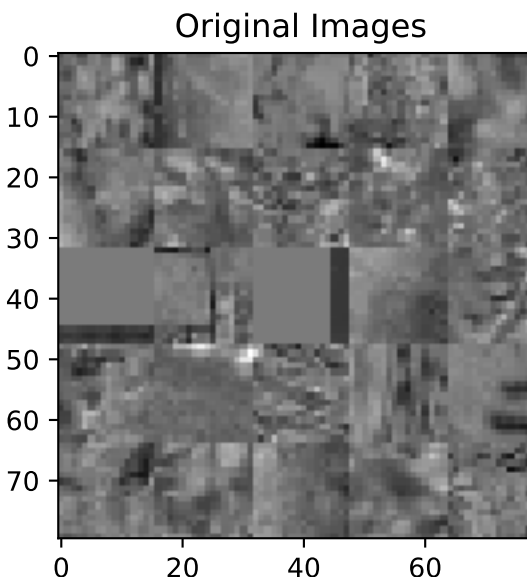
Trained model : 199

wscale : 0.010000
learn_rate : 0.050000
batch size : 5000
beta : 0.100000
loss : 0.004536
msq : 0.003871
sparsity : 0.006656



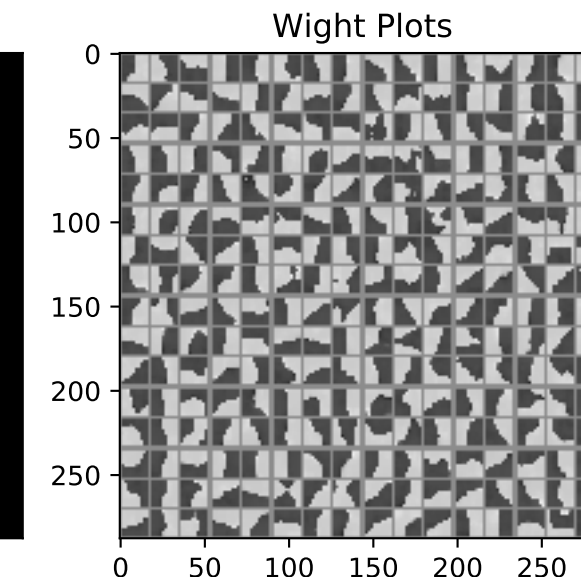
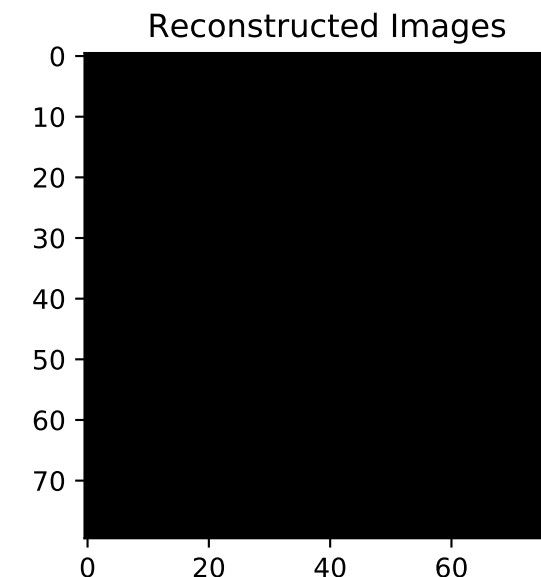
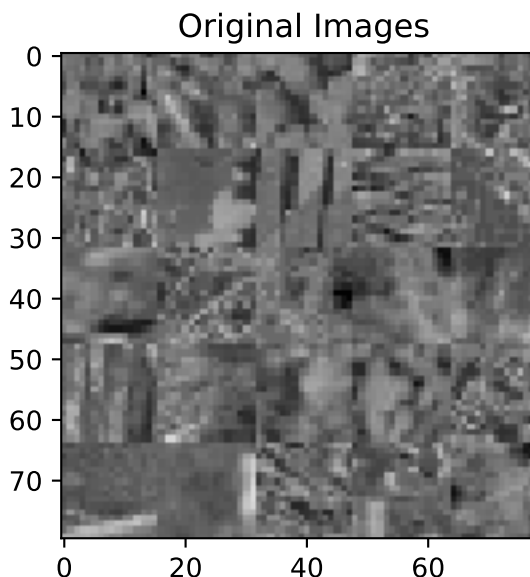
Trained model : 200

wscale : 0.010000
learn_rate : 0.050000
batch size : 5000
beta : 1.000000
loss : 0.010087
msq : 0.003865
sparsity : 0.006221



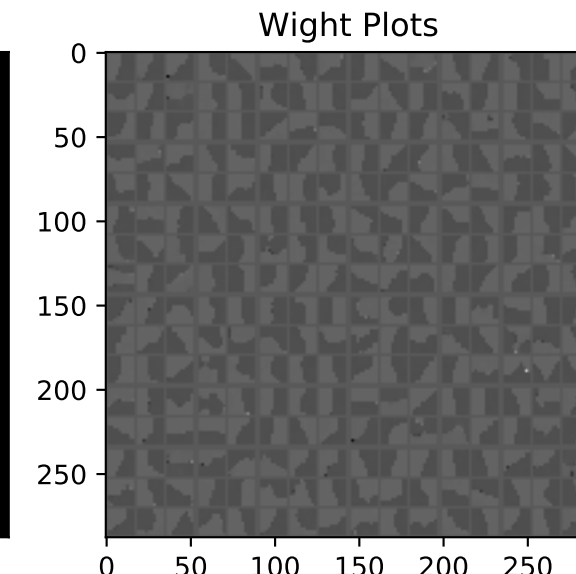
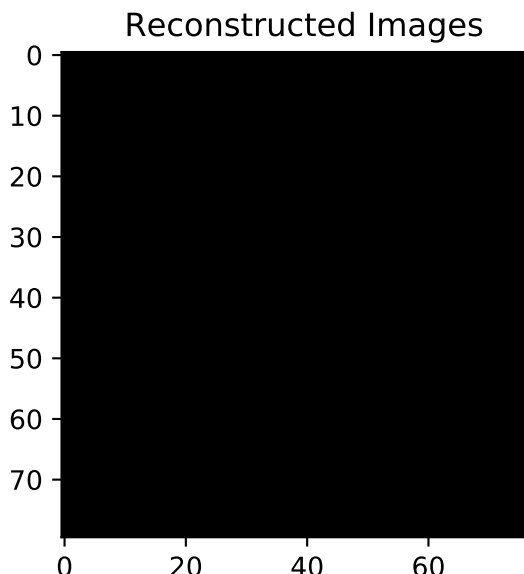
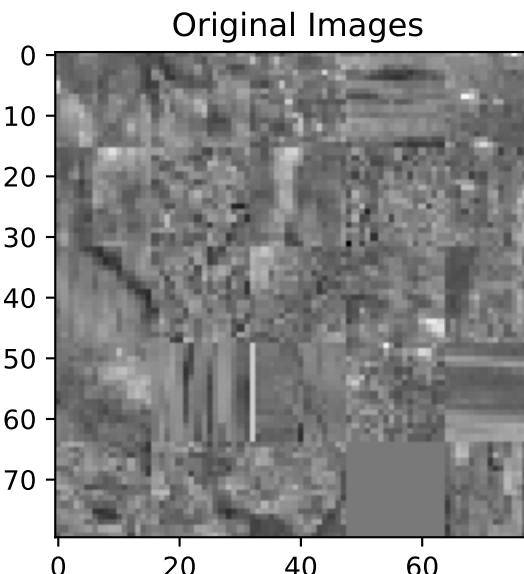
Trained model : 201

wscale : 0.010000
learn_rate : 0.500000
batch size : 1000
beta : 0.000100
loss : 0.004320
msq : 0.003874
sparsity : 4.460146



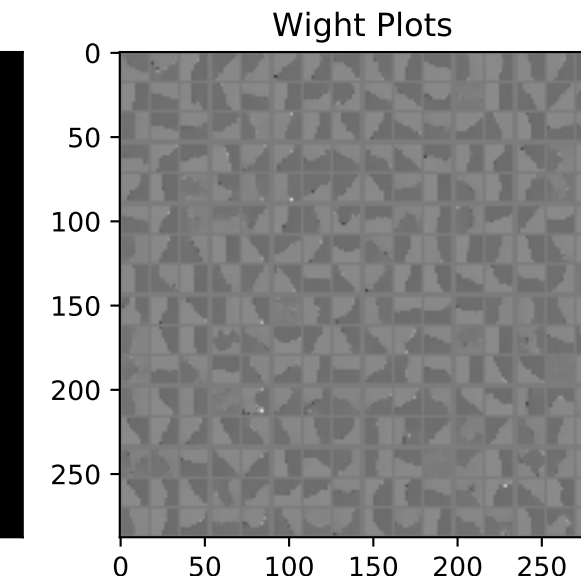
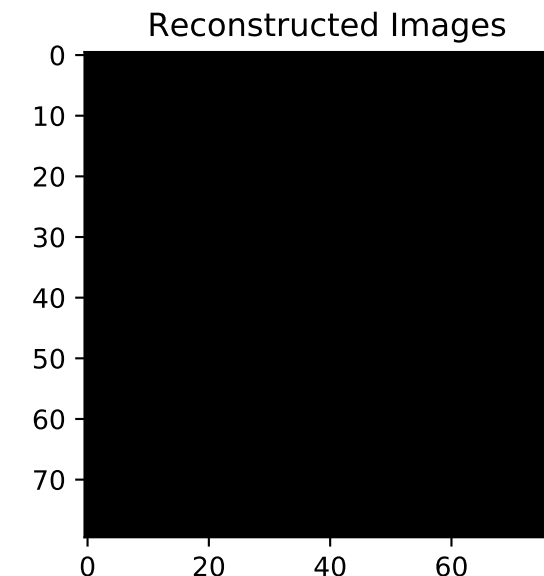
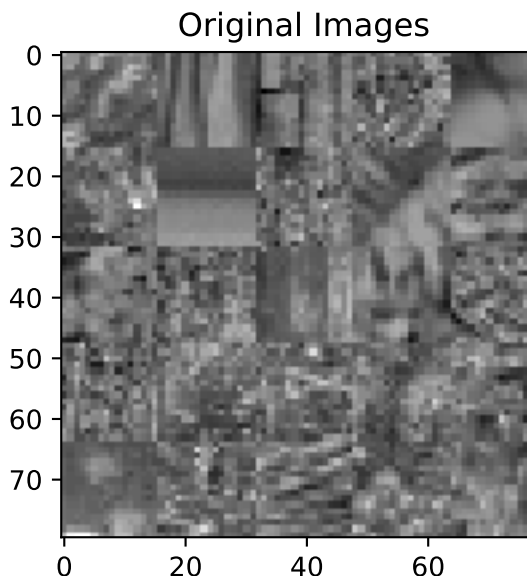
Trained model : 202

wscale : 0.010000
learn_rate : 0.500000
batch size : 1000
beta : 0.001000
loss : 0.008141
msq : 0.003865
sparsity : 4.276463



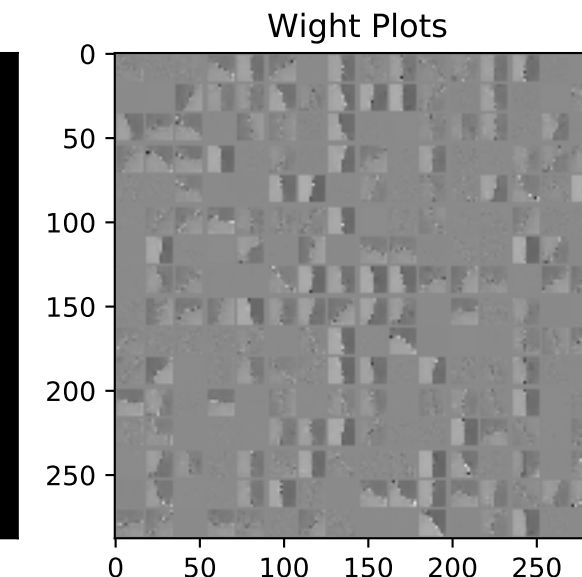
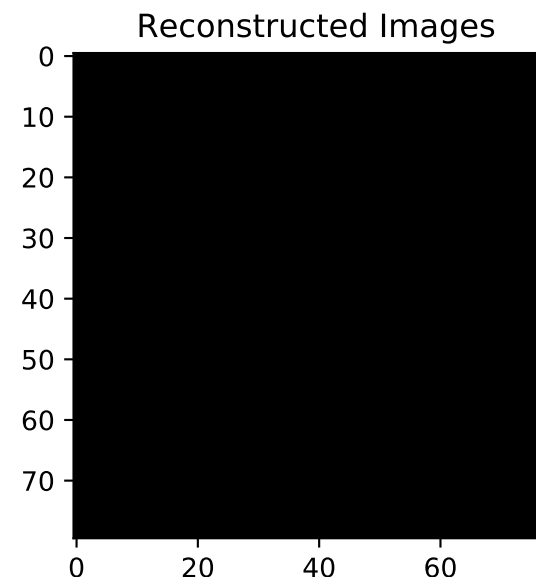
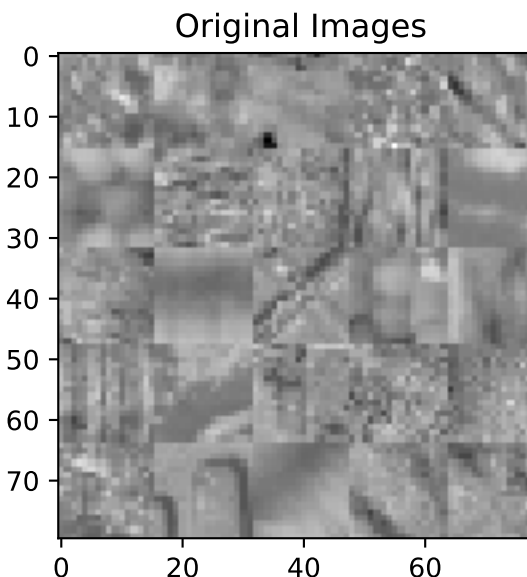
Trained model : 203

wscale : 0.010000
learn_rate : 0.500000
batch size : 1000
beta : 0.010000
loss : 0.036645
msq : 0.003861
sparsity : 3.278366



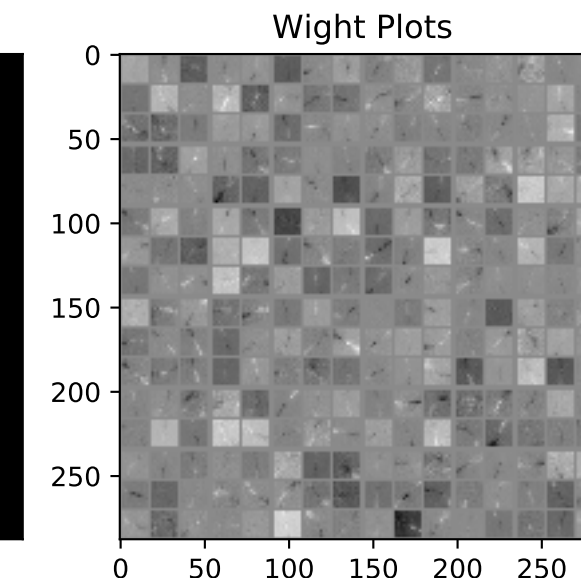
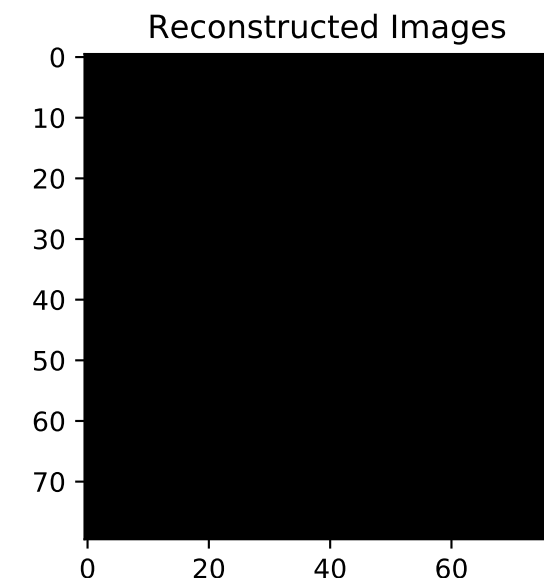
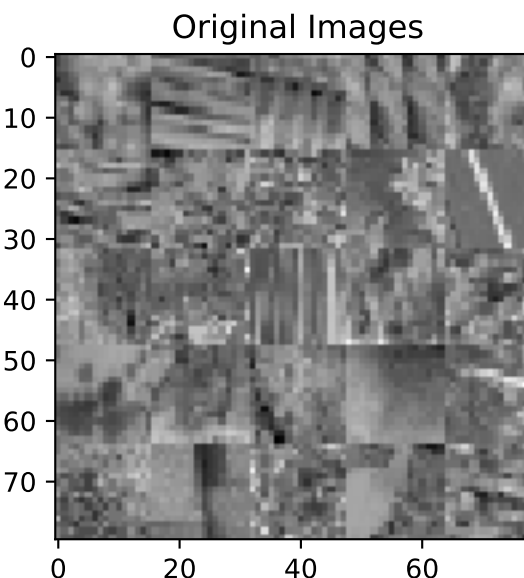
Trained model : 204

wscale : 0.010000
learn_rate : 0.500000
batch size : 1000
beta : 0.100000
loss : 0.077068
msq : 0.003868
sparsity : 0.732001



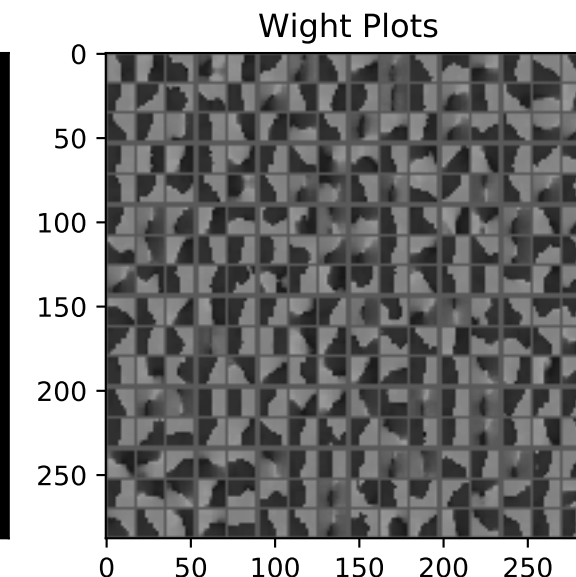
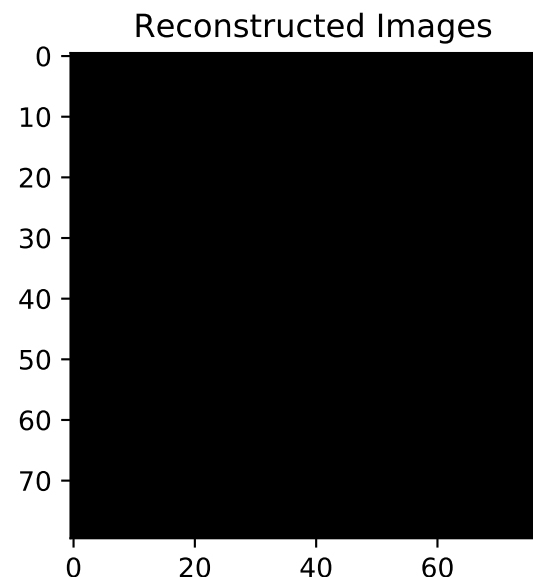
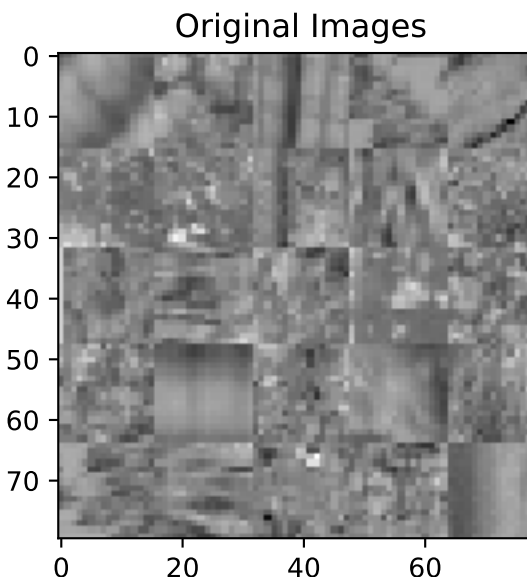
Trained model : 205

wscale : 0.010000
learn_rate : 0.500000
batch size : 1000
beta : 1.000000
loss : 0.017166
msq : 0.003871
sparsity : 0.013295



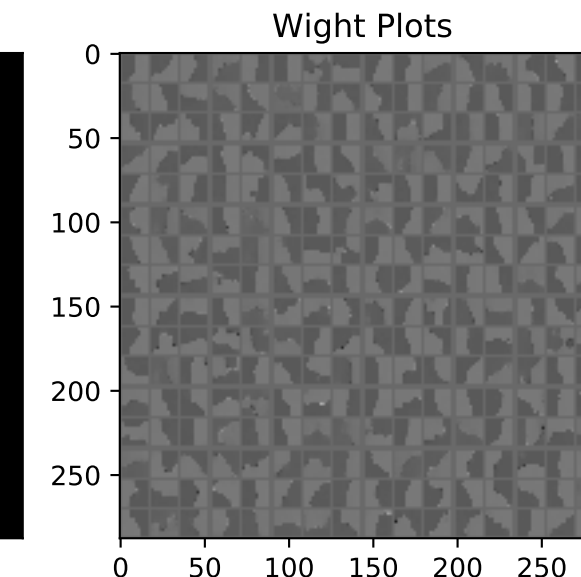
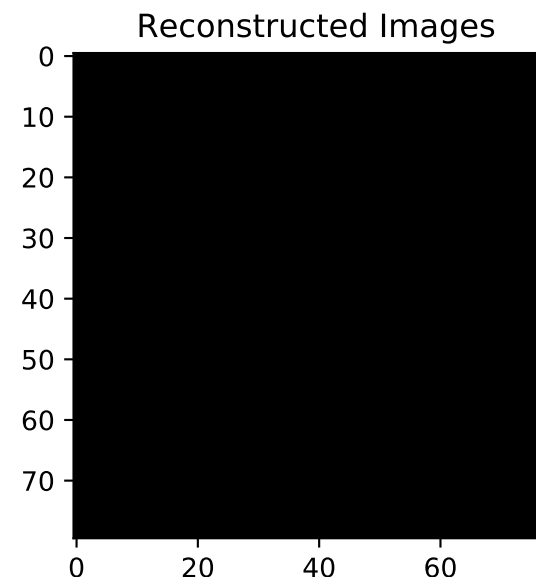
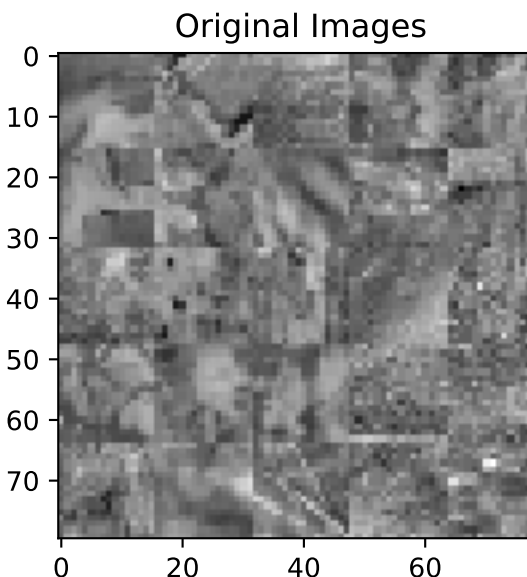
Trained model : 206

wscale : 0.010000
learn_rate : 0.500000
batch size : 2000
beta : 0.000100
loss : 0.004301
msq : 0.003871
sparsity : 4.301958



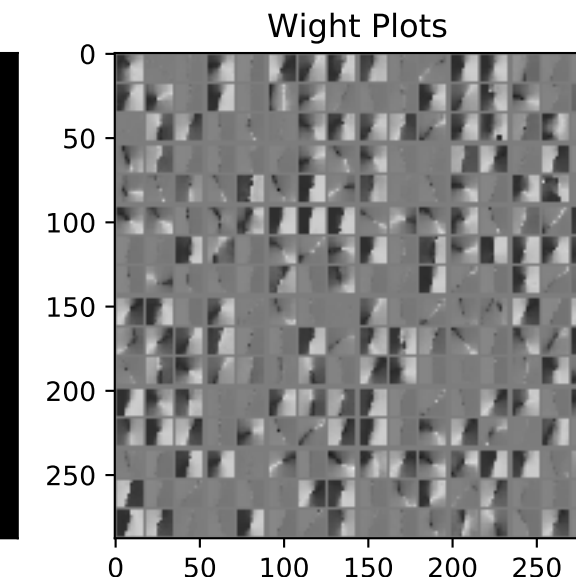
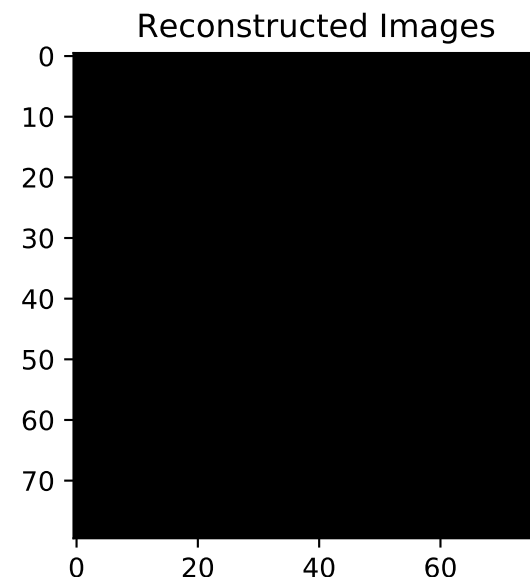
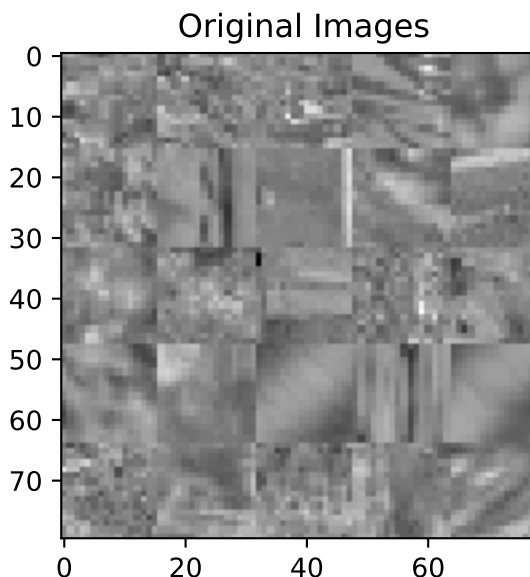
Trained model : 207

wscale : 0.010000
learn_rate : 0.500000
batch size : 2000
beta : 0.001000
loss : 0.007360
msq : 0.003863
sparsity : 3.496985



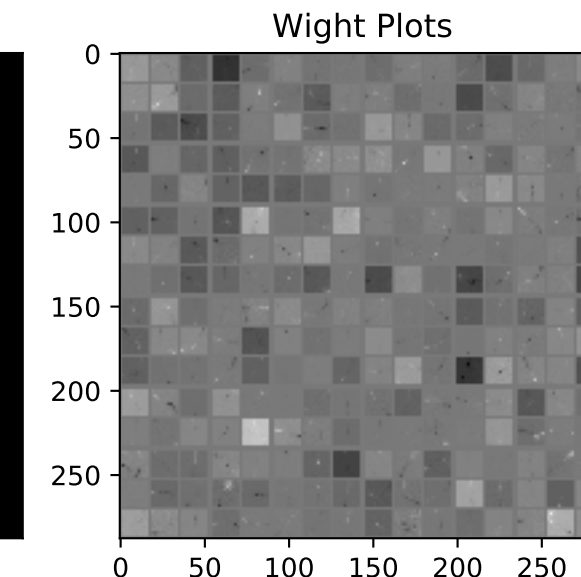
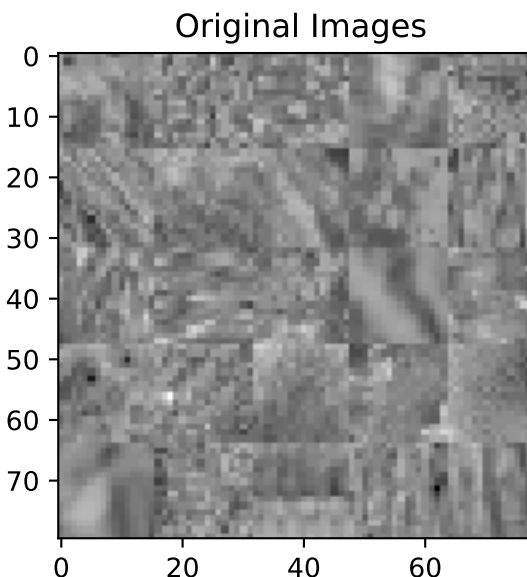
Trained model : 208

wscale : 0.010000
learn_rate : 0.500000
batch size : 2000
beta : 0.010000
loss : 0.105744
msq : 0.003872
sparsity : 10.187287



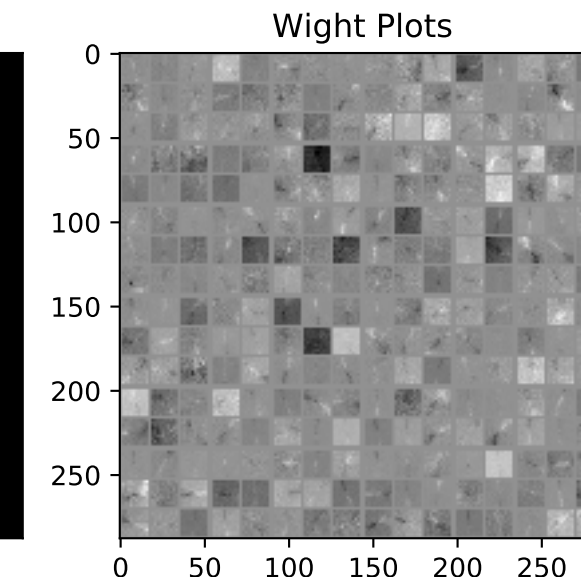
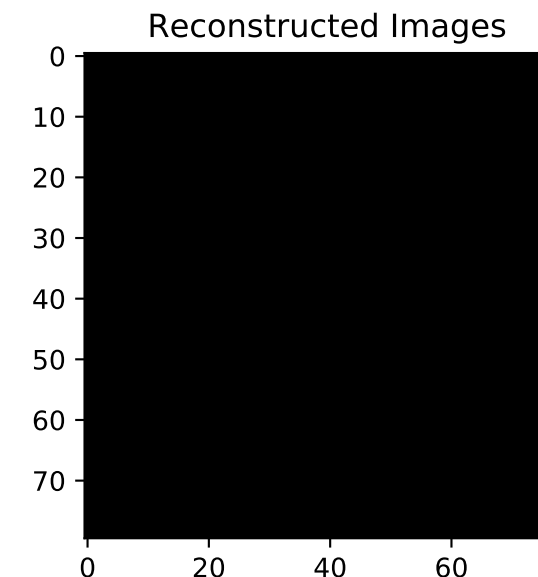
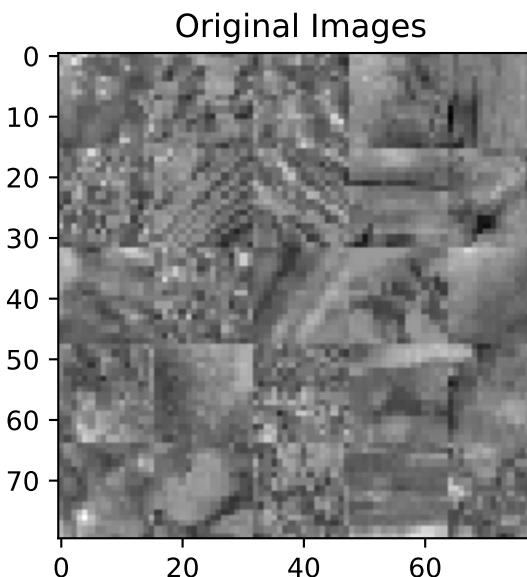
Trained model : 209

wscale : 0.010000
learn_rate : 0.500000
batch size : 2000
beta : 0.100000
loss : 0.004373
msq : 0.003871
sparsity : 0.005011



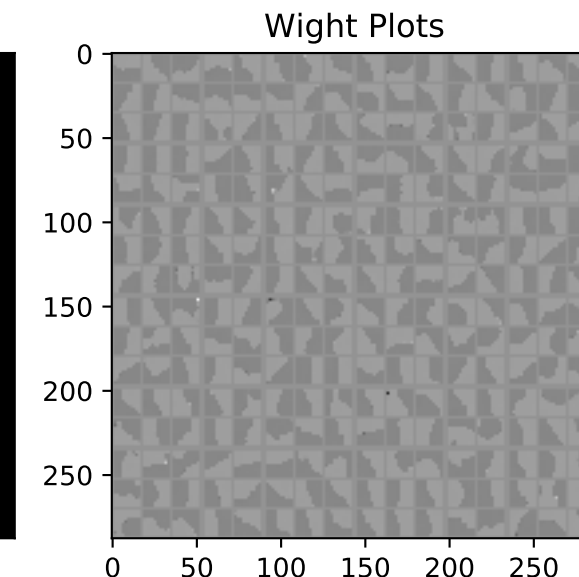
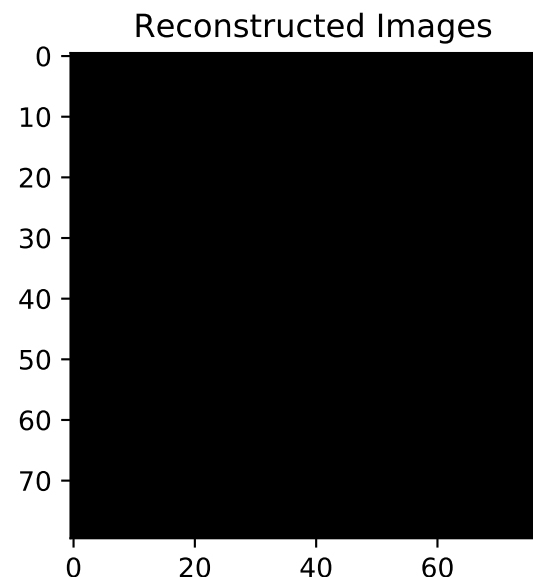
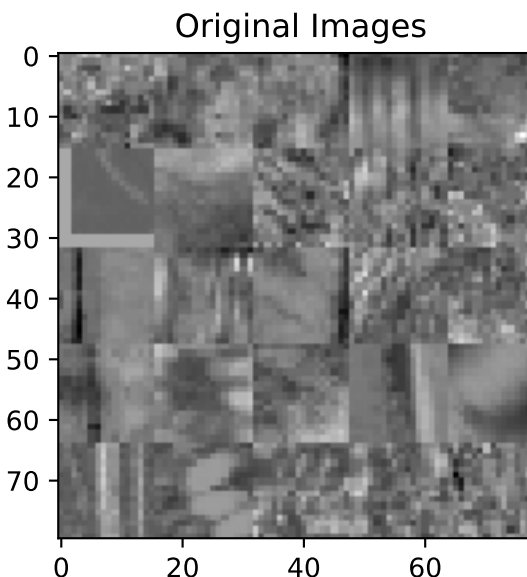
Trained model : 210

wscale : 0.010000
learn_rate : 0.500000
batch size : 2000
beta : 1.000000
loss : 0.020228
msq : 0.003864
sparsity : 0.016364



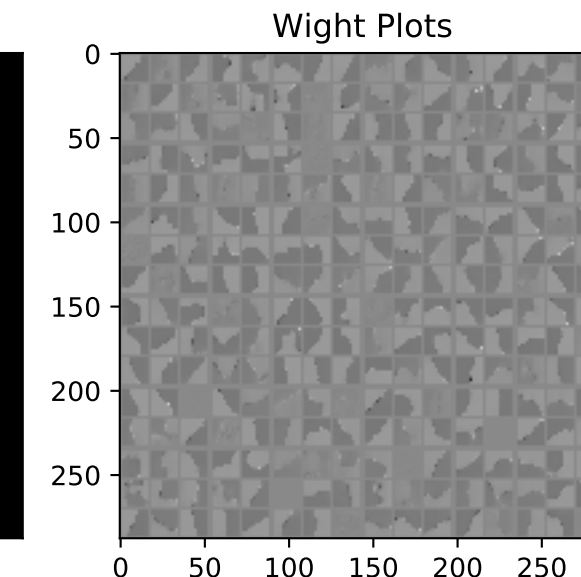
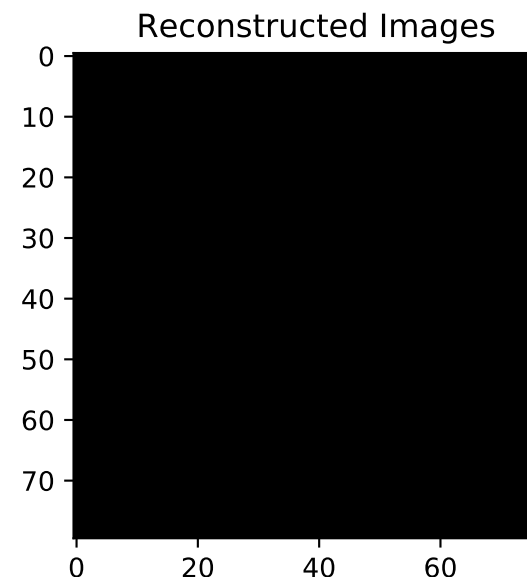
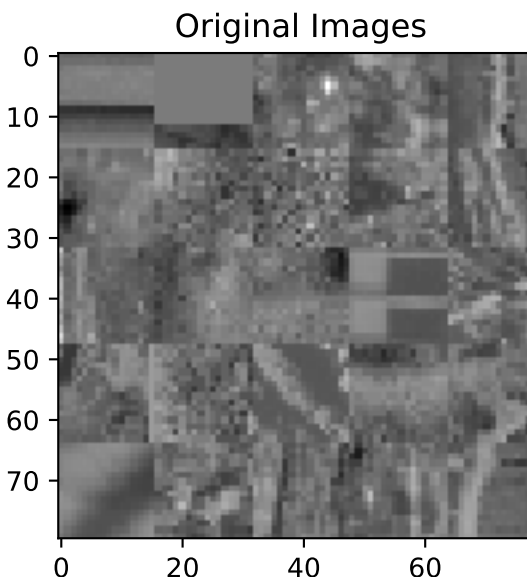
Trained model : 211

wscale : 0.010000
learn_rate : 0.500000
batch size : 3000
beta : 0.000100
loss : 0.004280
msq : 0.003866
sparsity : 4.138611



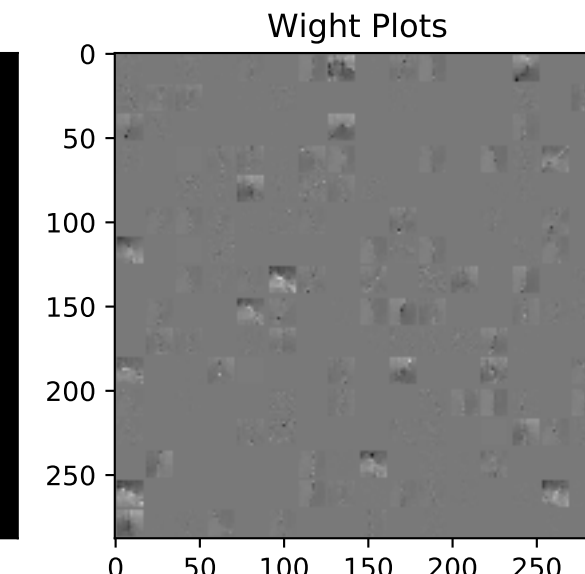
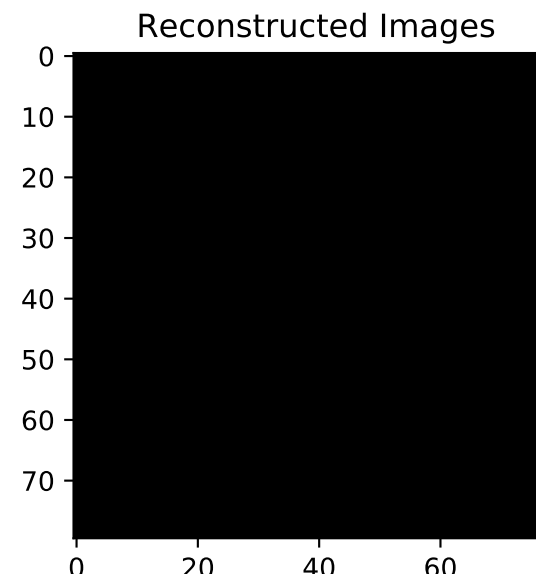
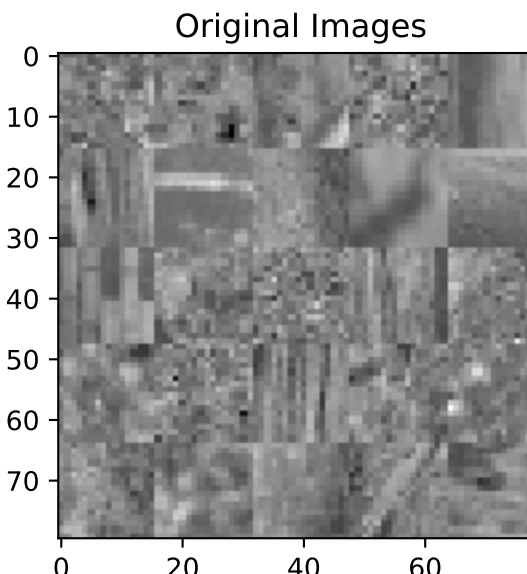
Trained model : 212

wscale : 0.010000
learn_rate : 0.500000
batch size : 3000
beta : 0.001000
loss : 0.006613
msq : 0.003861
sparsity : 2.751342



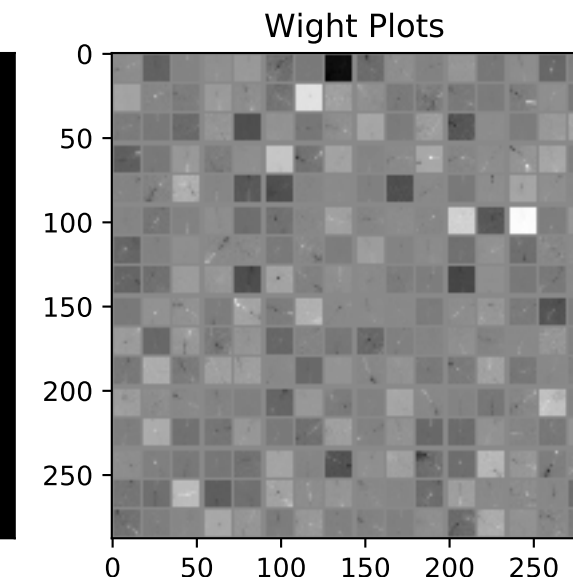
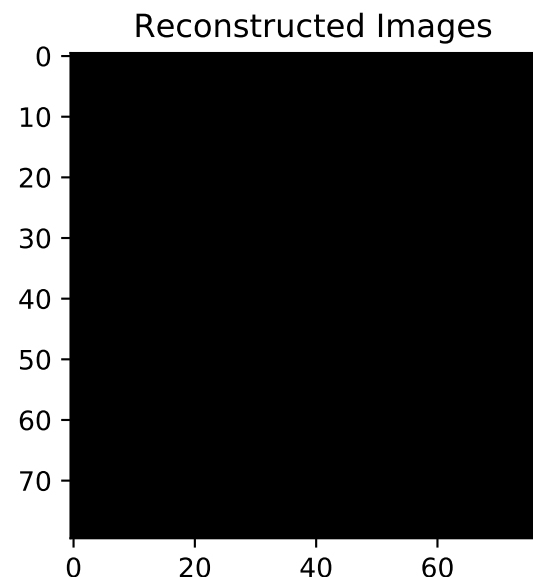
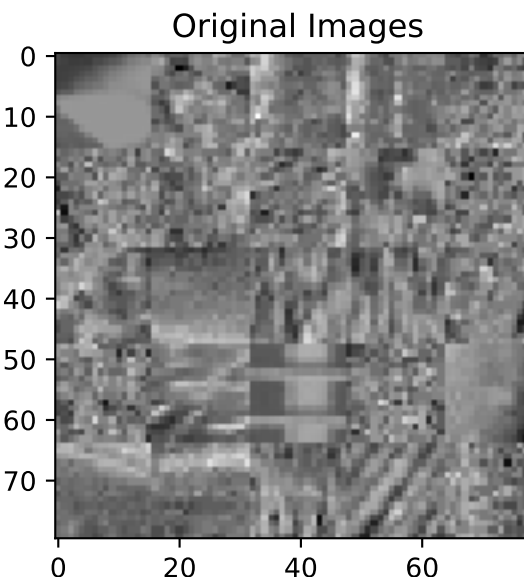
Trained model : 213

wscale : 0.010000
learn_rate : 0.500000
batch size : 3000
beta : 0.010000
loss : 0.007296
msq : 0.003857
sparsity : 0.343902



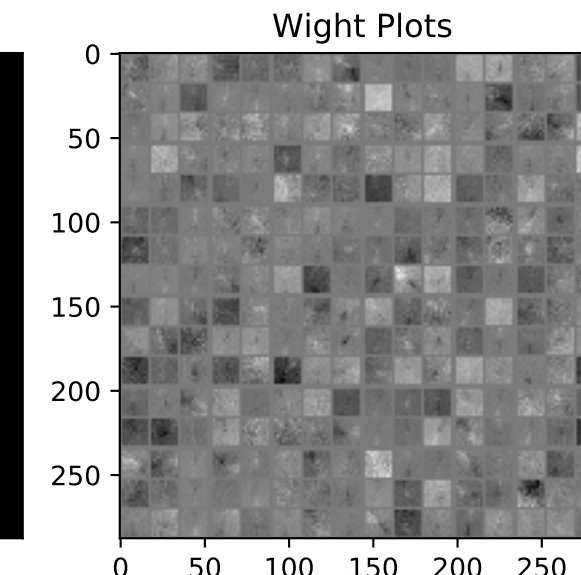
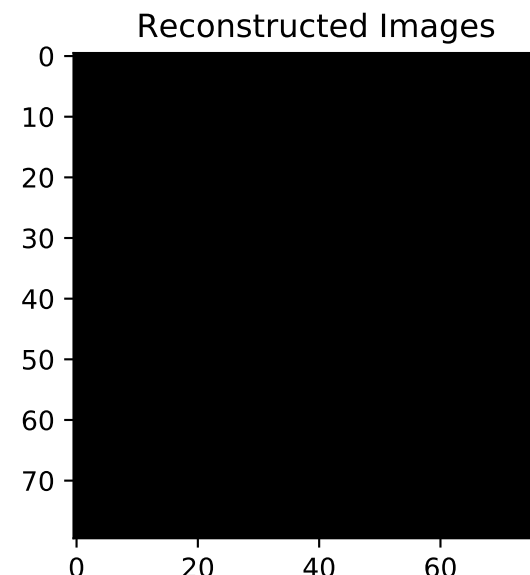
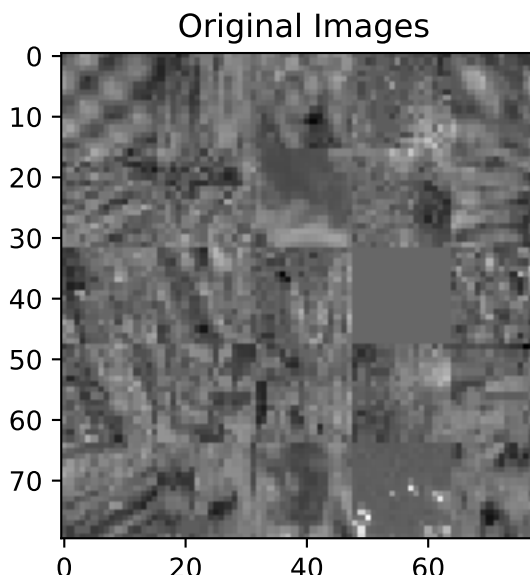
Trained model : 214

wscale : 0.010000
learn_rate : 0.500000
batch size : 3000
beta : 0.100000
loss : 0.004344
msq : 0.003875
sparsity : 0.004691



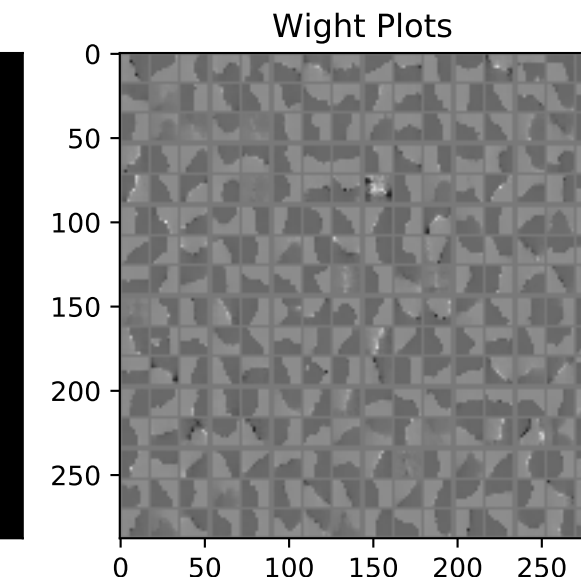
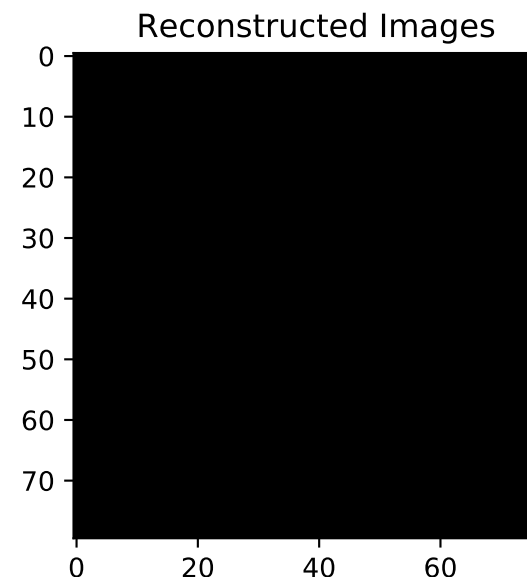
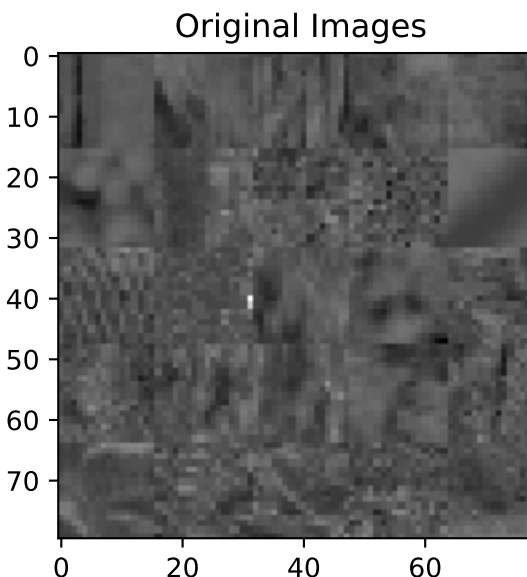
Trained model : 215

wscale : 0.010000
learn_rate : 0.500000
batch size : 3000
beta : 1.000000
loss : 0.026778
msq : 0.003857
sparsity : 0.022920



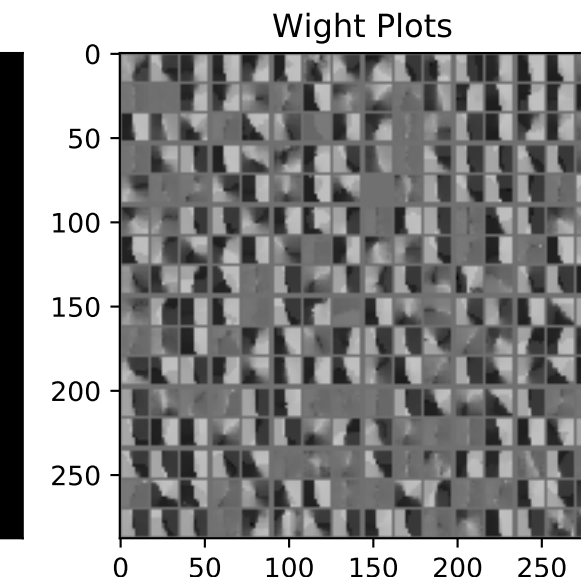
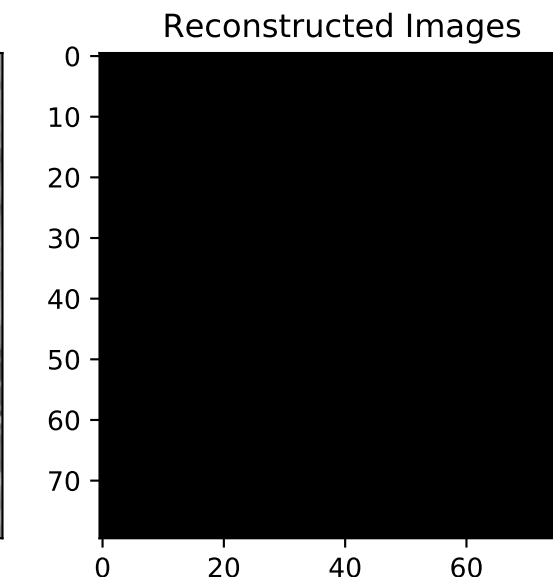
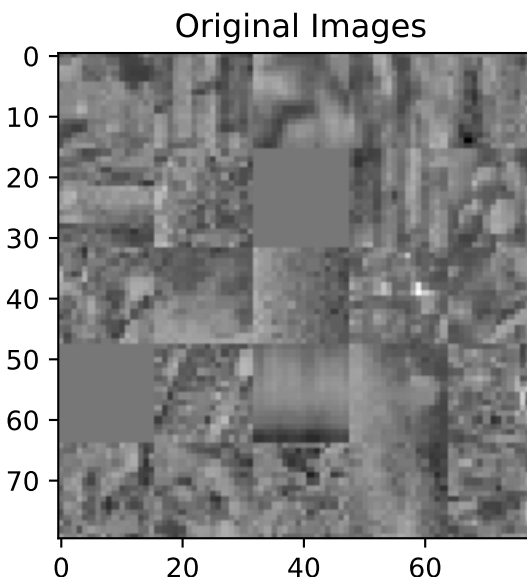
Trained model : 216

wscale : 0.010000
learn_rate : 0.500000
batch size : 4000
beta : 0.000100
loss : 0.004276
msq : 0.003869
sparsity : 4.070678



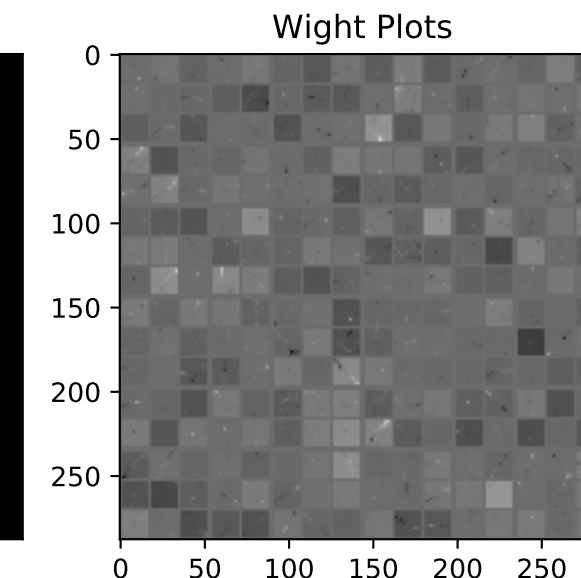
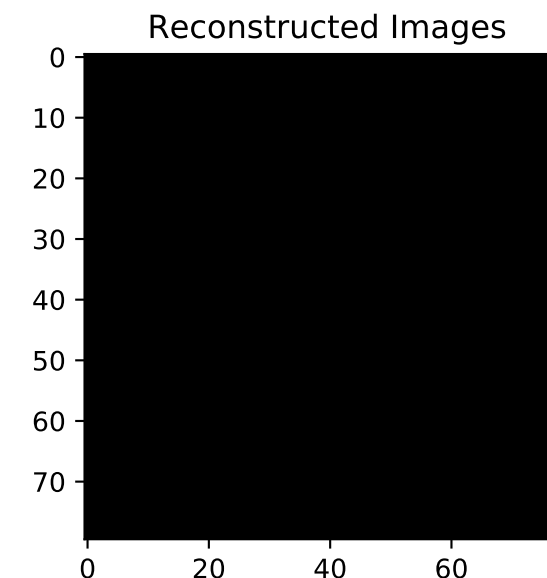
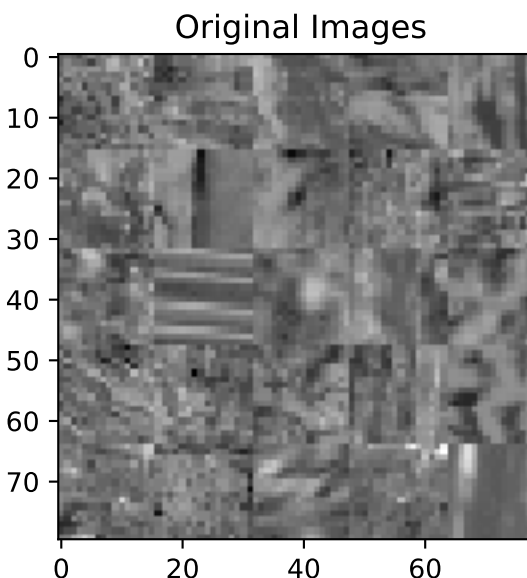
Trained model : 217

wscale : 0.010000
learn_rate : 0.500000
batch size : 4000
beta : 0.001000
loss : 0.020965
msq : 0.003863
sparsity : 17.102417



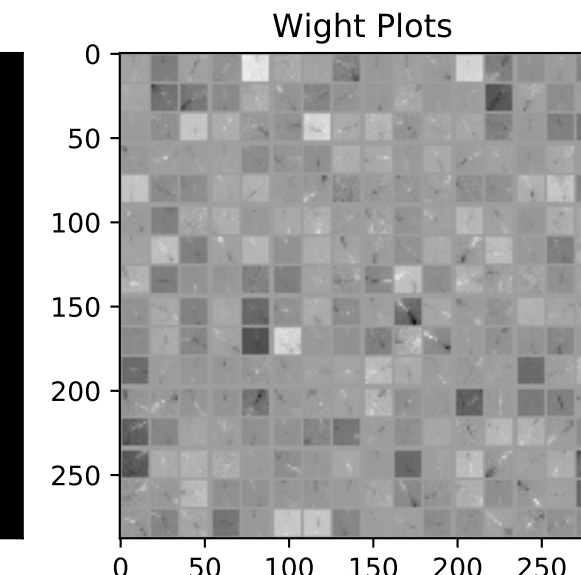
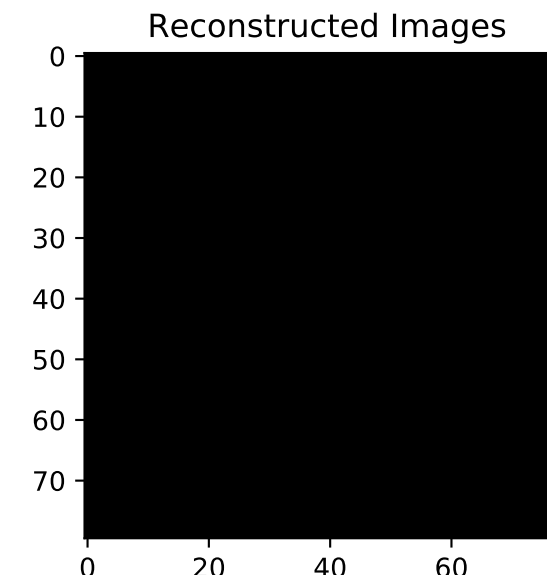
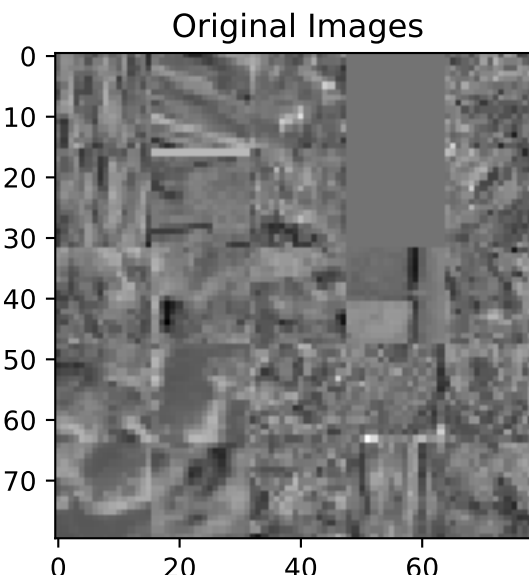
Trained model : 218

wscale : 0.010000
learn_rate : 0.500000
batch size : 4000
beta : 0.010000
loss : 0.003916
msq : 0.003874
sparsity : 0.004214



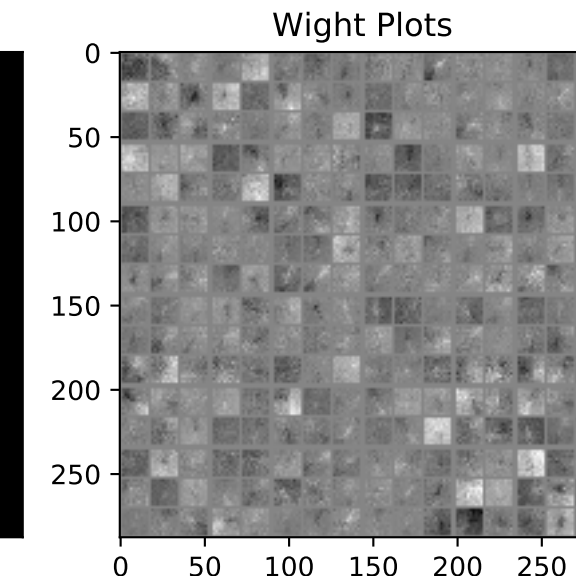
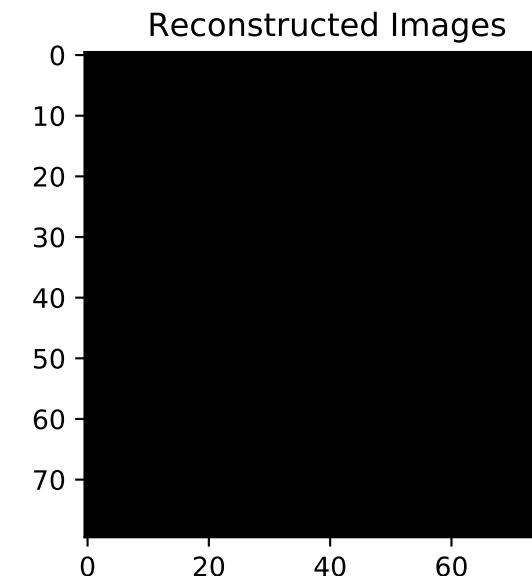
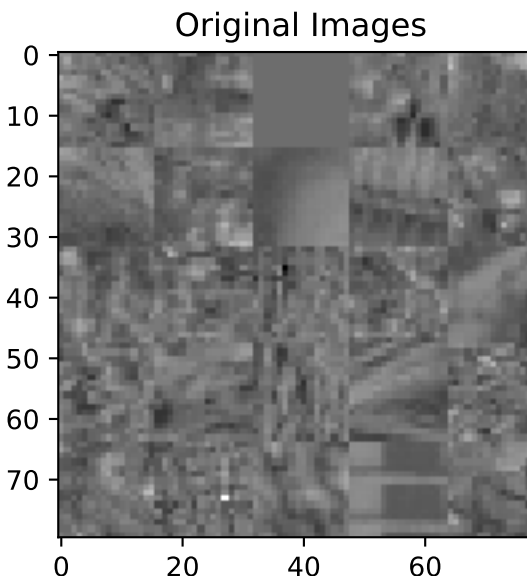
Trained model : 219

wscale : 0.010000
learn_rate : 0.500000
batch size : 4000
beta : 0.100000
loss : 0.004892
msq : 0.003869
sparsity : 0.010226



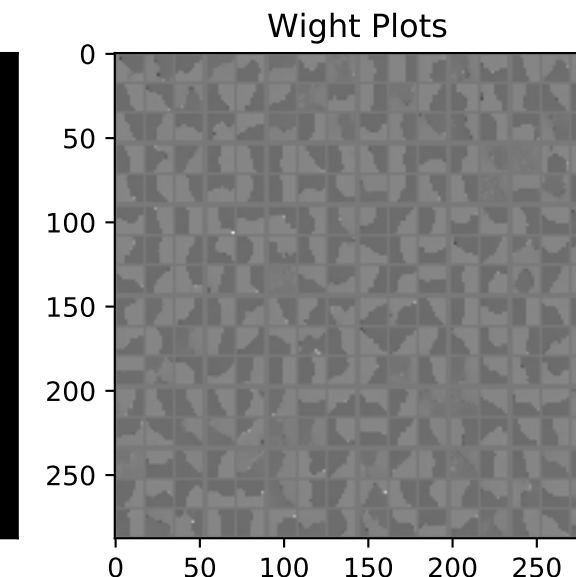
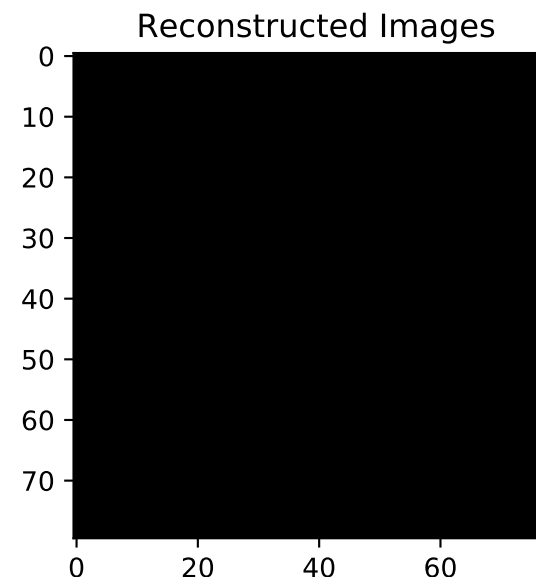
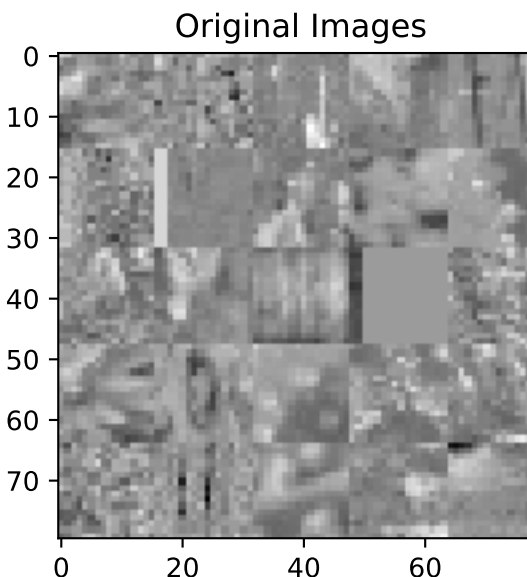
Trained model : 220

wscale : 0.010000
learn_rate : 0.500000
batch size : 4000
beta : 1.000000
loss : 0.032932
msq : 0.003869
sparsity : 0.029063



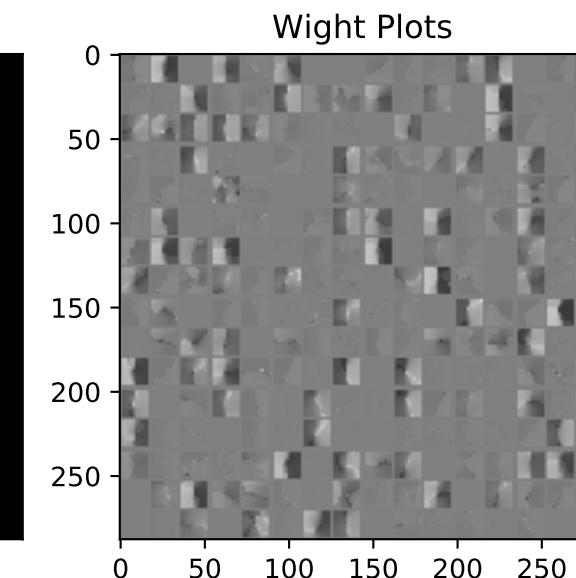
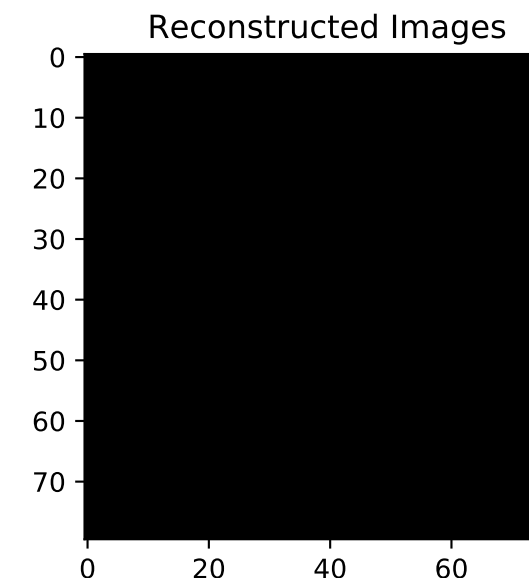
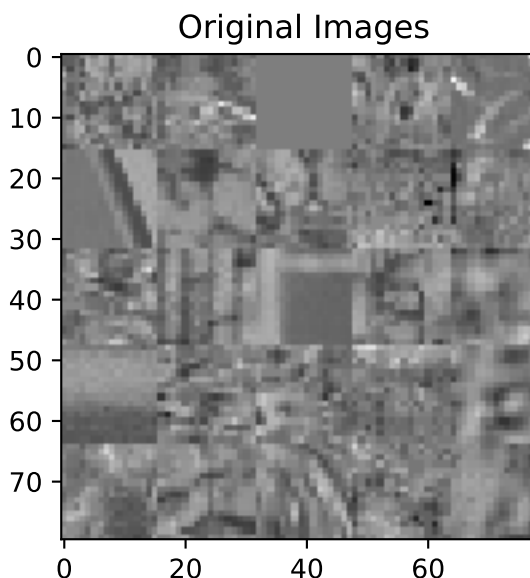
Trained model : 221

wscale : 0.010000
learn_rate : 0.500000
batch size : 5000
beta : 0.000100
loss : 0.004233
msq : 0.003871
sparsity : 3.624832



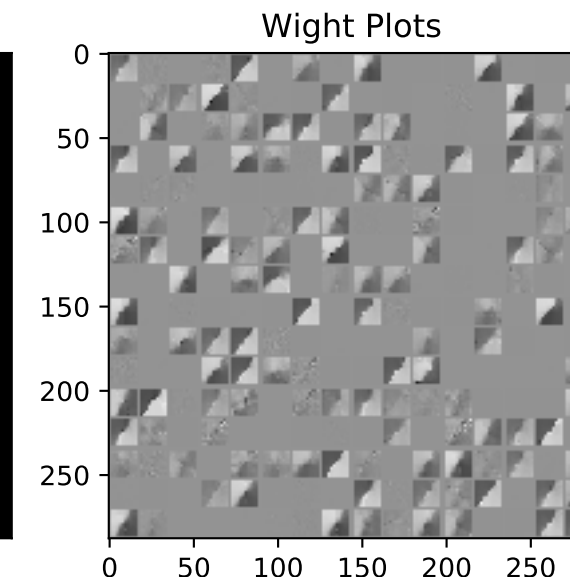
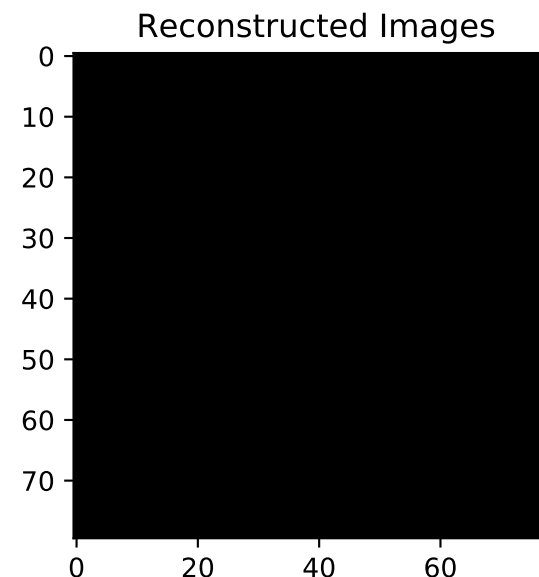
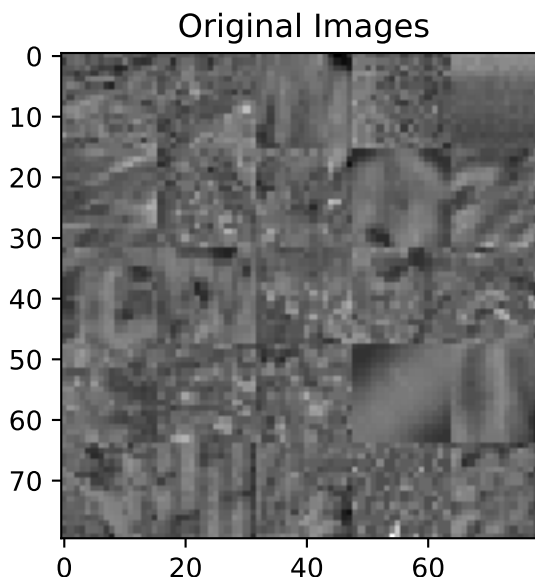
Trained model : 222

wscale : 0.010000
learn_rate : 0.500000
batch size : 5000
beta : 0.001000
loss : 0.009388
msq : 0.003876
sparsity : 5.512124



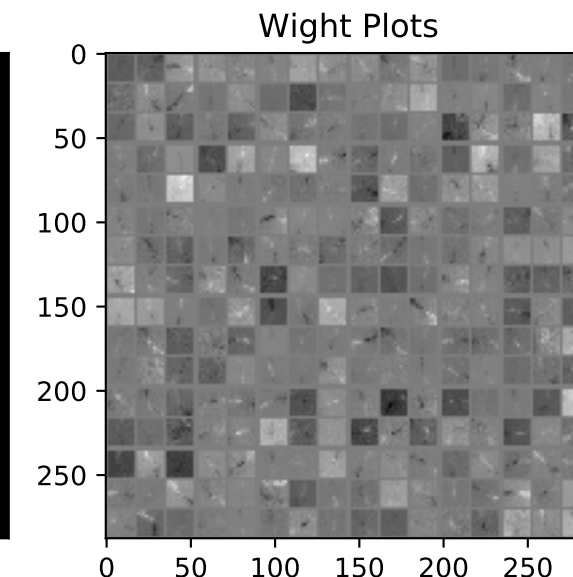
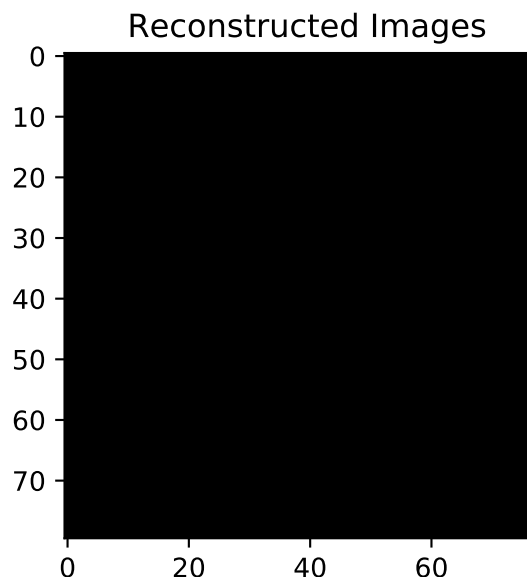
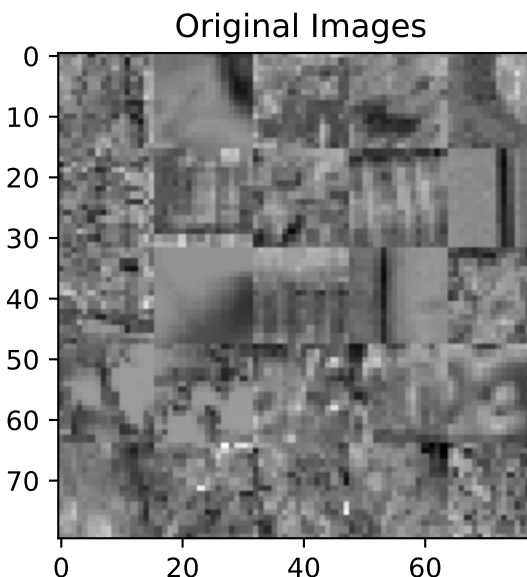
Trained model : 223

wscale : 0.010000
learn_rate : 0.500000
batch size : 5000
beta : 0.010000
loss : 0.051815
msq : 0.003867
sparsity : 4.794785



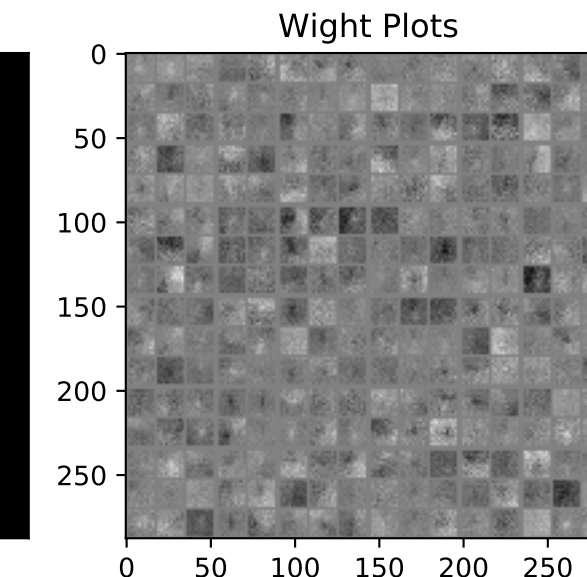
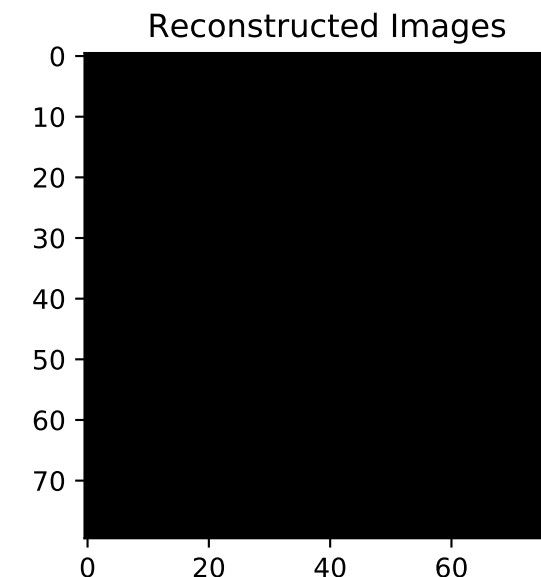
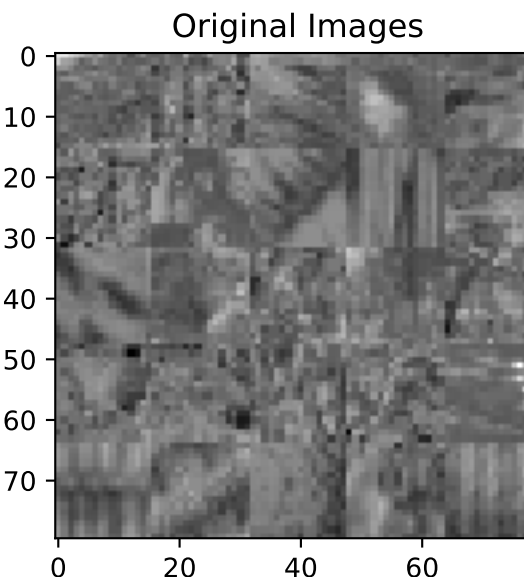
Trained model : 224

wscale : 0.010000
learn_rate : 0.500000
batch size : 5000
beta : 0.100000
loss : 0.005248
msq : 0.003869
sparsity : 0.013784



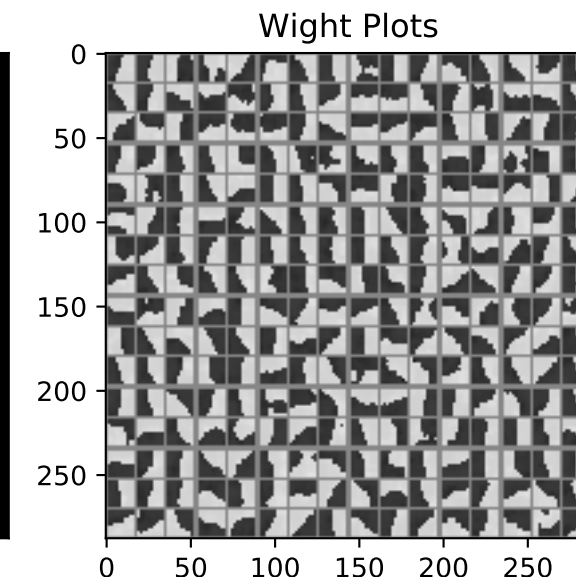
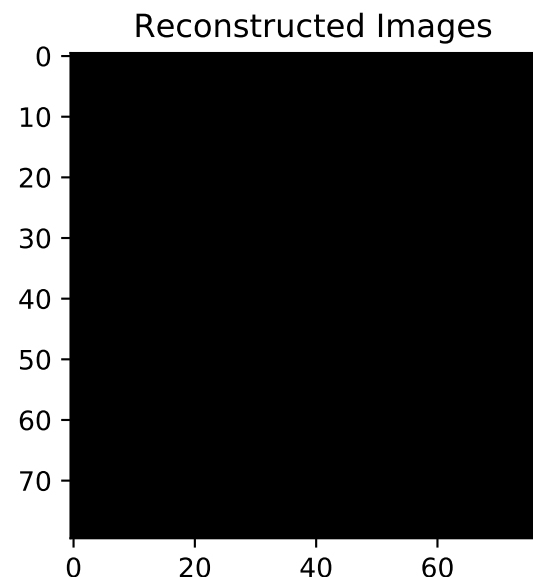
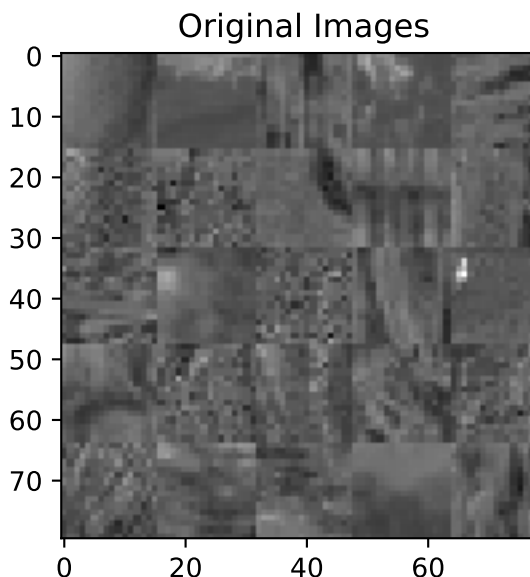
Trained model : 225

wscale : 0.010000
learn_rate : 0.500000
batch size : 5000
beta : 1.000000
loss : 0.041391
msq : 0.003871
sparsity : 0.037521



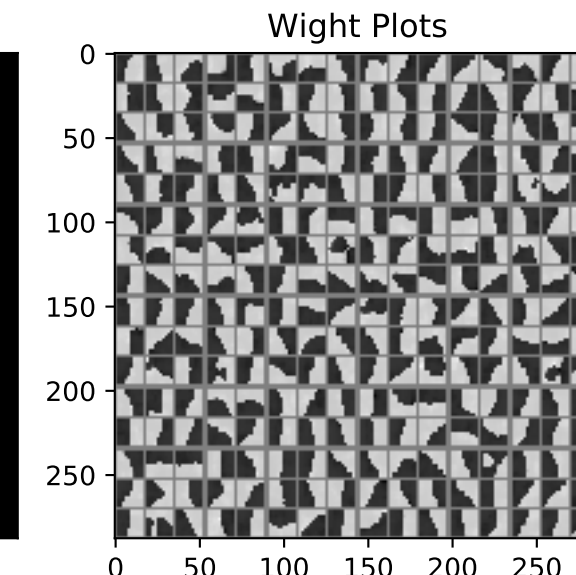
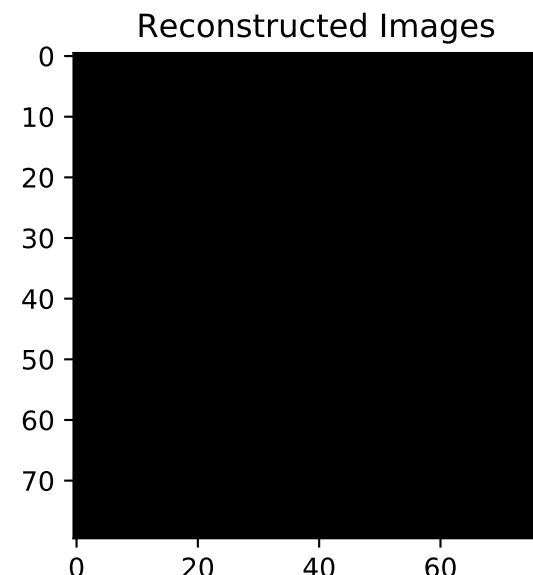
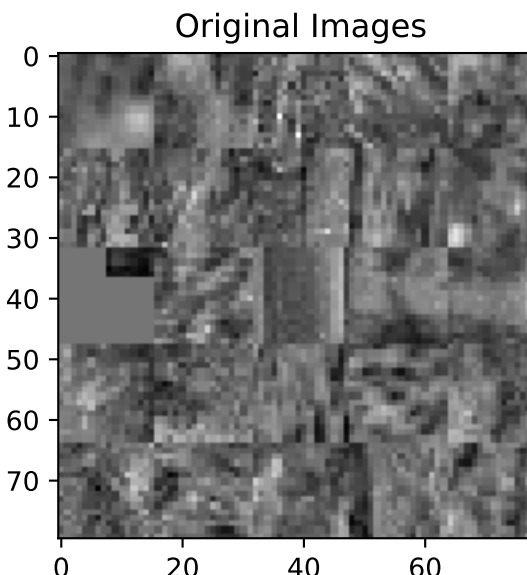
Trained model : 226

wscale : 0.010000
learn_rate : 5.000000
batch size : 1000
beta : 0.000100
loss : 0.008170
msq : 0.003868
sparsity : 43.019852



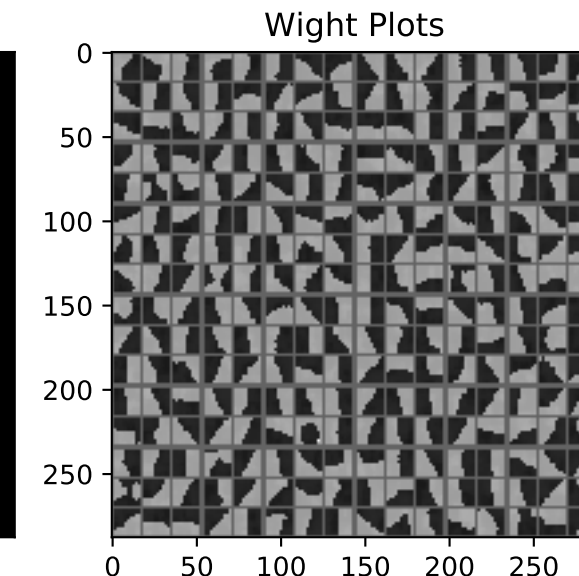
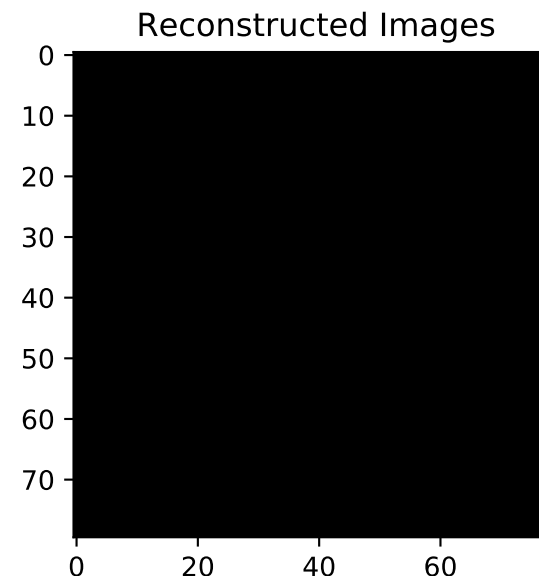
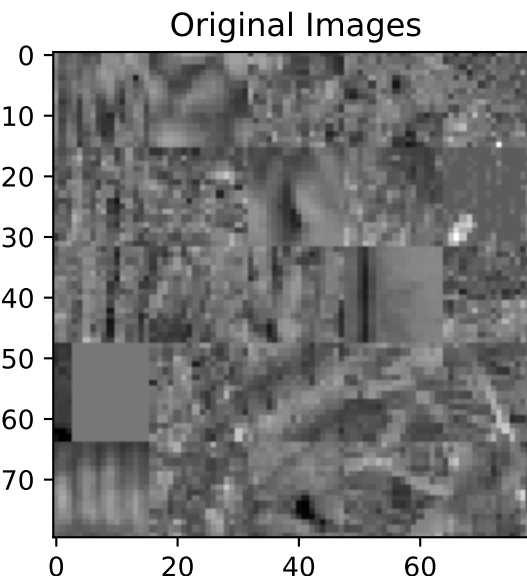
Trained model : 227

wscale : 0.010000
learn_rate : 5.000000
batch size : 1000
beta : 0.001000
loss : 0.048918
msq : 0.003874
sparsity : 45.043949



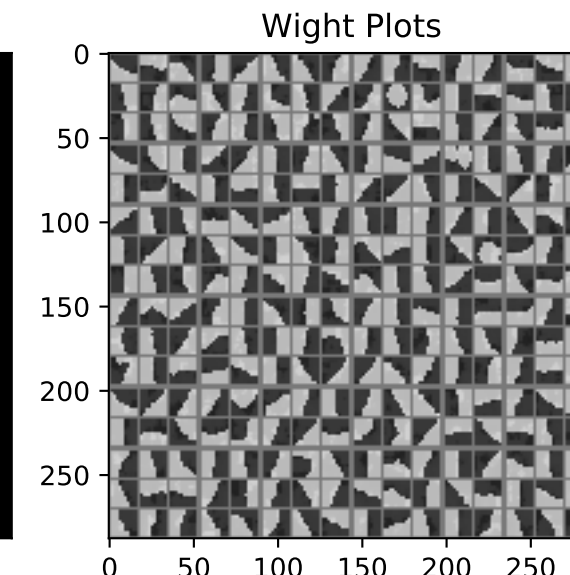
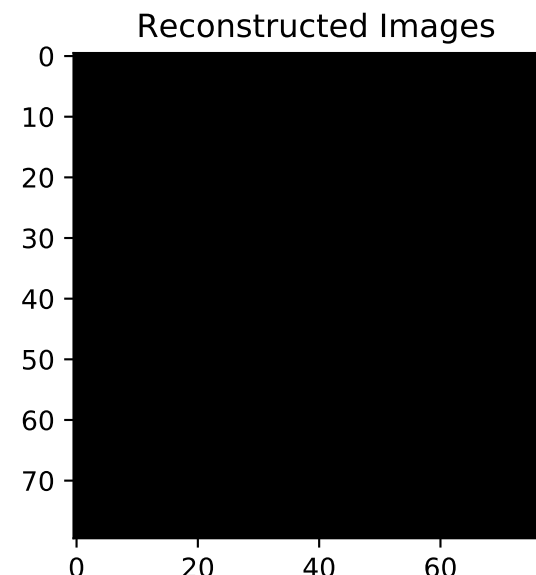
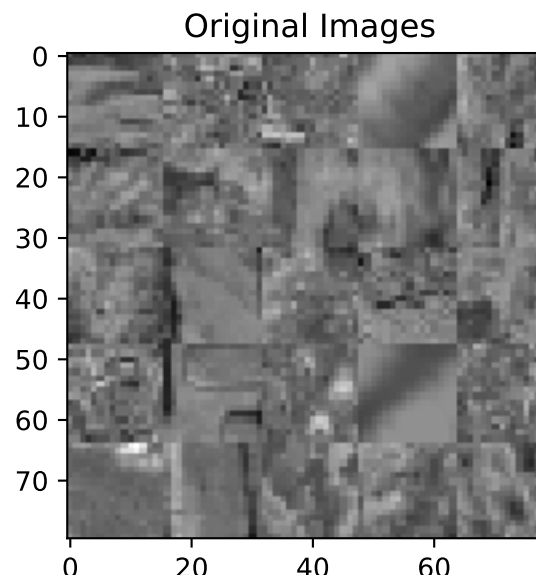
Trained model : 228

wscale : 0.010000
learn_rate : 5.000000
batch size : 1000
beta : 0.010000
loss : 0.462232
msq : 0.003869
sparsity : 45.836304



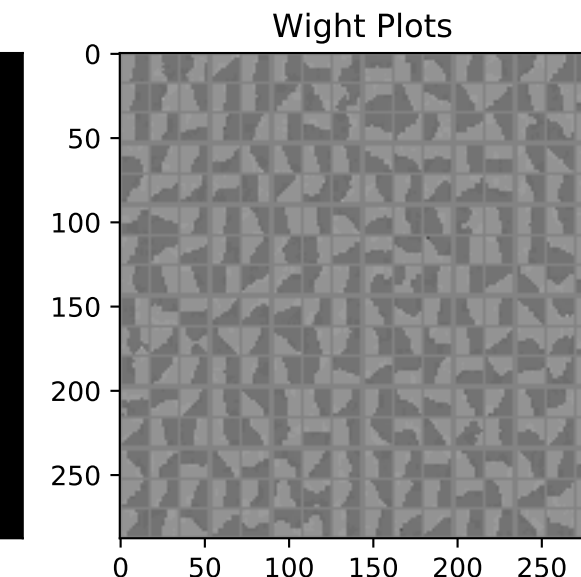
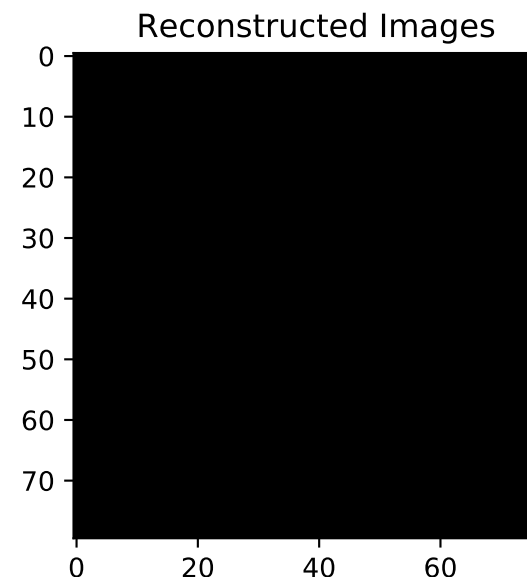
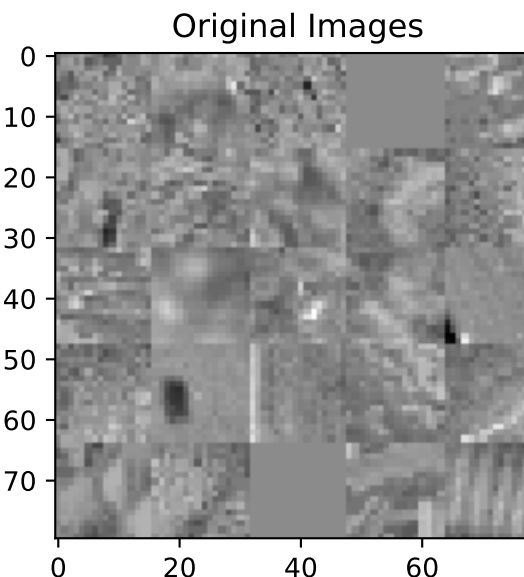
Trained model : 229

wscale : 0.010000
learn_rate : 5.000000
batch size : 1000
beta : 0.100000
loss : 4.410321
msq : 0.003872
sparsity : 44.064487



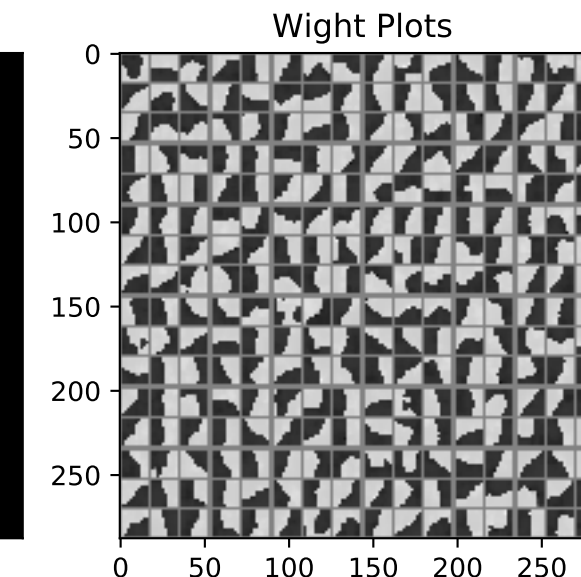
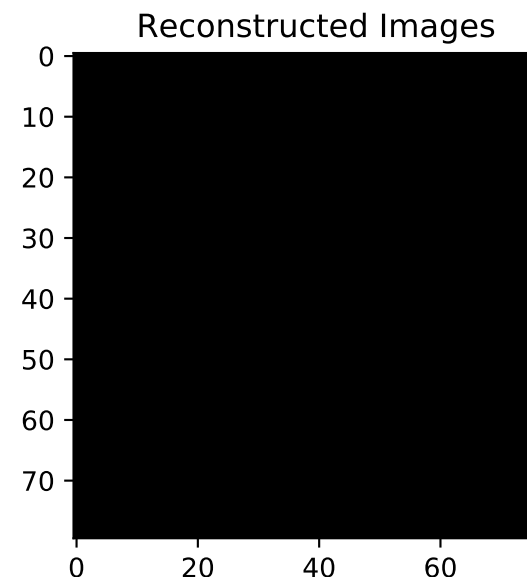
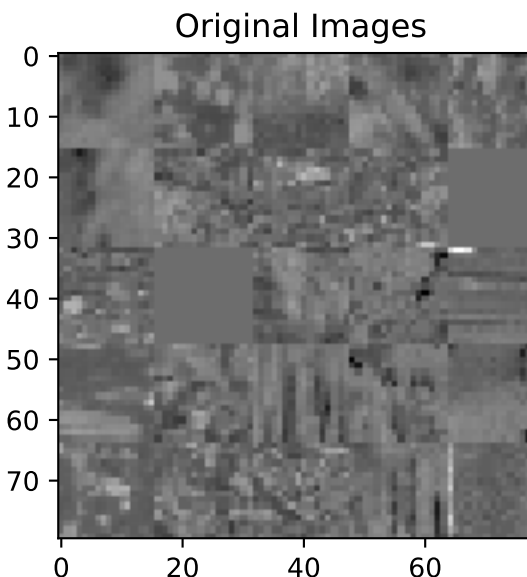
Trained model : 230

wscale : 0.010000
learn_rate : 5.000000
batch size : 1000
beta : 1.000000
loss : 43.312275
msq : 0.003870
sparsity : 43.308407



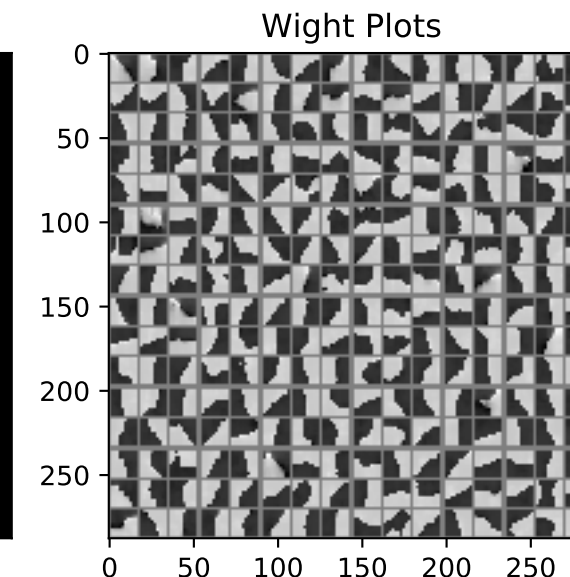
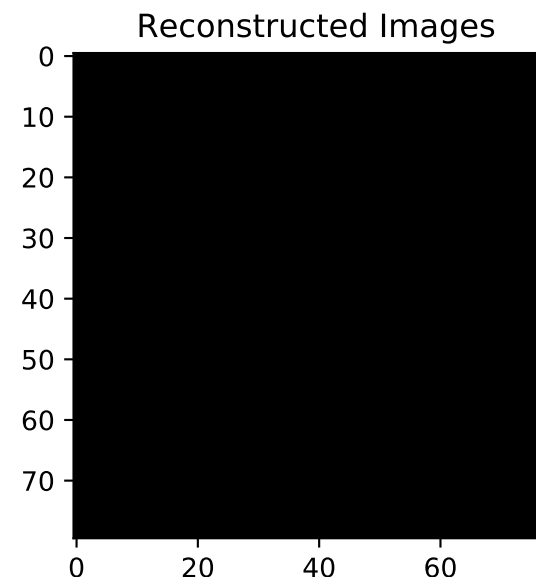
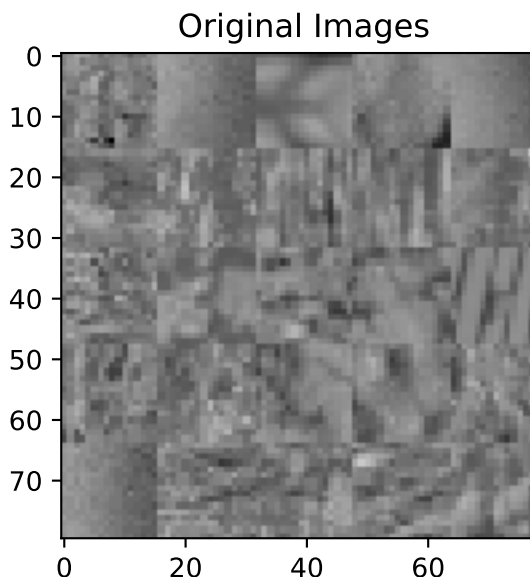
Trained model : 231

wscale : 0.010000
learn_rate : 5.000000
batch size : 2000
beta : 0.000100
loss : 0.008363
msq : 0.003865
sparsity : 44.985176



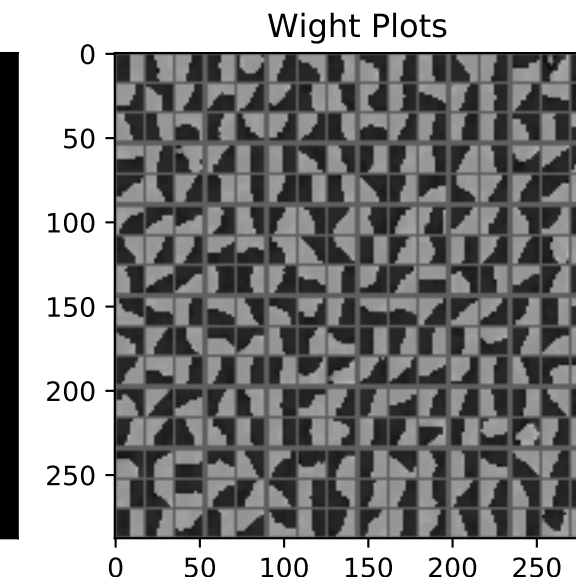
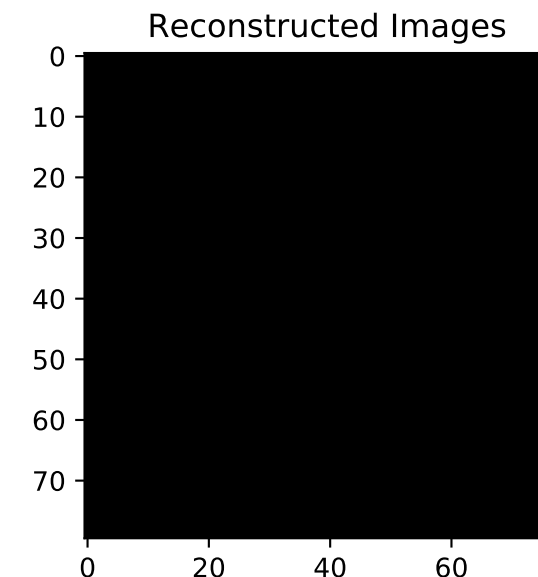
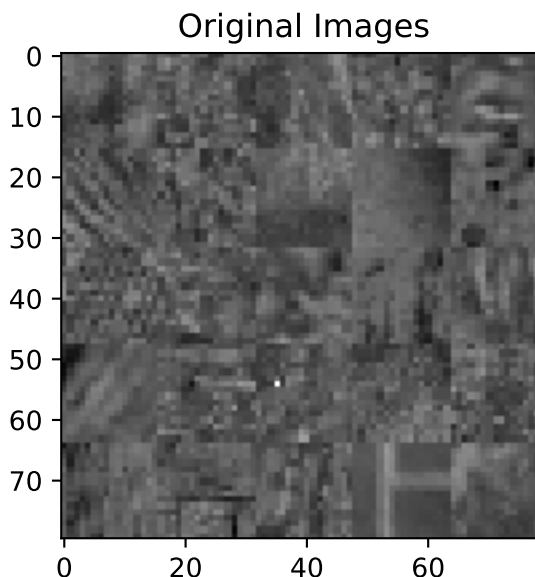
Trained model : 232

wscale : 0.010000
learn_rate : 5.000000
batch size : 2000
beta : 0.001000
loss : 0.047504
msq : 0.003866
sparsity : 43.637783



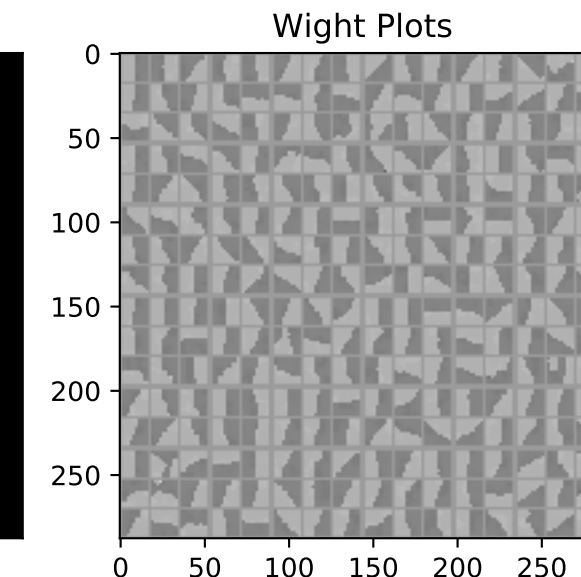
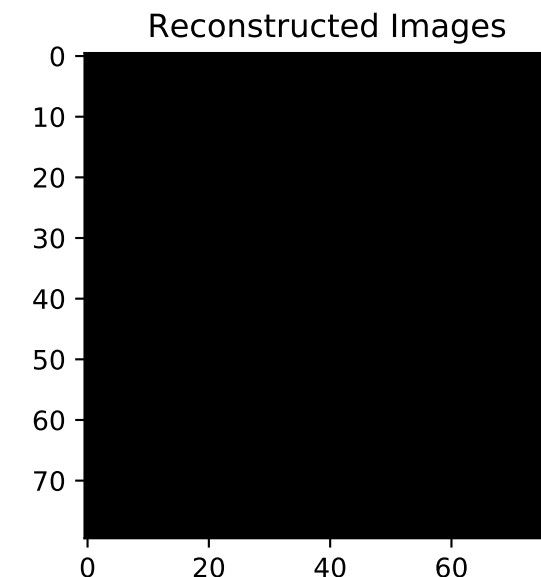
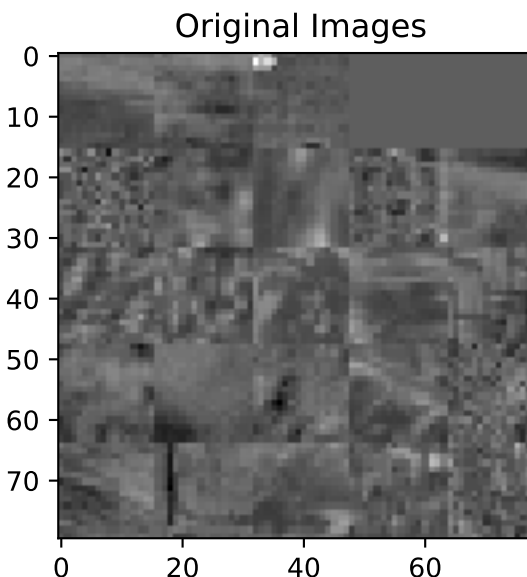
Trained model : 233

wscale : 0.010000
learn_rate : 5.000000
batch size : 2000
beta : 0.010000
loss : 0.474979
msq : 0.003869
sparsity : 47.111008



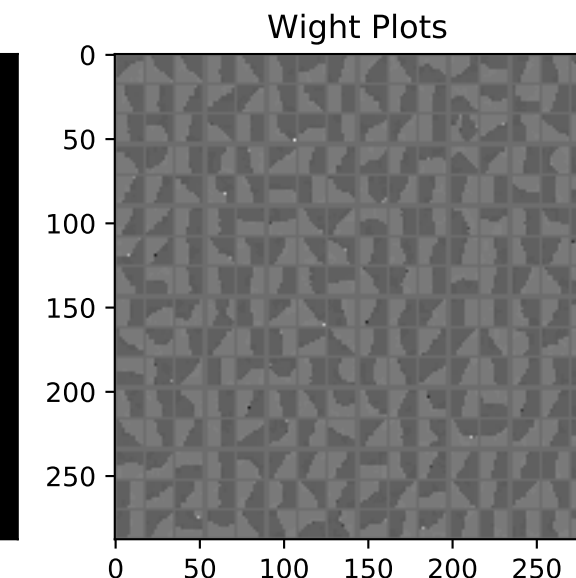
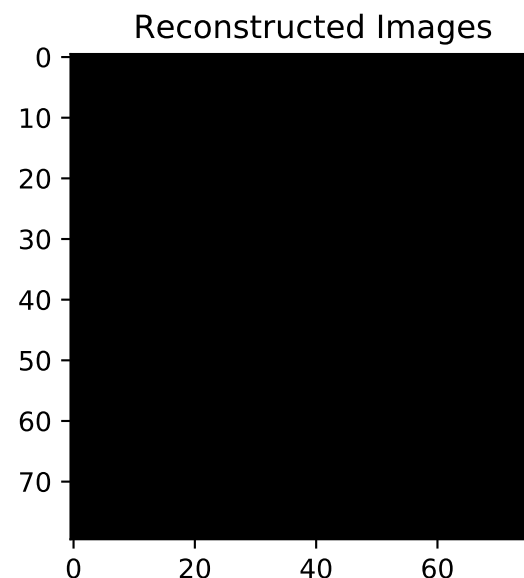
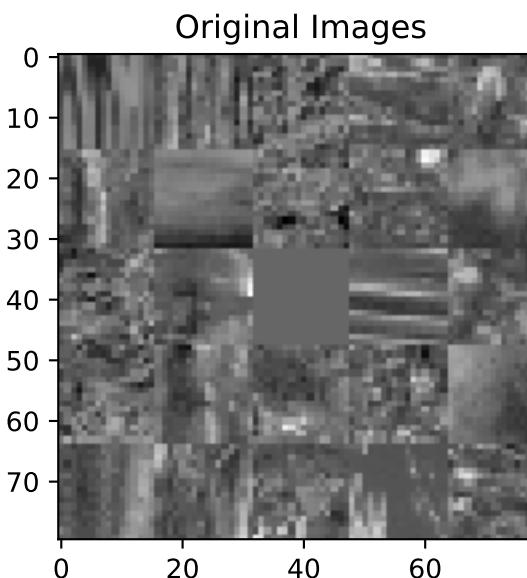
Trained model : 234

wscale : 0.010000
learn_rate : 5.000000
batch size : 2000
beta : 0.100000
loss : 4.552053
msq : 0.003864
sparsity : 45.481892



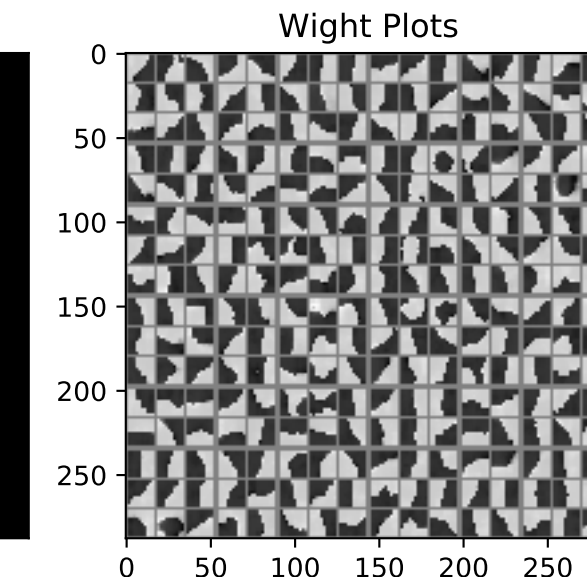
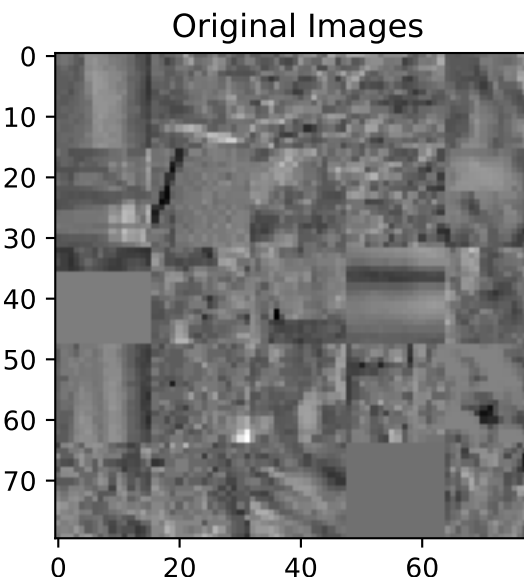
Trained model : 235

wscale : 0.010000
learn_rate : 5.000000
batch size : 2000
beta : 1.000000
loss : 42.505074
msq : 0.003873
sparsity : 42.501202



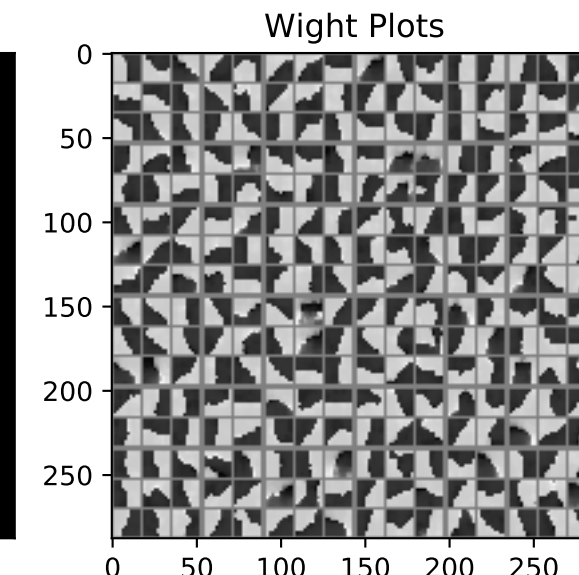
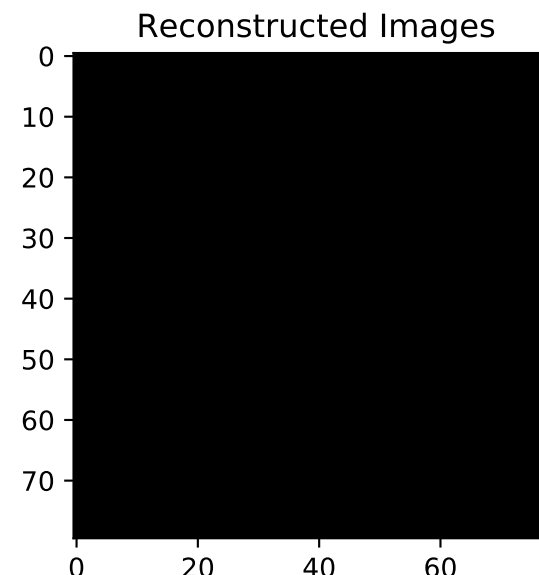
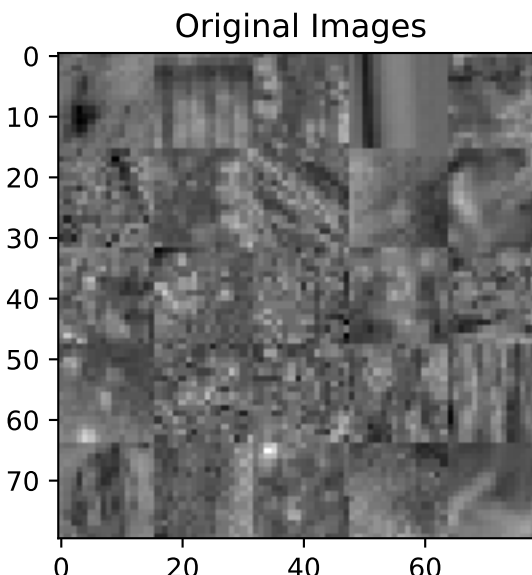
Trained model : 236

wscale : 0.010000
learn_rate : 5.000000
batch size : 3000
beta : 0.000100
loss : 0.008354
msq : 0.003874
sparsity : 44.798981



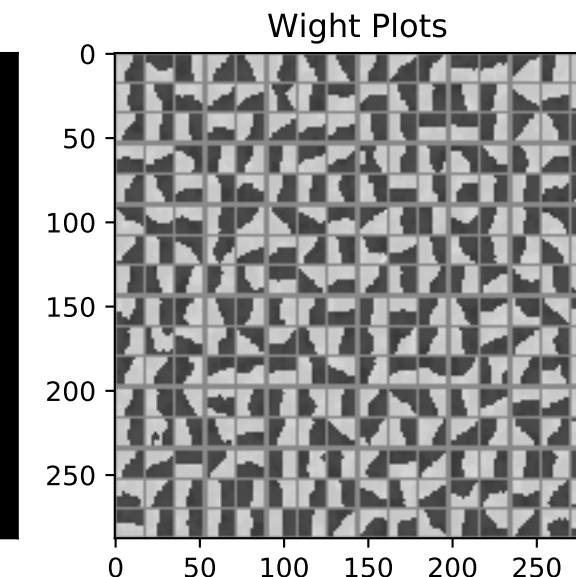
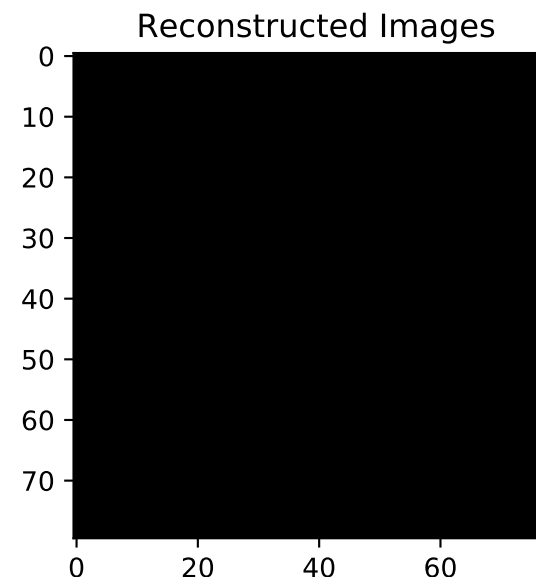
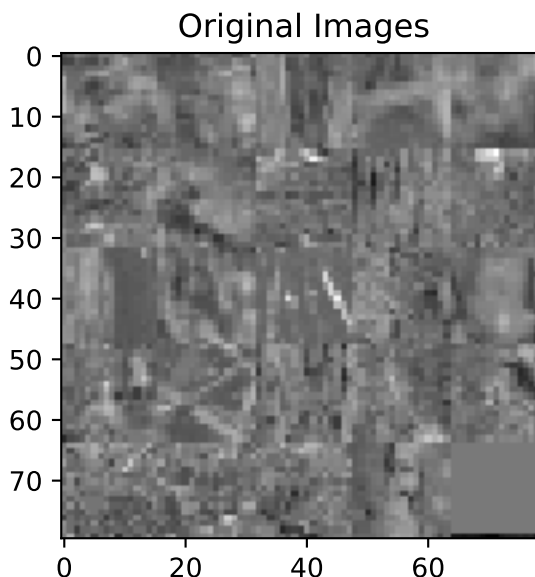
Trained model : 237

wscale : 0.010000
learn_rate : 5.000000
batch size : 3000
beta : 0.001000
loss : 0.047983
msq : 0.003865
sparsity : 44.117733



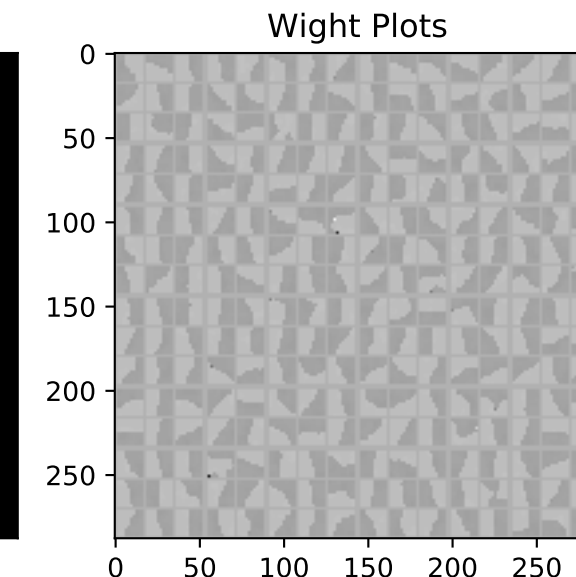
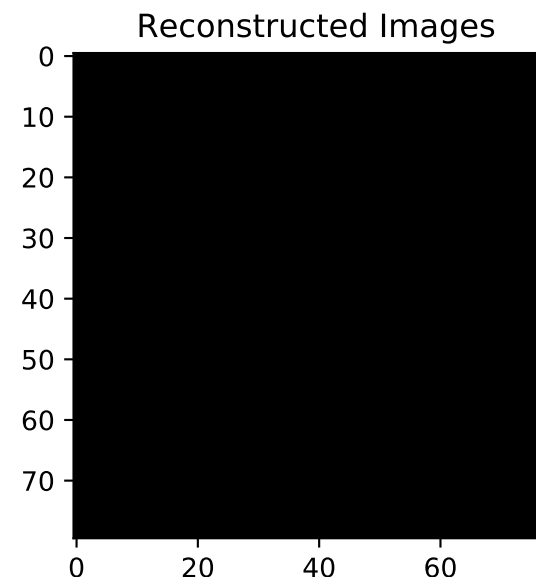
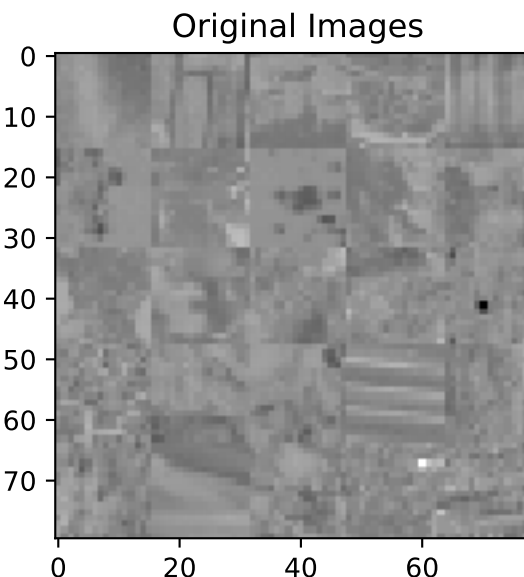
Trained model : 238

wscale : 0.010000
learn_rate : 5.000000
batch size : 3000
beta : 0.010000
loss : 0.469211
msq : 0.003872
sparsity : 46.533855



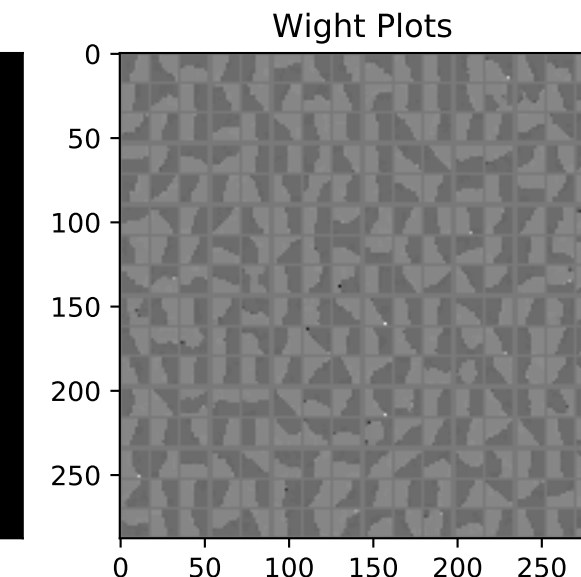
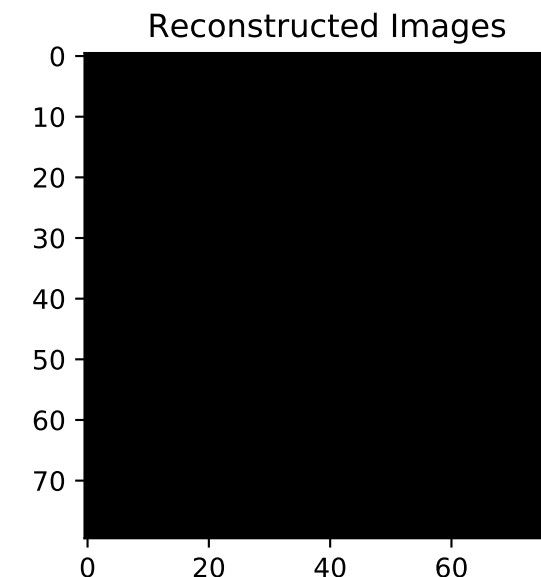
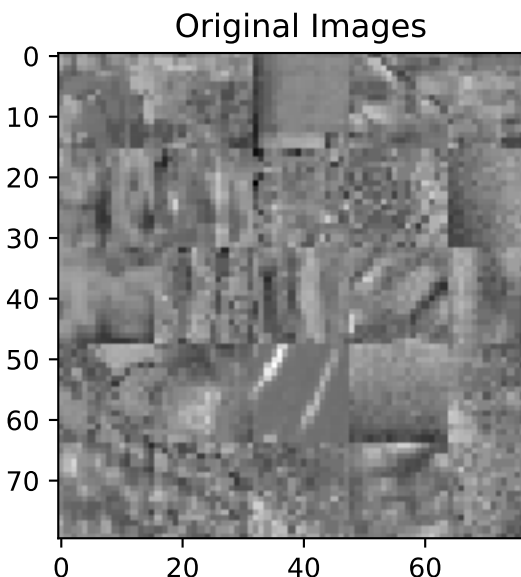
Trained model : 239

wscale : 0.010000
learn_rate : 5.000000
batch size : 3000
beta : 0.100000
loss : 4.487893
msq : 0.003869
sparsity : 44.840233



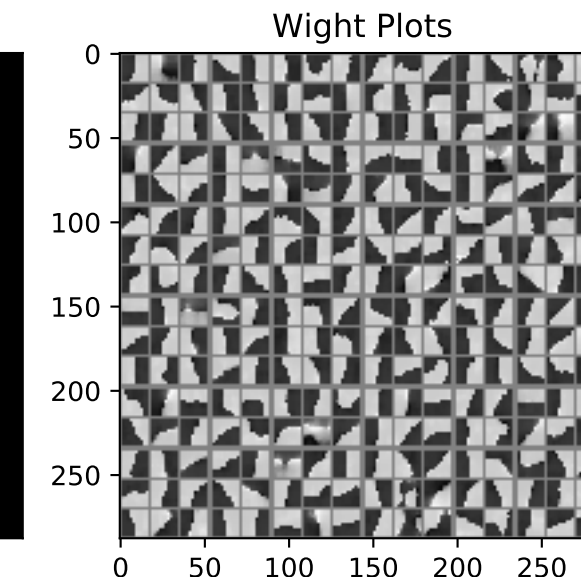
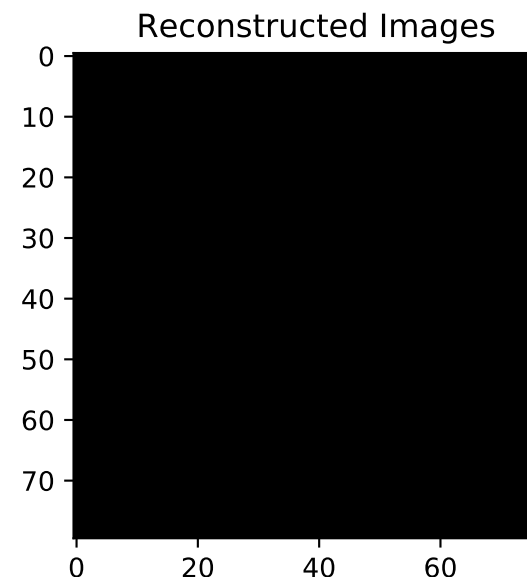
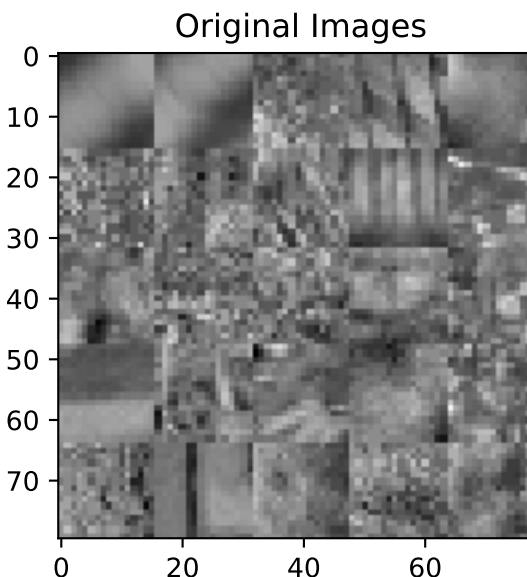
Trained model : 240

wscale : 0.010000
learn_rate : 5.000000
batch size : 3000
beta : 1.000000
loss : 40.701439
msq : 0.003868
sparsity : 40.697571



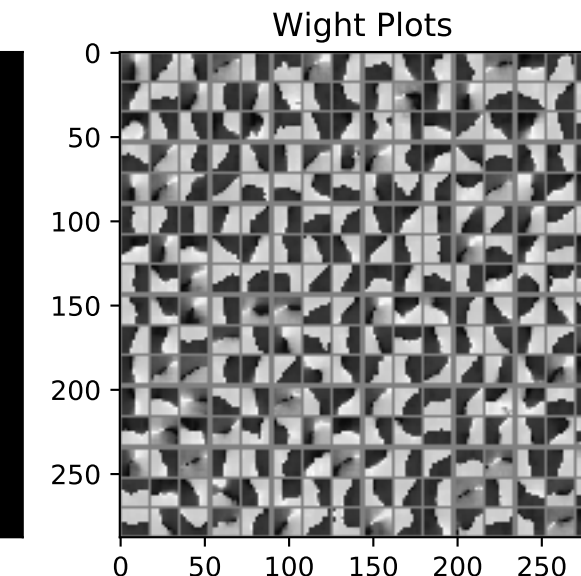
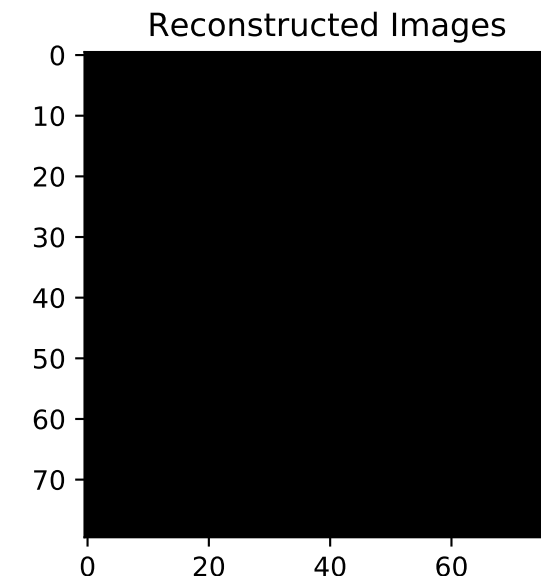
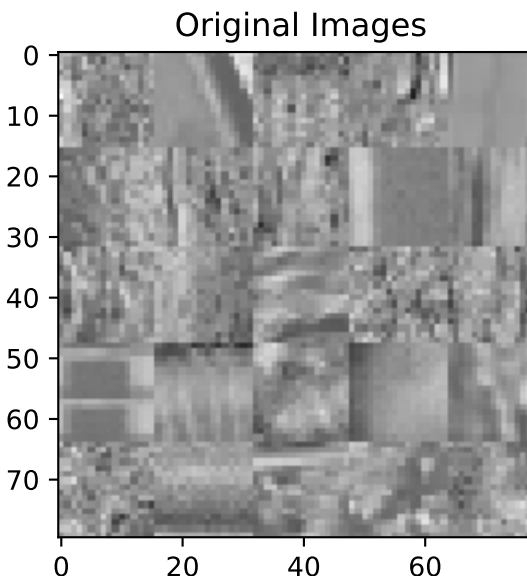
Trained model : 241

wscale : 0.010000
learn_rate : 5.000000
batch size : 4000
beta : 0.000100
loss : 0.008344
msq : 0.003869
sparsity : 44.746555



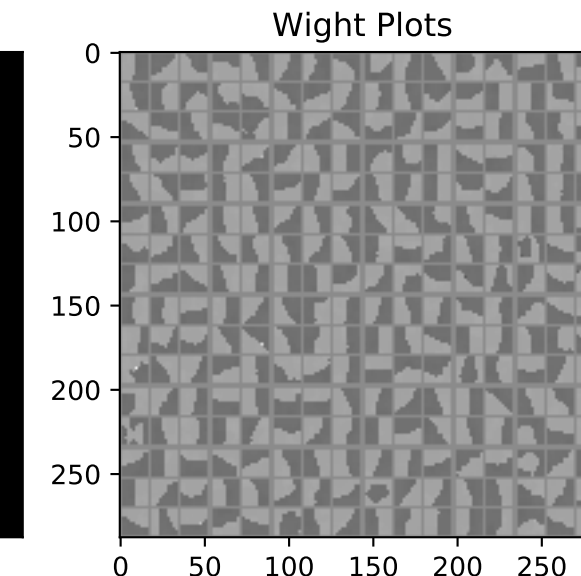
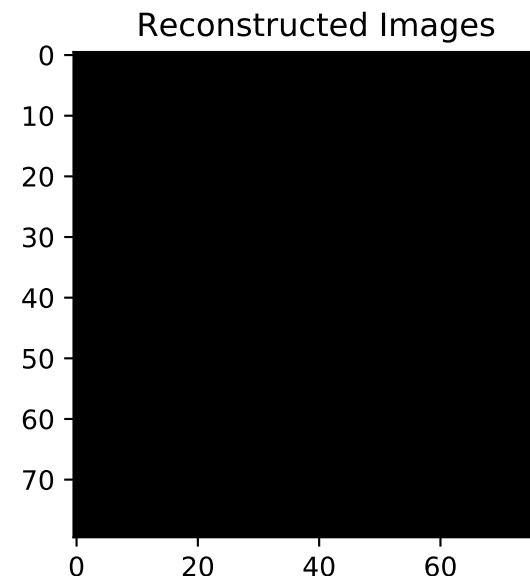
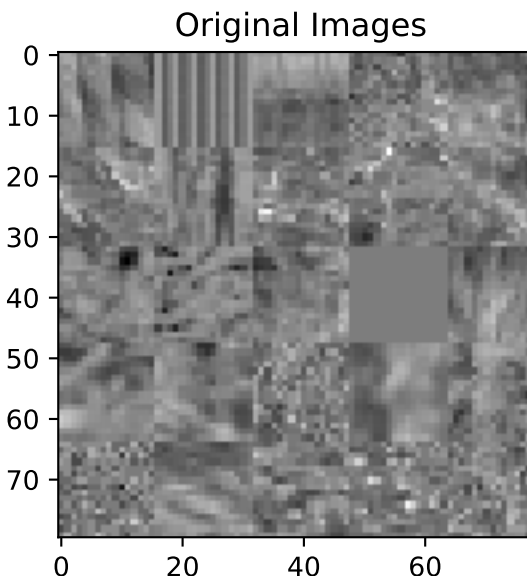
Trained model : 242

wscale : 0.010000
learn_rate : 5.000000
batch size : 4000
beta : 0.001000
loss : 0.048427
msq : 0.003866
sparsity : 44.560516



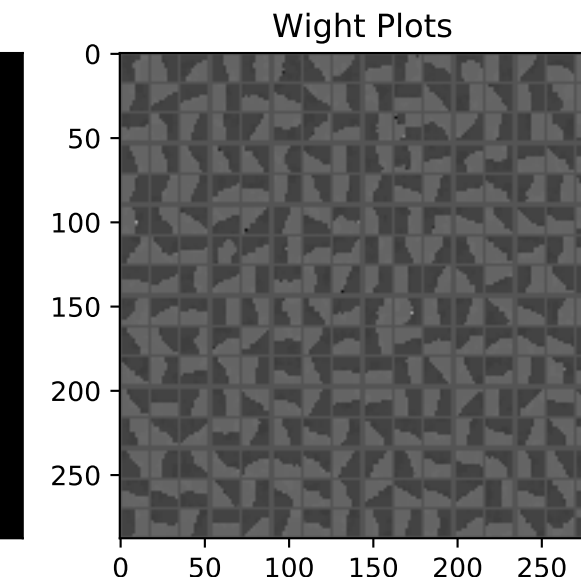
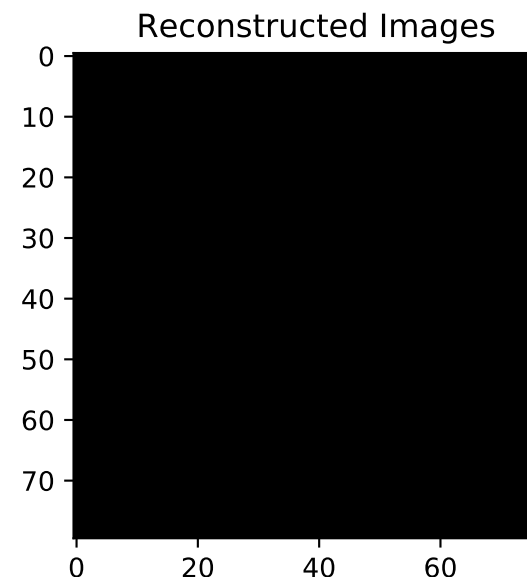
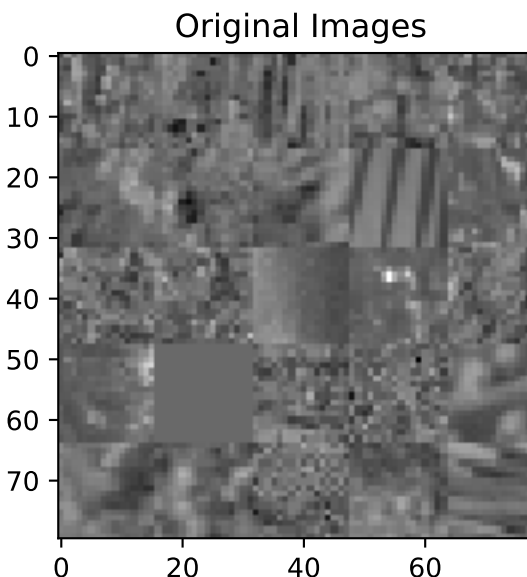
Trained model : 243

wscale : 0.010000
learn_rate : 5.000000
batch size : 4000
beta : 0.010000
loss : 0.463014
msq : 0.003855
sparsity : 45.915901



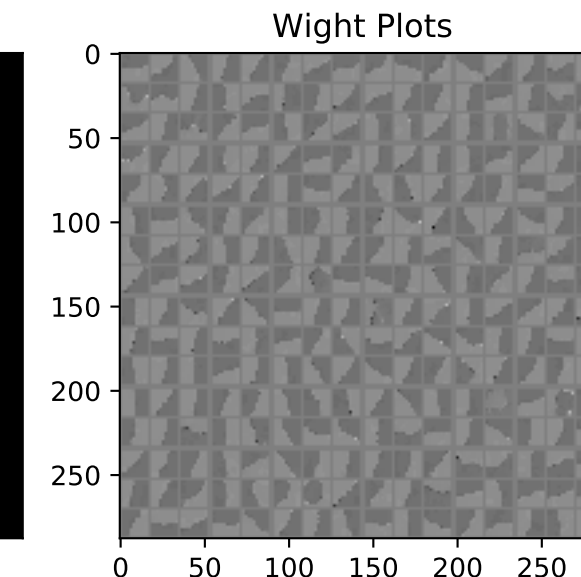
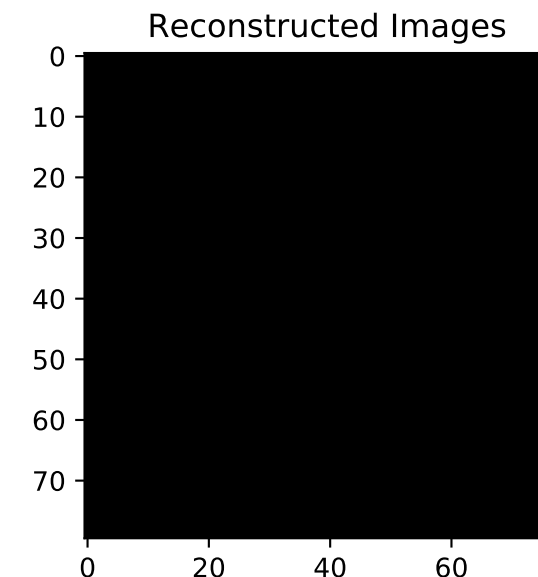
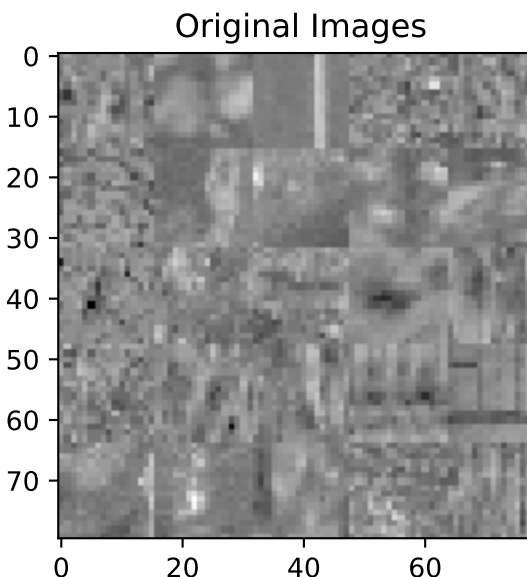
Trained model : 244

wscale : 0.010000
learn_rate : 5.000000
batch size : 4000
beta : 0.100000
loss : 4.242395
msq : 0.003867
sparsity : 42.385288



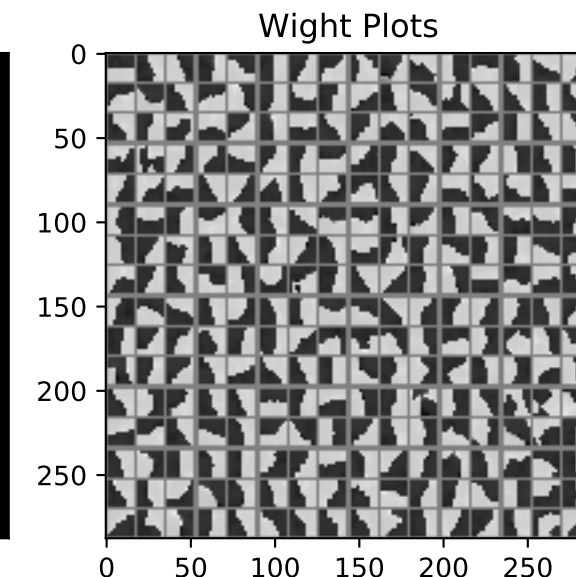
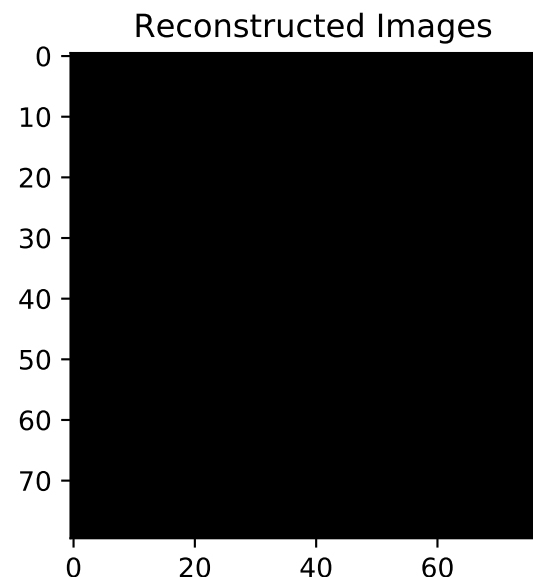
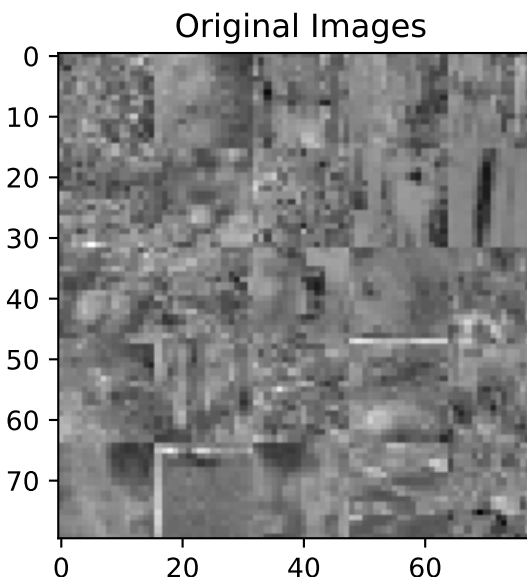
Trained model : 245

wscale : 0.010000
learn_rate : 5.000000
batch size : 4000
beta : 1.000000
loss : 37.595779
msq : 0.003869
sparsity : 37.591911



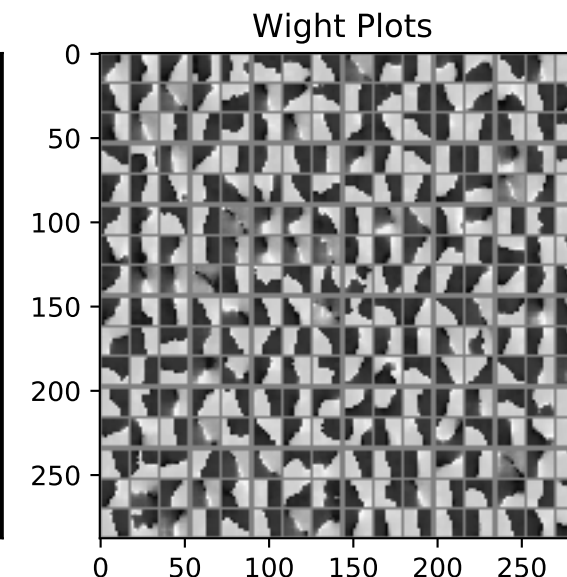
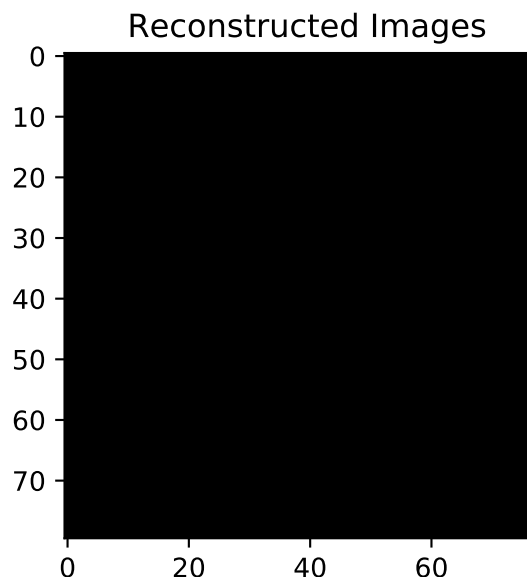
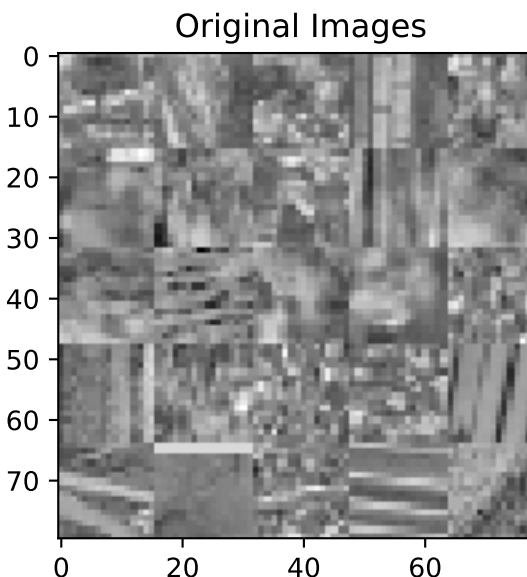
Trained model : 246

wscale : 0.010000
learn_rate : 5.000000
batch size : 5000
beta : 0.000100
loss : 0.008218
msq : 0.003875
sparsity : 43.427448



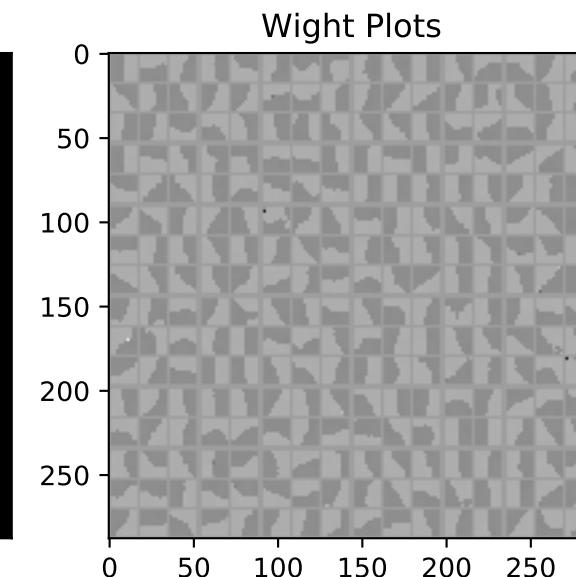
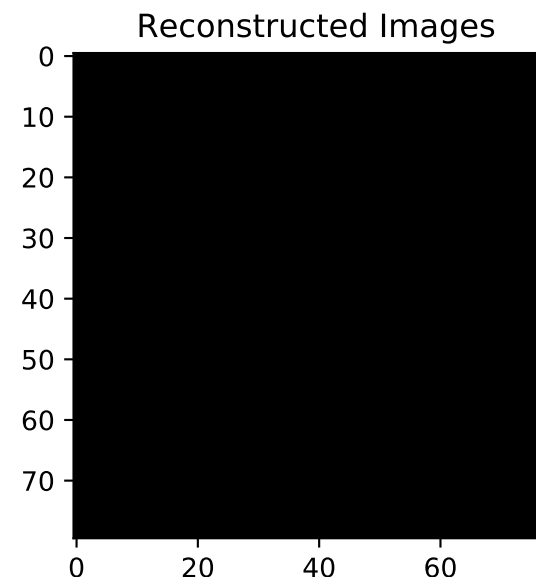
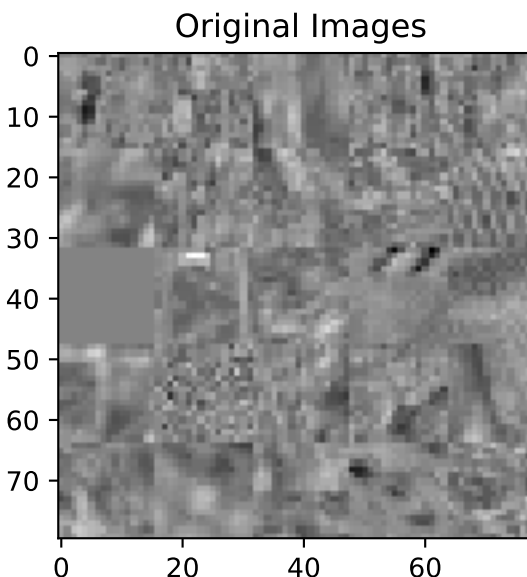
Trained model : 247

wscale : 0.010000
learn_rate : 5.000000
batch size : 5000
beta : 0.001000
loss : 0.048393
msq : 0.003868
sparsity : 44.524208



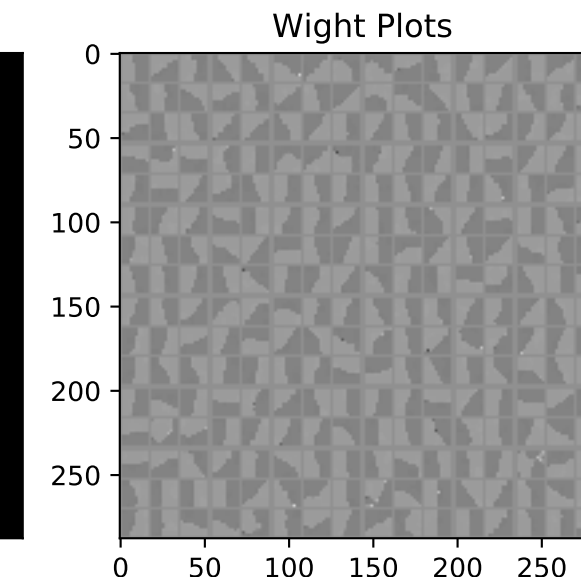
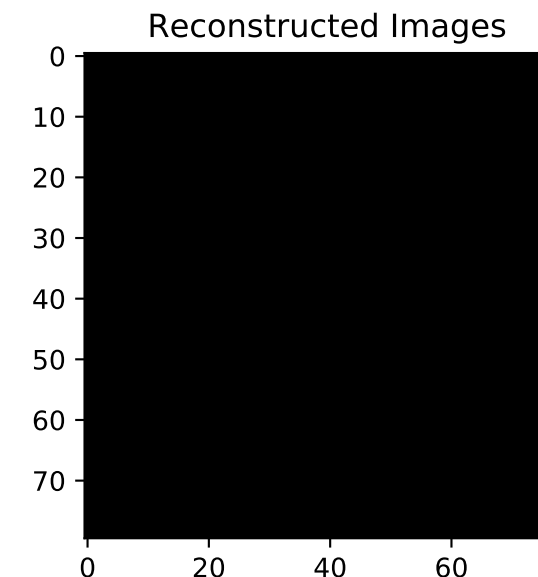
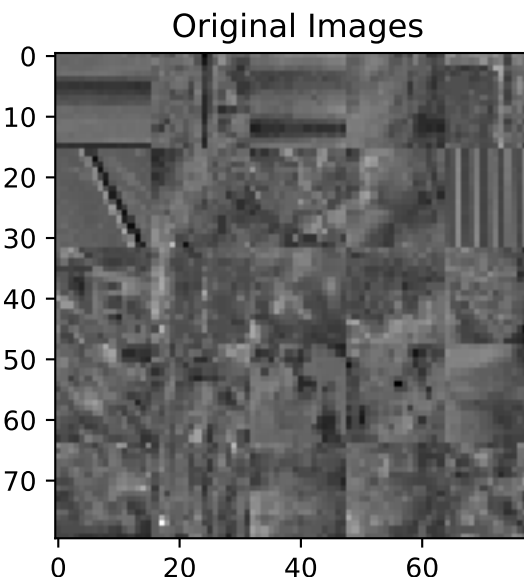
Trained model : 248

wscale : 0.010000
learn_rate : 5.000000
batch size : 5000
beta : 0.010000
loss : 0.468362
msq : 0.003870
sparsity : 46.449211



Trained model : 249

wscale : 0.010000
learn_rate : 5.000000
batch size : 5000
beta : 0.100000
loss : 4.285216
msq : 0.003863
sparsity : 42.813530



Trained model : 250

wscale : 0.010000
learn_rate : 5.000000
batch size : 5000
beta : 1.000000
loss : 31.325991
msq : 0.003868
sparsity : 31.322123

