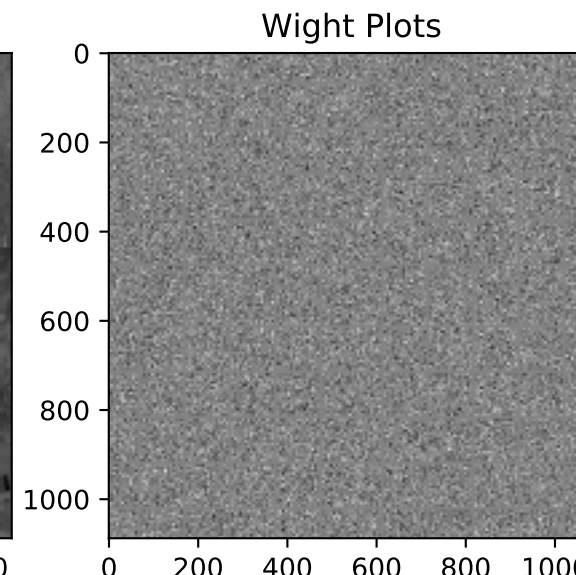
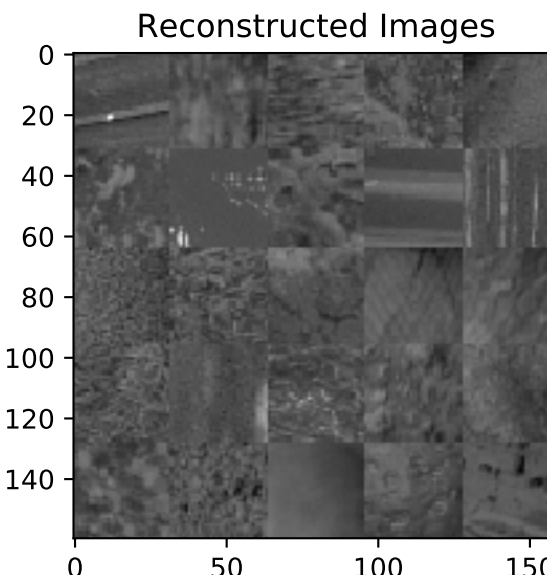
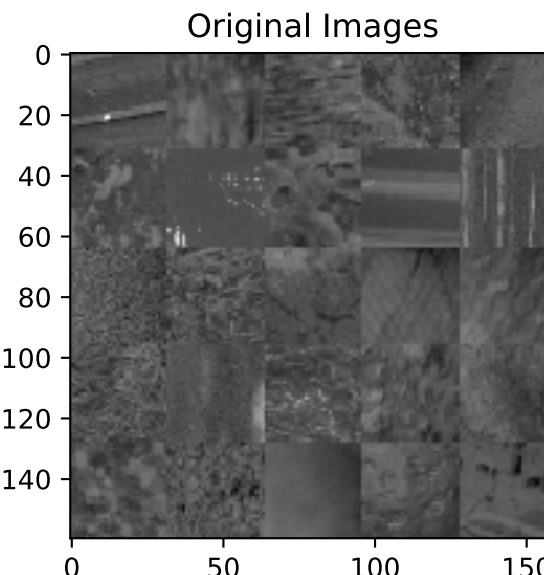


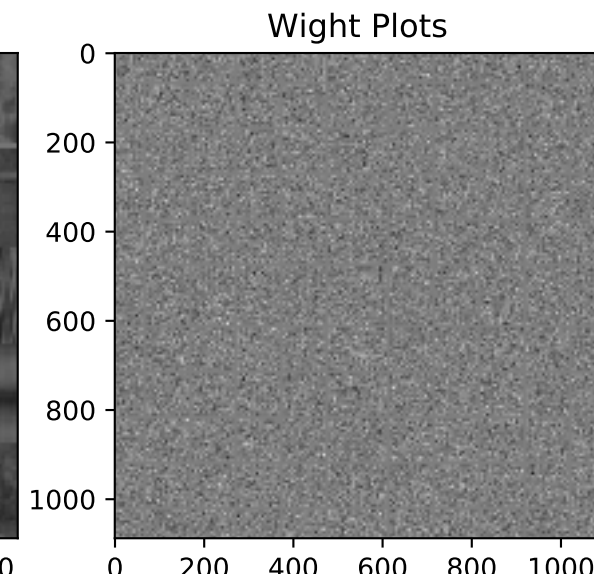
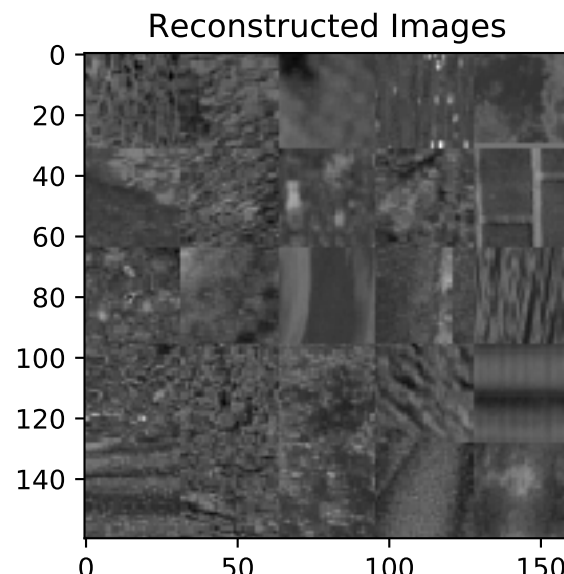
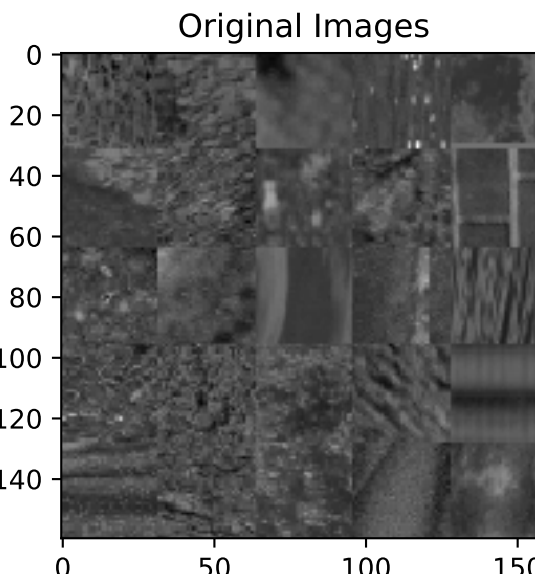
Trained model : 1

wscale : 0.001000
learn_rate : 0.000500
batch size : 1000
beta : 0.000100
loss : 0.000018
msq : 0.000015
sparsity : 0.024127



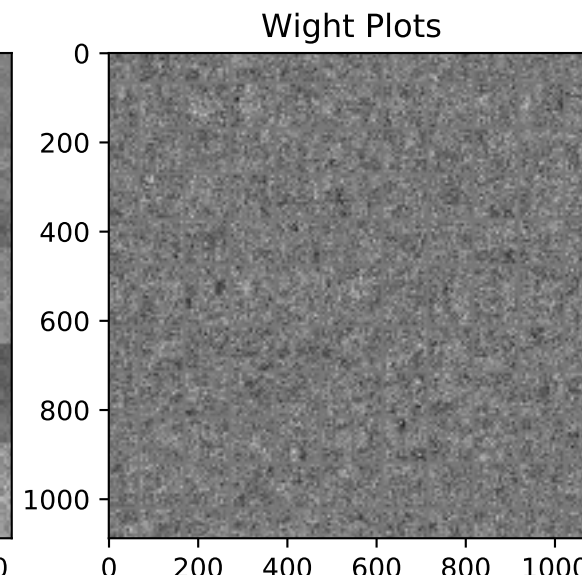
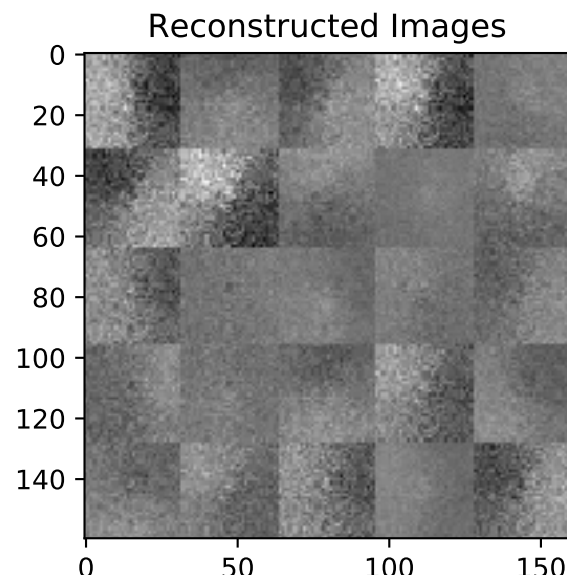
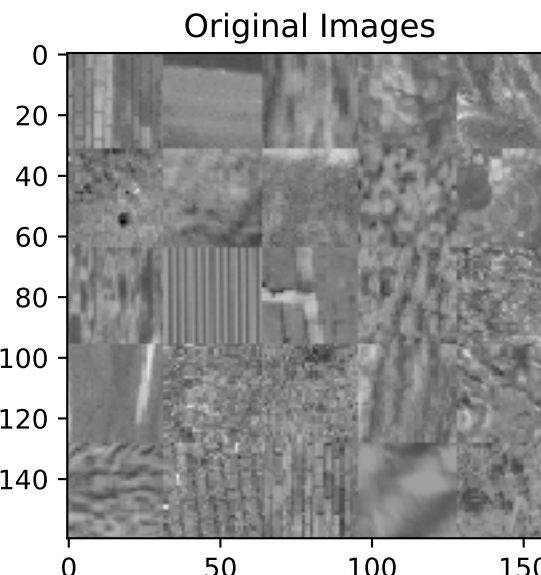
Trained model : 2

wscale : 0.001000
learn_rate : 0.000500
batch size : 1000
beta : 0.001000
loss : 0.000037
msq : 0.000016
sparsity : 0.021200



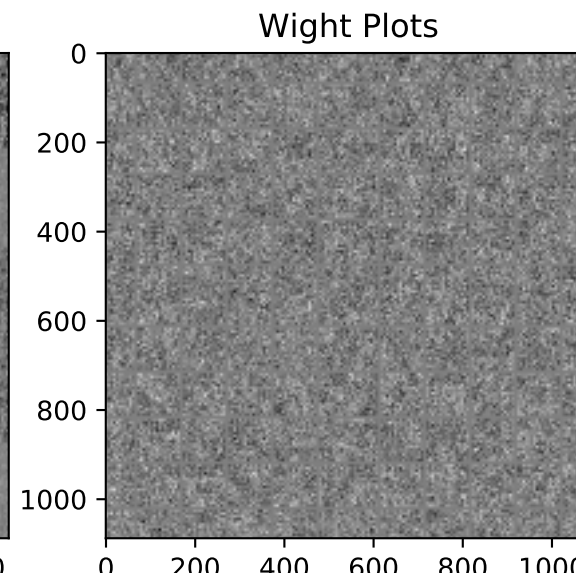
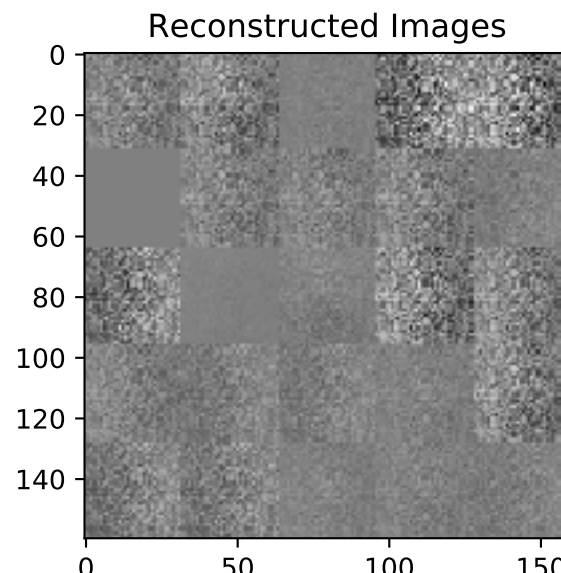
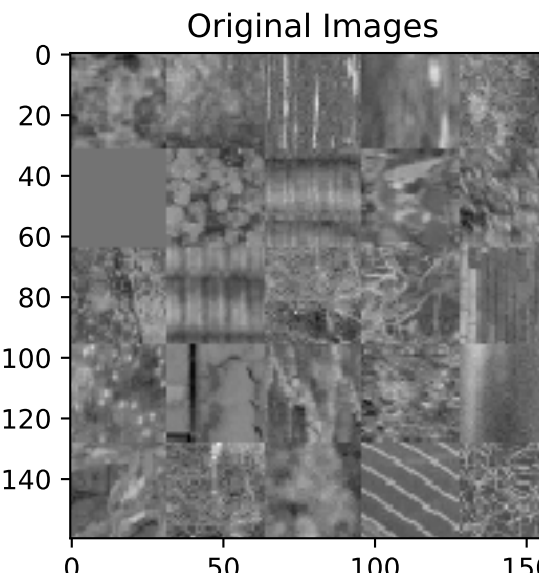
Trained model : 3

wscale : 0.001000
learn_rate : 0.000500
batch size : 1000
beta : 0.010000
loss : 0.000976
msq : 0.000974
sparsity : 0.000178



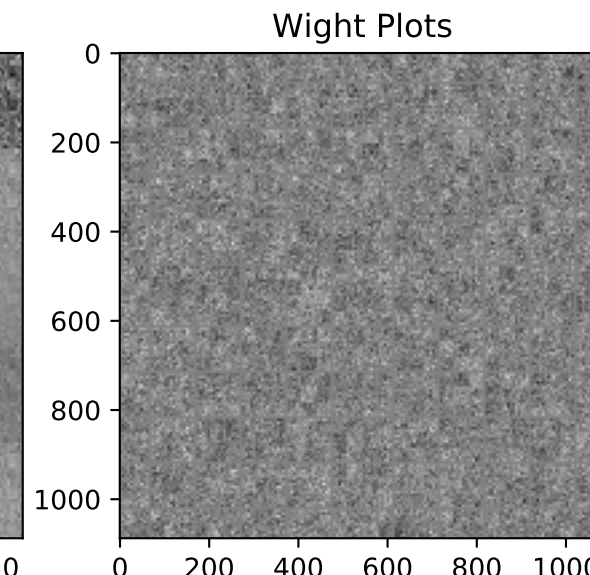
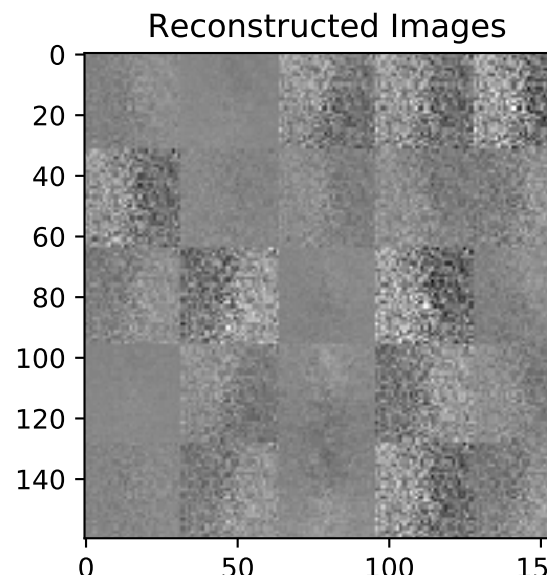
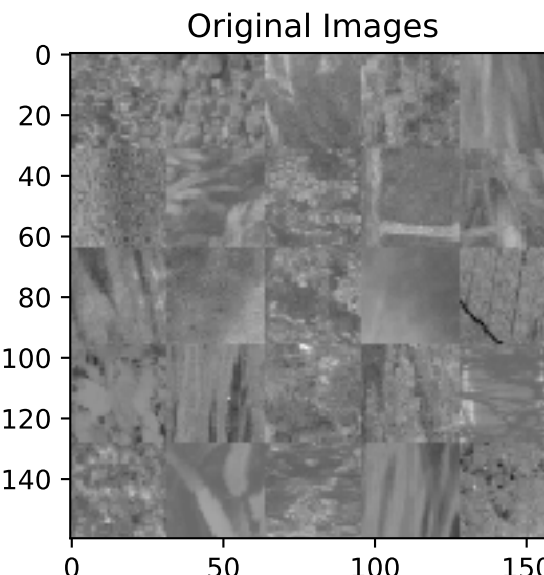
Trained model : 4

wscale : 0.001000
learn_rate : 0.000500
batch size : 1000
beta : 0.100000
loss : 0.000990
msq : 0.000970
sparsity : 0.000200



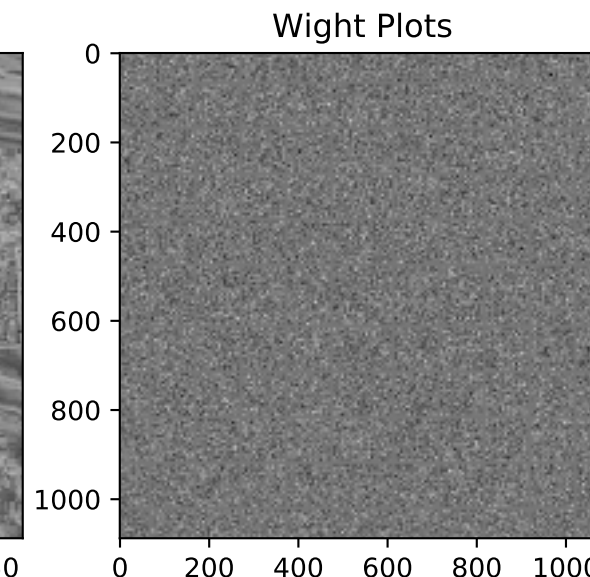
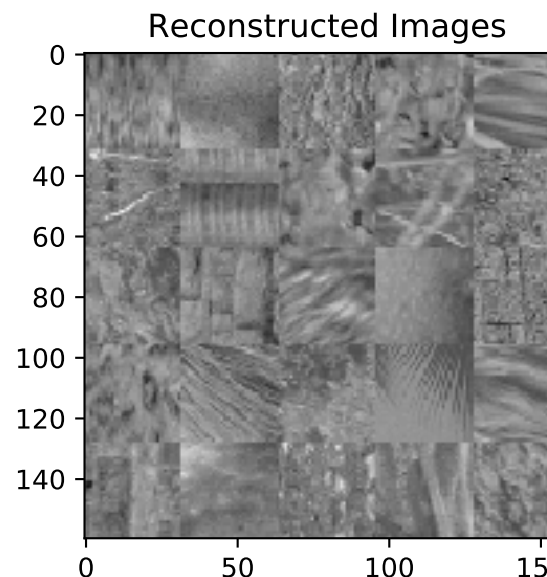
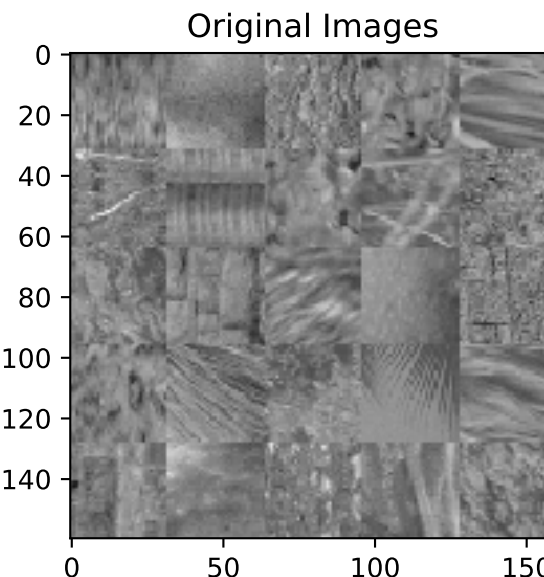
Trained model : 5

wscale : 0.001000
learn_rate : 0.000500
batch size : 1000
beta : 1.000000
loss : 0.001164
msq : 0.000966
sparsity : 0.000198



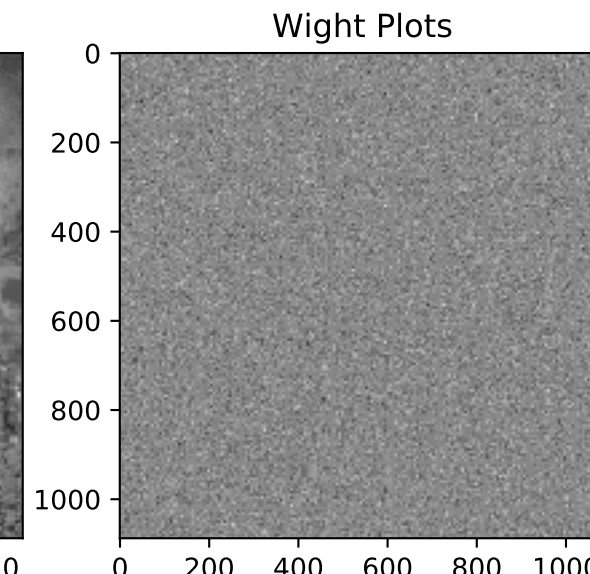
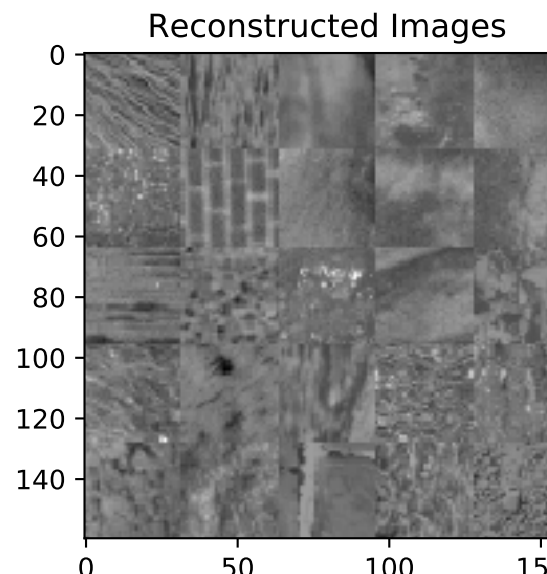
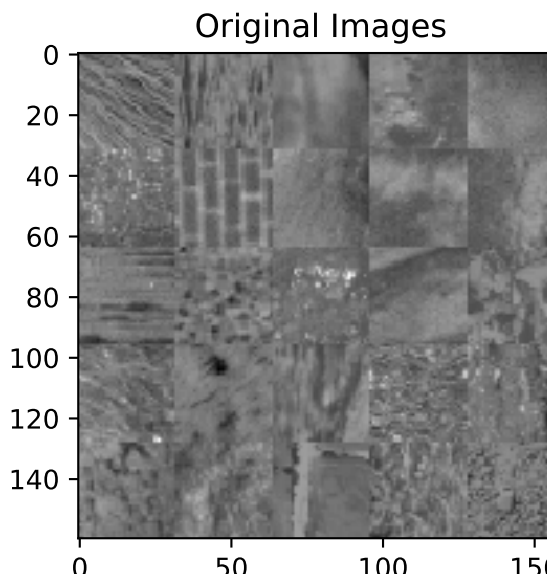
Trained model : 6

wscale : 0.001000
learn_rate : 0.000500
batch size : 2000
beta : 0.000100
loss : 0.000002
msq : 0.000000
sparsity : 0.023627



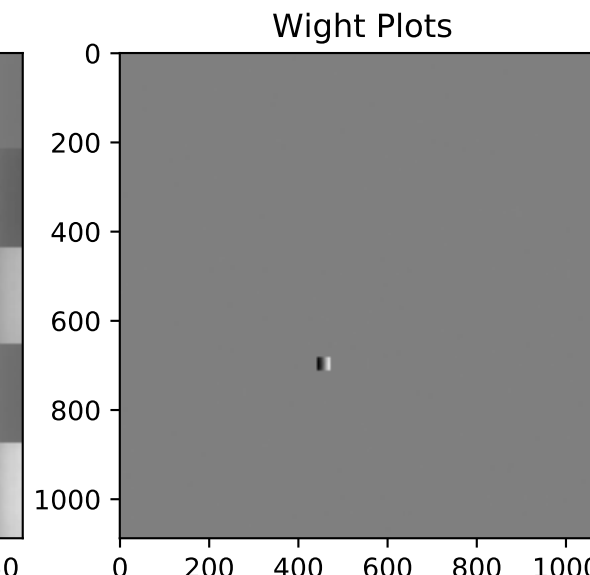
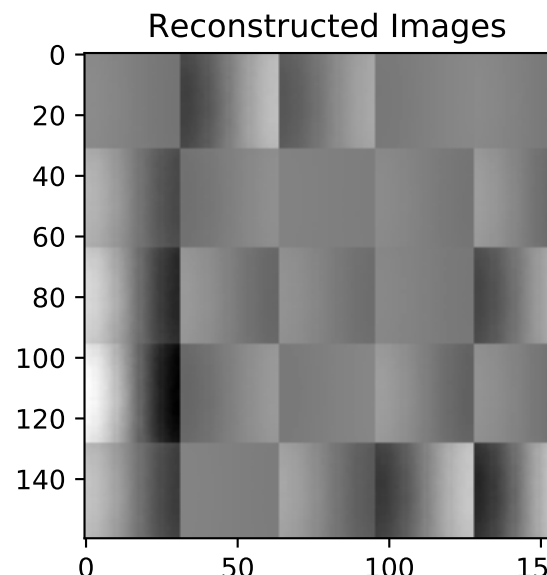
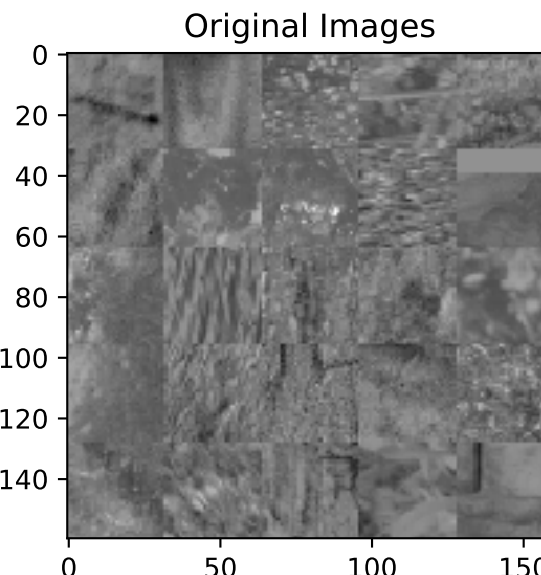
Trained model : 7

wscale : 0.001000
learn_rate : 0.000500
batch size : 2000
beta : 0.001000
loss : 0.000020
msq : 0.000000
sparsity : 0.019934



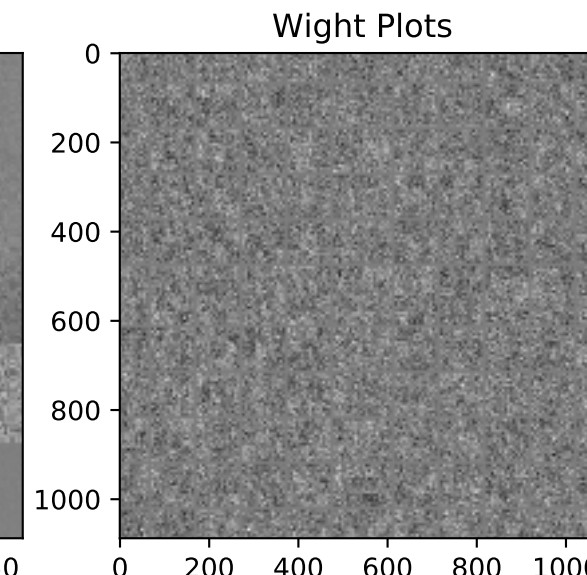
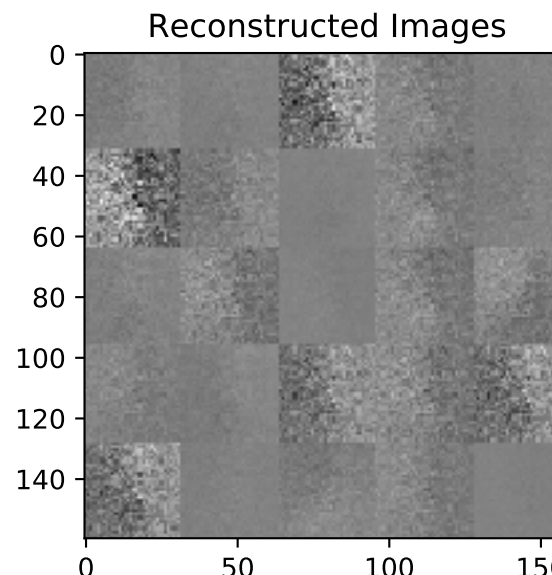
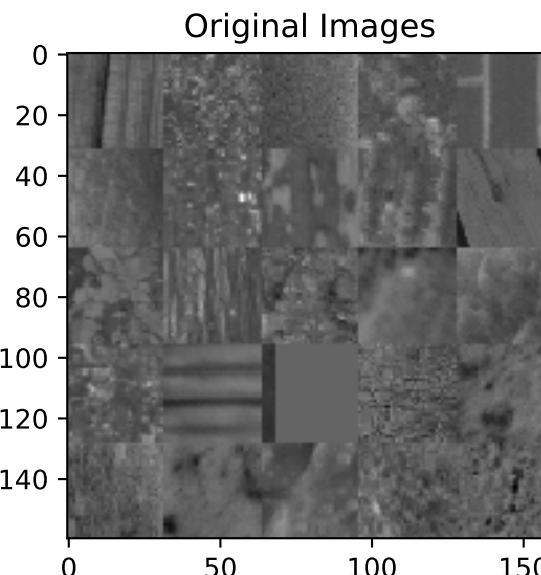
Trained model : 8

wscale : 0.001000
learn_rate : 0.000500
batch size : 2000
beta : 0.010000
loss : 0.000877
msq : 0.000873
sparsity : 0.000407



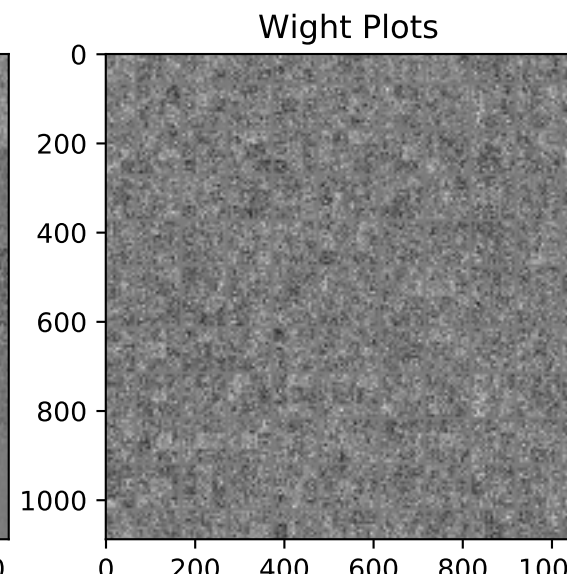
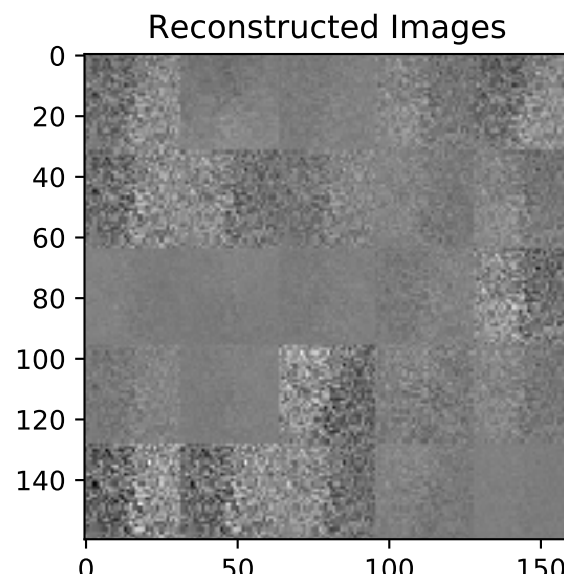
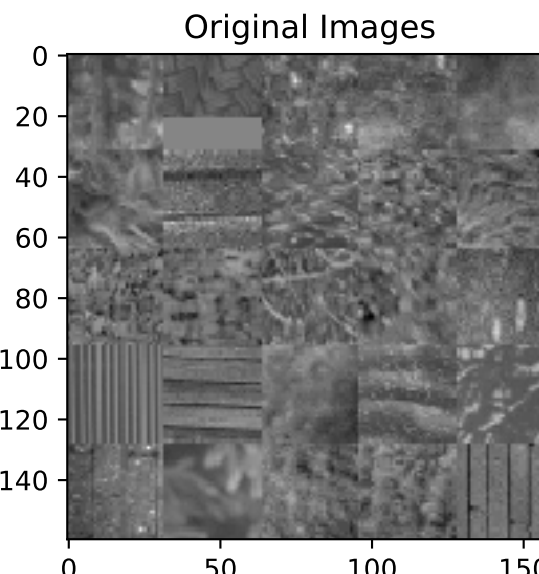
Trained model : 9

wscale : 0.001000
learn_rate : 0.000500
batch size : 2000
beta : 0.100000
loss : 0.000993
msq : 0.000972
sparsity : 0.000202



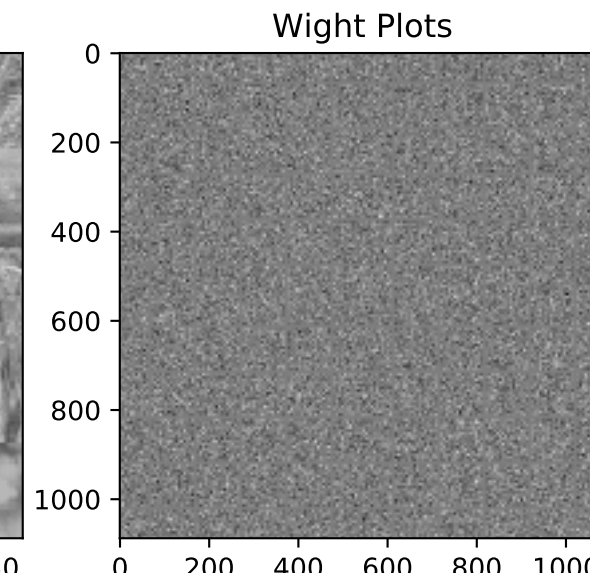
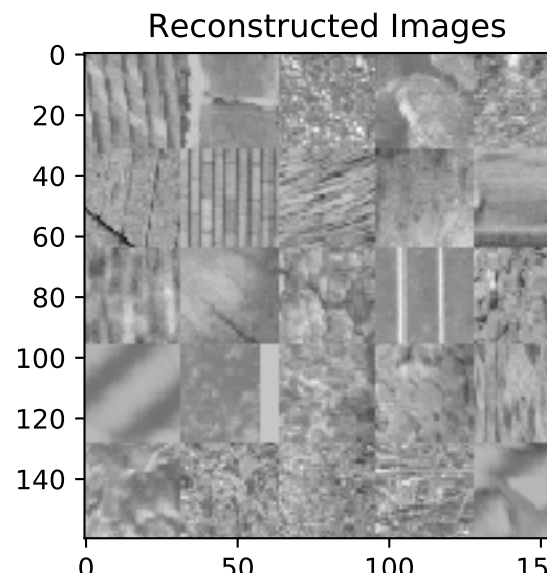
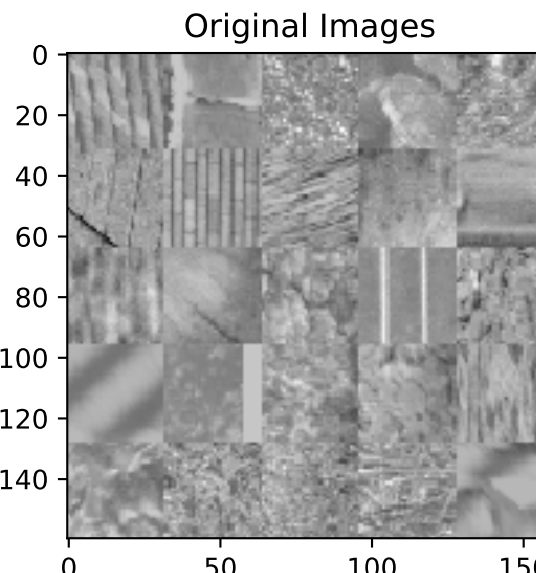
Trained model : 10

wscale : 0.001000
learn_rate : 0.000500
batch size : 2000
beta : 1.000000
loss : 0.001160
msq : 0.000971
sparsity : 0.000189



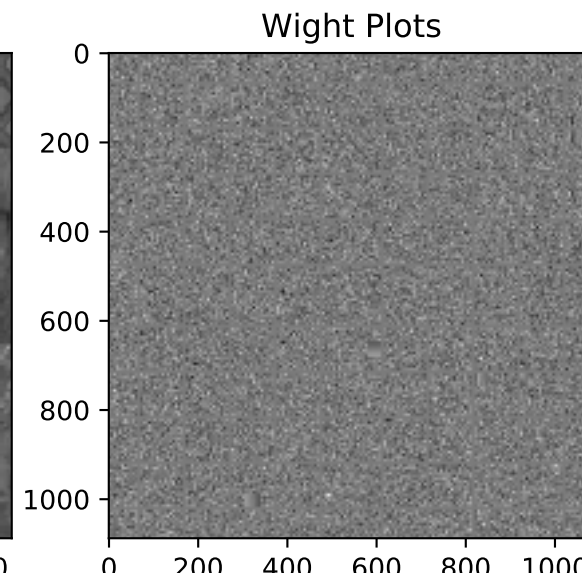
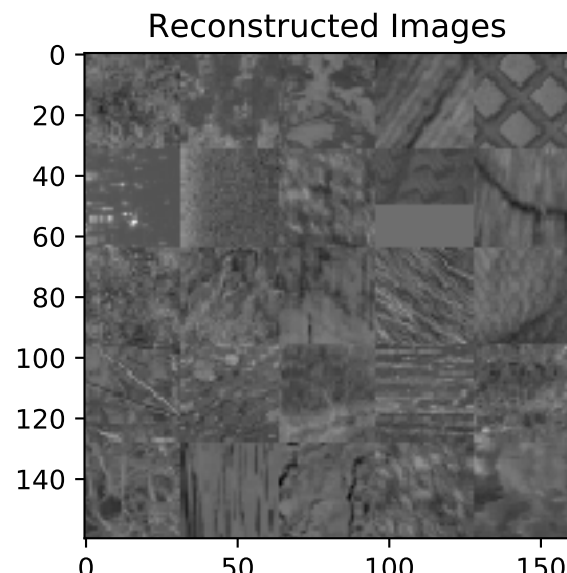
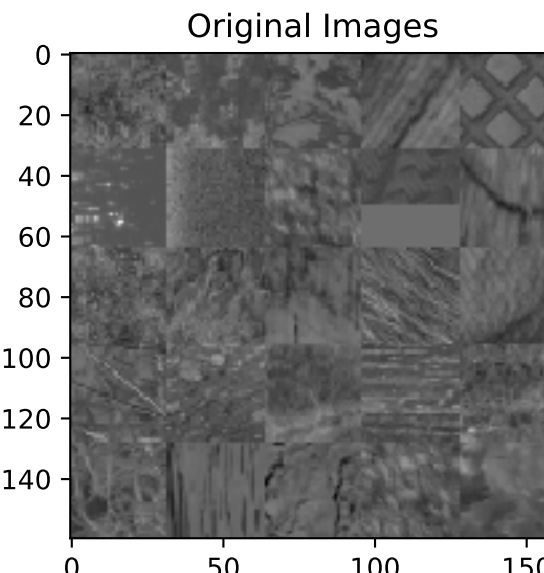
Trained model : 11

wscale : 0.001000
learn_rate : 0.000500
batch size : 3000
beta : 0.000100
loss : 0.000002
msq : 0.000000
sparsity : 0.023064



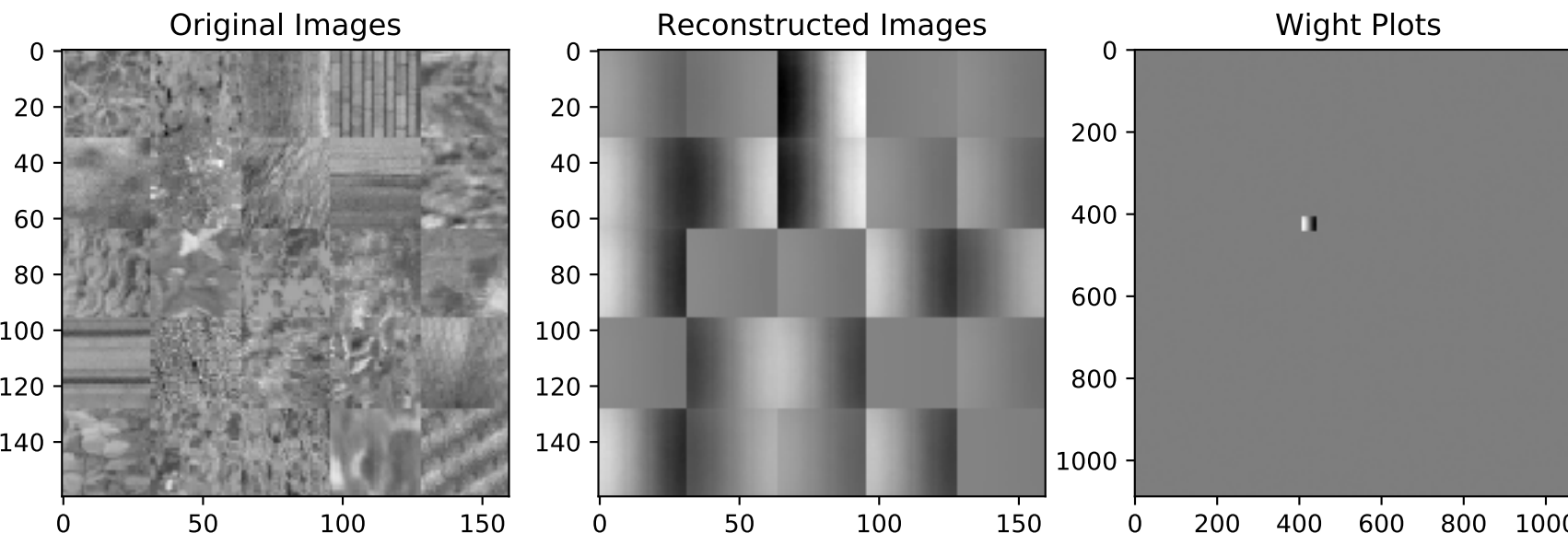
Trained model : 12

wscale : 0.001000
learn_rate : 0.000500
batch size : 3000
beta : 0.001000
loss : 0.000019
msq : 0.000000
sparsity : 0.019242



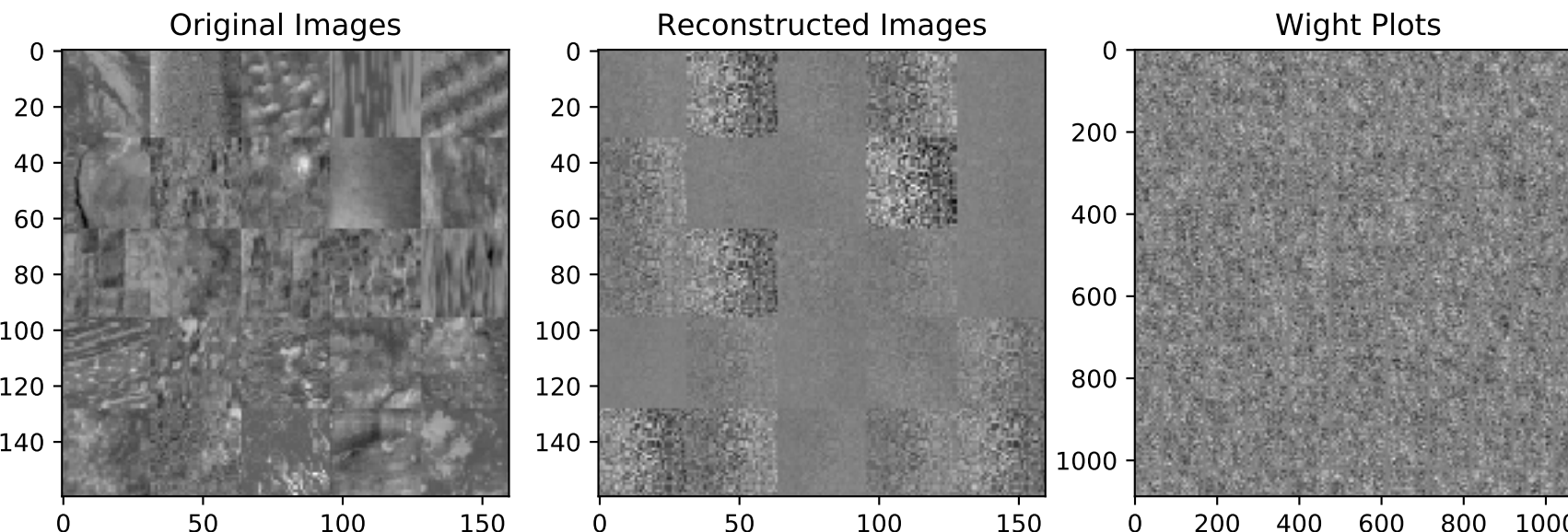
Trained model : 13

wscale : 0.001000
learn_rate : 0.000500
batch size : 3000
beta : 0.010000
loss : 0.000877
msq : 0.000873
sparsity : 0.000410



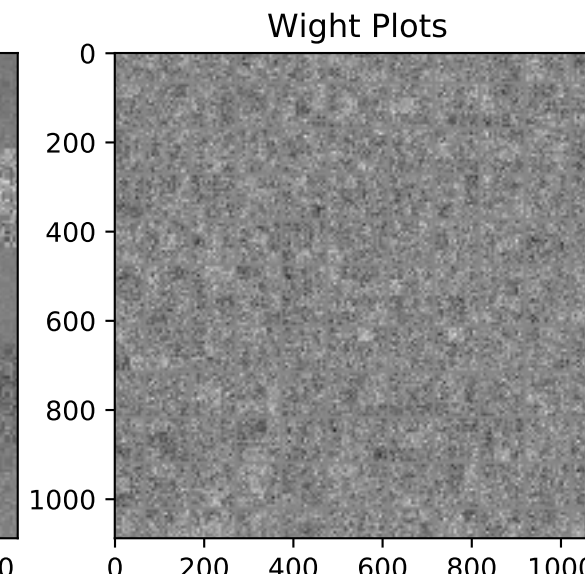
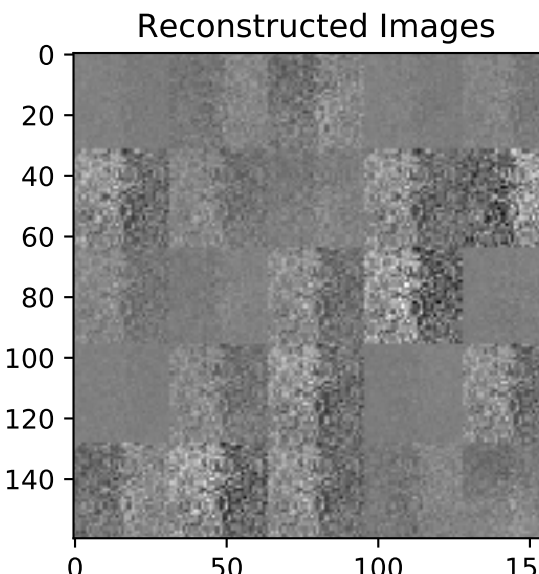
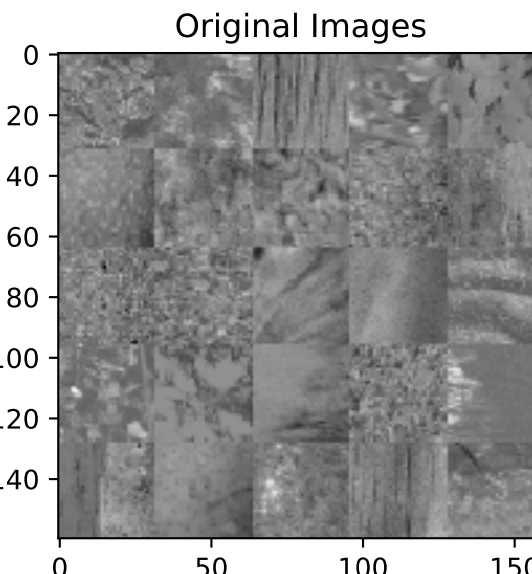
Trained model : 14

wscale : 0.001000
learn_rate : 0.000500
batch size : 3000
beta : 0.100000
loss : 0.000989
msq : 0.000969
sparsity : 0.000201



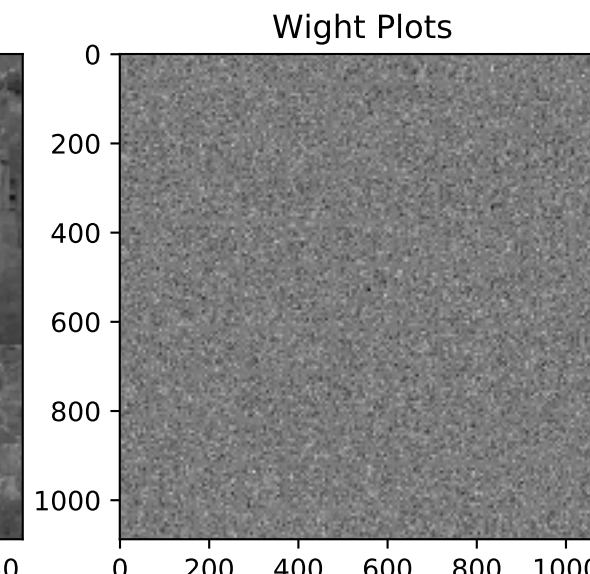
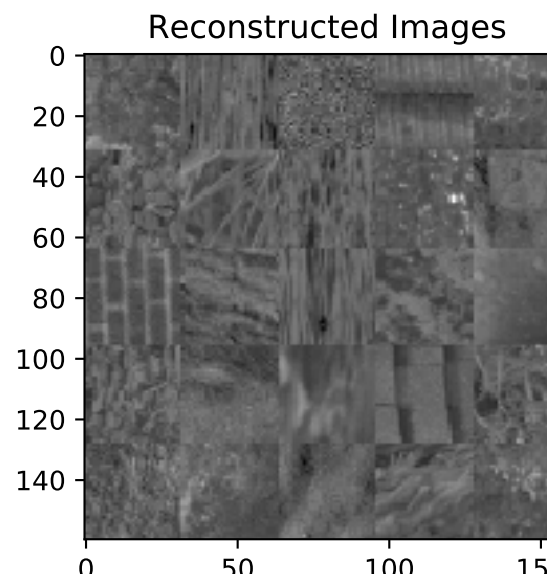
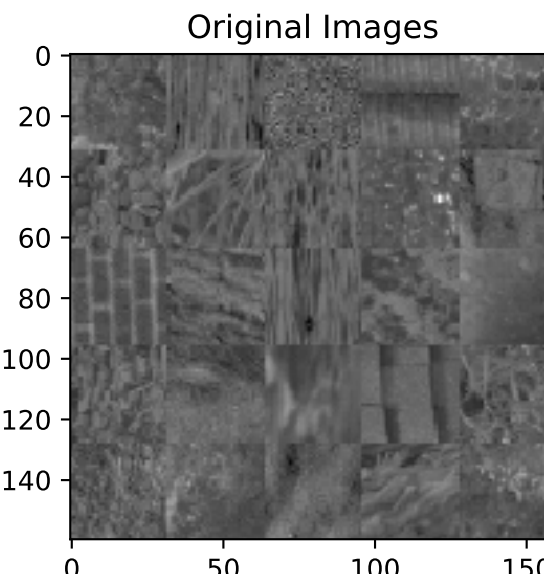
Trained model : 15

wscale : 0.001000
learn_rate : 0.000500
batch size : 3000
beta : 1.000000
loss : 0.001182
msq : 0.000973
sparsity : 0.000209



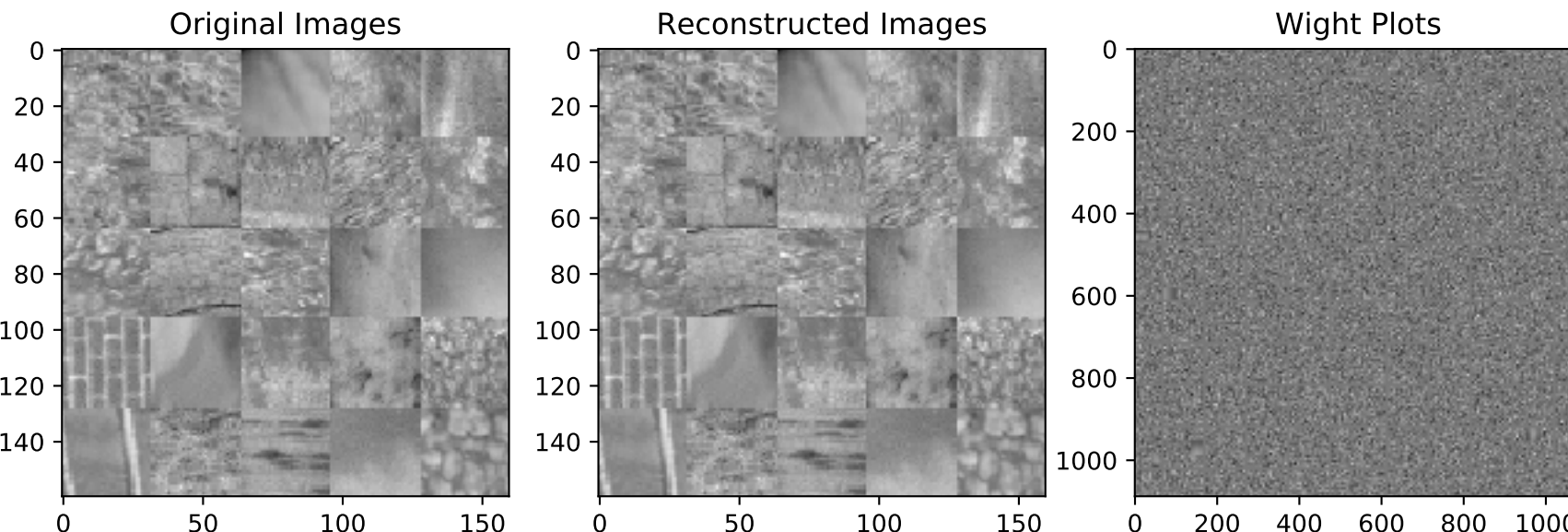
Trained model : 16

wscale : 0.001000
learn_rate : 0.000500
batch size : 4000
beta : 0.000100
loss : 0.000002
msq : 0.000000
sparsity : 0.022096



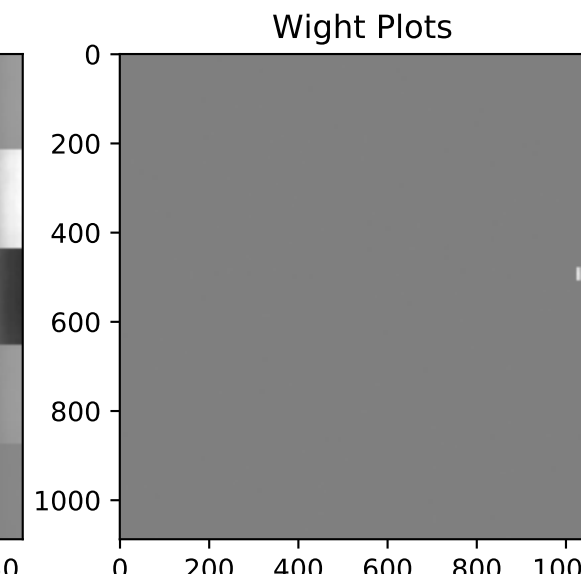
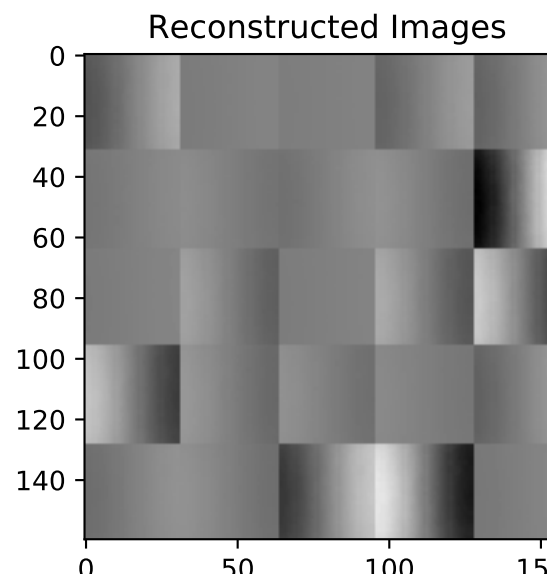
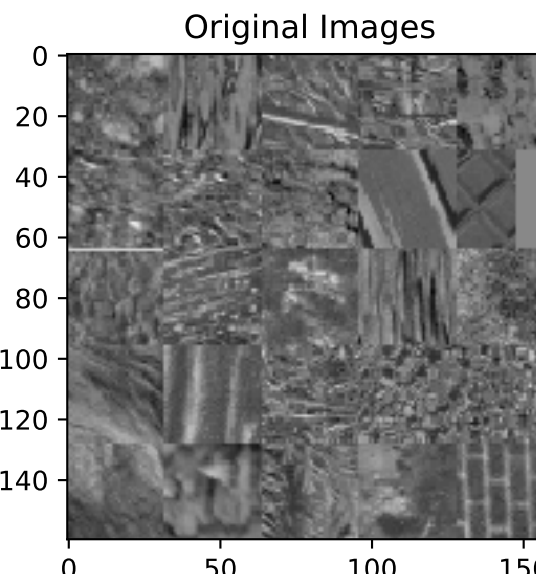
Trained model : 17

wscale : 0.001000
learn_rate : 0.000500
batch size : 4000
beta : 0.001000
loss : 0.000019
msq : 0.000000
sparsity : 0.018487



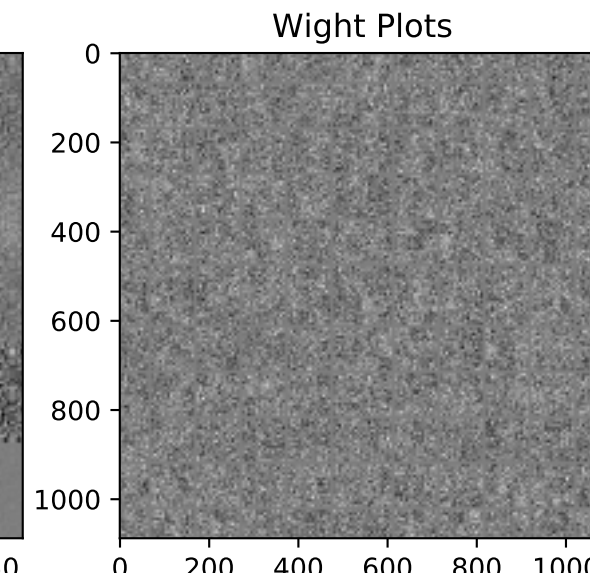
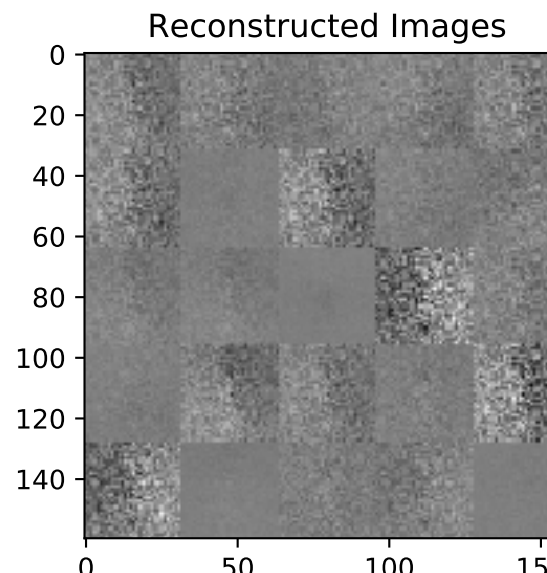
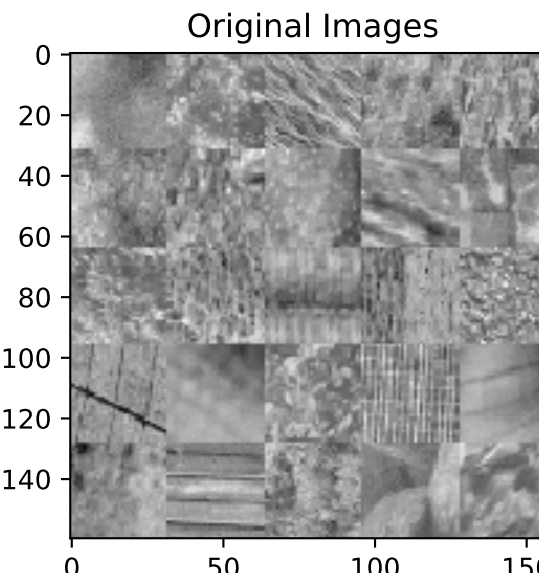
Trained model : 18

wscale : 0.001000
learn_rate : 0.000500
batch size : 4000
beta : 0.010000
loss : 0.000880
msq : 0.000876
sparsity : 0.000414



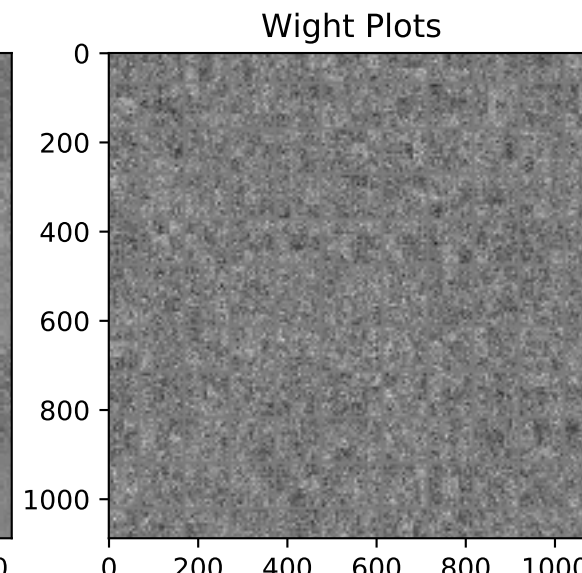
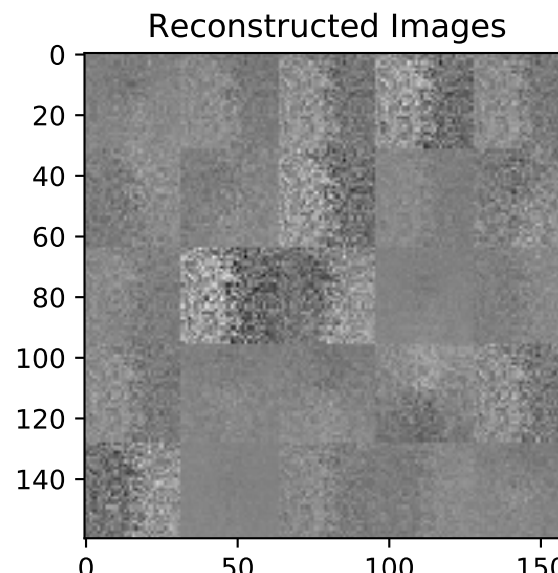
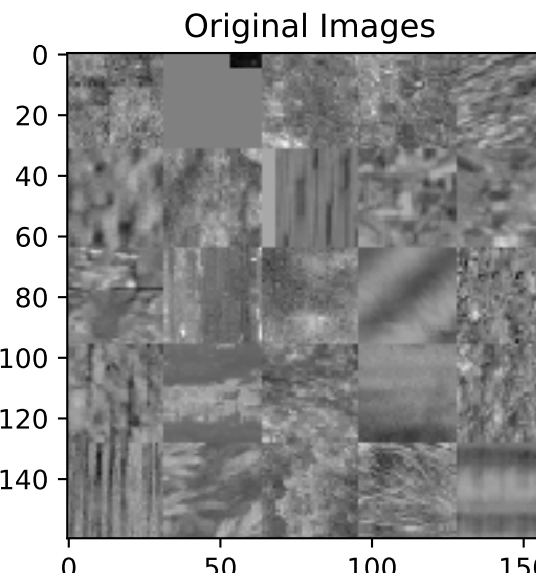
Trained model : 19

wscale : 0.001000
learn_rate : 0.000500
batch size : 4000
beta : 0.100000
loss : 0.000991
msq : 0.000972
sparsity : 0.000187



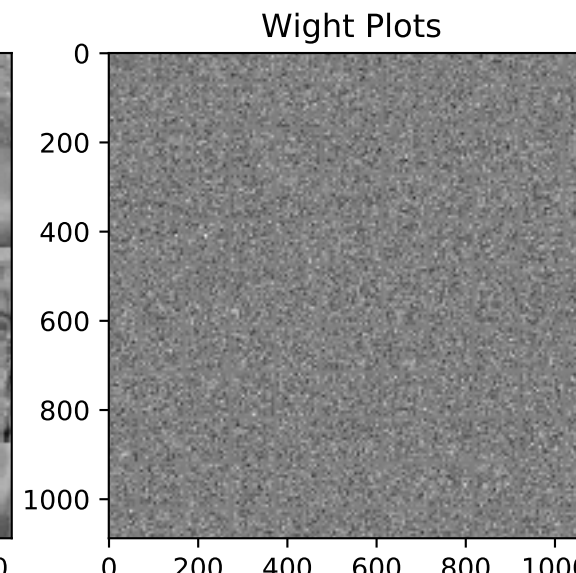
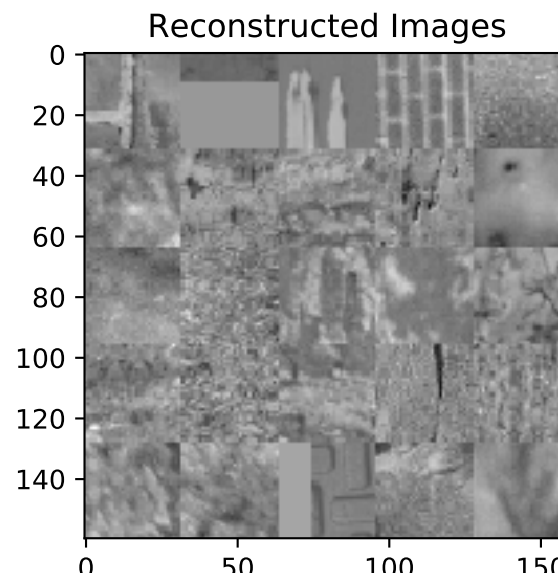
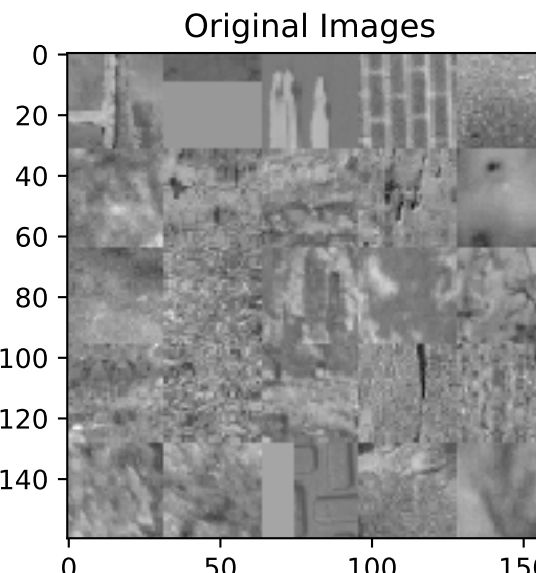
Trained model : 20

wscale : 0.001000
learn_rate : 0.000500
batch size : 4000
beta : 1.000000
loss : 0.001148
msq : 0.000970
sparsity : 0.000178



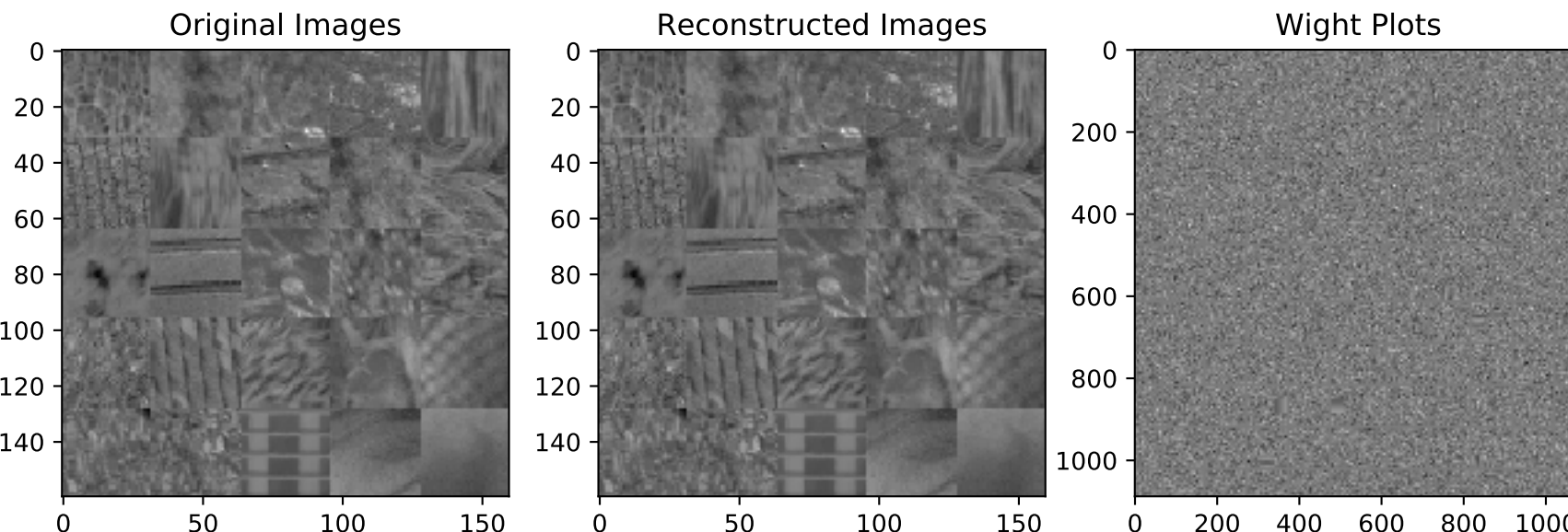
Trained model : 21

wscale : 0.001000
learn_rate : 0.000500
batch size : 5000
beta : 0.000100
loss : 0.000002
msq : 0.000000
sparsity : 0.021622



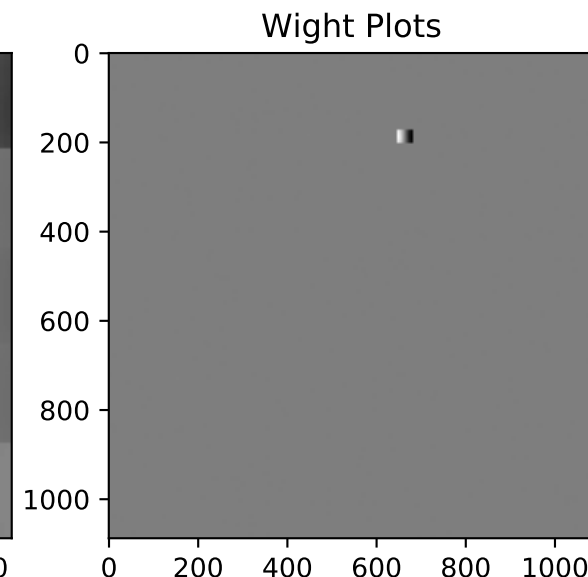
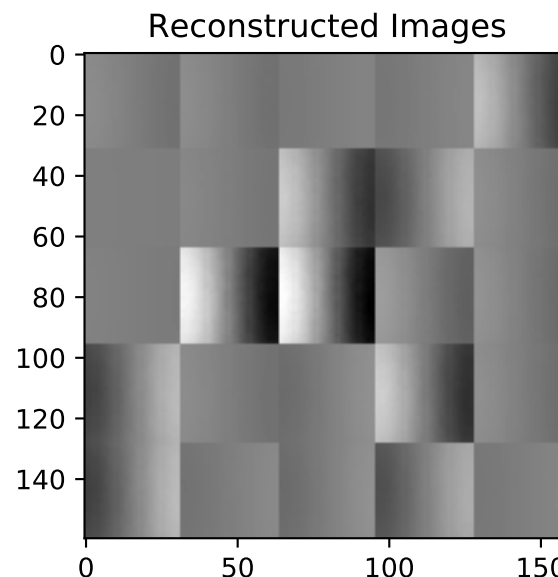
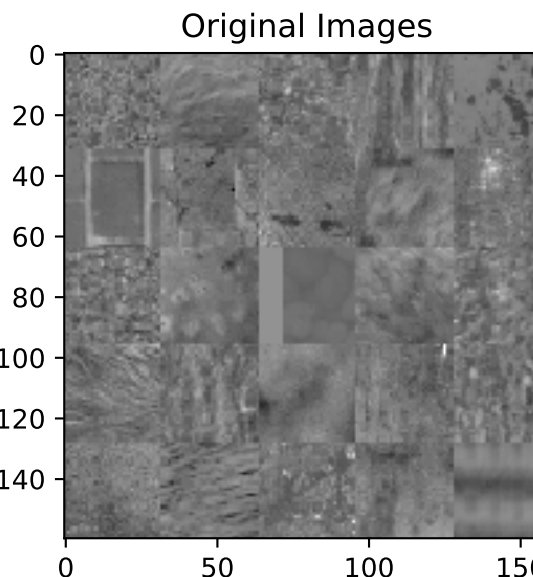
Trained model : 22

wscale : 0.001000
learn_rate : 0.000500
batch size : 5000
beta : 0.001000
loss : 0.000018
msq : 0.000000
sparsity : 0.018223



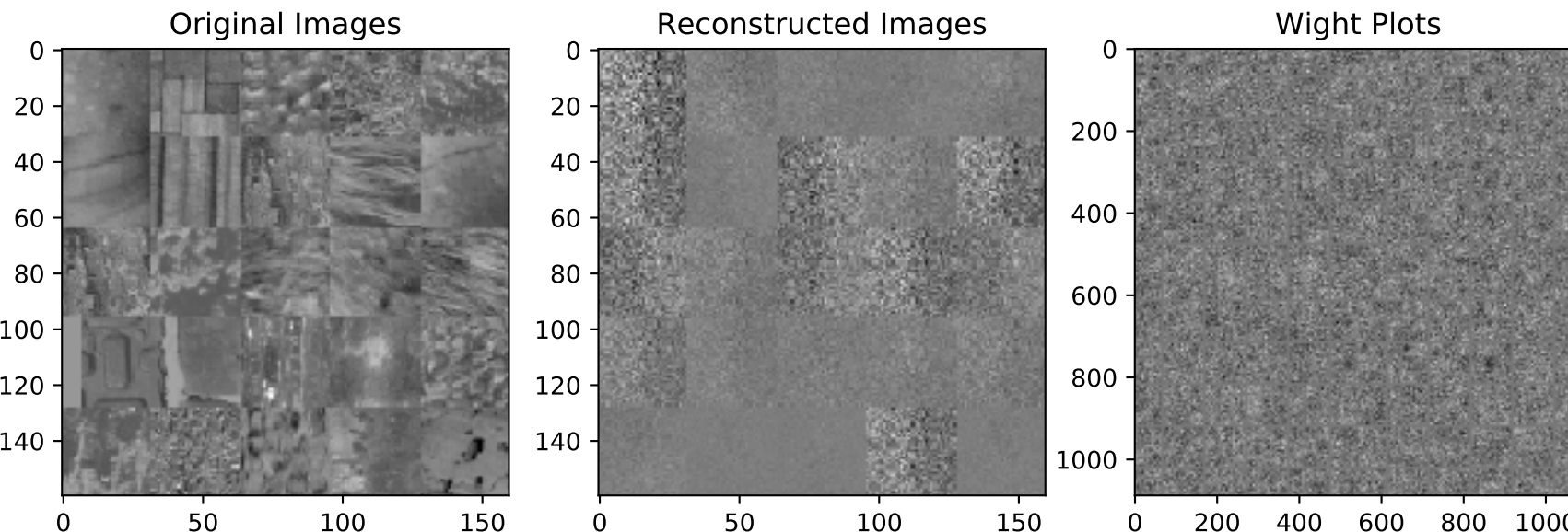
Trained model : 23

wscale : 0.001000
learn_rate : 0.000500
batch size : 5000
beta : 0.010000
loss : 0.000881
msq : 0.000877
sparsity : 0.000386



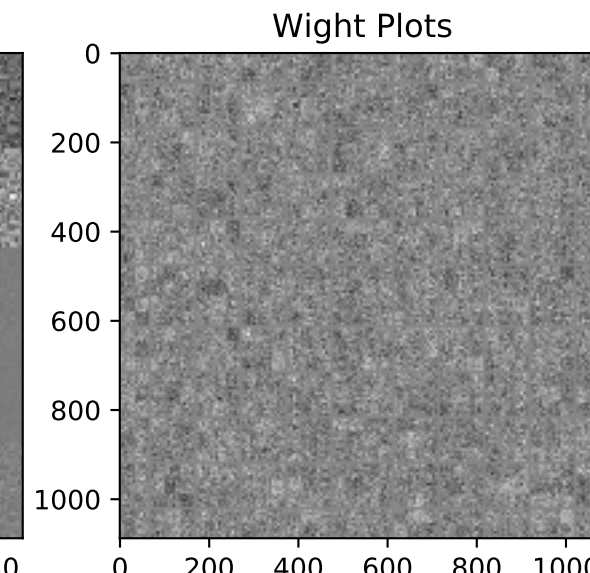
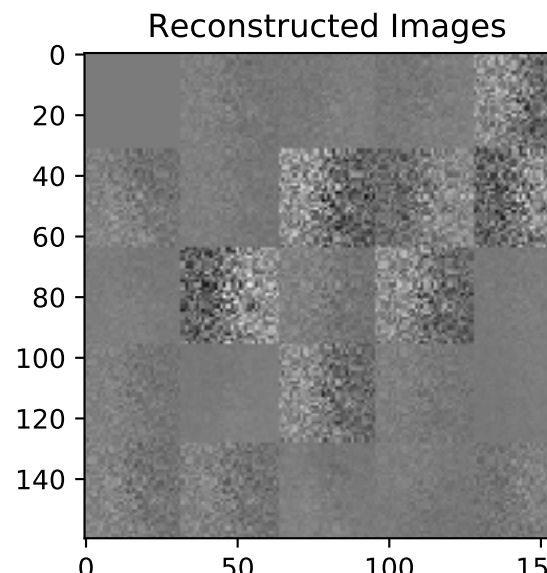
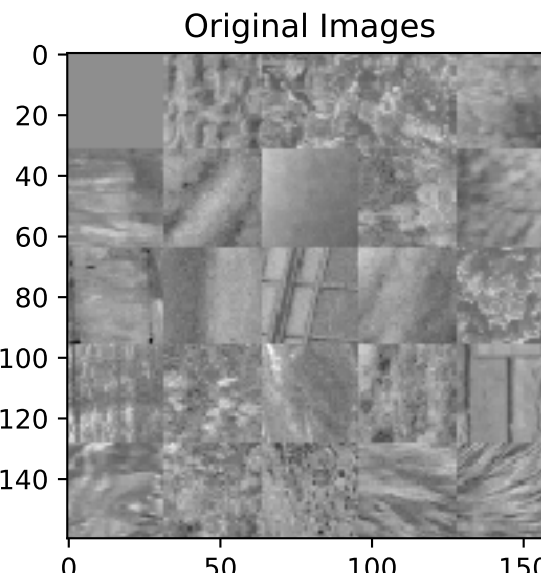
Trained model : 24

wscale : 0.001000
learn_rate : 0.000500
batch size : 5000
beta : 0.100000
loss : 0.000987
msq : 0.000967
sparsity : 0.000201



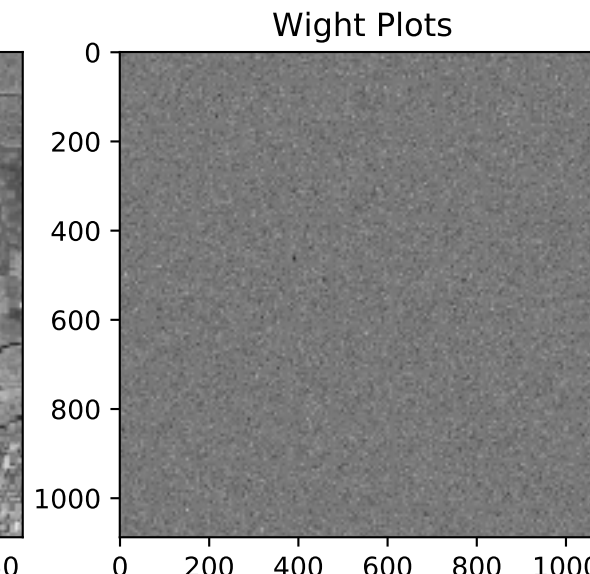
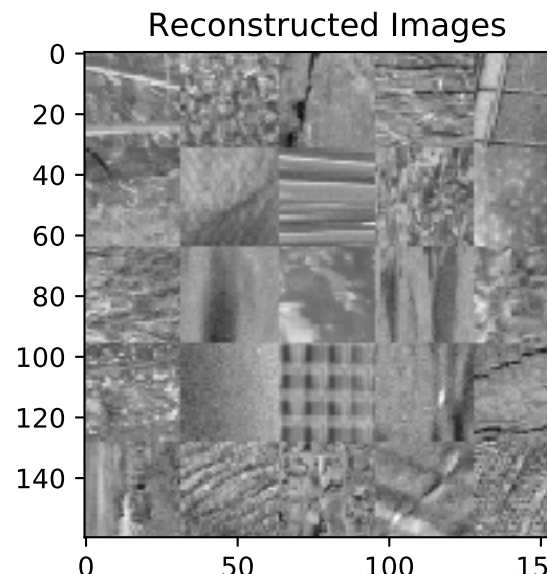
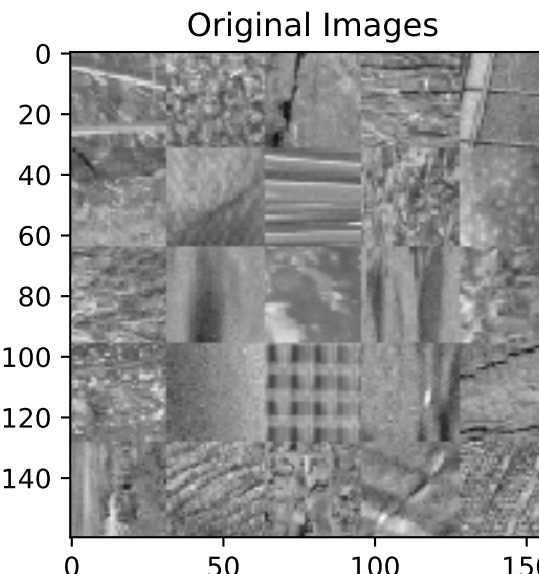
Trained model : 25

wscale : 0.001000
learn_rate : 0.000500
batch size : 5000
beta : 1.000000
loss : 0.001175
msq : 0.000968
sparsity : 0.000207



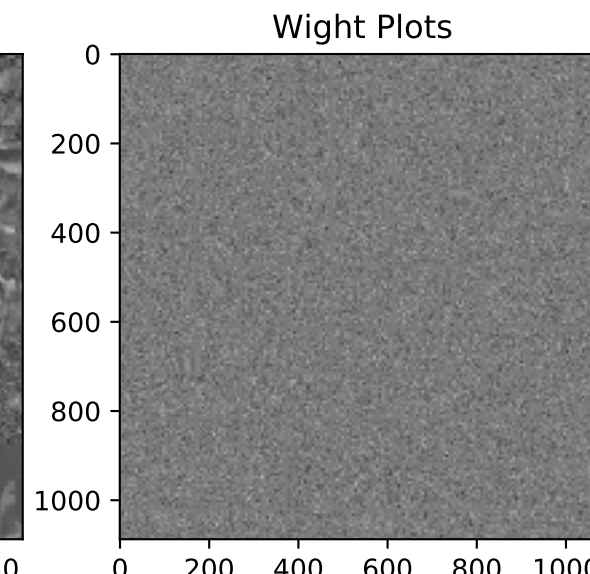
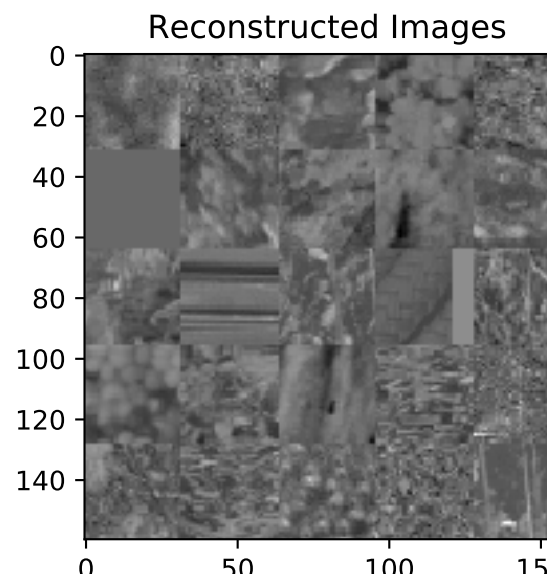
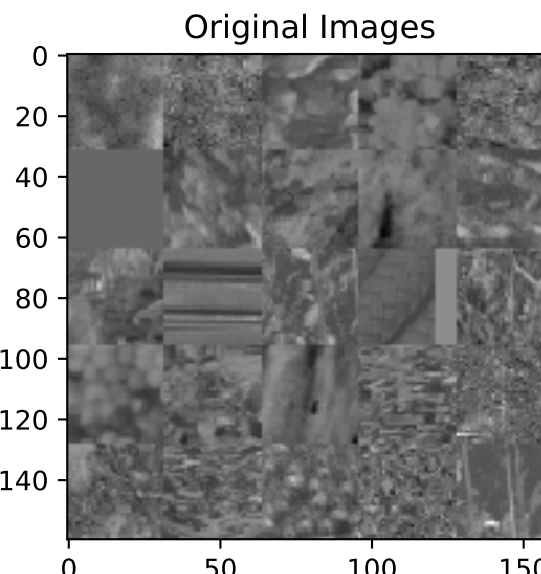
Trained model : 26

wscale : 0.001000
learn_rate : 0.005000
batch size : 1000
beta : 0.000100
loss : 0.000002
msq : 0.000000
sparsity : 0.022218



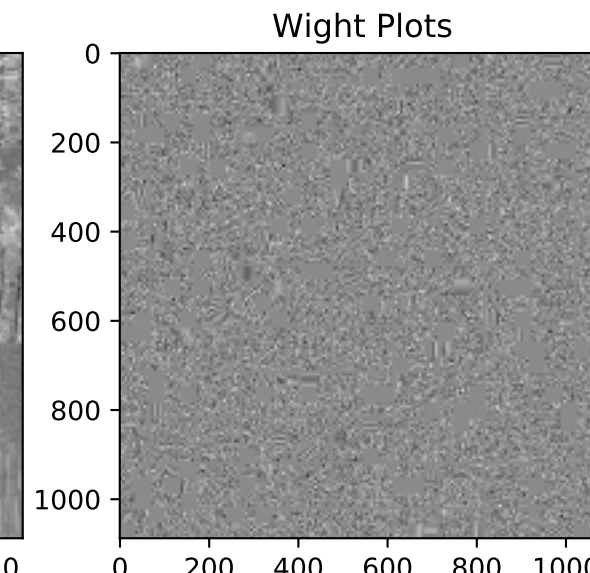
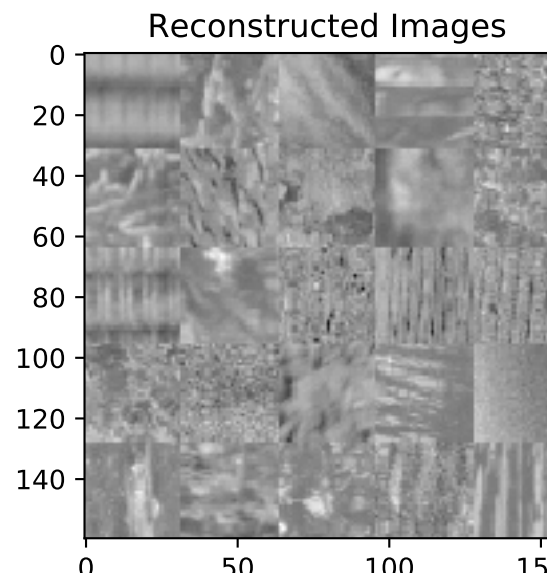
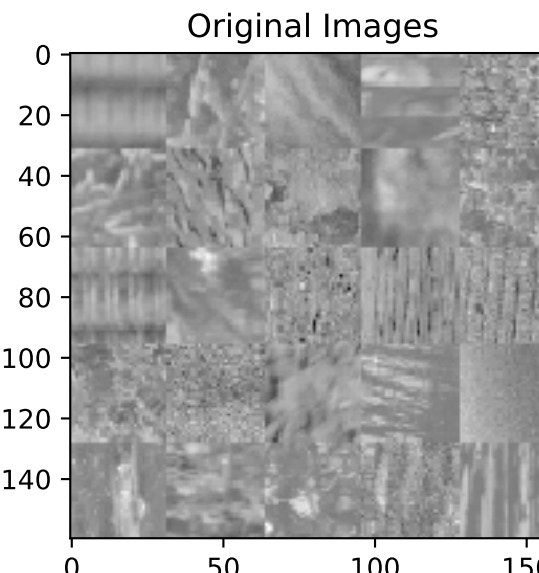
Trained model : 27

wscale : 0.001000
learn_rate : 0.005000
batch size : 1000
beta : 0.001000
loss : 0.000019
msq : 0.000000
sparsity : 0.019261



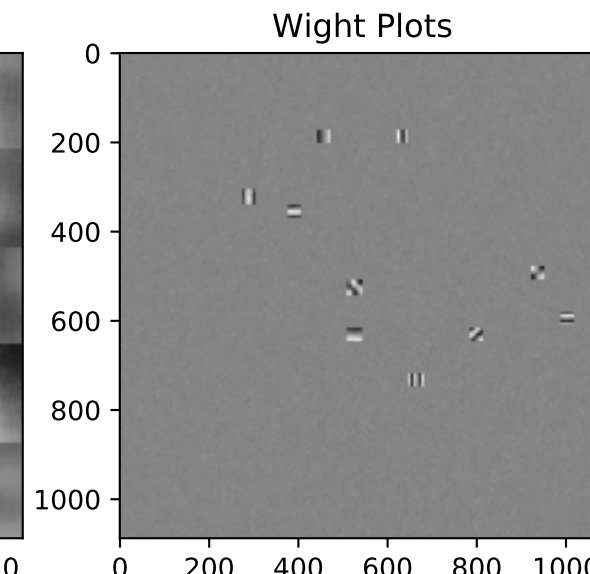
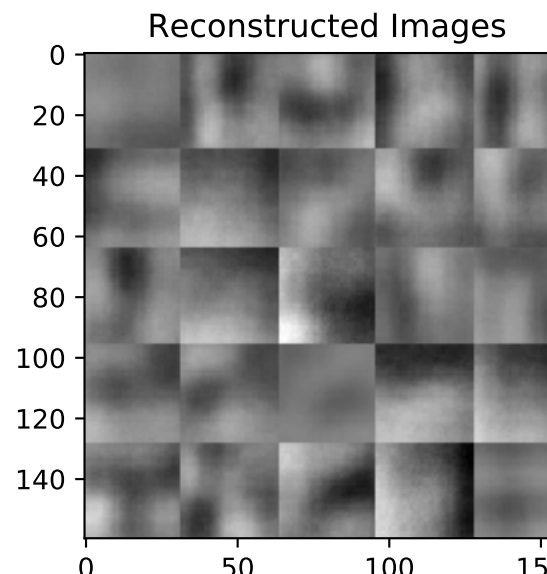
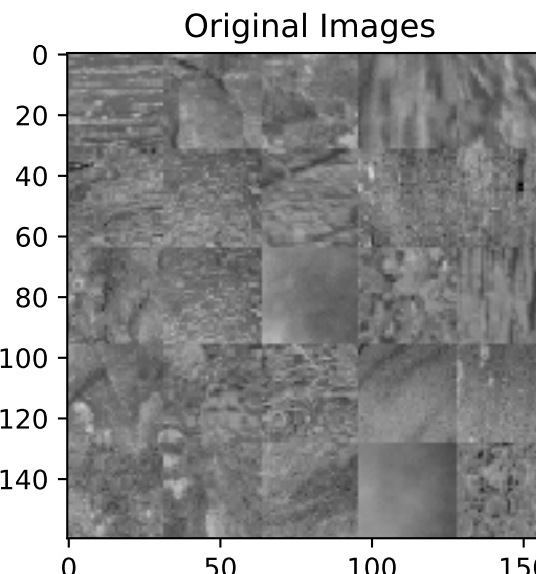
Trained model : 28

wscale : 0.001000
learn_rate : 0.005000
batch size : 1000
beta : 0.010000
loss : 0.000173
msq : 0.000016
sparsity : 0.015612



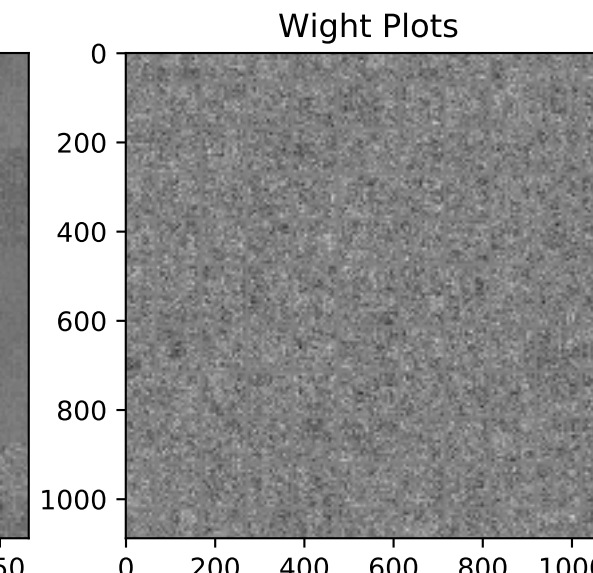
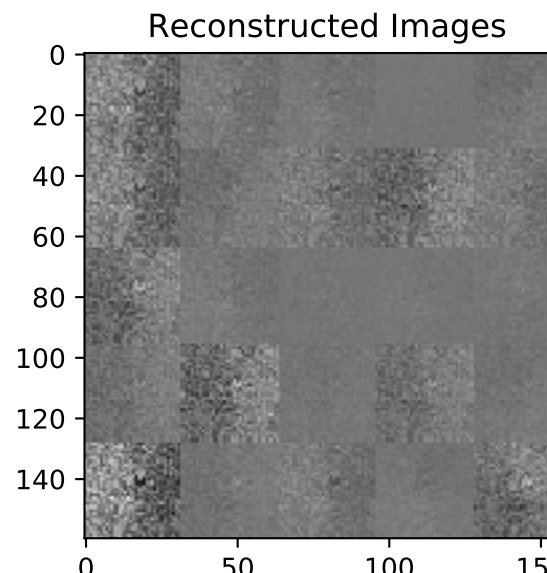
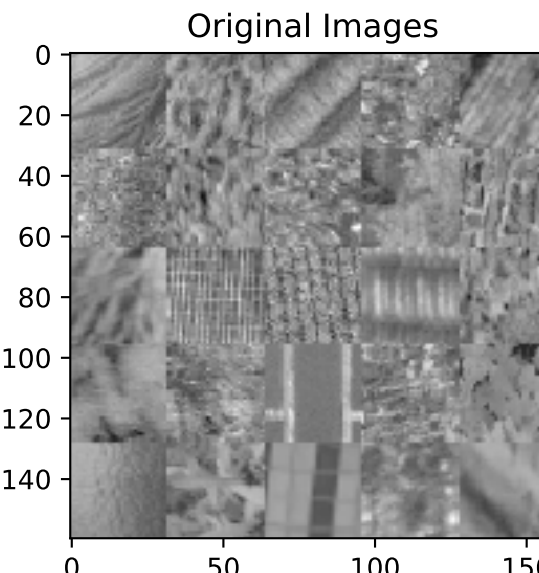
Trained model : 29

wscale : 0.001000
learn_rate : 0.005000
batch size : 1000
beta : 0.100000
loss : 0.000952
msq : 0.000653
sparsity : 0.002996



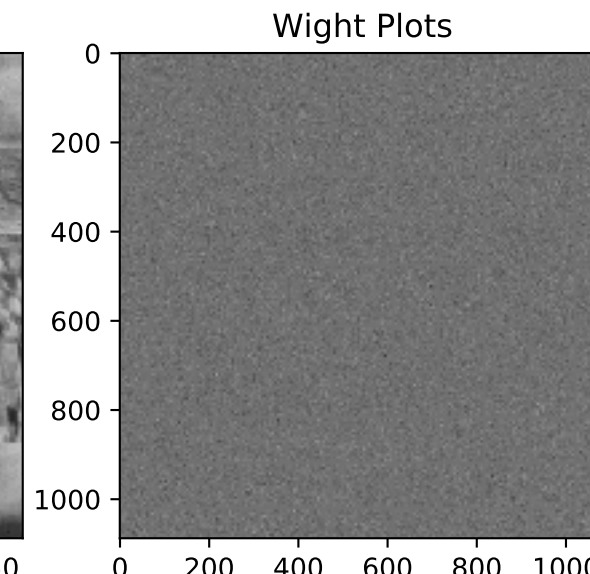
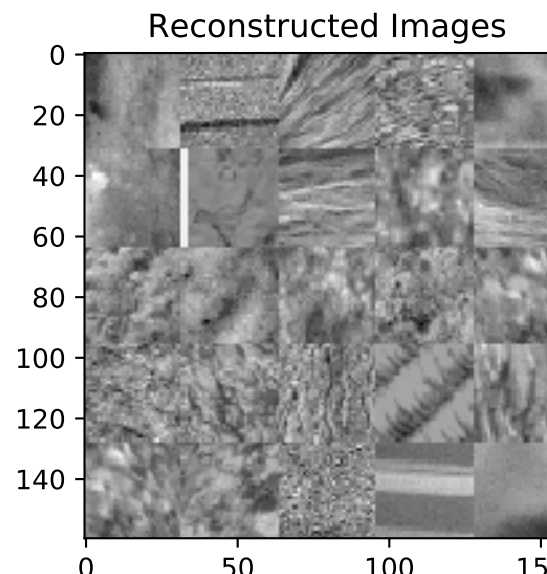
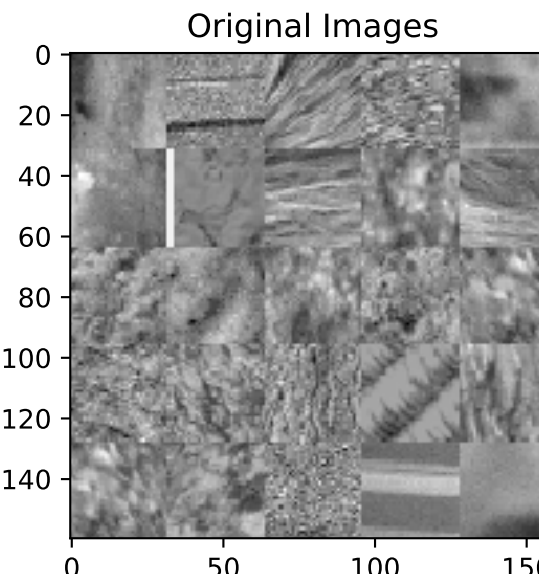
Trained model : 30

wscale : 0.001000
learn_rate : 0.005000
batch size : 1000
beta : 1.000000
loss : 0.002887
msq : 0.000955
sparsity : 0.001932



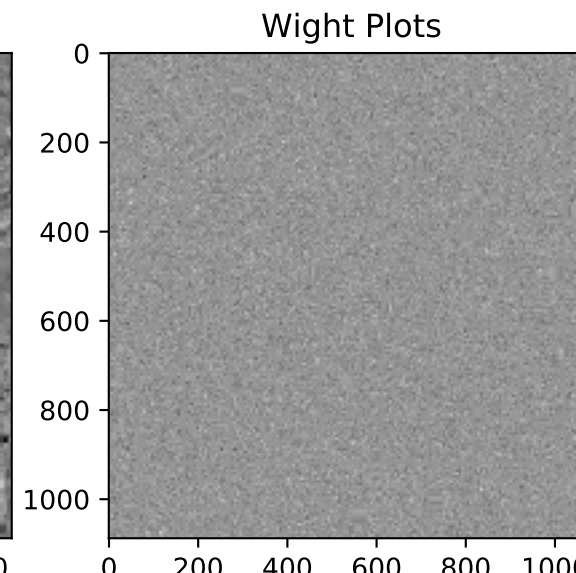
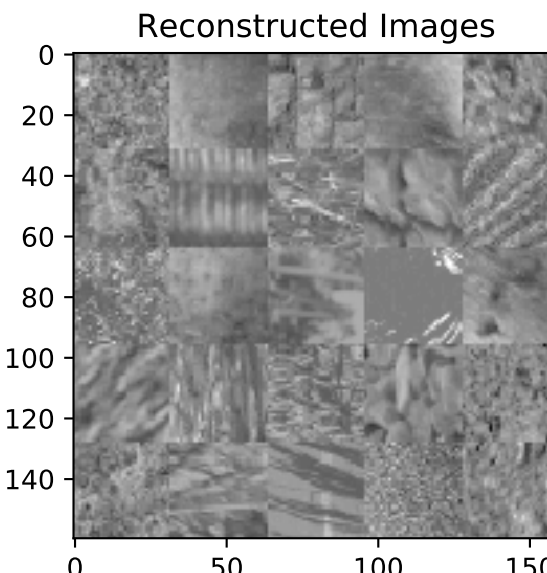
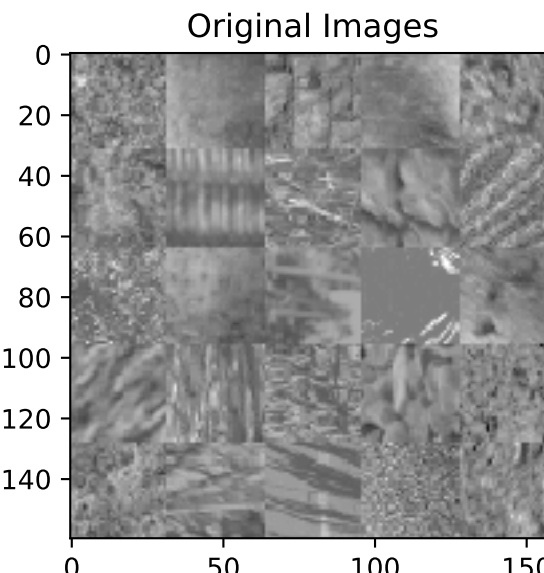
Trained model : 31

wscale : 0.001000
learn_rate : 0.005000
batch size : 2000
beta : 0.000100
loss : 0.000002
msq : 0.000000
sparsity : 0.020996



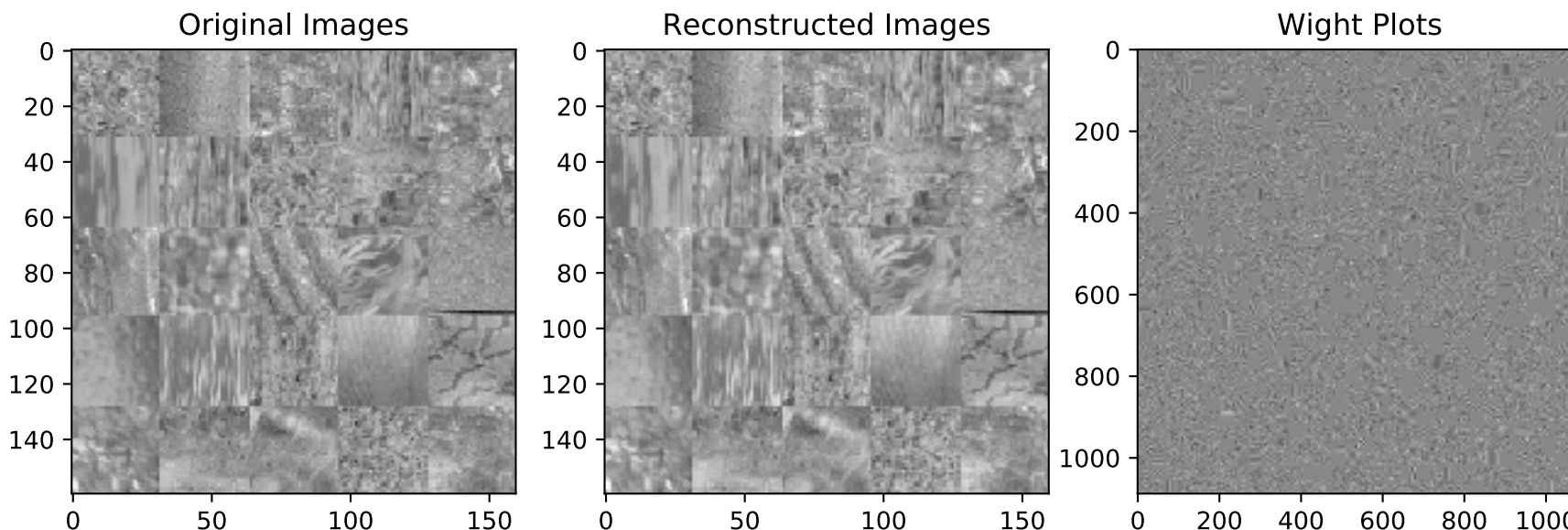
Trained model : 32

wscale : 0.001000
learn_rate : 0.005000
batch size : 2000
beta : 0.001000
loss : 0.000018
msq : 0.000000
sparsity : 0.017800



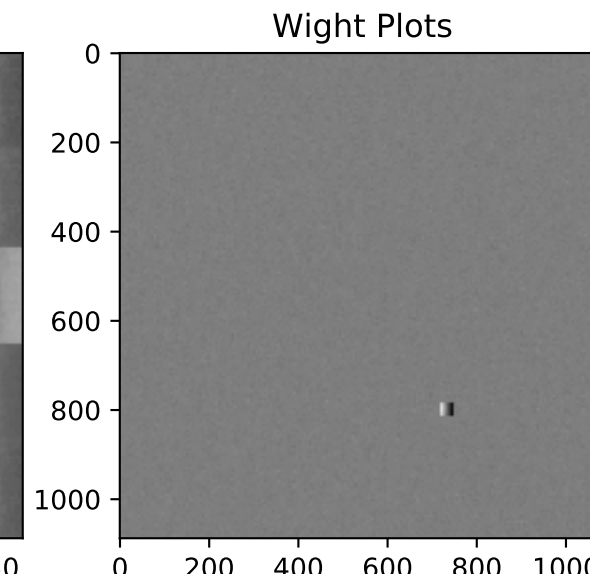
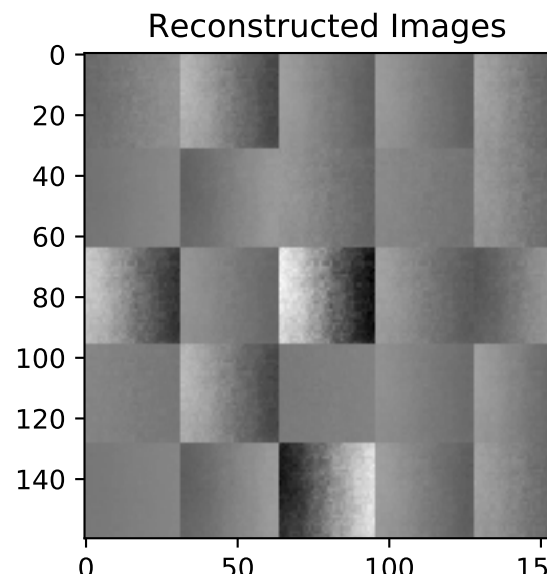
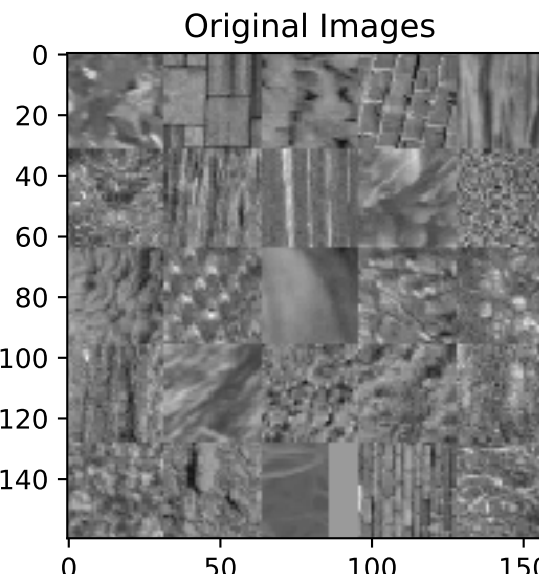
Trained model : 33

wscale : 0.001000
learn_rate : 0.005000
batch size : 2000
beta : 0.010000
loss : 0.000174
msq : 0.000016
sparsity : 0.015811



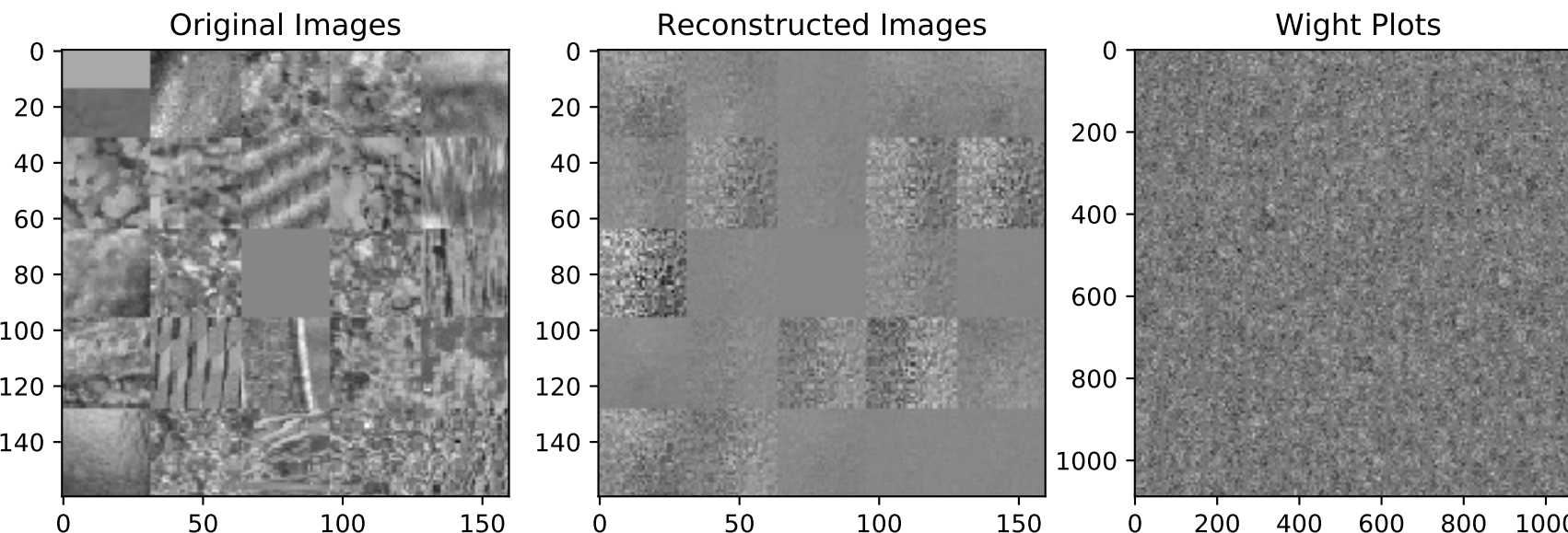
Trained model : 34

wscale : 0.001000
learn_rate : 0.005000
batch size : 2000
beta : 0.100000
loss : 0.001089
msq : 0.000867
sparsity : 0.002221



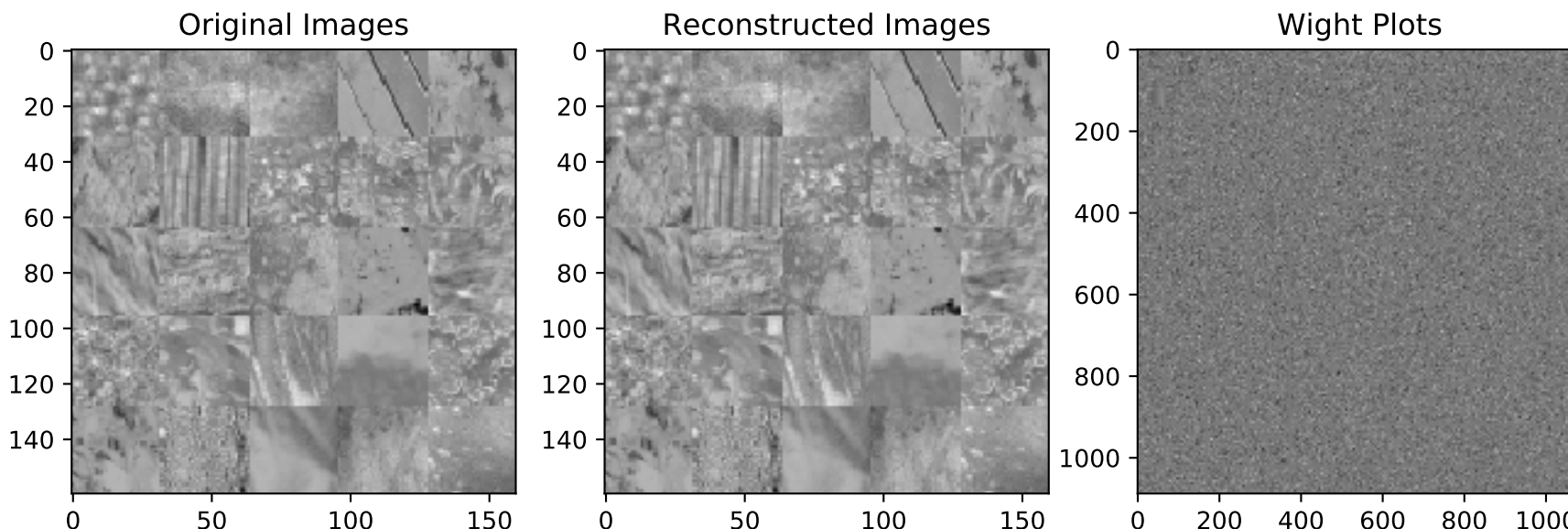
Trained model : 35

wscale : 0.001000
learn_rate : 0.005000
batch size : 2000
beta : 1.000000
loss : 0.002650
msq : 0.000960
sparsity : 0.001690



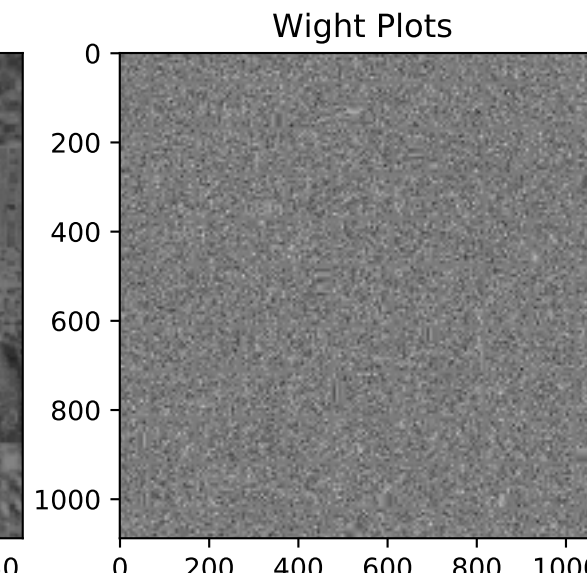
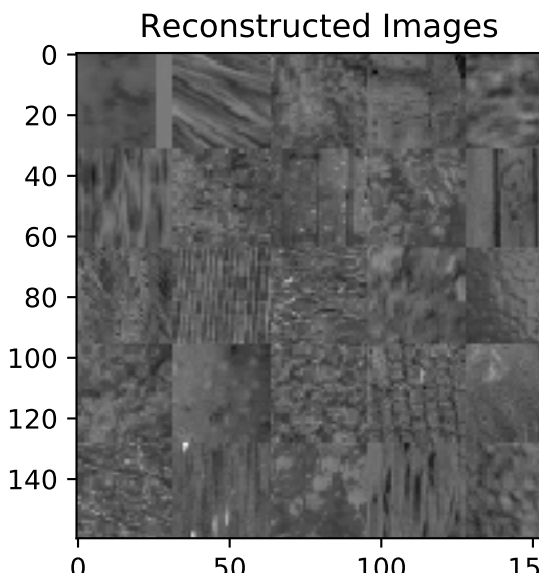
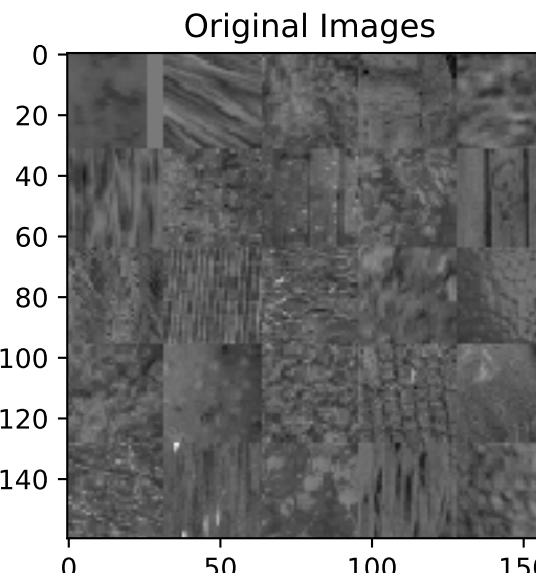
Trained model : 36

wscale : 0.001000
learn_rate : 0.005000
batch size : 3000
beta : 0.000100
loss : 0.000003
msq : 0.000001
sparsity : 0.019574



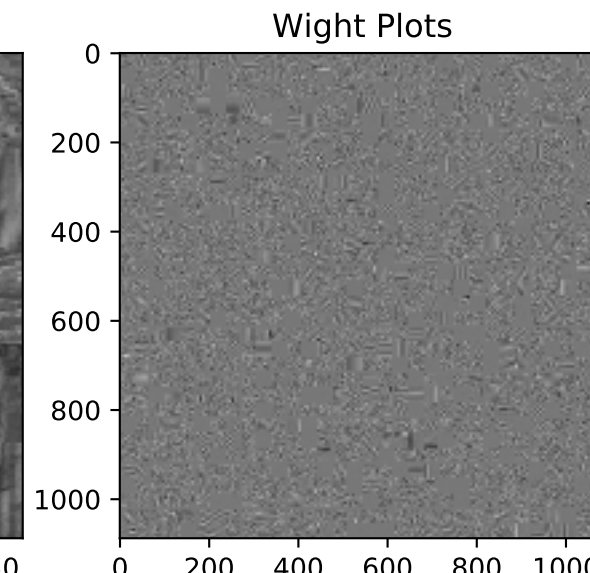
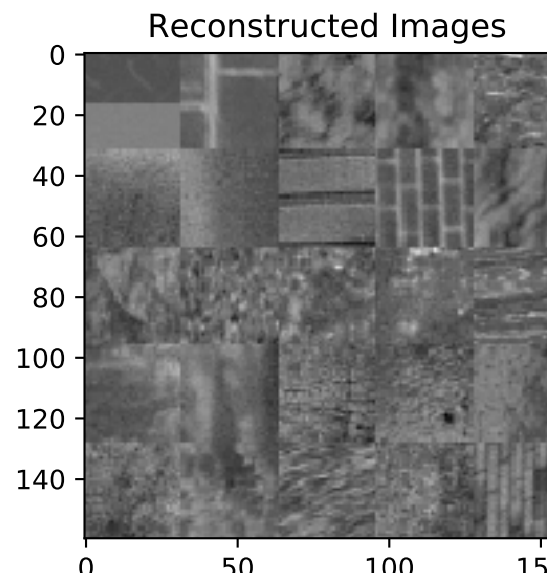
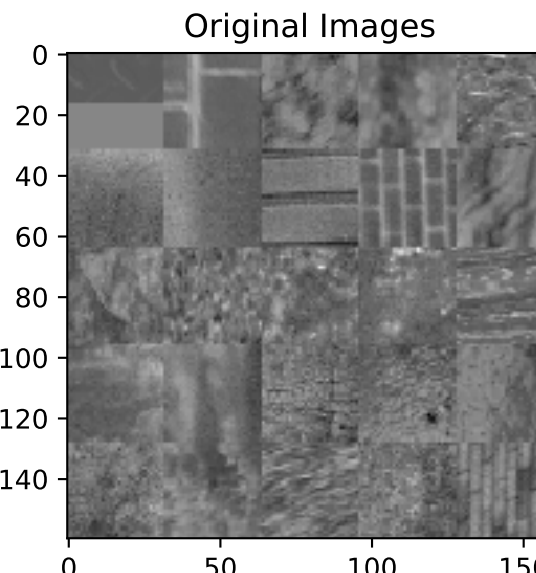
Trained model : 37

wscale : 0.001000
learn_rate : 0.005000
batch size : 3000
beta : 0.001000
loss : 0.000018
msq : 0.000001
sparsity : 0.017393



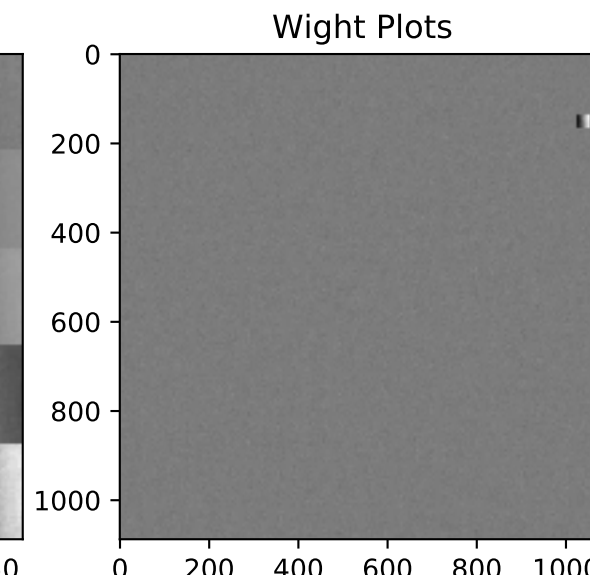
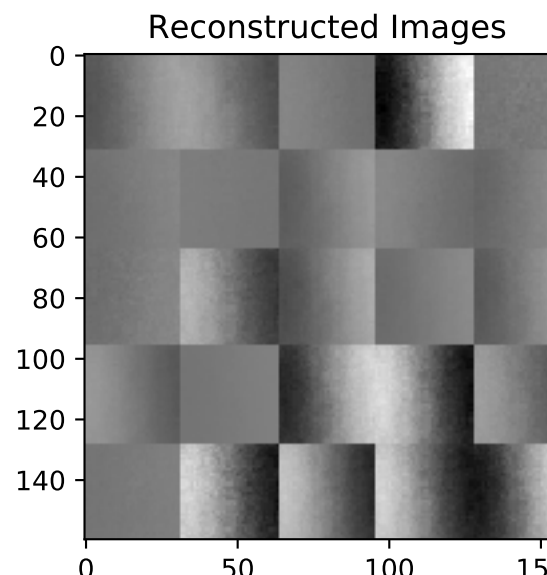
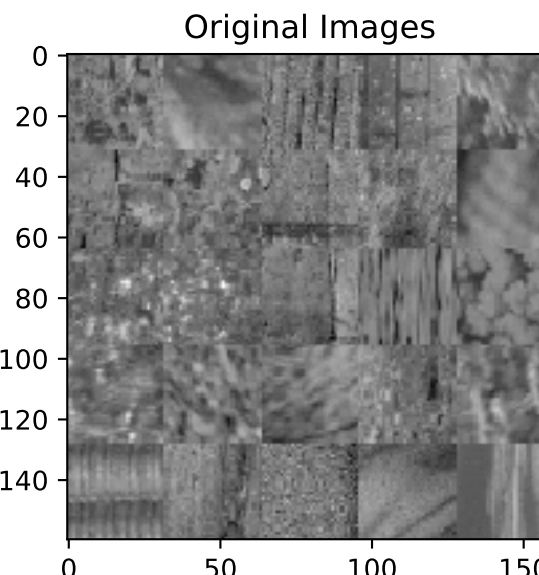
Trained model : 38

wscale : 0.001000
learn_rate : 0.005000
batch size : 3000
beta : 0.010000
loss : 0.000170
msq : 0.000019
sparsity : 0.015180



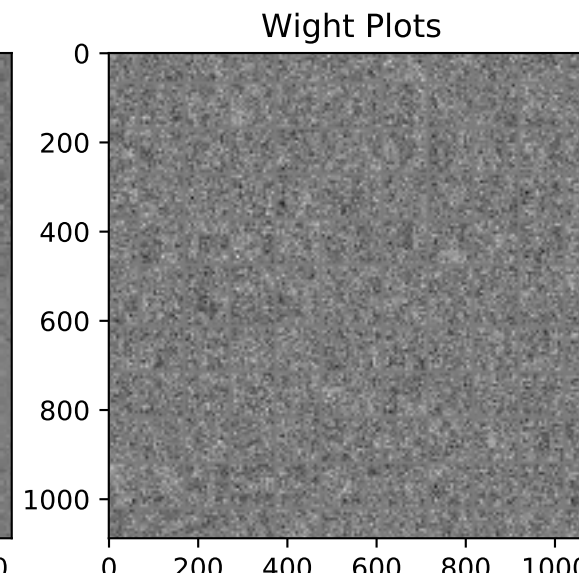
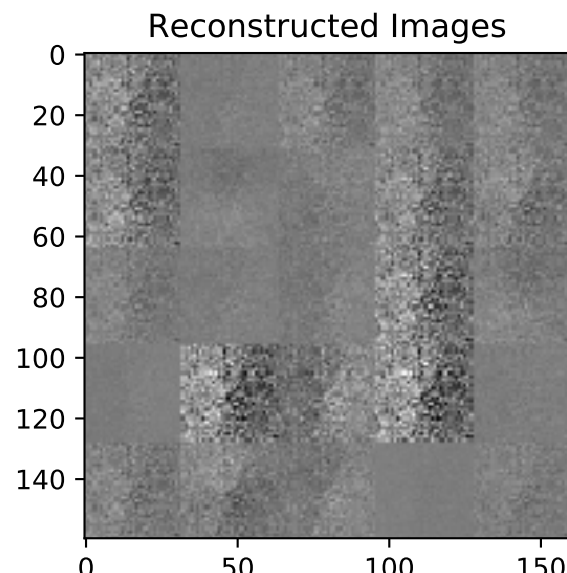
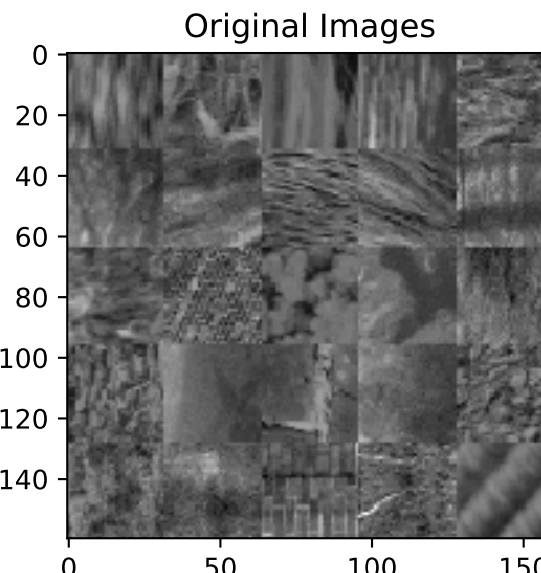
Trained model : 39

wscale : 0.001000
learn_rate : 0.005000
batch size : 3000
beta : 0.100000
loss : 0.001088
msq : 0.000871
sparsity : 0.002165



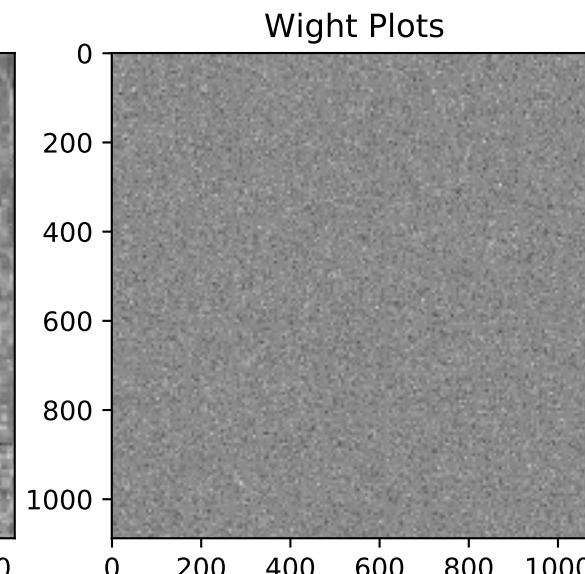
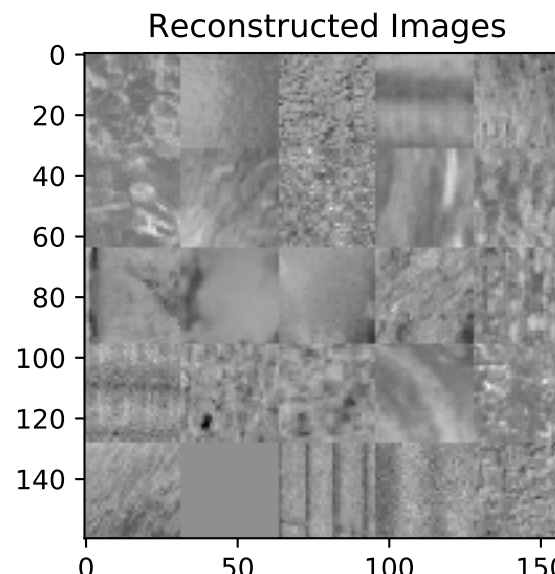
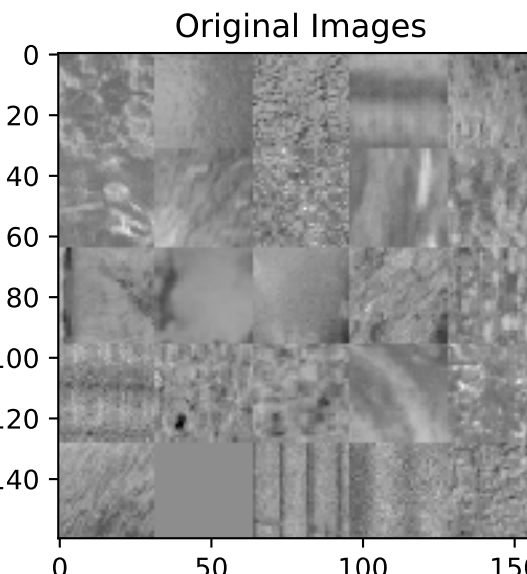
Trained model : 40

wscale : 0.001000
learn_rate : 0.005000
batch size : 3000
beta : 1.000000
loss : 0.003083
msq : 0.000956
sparsity : 0.002127



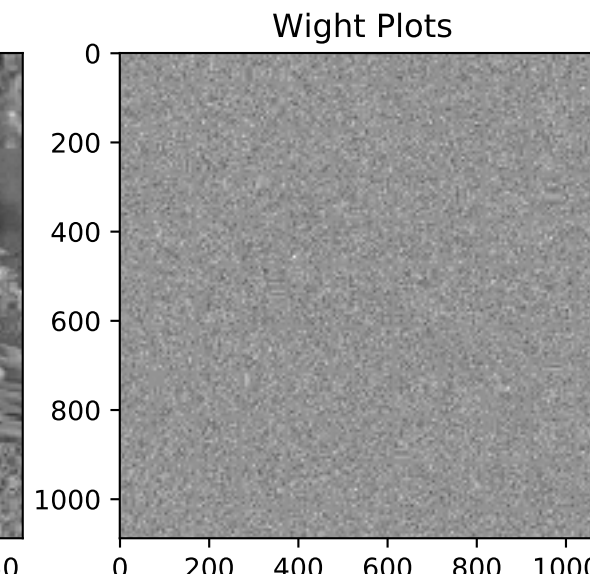
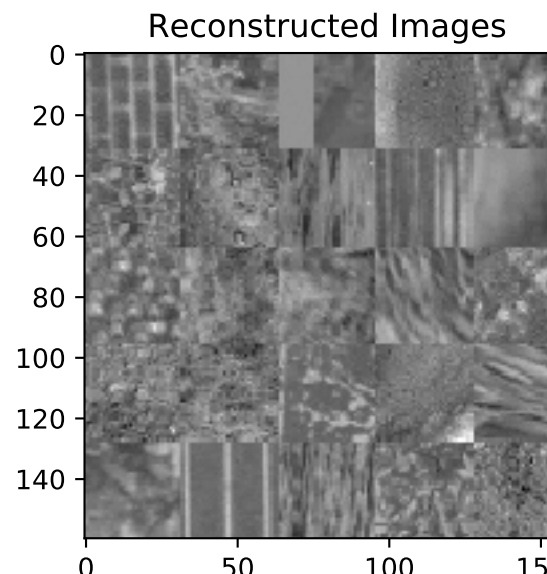
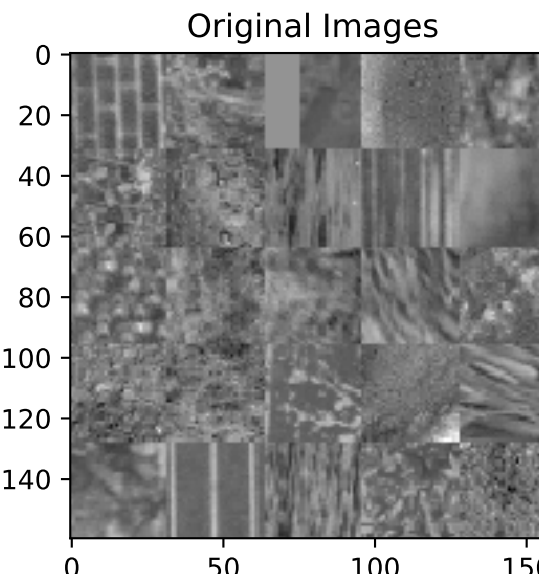
Trained model : 41

wscale : 0.001000
learn_rate : 0.005000
batch size : 4000
beta : 0.000100
loss : 0.000005
msq : 0.000003
sparsity : 0.021767



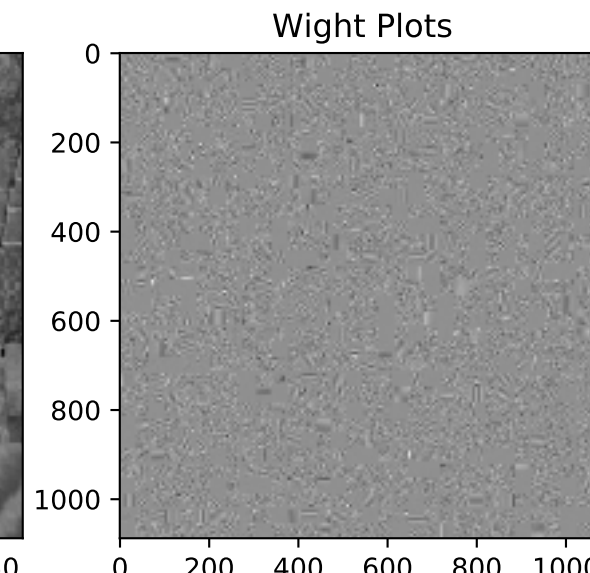
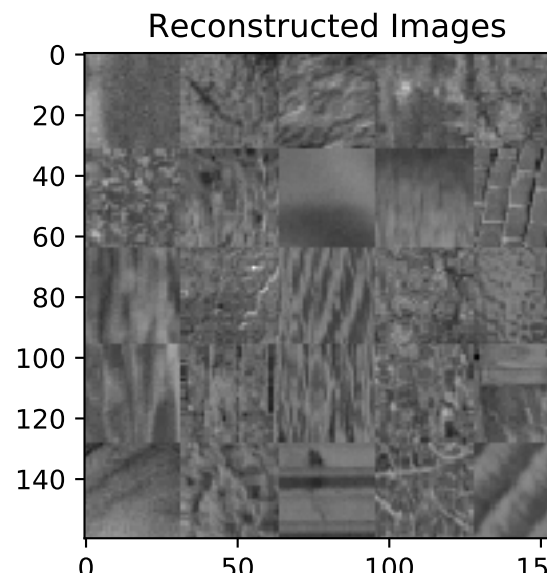
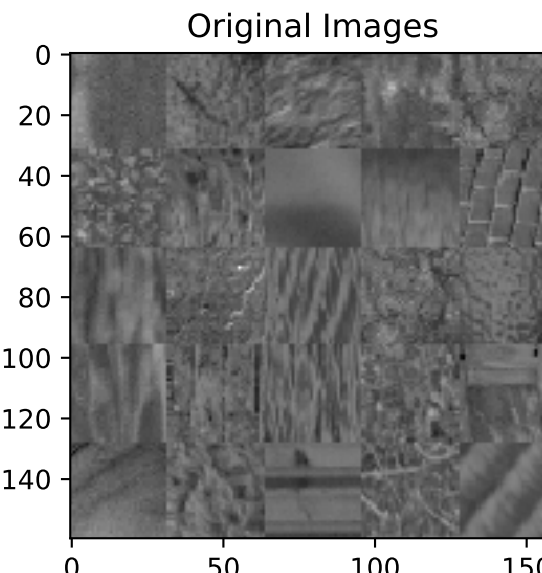
Trained model : 42

wscale : 0.001000
learn_rate : 0.005000
batch size : 4000
beta : 0.001000
loss : 0.000027
msq : 0.000007
sparsity : 0.020079



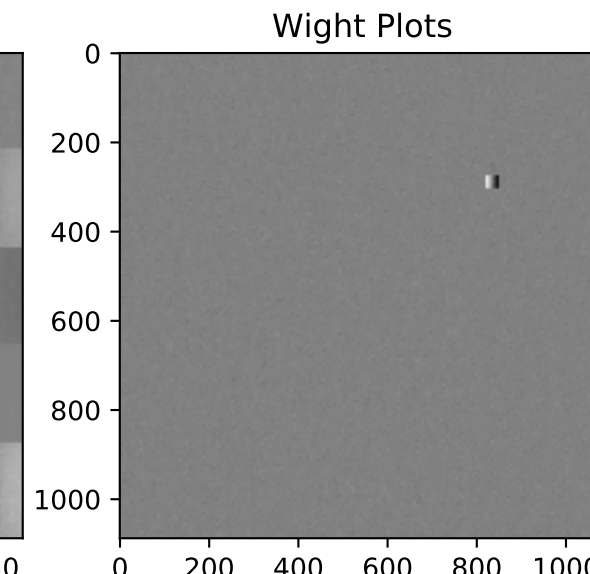
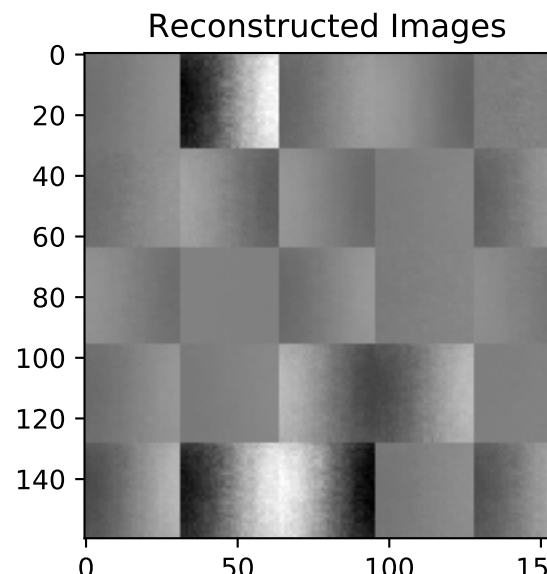
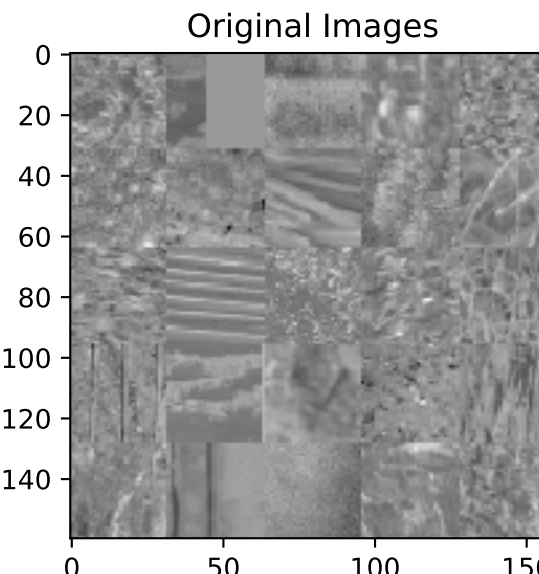
Trained model : 43

wscale : 0.001000
learn_rate : 0.005000
batch size : 4000
beta : 0.010000
loss : 0.000173
msq : 0.000021
sparsity : 0.015189



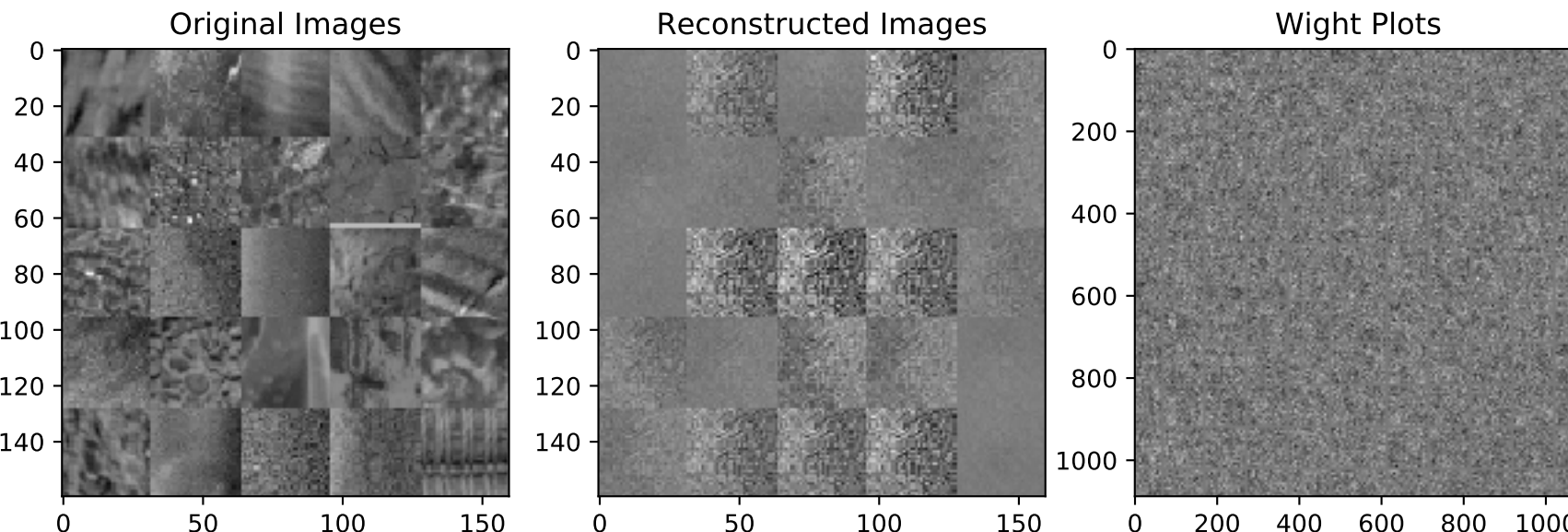
Trained model : 44

wscale : 0.001000
learn_rate : 0.005000
batch size : 4000
beta : 0.100000
loss : 0.001101
msq : 0.000861
sparsity : 0.002395



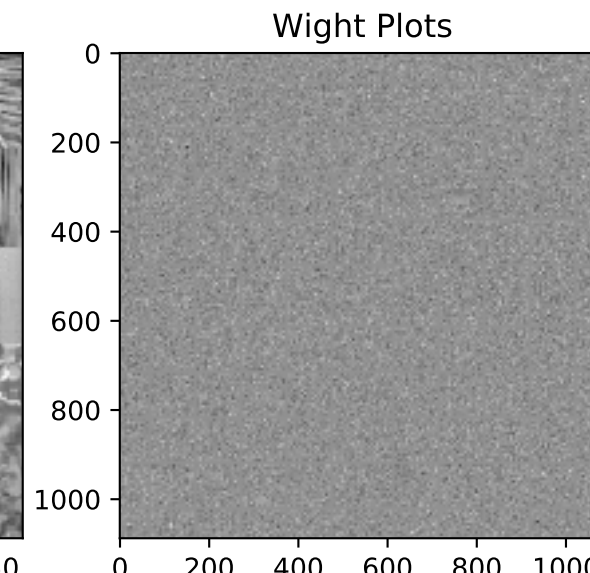
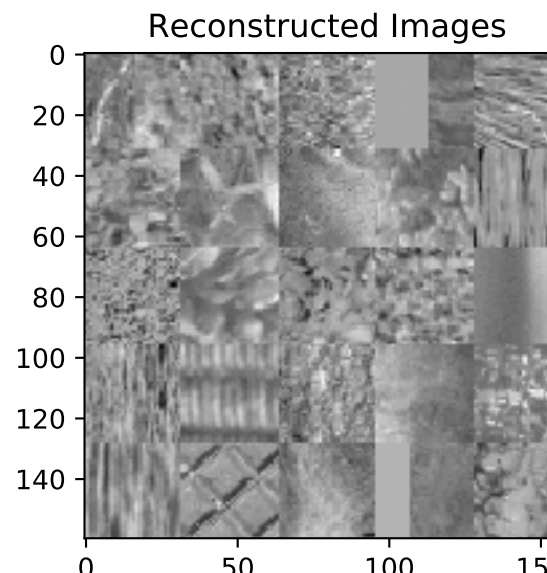
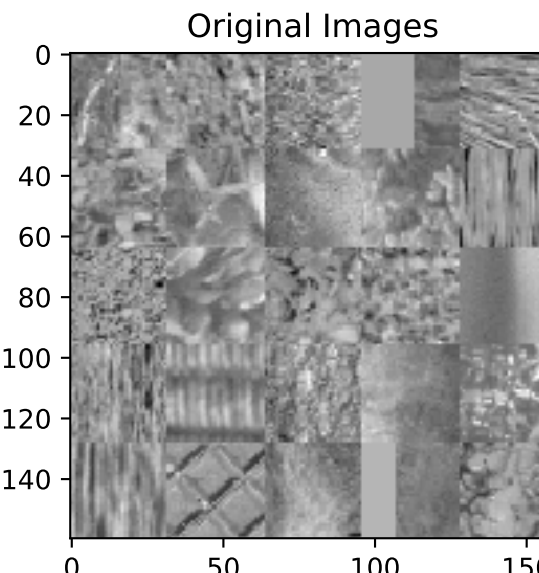
Trained model : 45

wscale : 0.001000
learn_rate : 0.005000
batch size : 4000
beta : 1.000000
loss : 0.003296
msq : 0.000955
sparsity : 0.002341



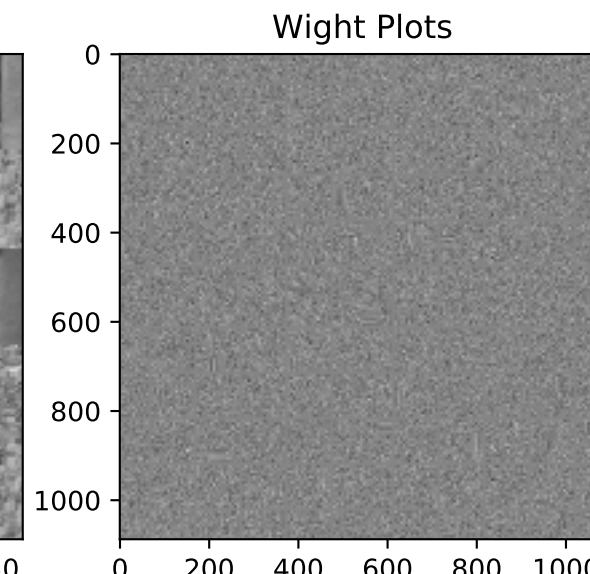
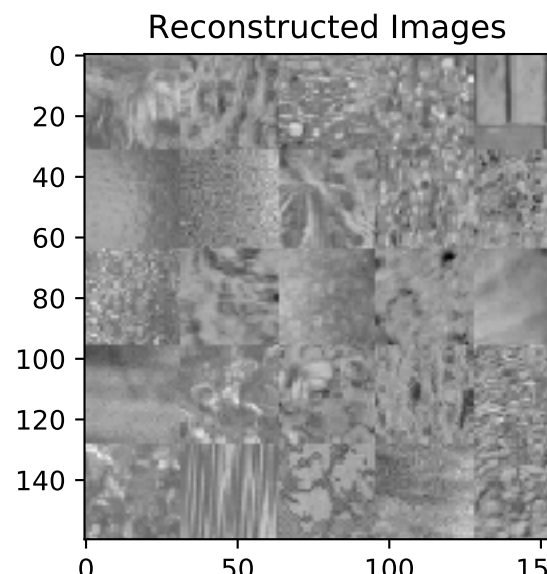
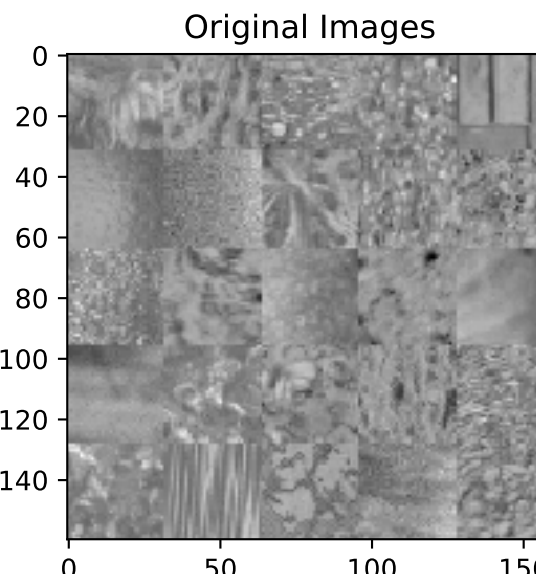
Trained model : 46

wscale : 0.001000
learn_rate : 0.005000
batch size : 5000
beta : 0.000100
loss : 0.000004
msq : 0.000002
sparsity : 0.021185



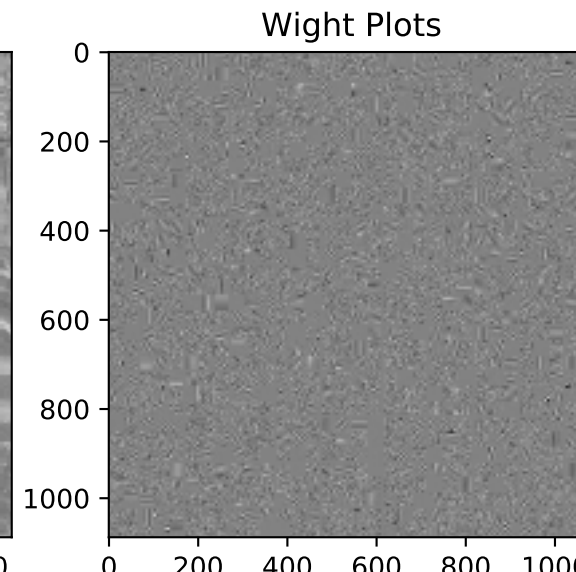
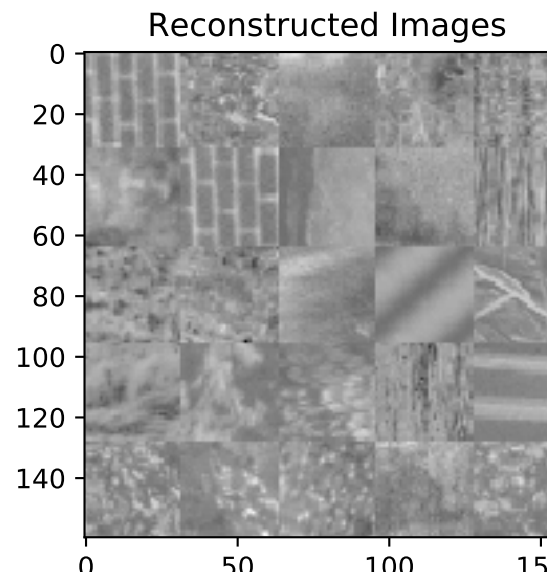
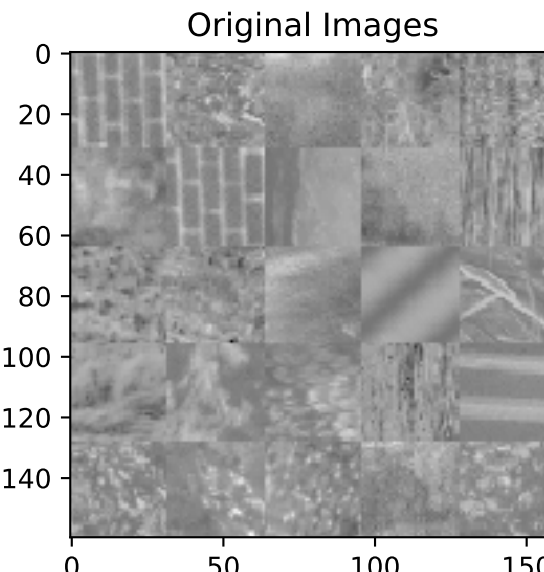
Trained model : 47

wscale : 0.001000
learn_rate : 0.005000
batch size : 5000
beta : 0.001000
loss : 0.000019
msq : 0.000001
sparsity : 0.018393



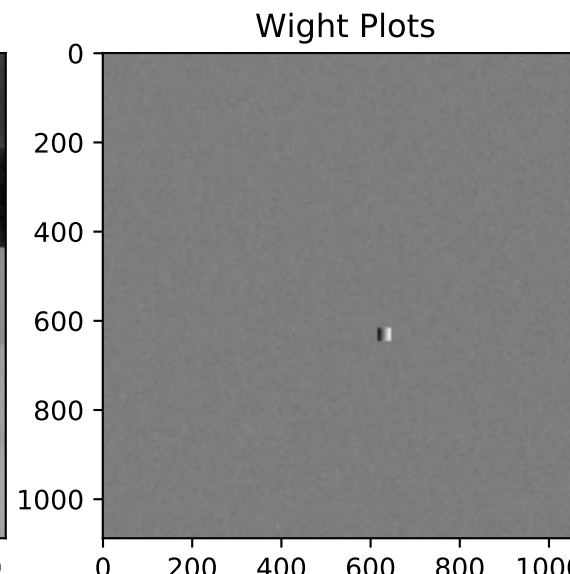
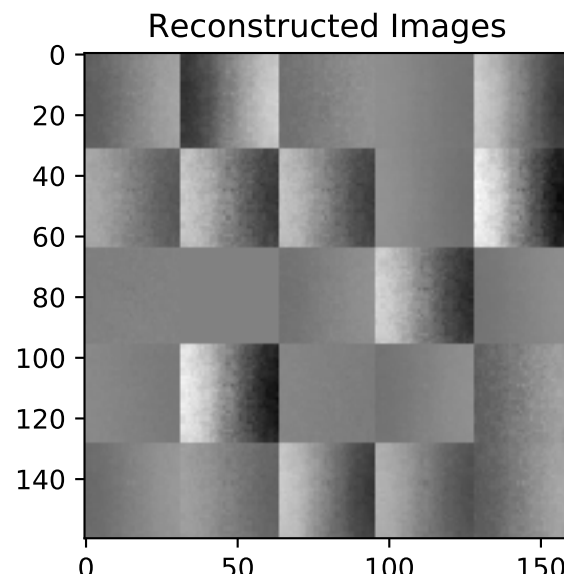
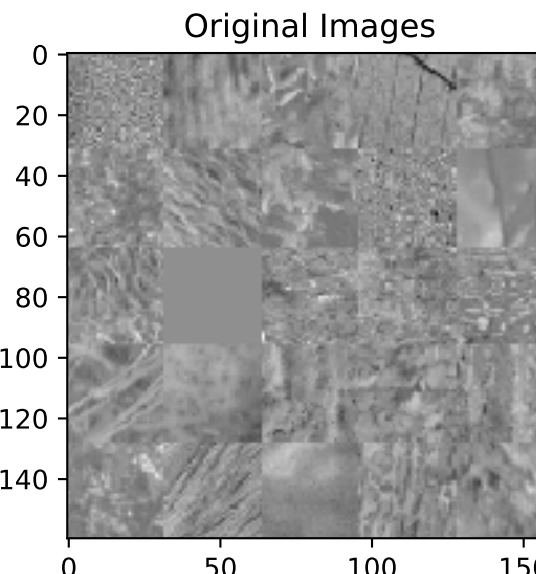
Trained model : 48

wscale : 0.001000
learn_rate : 0.005000
batch size : 5000
beta : 0.010000
loss : 0.000167
msq : 0.000012
sparsity : 0.015427



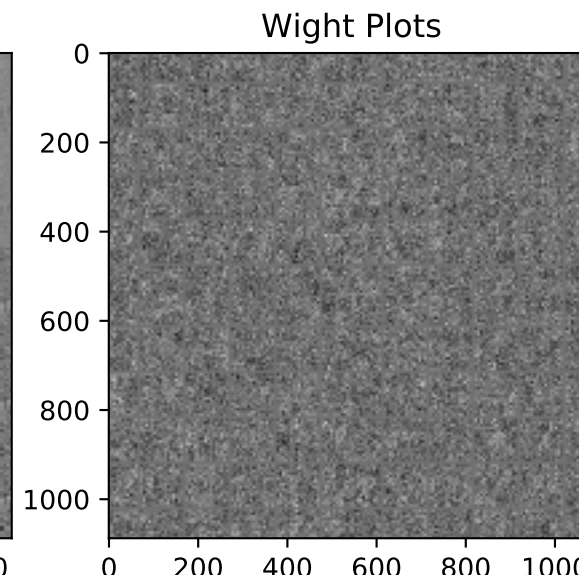
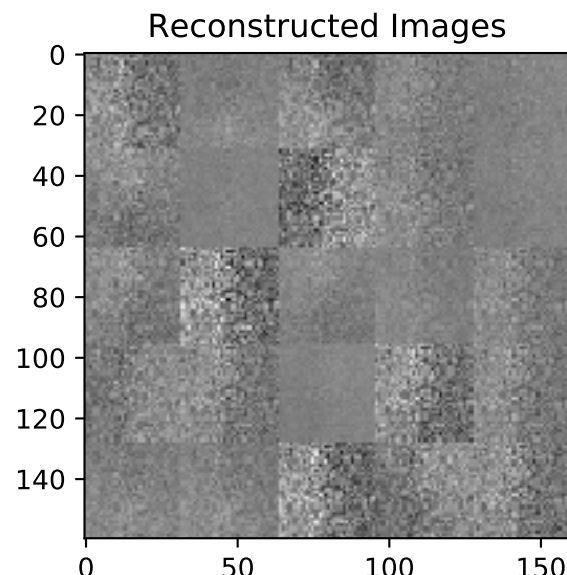
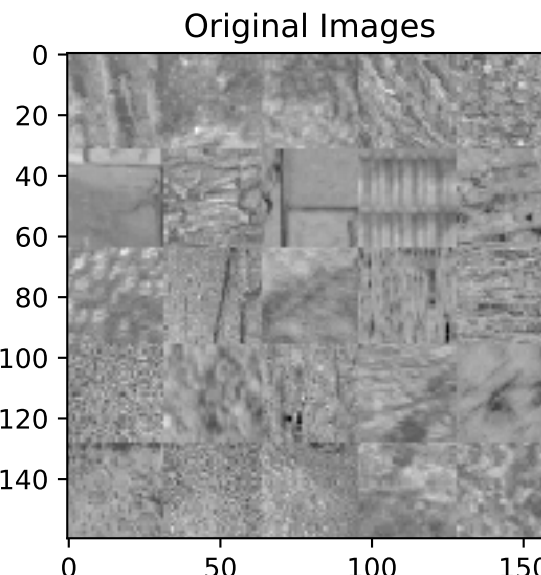
Trained model : 49

wscale : 0.001000
learn_rate : 0.005000
batch size : 5000
beta : 0.100000
loss : 0.001092
msq : 0.000875
sparsity : 0.002164



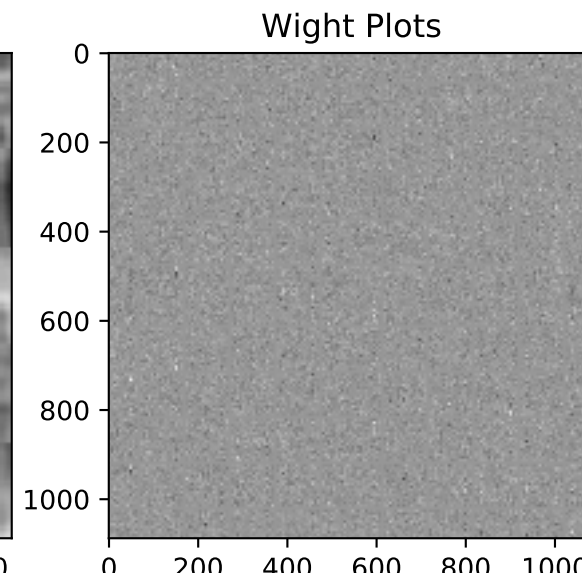
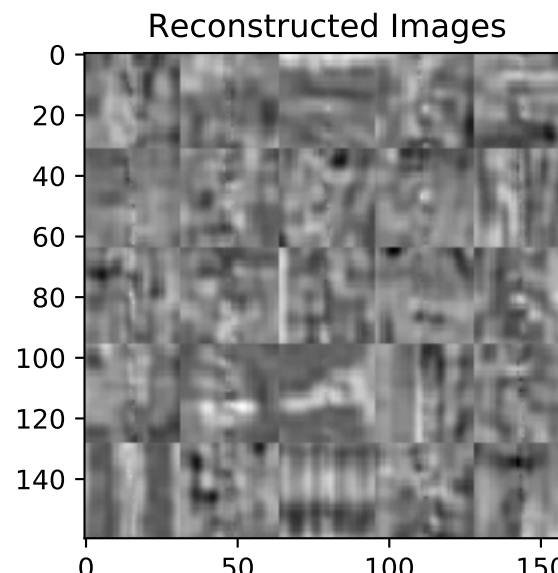
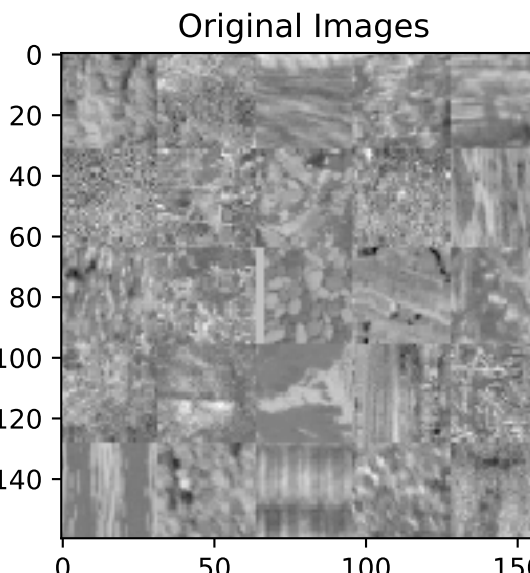
Trained model : 50

wscale : 0.001000
learn_rate : 0.005000
batch size : 5000
beta : 1.000000
loss : 0.002796
msq : 0.000959
sparsity : 0.001837



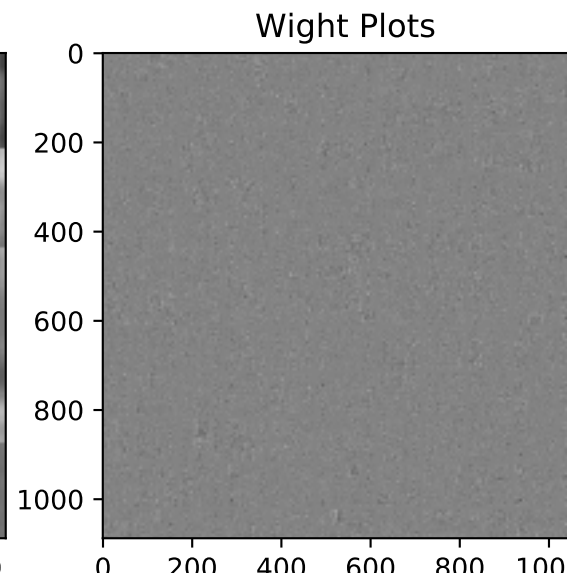
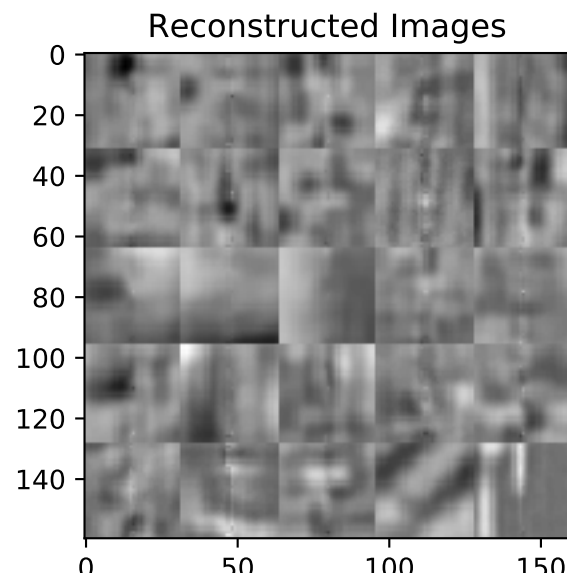
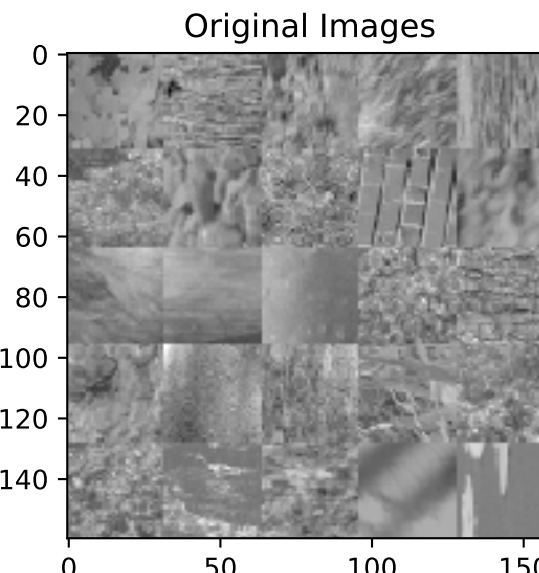
Trained model : 51

wscale : 0.001000
learn_rate : 0.050000
batch size : 1000
beta : 0.000100
loss : 0.000304
msq : 0.000302
sparsity : 0.019519



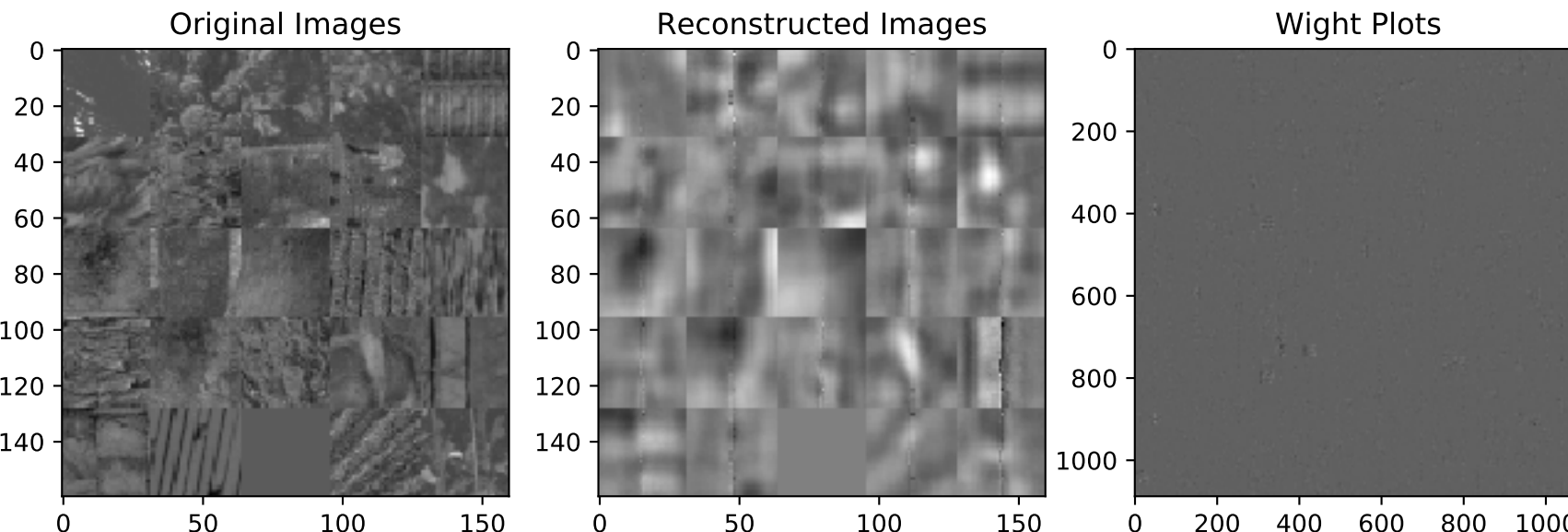
Trained model : 52

wscale : 0.001000
learn_rate : 0.050000
batch size : 1000
beta : 0.001000
loss : 0.000418
msq : 0.000401
sparsity : 0.016784



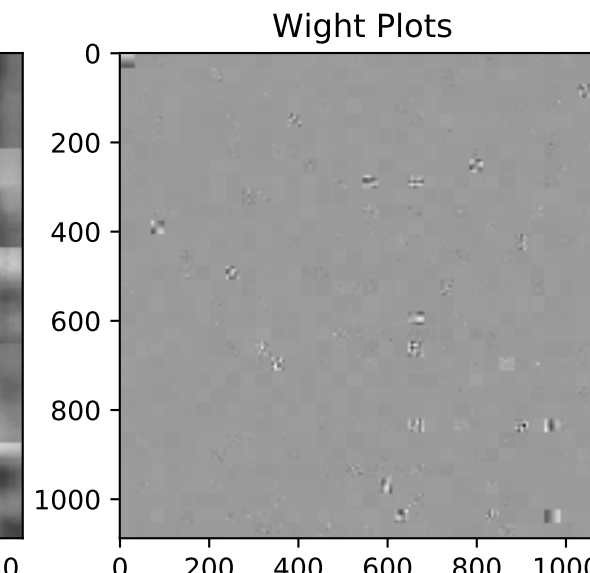
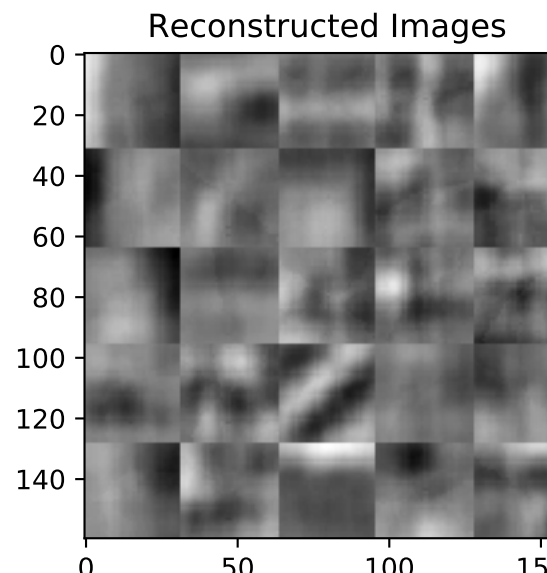
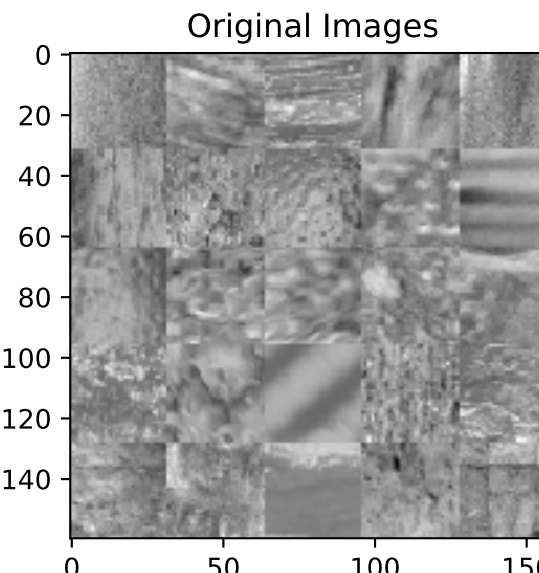
Trained model : 53

wscale : 0.001000
learn_rate : 0.050000
batch size : 1000
beta : 0.010000
loss : 0.000598
msq : 0.000488
sparsity : 0.010970



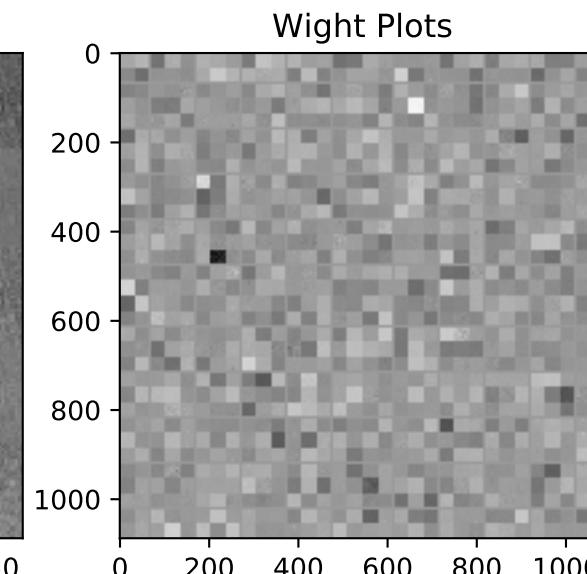
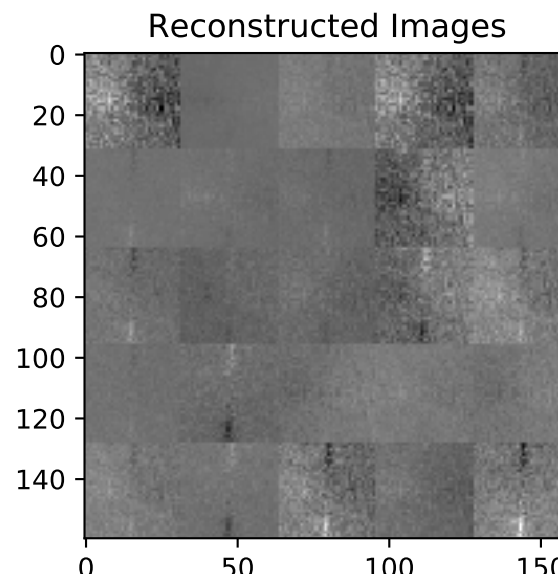
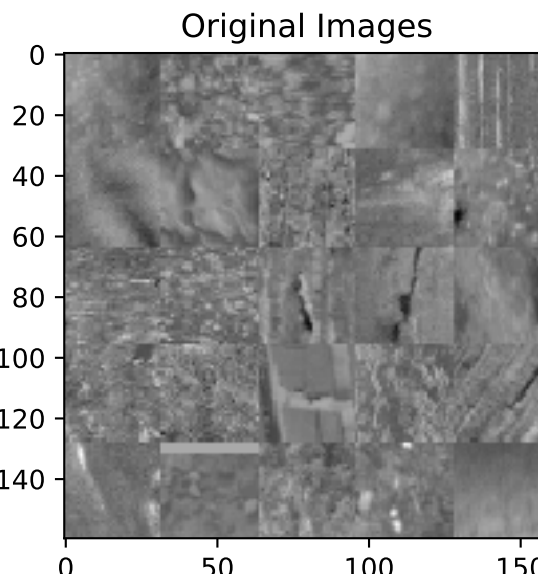
Trained model : 54

wscale : 0.001000
learn_rate : 0.050000
batch size : 1000
beta : 0.100000
loss : 0.000799
msq : 0.000599
sparsity : 0.001998



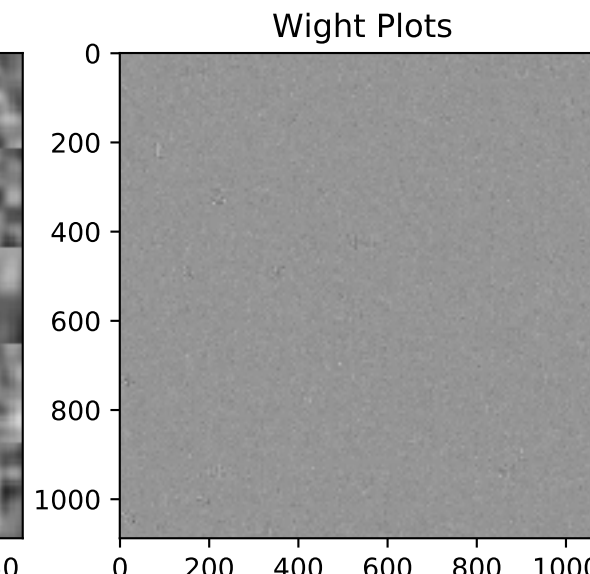
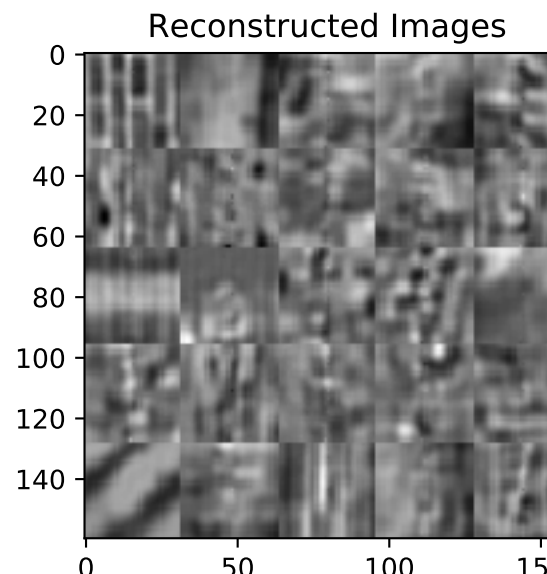
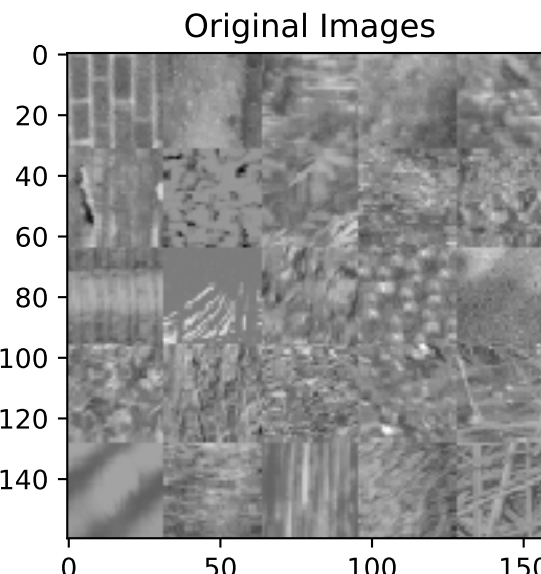
Trained model : 55

wscale : 0.001000
learn_rate : 0.050000
batch size : 1000
beta : 1.000000
loss : 0.001492
msq : 0.000970
sparsity : 0.000522



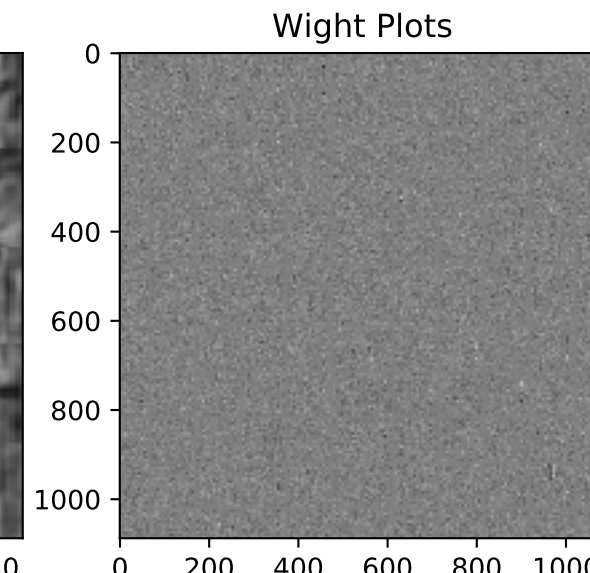
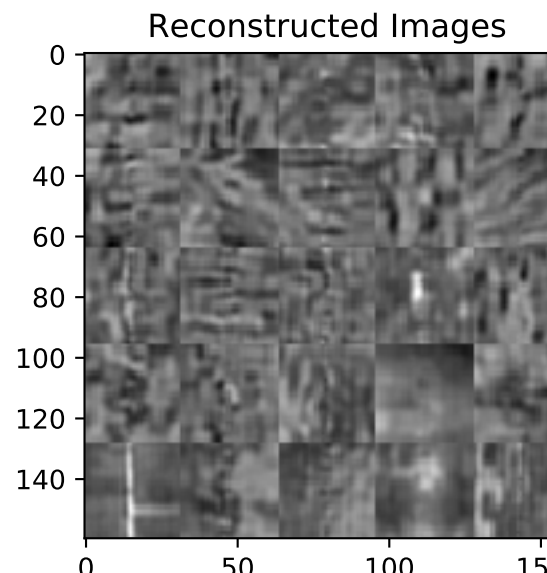
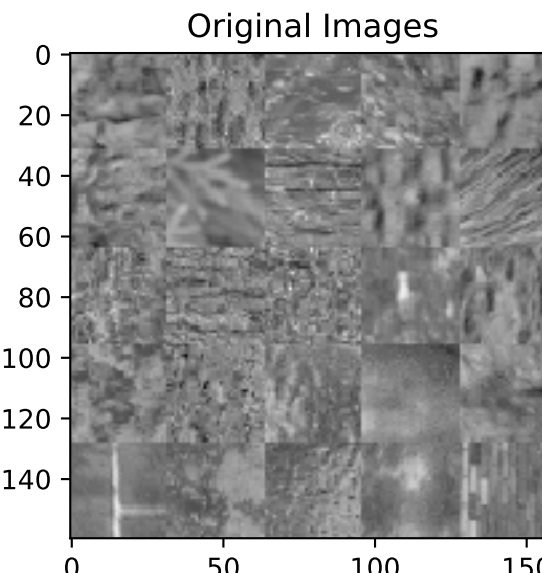
Trained model : 56

wscale : 0.001000
learn_rate : 0.050000
batch size : 2000
beta : 0.000100
loss : 0.000325
msq : 0.000324
sparsity : 0.018391



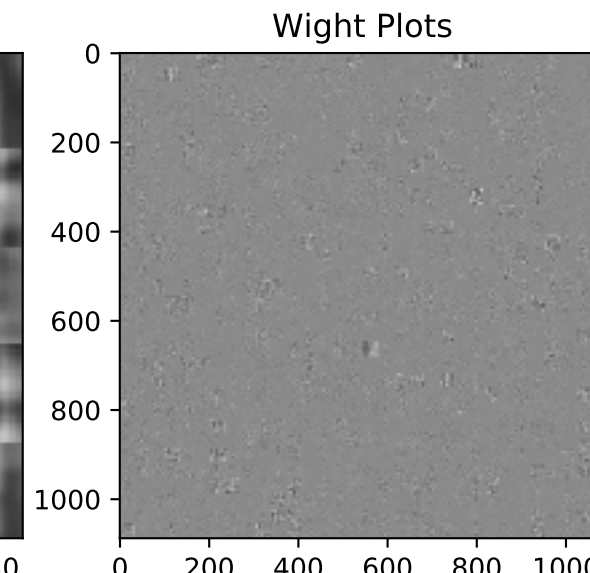
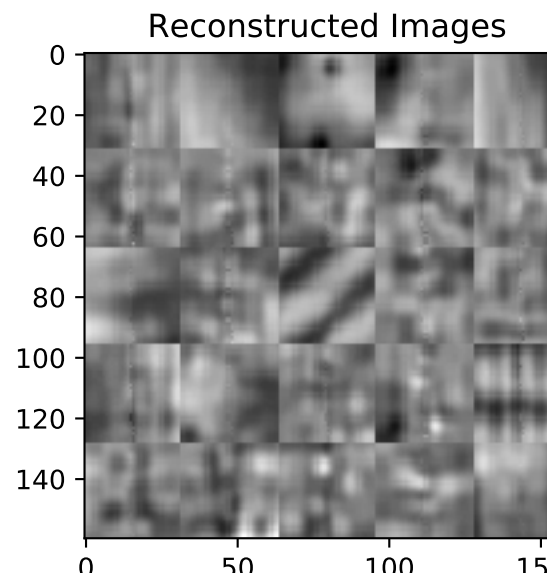
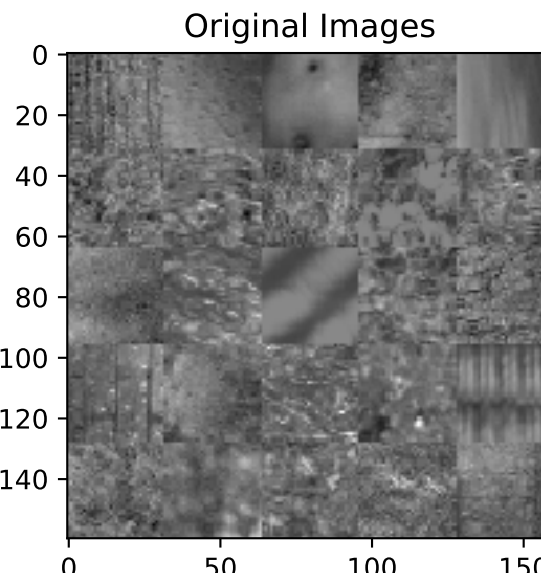
Trained model : 57

wscale : 0.001000
learn_rate : 0.050000
batch size : 2000
beta : 0.001000
loss : 0.000245
msq : 0.000225
sparsity : 0.019144



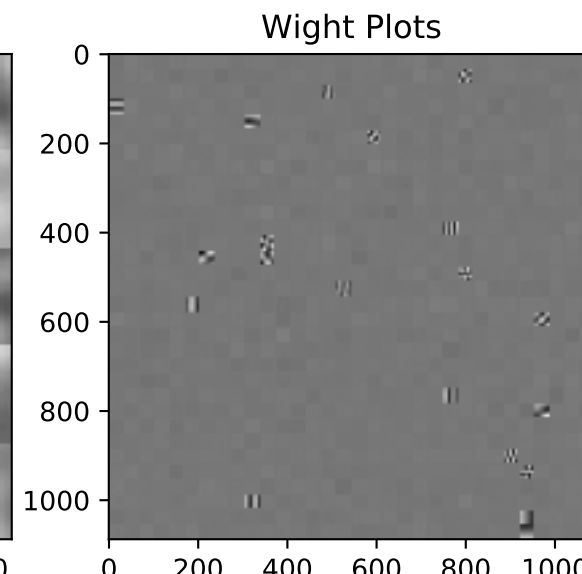
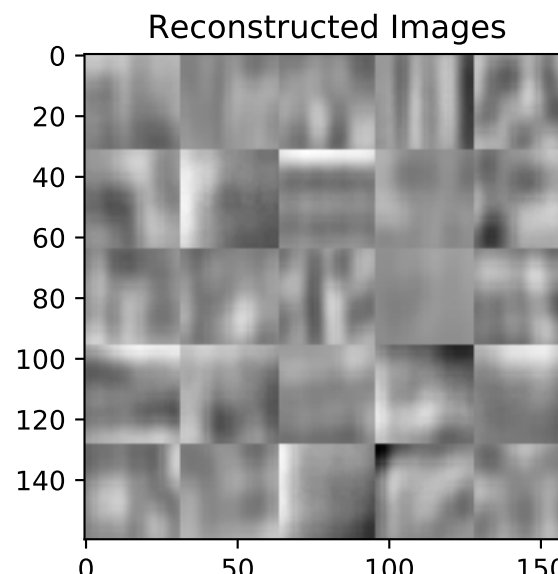
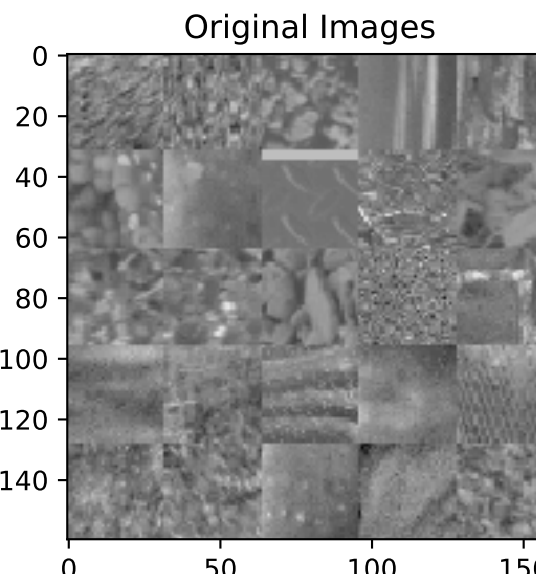
Trained model : 58

wscale : 0.001000
learn_rate : 0.050000
batch size : 2000
beta : 0.010000
loss : 0.000496
msq : 0.000381
sparsity : 0.011529



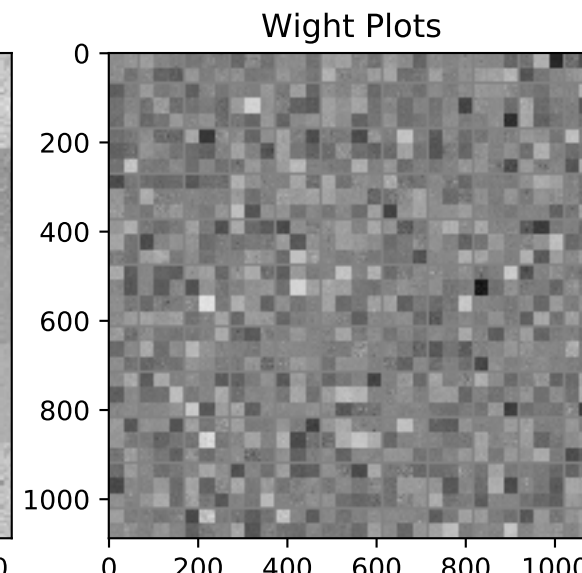
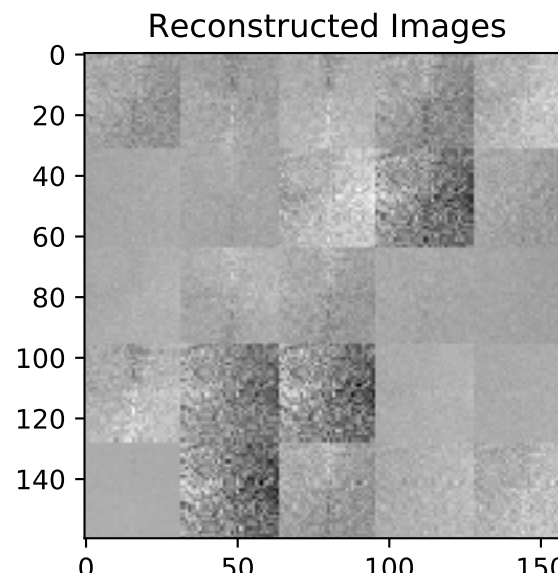
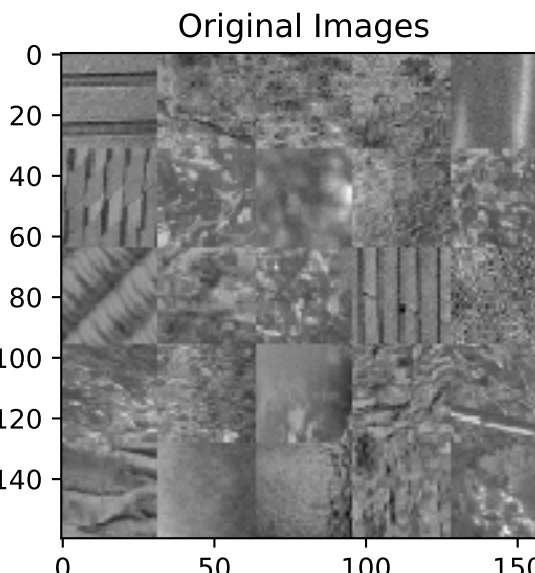
Trained model : 59

wscale : 0.001000
learn_rate : 0.050000
batch size : 2000
beta : 0.100000
loss : 0.000775
msq : 0.000568
sparsity : 0.002071



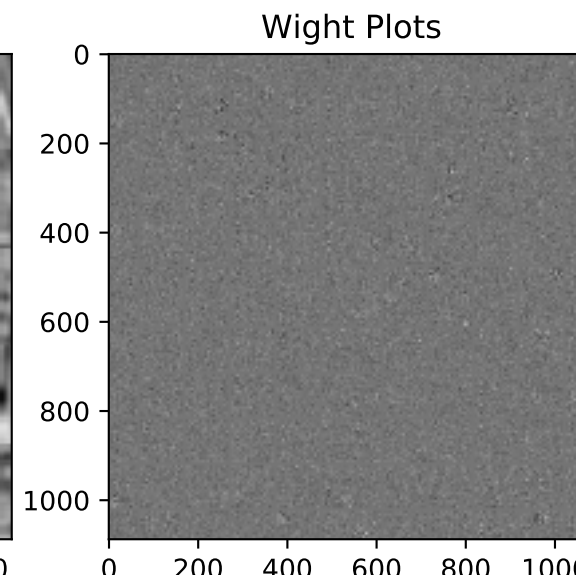
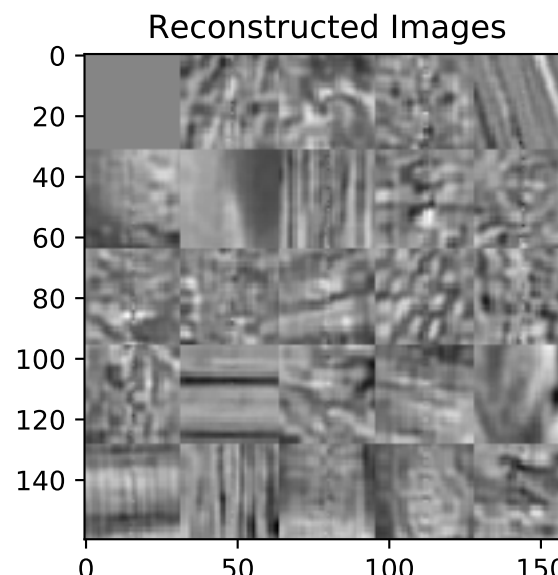
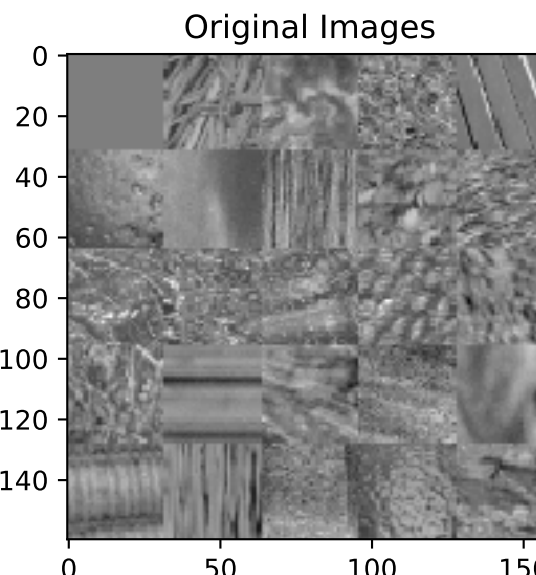
Trained model : 60

wscale : 0.001000
learn_rate : 0.050000
batch size : 2000
beta : 1.000000
loss : 0.002056
msq : 0.000964
sparsity : 0.001092



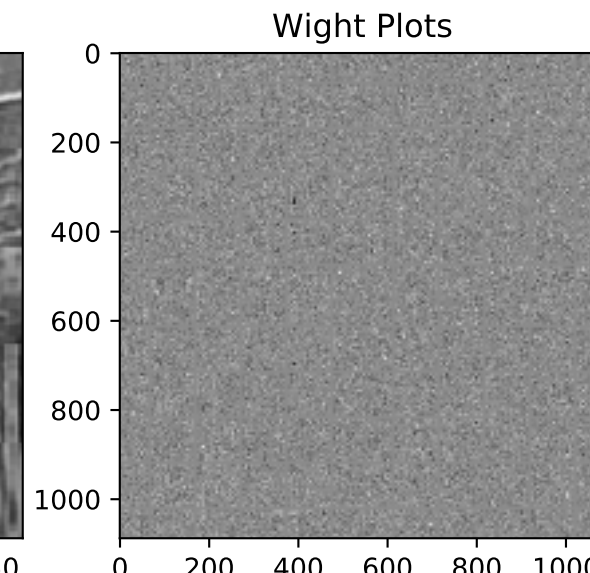
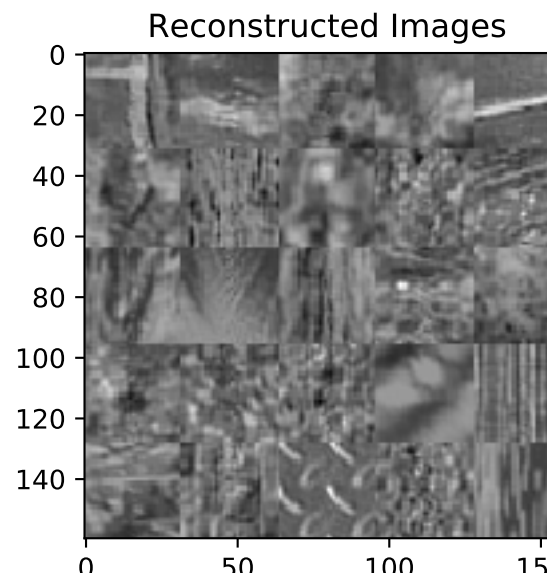
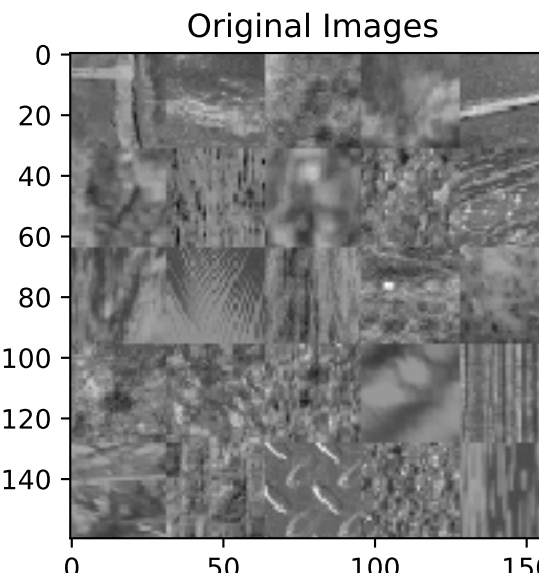
Trained model : 61

wscale : 0.001000
learn_rate : 0.050000
batch size : 3000
beta : 0.000100
loss : 0.000212
msq : 0.000210
sparsity : 0.019724



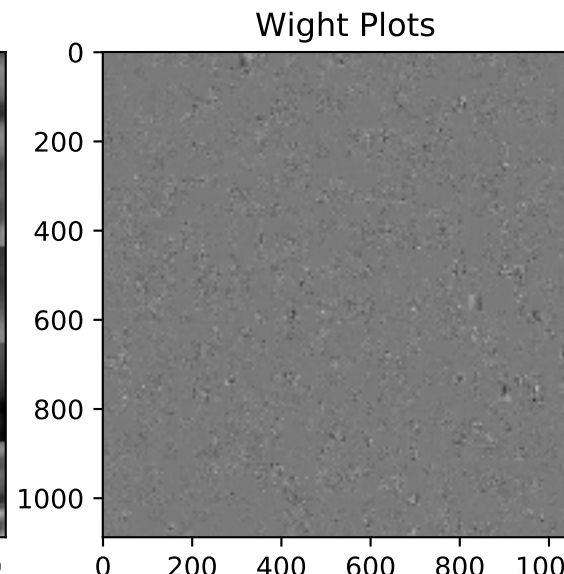
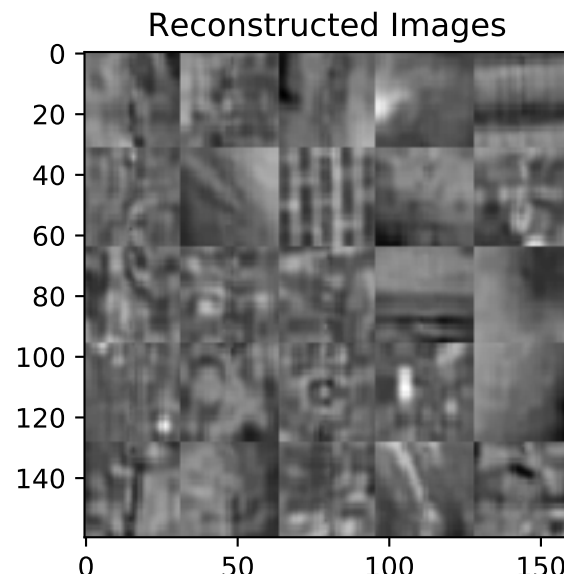
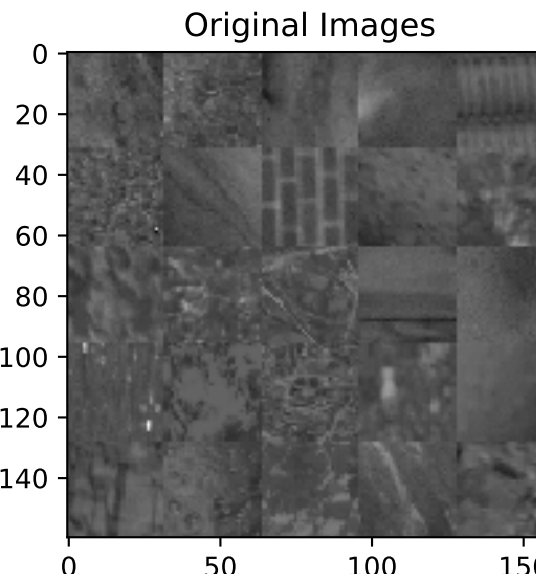
Trained model : 62

wscale : 0.001000
learn_rate : 0.050000
batch size : 3000
beta : 0.001000
loss : 0.000109
msq : 0.000088
sparsity : 0.020708



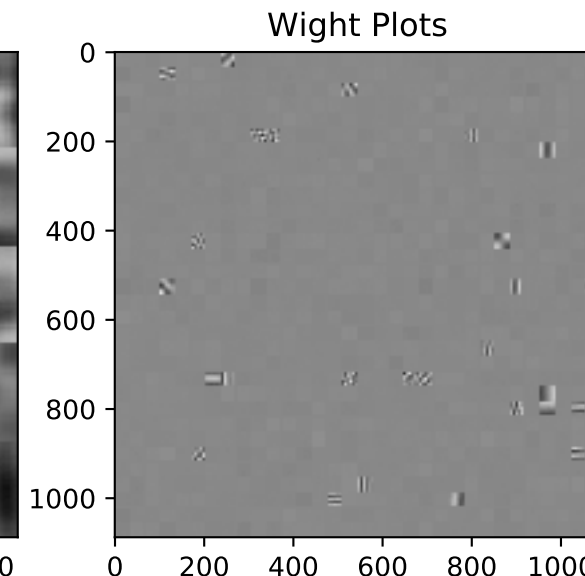
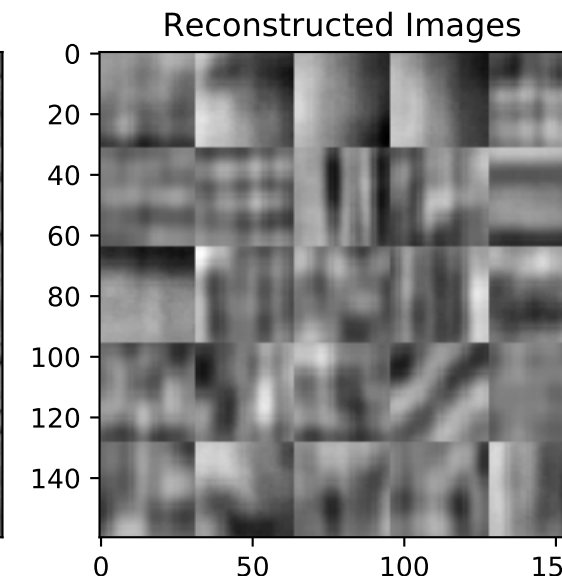
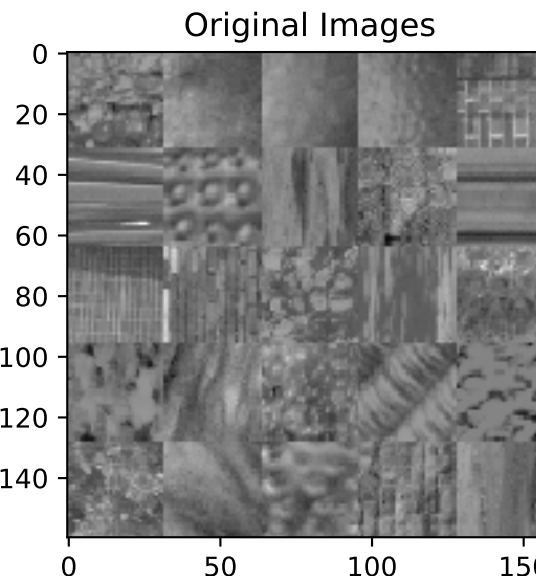
Trained model : 63

wscale : 0.001000
learn_rate : 0.050000
batch size : 3000
beta : 0.010000
loss : 0.000406
msq : 0.000281
sparsity : 0.012516



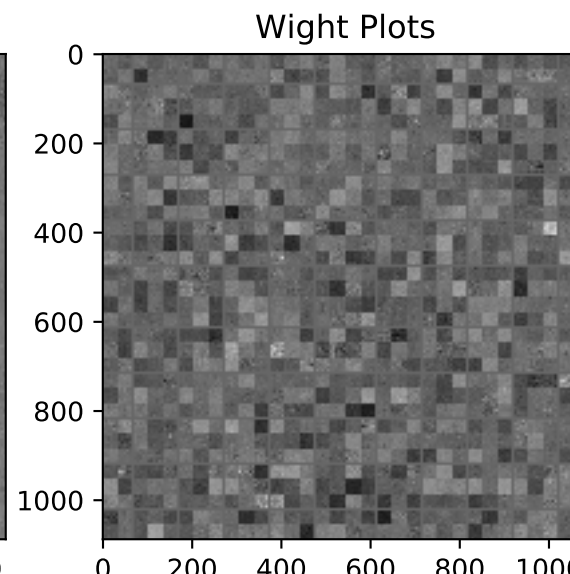
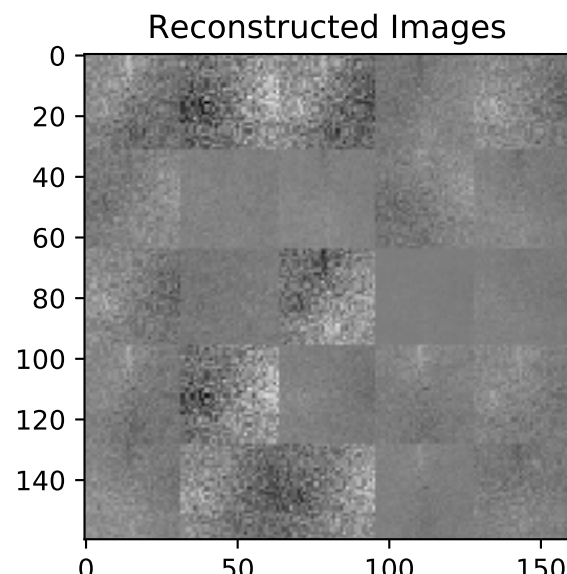
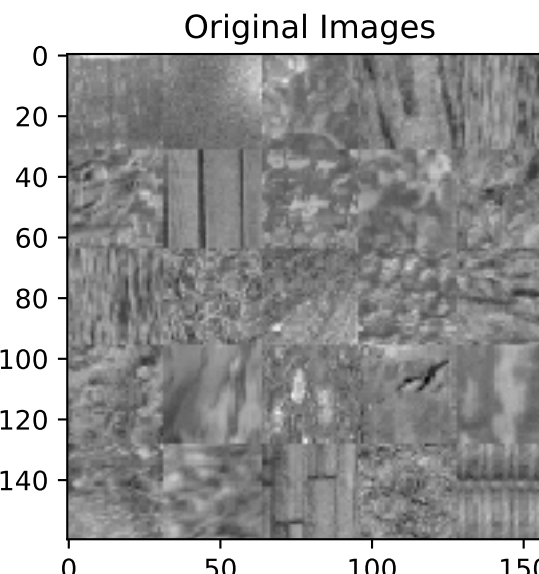
Trained model : 64

wscale : 0.001000
learn_rate : 0.050000
batch size : 3000
beta : 0.100000
loss : 0.000780
msq : 0.000534
sparsity : 0.002459



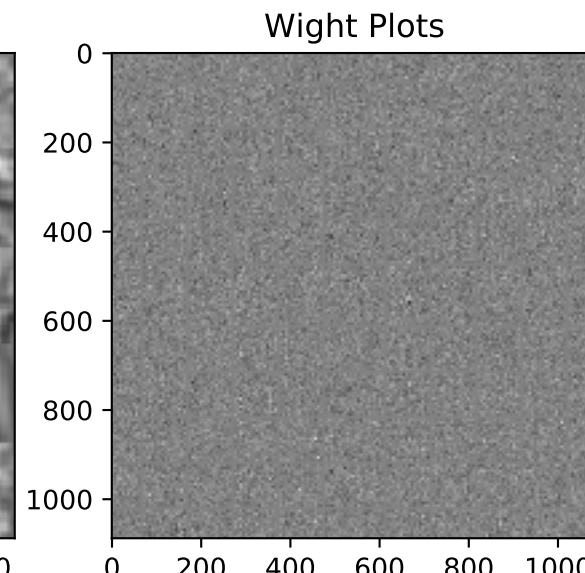
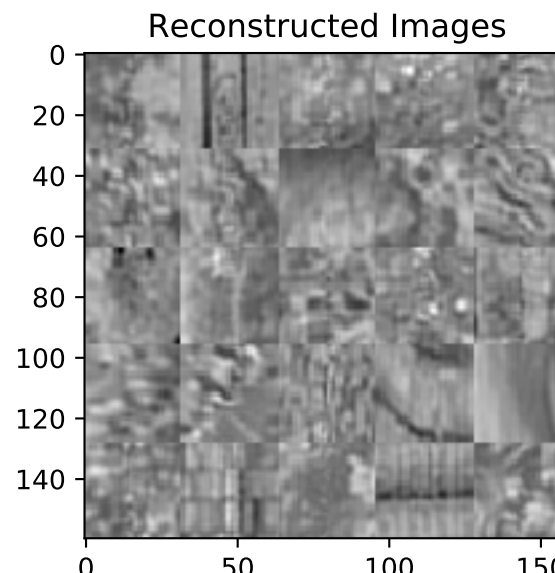
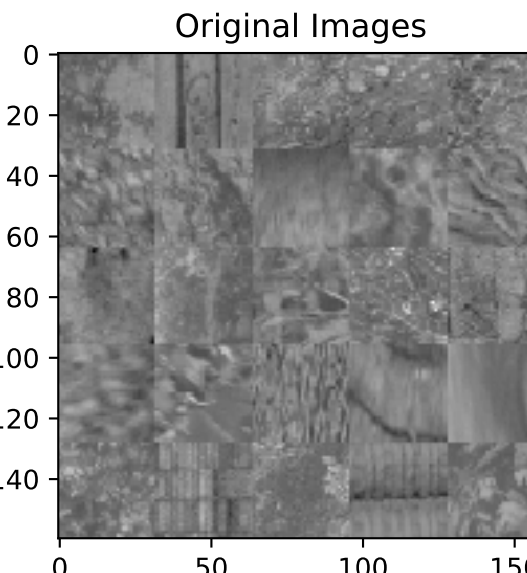
Trained model : 65

wscale : 0.001000
learn_rate : 0.050000
batch size : 3000
beta : 1.000000
loss : 0.002902
msq : 0.000954
sparsity : 0.001948



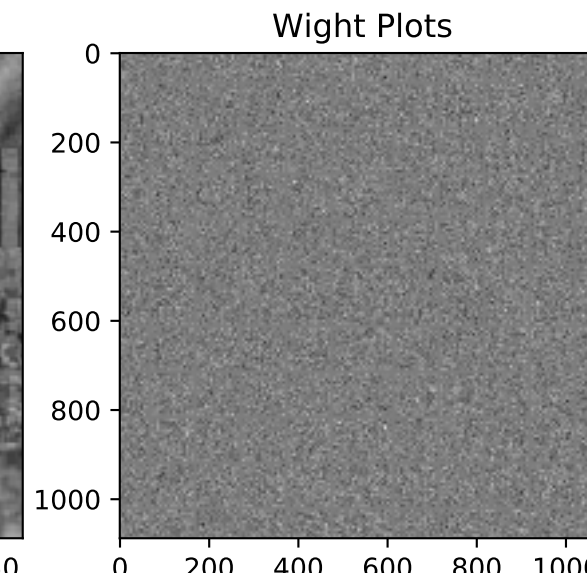
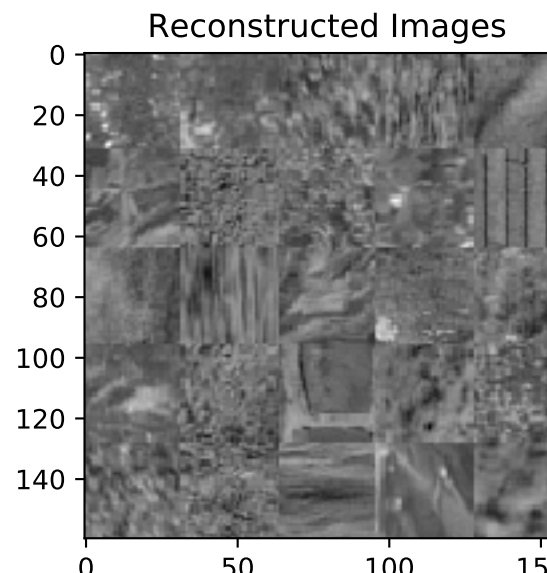
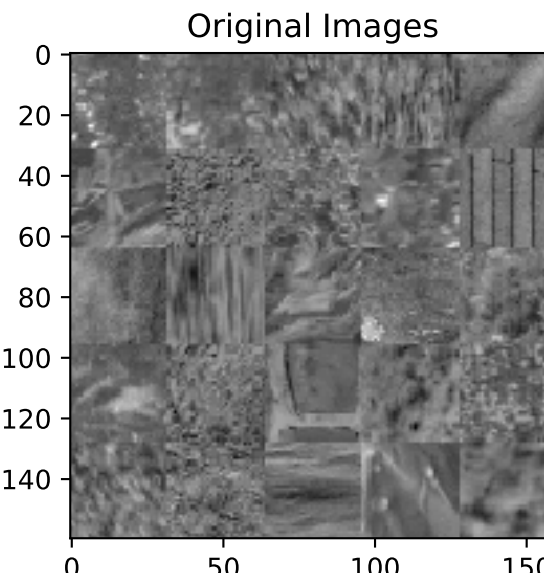
Trained model : 66

wscale : 0.001000
learn_rate : 0.050000
batch size : 4000
beta : 0.000100
loss : 0.000156
msq : 0.000154
sparsity : 0.021254



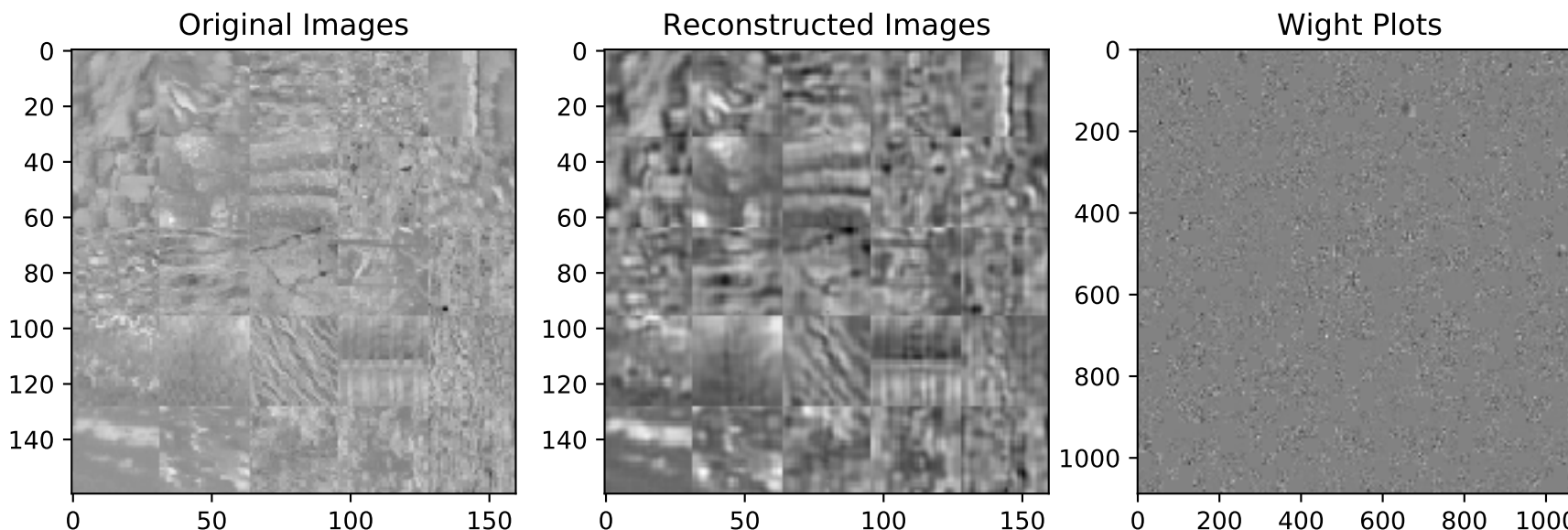
Trained model : 67

wscale : 0.001000
learn_rate : 0.050000
batch size : 4000
beta : 0.001000
loss : 0.000051
msq : 0.000029
sparsity : 0.021423



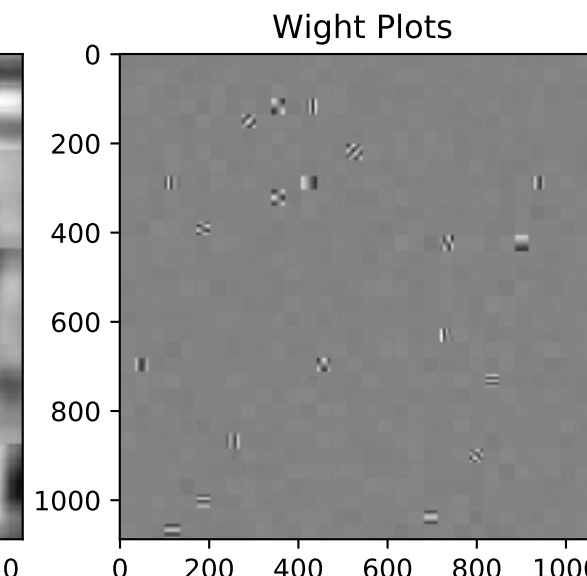
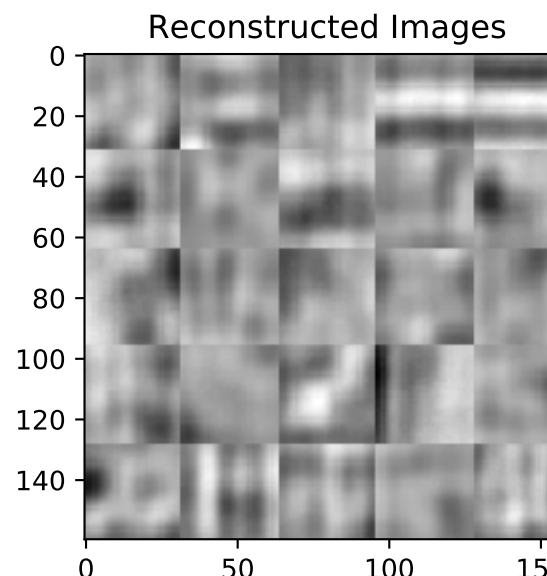
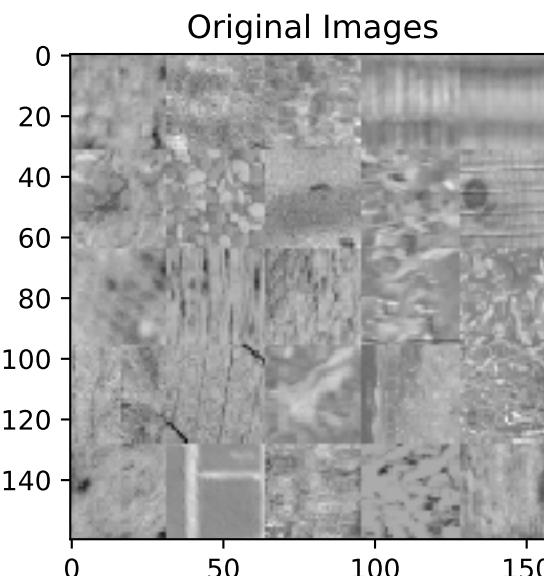
Trained model : 68

wscale : 0.001000
learn_rate : 0.050000
batch size : 4000
beta : 0.010000
loss : 0.000339
msq : 0.000209
sparsity : 0.013001



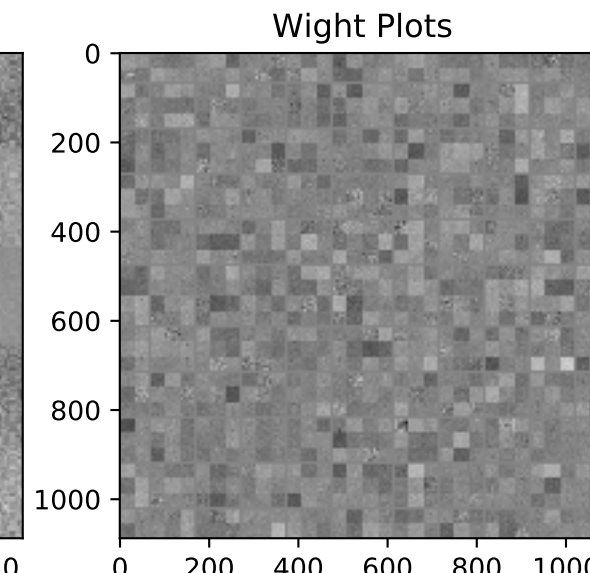
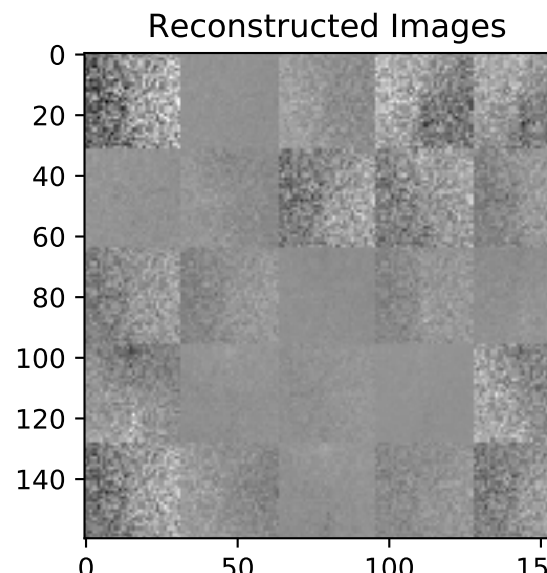
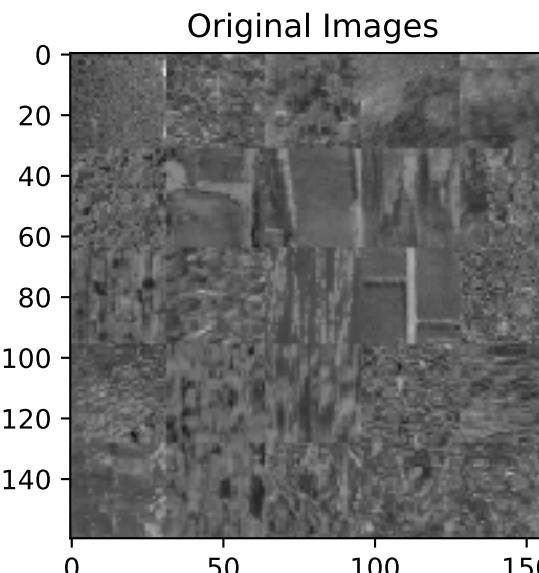
Trained model : 69

wscale : 0.001000
learn_rate : 0.050000
batch size : 4000
beta : 0.100000
loss : 0.000814
msq : 0.000559
sparsity : 0.002554



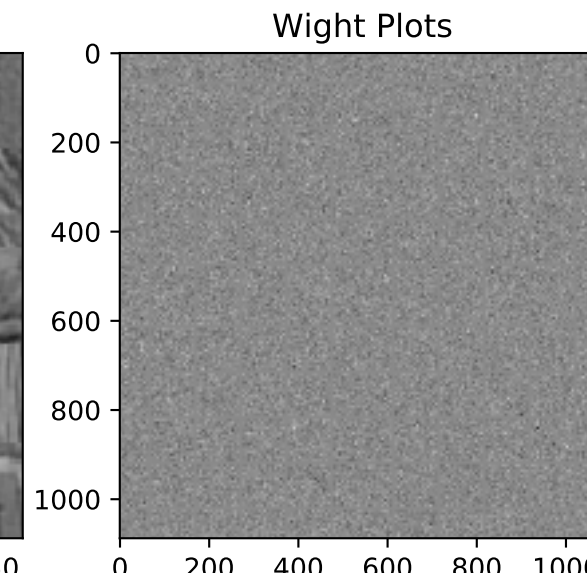
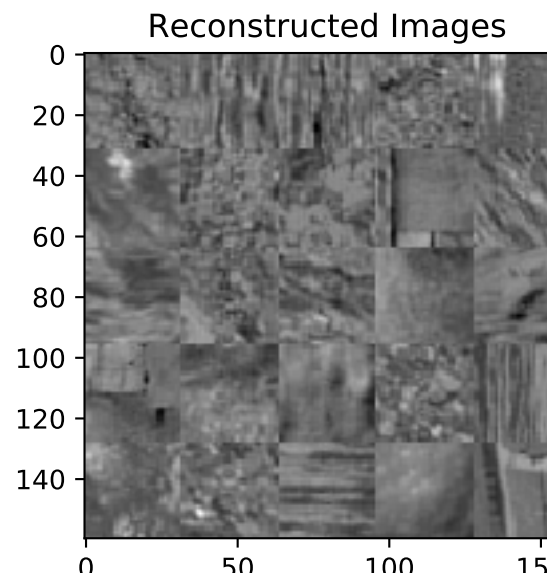
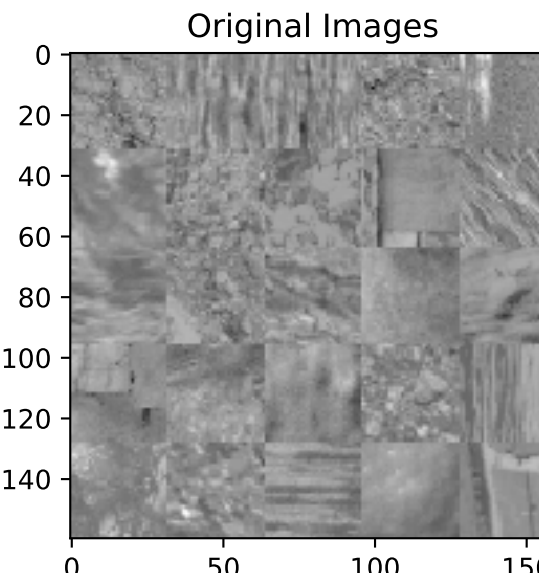
Trained model : 70

wscale : 0.001000
learn_rate : 0.050000
batch size : 4000
beta : 1.000000
loss : 0.003579
msq : 0.000936
sparsity : 0.002643



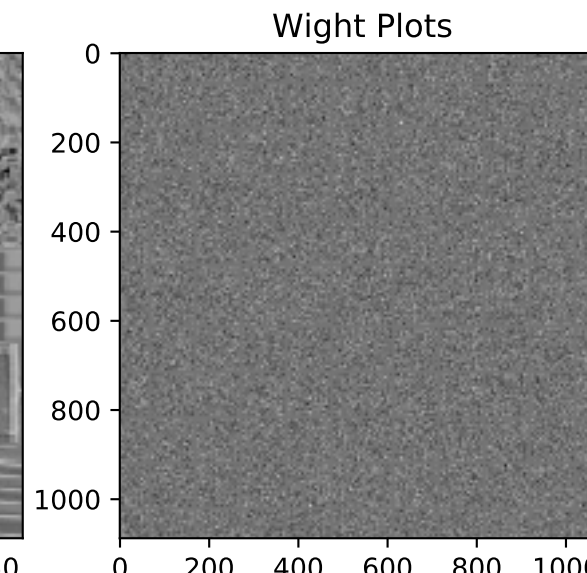
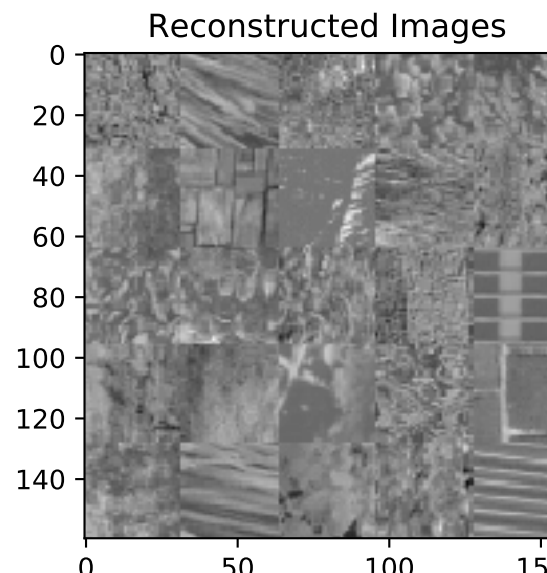
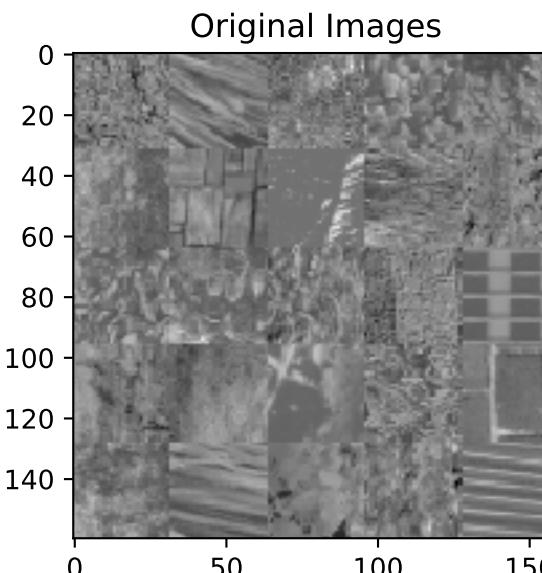
Trained model : 71

wscale : 0.001000
learn_rate : 0.050000
batch size : 5000
beta : 0.000100
loss : 0.000075
msq : 0.000073
sparsity : 0.022110



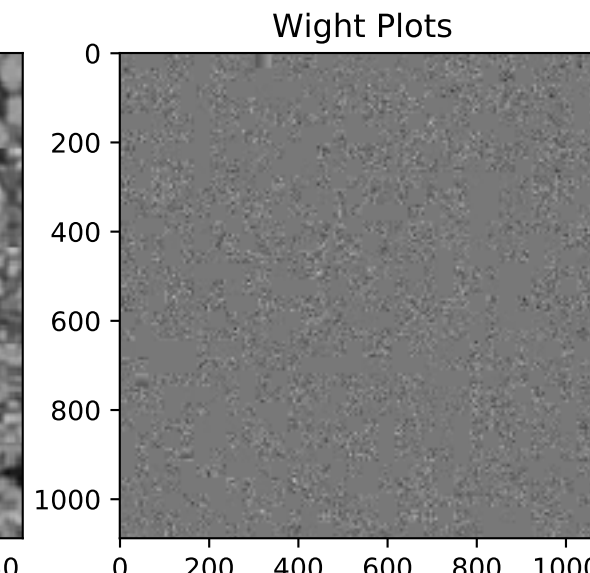
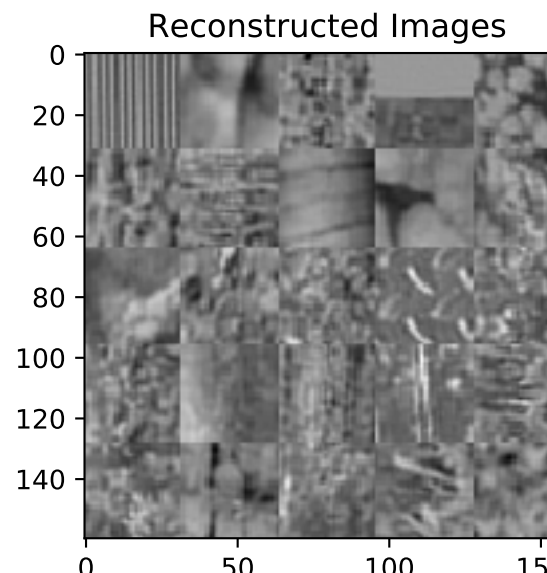
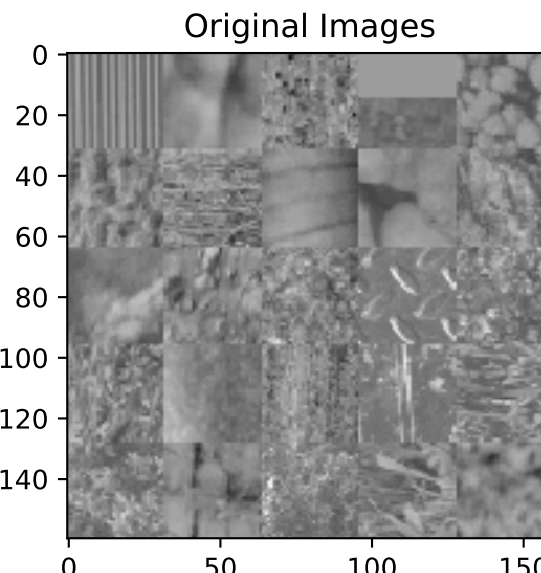
Trained model : 72

wscale : 0.001000
learn_rate : 0.050000
batch size : 5000
beta : 0.001000
loss : 0.000030
msq : 0.000009
sparsity : 0.020979



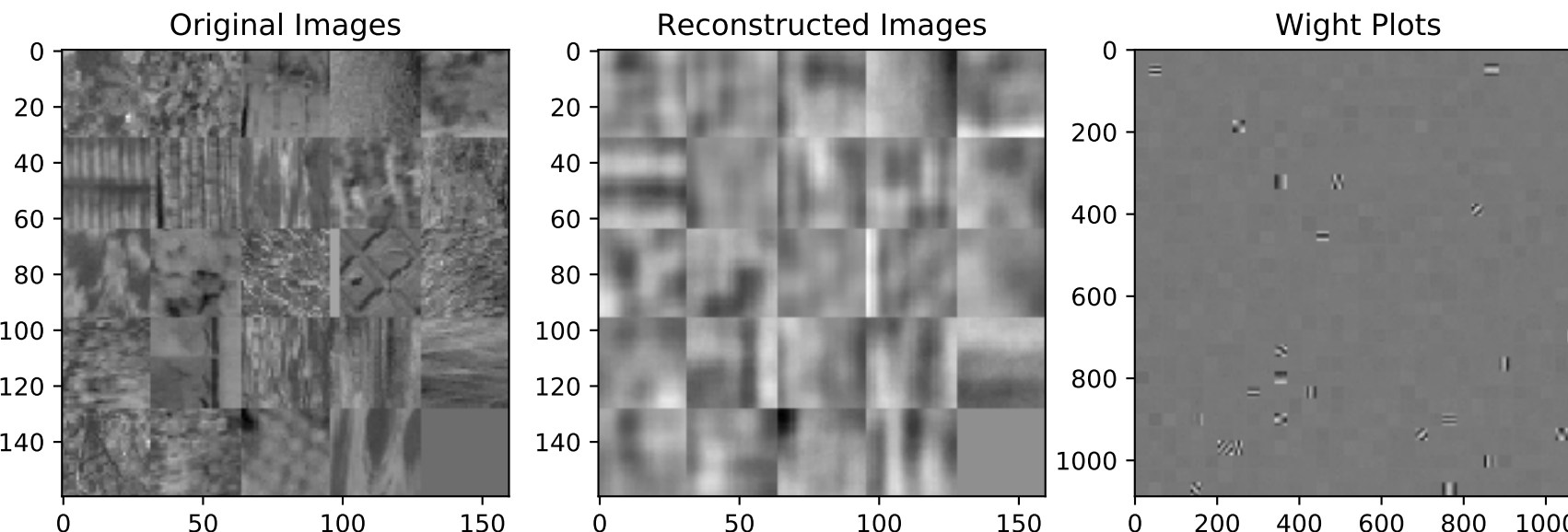
Trained model : 73

wscale : 0.001000
learn_rate : 0.050000
batch size : 5000
beta : 0.010000
loss : 0.000270
msq : 0.000134
sparsity : 0.013625



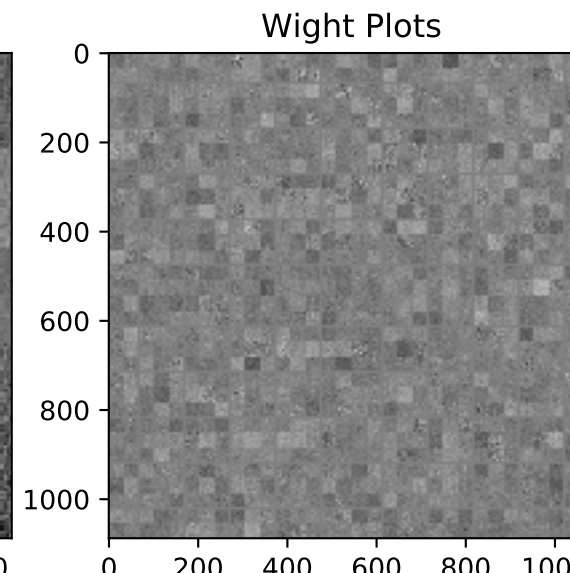
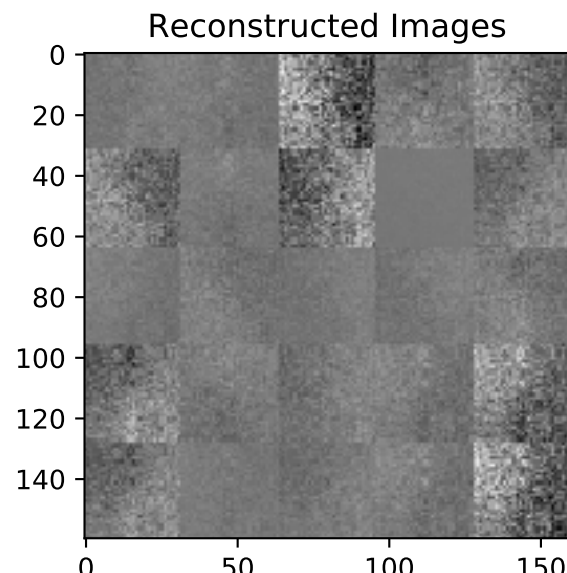
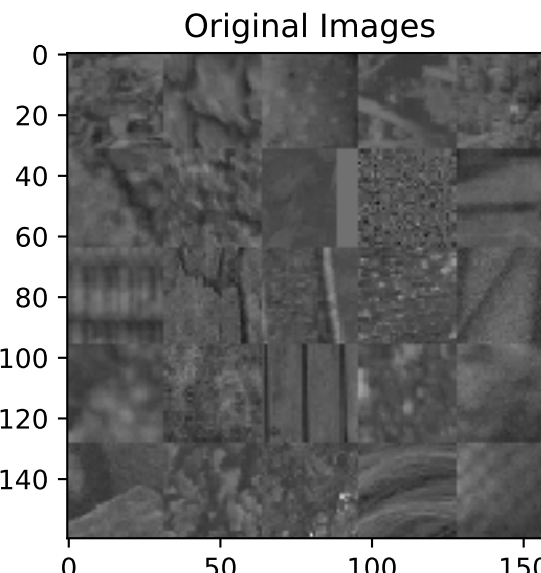
Trained model : 74

wscale : 0.001000
learn_rate : 0.050000
batch size : 5000
beta : 0.100000
loss : 0.000848
msq : 0.000541
sparsity : 0.003073



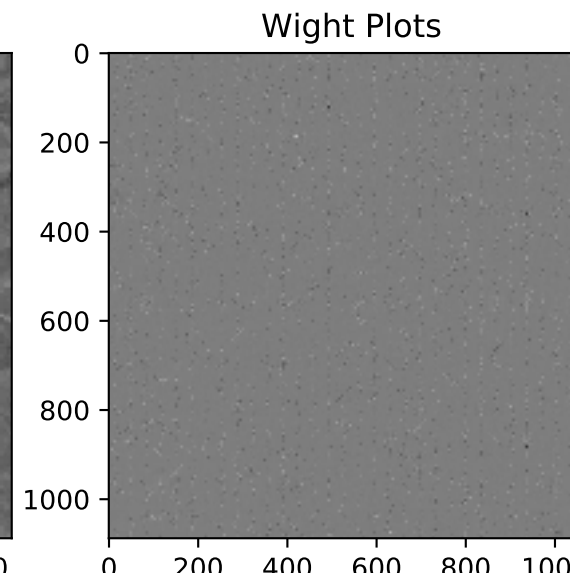
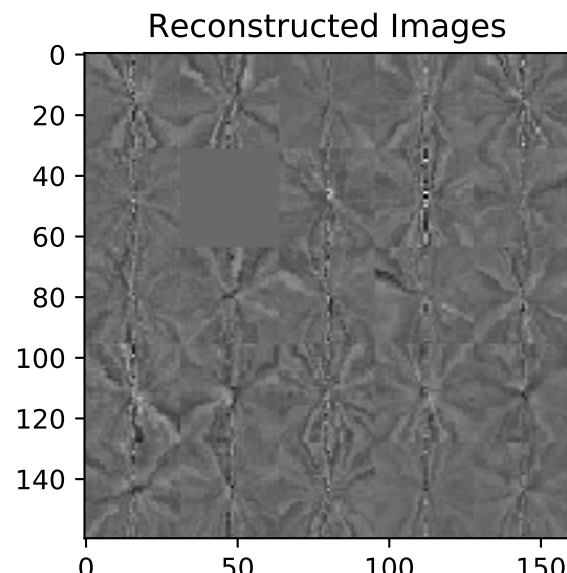
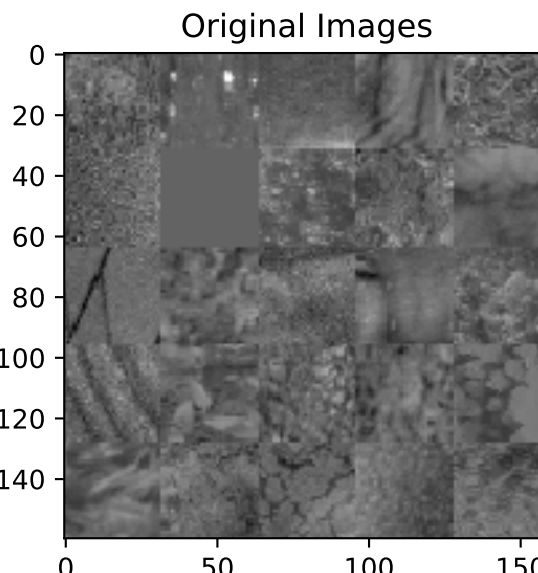
Trained model : 75

wscale : 0.001000
learn_rate : 0.050000
batch size : 5000
beta : 1.000000
loss : 0.005463
msq : 0.000906
sparsity : 0.004556



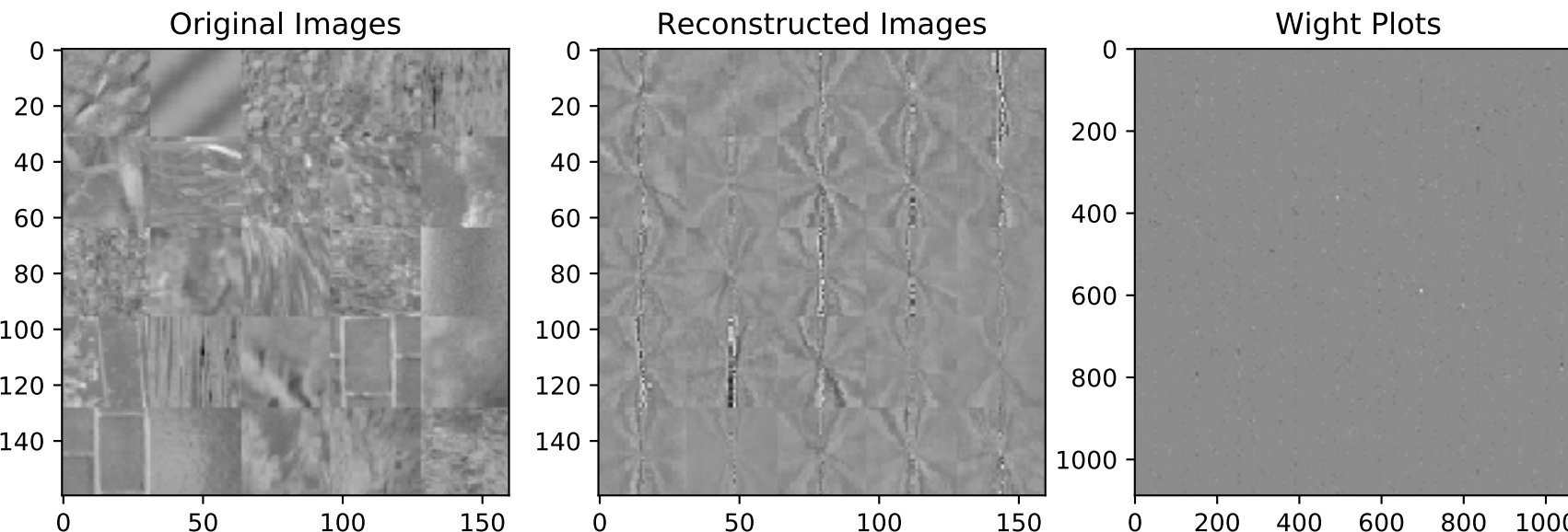
Trained model : 76

wscale : 0.001000
learn_rate : 0.500000
batch size : 1000
beta : 0.000100
loss : 0.151735
msq : 0.151730
sparsity : 0.053145



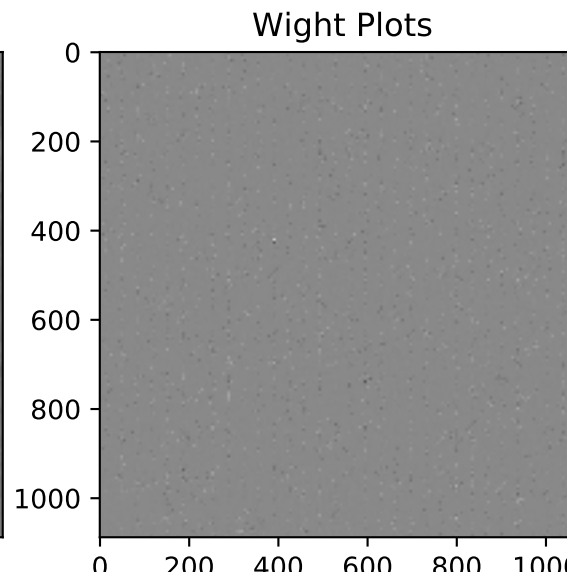
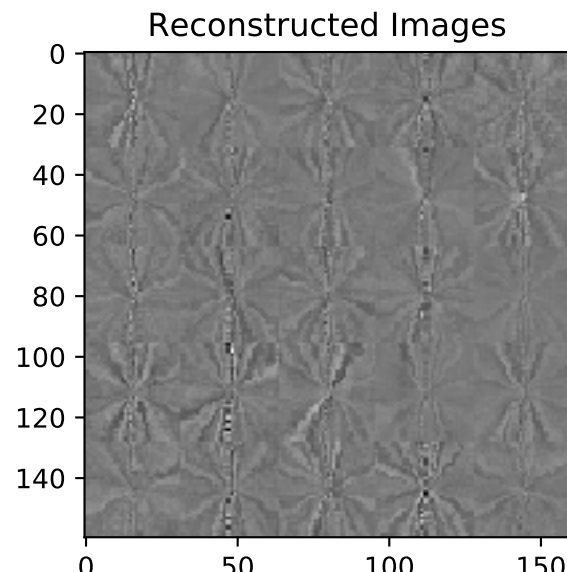
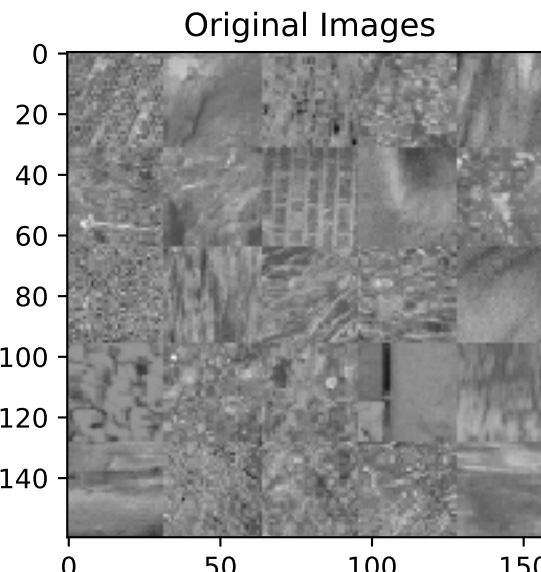
Trained model : 77

wscale : 0.001000
learn_rate : 0.500000
batch size : 1000
beta : 0.001000
loss : 0.208801
msq : 0.208749
sparsity : 0.051540



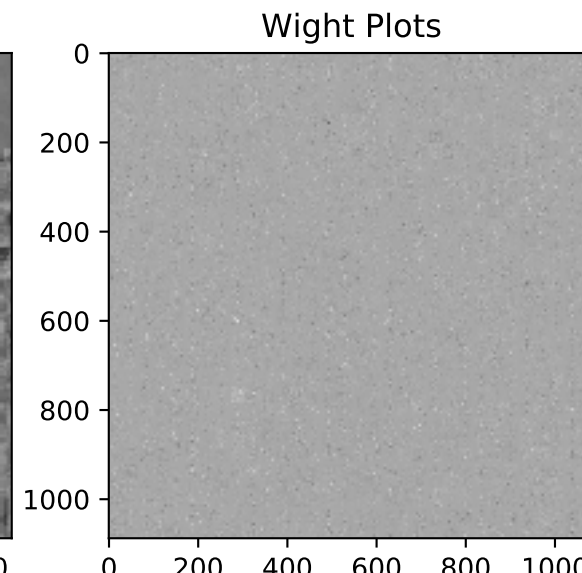
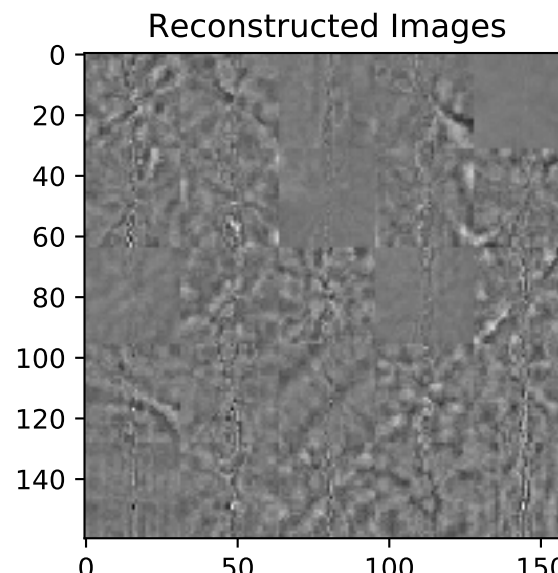
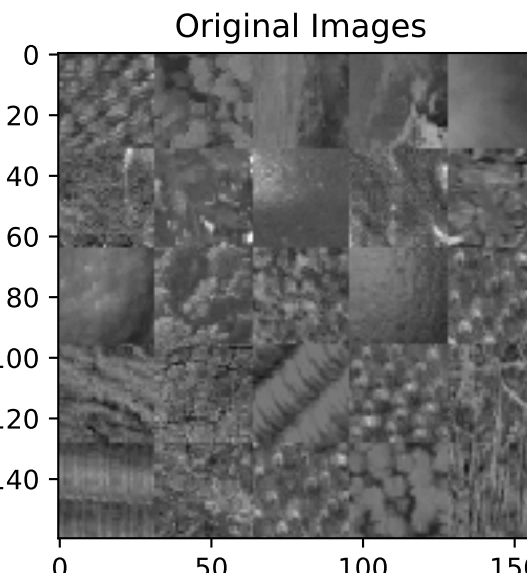
Trained model : 78

wscale : 0.001000
learn_rate : 0.500000
batch size : 1000
beta : 0.010000
loss : 0.127714
msq : 0.127226
sparsity : 0.048778



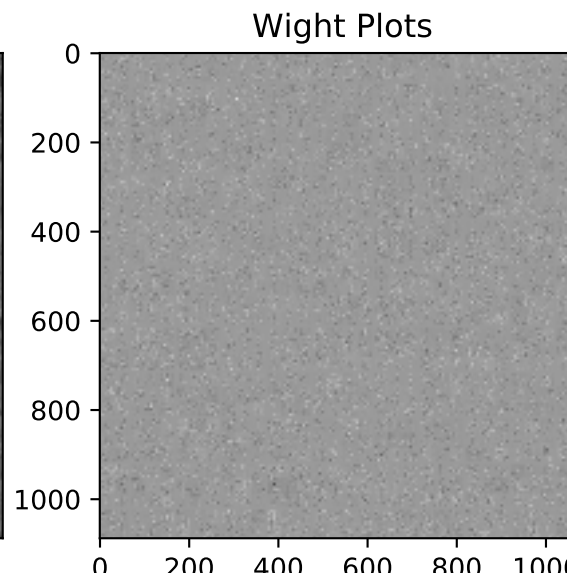
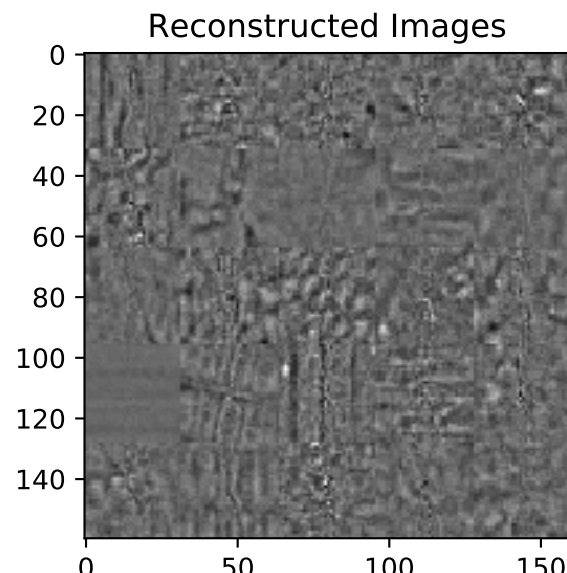
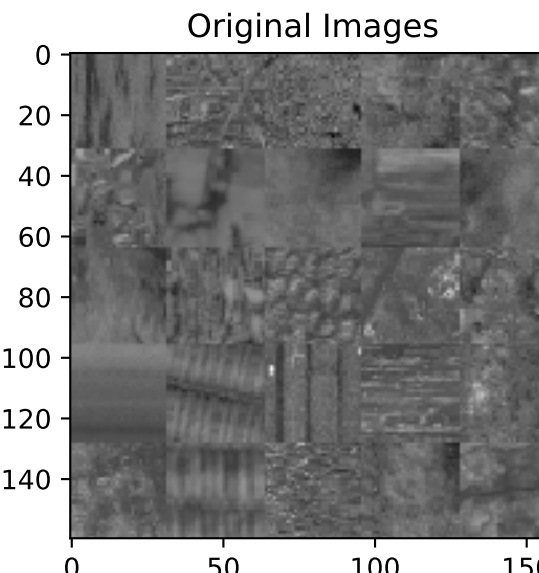
Trained model : 79

wscale : 0.001000
learn_rate : 0.500000
batch size : 1000
beta : 0.100000
loss : 0.054407
msq : 0.049289
sparsity : 0.051181



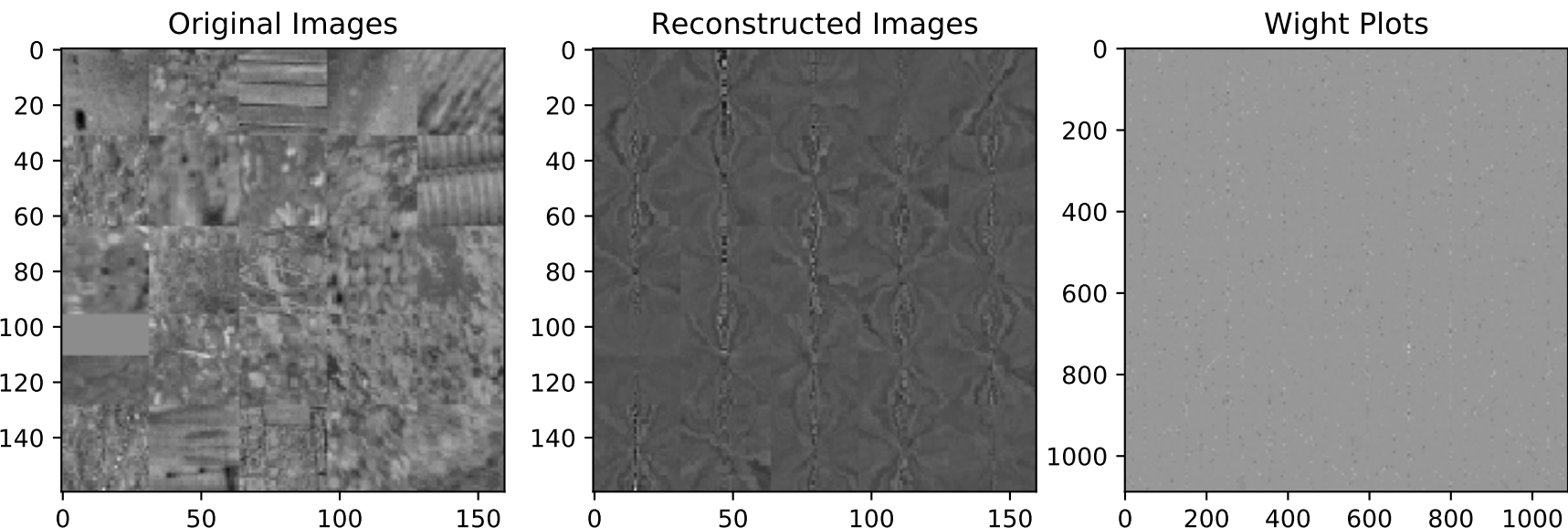
Trained model : 80

wscale : 0.001000
learn_rate : 0.500000
batch size : 1000
beta : 1.000000
loss : 0.562475
msq : 0.471490
sparsity : 0.090985



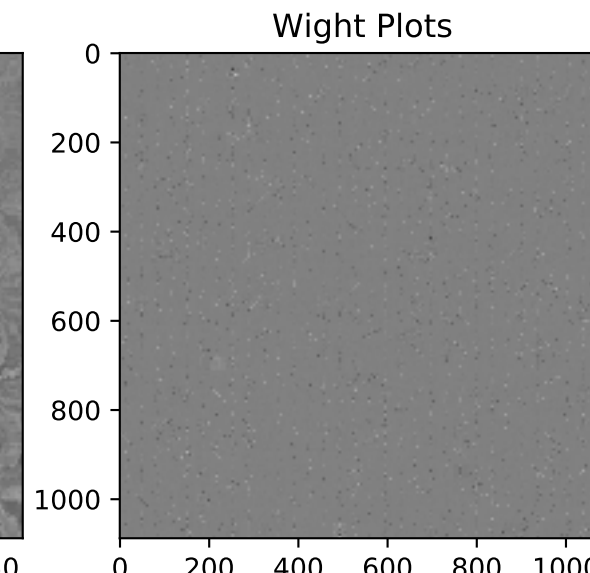
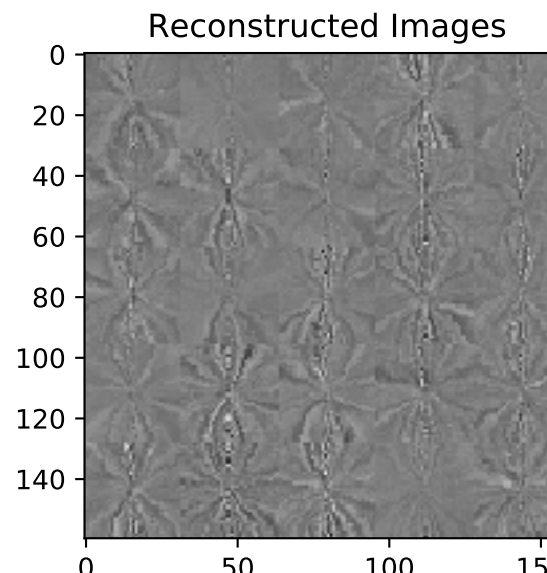
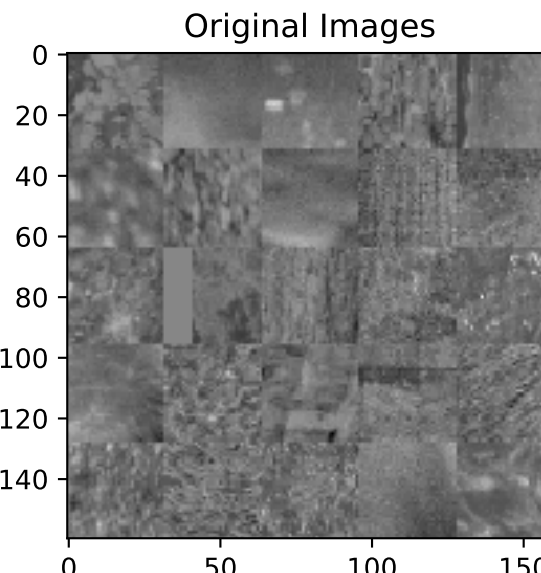
Trained model : 81

wscale : 0.001000
learn_rate : 0.500000
batch size : 2000
beta : 0.000100
loss : 0.040036
msq : 0.040032
sparsity : 0.038243



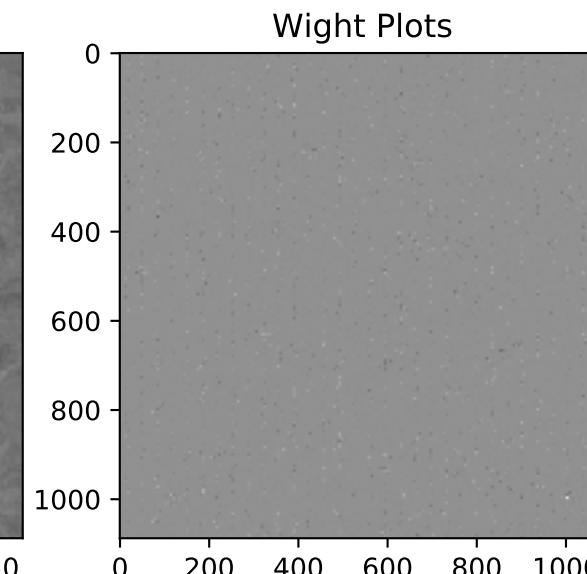
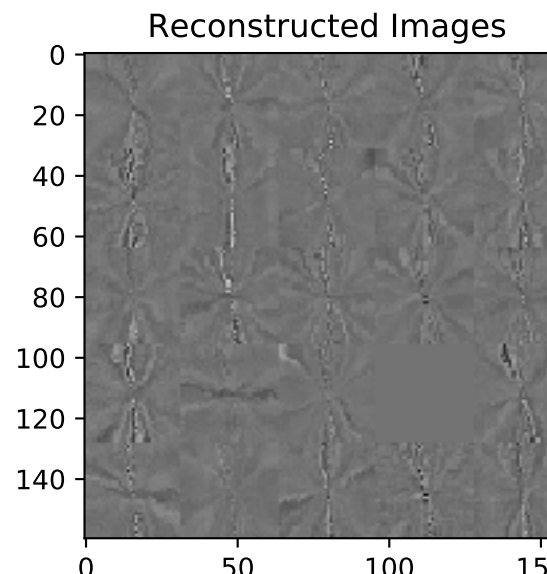
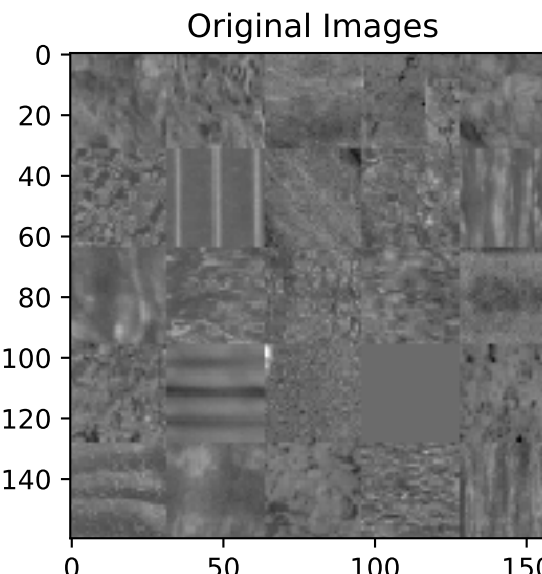
Trained model : 82

wscale : 0.001000
learn_rate : 0.500000
batch size : 2000
beta : 0.001000
loss : 0.030396
msq : 0.030359
sparsity : 0.037139



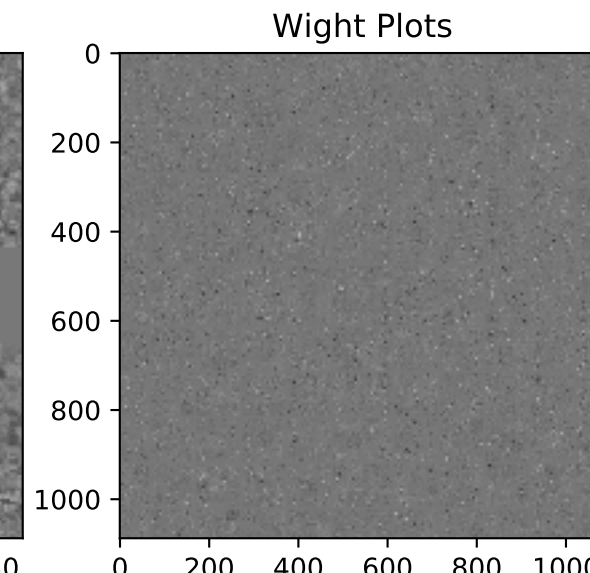
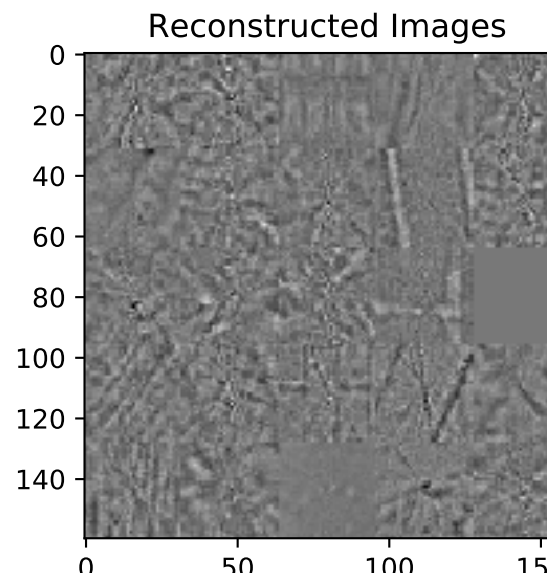
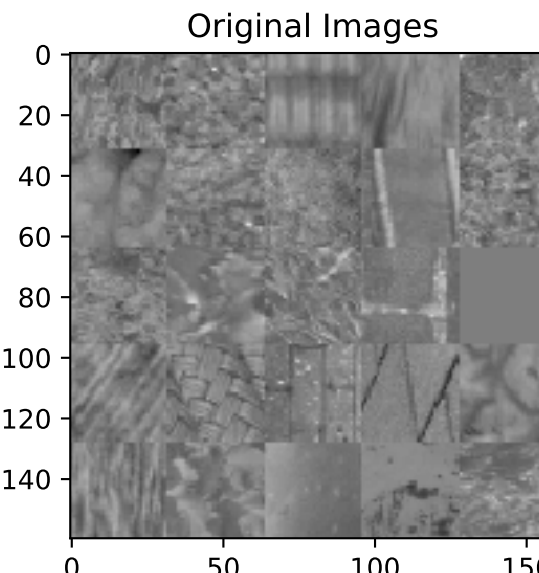
Trained model : 83

wscale : 0.001000
learn_rate : 0.500000
batch size : 2000
beta : 0.010000
loss : 0.032042
msq : 0.031688
sparsity : 0.035372



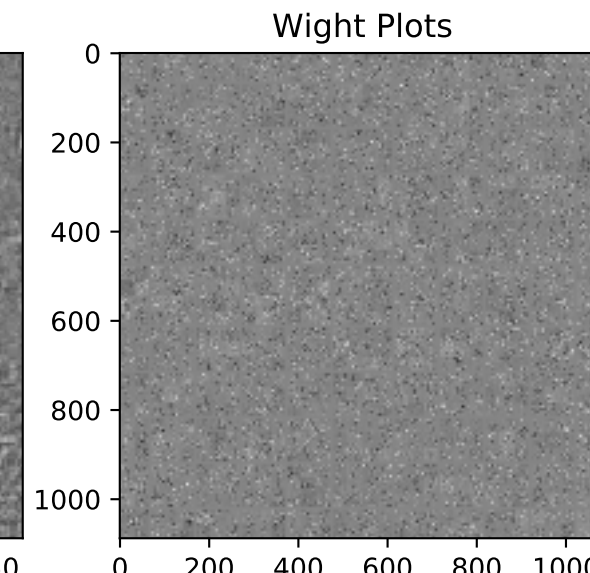
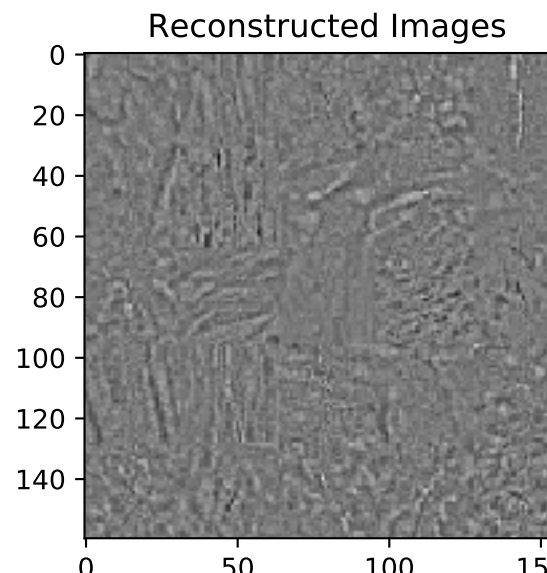
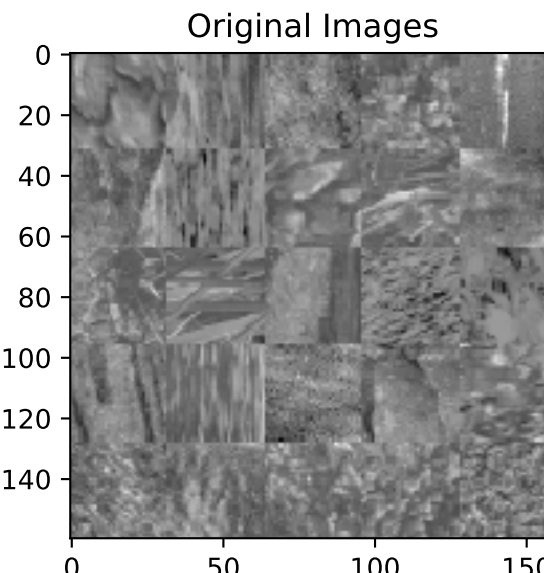
Trained model : 84

wscale : 0.001000
learn_rate : 0.500000
batch size : 2000
beta : 0.100000
loss : 0.013805
msq : 0.010191
sparsity : 0.036146



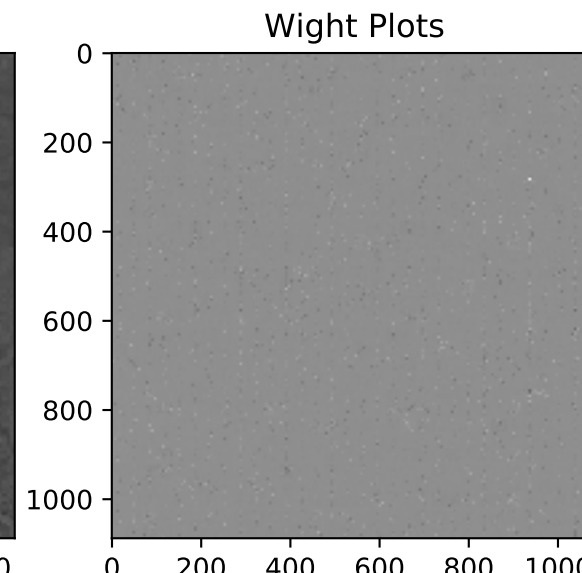
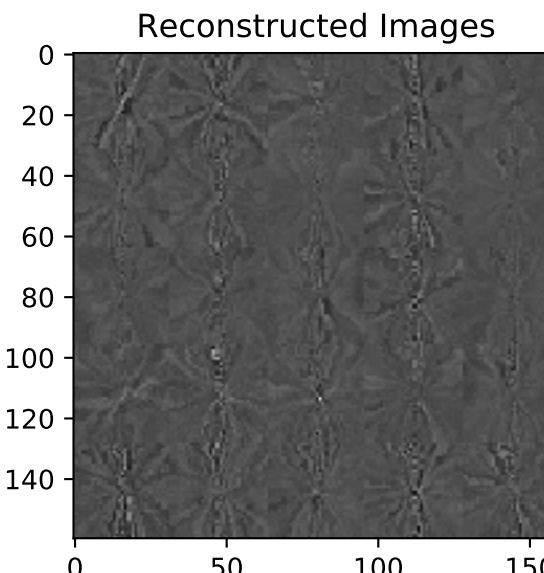
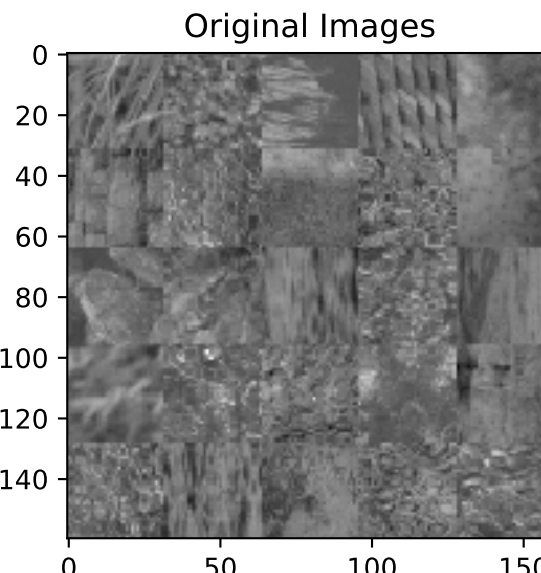
Trained model : 85

wscale : 0.001000
learn_rate : 0.500000
batch size : 2000
beta : 1.000000
loss : 0.169641
msq : 0.107696
sparsity : 0.061945



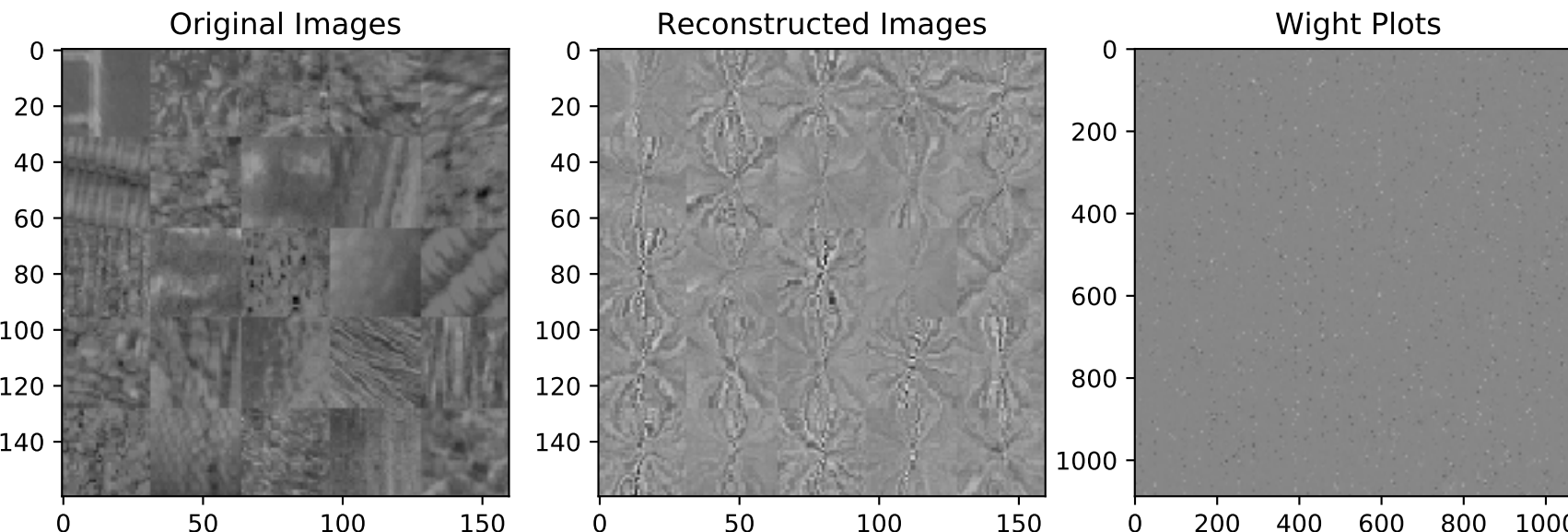
Trained model : 86

wscale : 0.001000
learn_rate : 0.500000
batch size : 3000
beta : 0.000100
loss : 0.013134
msq : 0.013131
sparsity : 0.032603



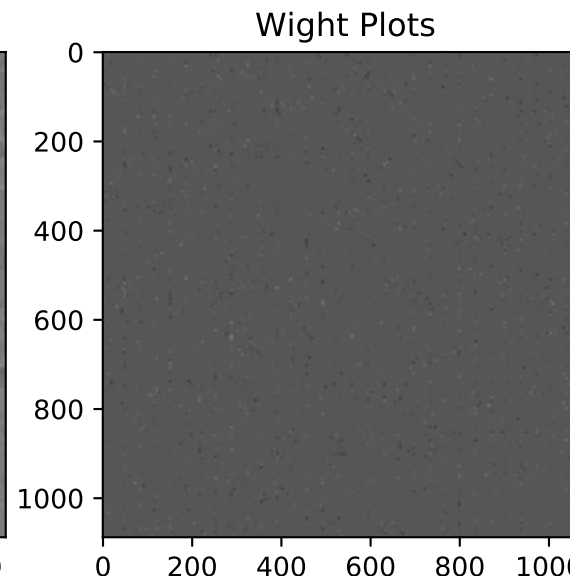
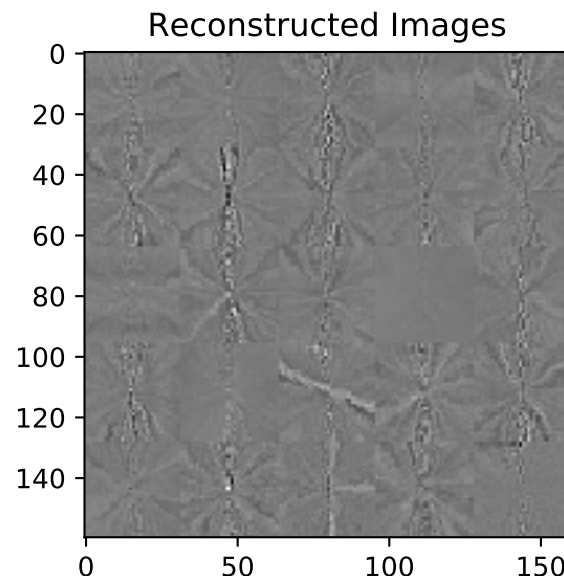
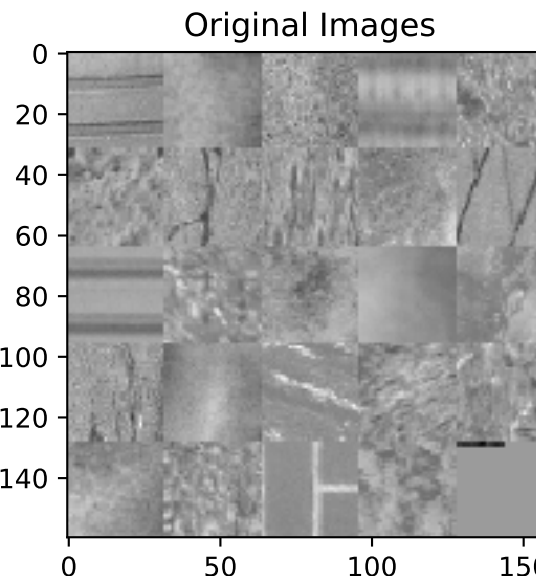
Trained model : 87

wscale : 0.001000
learn_rate : 0.500000
batch size : 3000
beta : 0.001000
loss : 0.010276
msq : 0.010245
sparsity : 0.030845



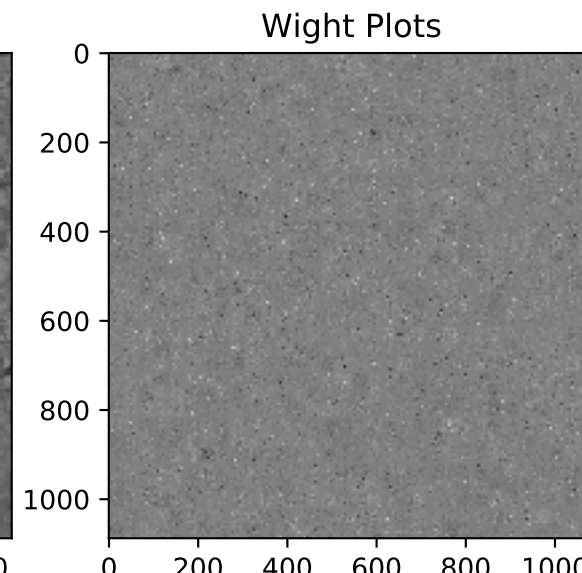
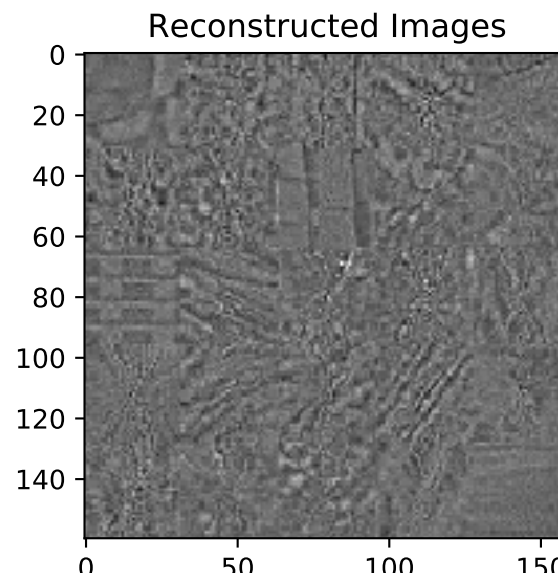
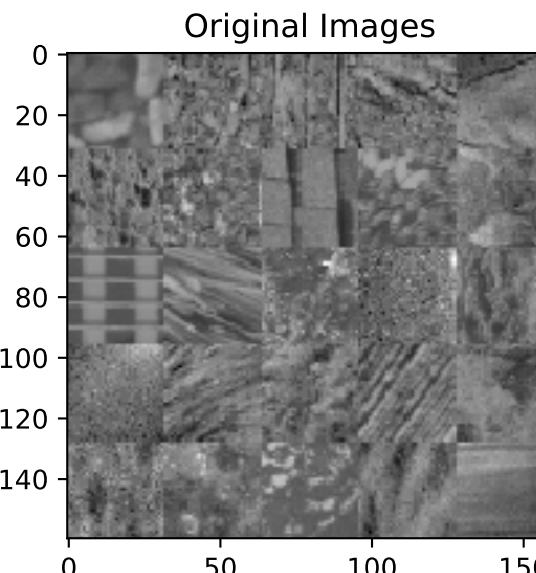
Trained model : 88

wscale : 0.001000
learn_rate : 0.500000
batch size : 3000
beta : 0.010000
loss : 0.013128
msq : 0.012817
sparsity : 0.031081



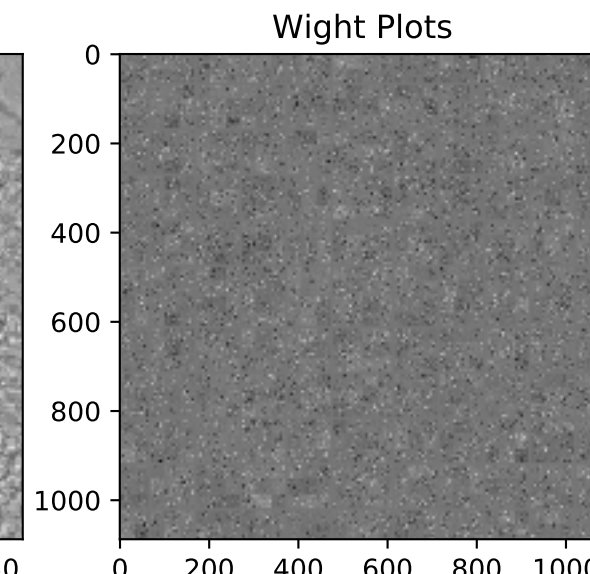
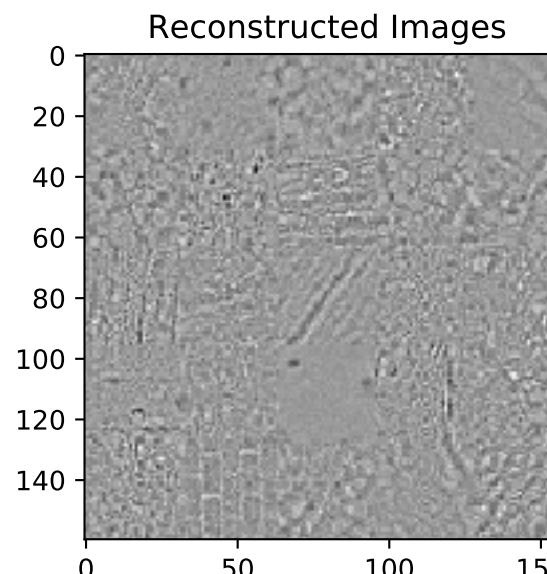
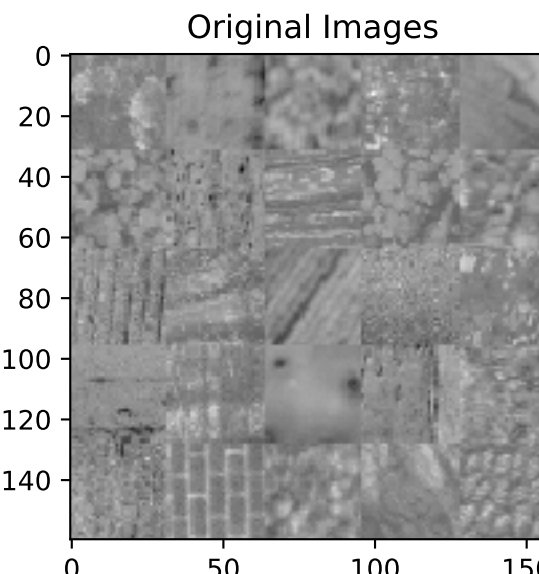
Trained model : 89

wscale : 0.001000
learn_rate : 0.500000
batch size : 3000
beta : 0.100000
loss : 0.005329
msq : 0.002606
sparsity : 0.027230



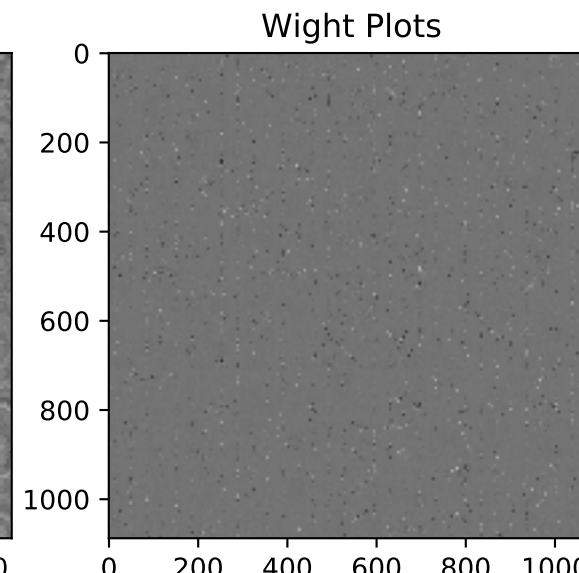
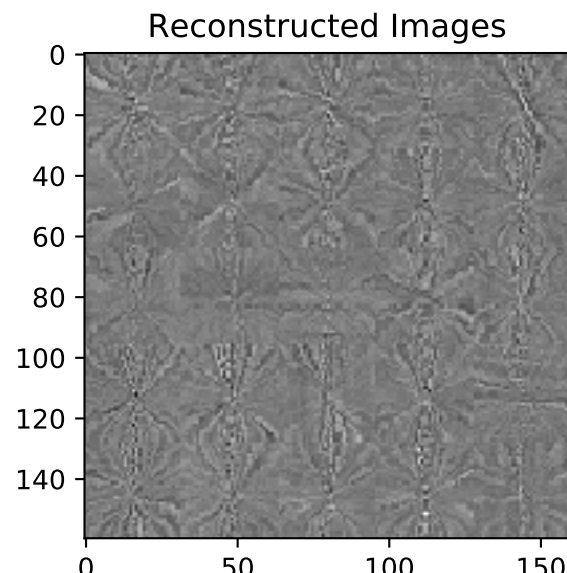
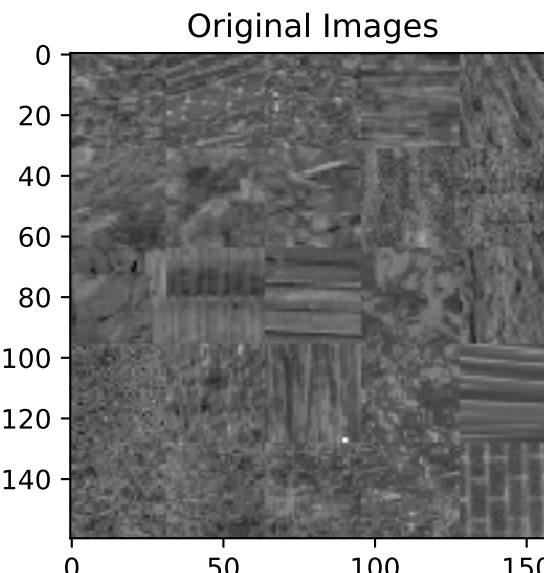
Trained model : 90

wscale : 0.001000
learn_rate : 0.500000
batch size : 3000
beta : 1.000000
loss : 0.072991
msq : 0.029888
sparsity : 0.043103



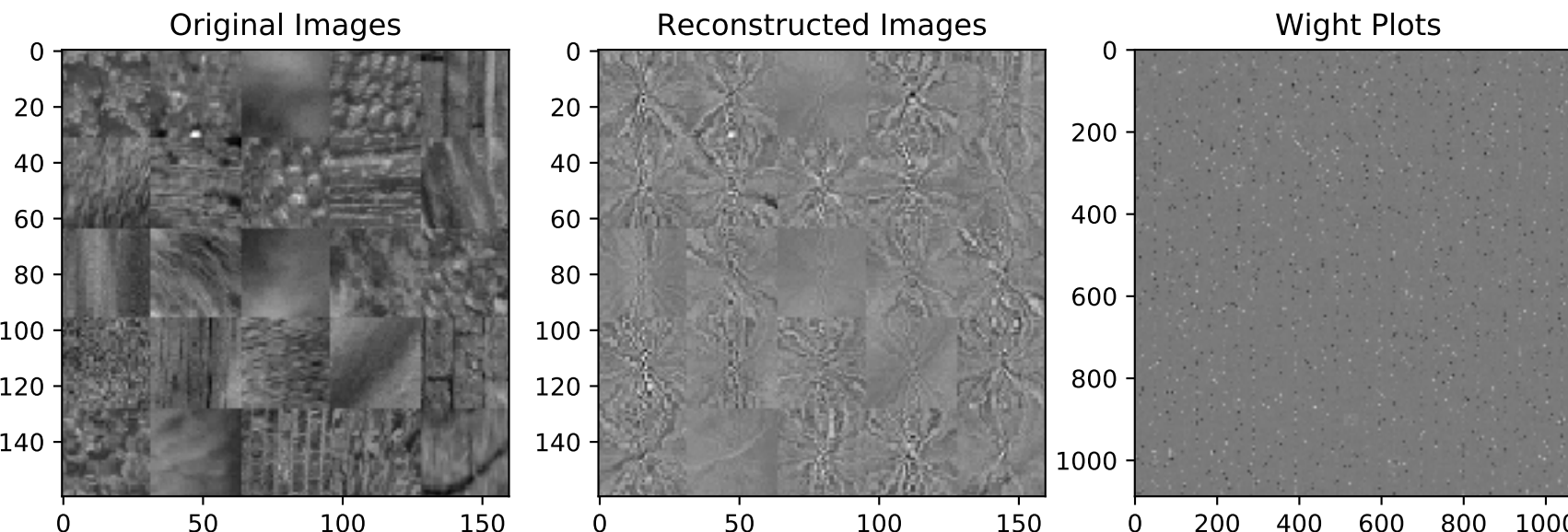
Trained model : 91

wscale : 0.001000
learn_rate : 0.500000
batch size : 4000
beta : 0.000100
loss : 0.005640
msq : 0.005638
sparsity : 0.028627



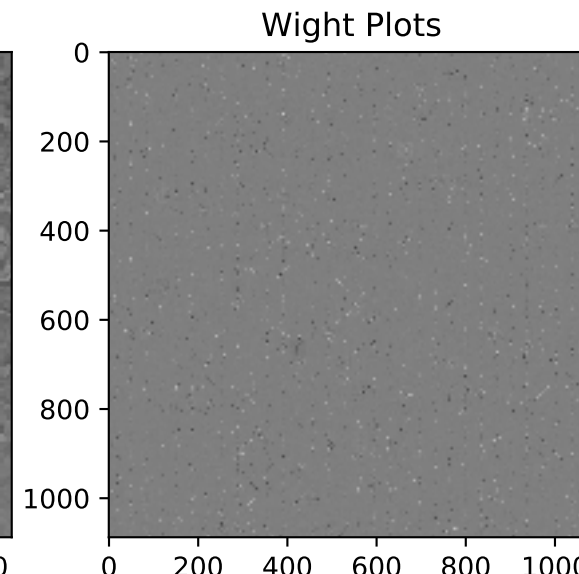
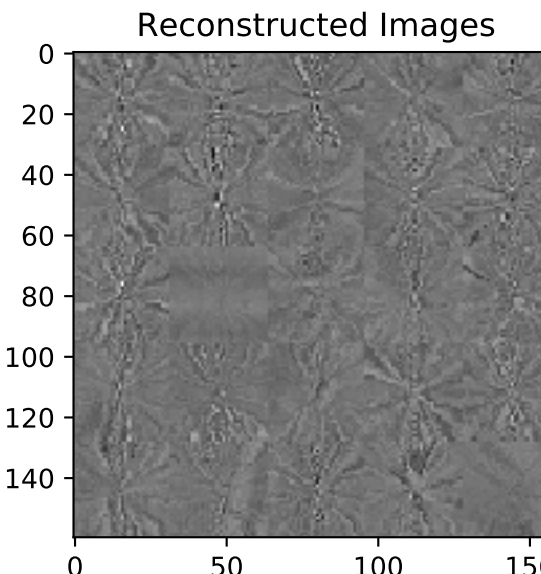
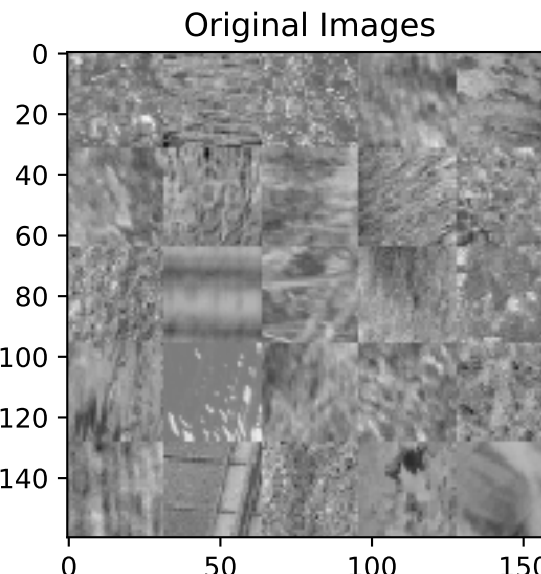
Trained model : 92

wscale : 0.001000
learn_rate : 0.500000
batch size : 4000
beta : 0.001000
loss : 0.004824
msq : 0.004795
sparsity : 0.028461



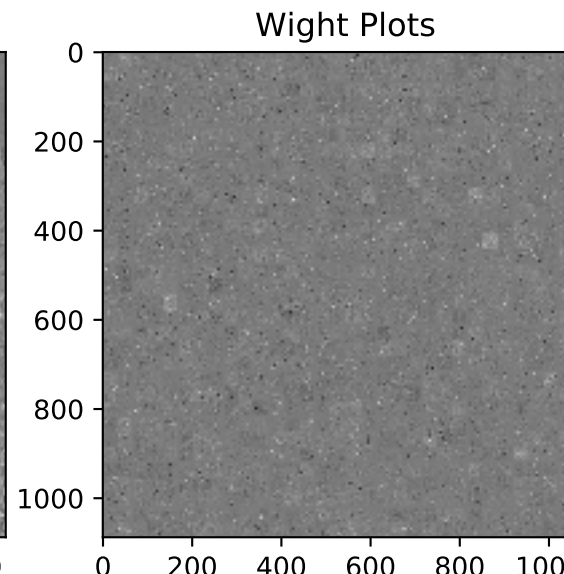
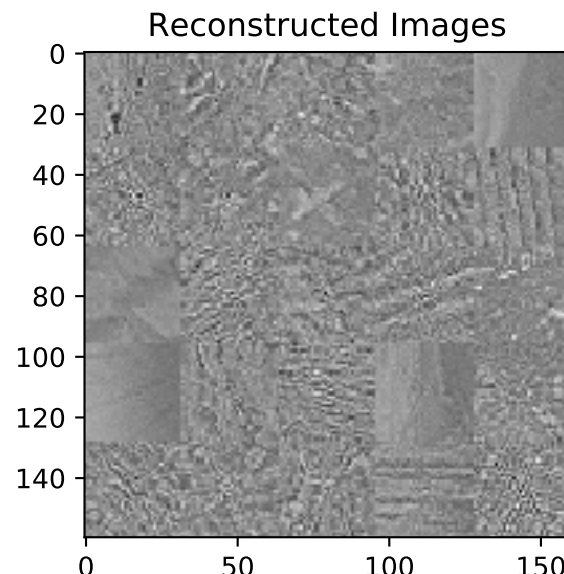
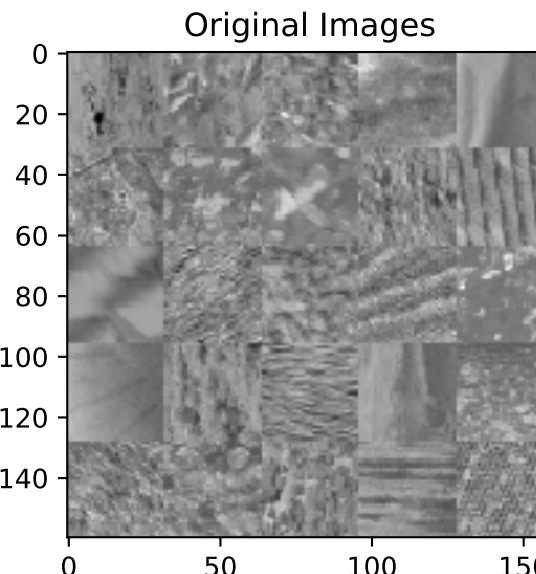
Trained model : 93

wscale : 0.001000
learn_rate : 0.500000
batch size : 4000
beta : 0.010000
loss : 0.005307
msq : 0.005026
sparsity : 0.028103



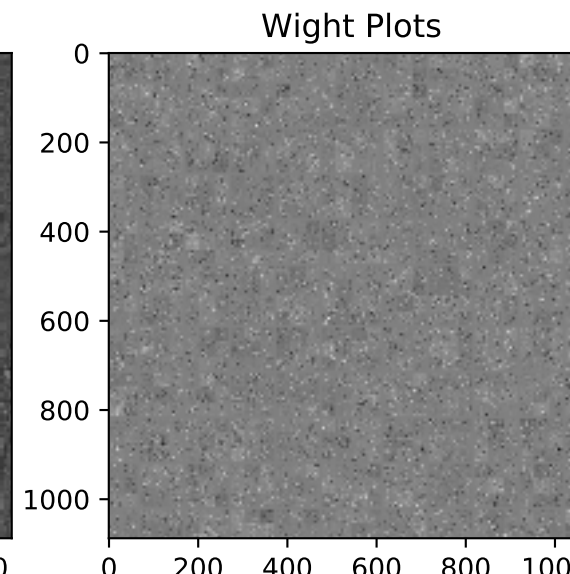
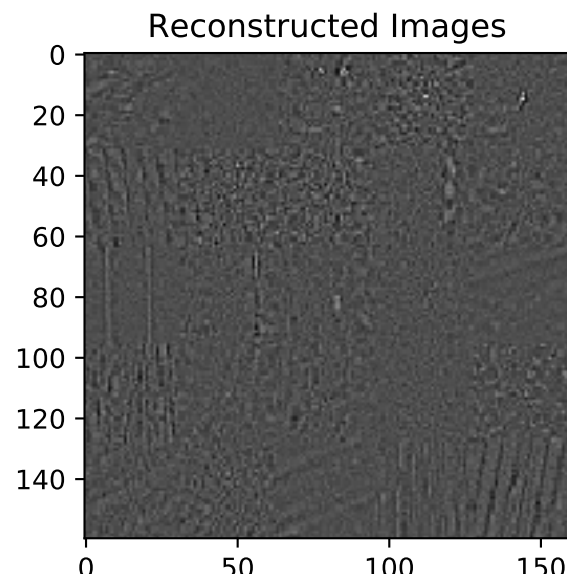
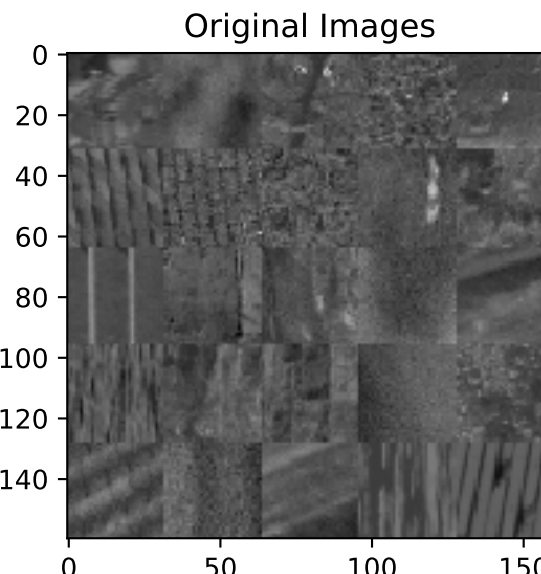
Trained model : 94

wscale : 0.001000
learn_rate : 0.500000
batch size : 4000
beta : 0.100000
loss : 0.002806
msq : 0.000753
sparsity : 0.020530



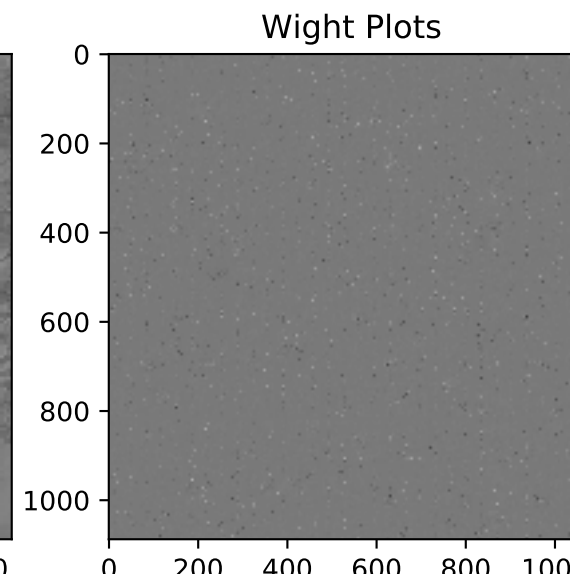
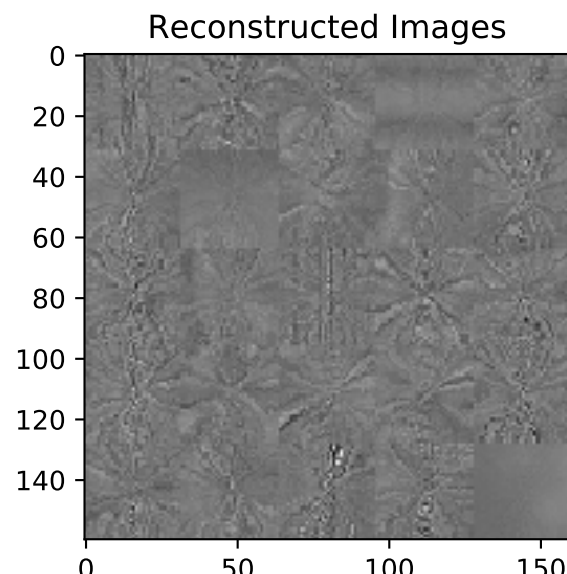
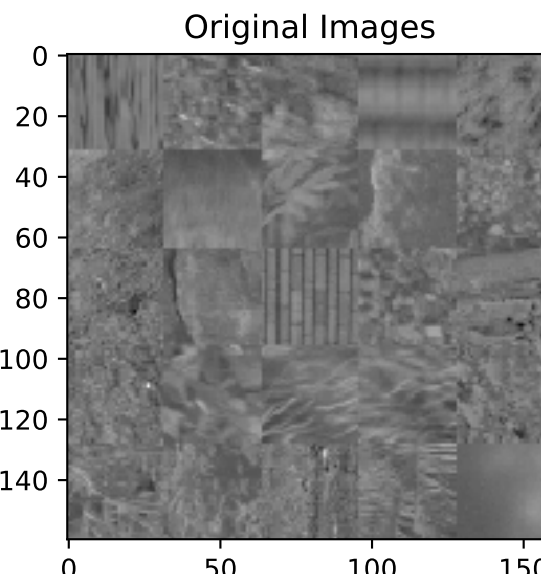
Trained model : 95

wscale : 0.001000
learn_rate : 0.500000
batch size : 4000
beta : 1.000000
loss : 0.047351
msq : 0.013416
sparsity : 0.033934



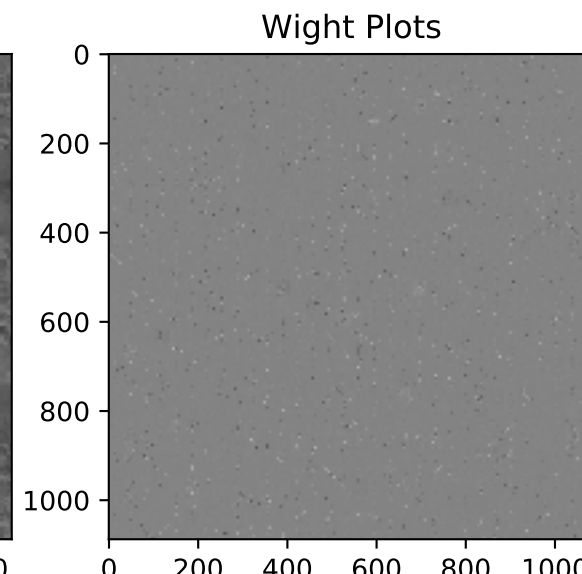
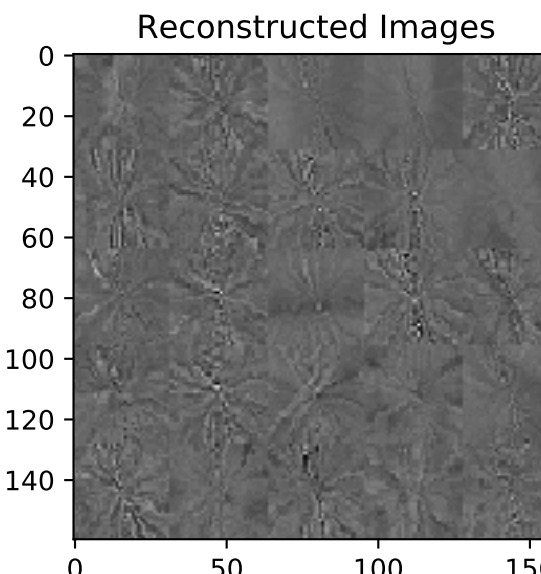
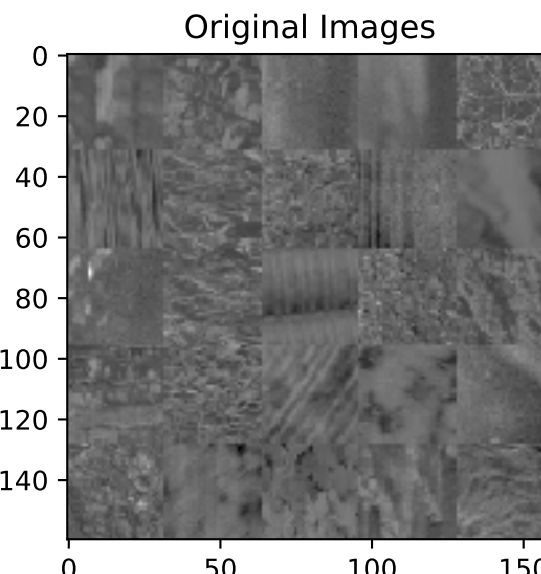
Trained model : 96

wscale : 0.001000
learn_rate : 0.500000
batch size : 5000
beta : 0.000100
loss : 0.002346
msq : 0.002343
sparsity : 0.025373



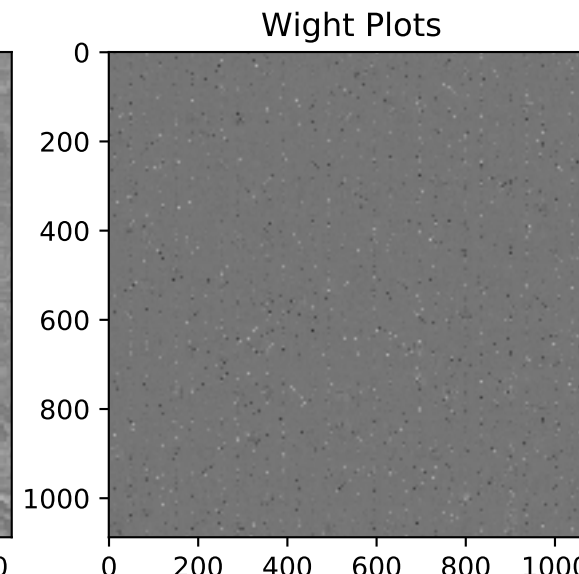
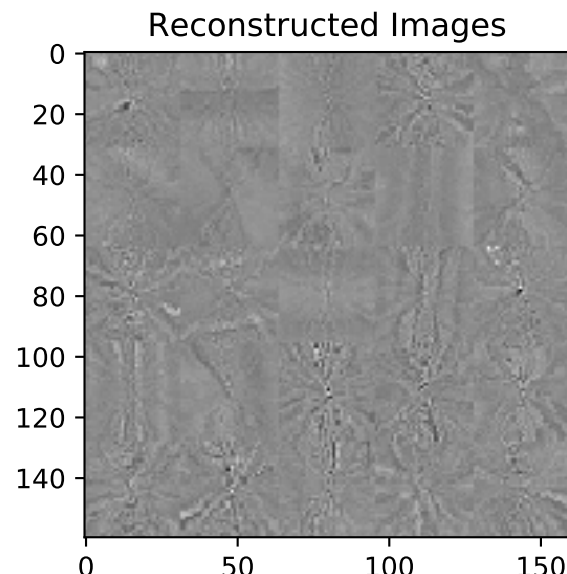
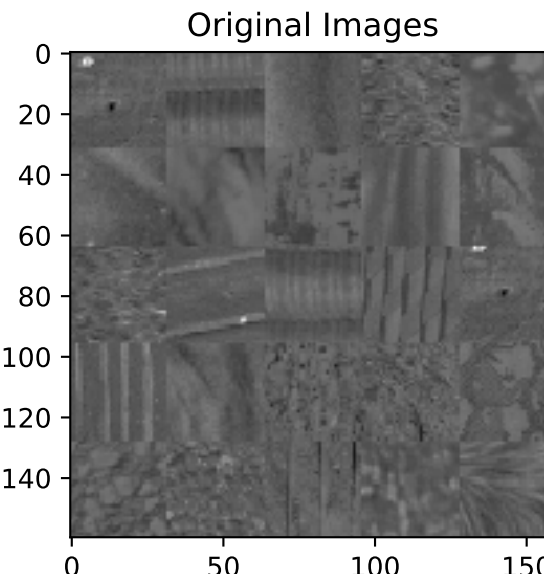
Trained model : 97

wscale : 0.001000
learn_rate : 0.500000
batch size : 5000
beta : 0.001000
loss : 0.002401
msq : 0.002377
sparsity : 0.024594



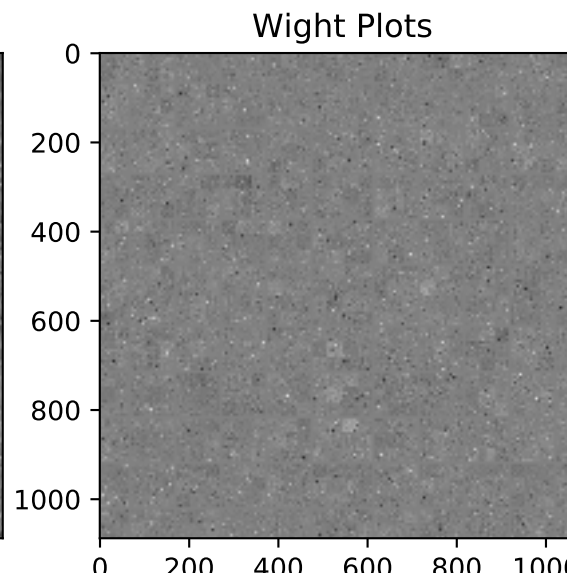
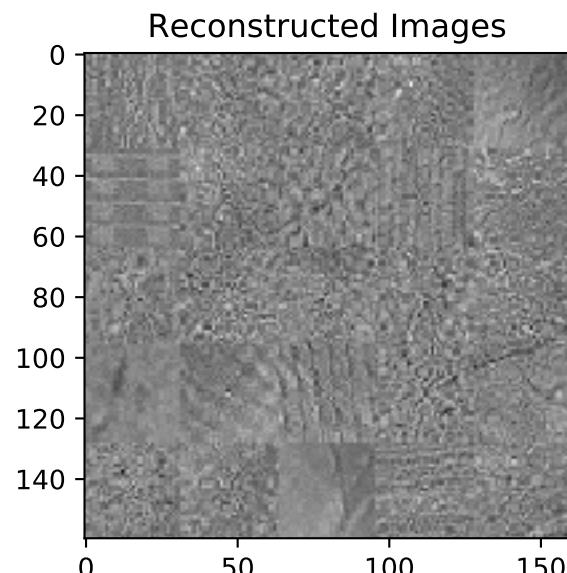
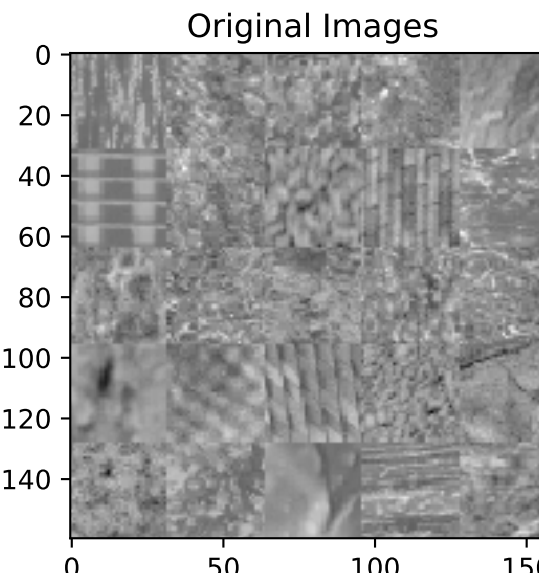
Trained model : 98

wscale : 0.001000
learn_rate : 0.500000
batch size : 5000
beta : 0.010000
loss : 0.002709
msq : 0.002455
sparsity : 0.025394



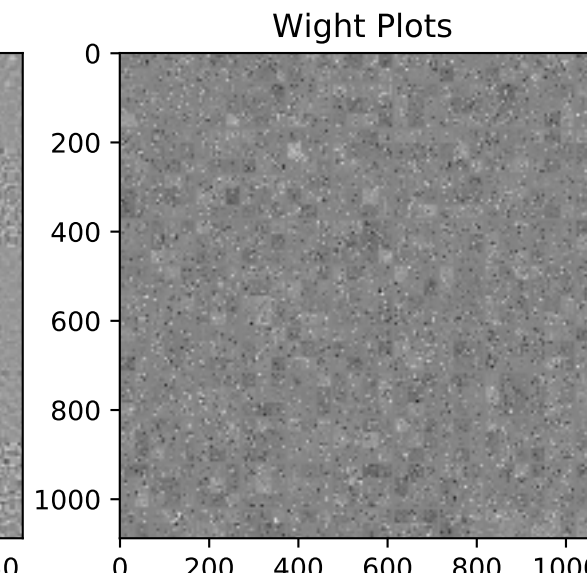
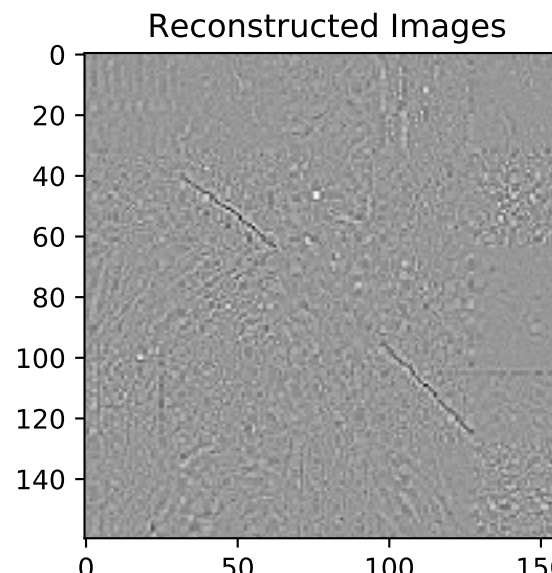
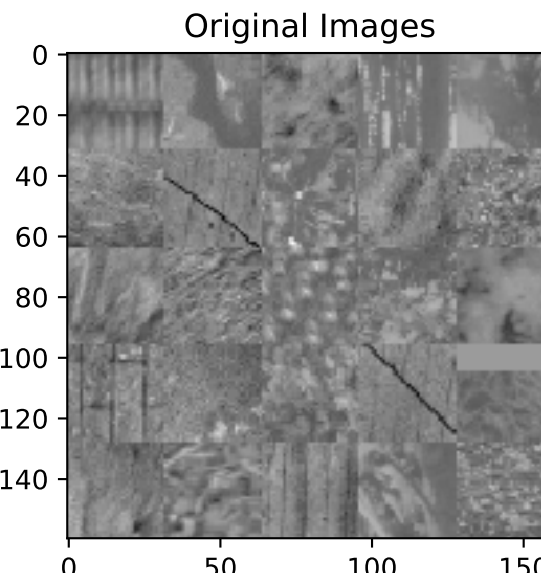
Trained model : 99

wscale : 0.001000
learn_rate : 0.500000
batch size : 5000
beta : 0.100000
loss : 0.002345
msq : 0.000538
sparsity : 0.018073



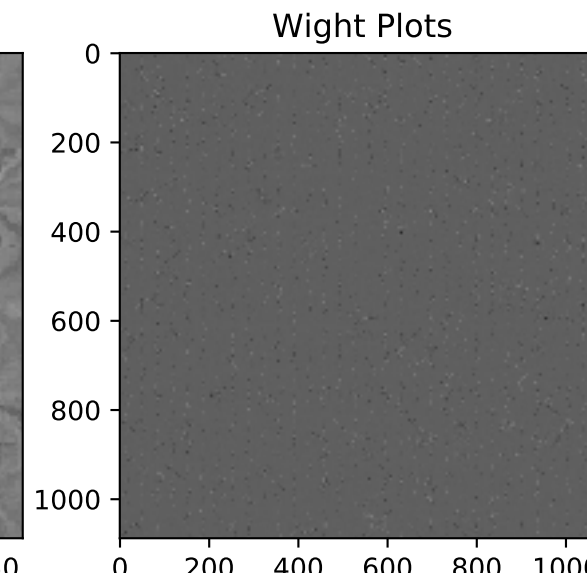
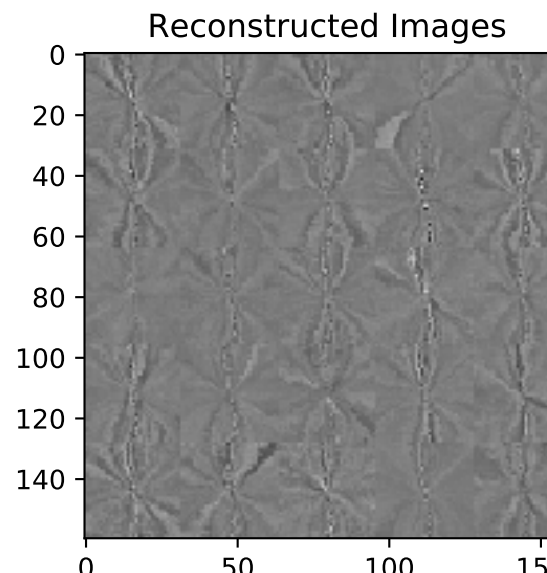
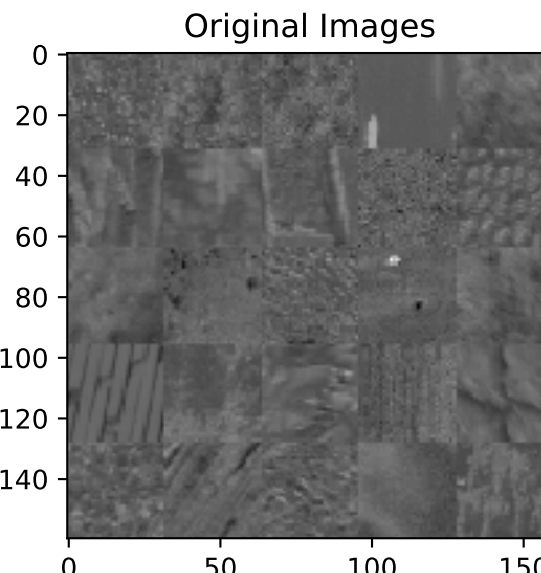
Trained model : 100

wscale : 0.001000
learn_rate : 0.500000
batch size : 5000
beta : 1.000000
loss : 0.029306
msq : 0.004741
sparsity : 0.024565



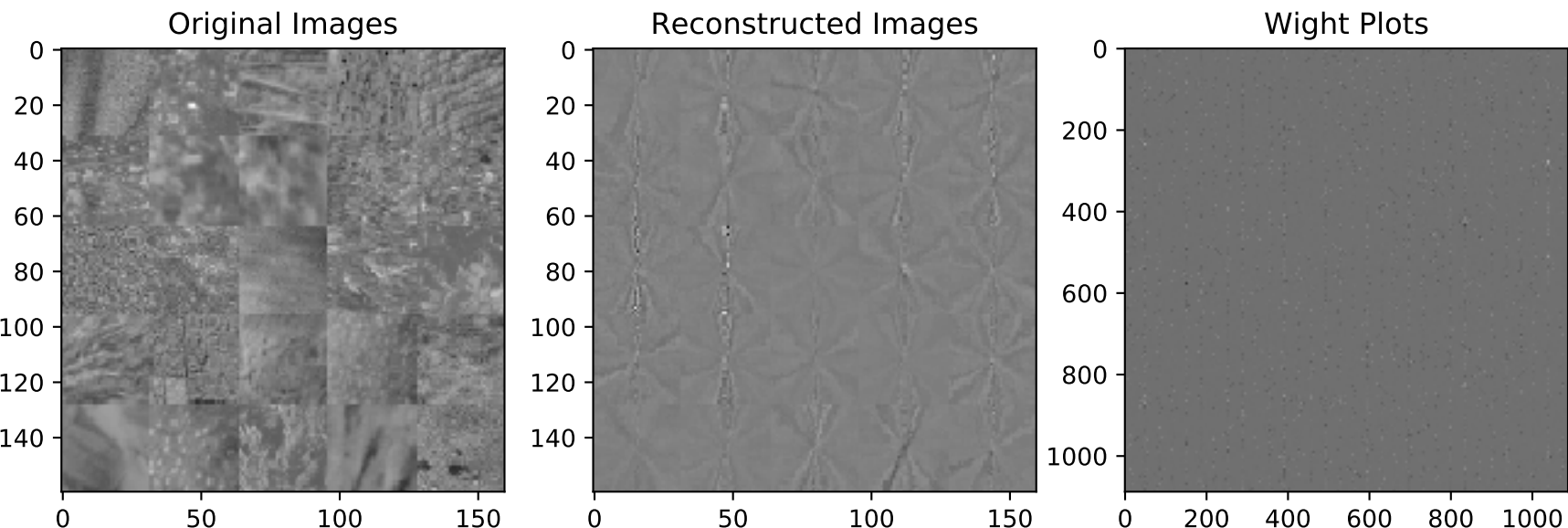
Trained model : 101

wscale : 0.001000
learn_rate : 5.000000
batch size : 1000
beta : 0.000100
loss : 1575.037842
msq : 1575.037842
sparsity : 0.499712



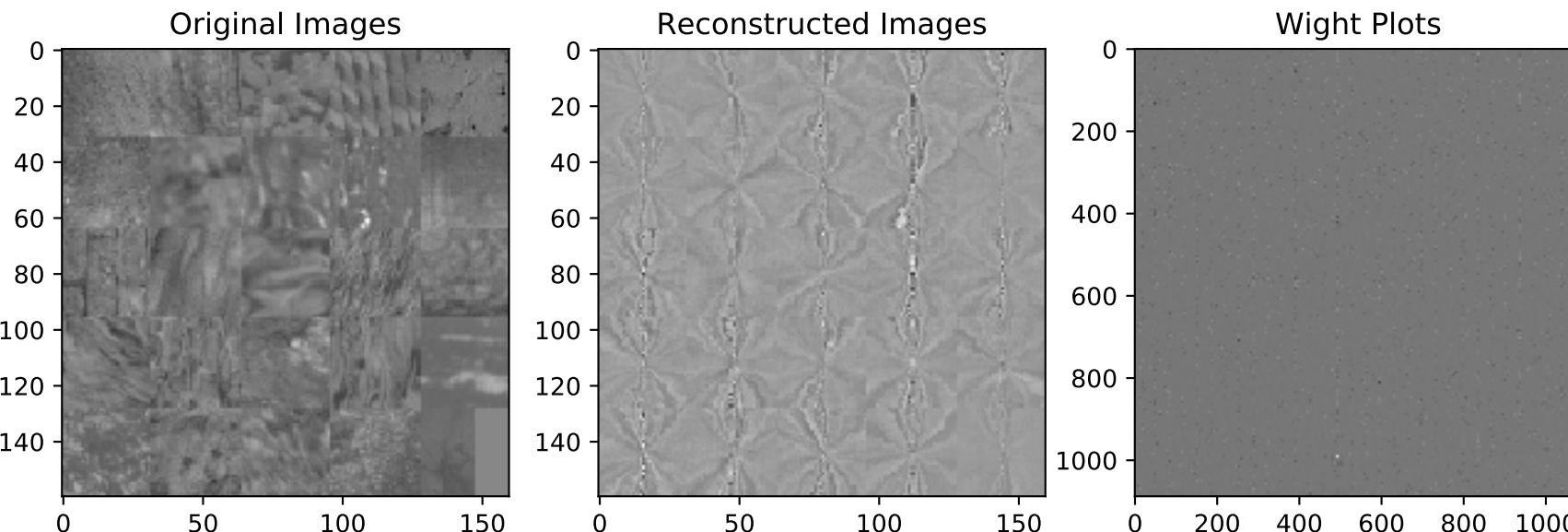
Trained model : 102

wscale : 0.001000
learn_rate : 5.000000
batch size : 1000
beta : 0.001000
loss : 1626.213623
msq : 1626.213135
sparsity : 0.477244



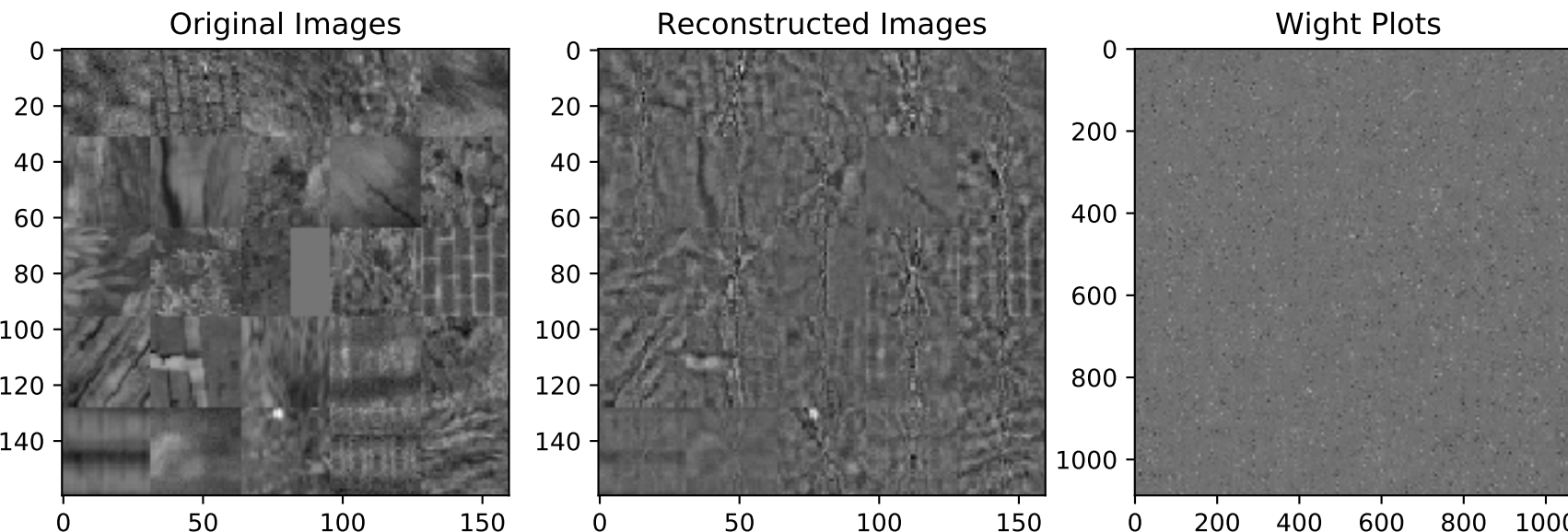
Trained model : 103

wscale : 0.001000
learn_rate : 5.000000
batch size : 1000
beta : 0.010000
loss : 1569.867432
msq : 1569.862549
sparsity : 0.482596



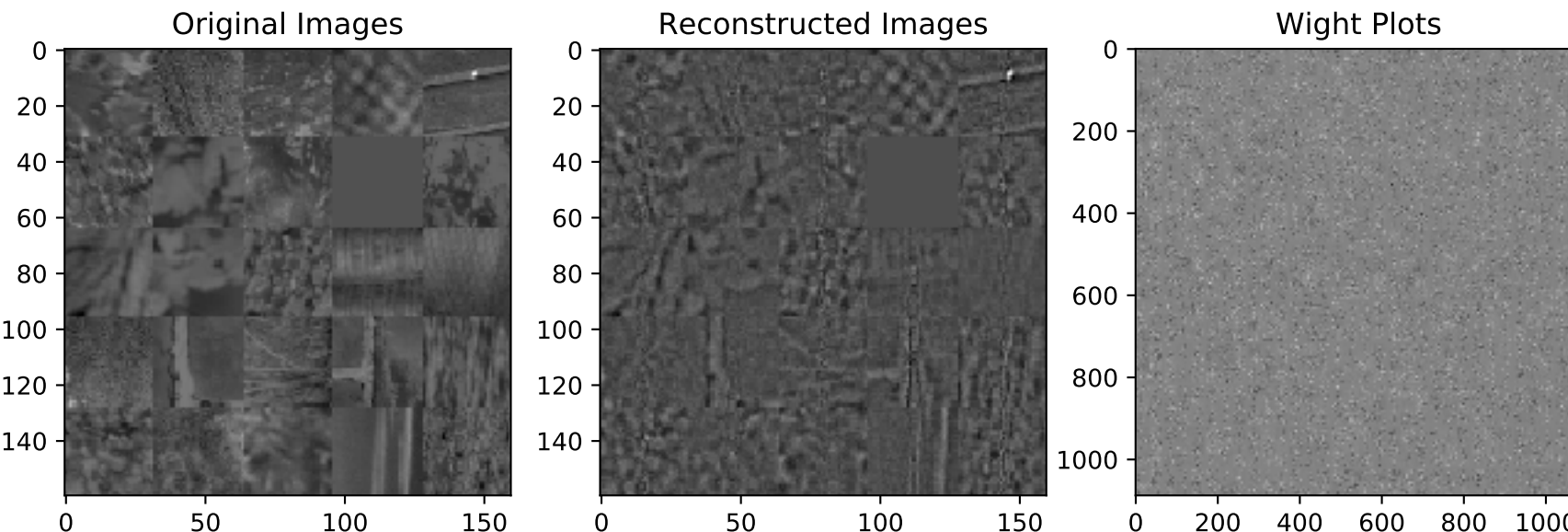
Trained model : 104

wscale : 0.001000
learn_rate : 5.000000
batch size : 1000
beta : 0.100000
loss : 503.483032
msq : 503.433990
sparsity : 0.490498



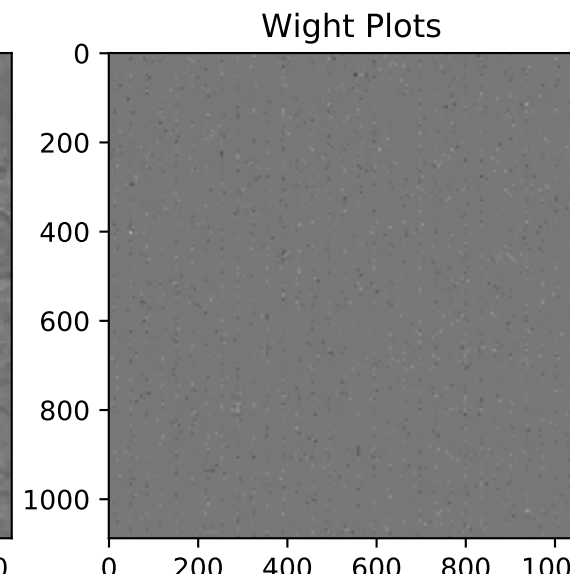
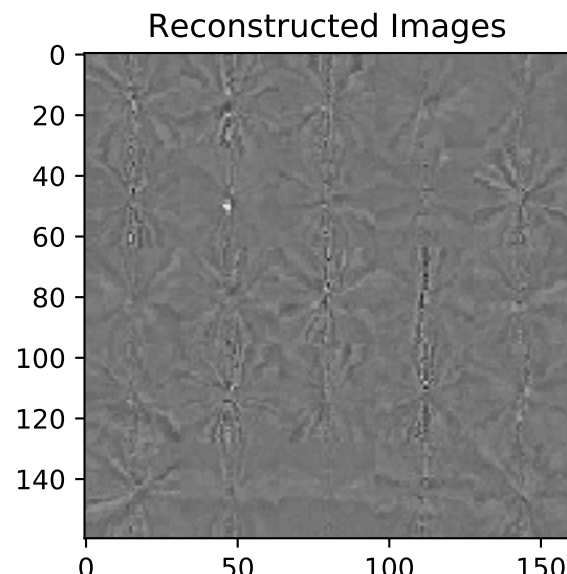
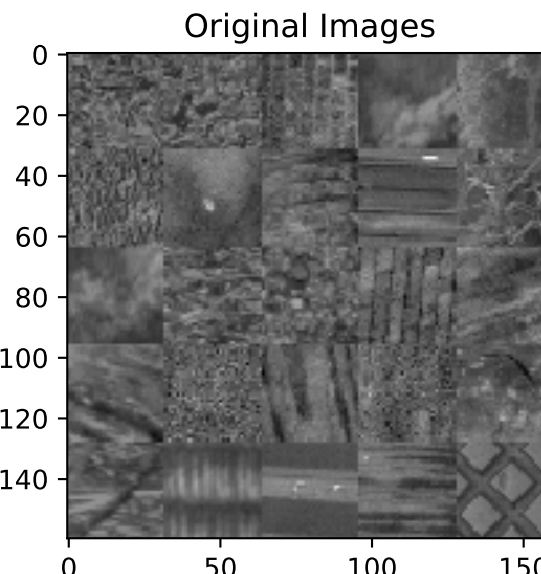
Trained model : 105

wscale : 0.001000
learn_rate : 5.000000
batch size : 1000
beta : 1.000000
loss : 5469.414551
msq : 5468.478027
sparsity : 0.936341



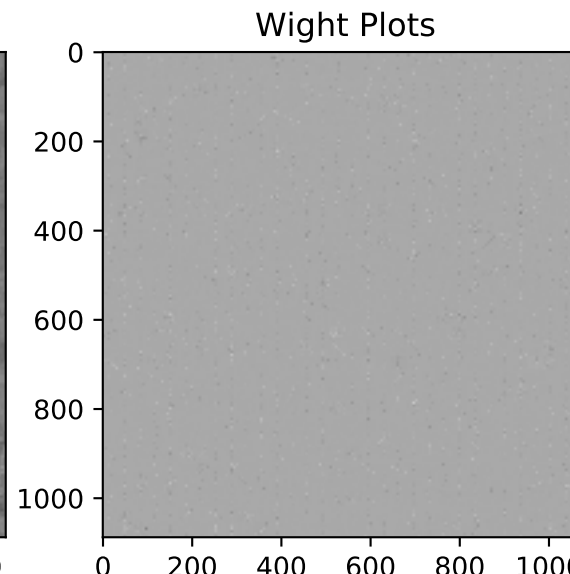
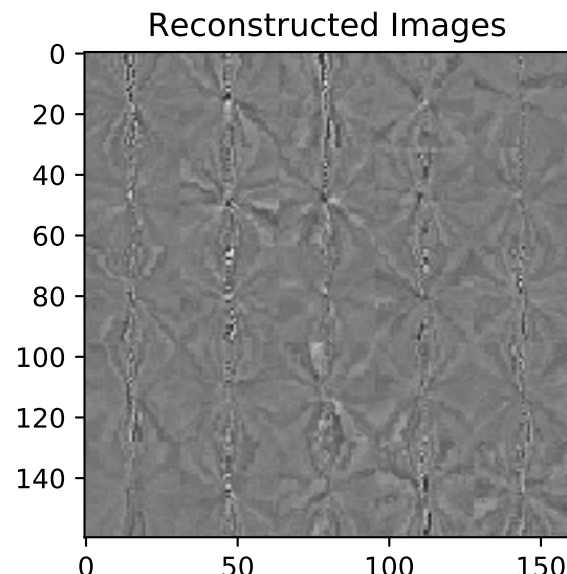
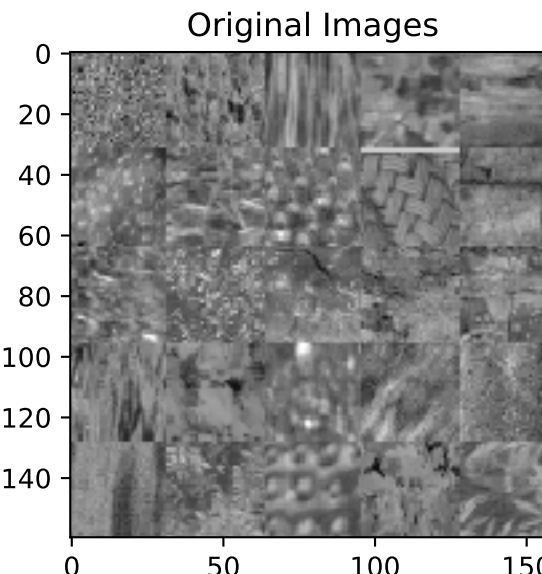
Trained model : 106

wscale : 0.001000
learn_rate : 5.000000
batch size : 2000
beta : 0.000100
loss : 404.884491
msq : 404.884460
sparsity : 0.378236



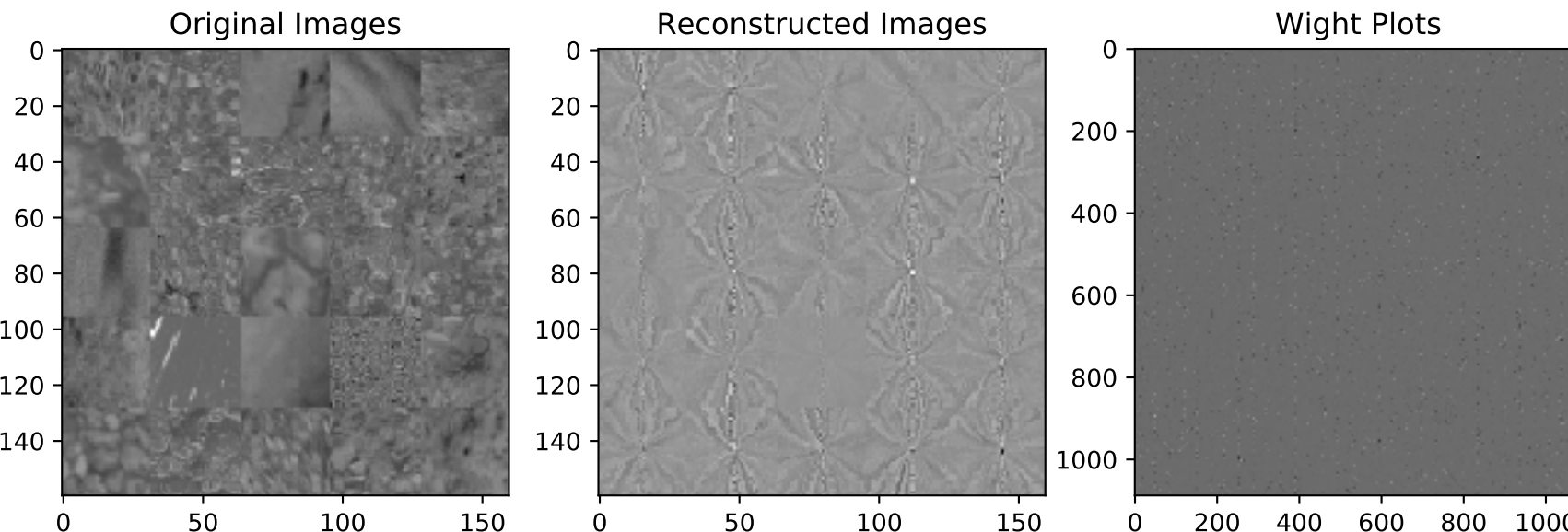
Trained model : 107

wscale : 0.001000
learn_rate : 5.000000
batch size : 2000
beta : 0.001000
loss : 447.052826
msq : 447.052460
sparsity : 0.364992



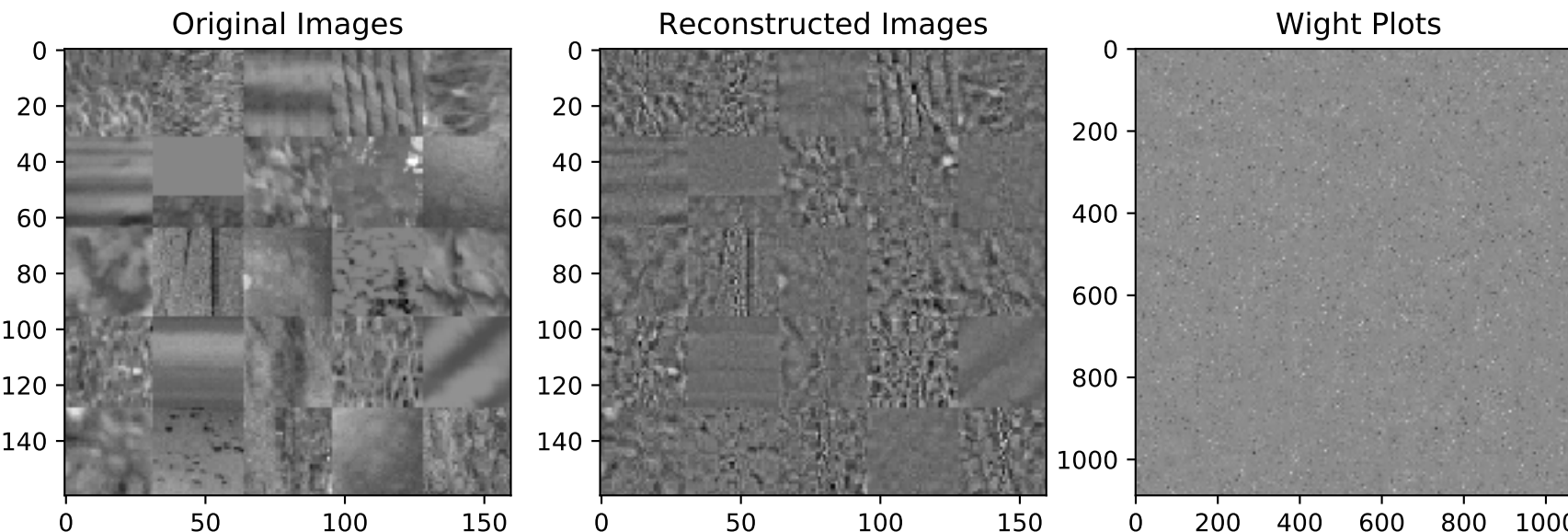
Trained model : 108

wscale : 0.001000
learn_rate : 5.000000
batch size : 2000
beta : 0.010000
loss : 397.554077
msq : 397.550446
sparsity : 0.361925



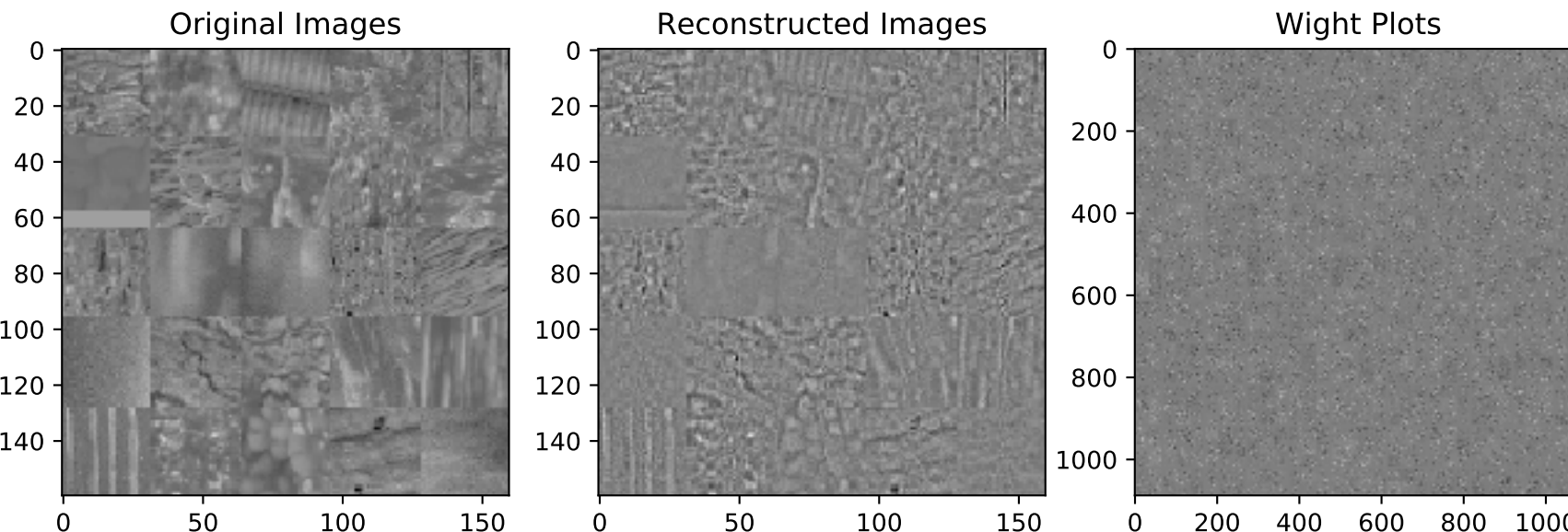
Trained model : 109

wscale : 0.001000
learn_rate : 5.000000
batch size : 2000
beta : 0.100000
loss : 114.489250
msq : 114.456047
sparsity : 0.332057



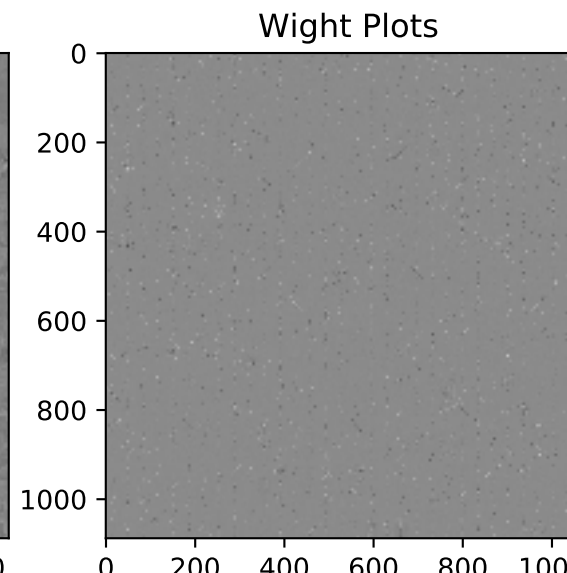
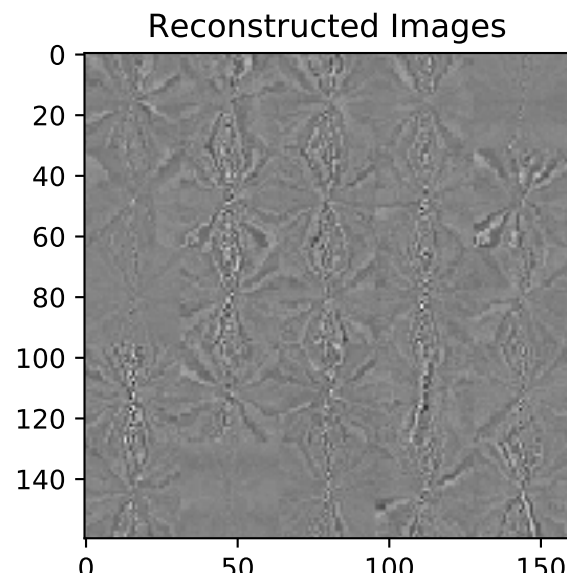
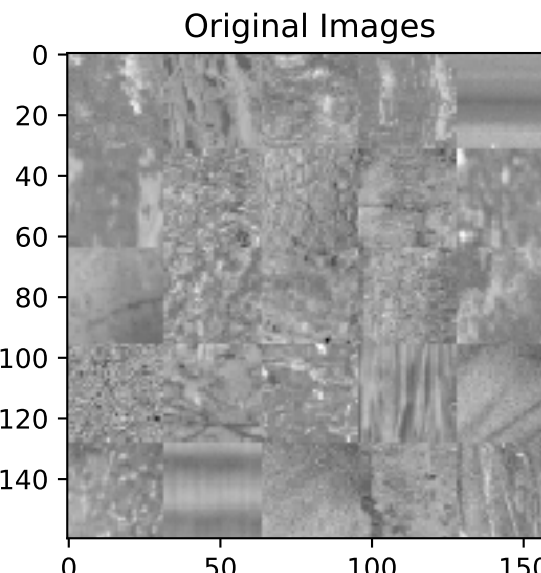
Trained model : 110

wscale : 0.001000
learn_rate : 5.000000
batch size : 2000
beta : 1.000000
loss : 1287.505371
msq : 1286.860474
sparsity : 0.644917



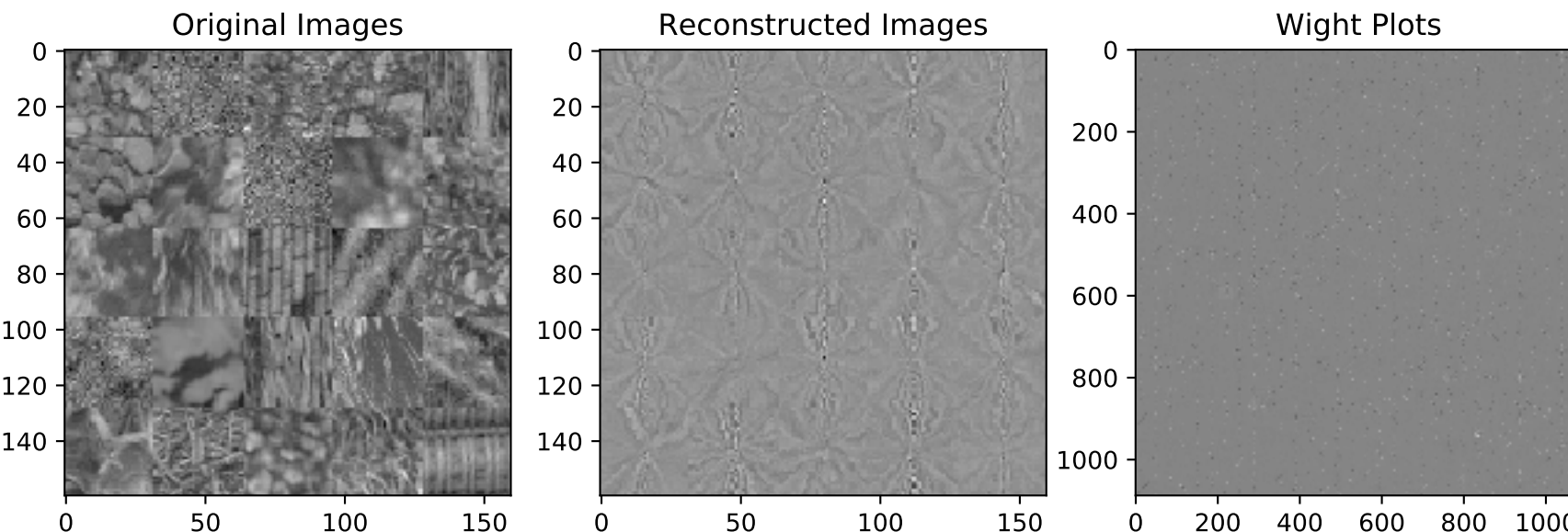
Trained model : 111

wscale : 0.001000
learn_rate : 5.000000
batch size : 3000
beta : 0.000100
loss : 133.619507
msq : 133.619476
sparsity : 0.276353



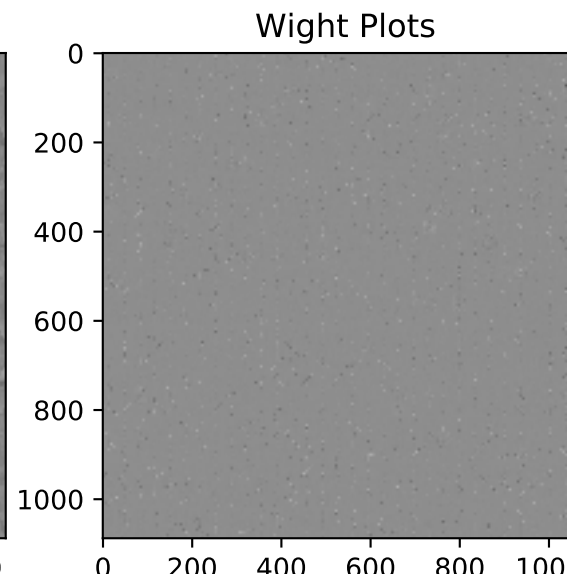
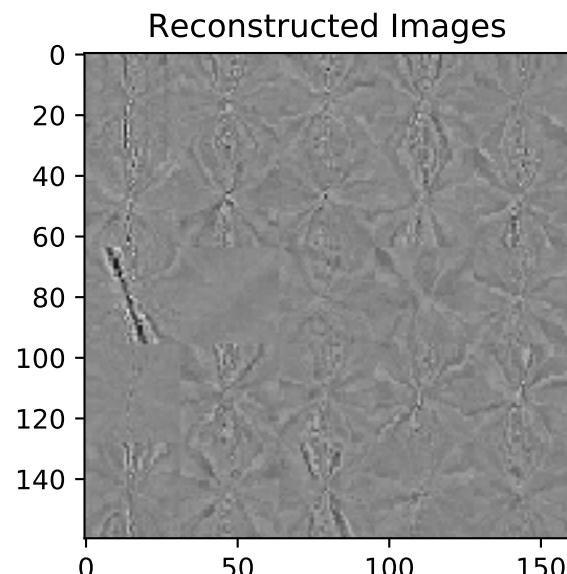
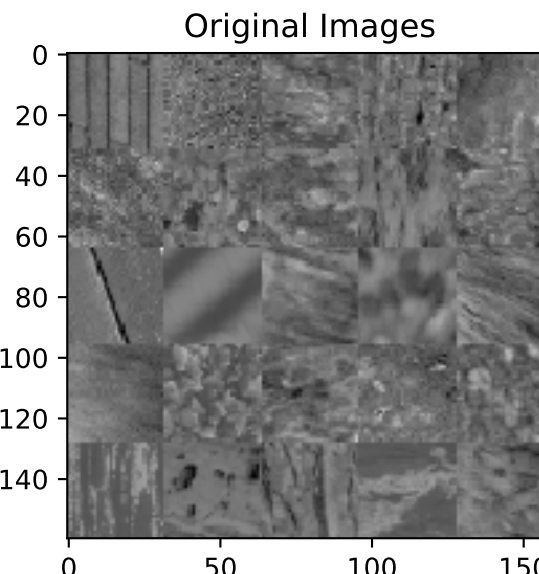
Trained model : 112

wscale : 0.001000
learn_rate : 5.000000
batch size : 3000
beta : 0.001000
loss : 162.416809
msq : 162.416519
sparsity : 0.286914



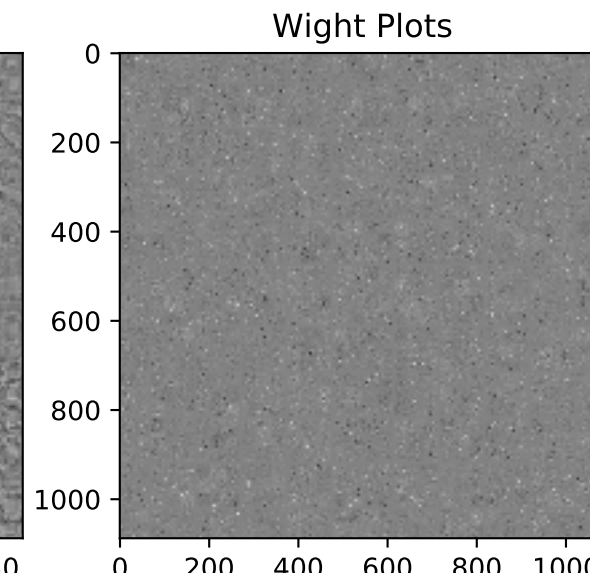
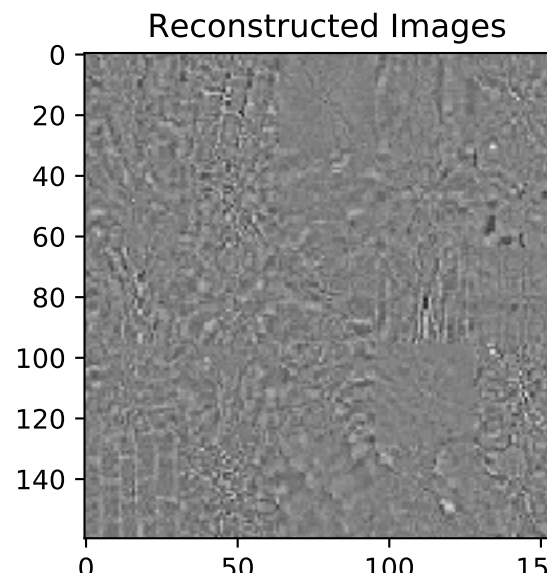
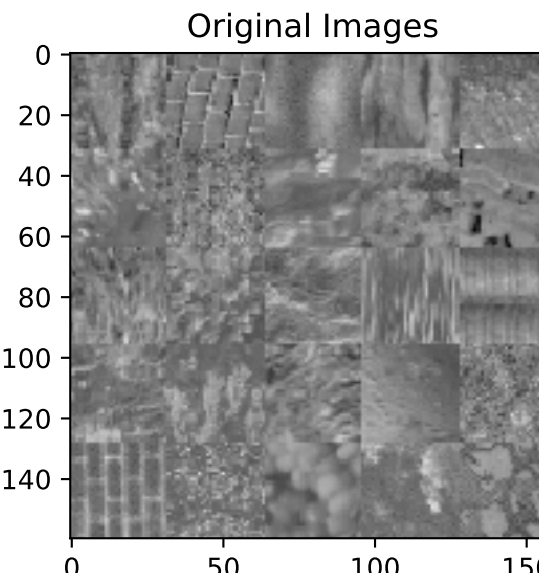
Trained model : 113

wscale : 0.001000
learn_rate : 5.000000
batch size : 3000
beta : 0.010000
loss : 137.149048
msq : 137.146179
sparsity : 0.286879



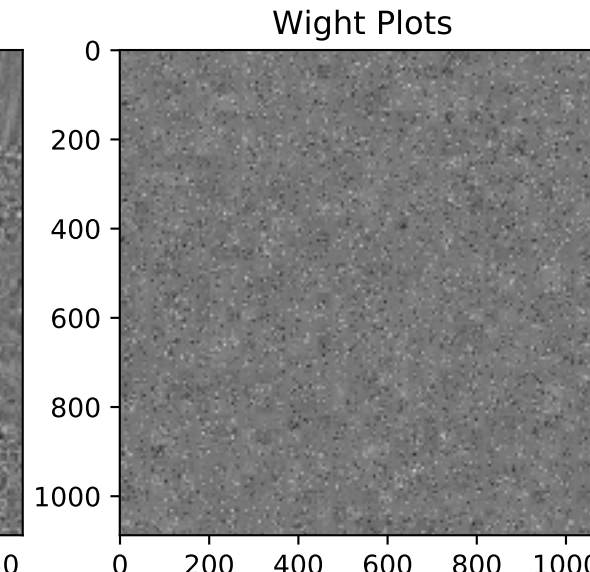
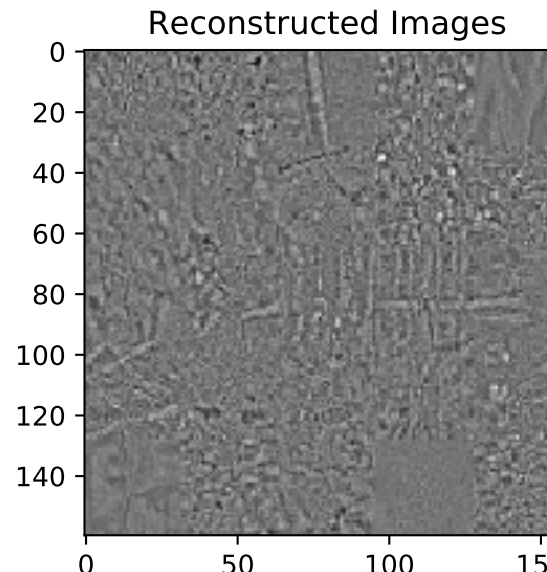
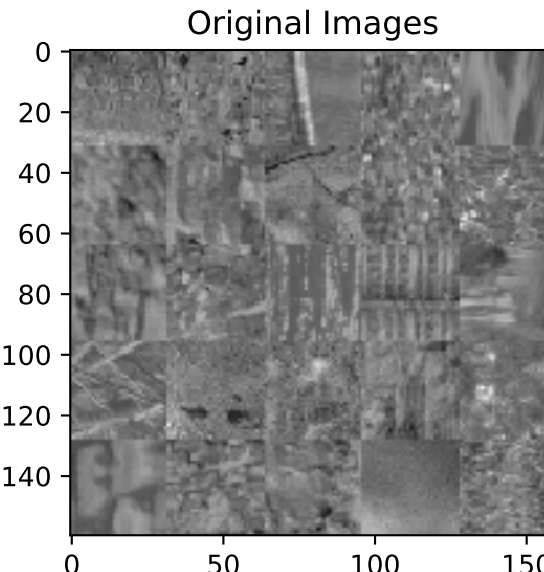
Trained model : 114

wscale : 0.001000
learn_rate : 5.000000
batch size : 3000
beta : 0.100000
loss : 41.271992
msq : 41.246498
sparsity : 0.254940



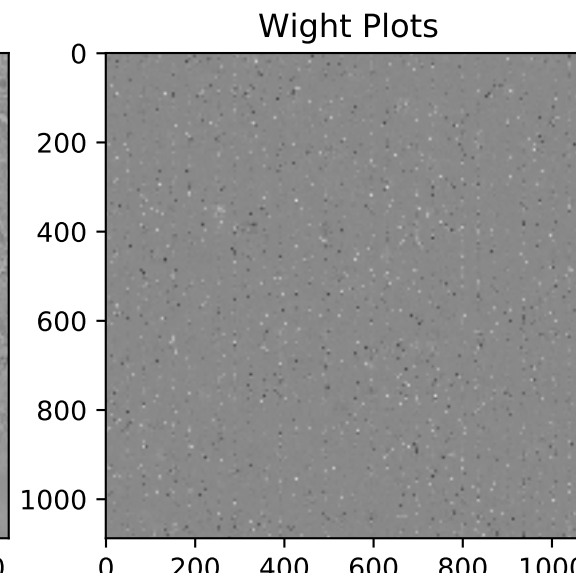
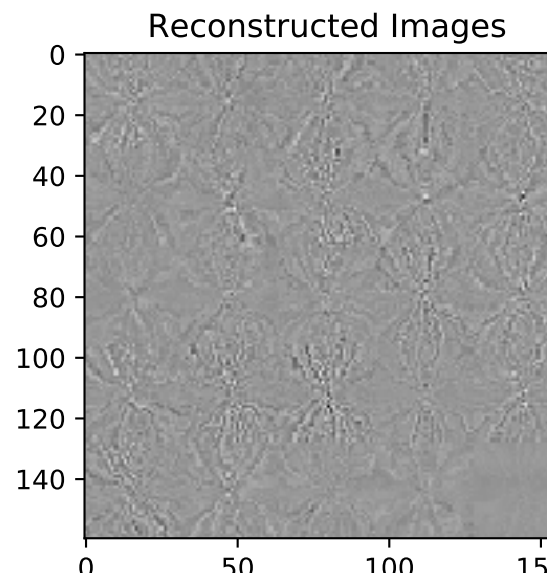
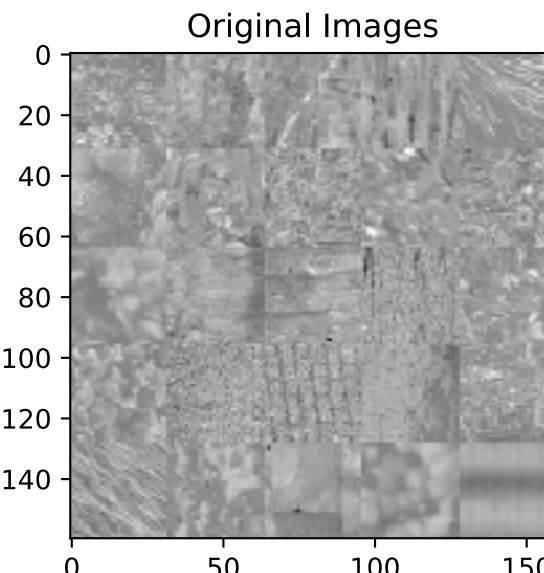
Trained model : 115

wscale : 0.001000
learn_rate : 5.000000
batch size : 3000
beta : 1.000000
loss : 421.109741
msq : 420.636261
sparsity : 0.473491



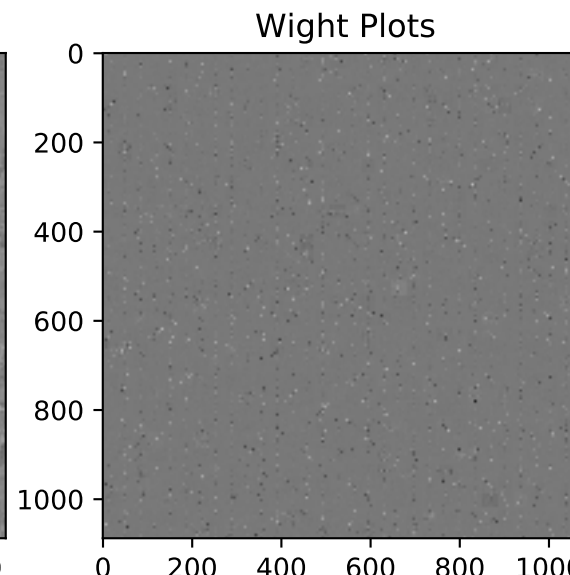
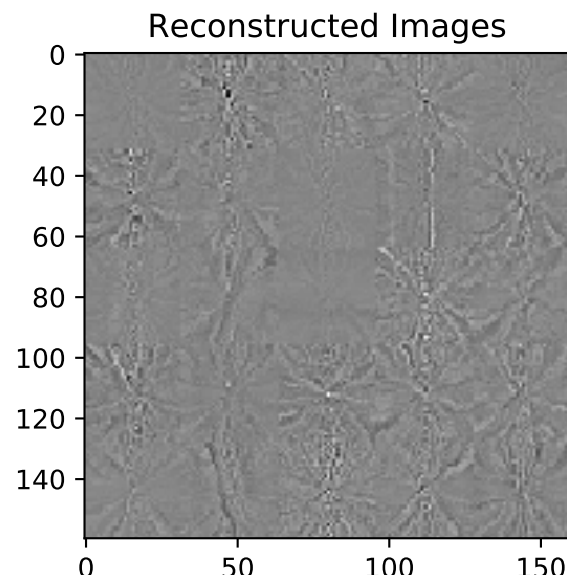
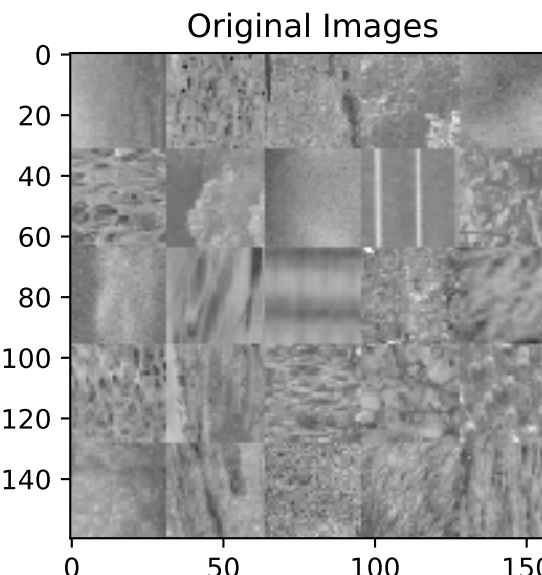
Trained model : 116

wscale : 0.001000
learn_rate : 5.000000
batch size : 4000
beta : 0.000100
loss : 47.833046
msq : 47.833023
sparsity : 0.223768



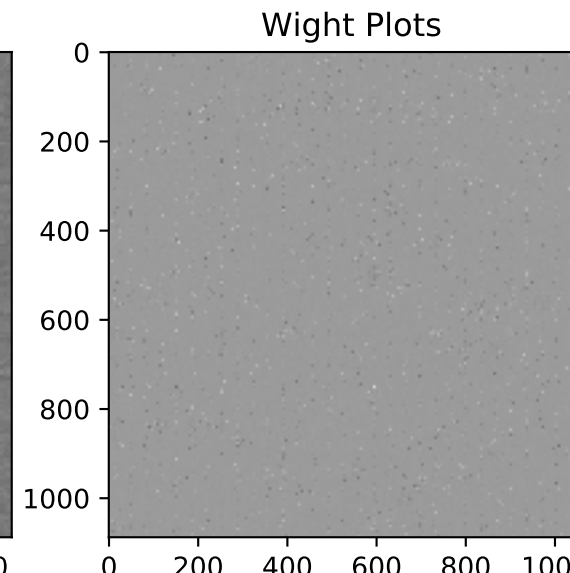
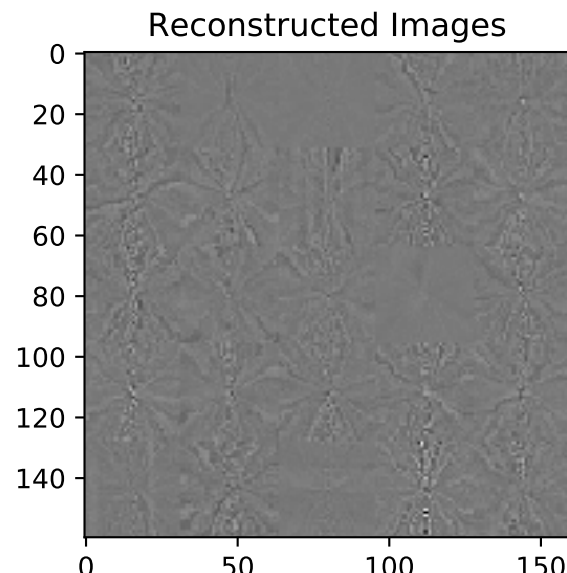
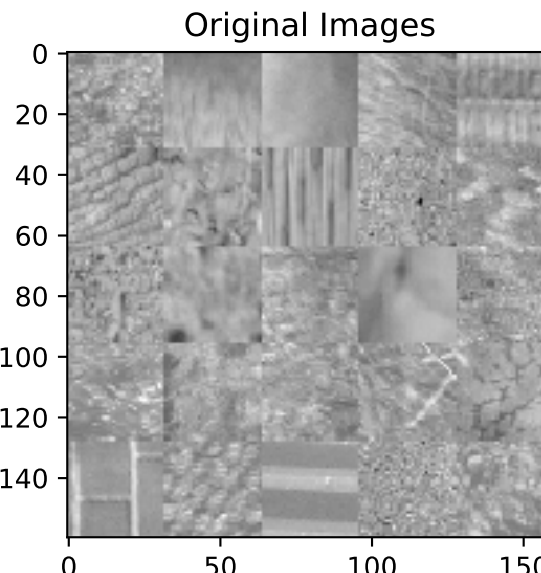
Trained model : 117

wscale : 0.001000
learn_rate : 5.000000
batch size : 4000
beta : 0.001000
loss : 53.763481
msq : 53.763260
sparsity : 0.222333



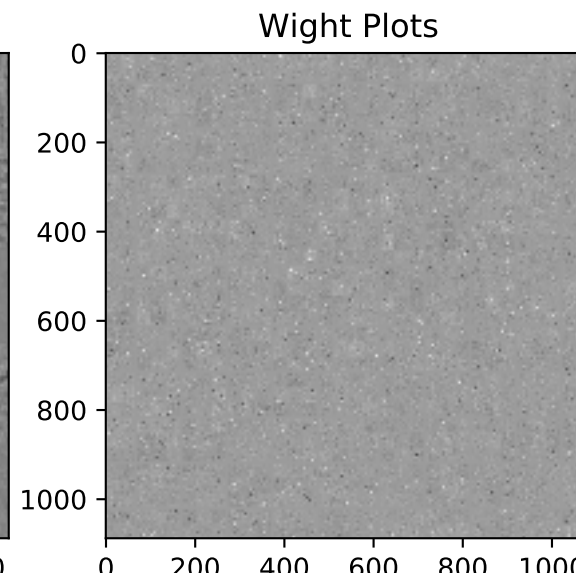
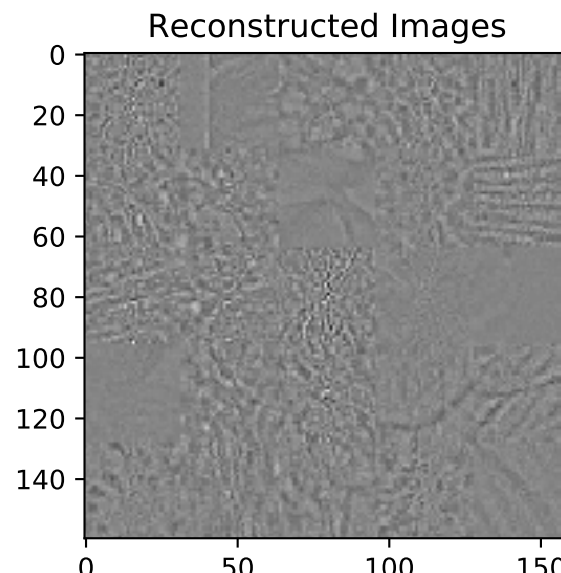
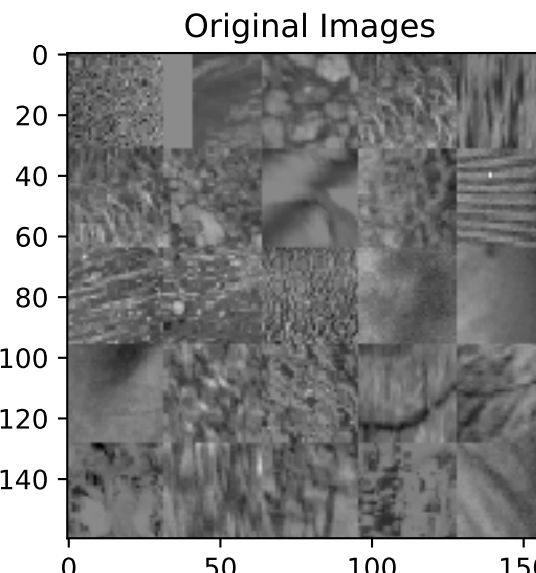
Trained model : 118

wscale : 0.001000
learn_rate : 5.000000
batch size : 4000
beta : 0.010000
loss : 62.668583
msq : 62.666210
sparsity : 0.237443



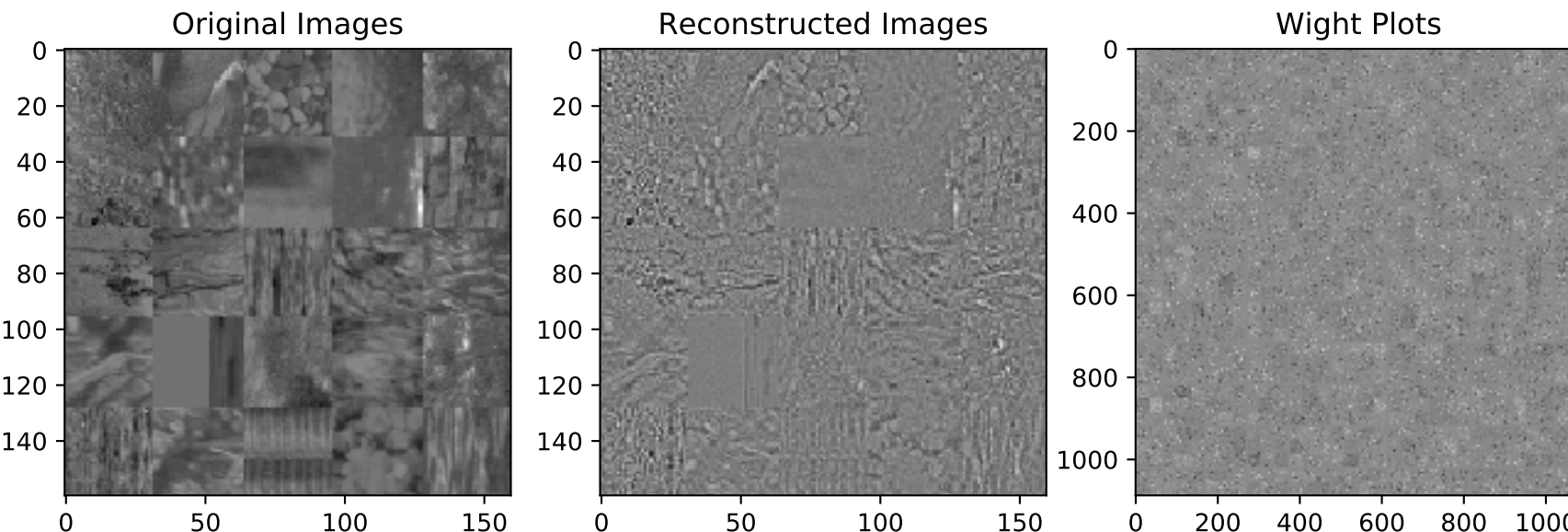
Trained model : 119

wscale : 0.001000
learn_rate : 5.000000
batch size : 4000
beta : 0.100000
loss : 18.401369
msq : 18.380816
sparsity : 0.205545



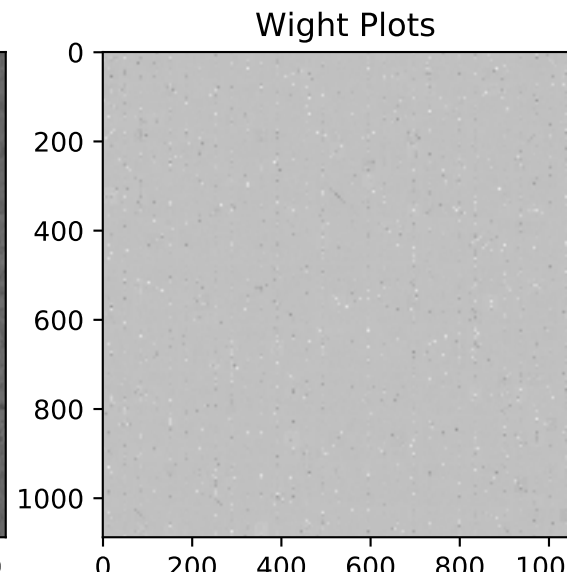
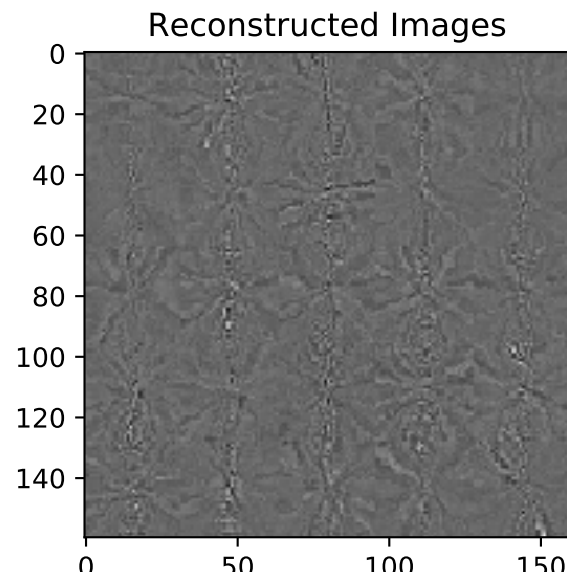
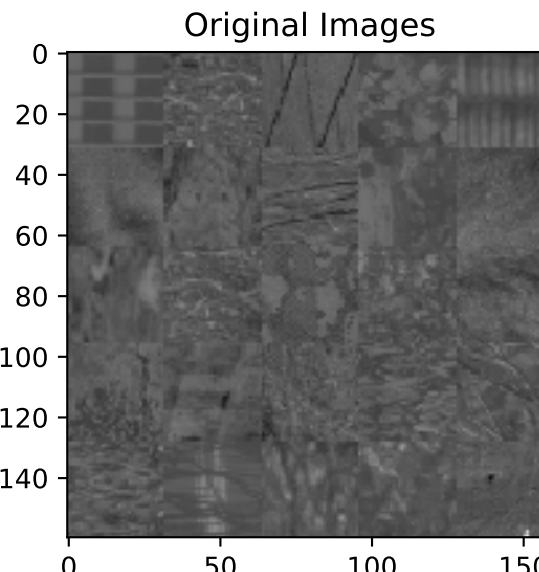
Trained model : 120

wscale : 0.001000
learn_rate : 5.000000
batch size : 4000
beta : 1.000000
loss : 143.849625
msq : 143.491226
sparsity : 0.358402



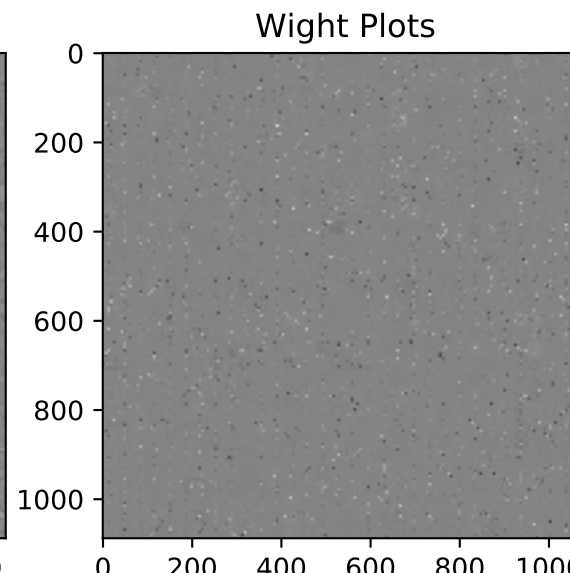
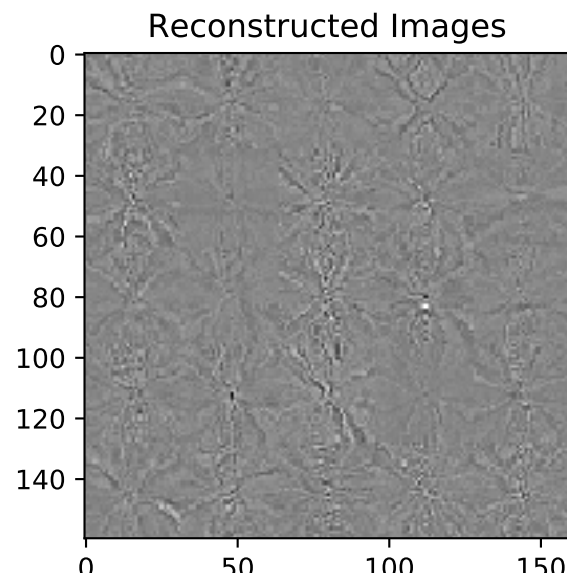
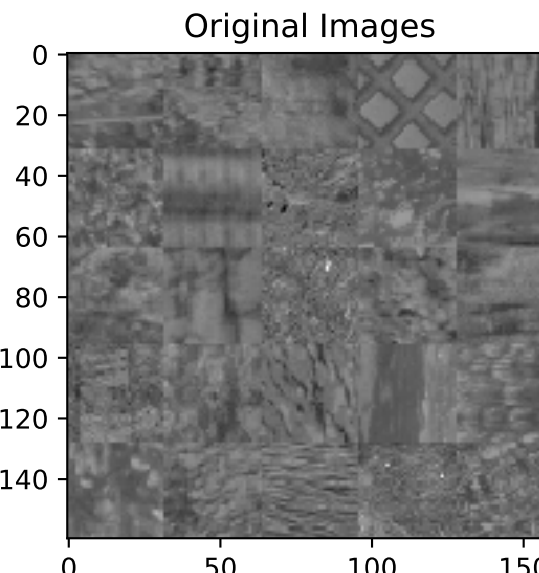
Trained model : 121

wscale : 0.001000
learn_rate : 5.000000
batch size : 5000
beta : 0.000100
loss : 31.395424
msq : 31.395405
sparsity : 0.194029



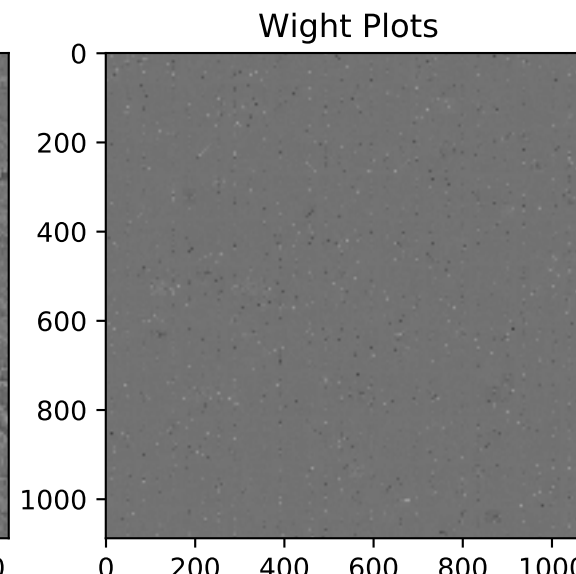
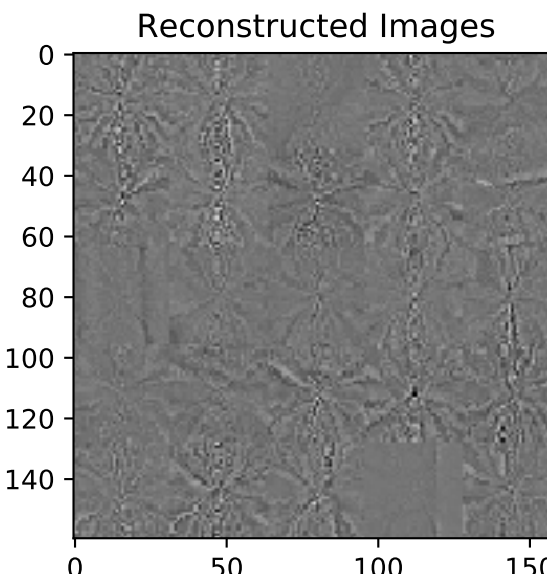
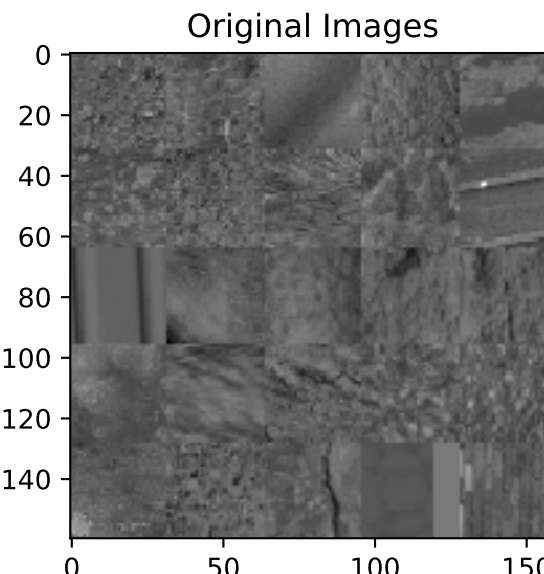
Trained model : 122

wscale : 0.001000
learn_rate : 5.000000
batch size : 5000
beta : 0.001000
loss : 28.938560
msq : 28.938364
sparsity : 0.195589



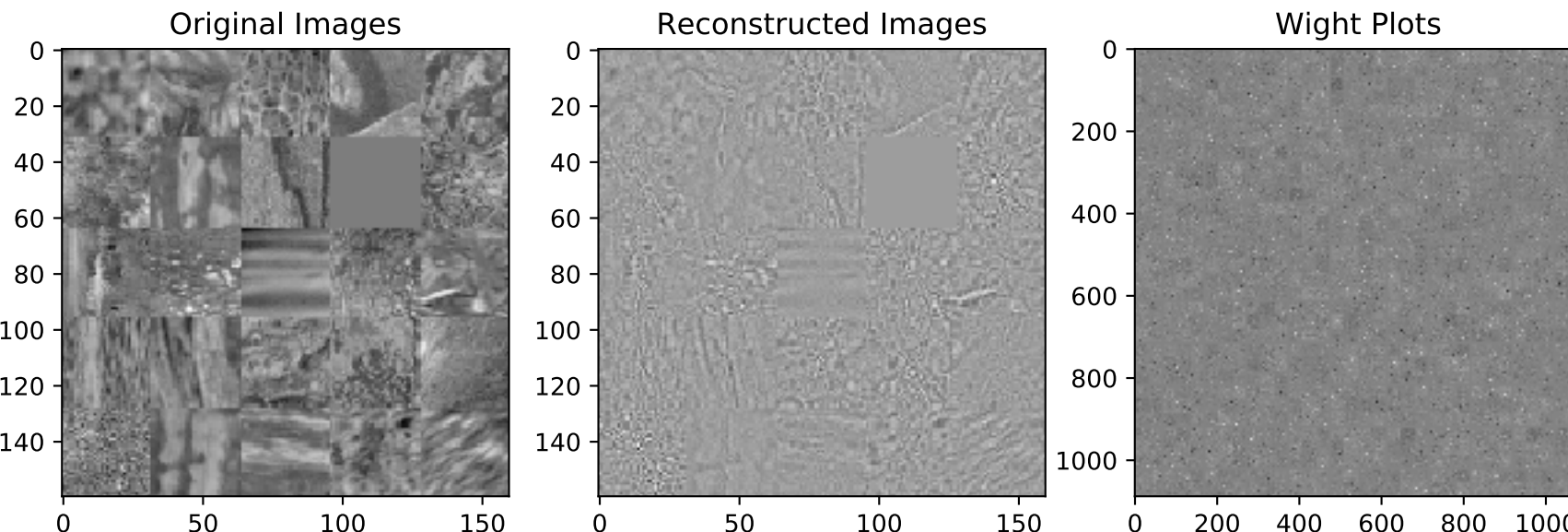
Trained model : 123

wscale : 0.001000
learn_rate : 5.000000
batch size : 5000
beta : 0.010000
loss : 28.919041
msq : 28.917095
sparsity : 0.194468



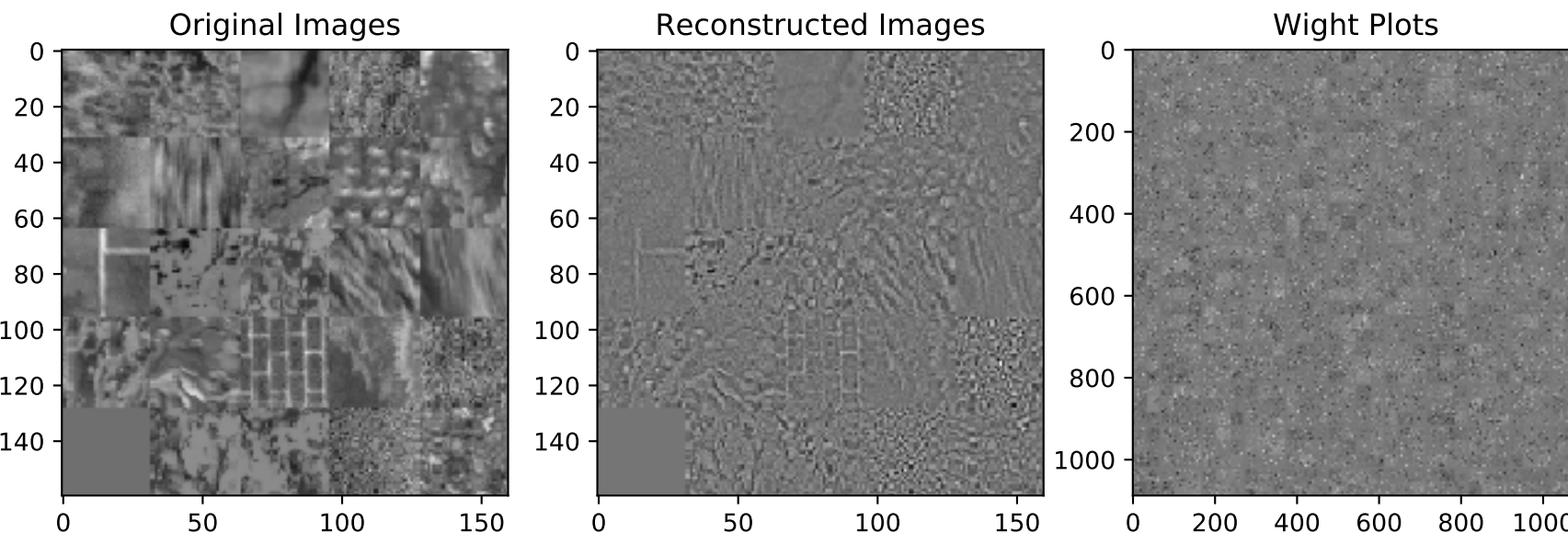
Trained model : 124

wscale : 0.001000
learn_rate : 5.000000
batch size : 5000
beta : 0.100000
loss : 7.587454
msq : 7.571106
sparsity : 0.163480



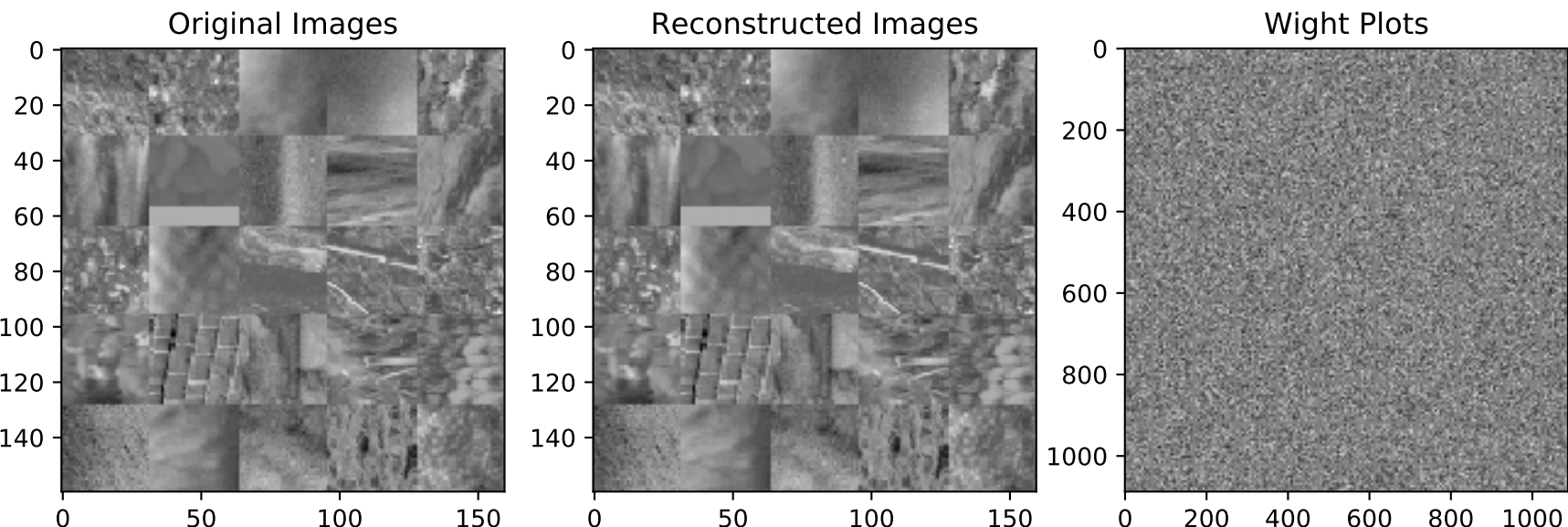
Trained model : 125

wscale : 0.001000
learn_rate : 5.000000
batch size : 5000
beta : 1.000000
loss : 79.626167
msq : 79.324821
sparsity : 0.301346



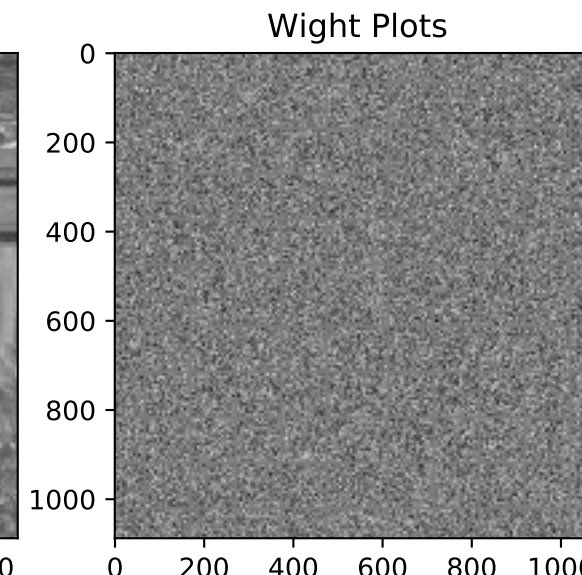
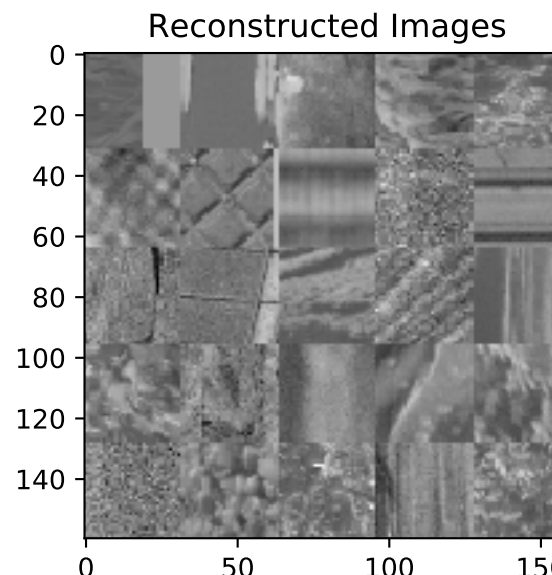
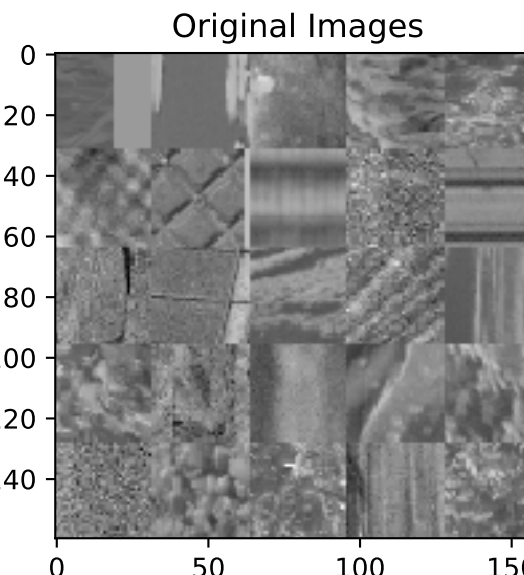
Trained model : 126

wscale : 0.010000
learn_rate : 0.000500
batch size : 1000
beta : 0.000100
loss : 0.000004
msq : 0.000001
sparsity : 0.024718



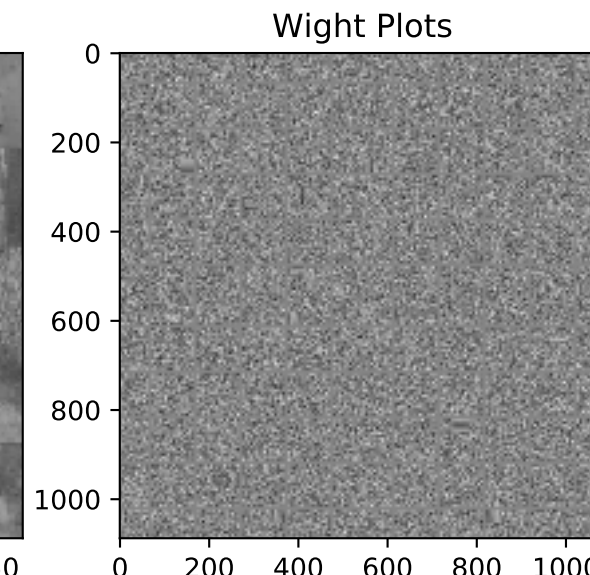
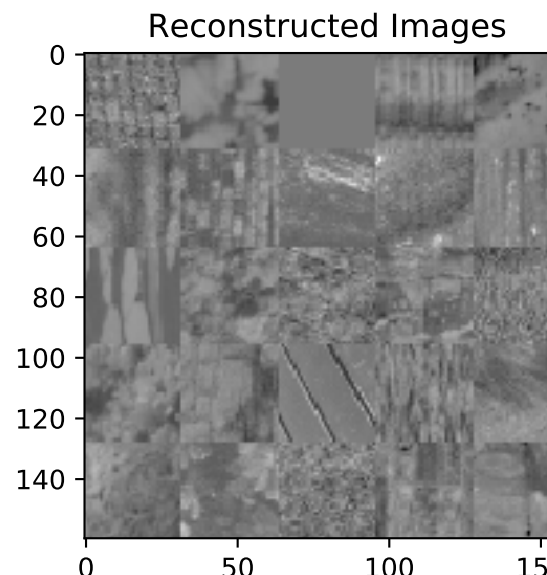
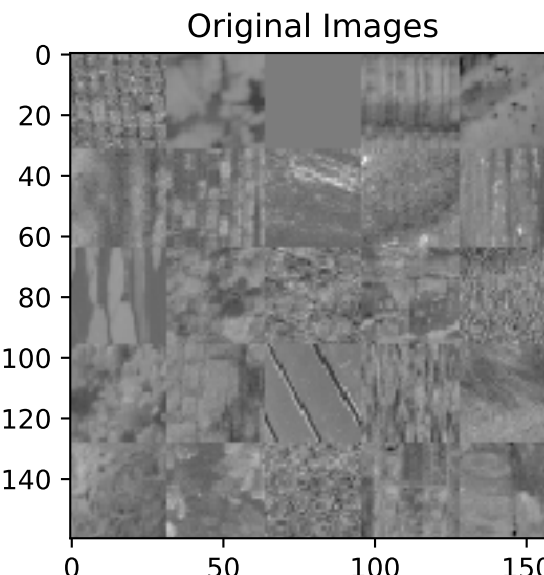
Trained model : 127

wscale : 0.010000
learn_rate : 0.000500
batch size : 1000
beta : 0.001000
loss : 0.000024
msq : 0.000001
sparsity : 0.022505



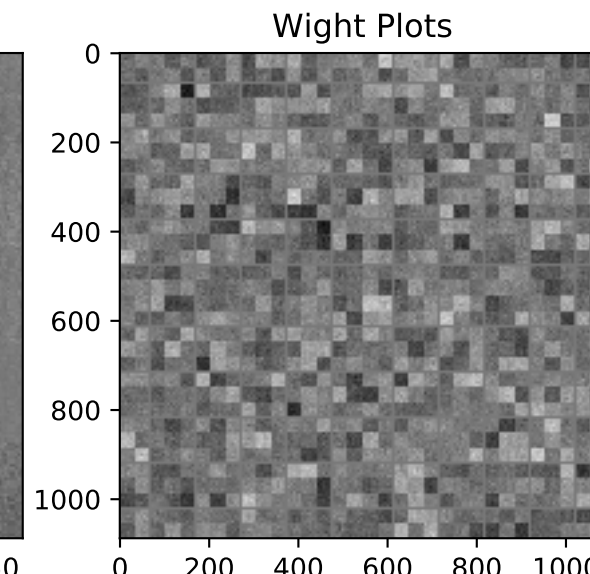
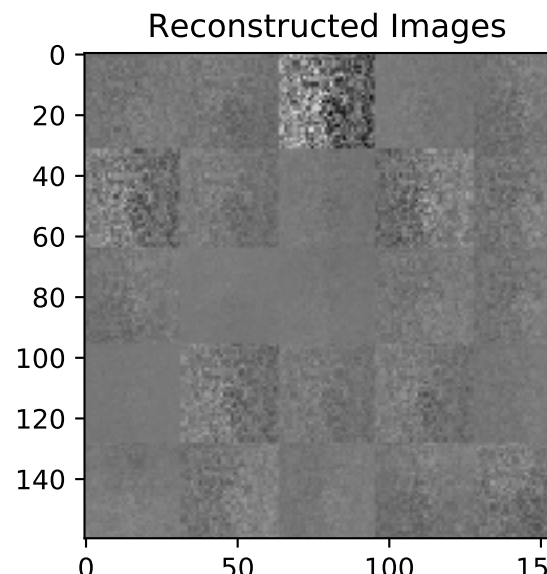
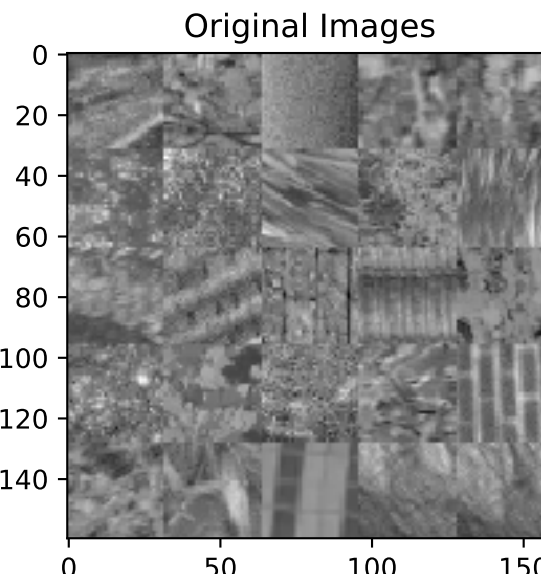
Trained model : 128

wscale : 0.010000
learn_rate : 0.000500
batch size : 1000
beta : 0.010000
loss : 0.000181
msq : 0.000005
sparsity : 0.017613



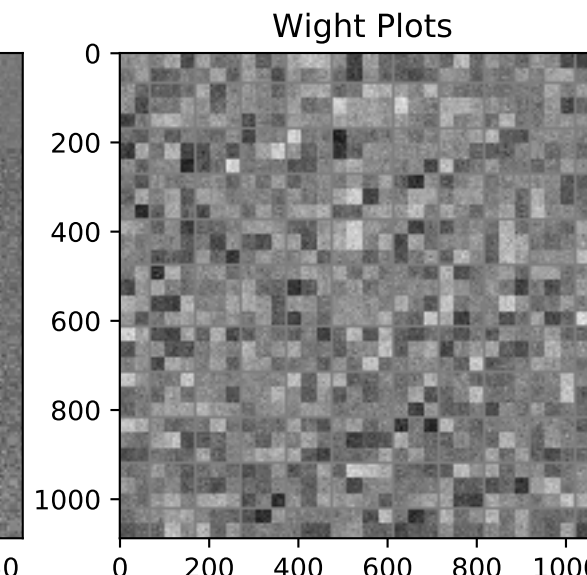
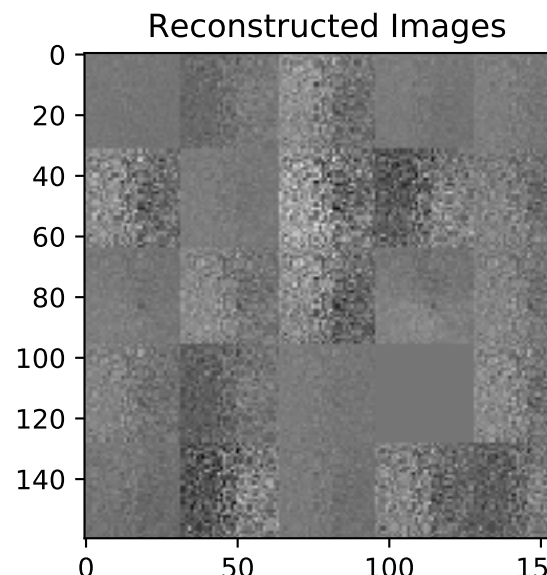
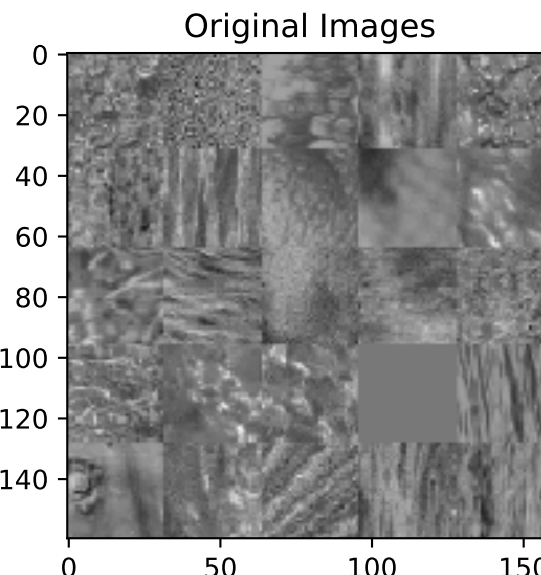
Trained model : 129

wscale : 0.010000
learn_rate : 0.000500
batch size : 1000
beta : 0.100000
loss : 0.000990
msq : 0.000971
sparsity : 0.000199



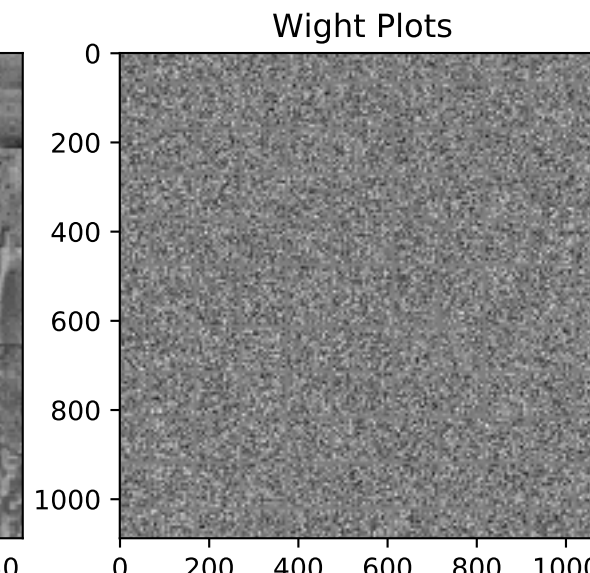
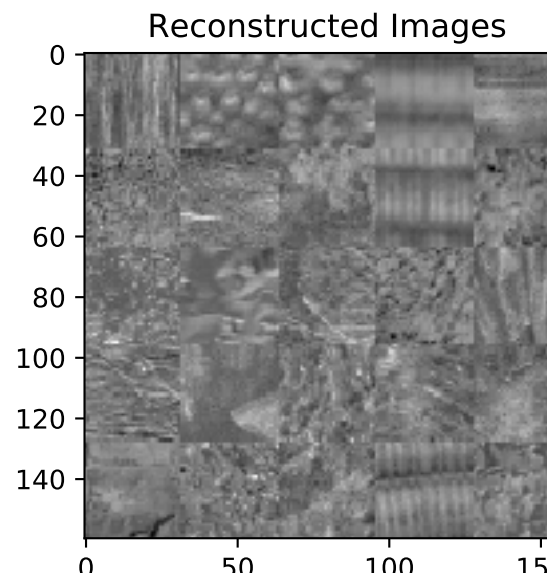
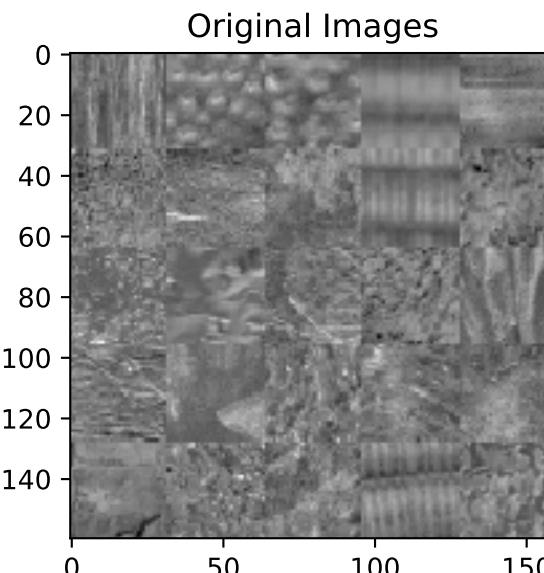
Trained model : 130

wscale : 0.010000
learn_rate : 0.000500
batch size : 1000
beta : 1.000000
loss : 0.001168
msq : 0.000971
sparsity : 0.000197



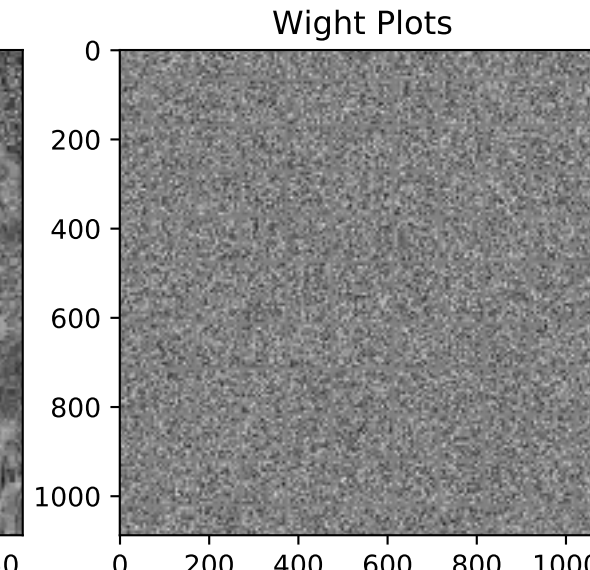
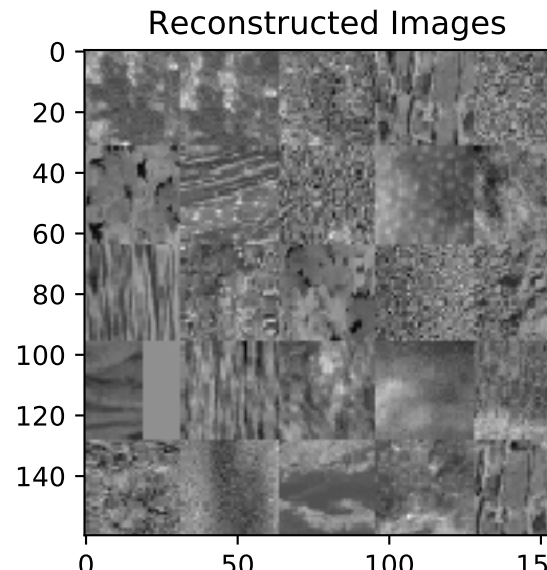
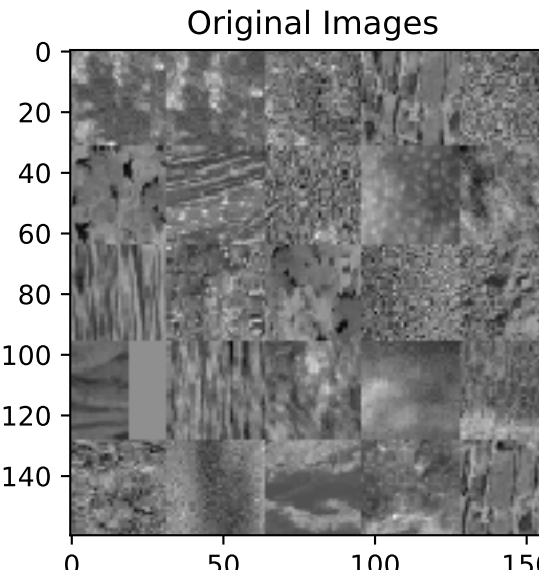
Trained model : 131

wscale : 0.010000
learn_rate : 0.000500
batch size : 2000
beta : 0.000100
loss : 0.000002
msq : 0.000000
sparsity : 0.024237



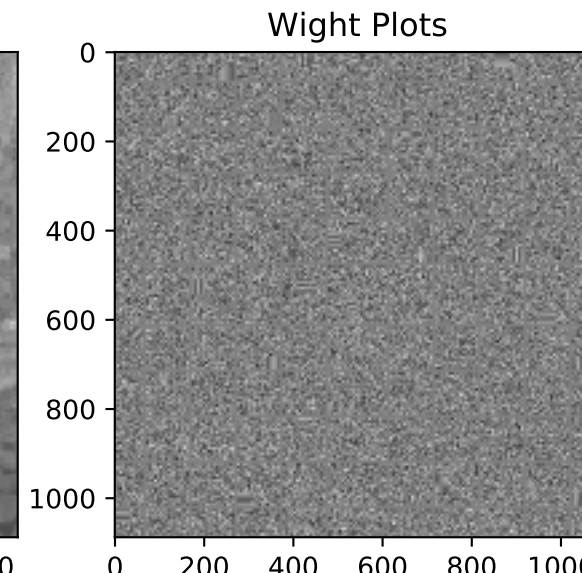
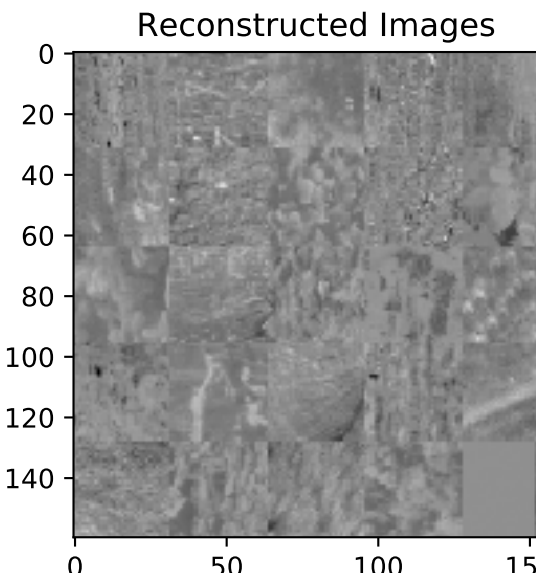
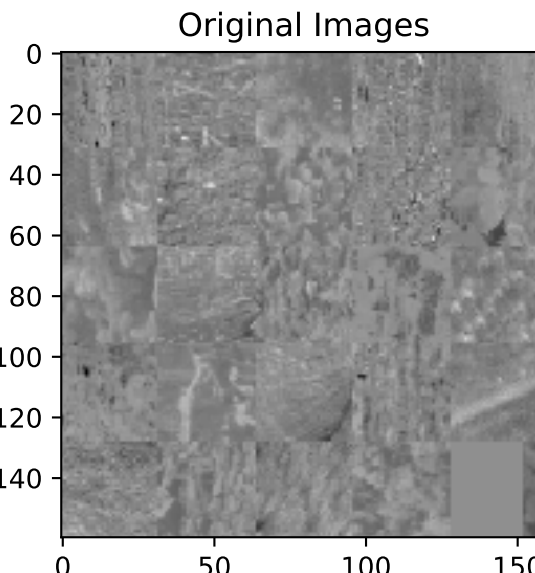
Trained model : 132

wscale : 0.010000
learn_rate : 0.000500
batch size : 2000
beta : 0.001000
loss : 0.000021
msq : 0.000000
sparsity : 0.020721



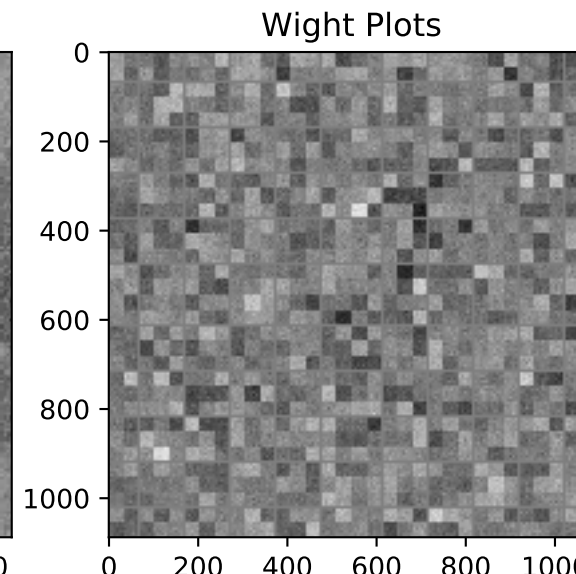
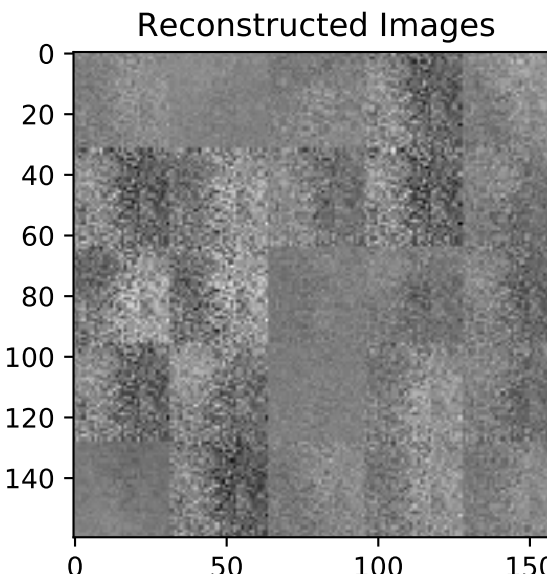
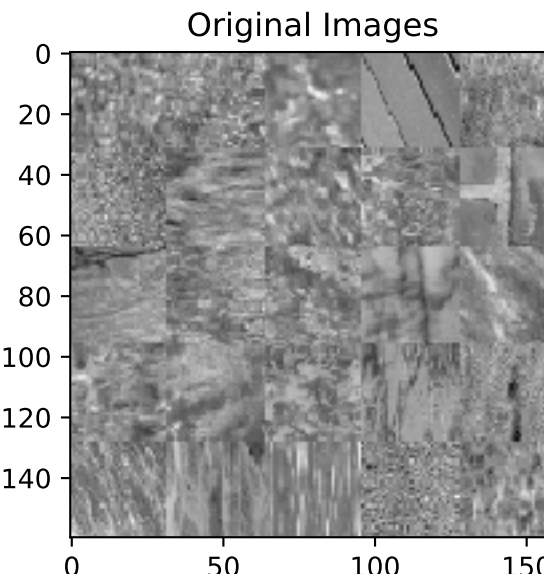
Trained model : 133

wscale : 0.010000
learn_rate : 0.000500
batch size : 2000
beta : 0.010000
loss : 0.000172
msq : 0.000004
sparsity : 0.016786



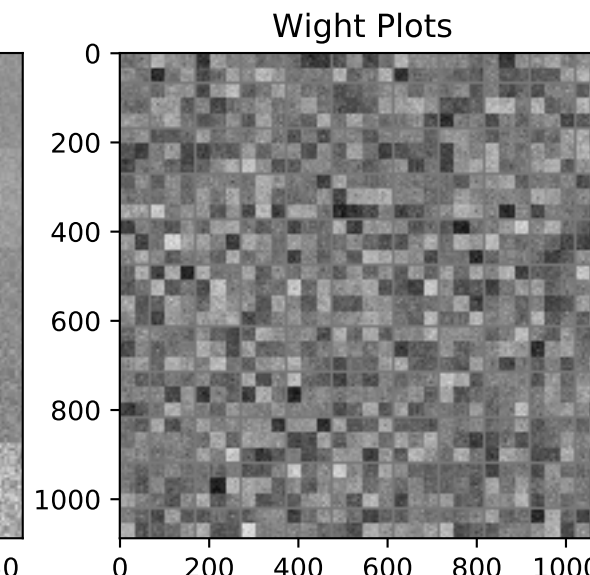
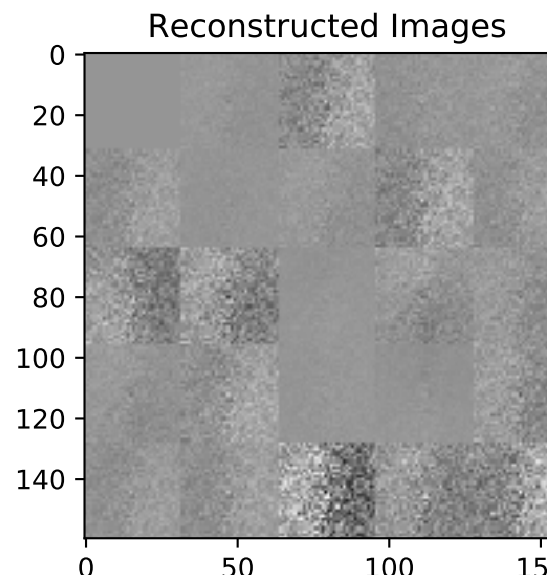
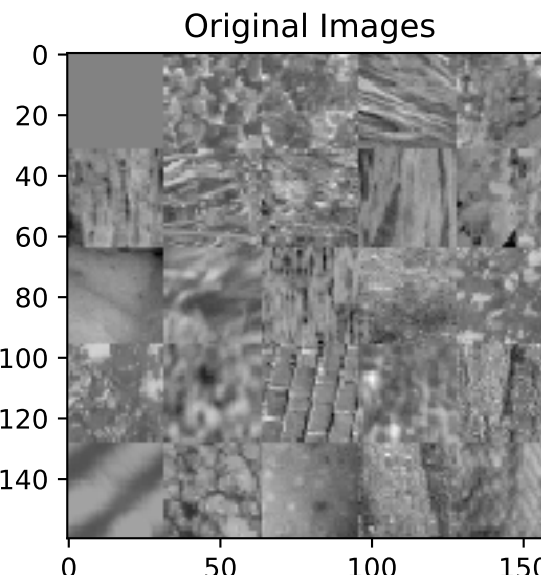
Trained model : 134

wscale : 0.010000
learn_rate : 0.000500
batch size : 2000
beta : 0.100000
loss : 0.000987
msq : 0.000968
sparsity : 0.000190



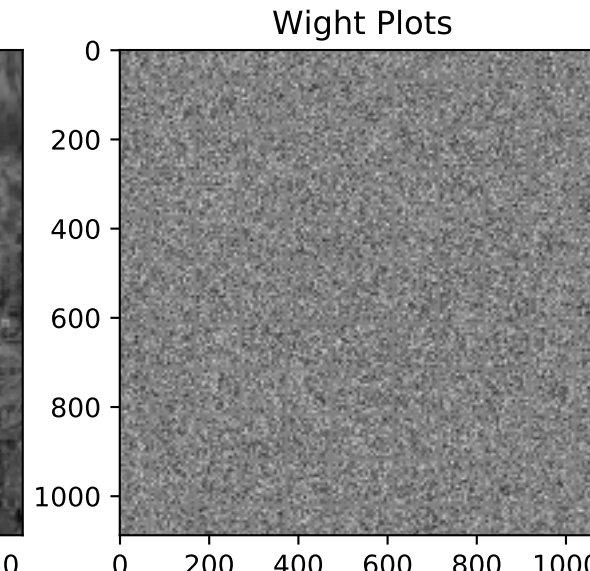
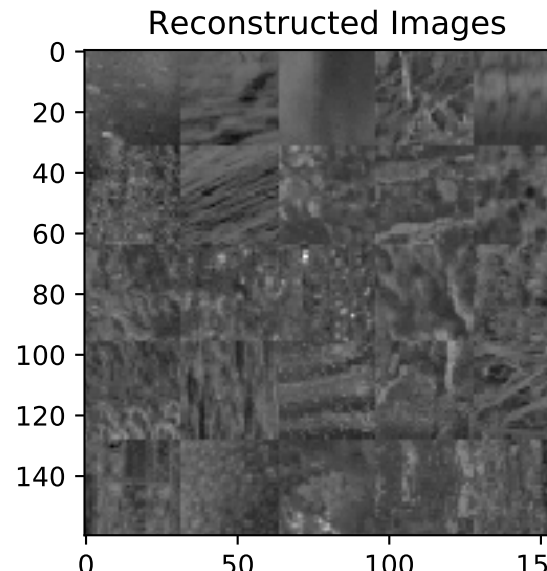
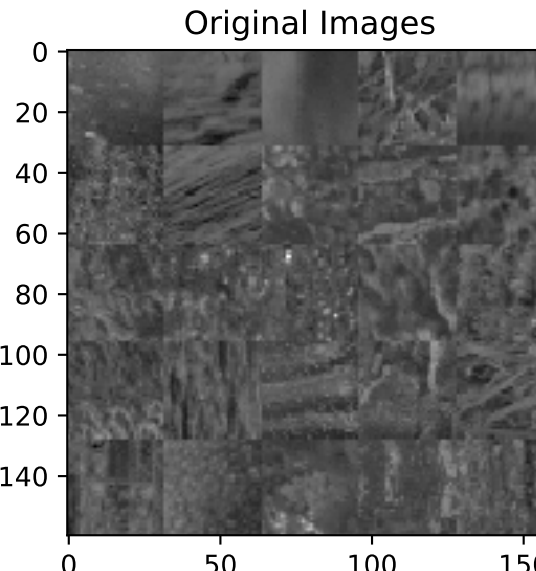
Trained model : 135

wscale : 0.010000
learn_rate : 0.000500
batch size : 2000
beta : 1.000000
loss : 0.001167
msq : 0.000968
sparsity : 0.000200



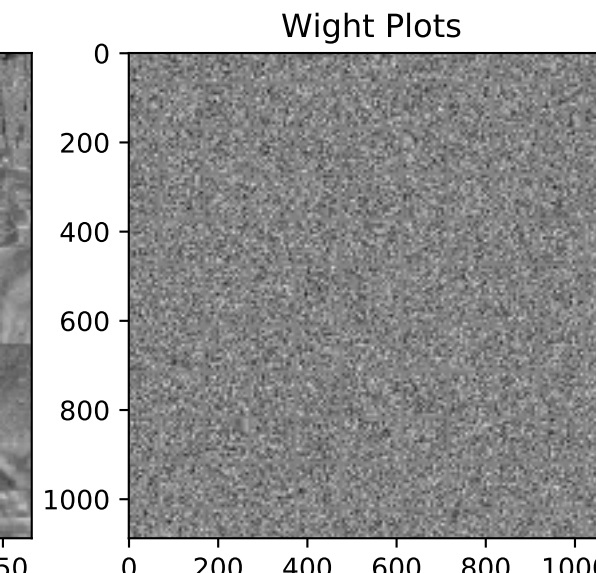
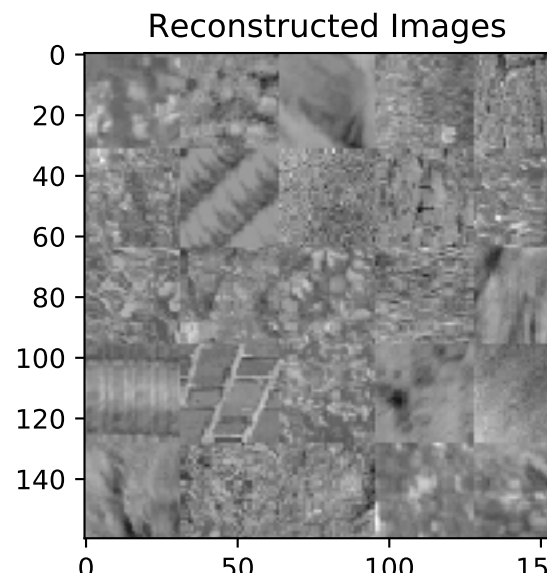
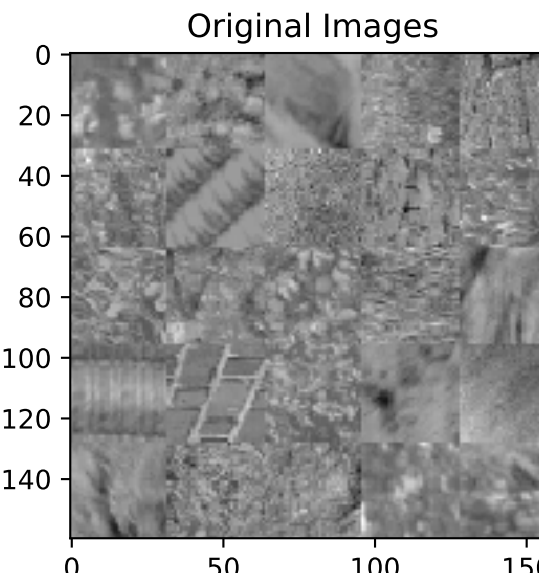
Trained model : 136

wscale : 0.010000
learn_rate : 0.000500
batch size : 3000
beta : 0.000100
loss : 0.000002
msq : 0.000000
sparsity : 0.023395



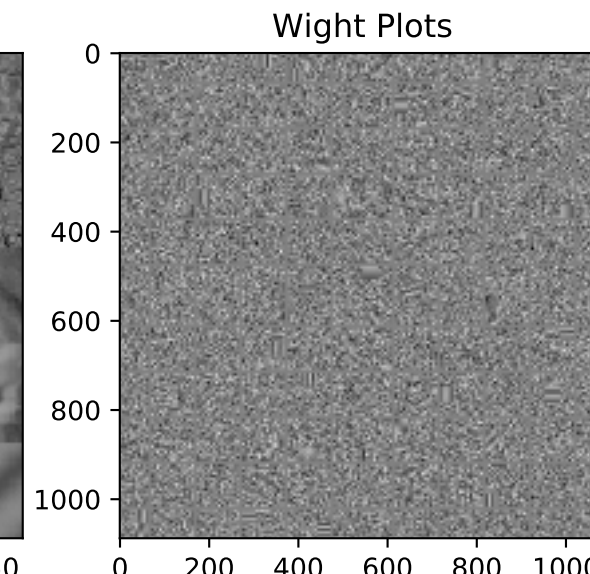
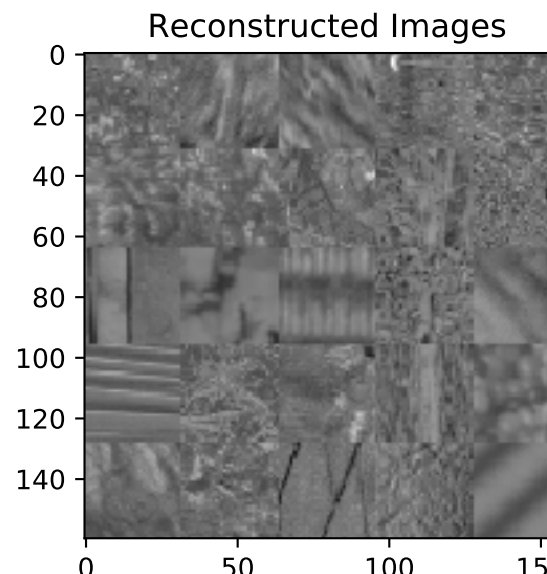
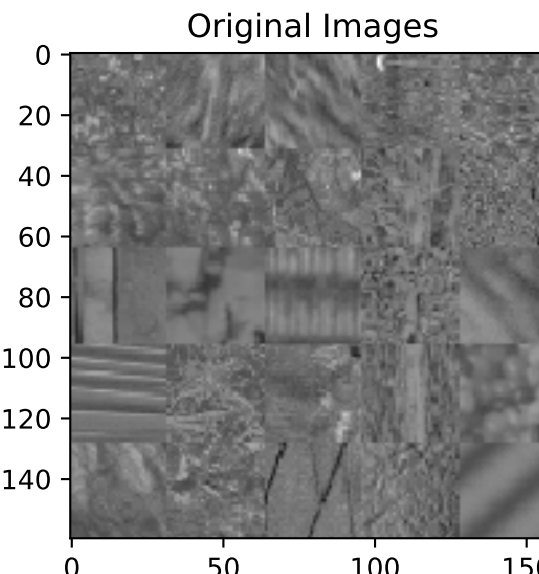
Trained model : 137

wscale : 0.010000
learn_rate : 0.000500
batch size : 3000
beta : 0.001000
loss : 0.000020
msq : 0.000000
sparsity : 0.019728



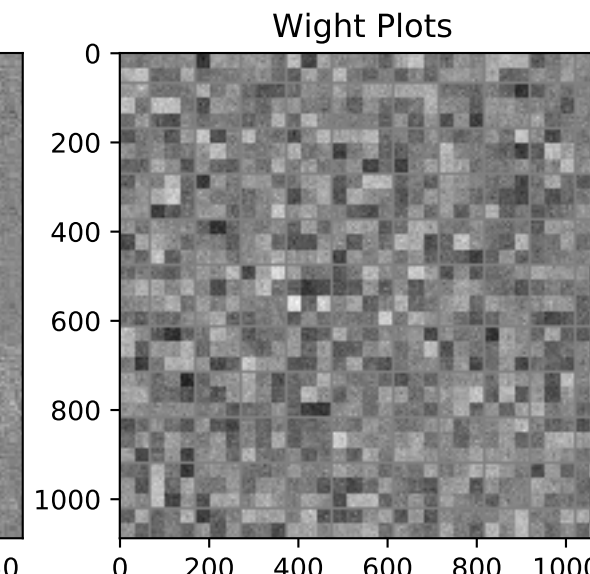
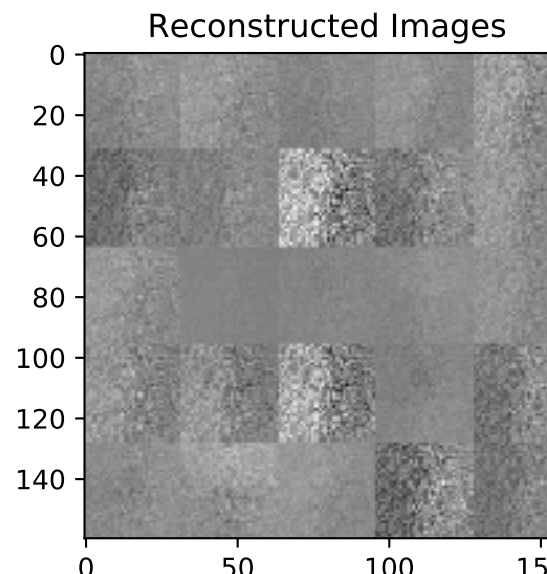
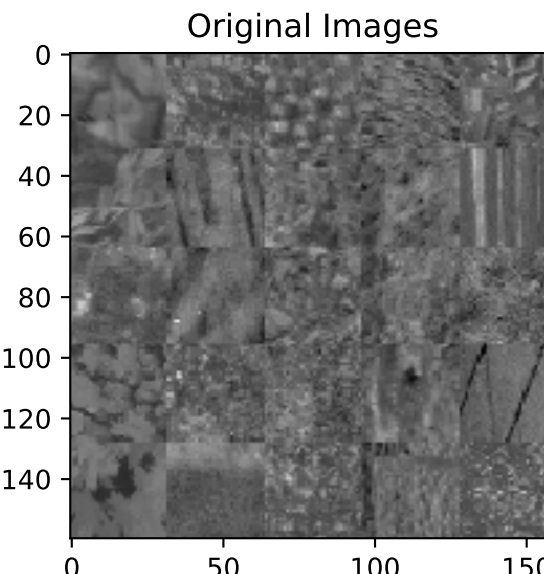
Trained model : 138

wscale : 0.010000
learn_rate : 0.000500
batch size : 3000
beta : 0.010000
loss : 0.000169
msq : 0.000004
sparsity : 0.016453



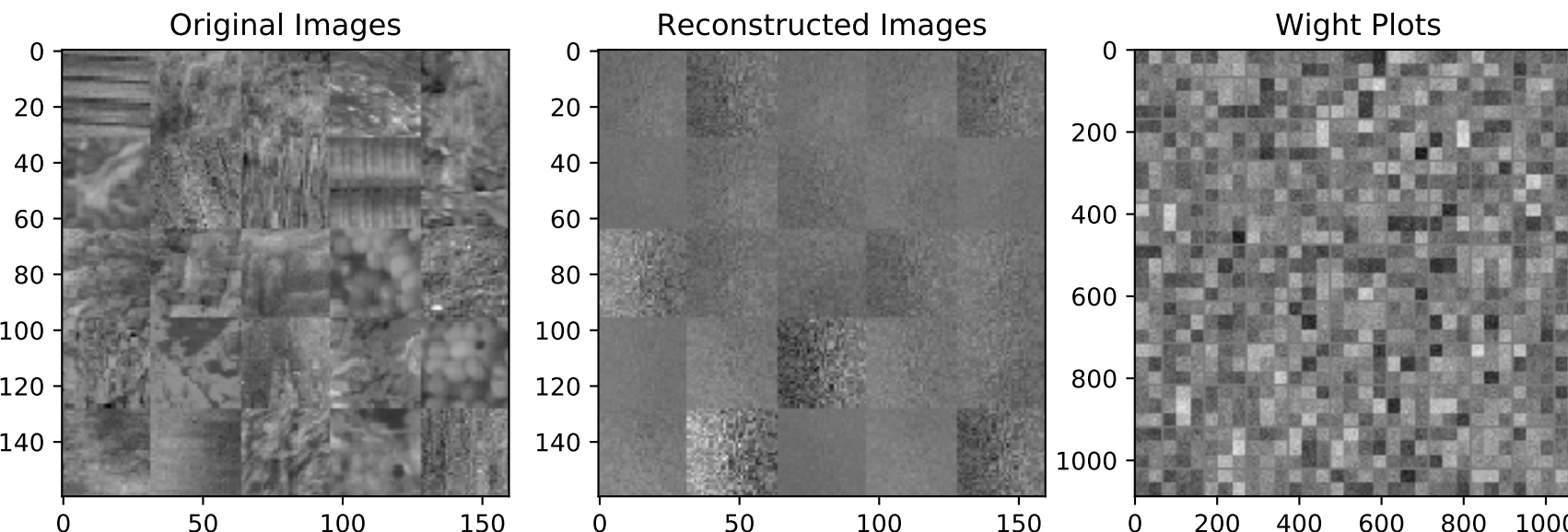
Trained model : 139

wscale : 0.010000
learn_rate : 0.000500
batch size : 3000
beta : 0.100000
loss : 0.000991
msq : 0.000973
sparsity : 0.000173



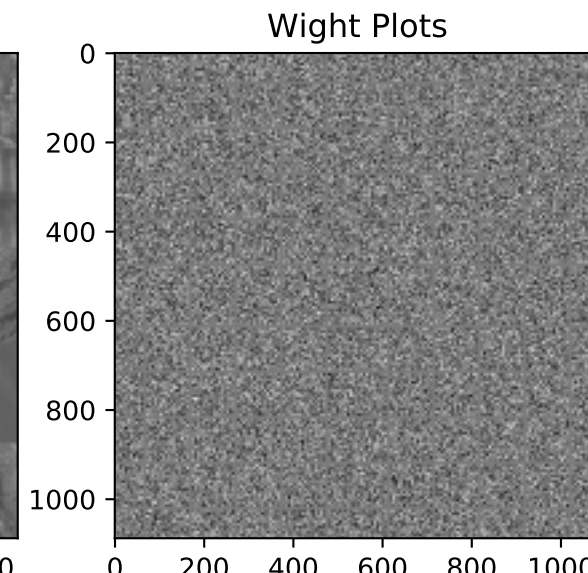
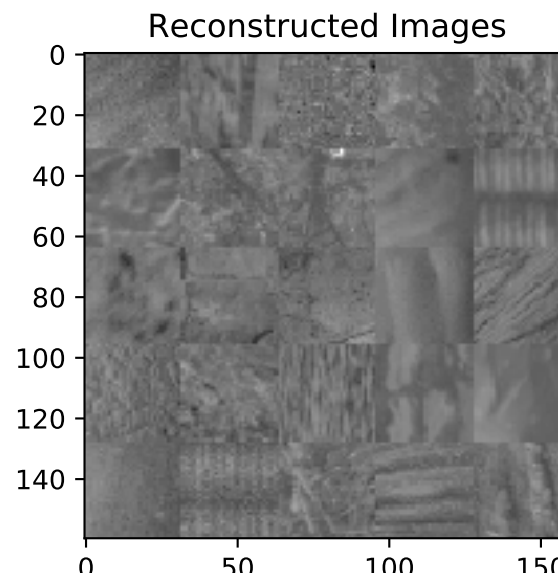
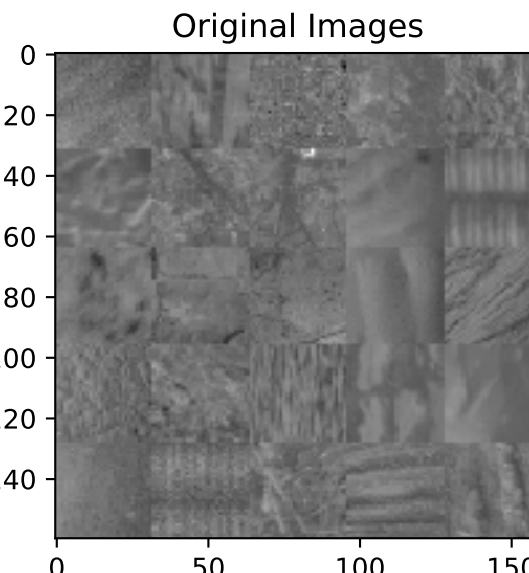
Trained model : 140

wscale : 0.010000
learn_rate : 0.000500
batch size : 3000
beta : 1.000000
loss : 0.001169
msq : 0.000968
sparsity : 0.000201



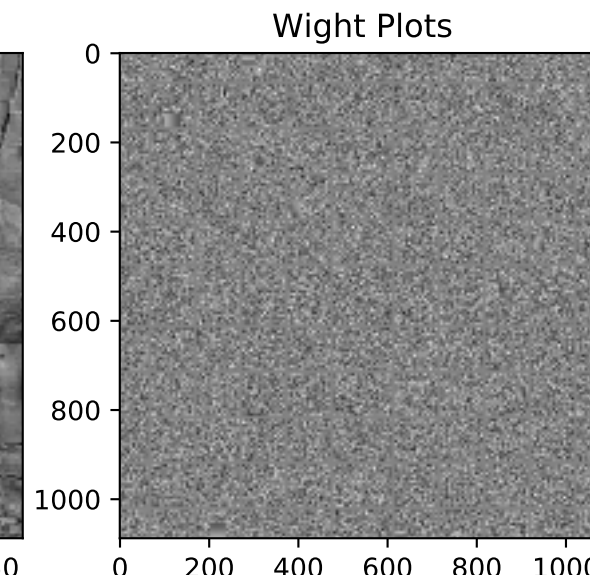
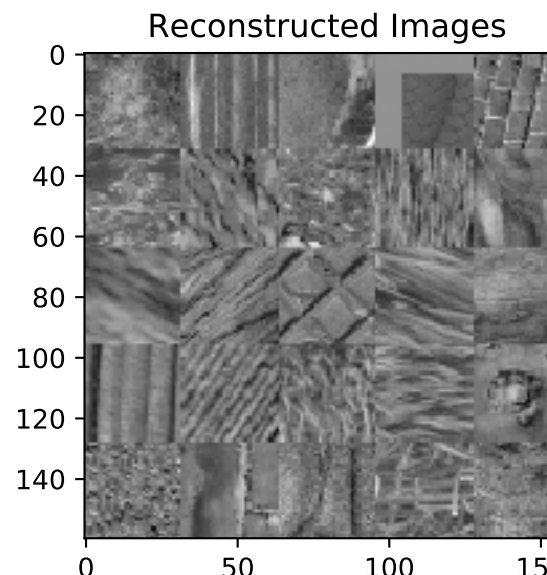
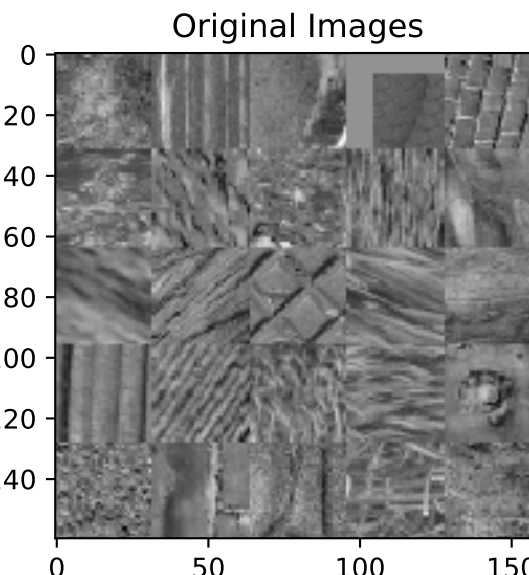
Trained model : 141

wscale : 0.010000
learn_rate : 0.000500
batch size : 4000
beta : 0.000100
loss : 0.000002
msq : 0.000000
sparsity : 0.022679



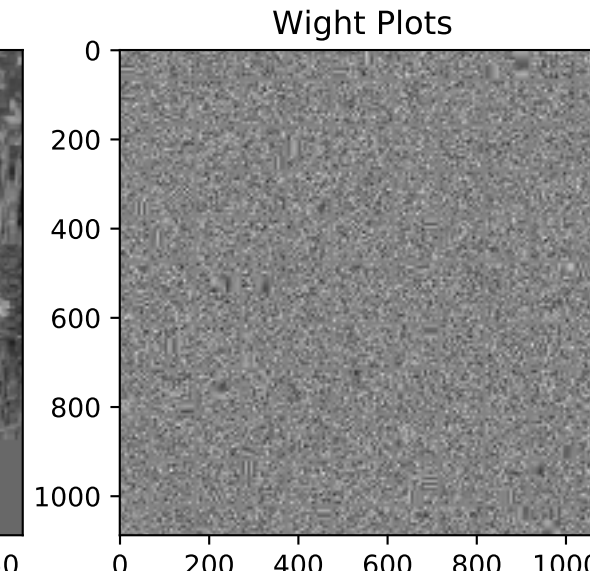
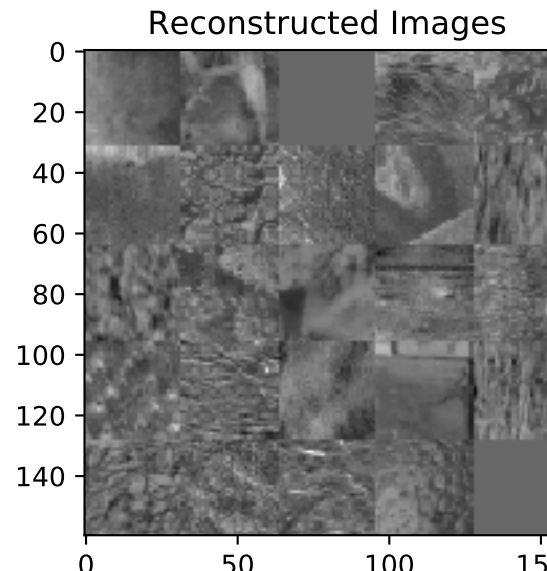
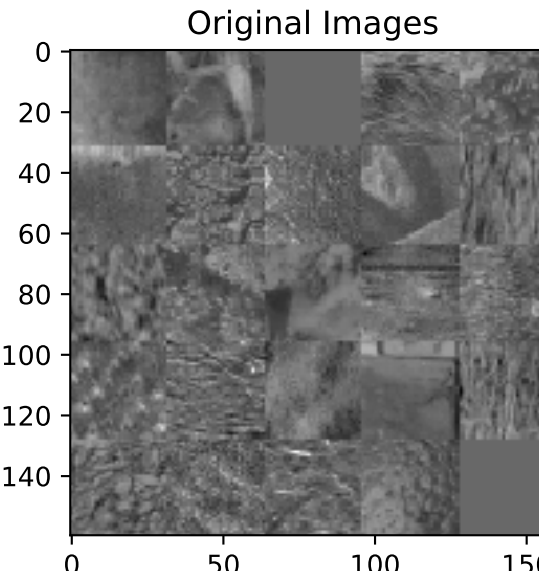
Trained model : 142

wscale : 0.010000
learn_rate : 0.000500
batch size : 4000
beta : 0.001000
loss : 0.000019
msq : 0.000000
sparsity : 0.019093



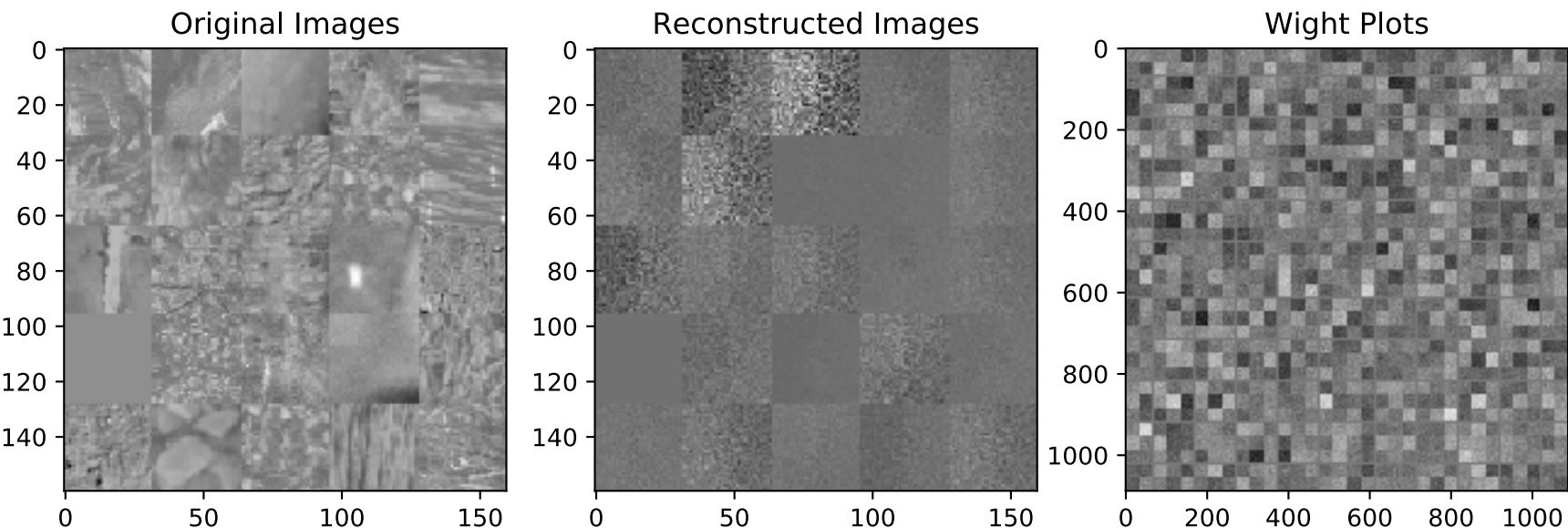
Trained model : 143

wscale : 0.010000
learn_rate : 0.000500
batch size : 4000
beta : 0.010000
loss : 0.000166
msq : 0.000004
sparsity : 0.016222



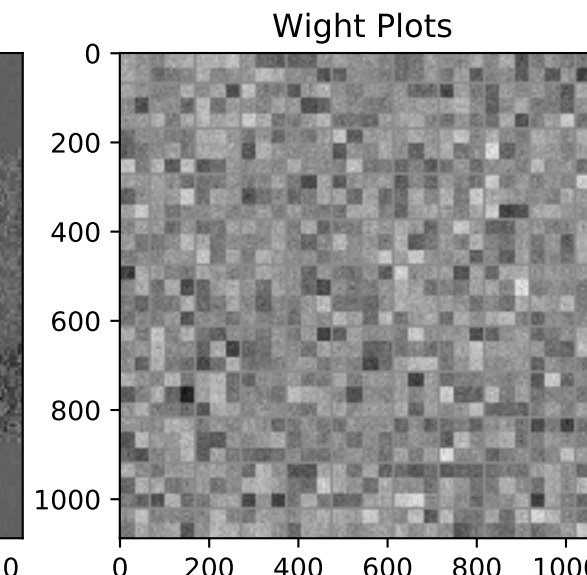
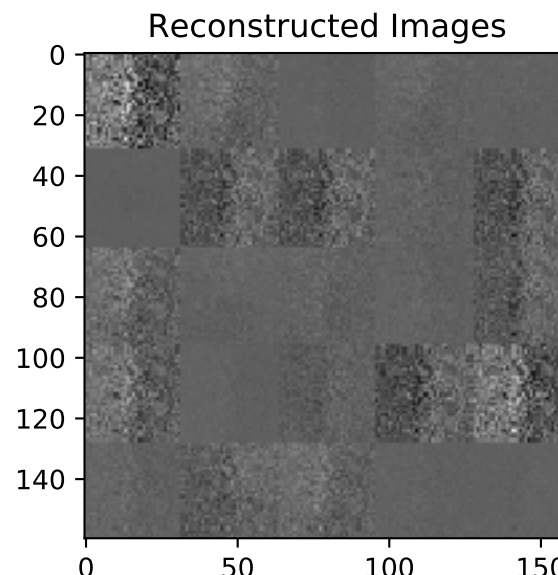
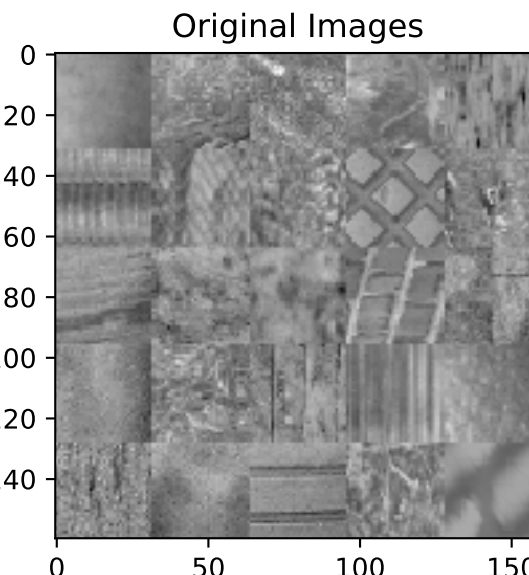
Trained model : 144

wscale : 0.010000
learn_rate : 0.000500
batch size : 4000
beta : 0.100000
loss : 0.000987
msq : 0.000969
sparsity : 0.000188



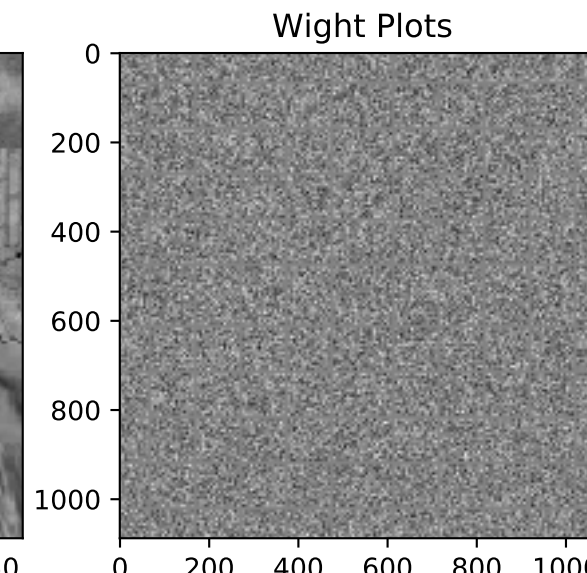
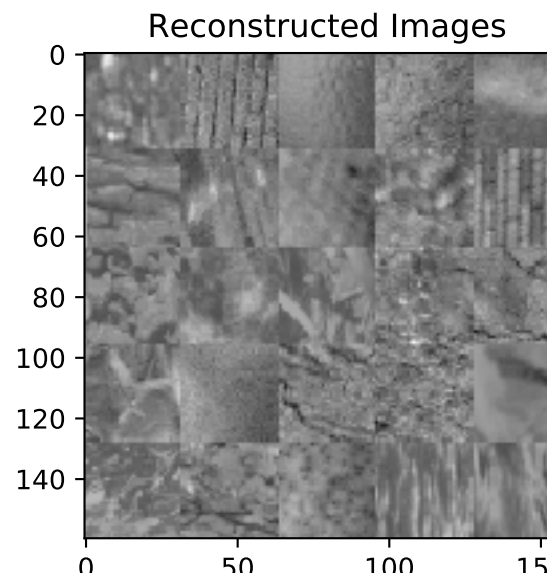
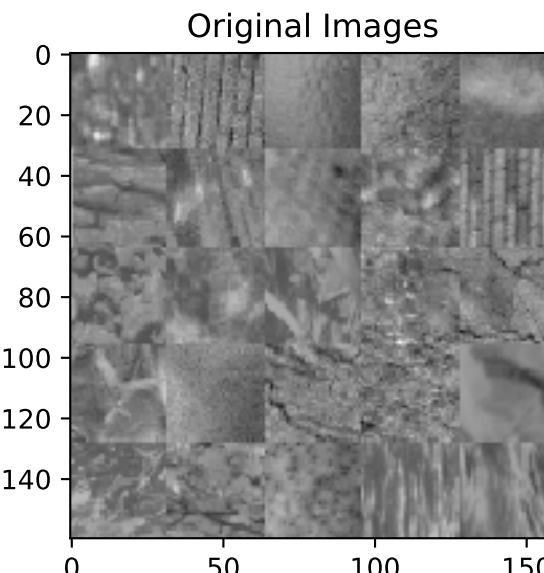
Trained model : 145

wscale : 0.010000
learn_rate : 0.000500
batch size : 4000
beta : 1.000000
loss : 0.001164
msq : 0.000973
sparsity : 0.000191



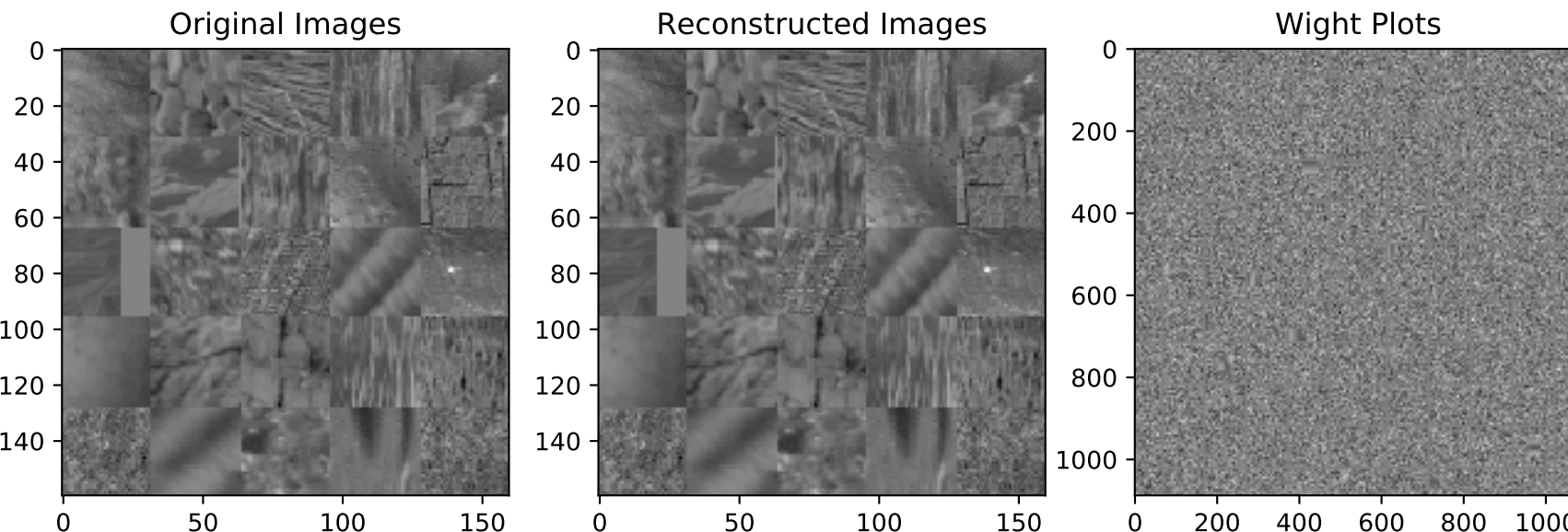
Trained model : 146

wscale : 0.010000
learn_rate : 0.000500
batch size : 5000
beta : 0.000100
loss : 0.000002
msq : 0.000000
sparsity : 0.022186



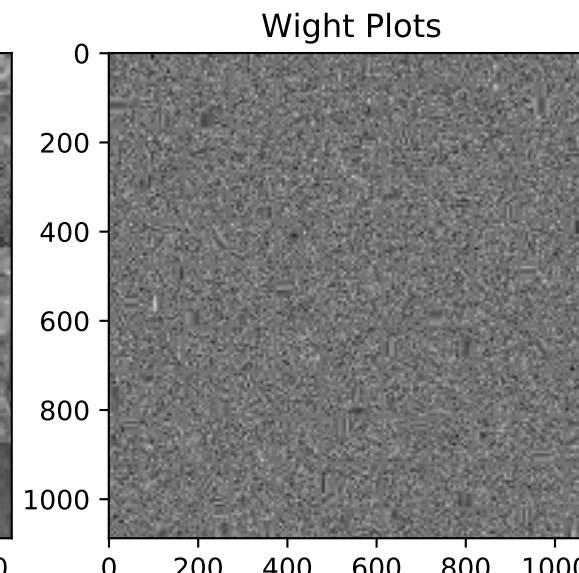
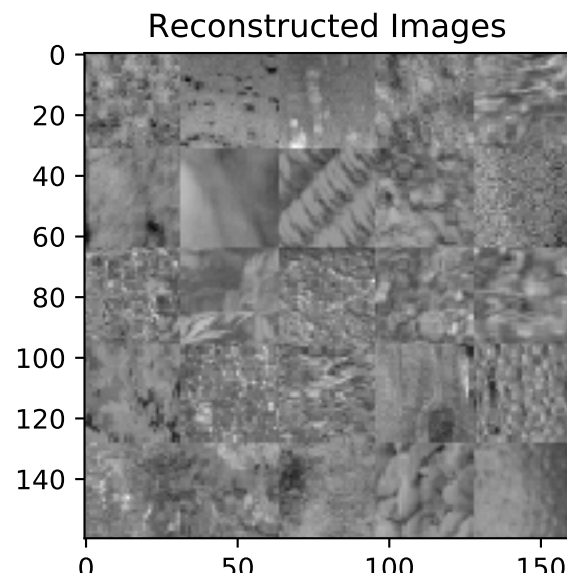
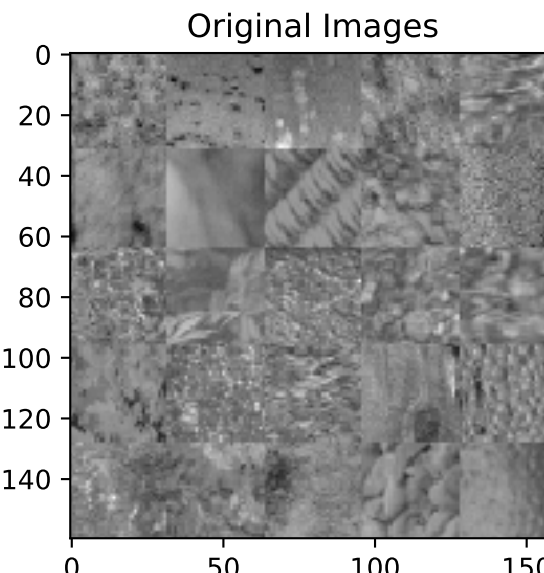
Trained model : 147

wscale : 0.010000
learn_rate : 0.000500
batch size : 5000
beta : 0.001000
loss : 0.000018
msq : 0.000000
sparsity : 0.018317



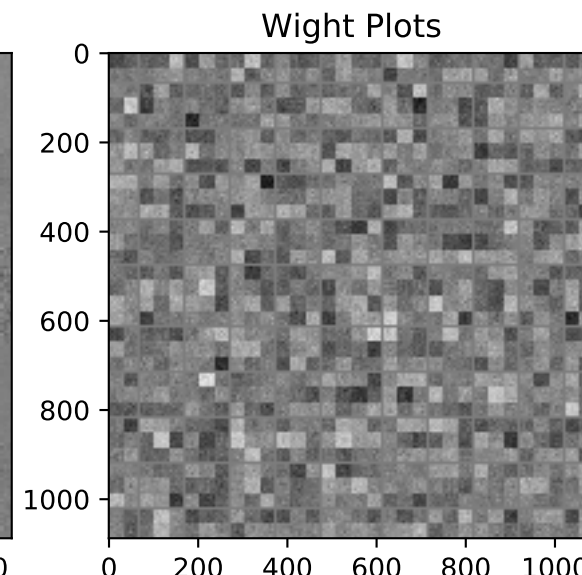
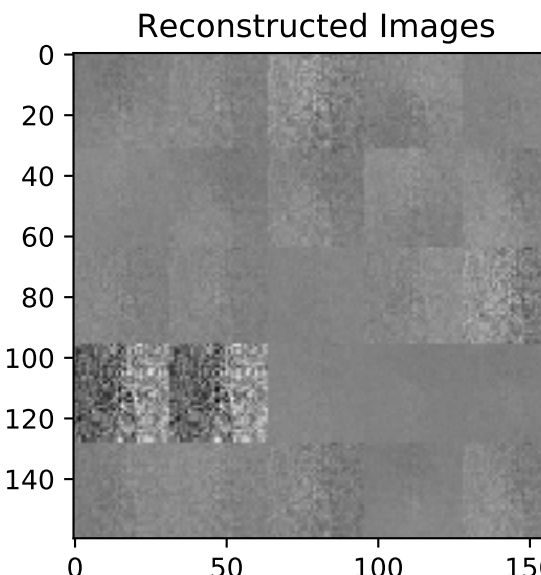
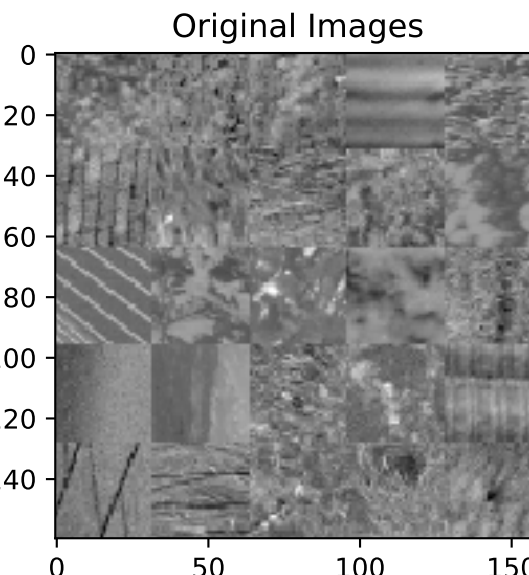
Trained model : 148

wscale : 0.010000
learn_rate : 0.000500
batch size : 5000
beta : 0.010000
loss : 0.000165
msq : 0.000004
sparsity : 0.016075



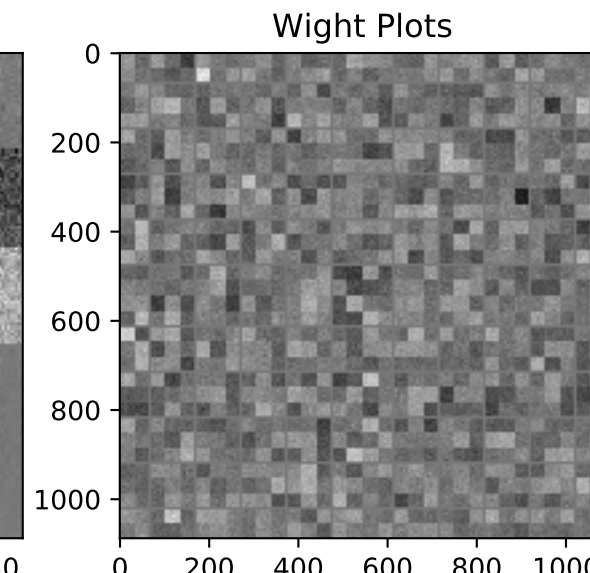
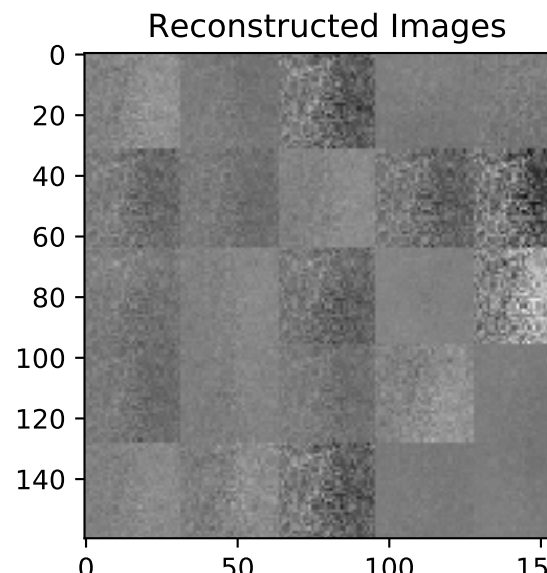
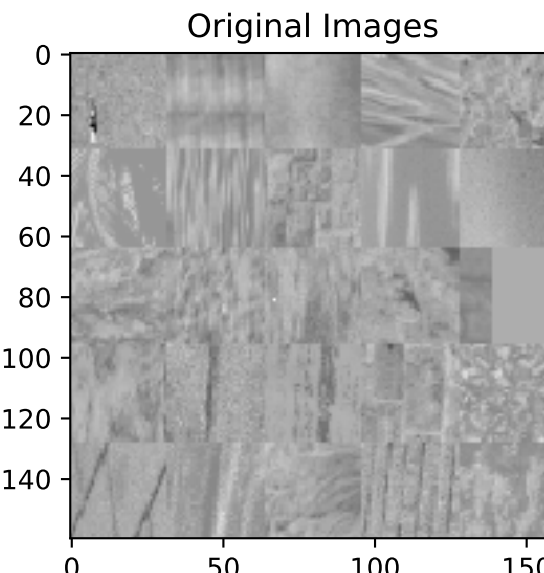
Trained model : 149

wscale : 0.010000
learn_rate : 0.000500
batch size : 5000
beta : 0.100000
loss : 0.000992
msq : 0.000974
sparsity : 0.000177



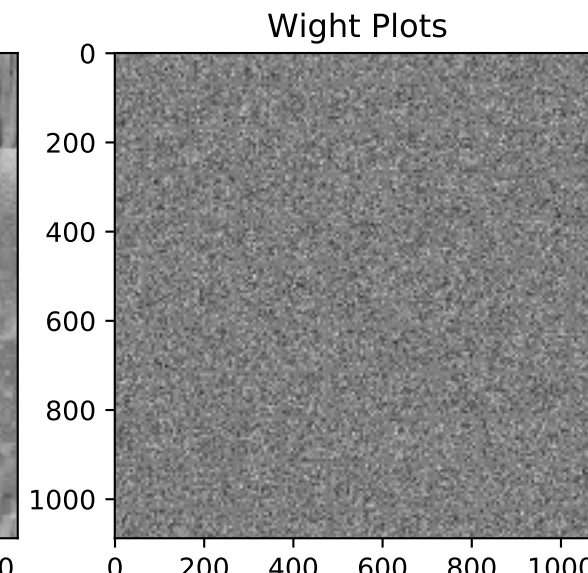
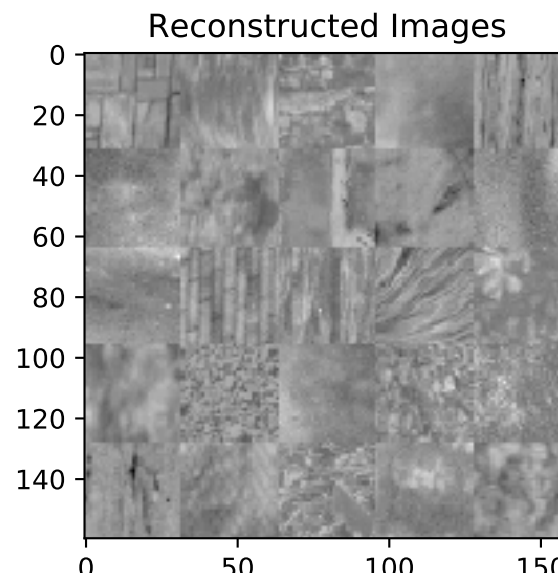
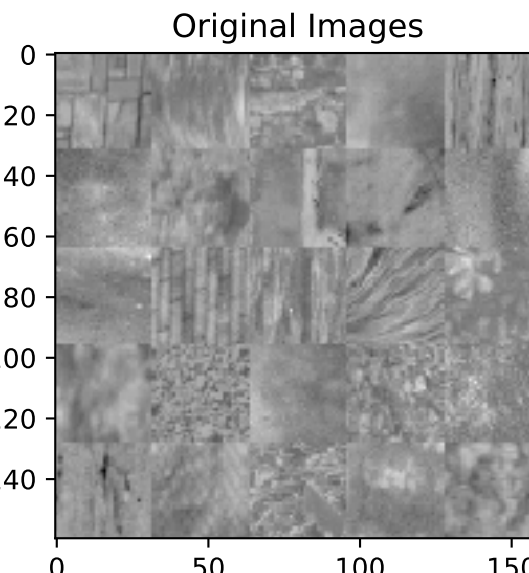
Trained model : 150

wscale : 0.010000
learn_rate : 0.000500
batch size : 5000
beta : 1.000000
loss : 0.001161
msq : 0.000971
sparsity : 0.000190



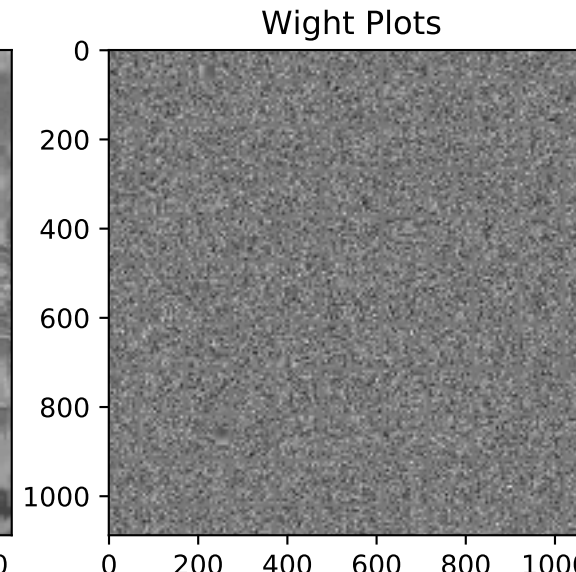
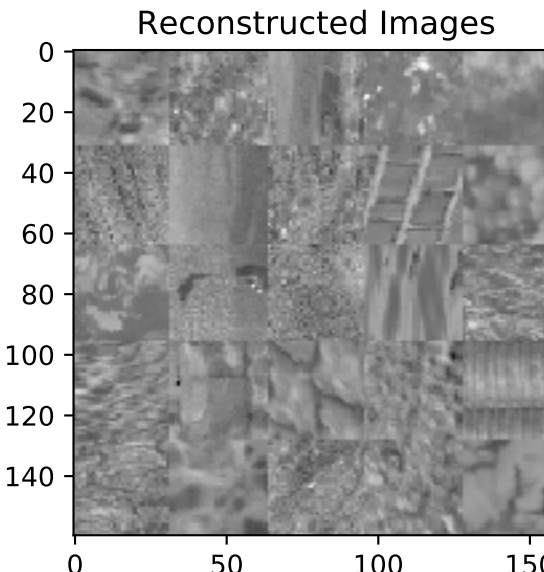
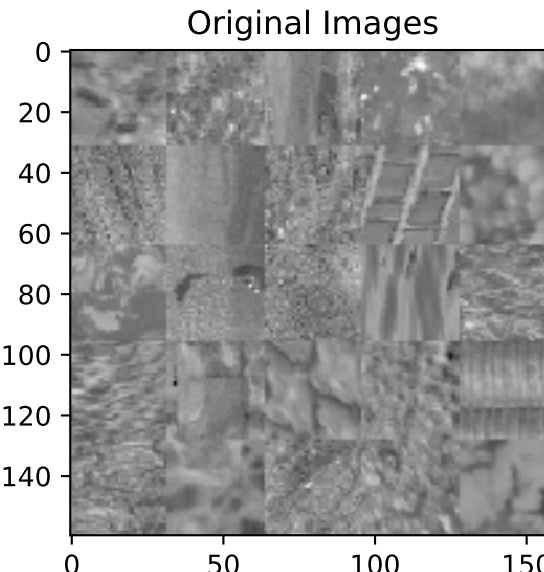
Trained model : 151

wscale : 0.010000
learn_rate : 0.005000
batch size : 1000
beta : 0.000100
loss : 0.000002
msq : 0.000000
sparsity : 0.022041



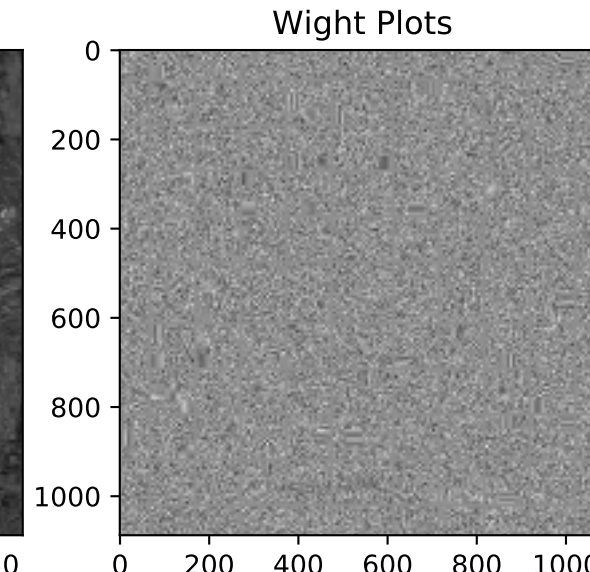
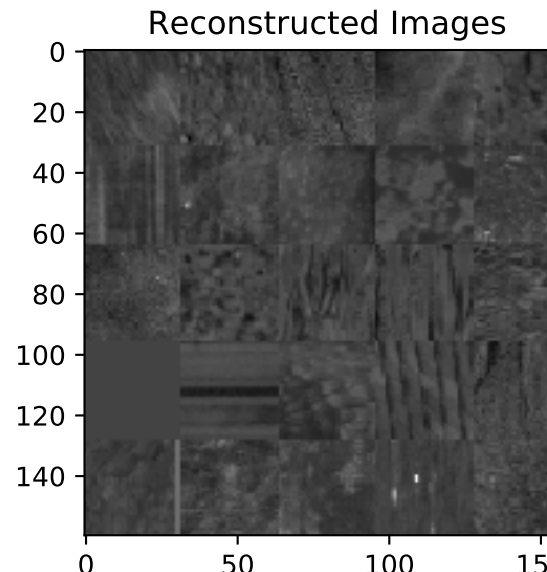
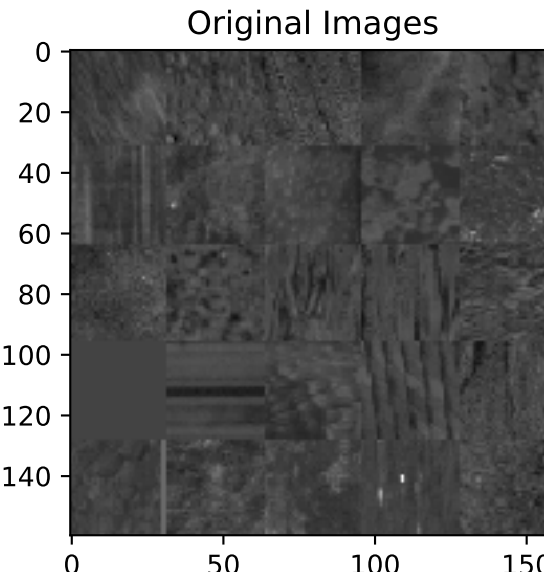
Trained model : 152

wscale : 0.010000
learn_rate : 0.005000
batch size : 1000
beta : 0.001000
loss : 0.000019
msq : 0.000000
sparsity : 0.019305



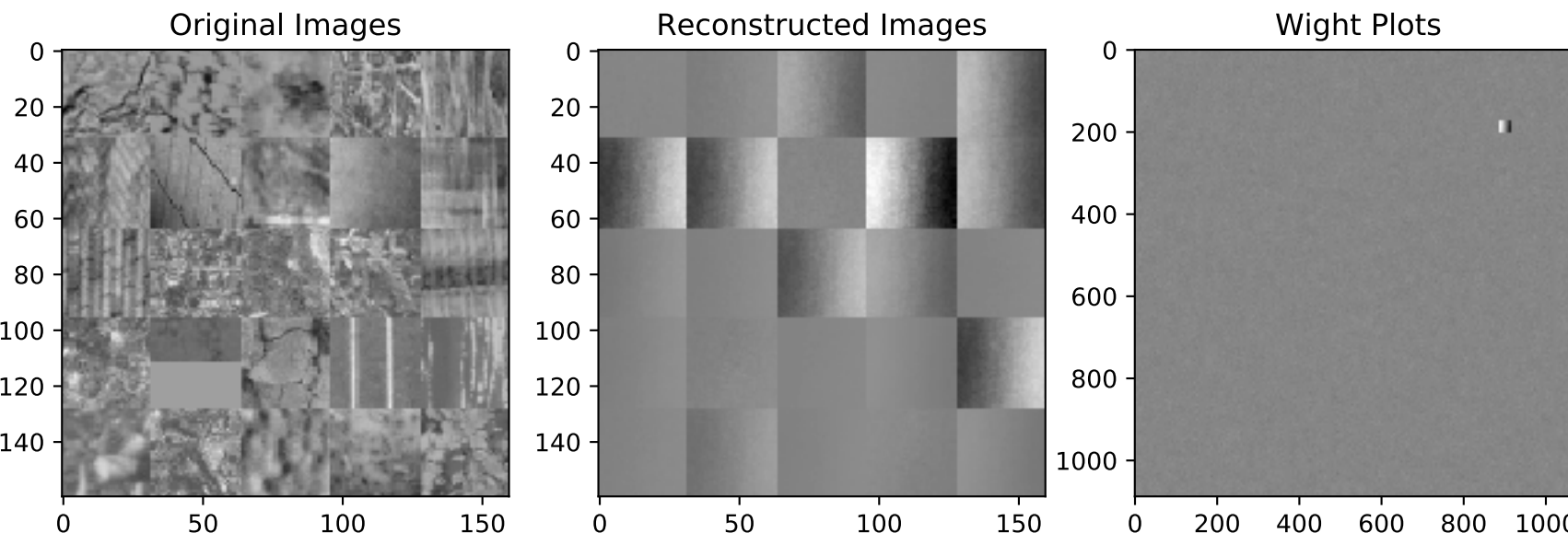
Trained model : 153

wscale : 0.010000
learn_rate : 0.005000
batch size : 1000
beta : 0.010000
loss : 0.000171
msq : 0.000007
sparsity : 0.016356



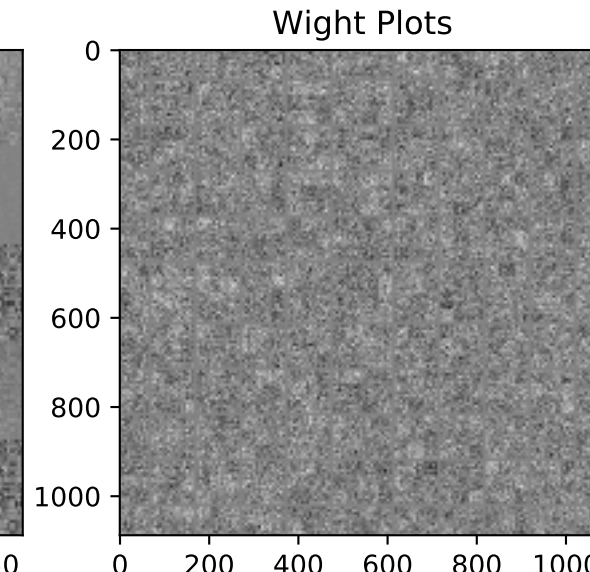
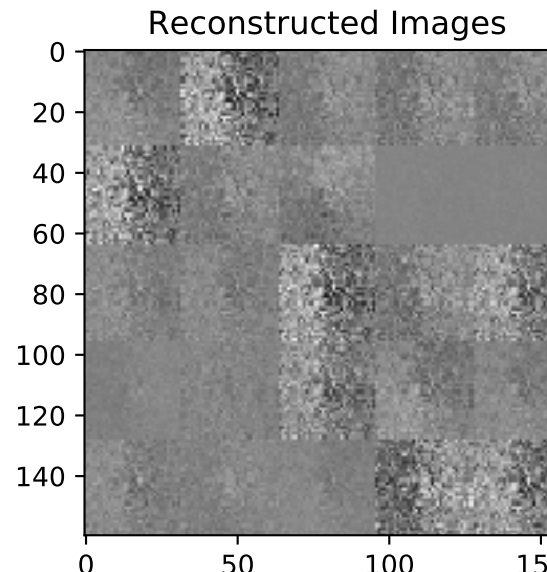
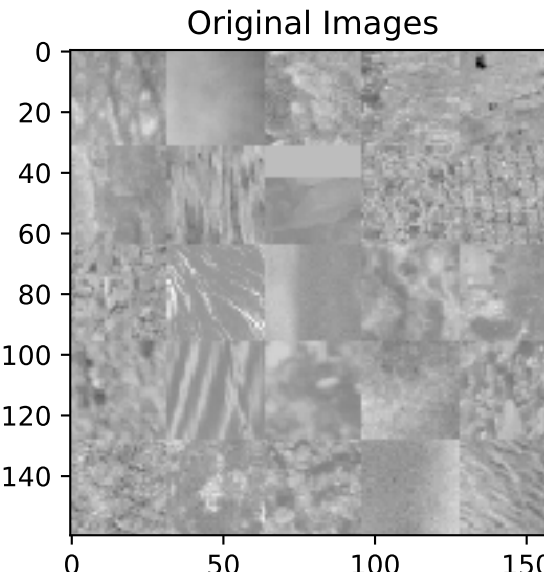
Trained model : 154

wscale : 0.010000
learn_rate : 0.005000
batch size : 1000
beta : 0.100000
loss : 0.001078
msq : 0.000864
sparsity : 0.002140



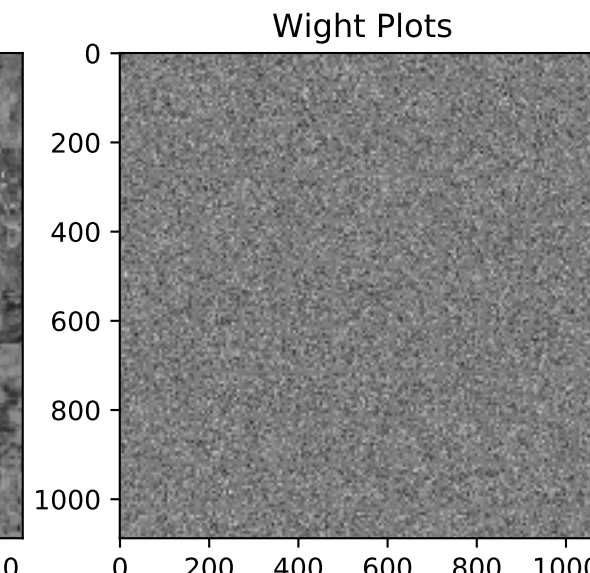
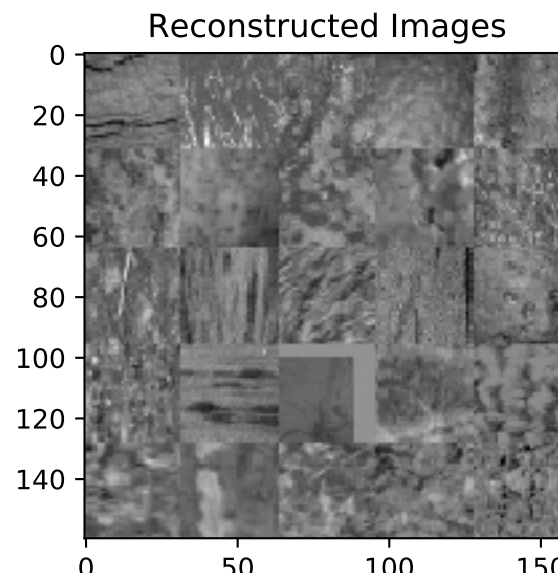
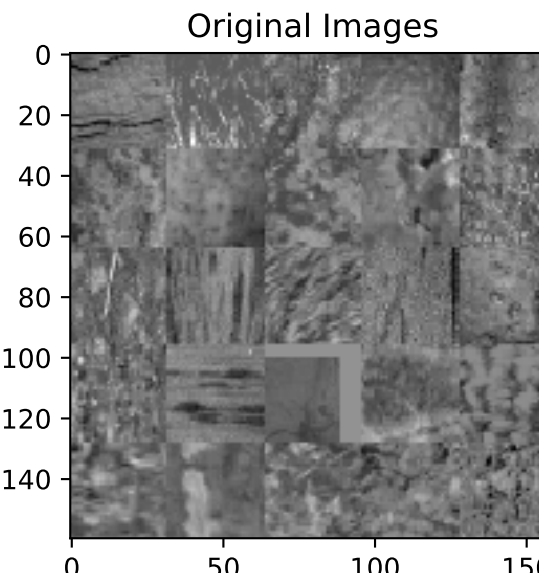
Trained model : 155

wscale : 0.010000
learn_rate : 0.005000
batch size : 1000
beta : 1.000000
loss : 0.003111
msq : 0.000956
sparsity : 0.002155



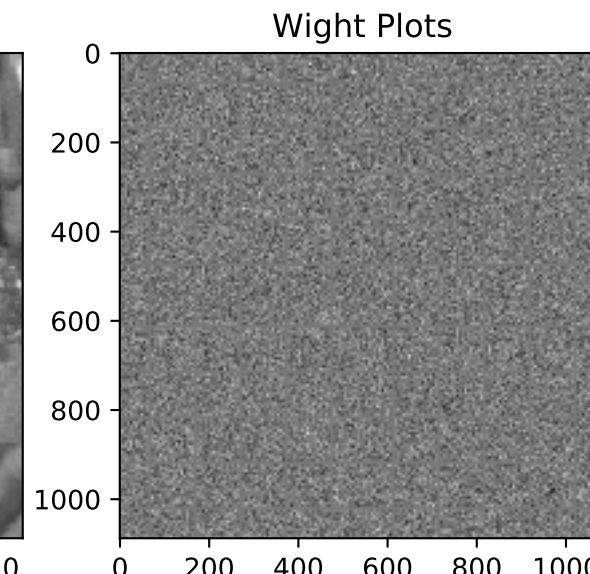
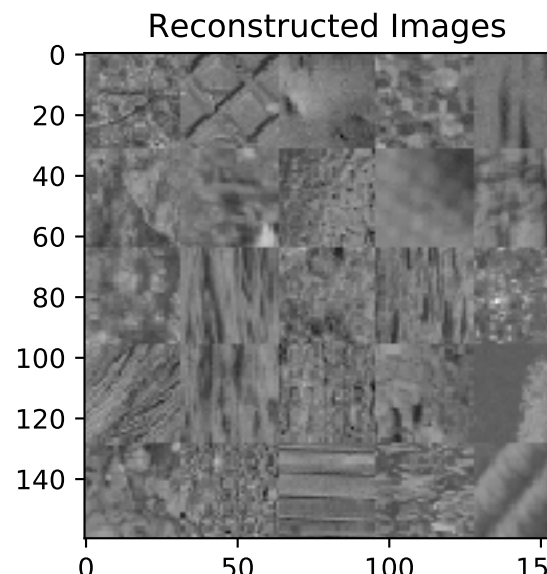
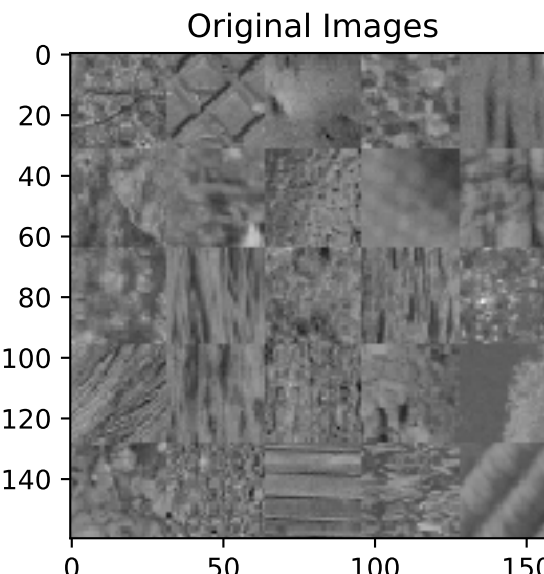
Trained model : 156

wscale : 0.010000
learn_rate : 0.005000
batch size : 2000
beta : 0.000100
loss : 0.000005
msq : 0.000002
sparsity : 0.023346



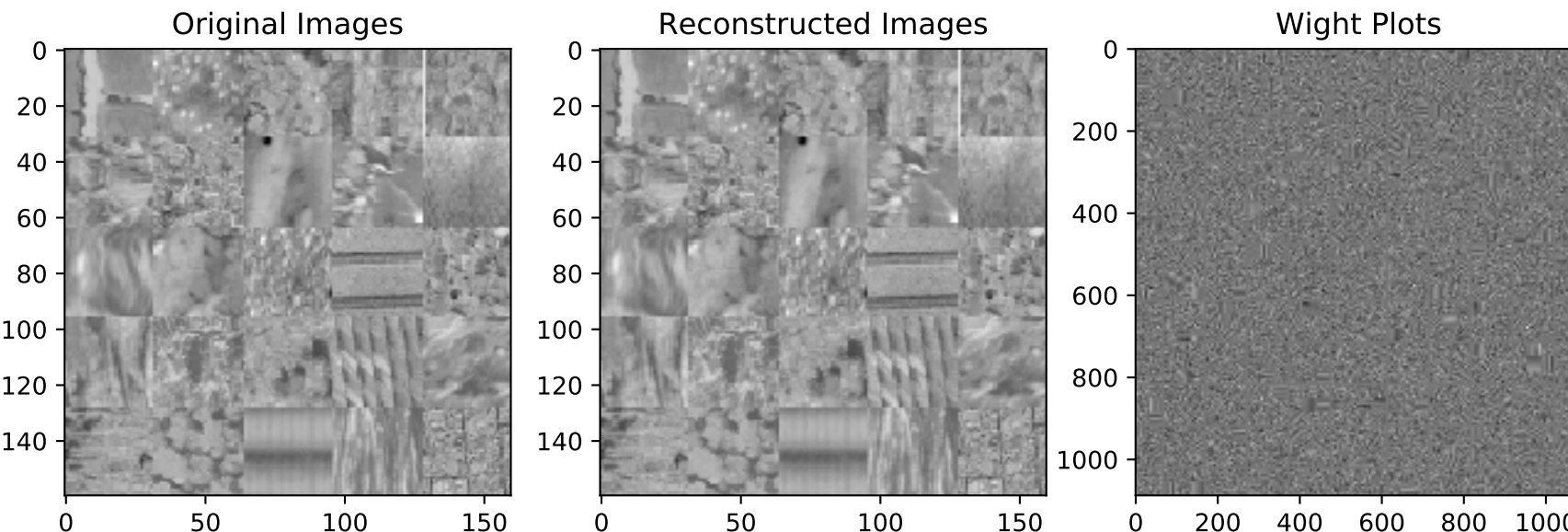
Trained model : 157

wscale : 0.010000
learn_rate : 0.005000
batch size : 2000
beta : 0.001000
loss : 0.000024
msq : 0.000003
sparsity : 0.020280



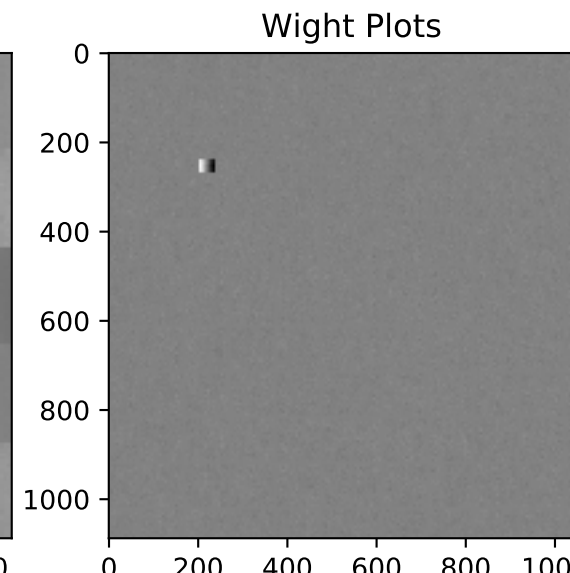
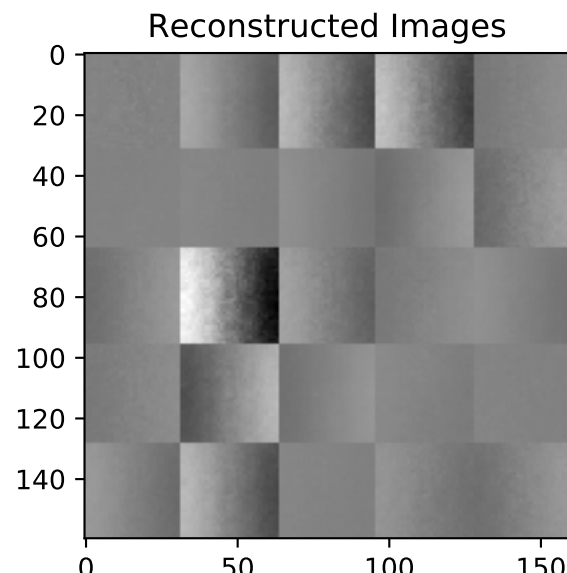
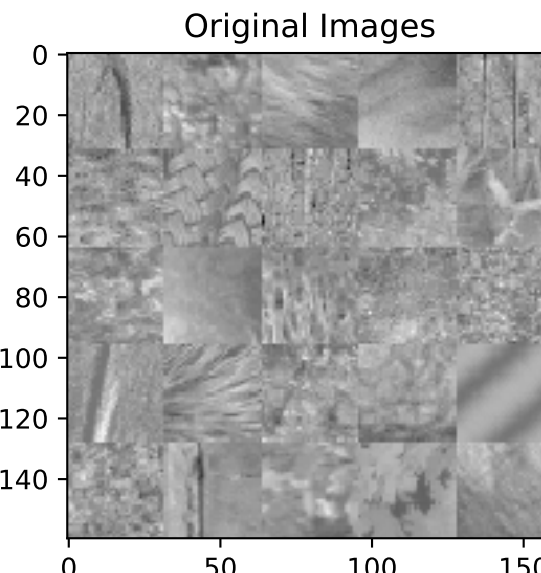
Trained model : 158

wscale : 0.010000
learn_rate : 0.005000
batch size : 2000
beta : 0.010000
loss : 0.000165
msq : 0.000007
sparsity : 0.015745



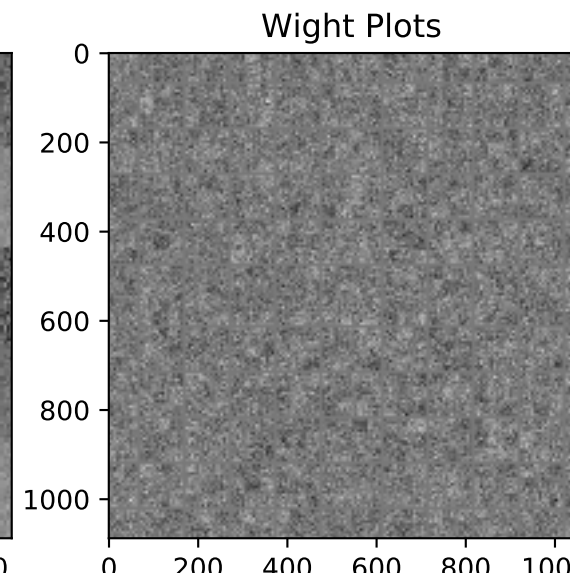
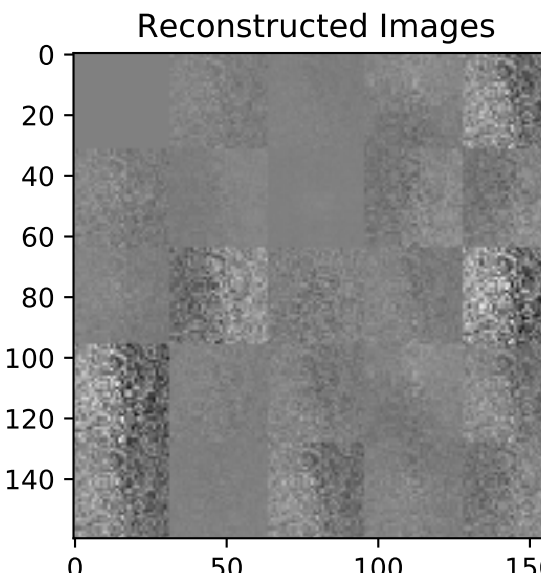
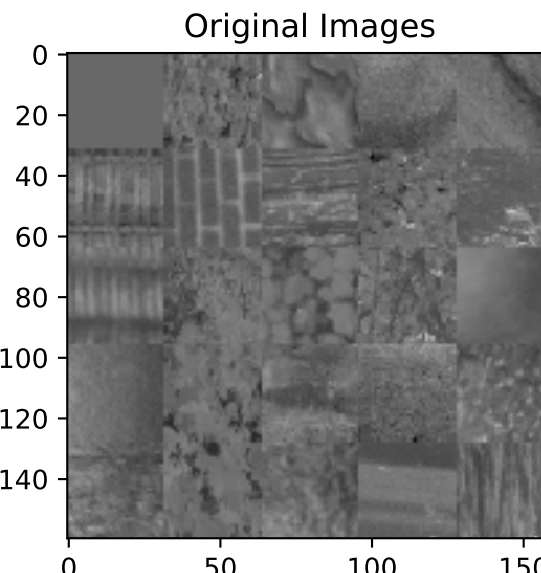
Trained model : 159

wscale : 0.010000
learn_rate : 0.005000
batch size : 2000
beta : 0.100000
loss : 0.001086
msq : 0.000872
sparsity : 0.002145



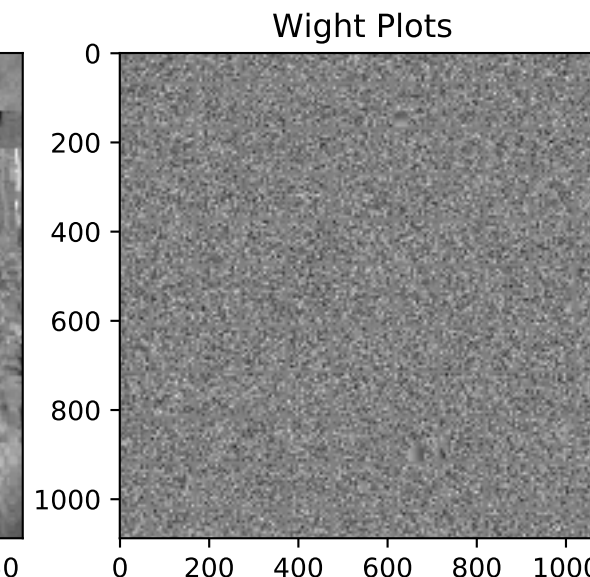
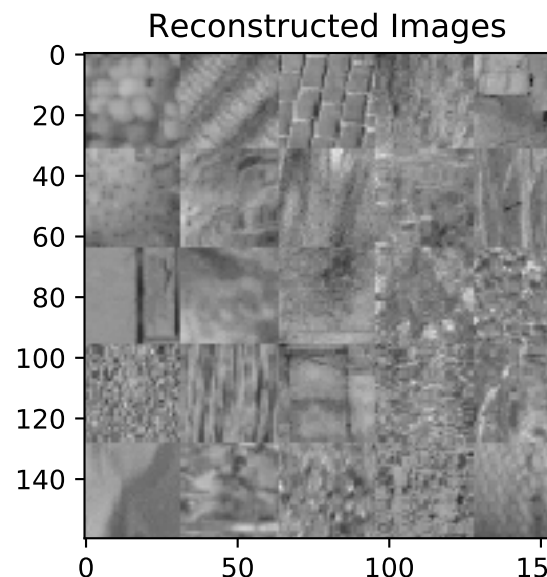
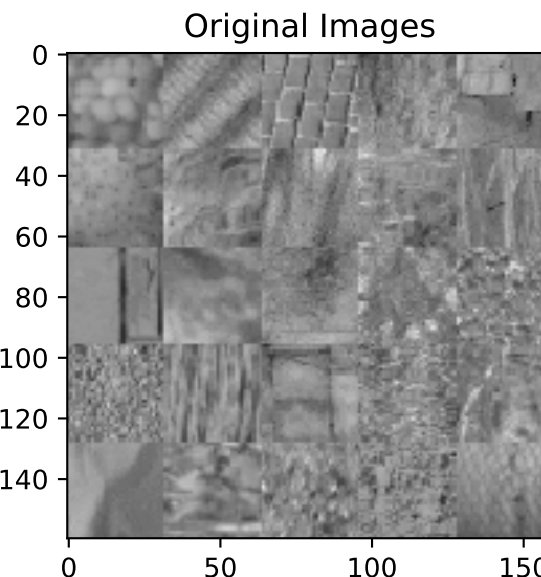
Trained model : 160

wscale : 0.010000
learn_rate : 0.005000
batch size : 2000
beta : 1.000000
loss : 0.002973
msq : 0.000958
sparsity : 0.002015



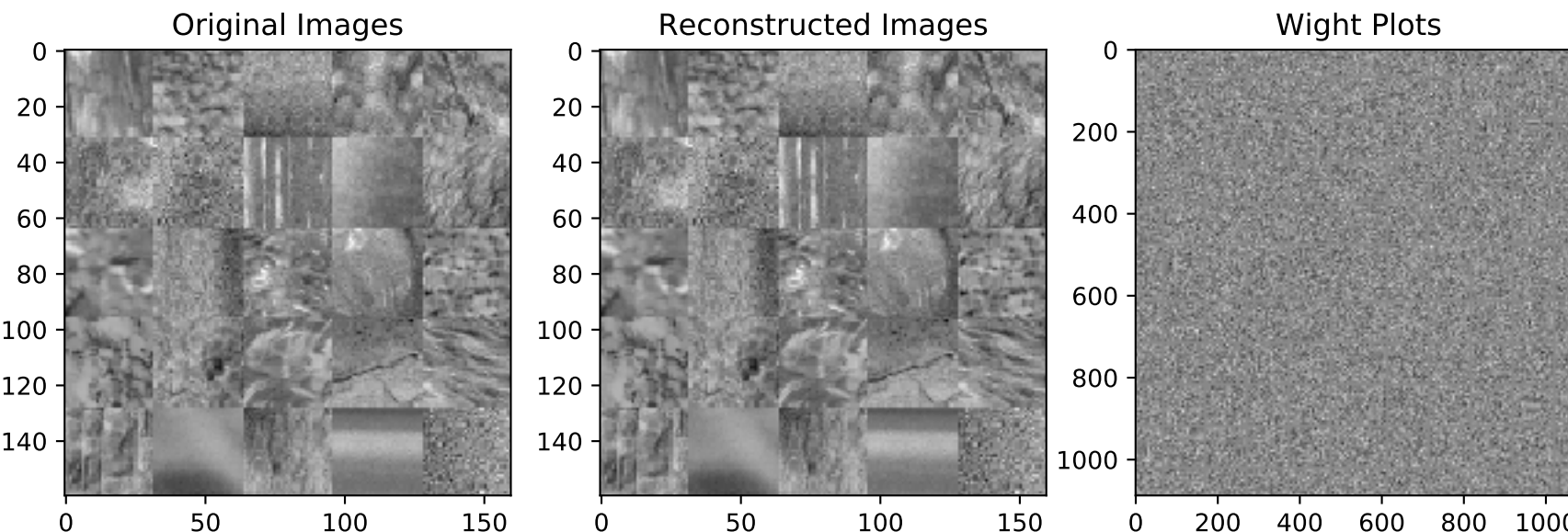
Trained model : 161

wscale : 0.010000
learn_rate : 0.005000
batch size : 3000
beta : 0.000100
loss : 0.000002
msq : 0.000000
sparsity : 0.020587



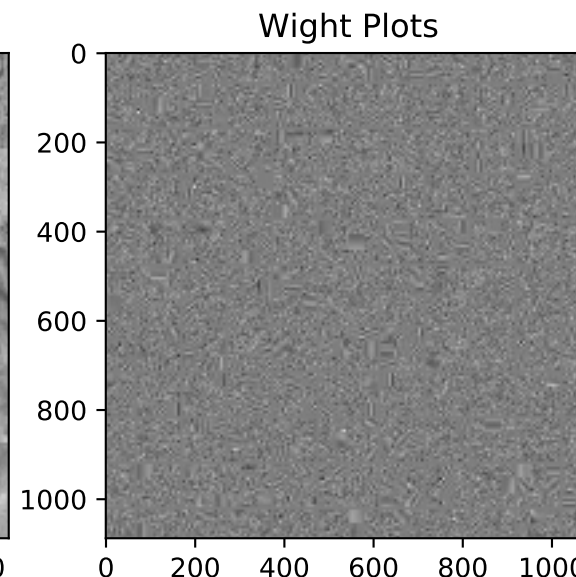
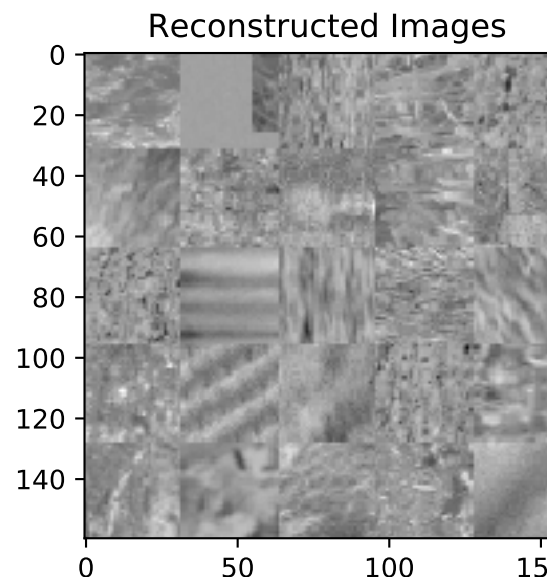
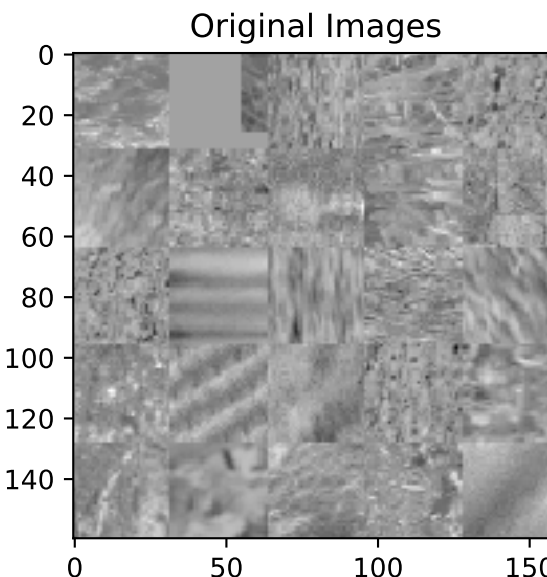
Trained model : 162

wscale : 0.010000
learn_rate : 0.005000
batch size : 3000
beta : 0.001000
loss : 0.000020
msq : 0.000001
sparsity : 0.018957



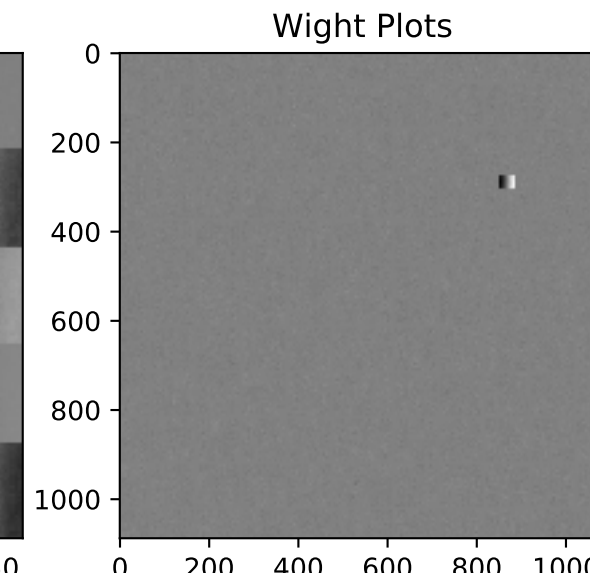
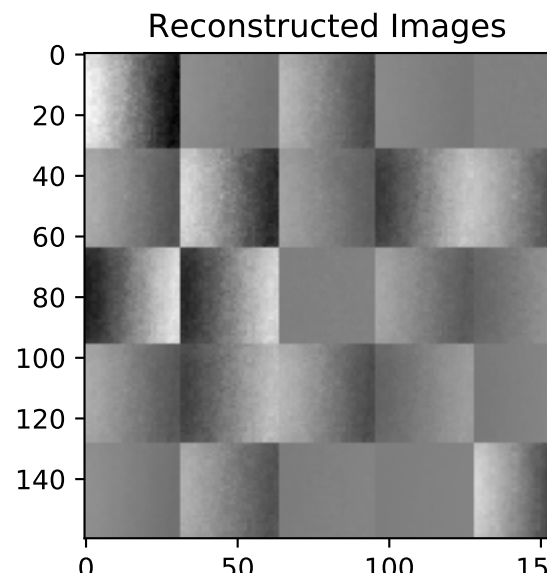
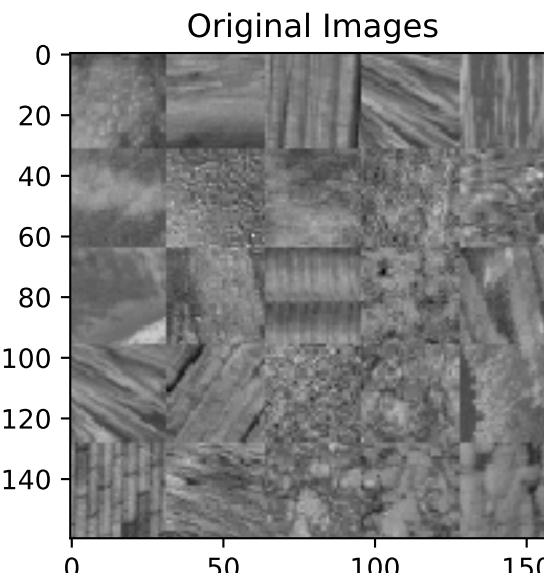
Trained model : 163

wscale : 0.010000
learn_rate : 0.005000
batch size : 3000
beta : 0.010000
loss : 0.000169
msq : 0.000007
sparsity : 0.016163



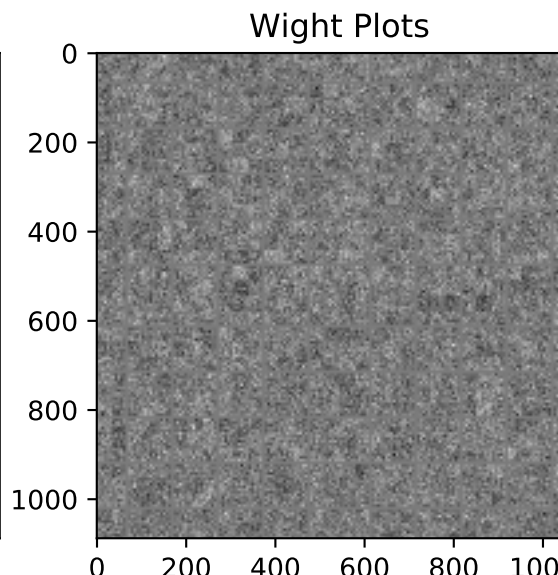
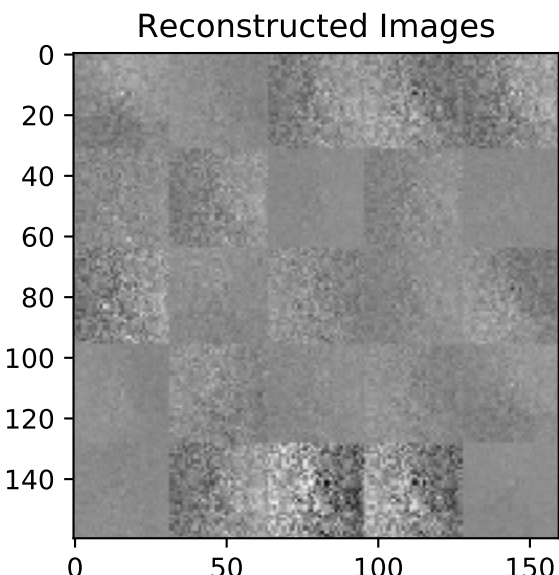
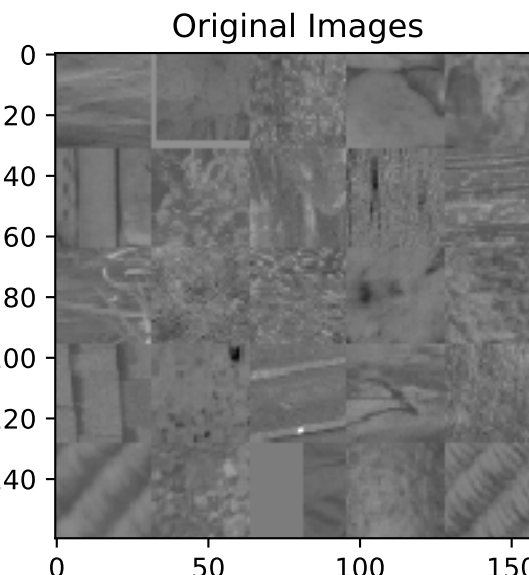
Trained model : 164

wscale : 0.010000
learn_rate : 0.005000
batch size : 3000
beta : 0.100000
loss : 0.001081
msq : 0.000868
sparsity : 0.002130



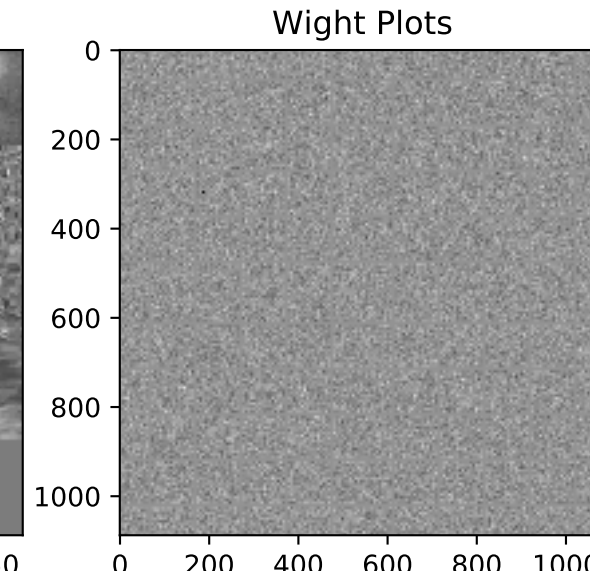
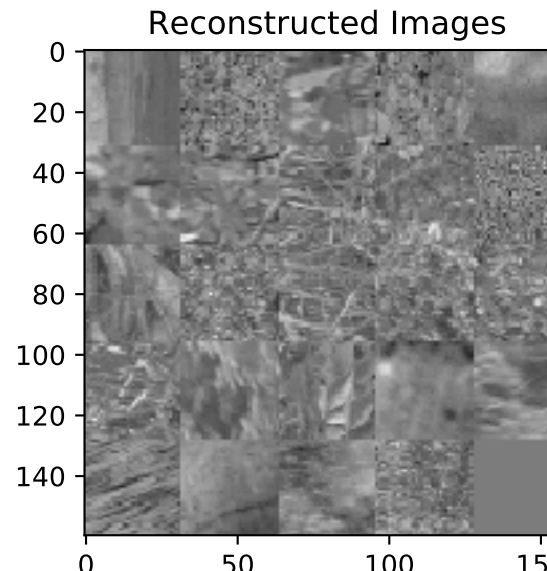
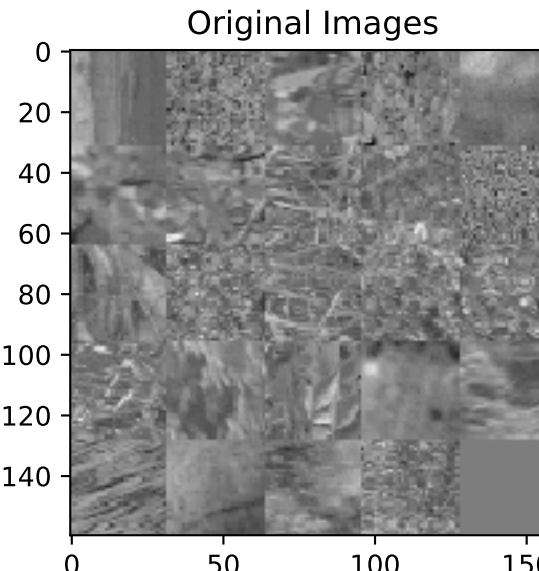
Trained model : 165

wscale : 0.010000
learn_rate : 0.005000
batch size : 3000
beta : 1.000000
loss : 0.003002
msq : 0.000959
sparsity : 0.002043



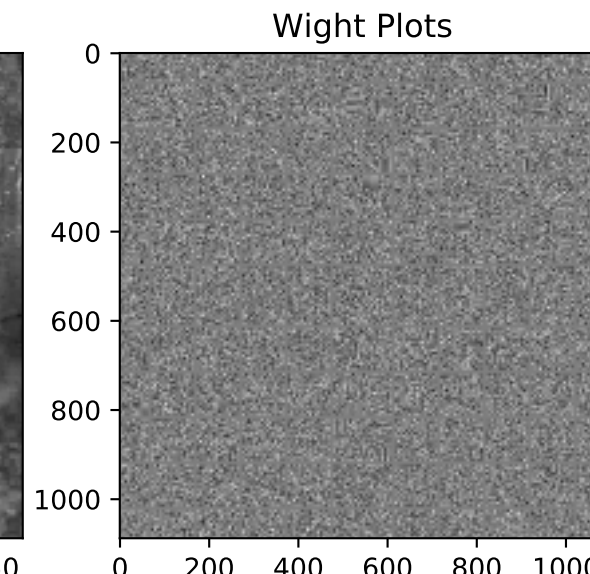
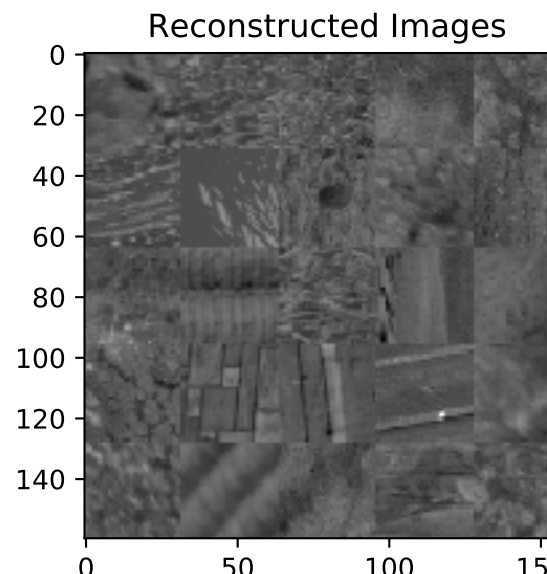
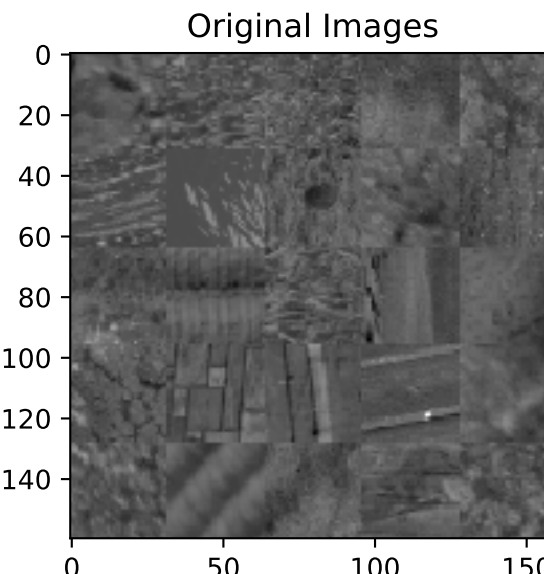
Trained model : 166

wscale : 0.010000
learn_rate : 0.005000
batch size : 4000
beta : 0.000100
loss : 0.000004
msq : 0.000001
sparsity : 0.022999



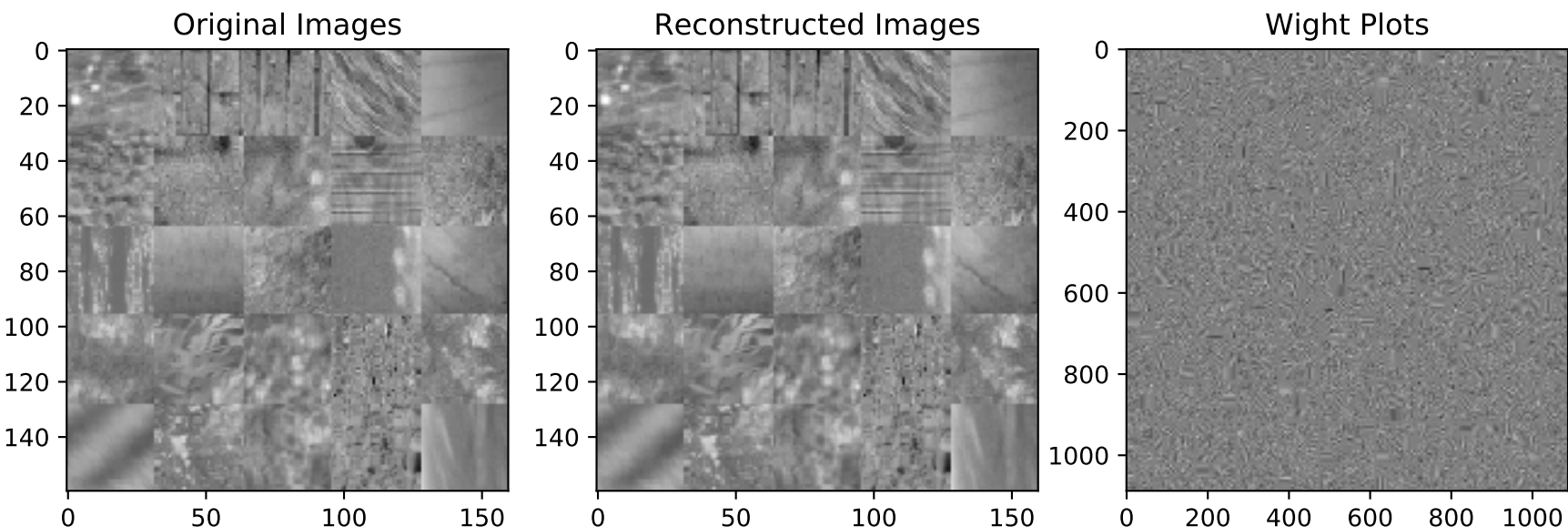
Trained model : 167

wscale : 0.010000
learn_rate : 0.005000
batch size : 4000
beta : 0.001000
loss : 0.000020
msq : 0.000001
sparsity : 0.018936



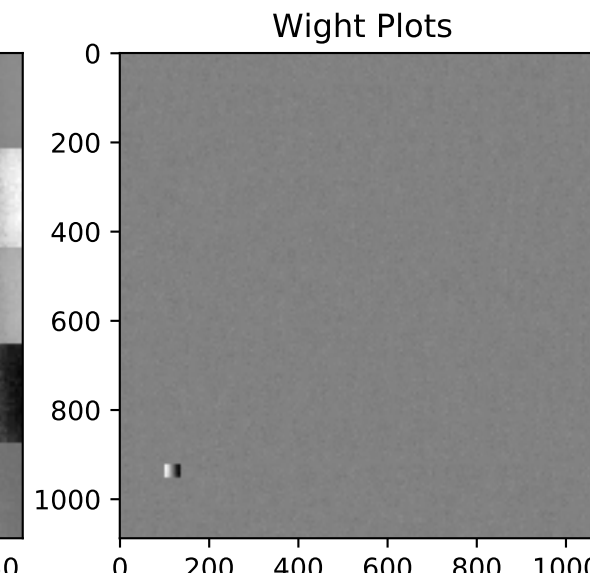
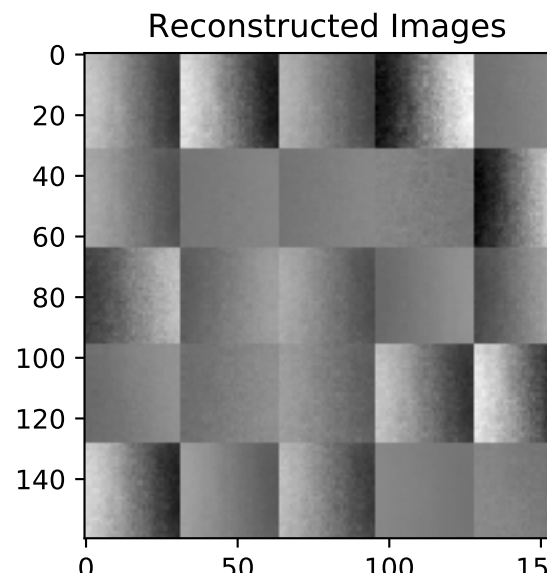
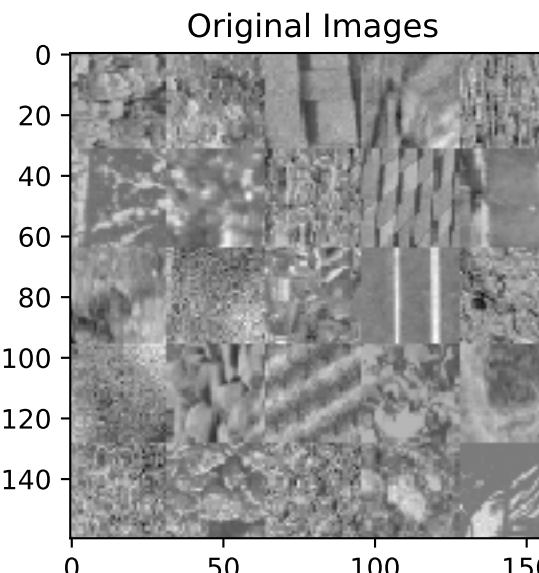
Trained model : 168

wscale : 0.010000
learn_rate : 0.005000
batch size : 4000
beta : 0.010000
loss : 0.000164
msq : 0.000007
sparsity : 0.015746



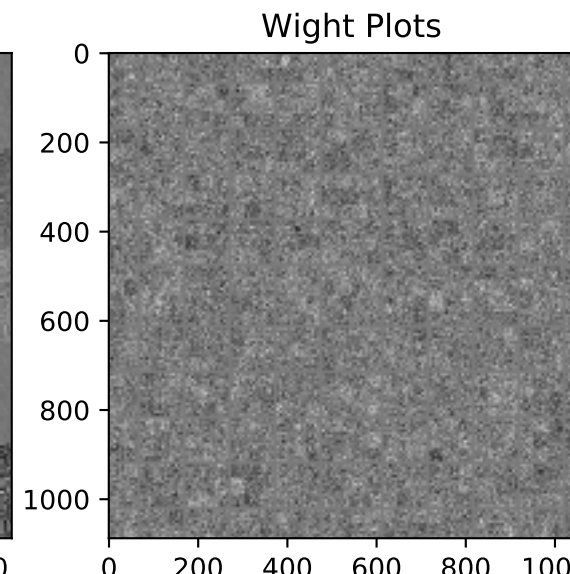
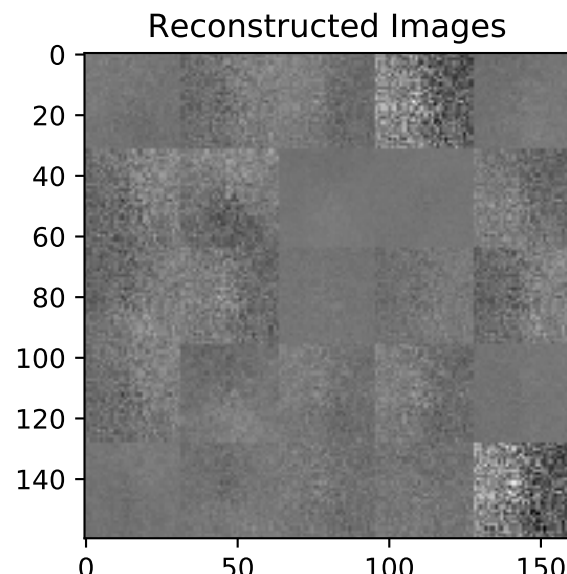
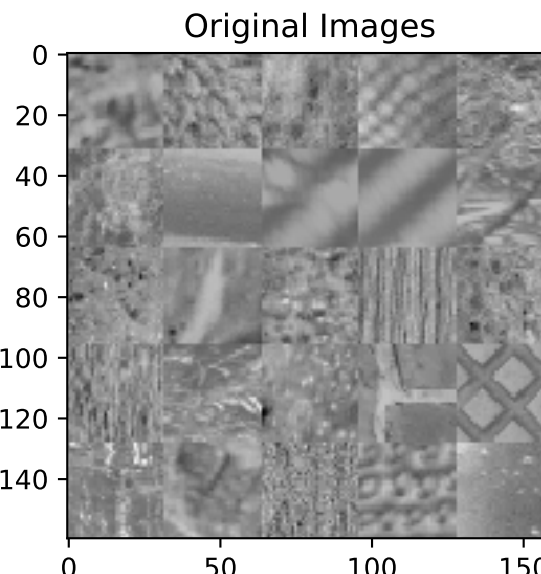
Trained model : 169

wscale : 0.010000
learn_rate : 0.005000
batch size : 4000
beta : 0.100000
loss : 0.001081
msq : 0.000873
sparsity : 0.002078



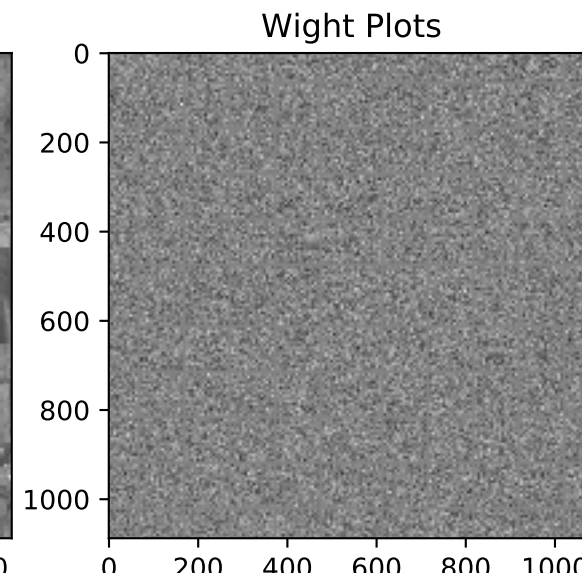
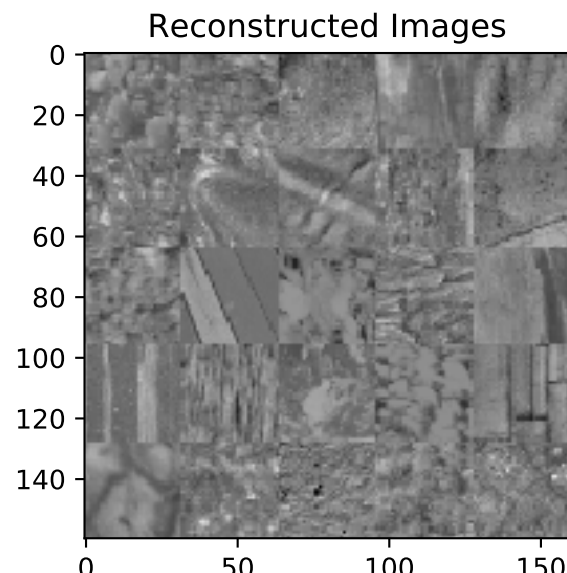
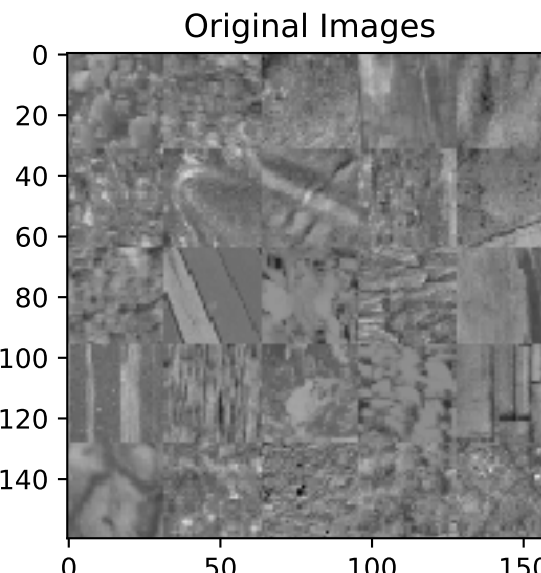
Trained model : 170

wscale : 0.010000
learn_rate : 0.005000
batch size : 4000
beta : 1.000000
loss : 0.002862
msq : 0.000960
sparsity : 0.001902



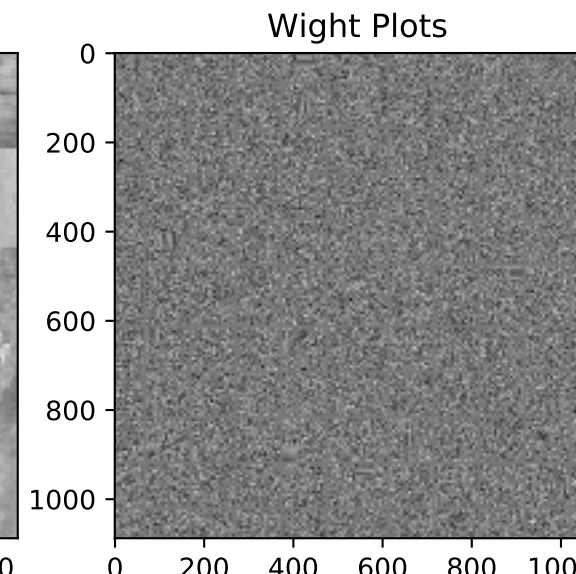
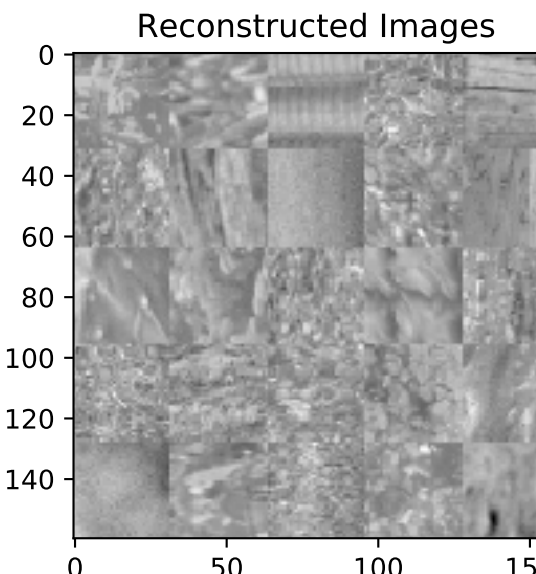
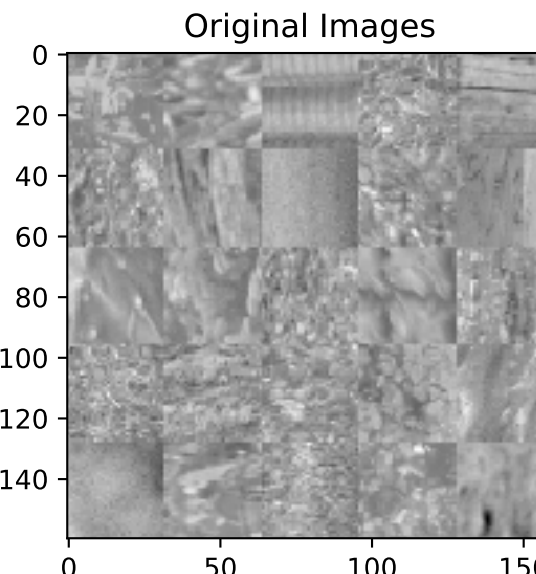
Trained model : 171

wscale : 0.010000
learn_rate : 0.005000
batch size : 5000
beta : 0.000100
loss : 0.000002
msq : 0.000000
sparsity : 0.022355



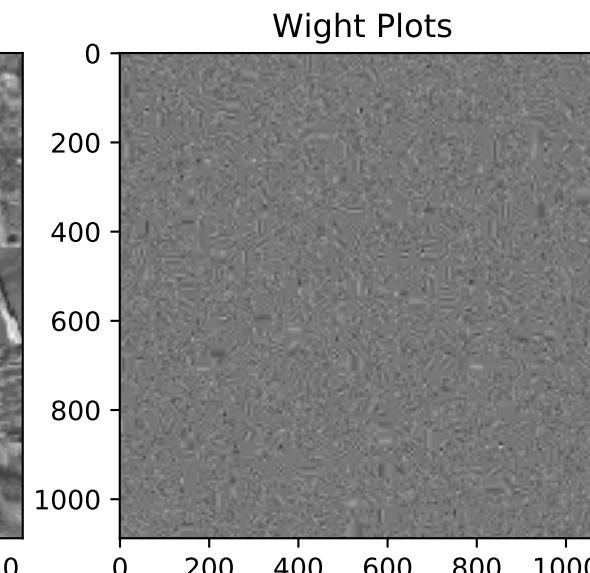
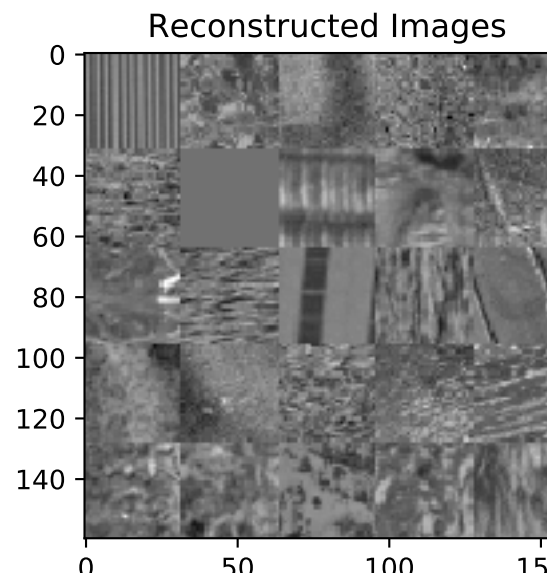
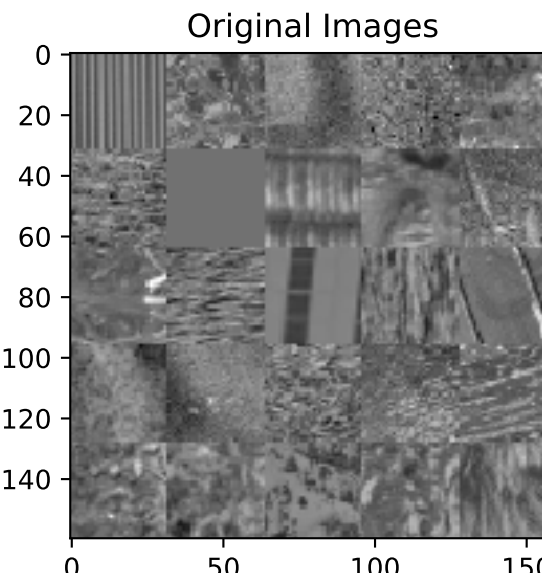
Trained model : 172

wscale : 0.010000
learn_rate : 0.005000
batch size : 5000
beta : 0.001000
loss : 0.000019
msq : 0.000001
sparsity : 0.018509



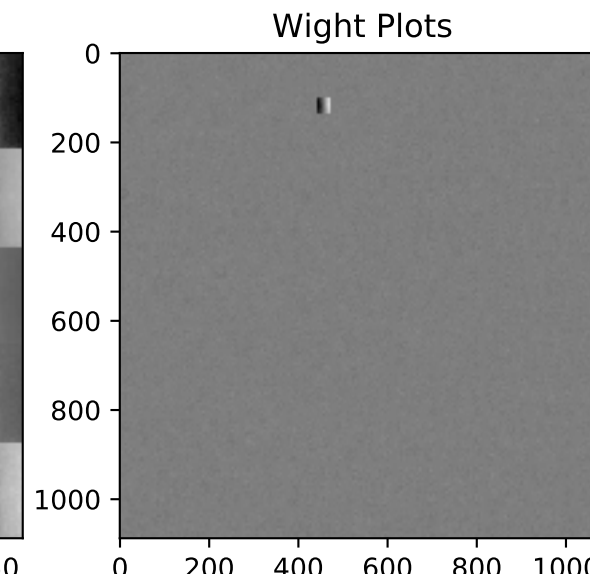
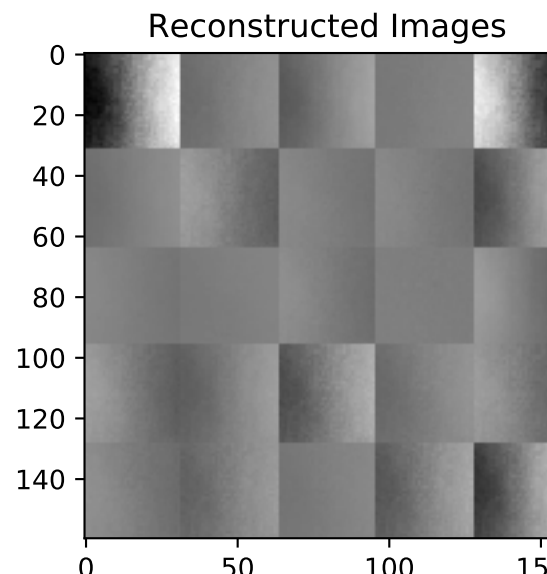
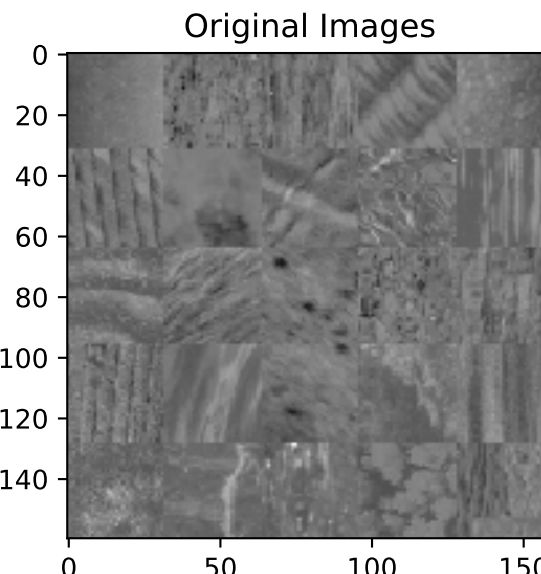
Trained model : 173

wscale : 0.010000
learn_rate : 0.005000
batch size : 5000
beta : 0.010000
loss : 0.000164
msq : 0.000007
sparsity : 0.015639



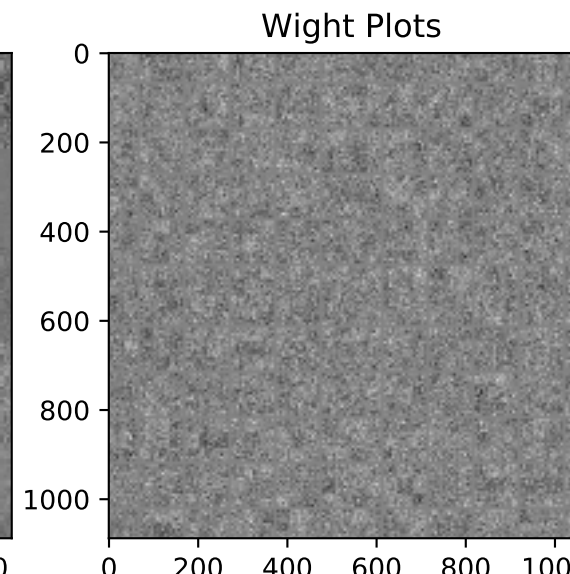
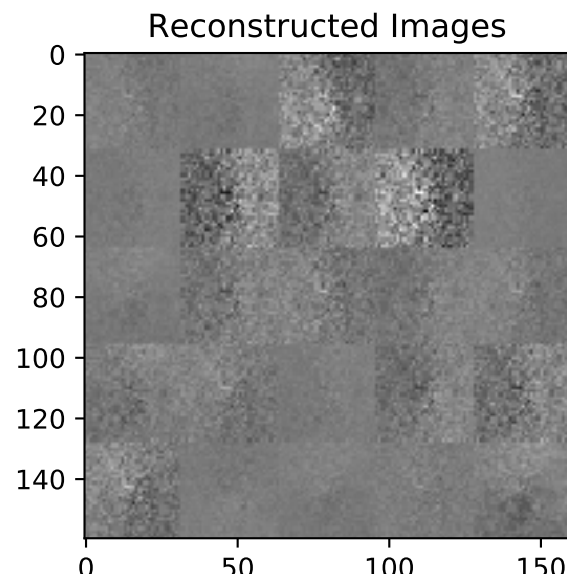
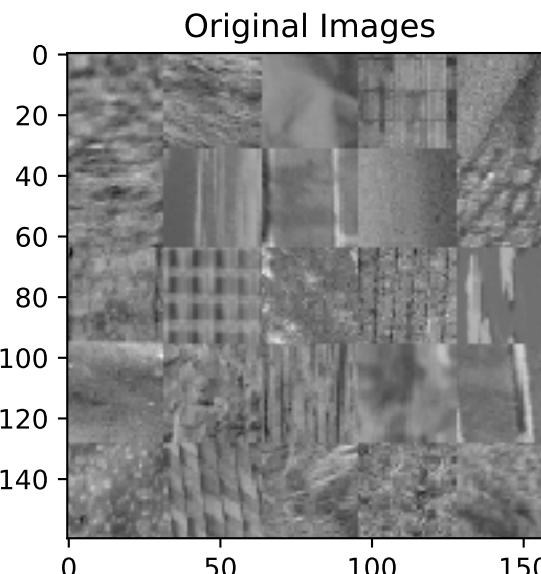
Trained model : 174

wscale : 0.010000
learn_rate : 0.005000
batch size : 5000
beta : 0.100000
loss : 0.001074
msq : 0.000876
sparsity : 0.001978



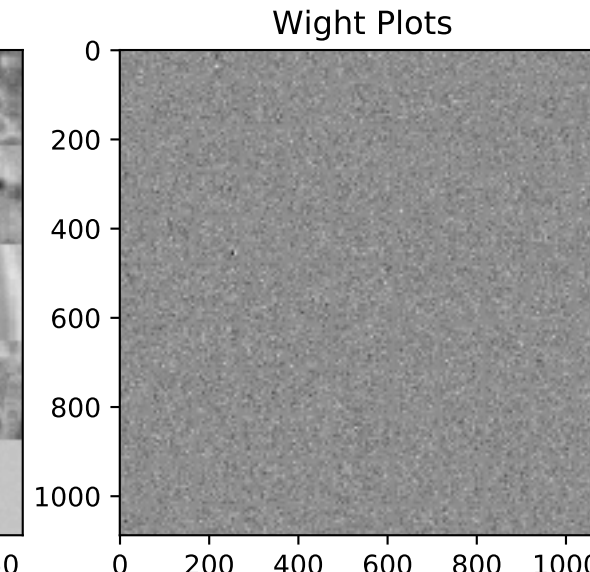
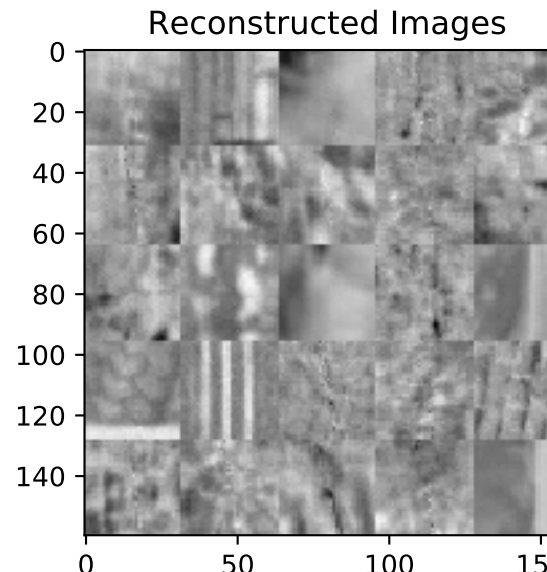
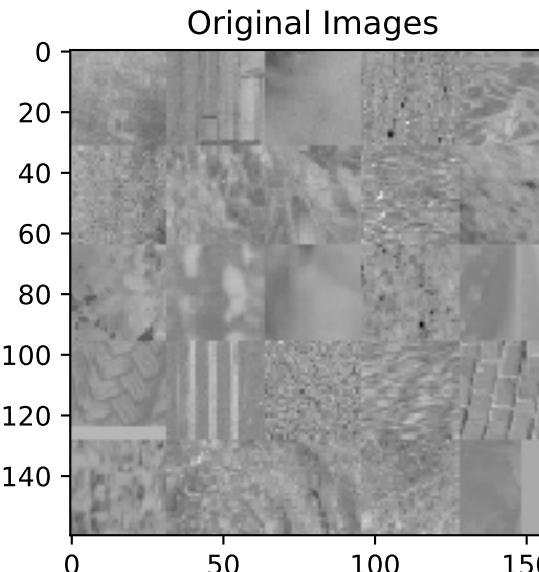
Trained model : 175

wscale : 0.010000
learn_rate : 0.005000
batch size : 5000
beta : 1.000000
loss : 0.002841
msq : 0.000962
sparsity : 0.001879



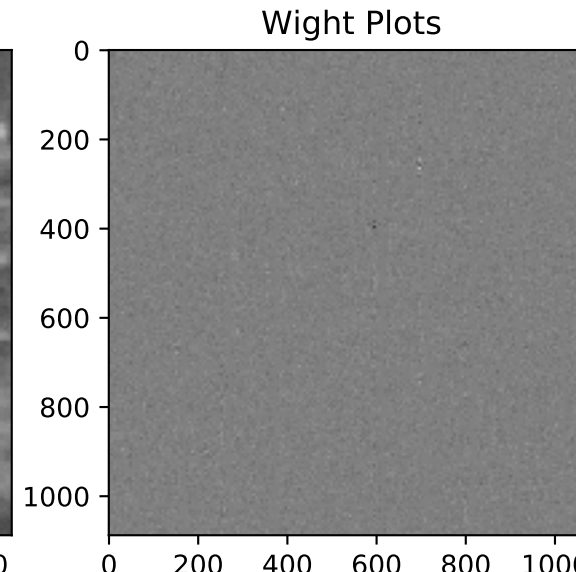
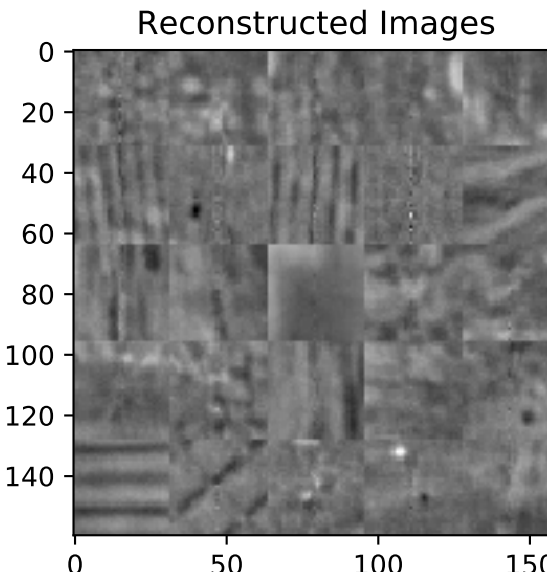
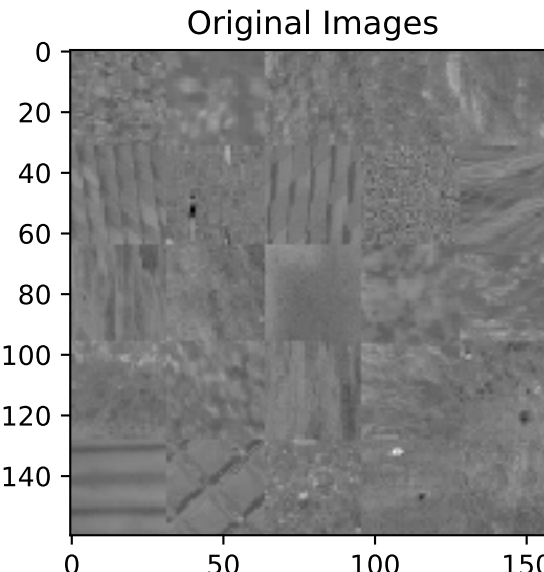
Trained model : 176

wscale : 0.010000
learn_rate : 0.050000
batch size : 1000
beta : 0.000100
loss : 0.000217
msq : 0.000215
sparsity : 0.020197



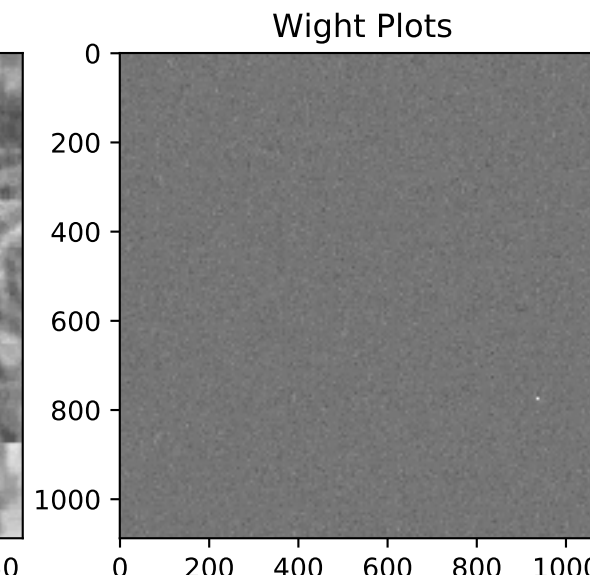
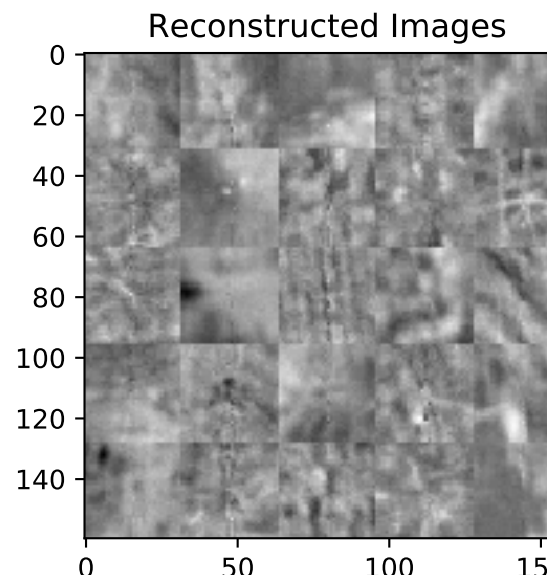
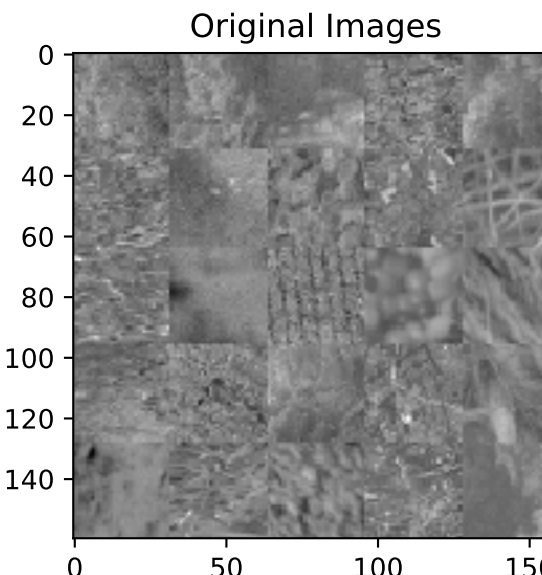
Trained model : 177

wscale : 0.010000
learn_rate : 0.050000
batch size : 1000
beta : 0.001000
loss : 0.000230
msq : 0.000209
sparsity : 0.020266



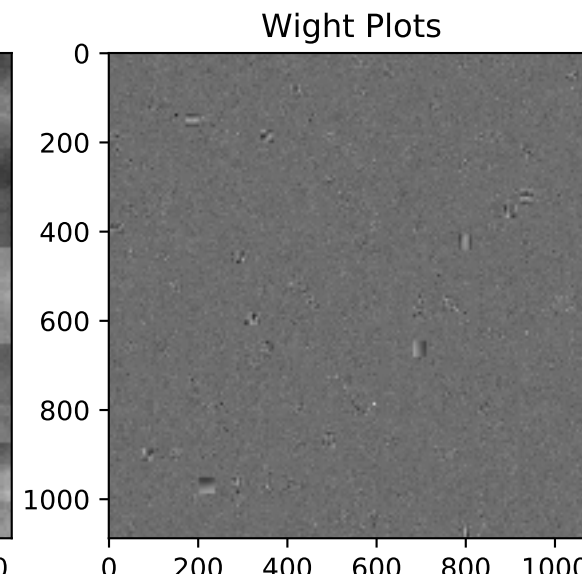
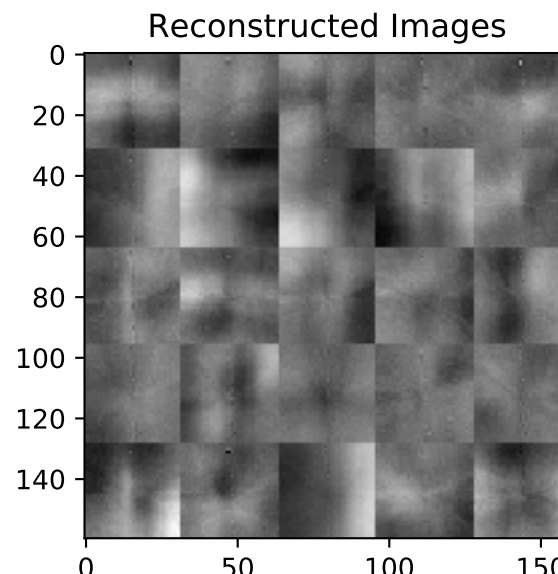
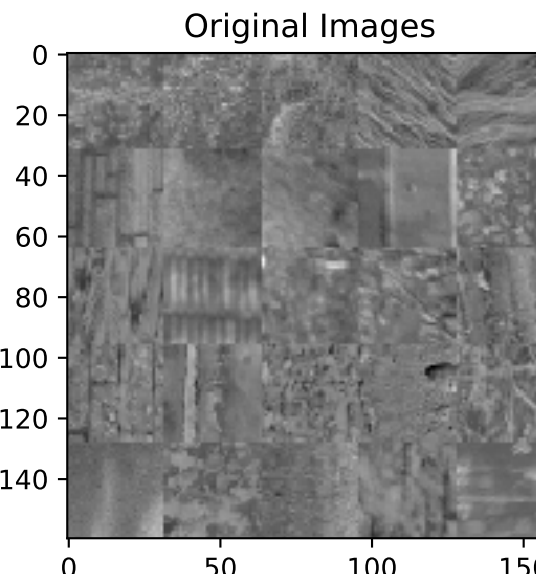
Trained model : 178

wscale : 0.010000
learn_rate : 0.050000
batch size : 1000
beta : 0.010000
loss : 0.000419
msq : 0.000239
sparsity : 0.017988



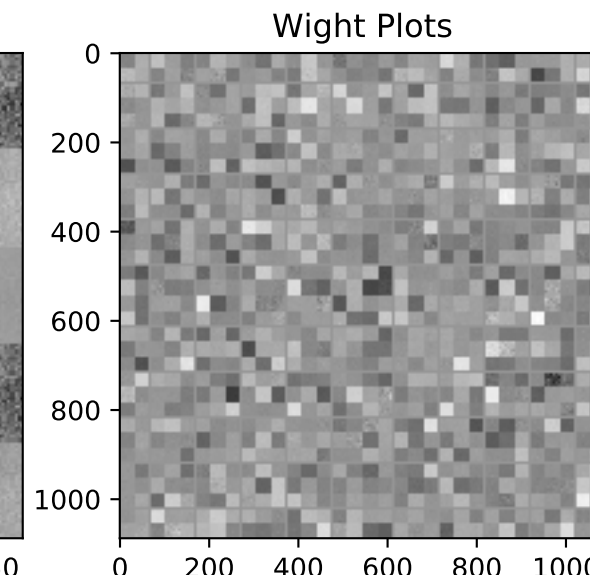
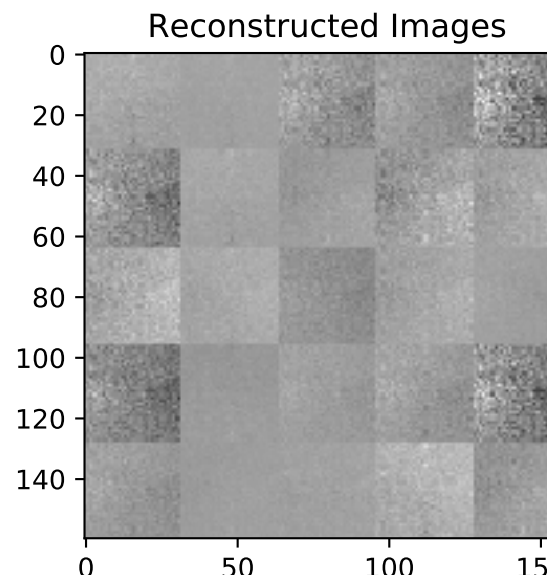
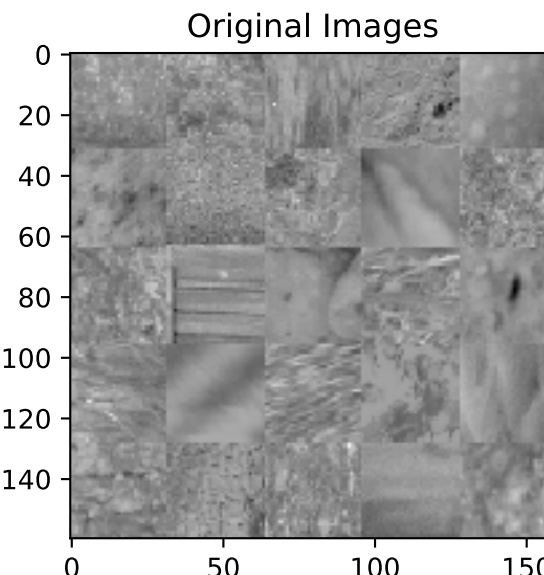
Trained model : 179

wscale : 0.010000
learn_rate : 0.050000
batch size : 1000
beta : 0.100000
loss : 0.001003
msq : 0.000609
sparsity : 0.003938



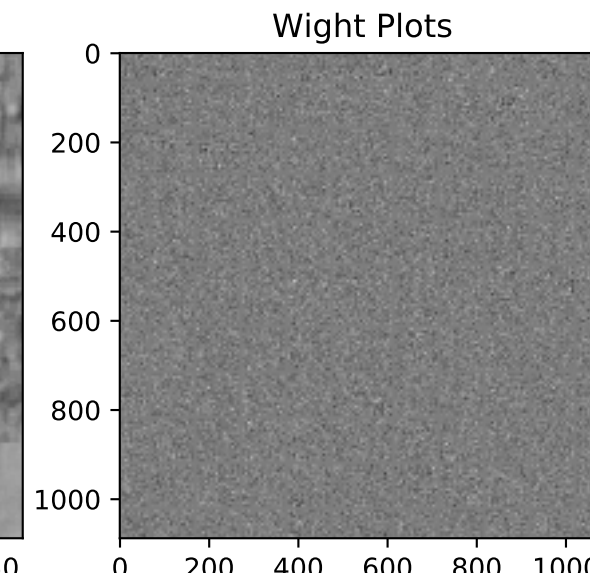
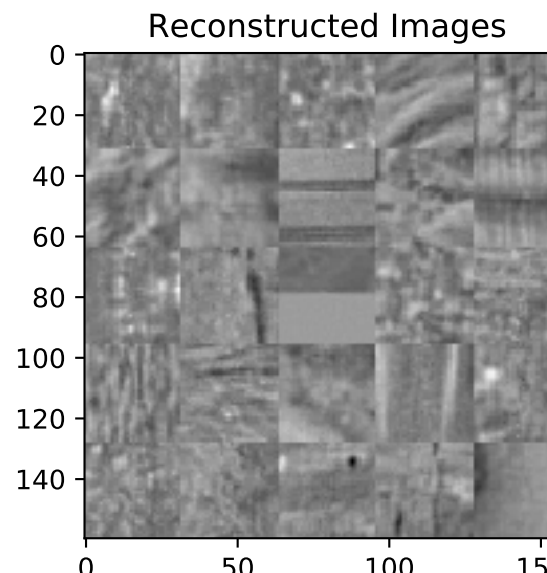
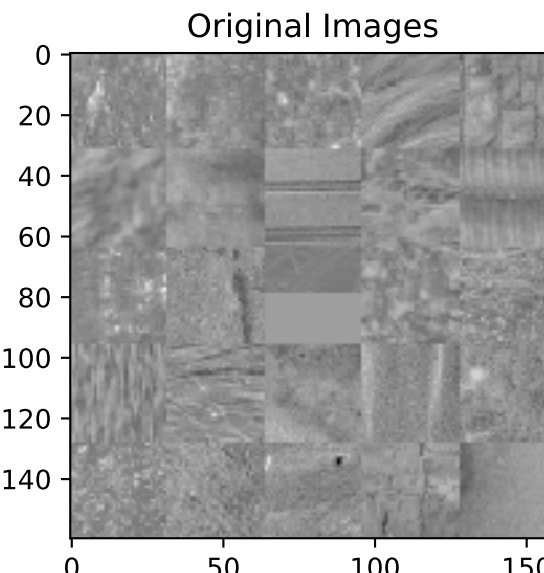
Trained model : 180

wscale : 0.010000
learn_rate : 0.050000
batch size : 1000
beta : 1.000000
loss : 0.001470
msq : 0.000970
sparsity : 0.000500



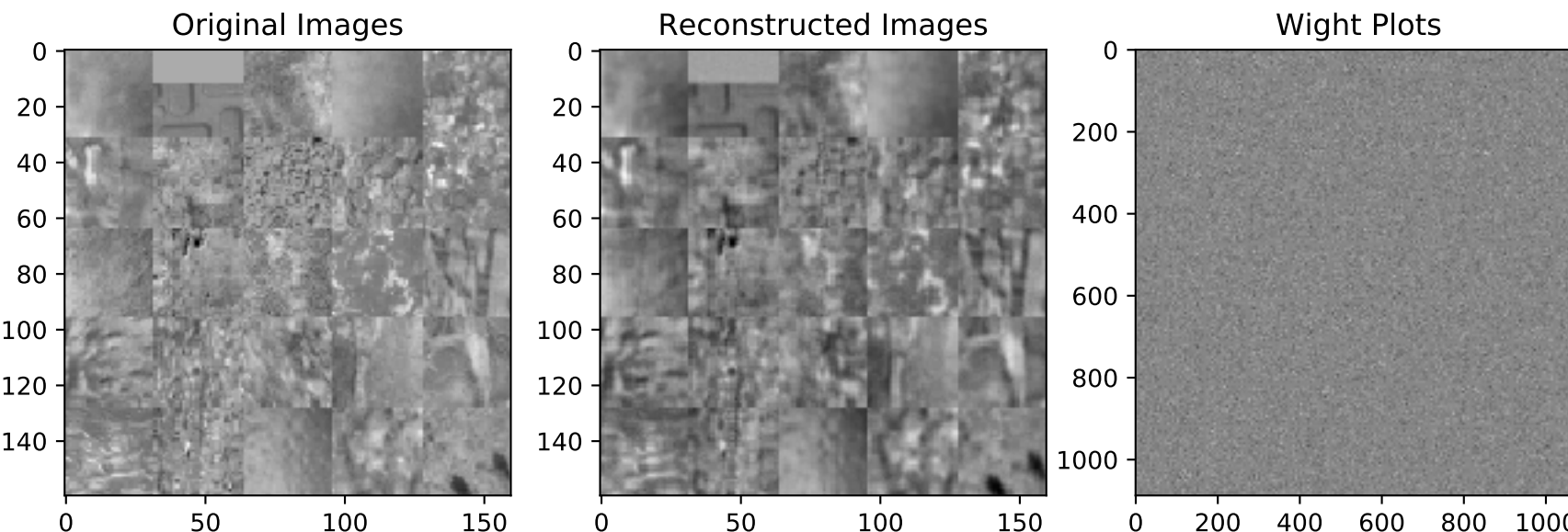
Trained model : 181

wscale : 0.010000
learn_rate : 0.050000
batch size : 2000
beta : 0.000100
loss : 0.000119
msq : 0.000117
sparsity : 0.021802



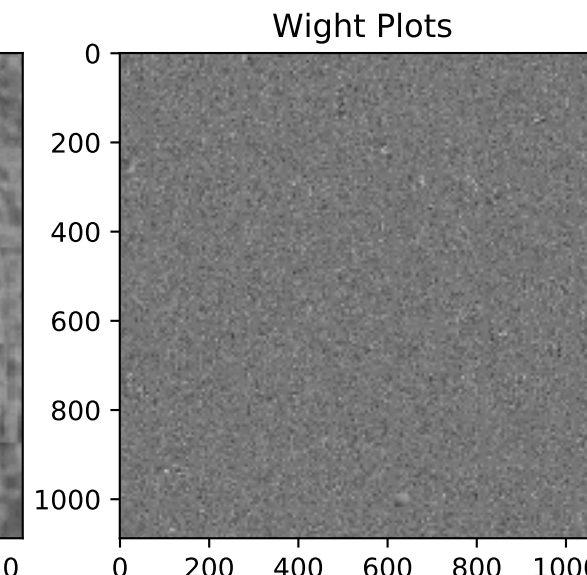
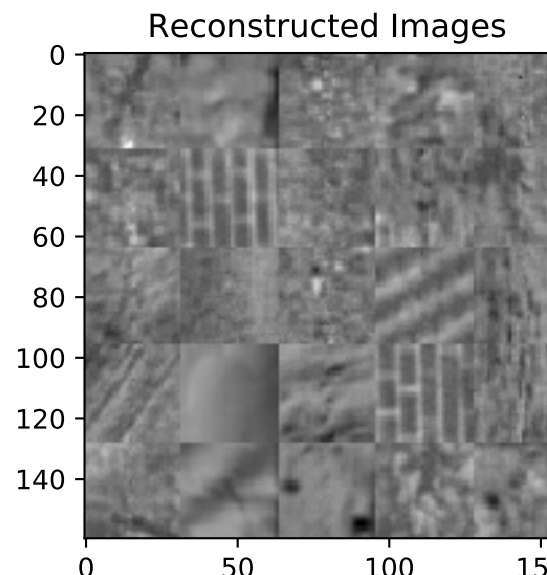
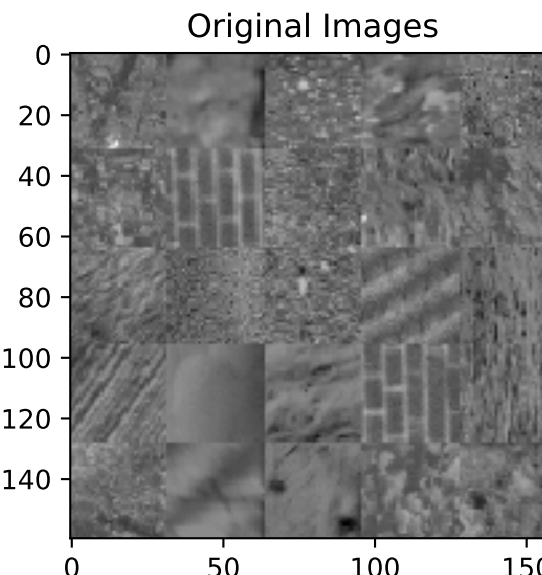
Trained model : 182

wscale : 0.010000
learn_rate : 0.050000
batch size : 2000
beta : 0.001000
loss : 0.000160
msq : 0.000138
sparsity : 0.021117



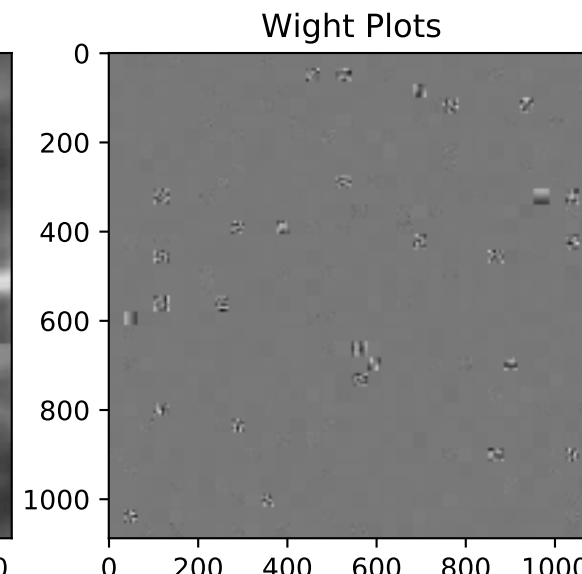
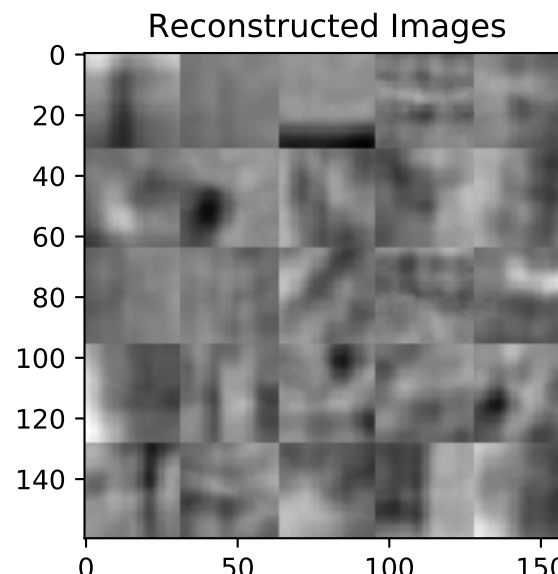
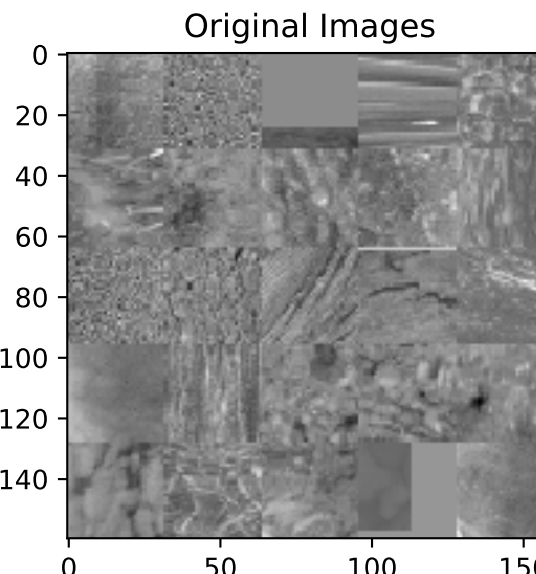
Trained model : 183

wscale : 0.010000
learn_rate : 0.050000
batch size : 2000
beta : 0.010000
loss : 0.000326
msq : 0.000147
sparsity : 0.017883



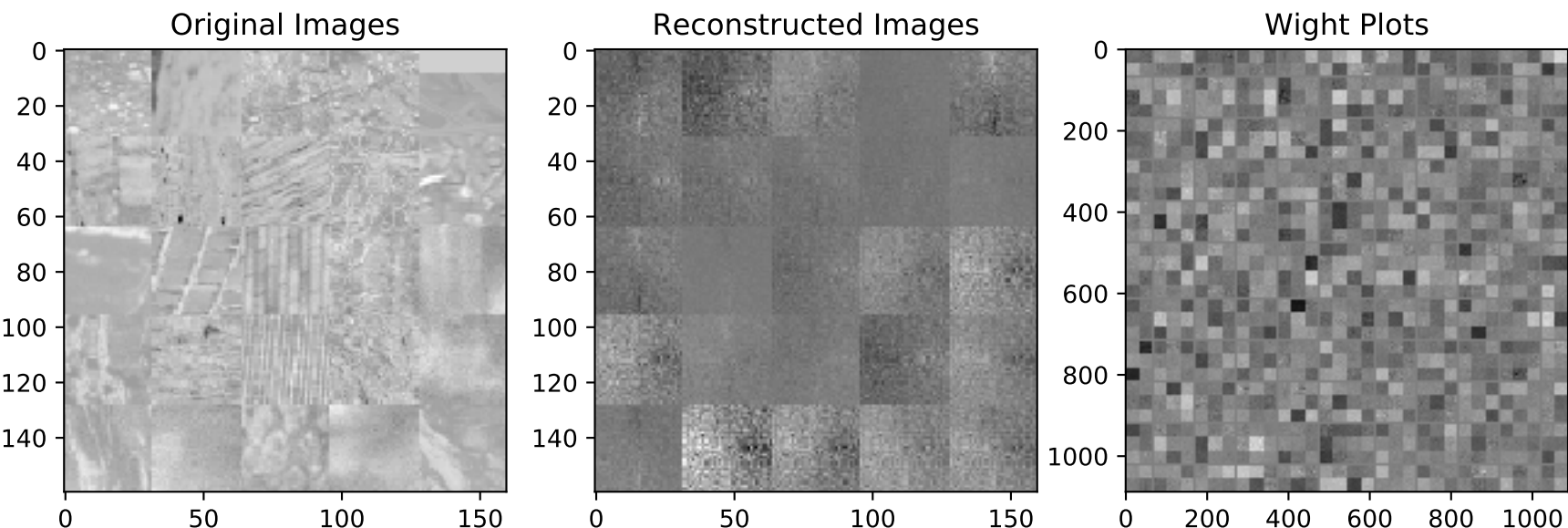
Trained model : 184

wscale : 0.010000
learn_rate : 0.050000
batch size : 2000
beta : 0.100000
loss : 0.000757
msq : 0.000525
sparsity : 0.002321



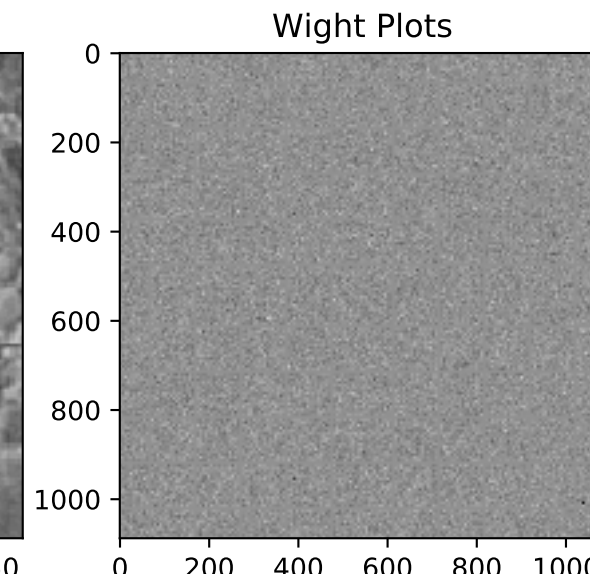
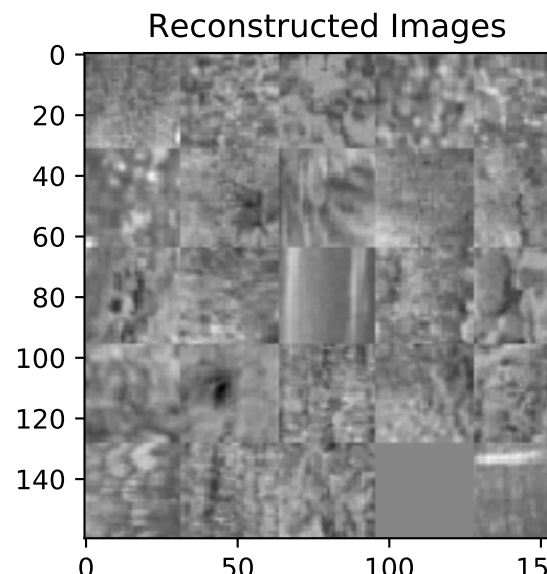
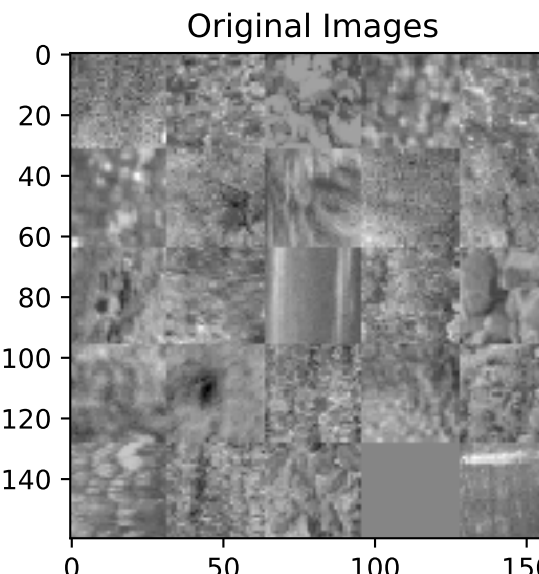
Trained model : 185

wscale : 0.010000
learn_rate : 0.050000
batch size : 2000
beta : 1.000000
loss : 0.002146
msq : 0.000961
sparsity : 0.001185



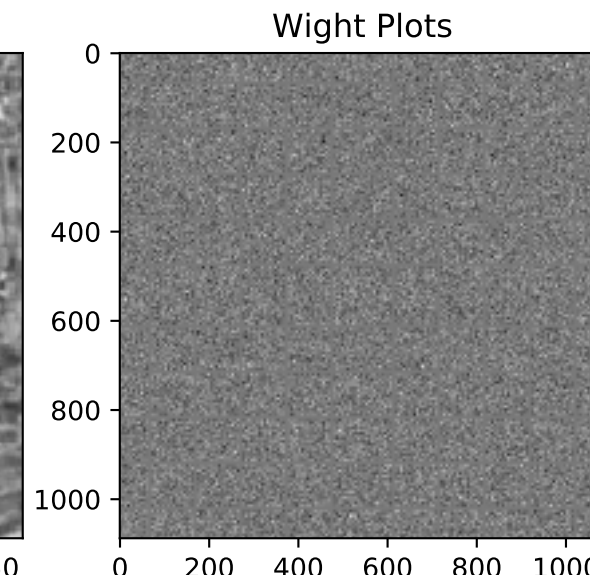
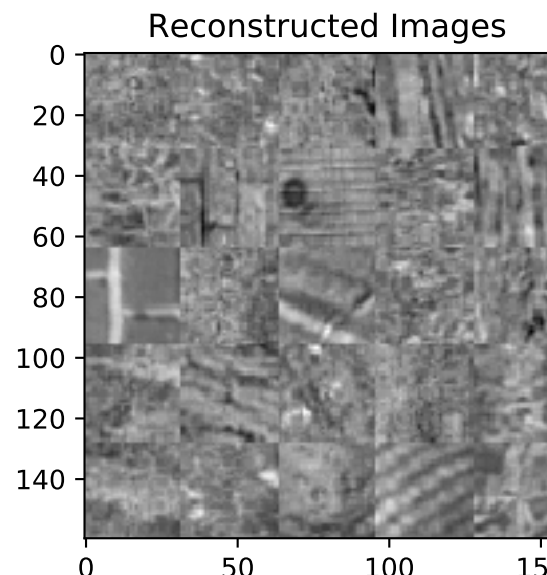
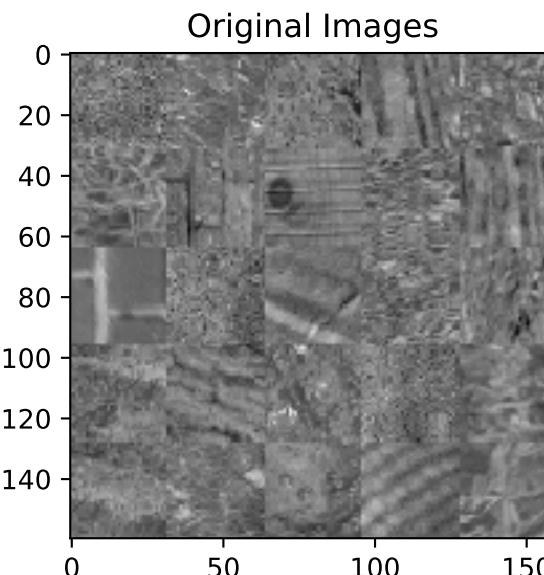
Trained model : 186

wscale : 0.010000
learn_rate : 0.050000
batch size : 3000
beta : 0.000100
loss : 0.000081
msq : 0.000079
sparsity : 0.022635



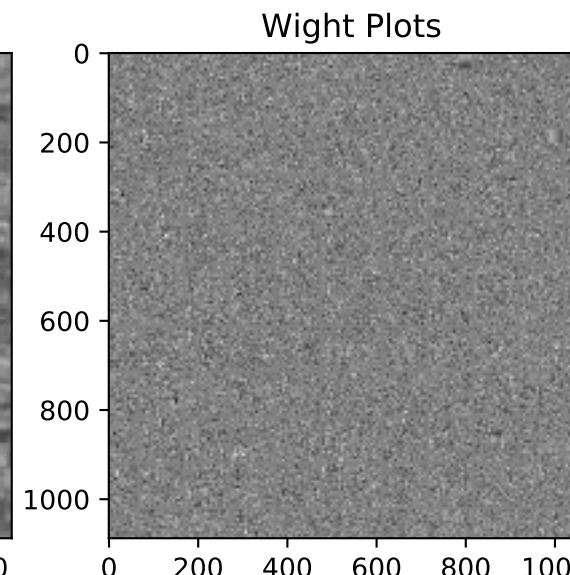
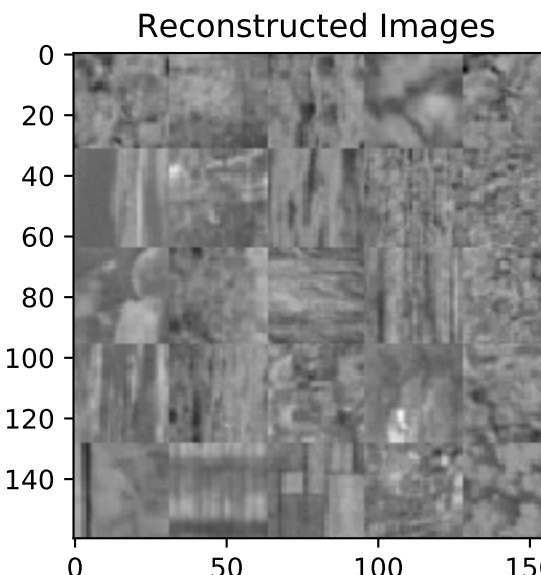
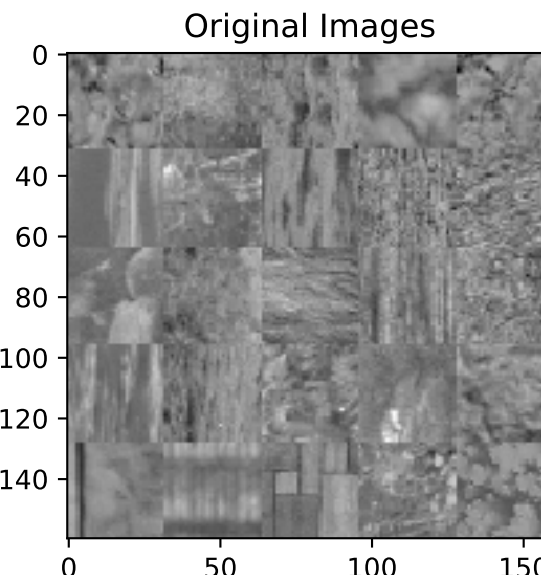
Trained model : 187

wscale : 0.010000
learn_rate : 0.050000
batch size : 3000
beta : 0.001000
loss : 0.000103
msq : 0.000082
sparsity : 0.021672



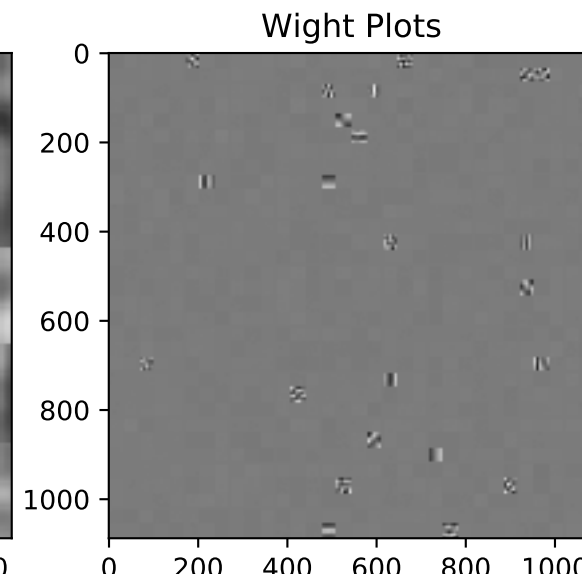
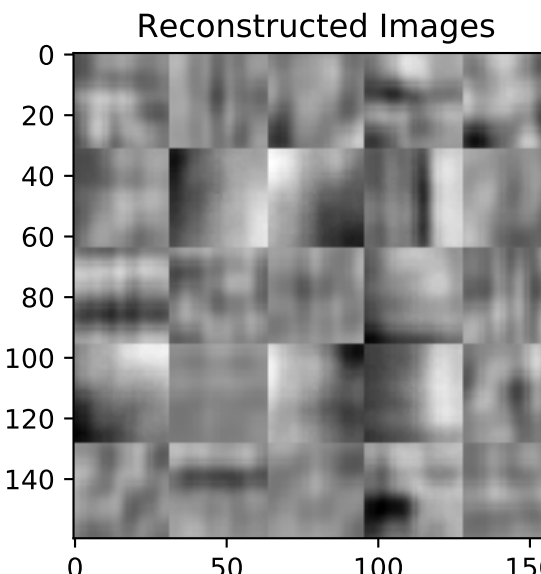
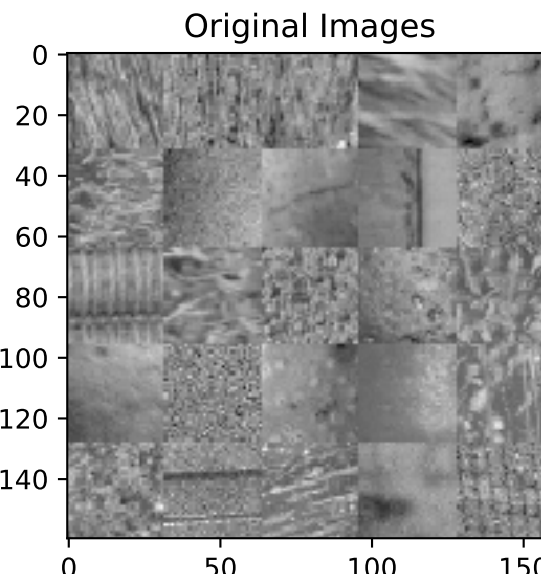
Trained model : 188

wscale : 0.010000
learn_rate : 0.050000
batch size : 3000
beta : 0.010000
loss : 0.000275
msq : 0.000097
sparsity : 0.017870



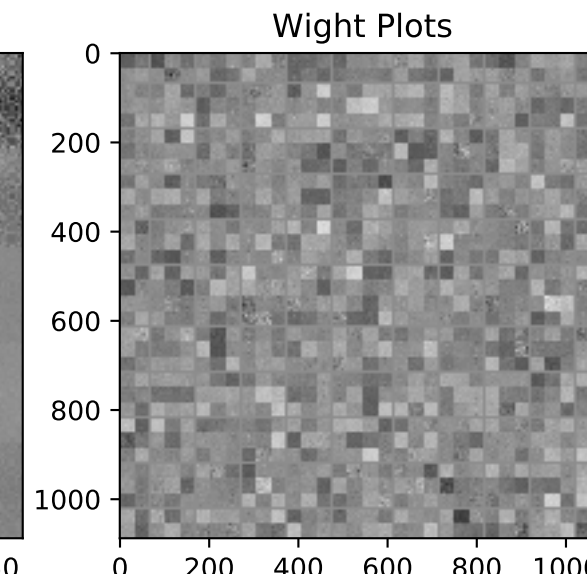
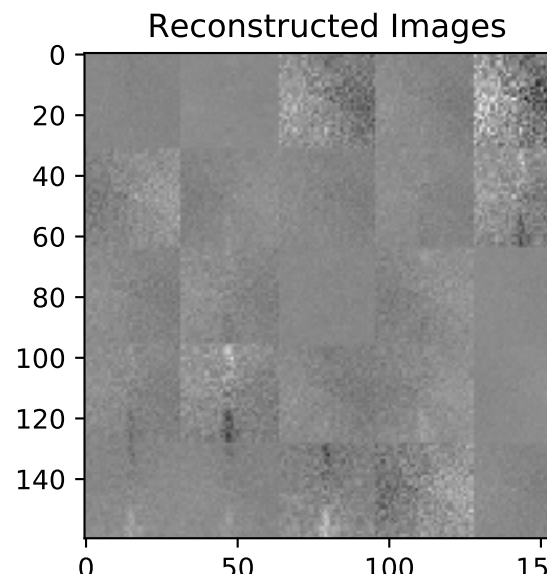
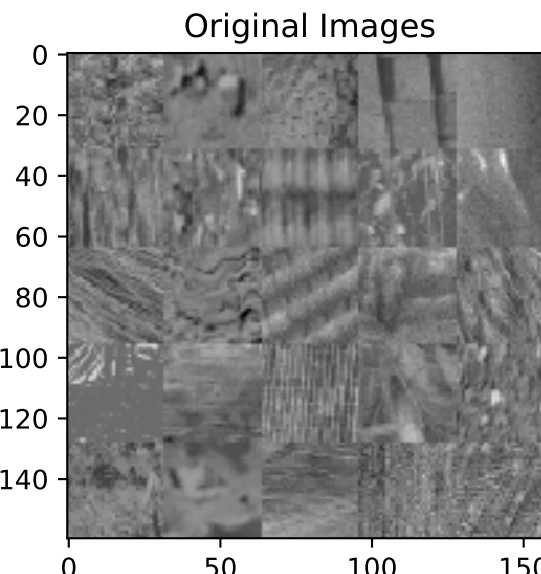
Trained model : 189

wscale : 0.010000
learn_rate : 0.050000
batch size : 3000
beta : 0.100000
loss : 0.000765
msq : 0.000554
sparsity : 0.002118



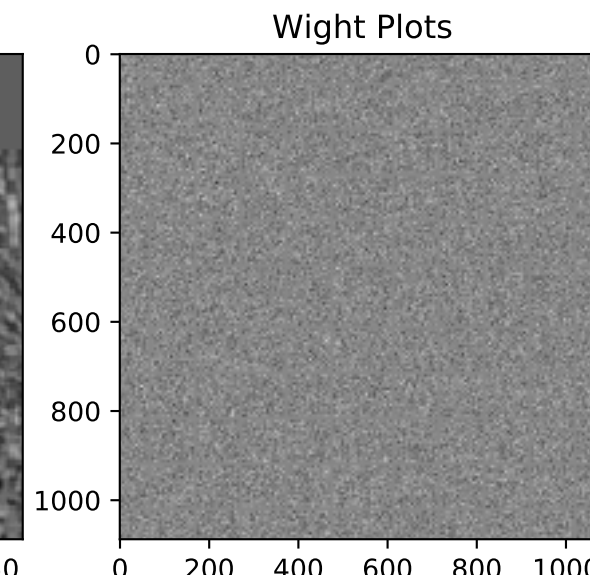
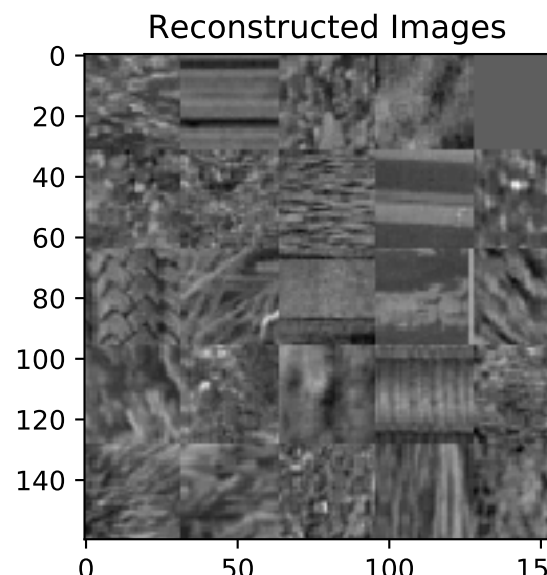
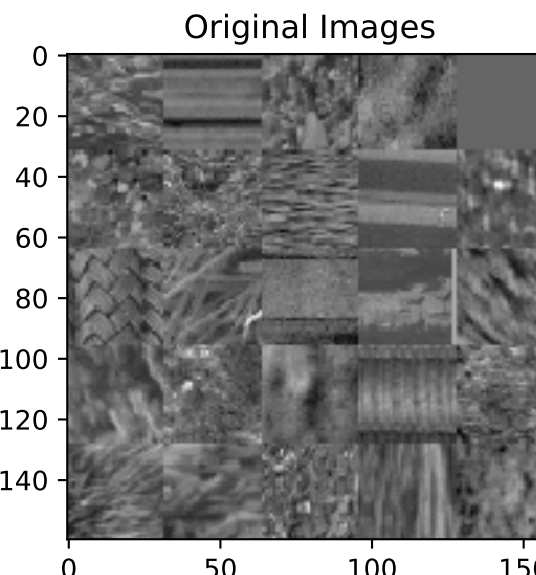
Trained model : 190

wscale : 0.010000
learn_rate : 0.050000
batch size : 3000
beta : 1.000000
loss : 0.002503
msq : 0.000961
sparsity : 0.001543



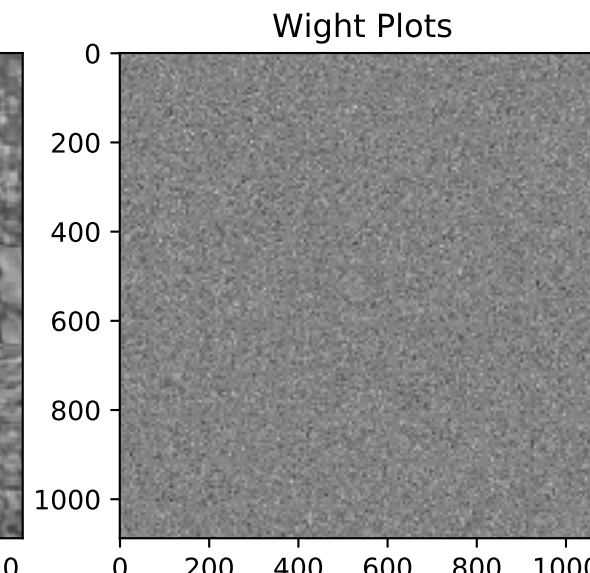
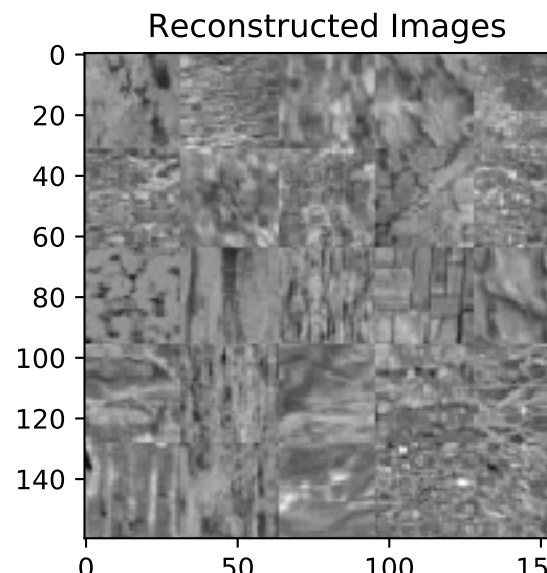
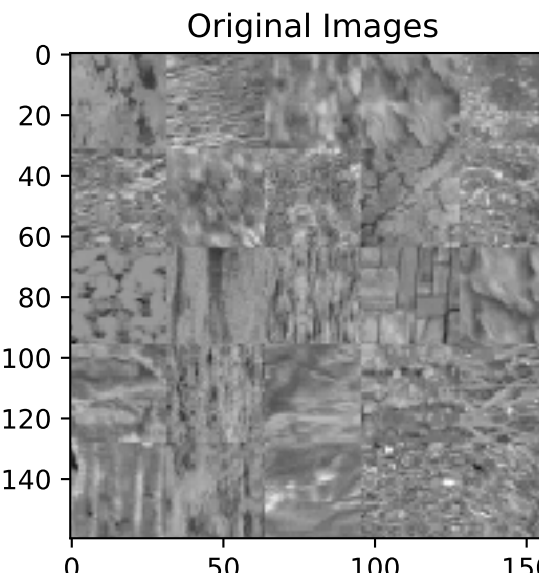
Trained model : 191

wscale : 0.010000
learn_rate : 0.050000
batch size : 4000
beta : 0.000100
loss : 0.000048
msq : 0.000046
sparsity : 0.023453



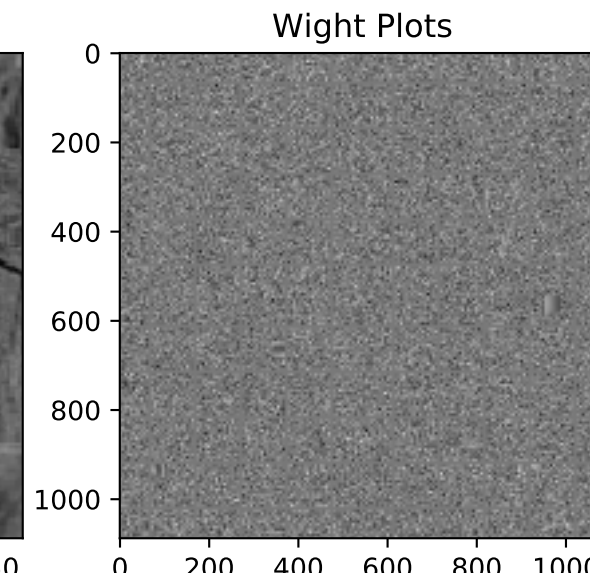
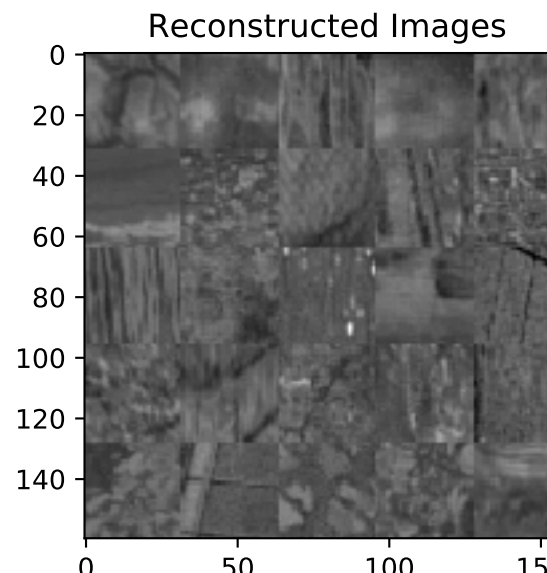
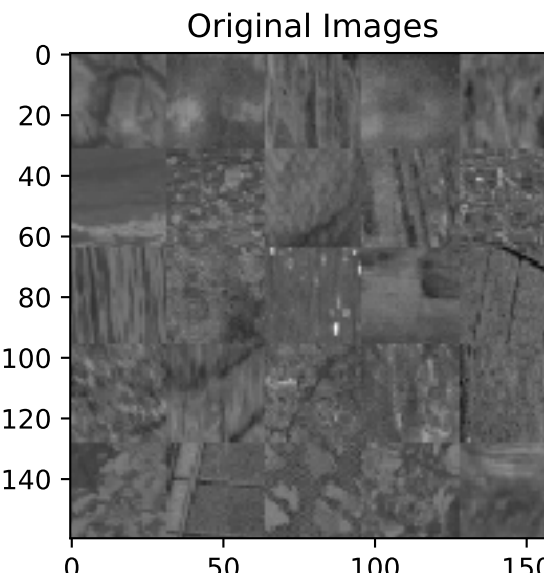
Trained model : 192

wscale : 0.010000
learn_rate : 0.050000
batch size : 4000
beta : 0.001000
loss : 0.000068
msq : 0.000046
sparsity : 0.021770



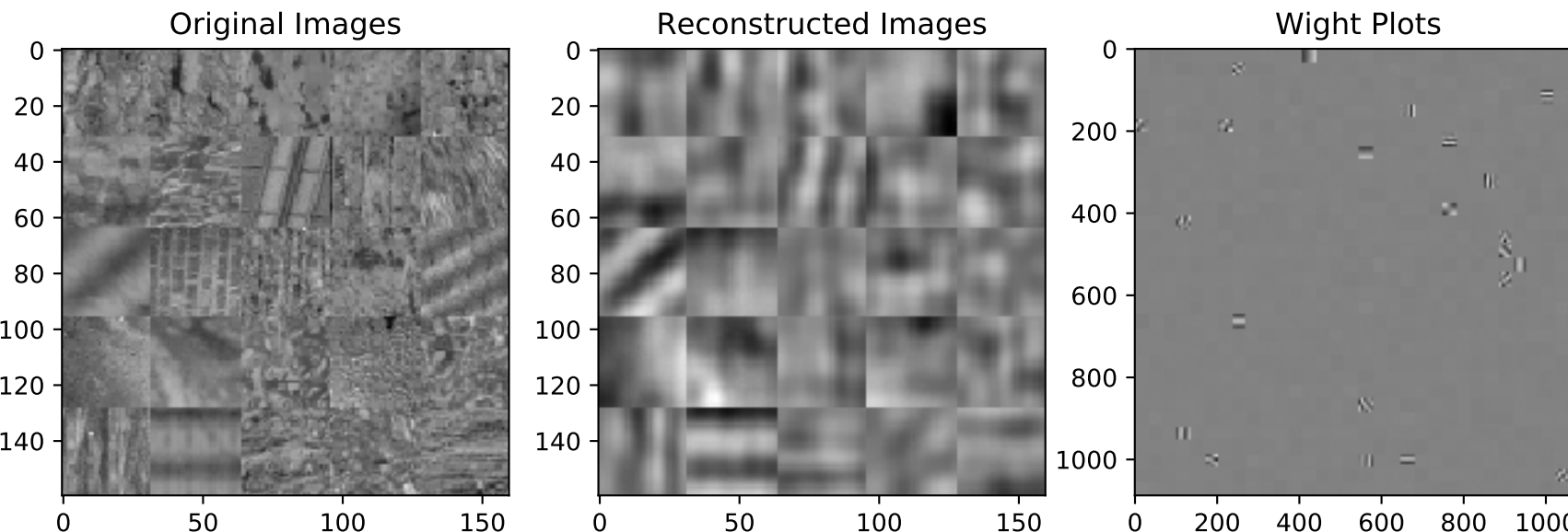
Trained model : 193

wscale : 0.010000
learn_rate : 0.050000
batch size : 4000
beta : 0.010000
loss : 0.000228
msq : 0.000050
sparsity : 0.017803



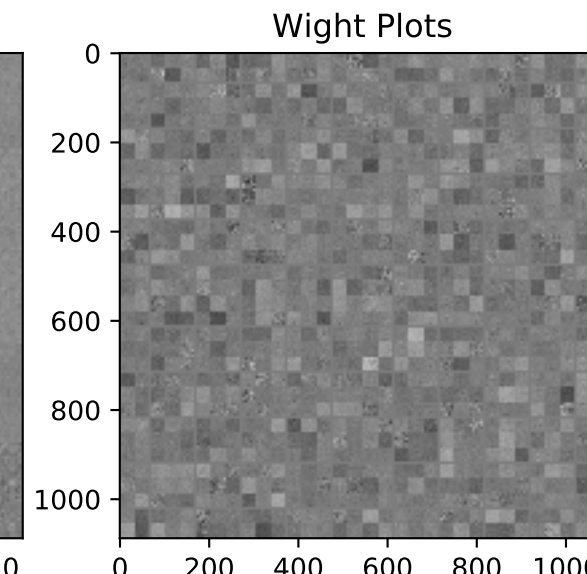
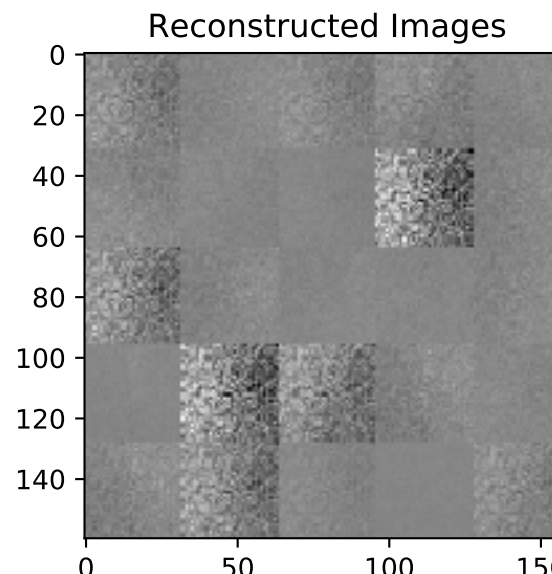
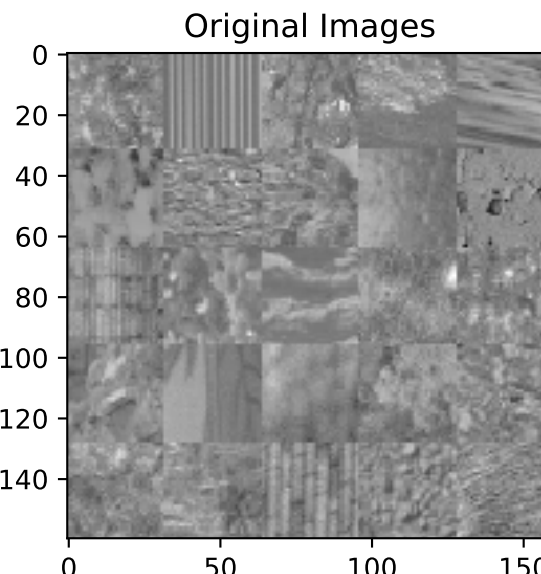
Trained model : 194

wscale : 0.010000
learn_rate : 0.050000
batch size : 4000
beta : 0.100000
loss : 0.000769
msq : 0.000555
sparsity : 0.002148



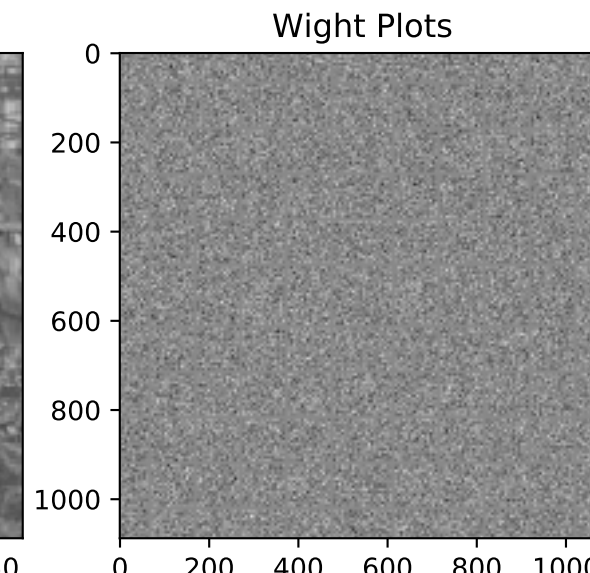
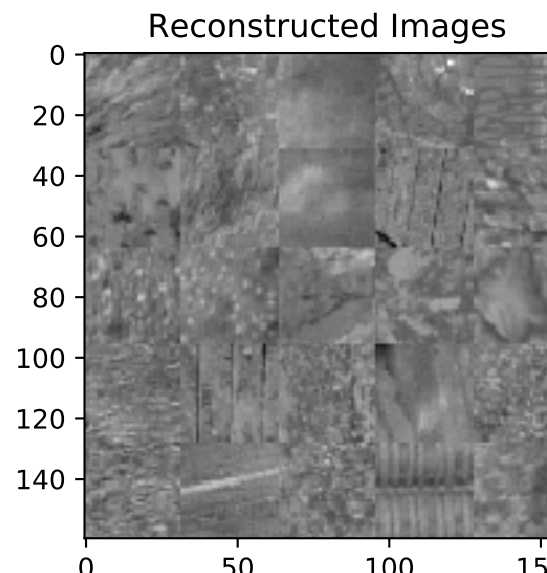
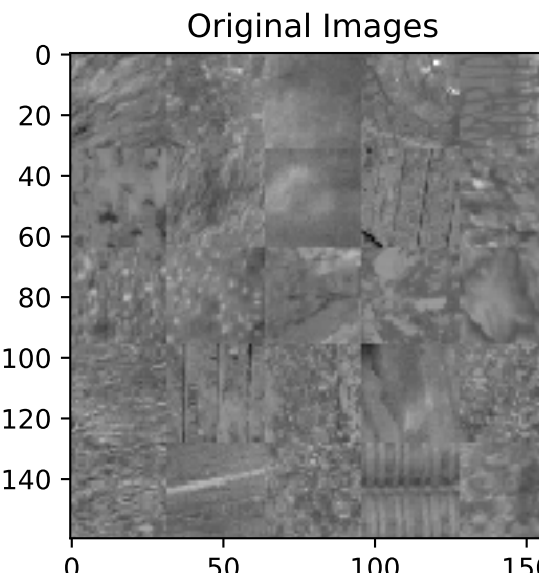
Trained model : 195

wscale : 0.010000
learn_rate : 0.050000
batch size : 4000
beta : 1.000000
loss : 0.003627
msq : 0.000938
sparsity : 0.002689



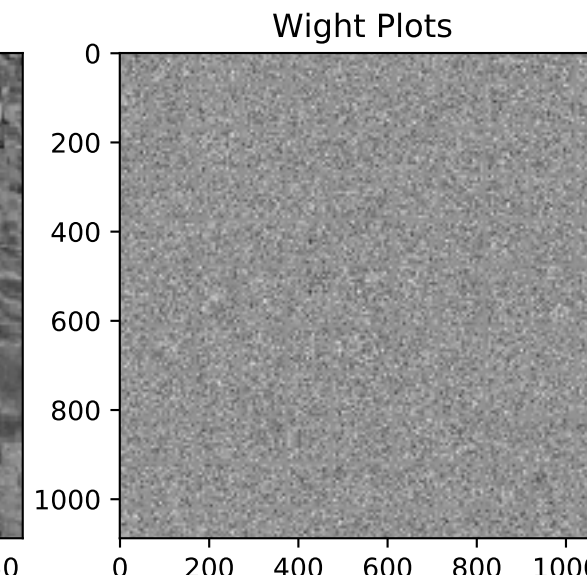
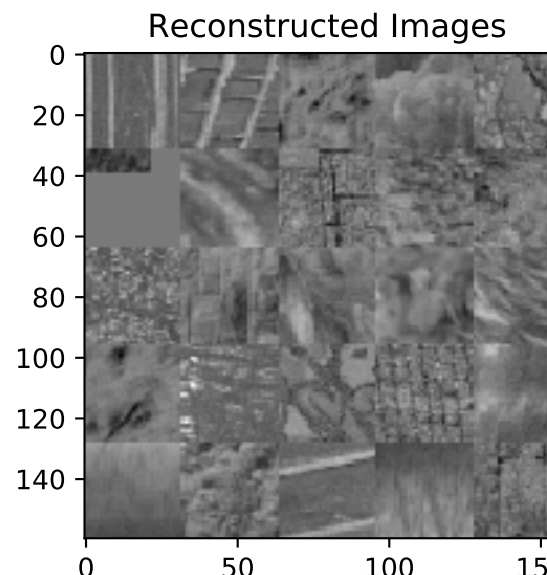
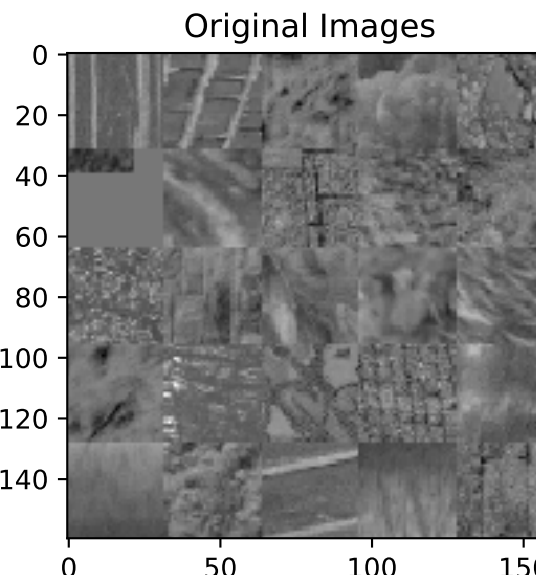
Trained model : 196

wscale : 0.010000
learn_rate : 0.050000
batch size : 5000
beta : 0.000100
loss : 0.000020
msq : 0.000018
sparsity : 0.023568



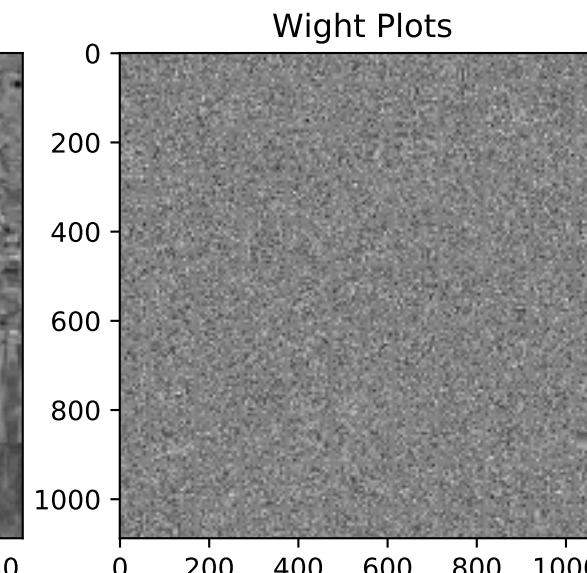
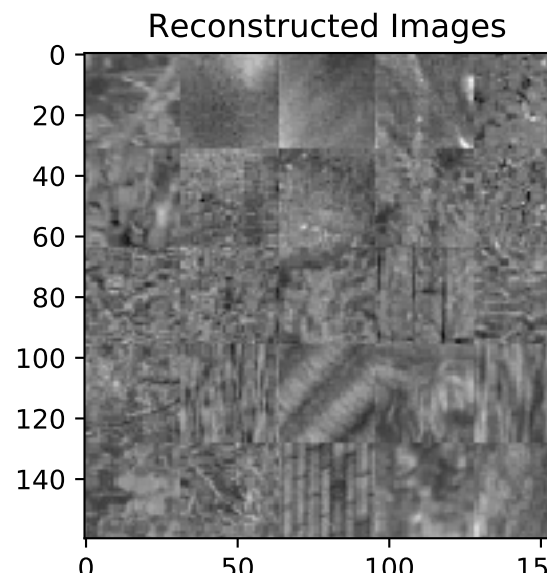
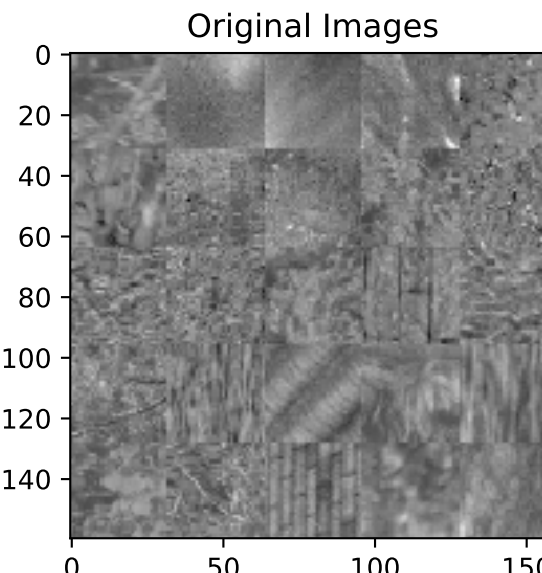
Trained model : 197

wscale : 0.010000
learn_rate : 0.050000
batch size : 5000
beta : 0.001000
loss : 0.000038
msq : 0.000016
sparsity : 0.021975



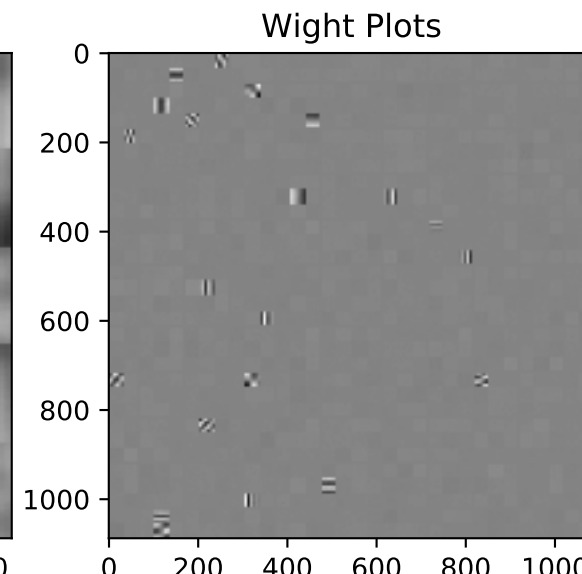
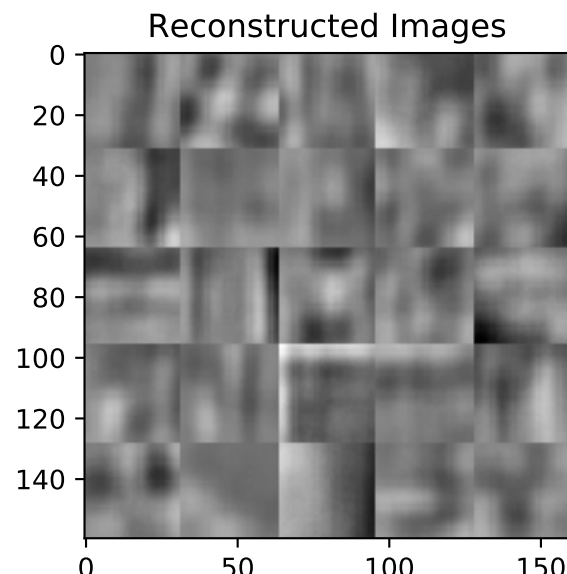
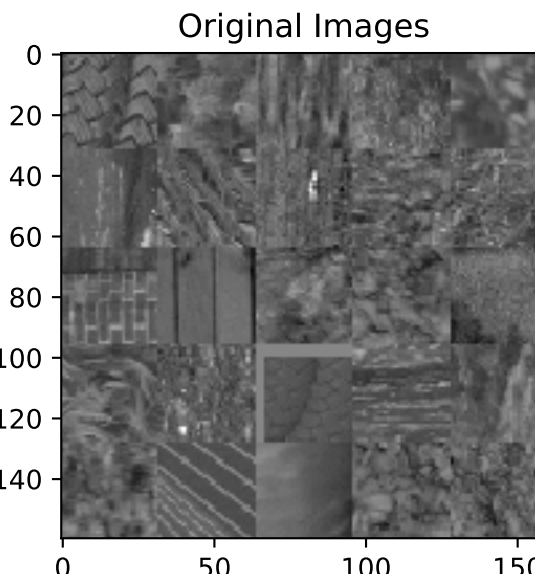
Trained model : 198

wscale : 0.010000
learn_rate : 0.050000
batch size : 5000
beta : 0.010000
loss : 0.000206
msq : 0.000029
sparsity : 0.017747



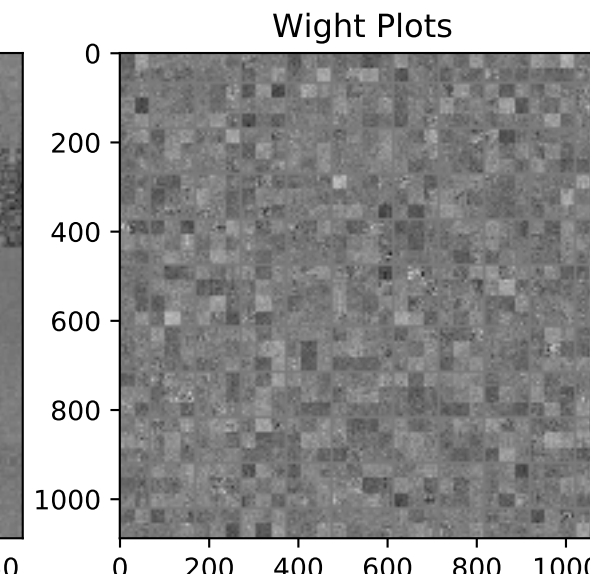
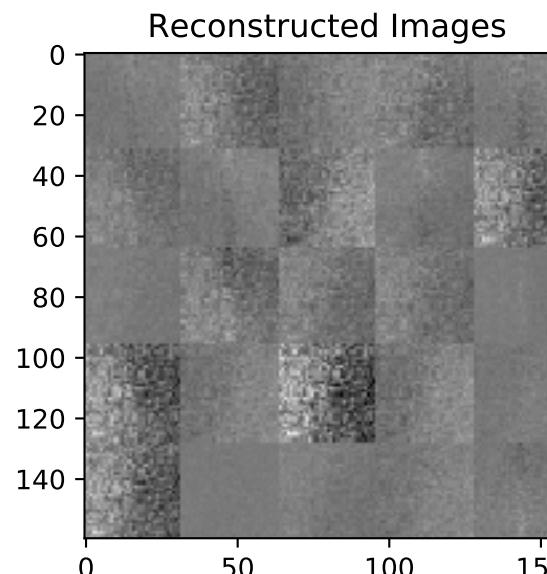
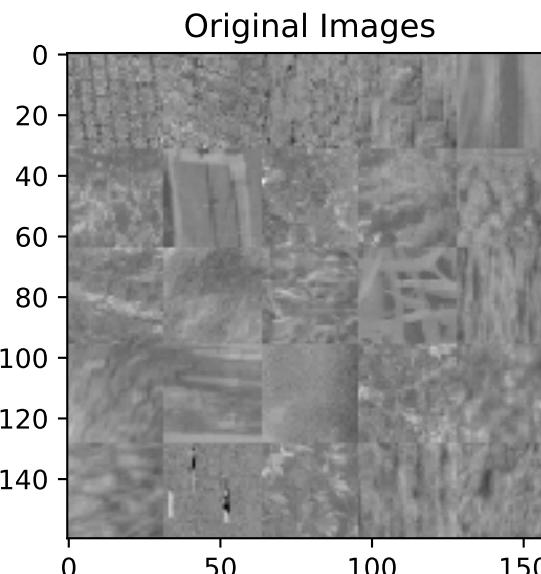
Trained model : 199

wscale : 0.010000
learn_rate : 0.050000
batch size : 5000
beta : 0.100000
loss : 0.000800
msq : 0.000559
sparsity : 0.002406



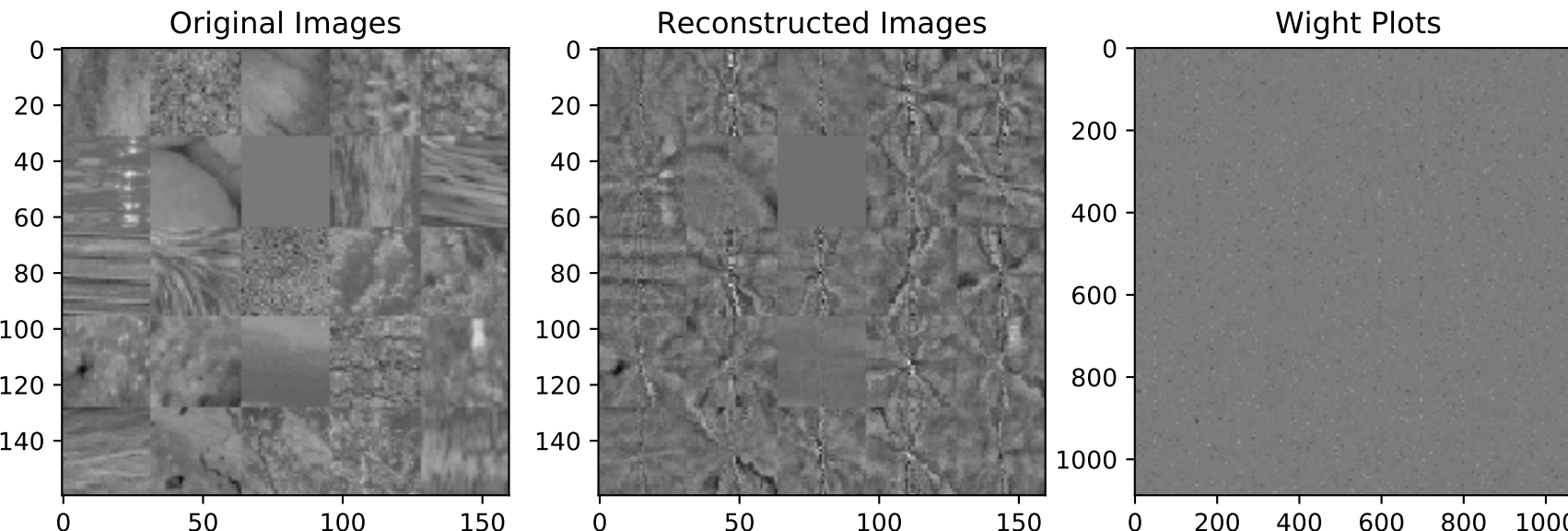
Trained model : 200

wscale : 0.010000
learn_rate : 0.050000
batch size : 5000
beta : 1.000000
loss : 0.005233
msq : 0.000907
sparsity : 0.004326



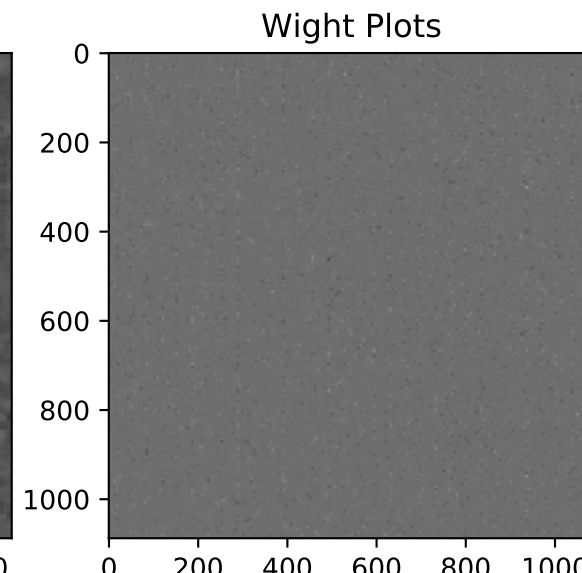
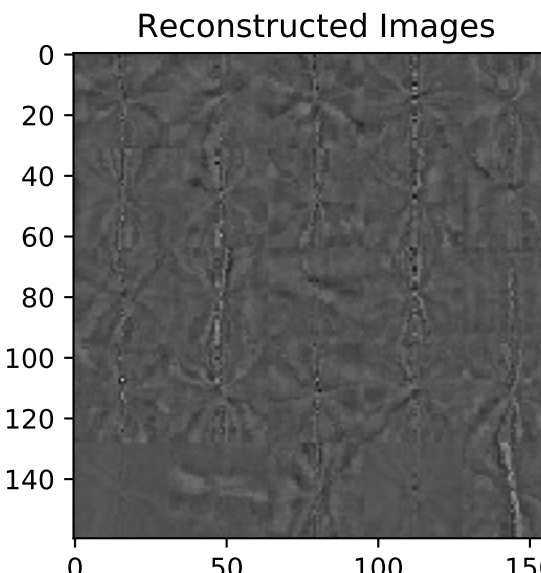
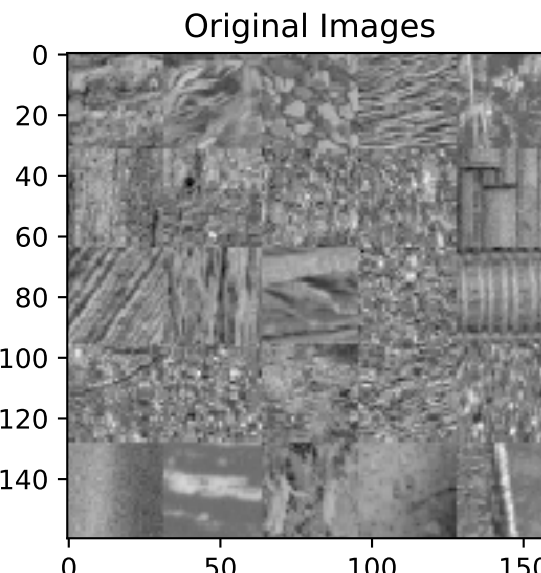
Trained model : 201

wscale : 0.010000
learn_rate : 0.500000
batch size : 1000
beta : 0.000100
loss : 0.131412
msq : 0.131406
sparsity : 0.062632



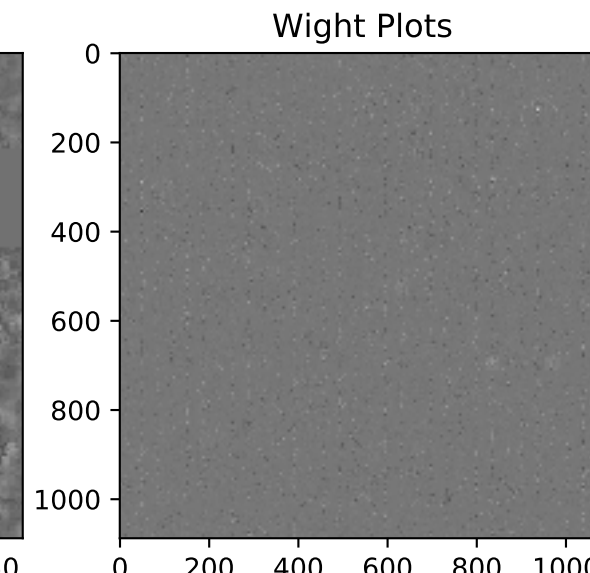
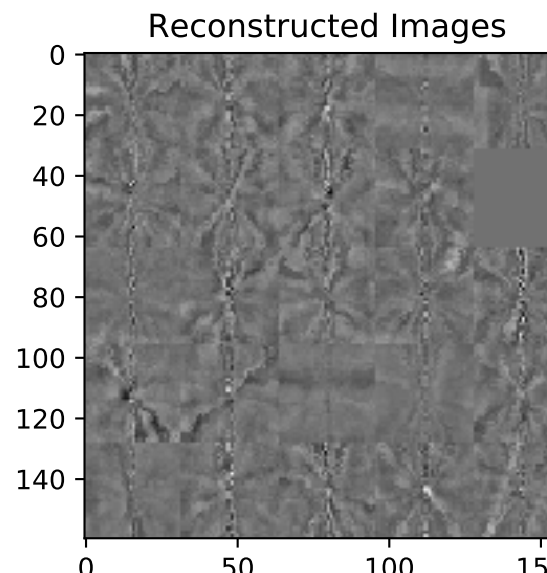
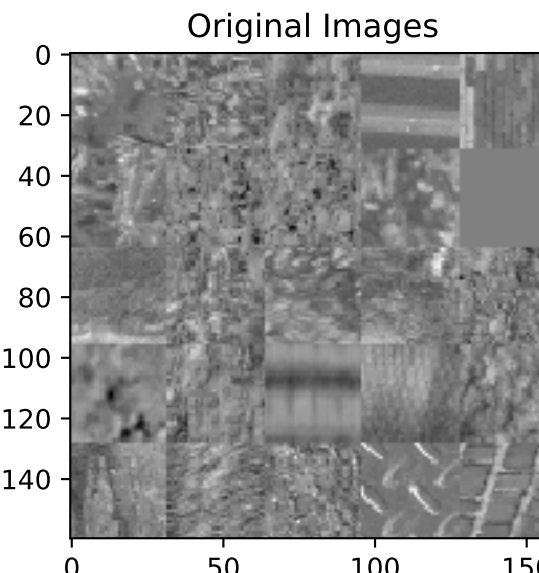
Trained model : 202

wscale : 0.010000
learn_rate : 0.500000
batch size : 1000
beta : 0.001000
loss : 0.141717
msq : 0.141653
sparsity : 0.064365



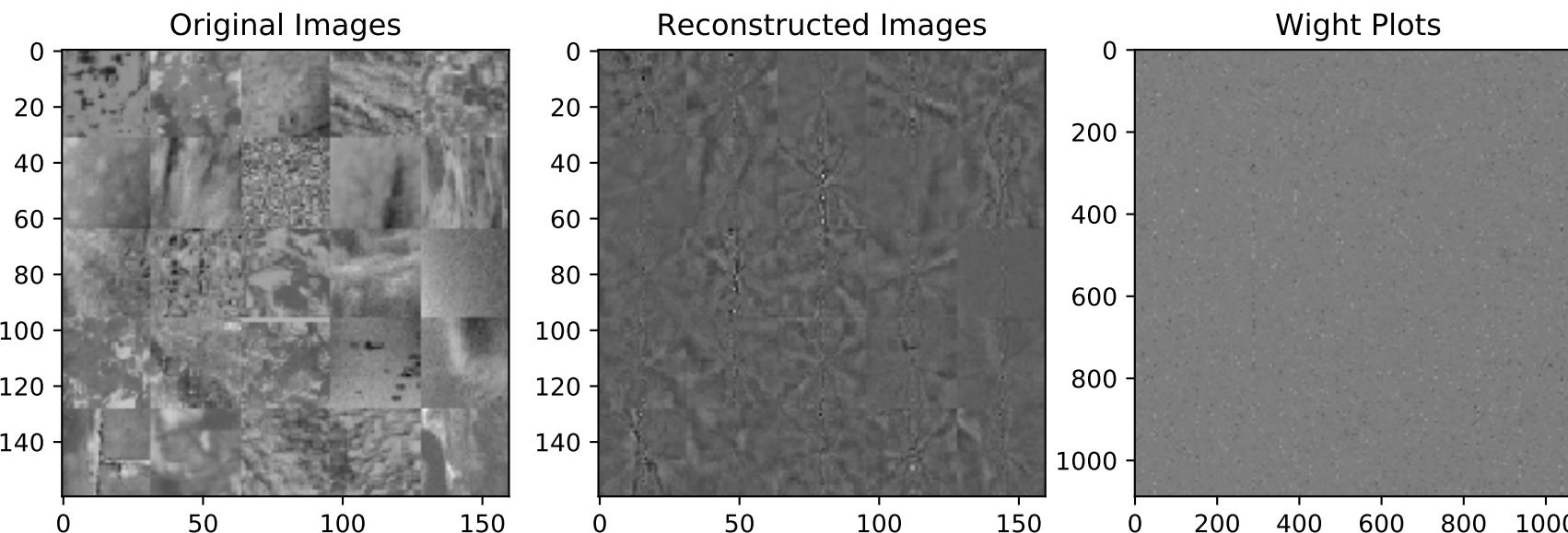
Trained model : 203

wscale : 0.010000
learn_rate : 0.500000
batch size : 1000
beta : 0.010000
loss : 0.151849
msq : 0.151218
sparsity : 0.063098



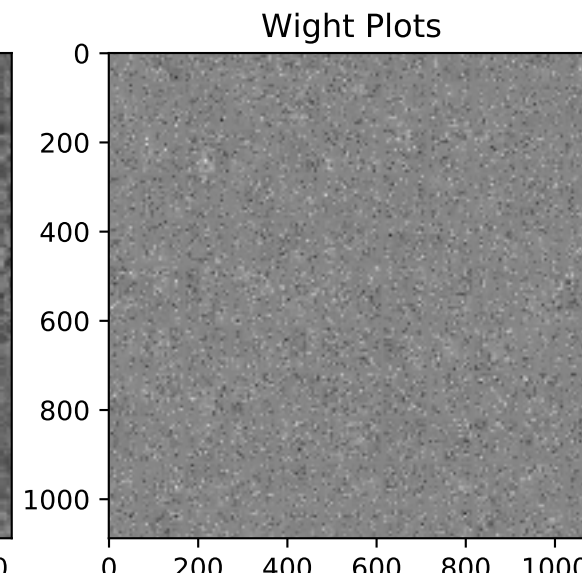
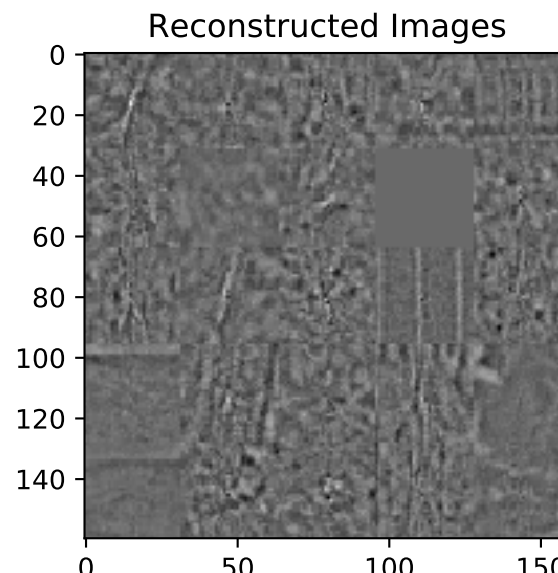
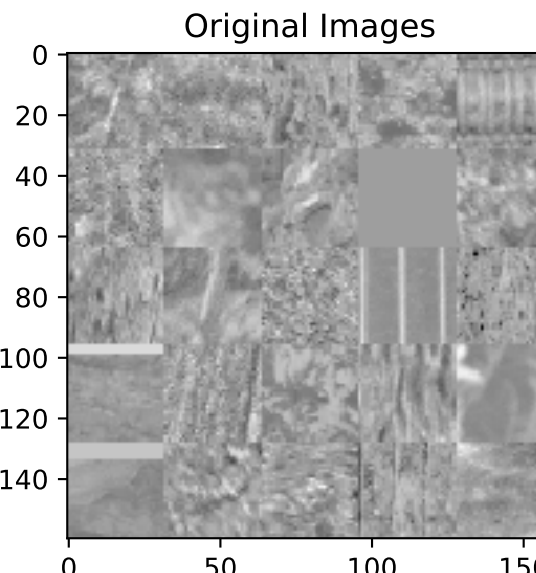
Trained model : 204

wscale : 0.010000
learn_rate : 0.500000
batch size : 1000
beta : 0.100000
loss : 0.108010
msq : 0.102041
sparsity : 0.059698



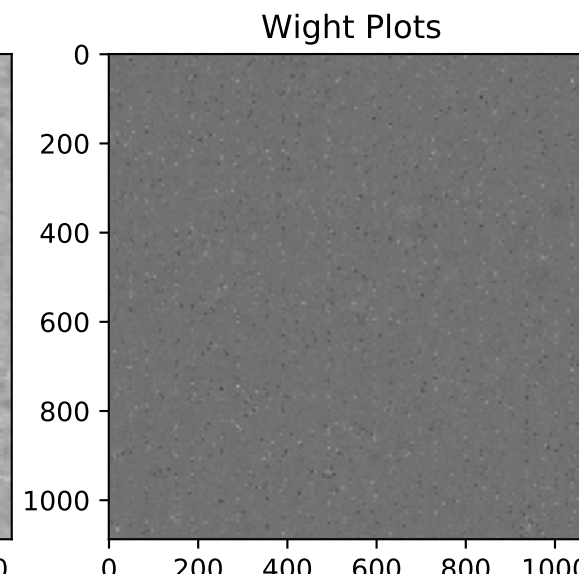
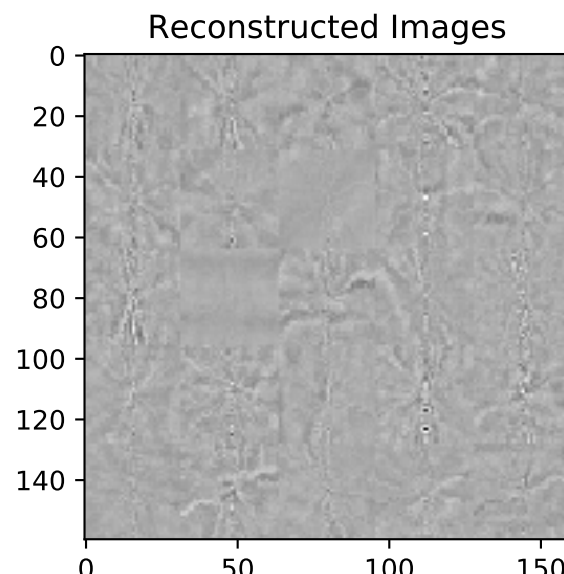
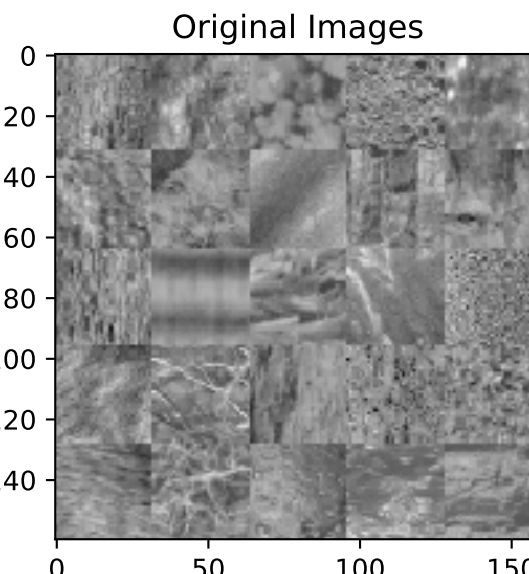
Trained model : 205

wscale : 0.010000
learn_rate : 0.500000
batch size : 1000
beta : 1.000000
loss : 0.572405
msq : 0.479854
sparsity : 0.092550



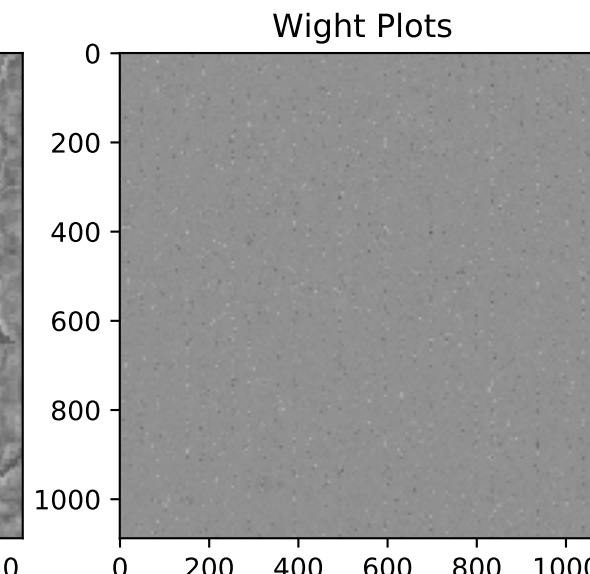
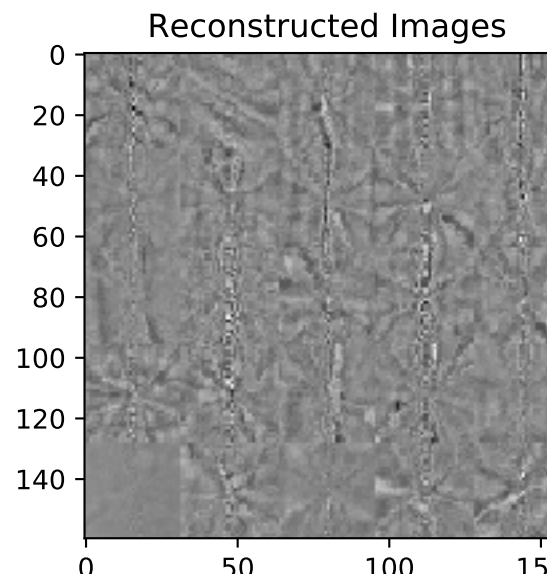
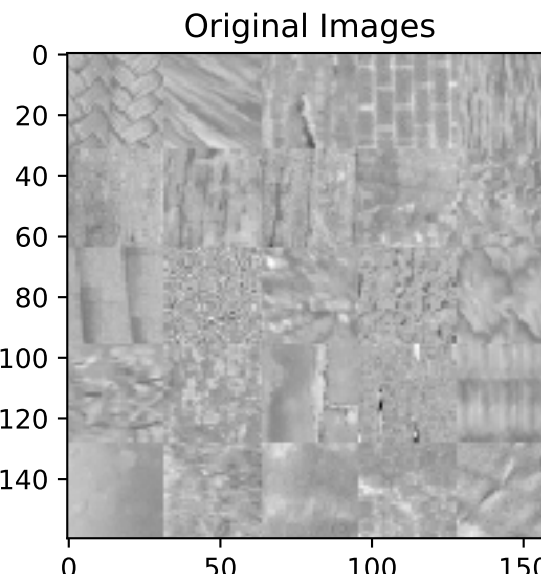
Trained model : 206

wscale : 0.010000
learn_rate : 0.500000
batch size : 2000
beta : 0.000100
loss : 0.026920
msq : 0.026916
sparsity : 0.044531



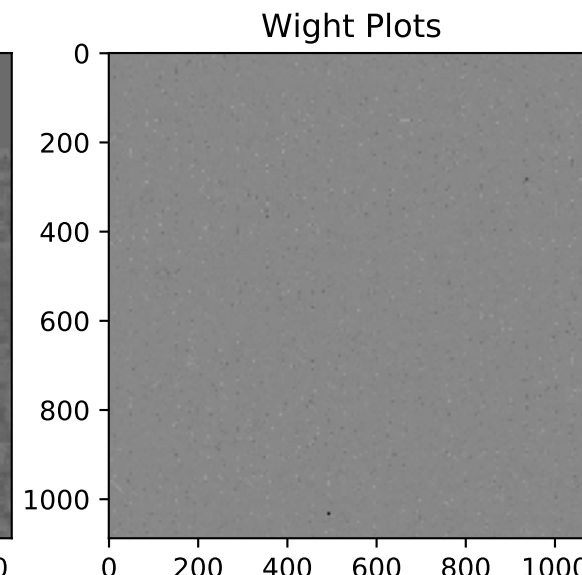
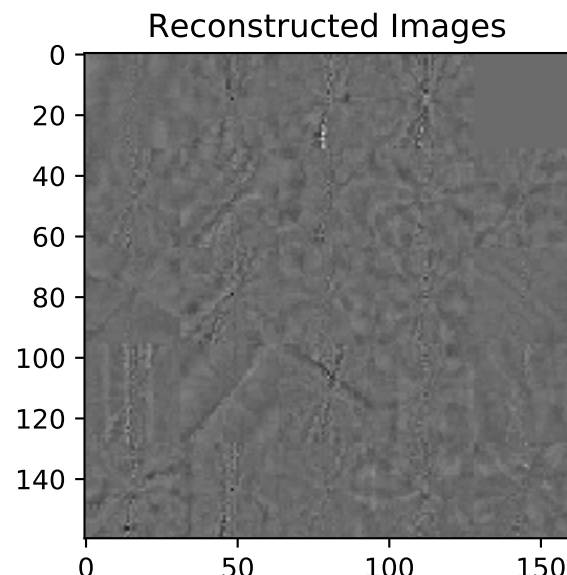
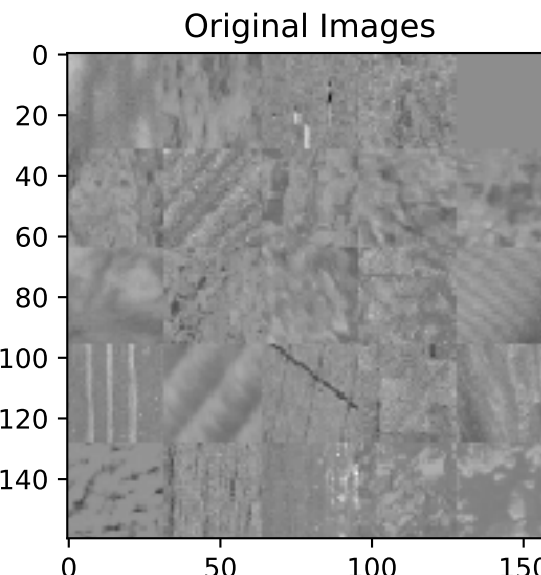
Trained model : 207

wscale : 0.010000
learn_rate : 0.500000
batch size : 2000
beta : 0.001000
loss : 0.030668
msq : 0.030622
sparsity : 0.045579



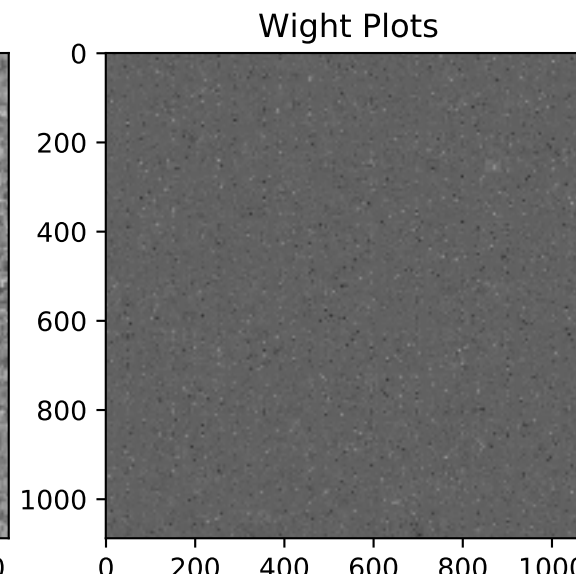
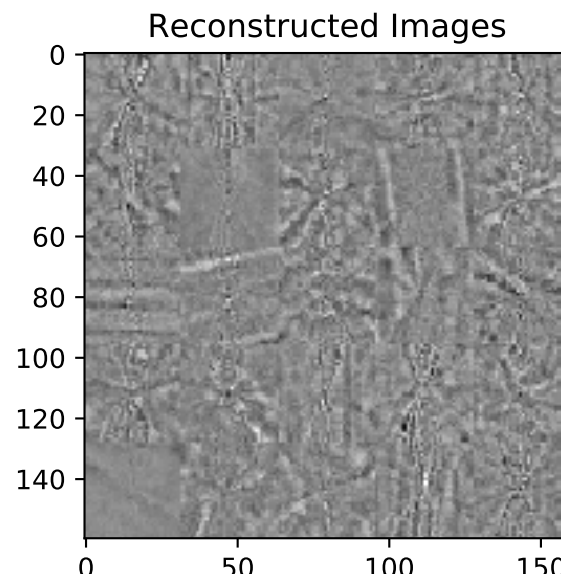
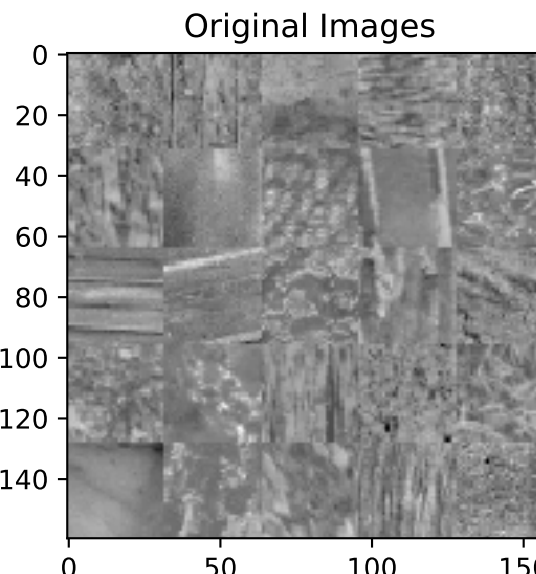
Trained model : 208

wscale : 0.010000
learn_rate : 0.500000
batch size : 2000
beta : 0.010000
loss : 0.030787
msq : 0.030344
sparsity : 0.044213



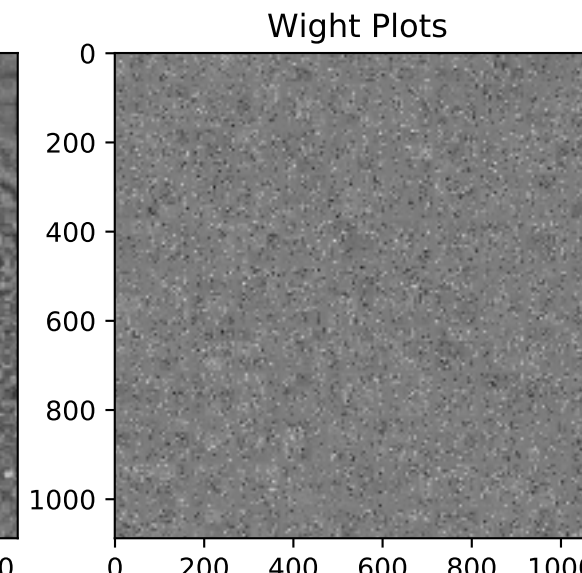
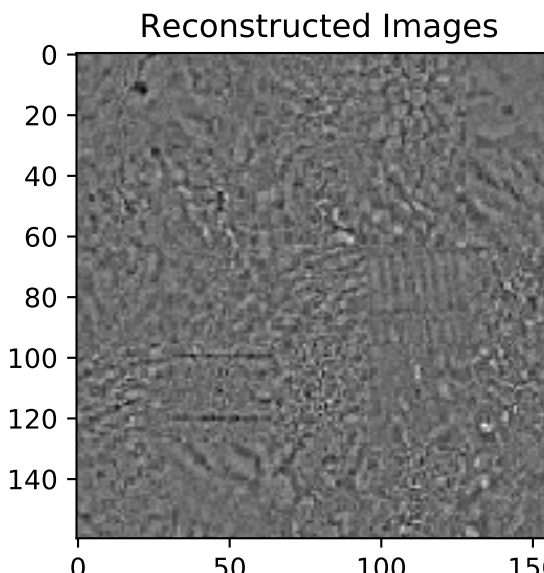
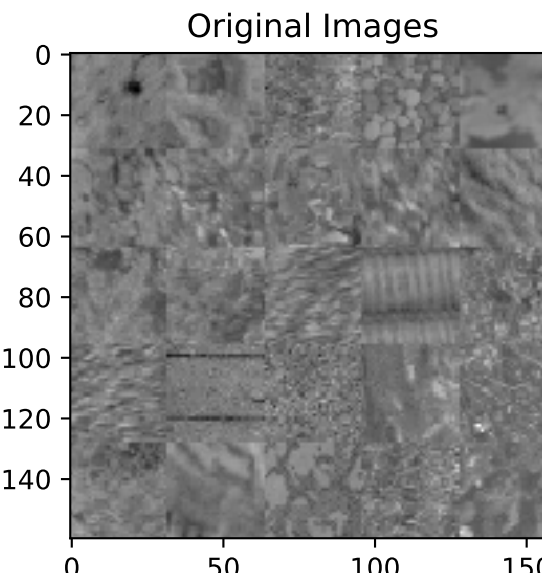
Trained model : 209

wscale : 0.010000
learn_rate : 0.500000
batch size : 2000
beta : 0.100000
loss : 0.025701
msq : 0.021450
sparsity : 0.042506



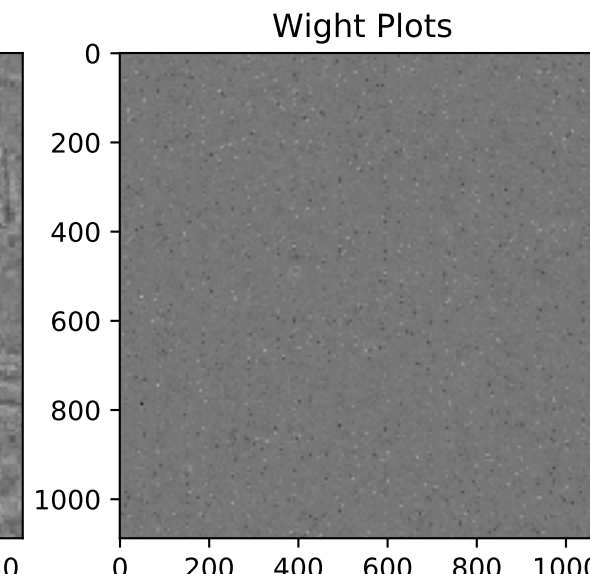
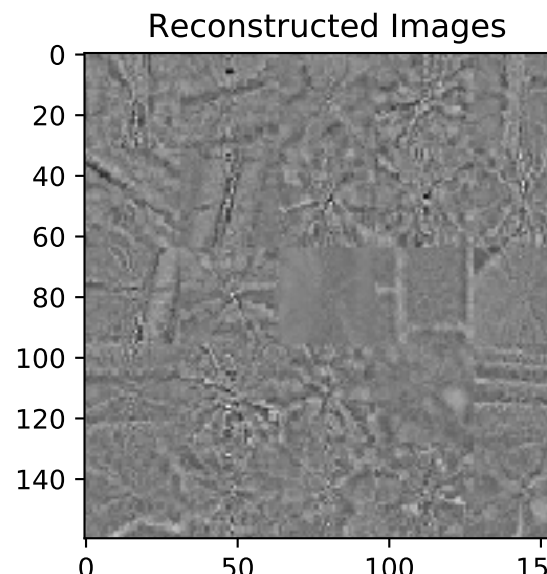
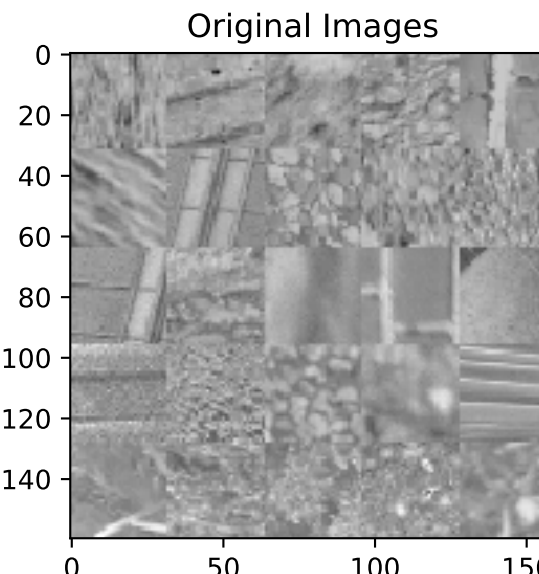
Trained model : 210

wscale : 0.010000
learn_rate : 0.500000
batch size : 2000
beta : 1.000000
loss : 0.164335
msq : 0.103247
sparsity : 0.061088



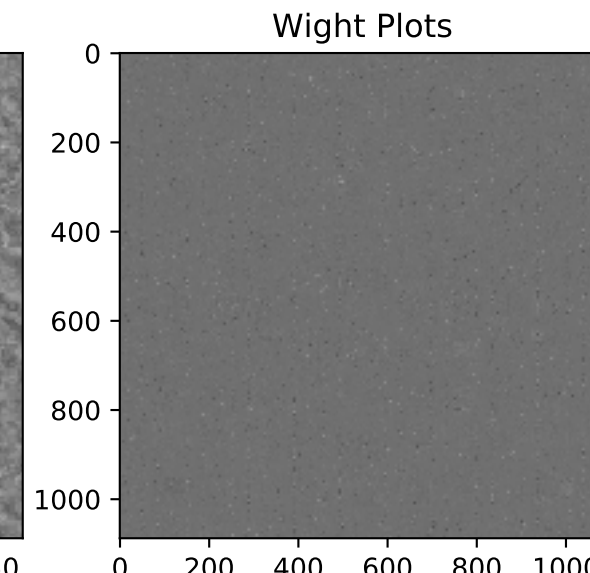
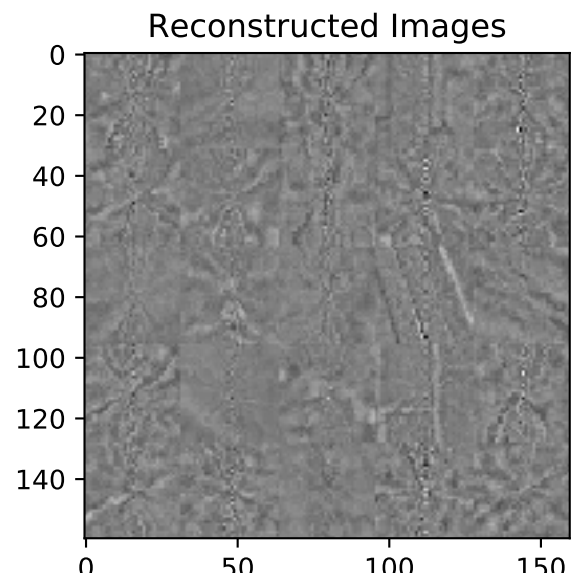
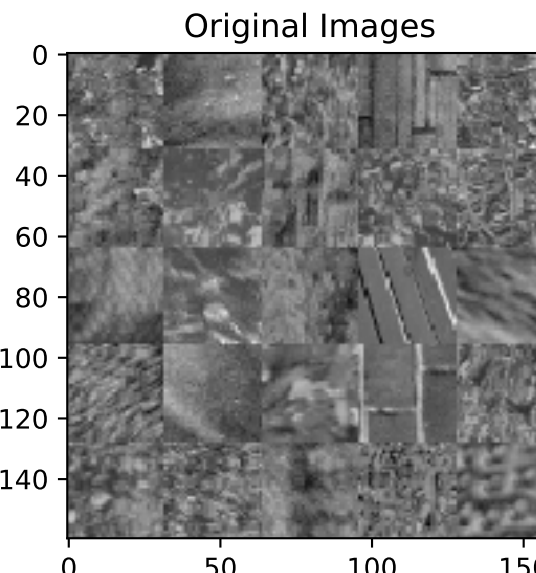
Trained model : 211

wscale : 0.010000
learn_rate : 0.500000
batch size : 3000
beta : 0.000100
loss : 0.010422
msq : 0.010419
sparsity : 0.037240



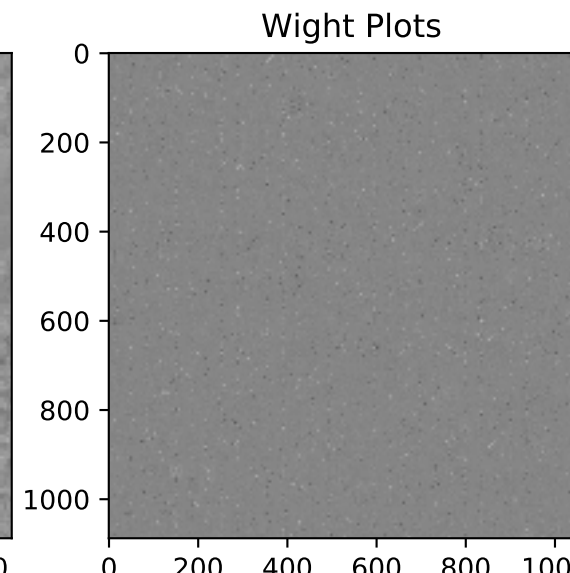
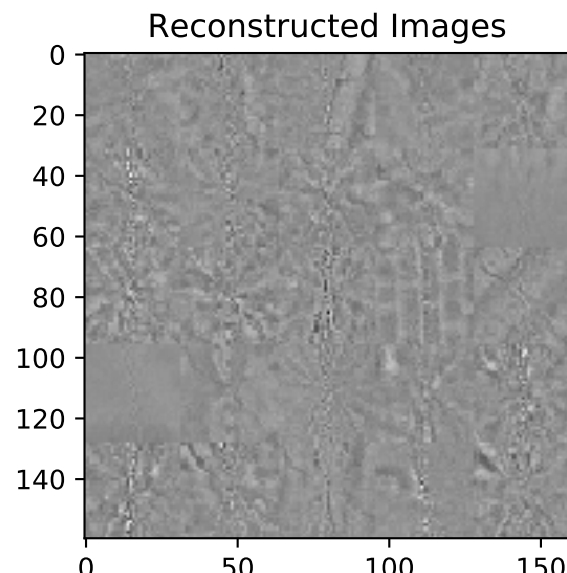
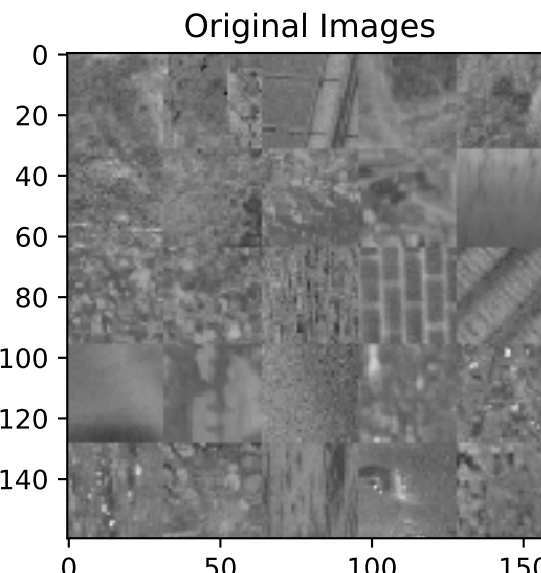
Trained model : 212

wscale : 0.010000
learn_rate : 0.500000
batch size : 3000
beta : 0.001000
loss : 0.009577
msq : 0.009541
sparsity : 0.036110



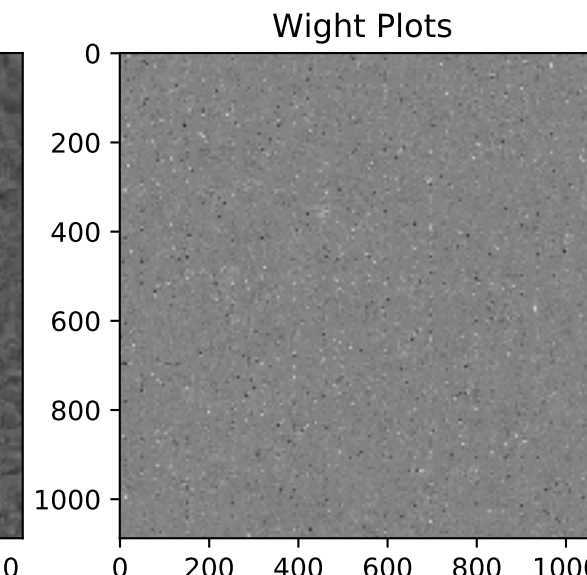
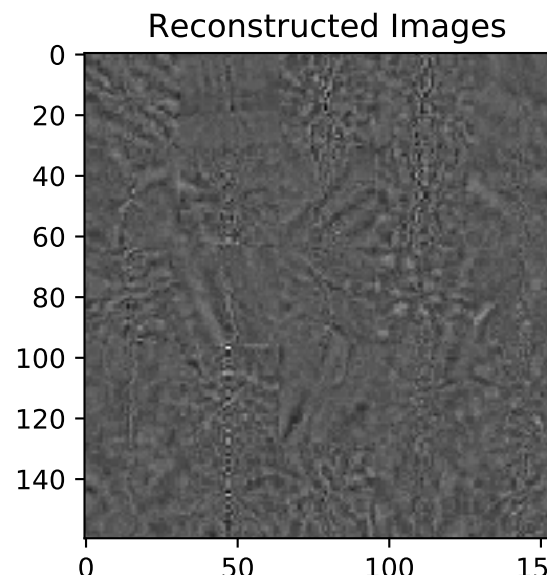
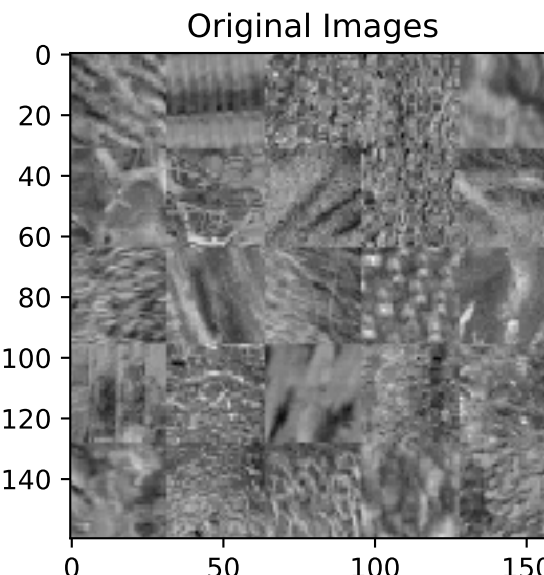
Trained model : 213

wscale : 0.010000
learn_rate : 0.500000
batch size : 3000
beta : 0.010000
loss : 0.012496
msq : 0.012122
sparsity : 0.037366



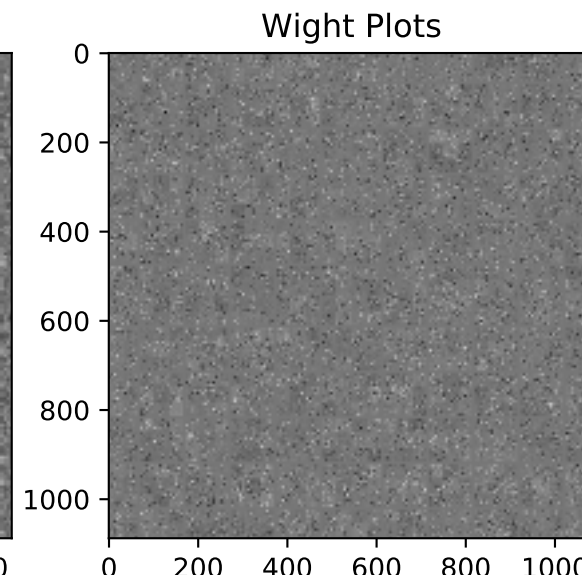
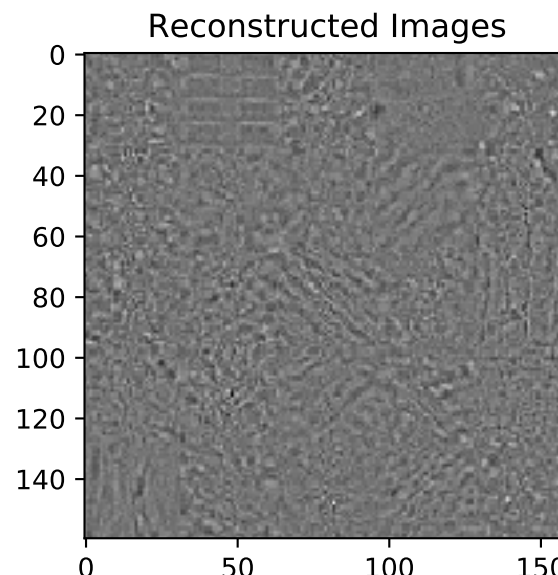
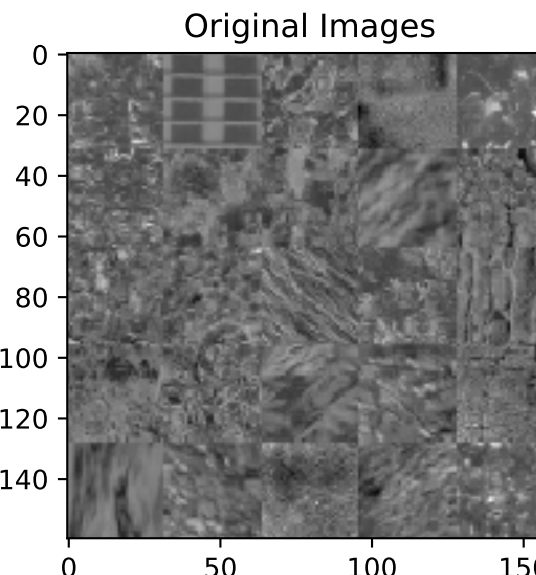
Trained model : 214

wscale : 0.010000
learn_rate : 0.500000
batch size : 3000
beta : 0.100000
loss : 0.008644
msq : 0.005499
sparsity : 0.031452



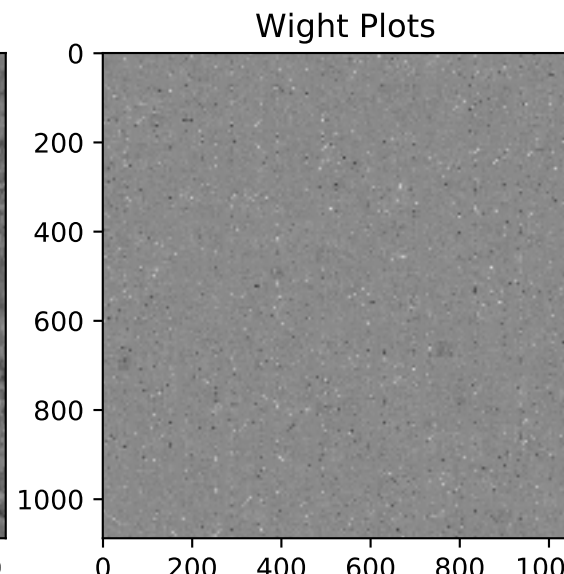
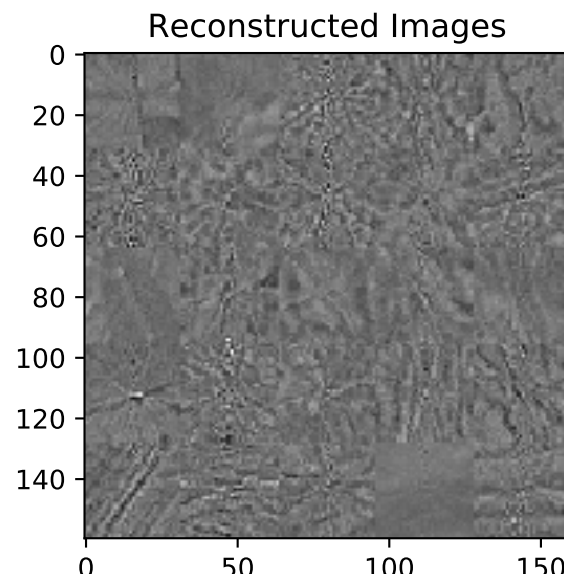
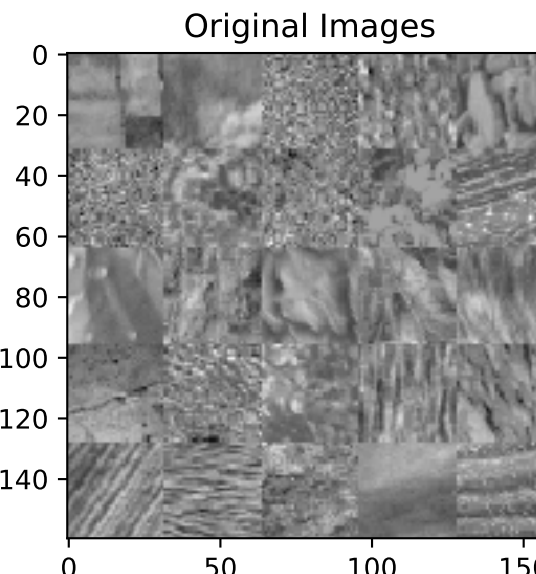
Trained model : 215

wscale : 0.010000
learn_rate : 0.500000
batch size : 3000
beta : 1.000000
loss : 0.080971
msq : 0.035585
sparsity : 0.045386



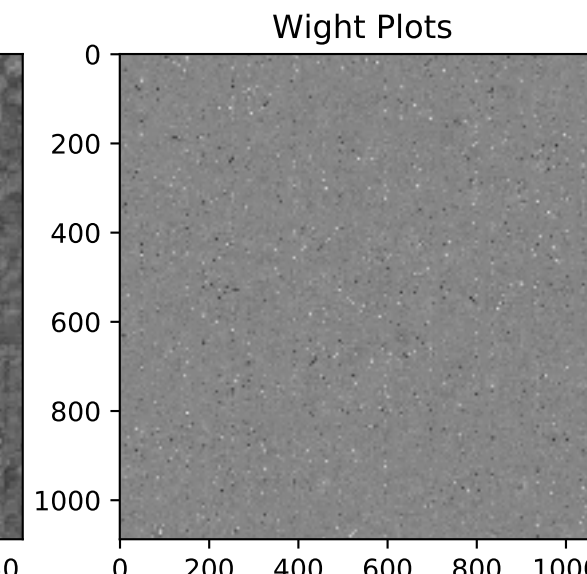
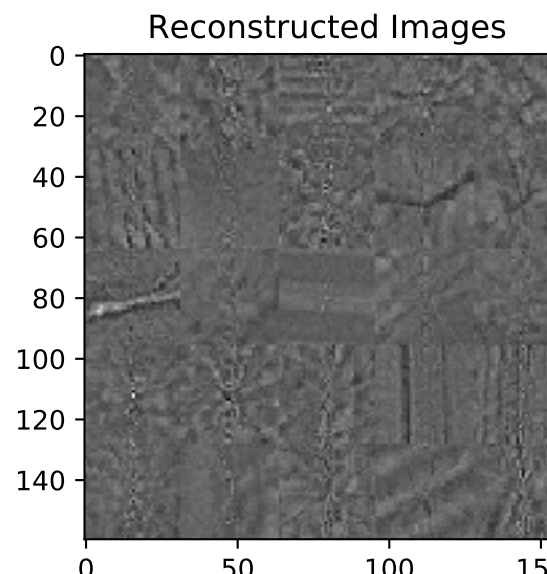
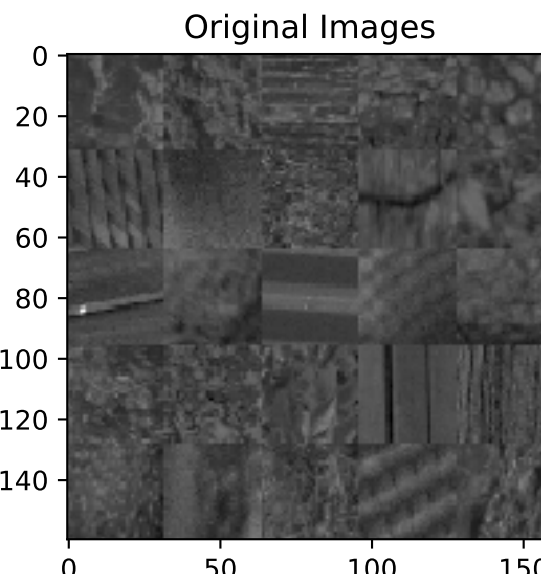
Trained model : 216

wscale : 0.010000
learn_rate : 0.500000
batch size : 4000
beta : 0.000100
loss : 0.003807
msq : 0.003804
sparsity : 0.031122



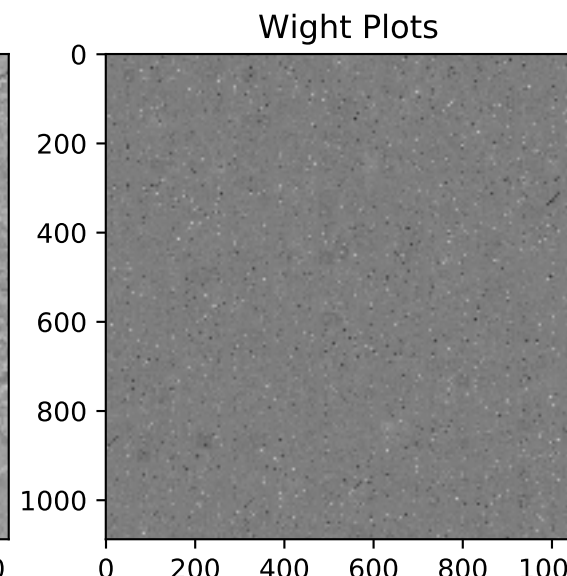
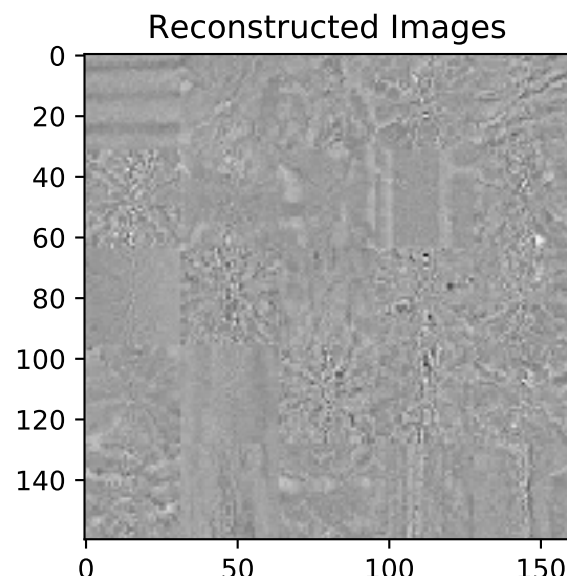
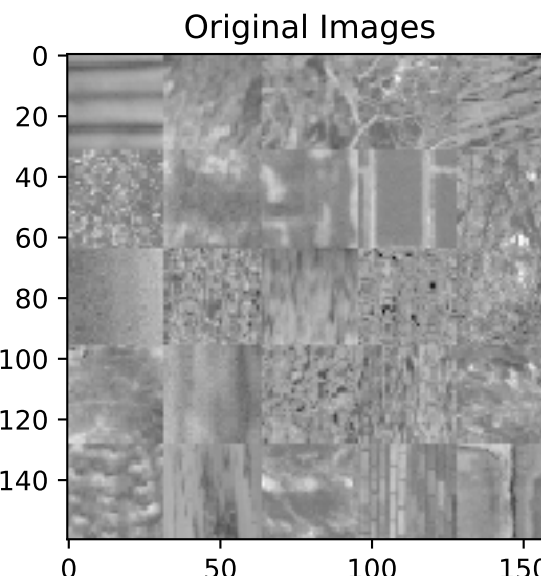
Trained model : 217

wscale : 0.010000
learn_rate : 0.500000
batch size : 4000
beta : 0.001000
loss : 0.004375
msq : 0.004343
sparsity : 0.031872



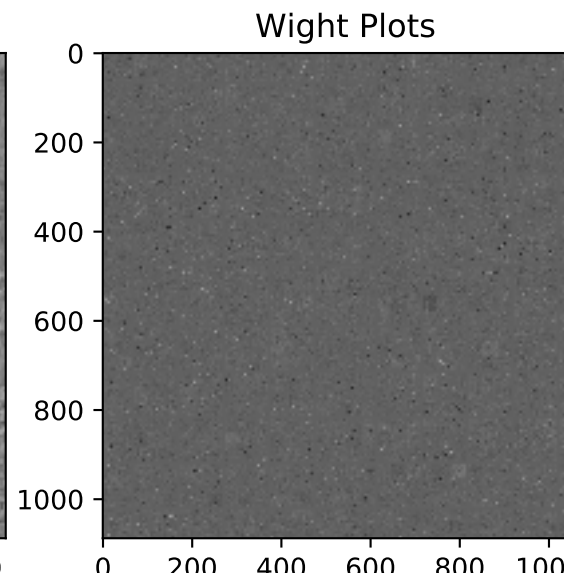
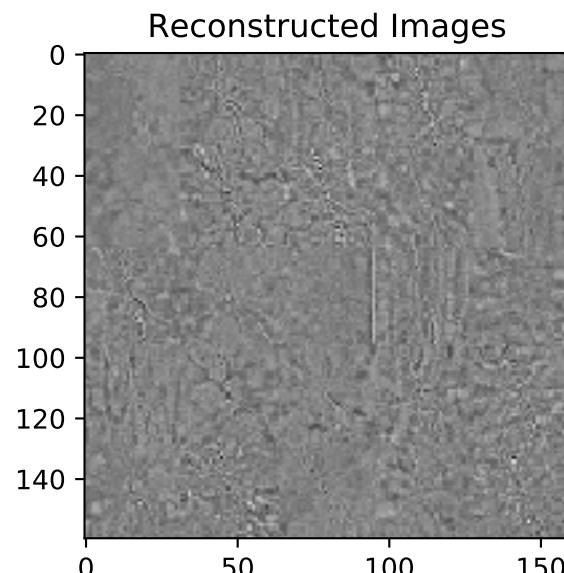
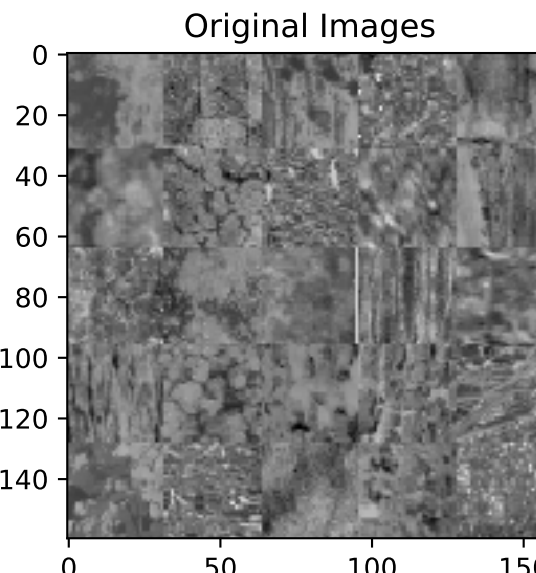
Trained model : 218

wscale : 0.010000
learn_rate : 0.500000
batch size : 4000
beta : 0.010000
loss : 0.005044
msq : 0.004724
sparsity : 0.032035



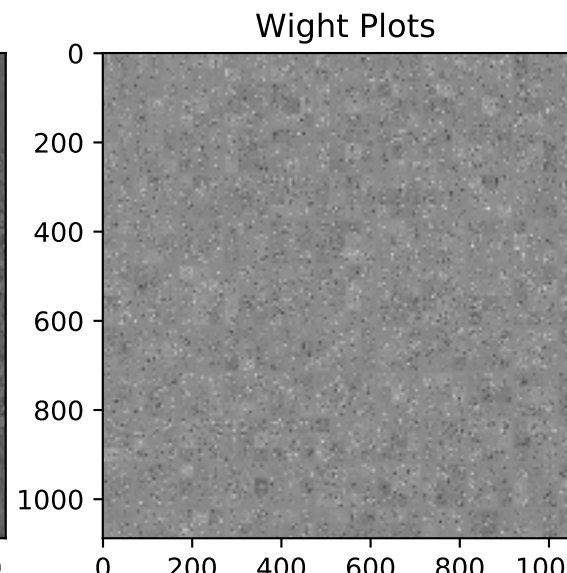
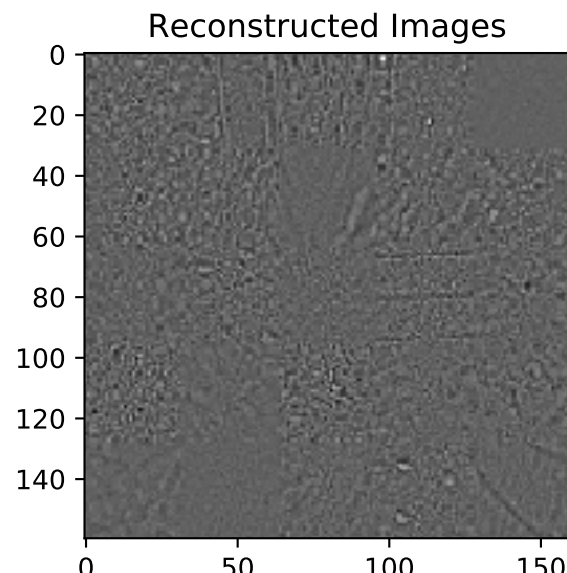
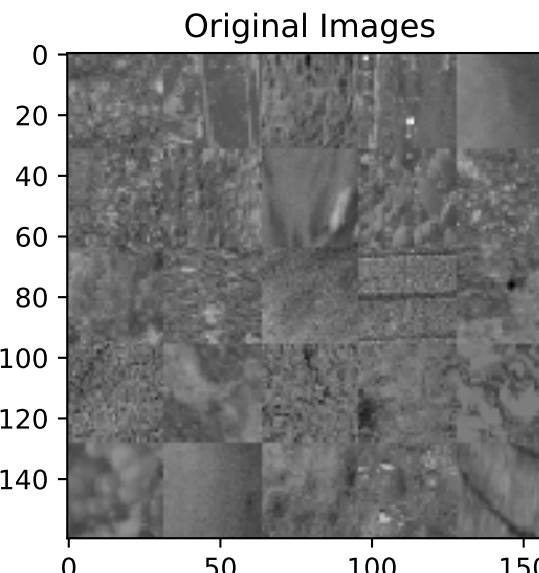
Trained model : 219

wscale : 0.010000
learn_rate : 0.500000
batch size : 4000
beta : 0.100000
loss : 0.004888
msq : 0.002260
sparsity : 0.026277



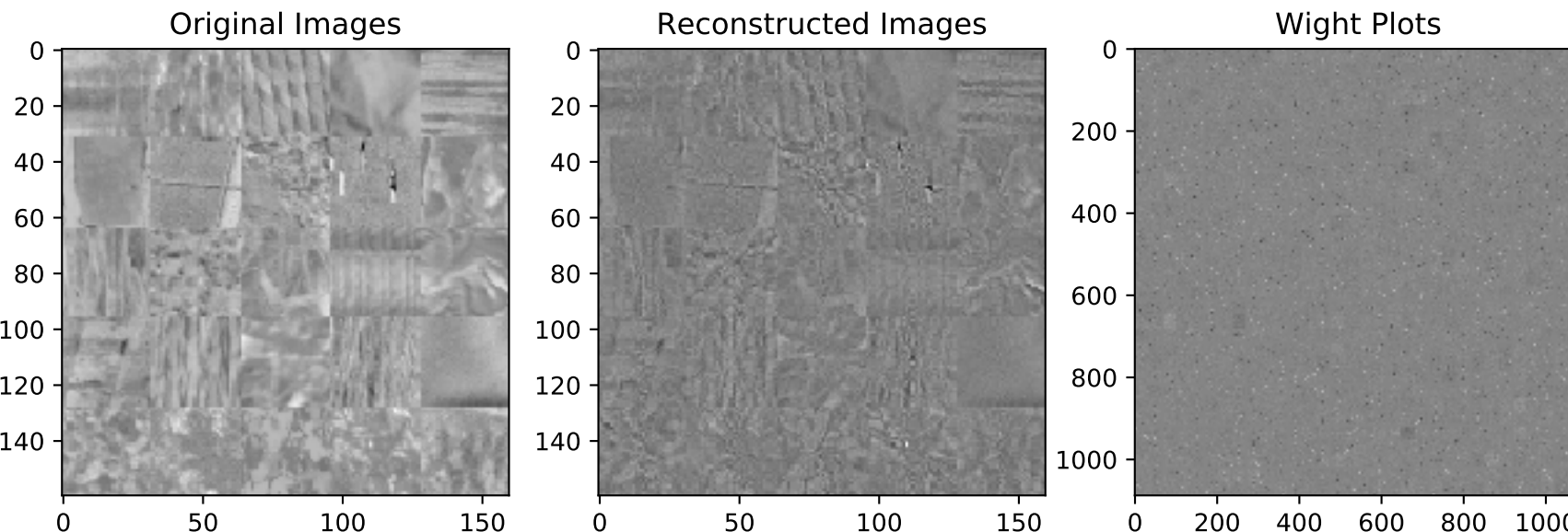
Trained model : 220

wscale : 0.010000
learn_rate : 0.500000
batch size : 4000
beta : 1.000000
loss : 0.045646
msq : 0.012686
sparsity : 0.032960



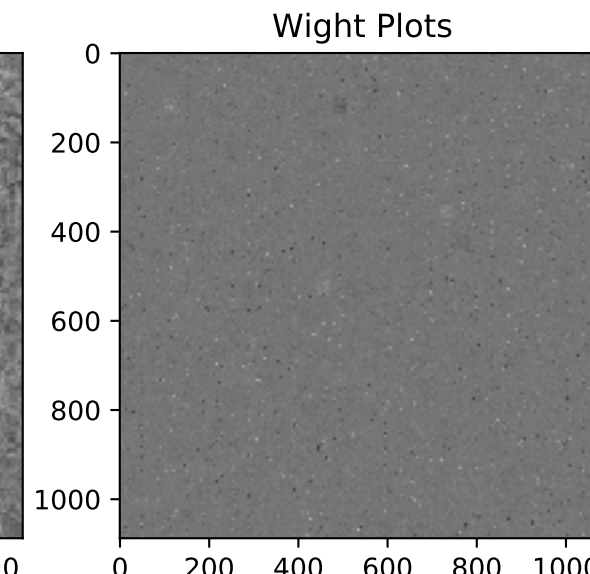
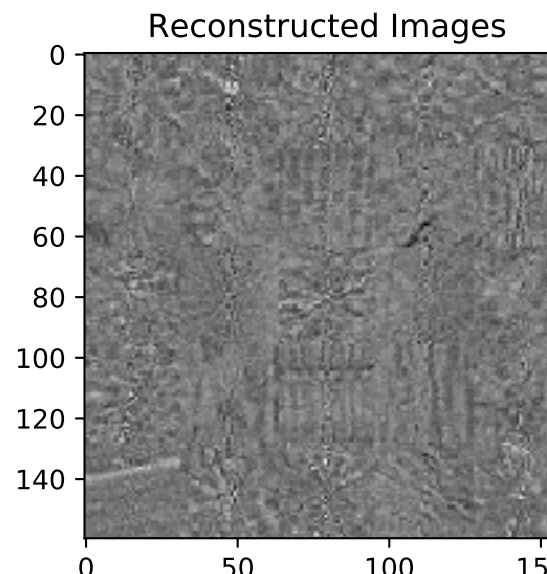
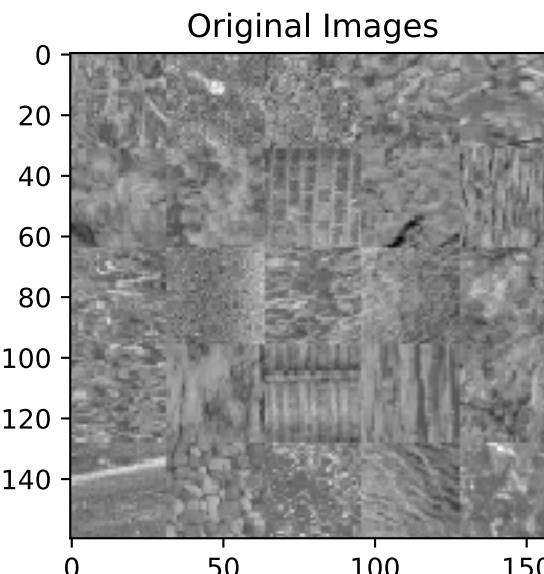
Trained model : 221

wscale : 0.010000
learn_rate : 0.500000
batch size : 5000
beta : 0.000100
loss : 0.001903
msq : 0.001900
sparsity : 0.029109



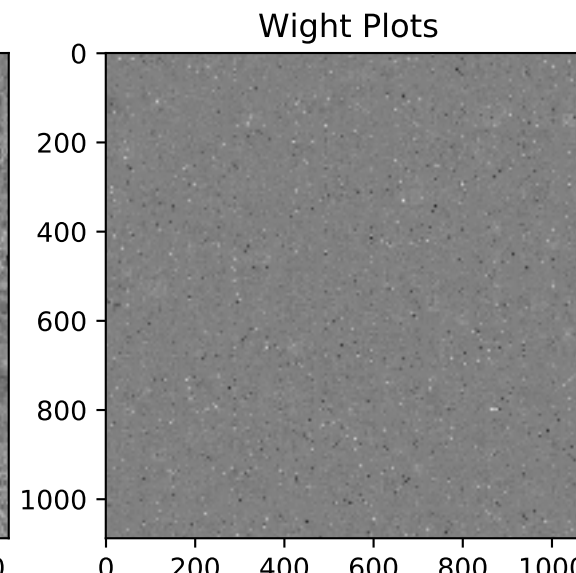
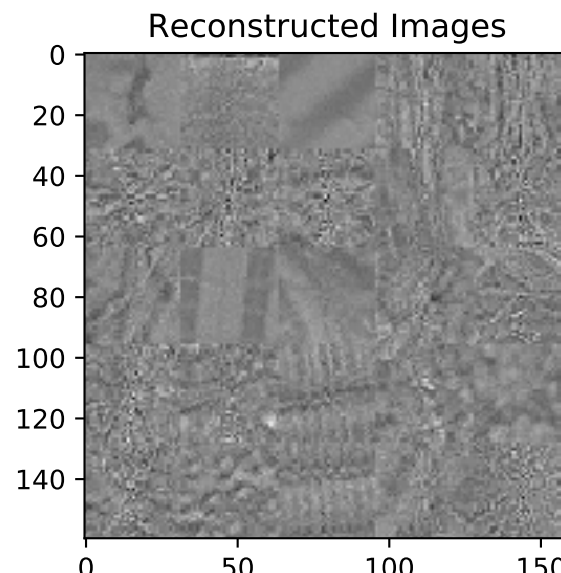
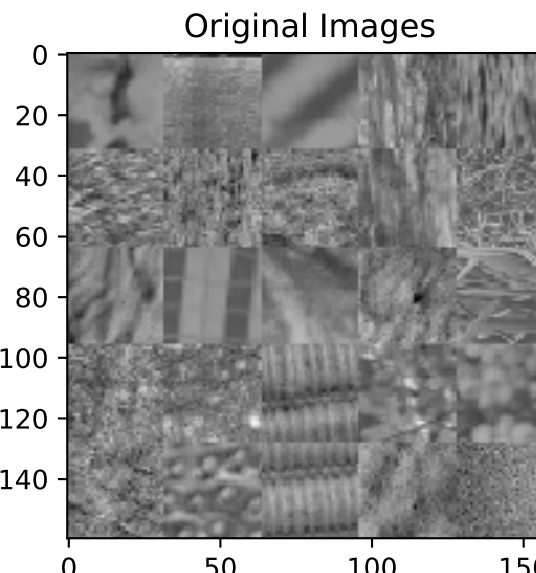
Trained model : 222

wscale : 0.010000
learn_rate : 0.500000
batch size : 5000
beta : 0.001000
loss : 0.001747
msq : 0.001719
sparsity : 0.028243



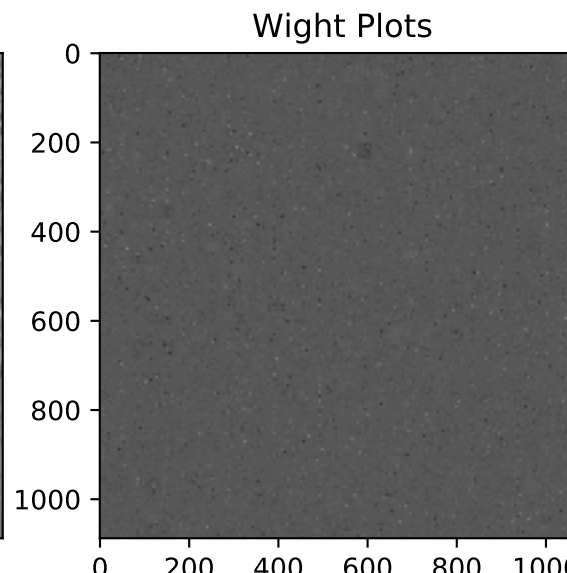
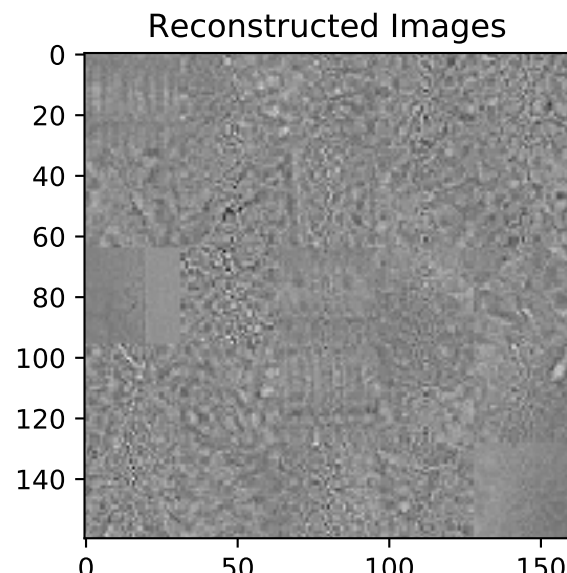
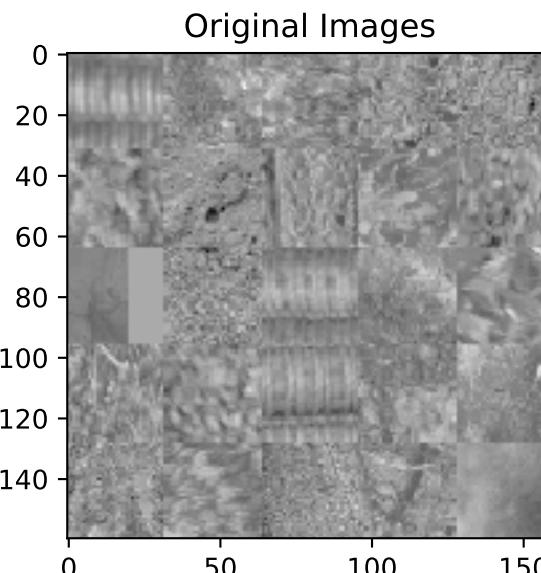
Trained model : 223

wscale : 0.010000
learn_rate : 0.500000
batch size : 5000
beta : 0.010000
loss : 0.002124
msq : 0.001844
sparsity : 0.027951



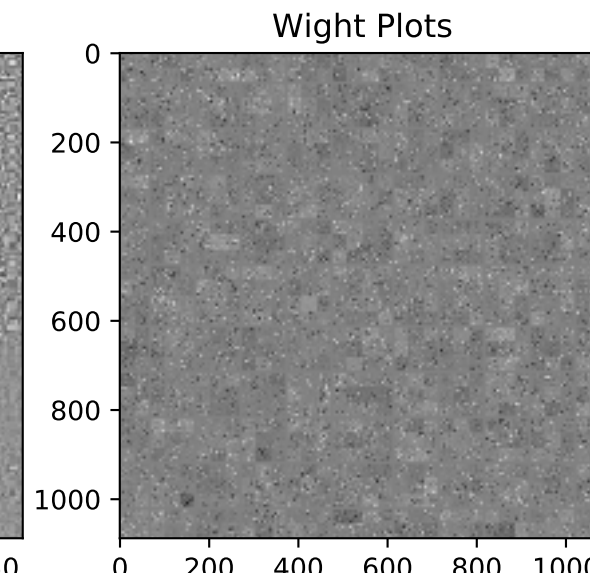
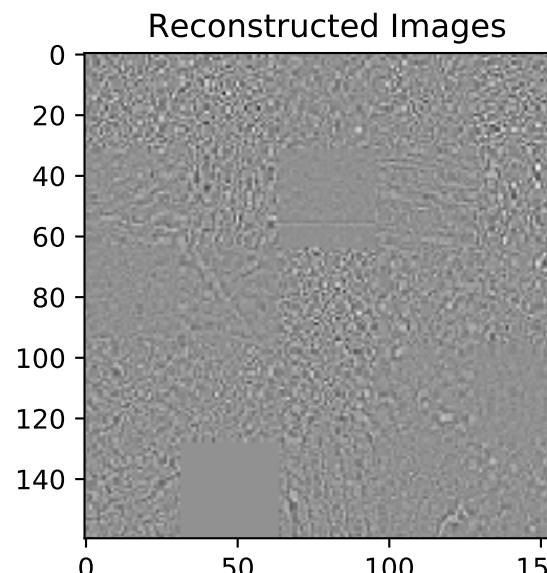
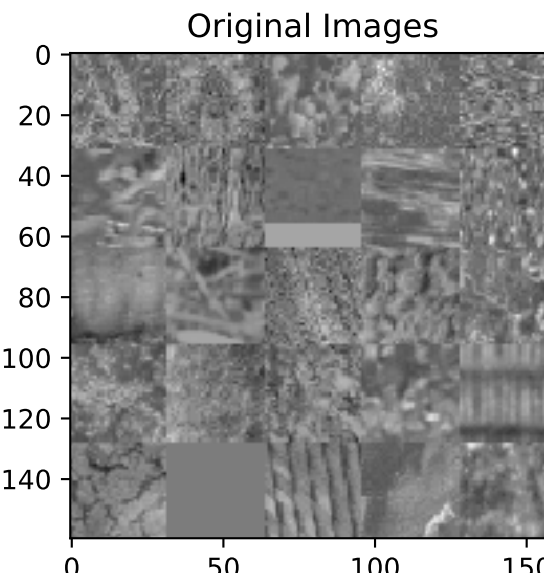
Trained model : 224

wscale : 0.010000
learn_rate : 0.500000
batch size : 5000
beta : 0.100000
loss : 0.003596
msq : 0.001297
sparsity : 0.022989



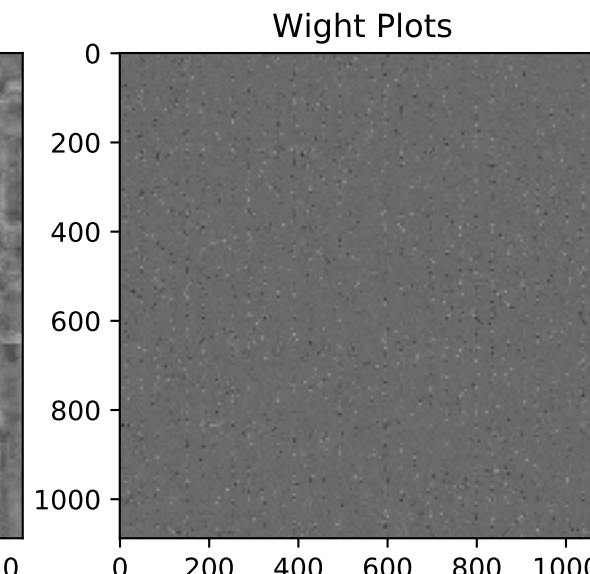
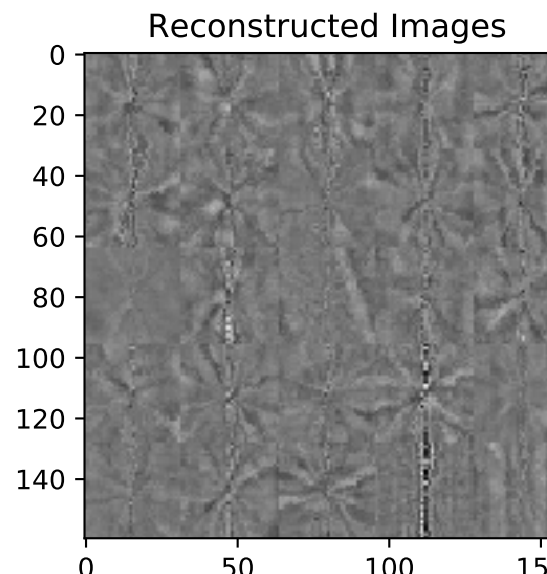
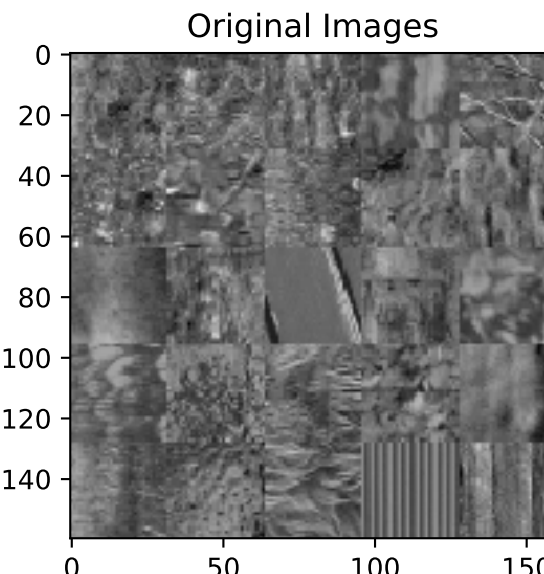
Trained model : 225

wscale : 0.010000
learn_rate : 0.500000
batch size : 5000
beta : 1.000000
loss : 0.026320
msq : 0.003819
sparsity : 0.022501



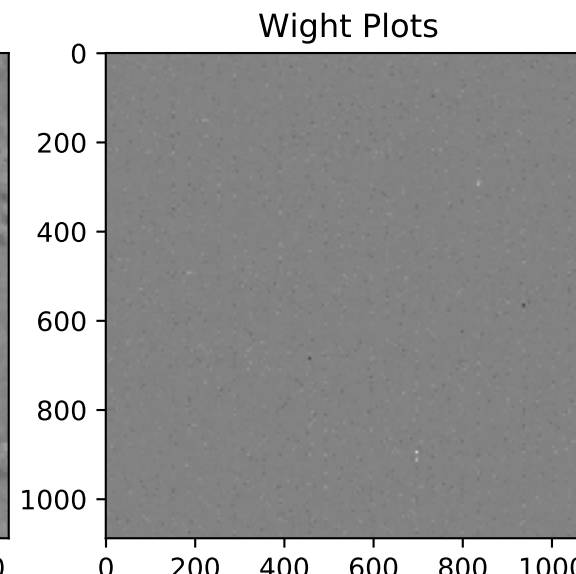
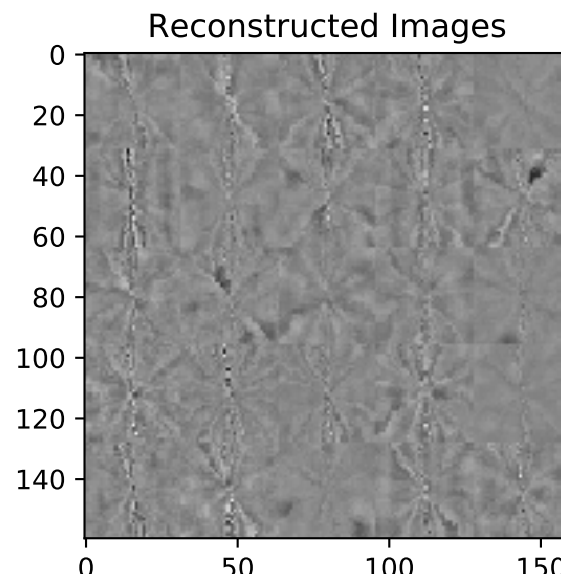
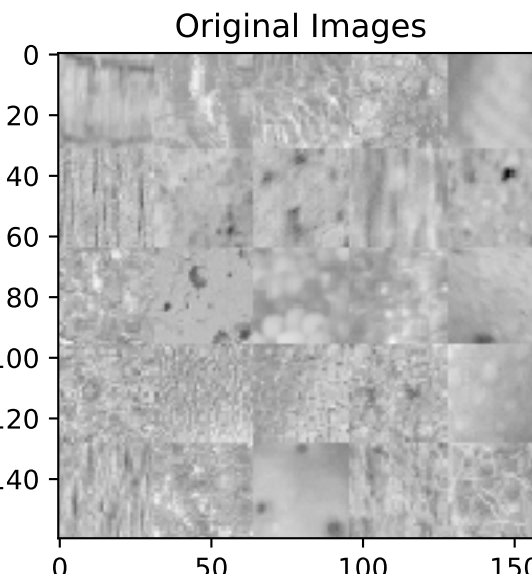
Trained model : 226

wscale : 0.010000
learn_rate : 5.000000
batch size : 1000
beta : 0.000100
loss : 1358.218018
msq : 1358.218018
sparsity : 0.601776



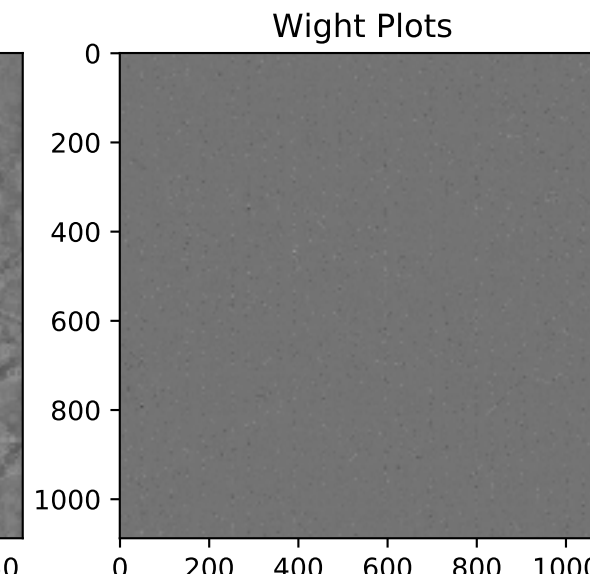
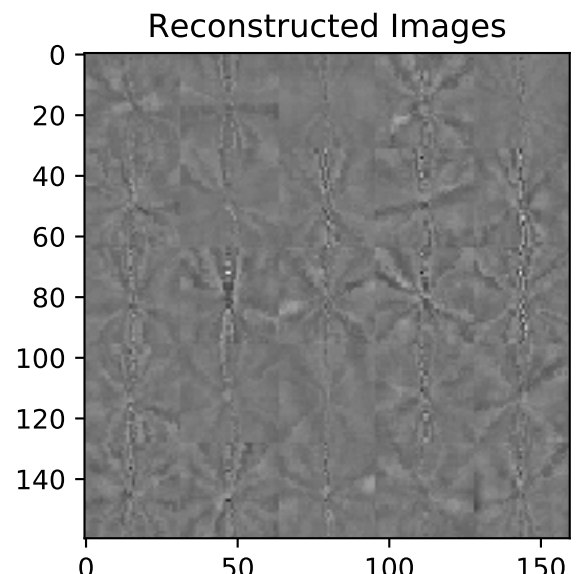
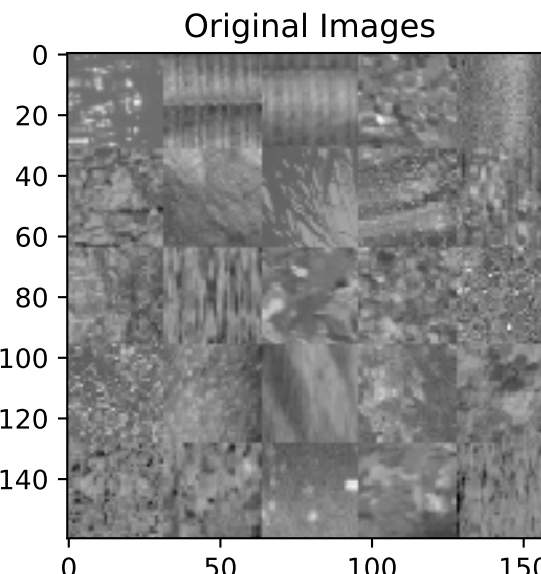
Trained model : 227

wscale : 0.010000
learn_rate : 5.000000
batch size : 1000
beta : 0.001000
loss : 1401.702759
msq : 1401.702148
sparsity : 0.596598



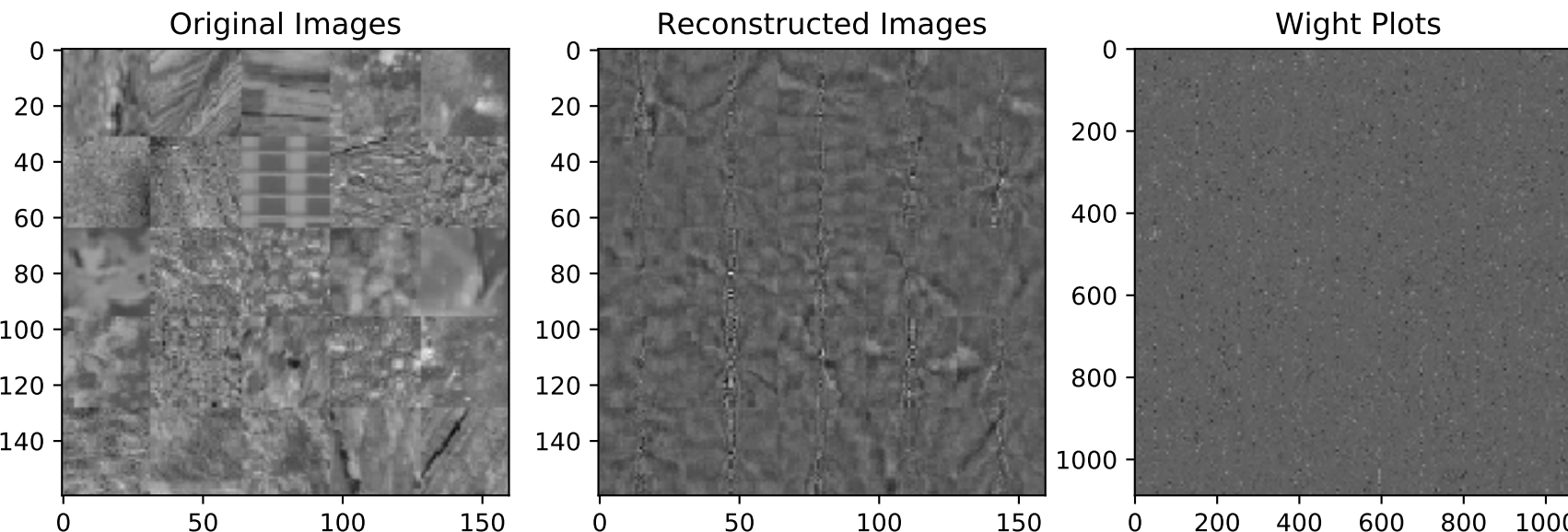
Trained model : 228

wscale : 0.010000
learn_rate : 5.000000
batch size : 1000
beta : 0.010000
loss : 1554.475830
msq : 1554.469849
sparsity : 0.601662



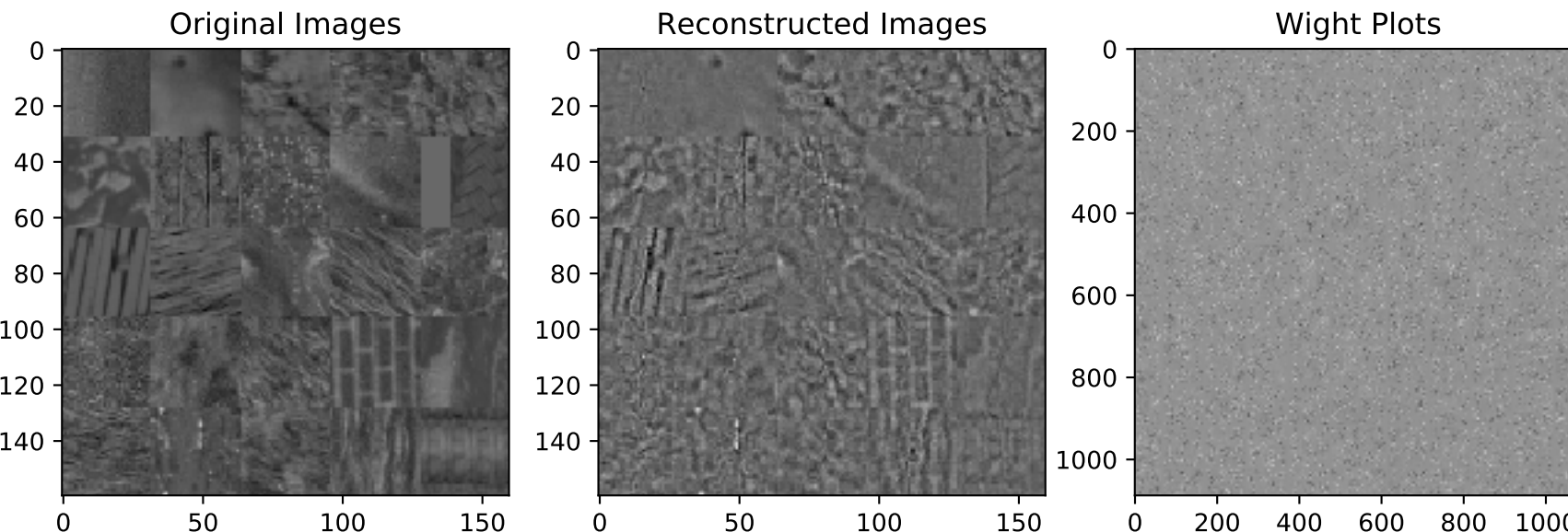
Trained model : 229

wscale : 0.010000
learn_rate : 5.000000
batch size : 1000
beta : 0.100000
loss : 1019.430115
msq : 1019.373352
sparsity : 0.567920



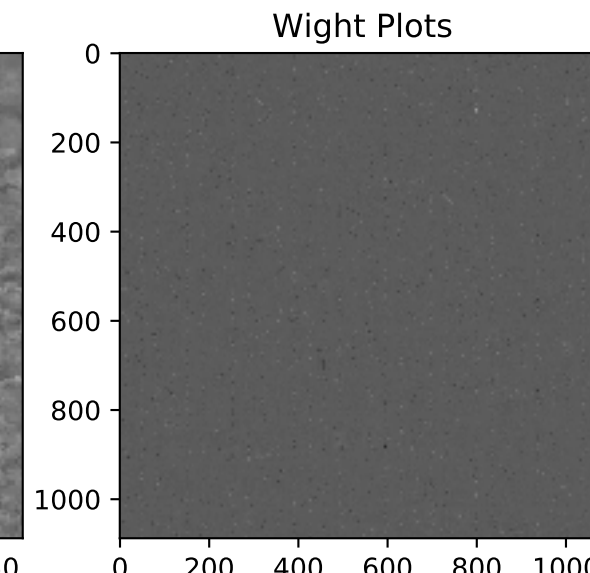
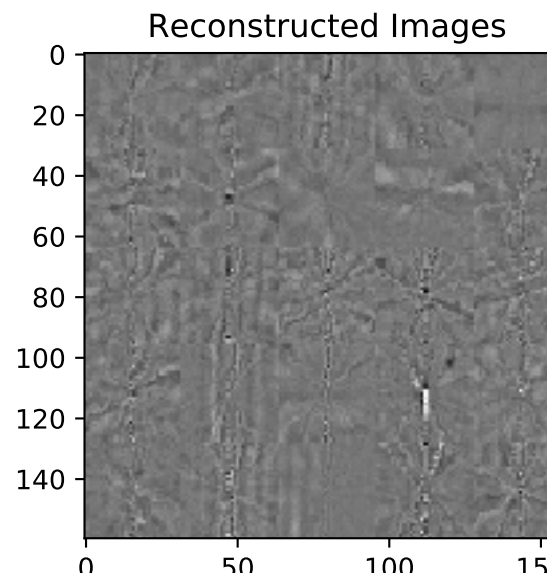
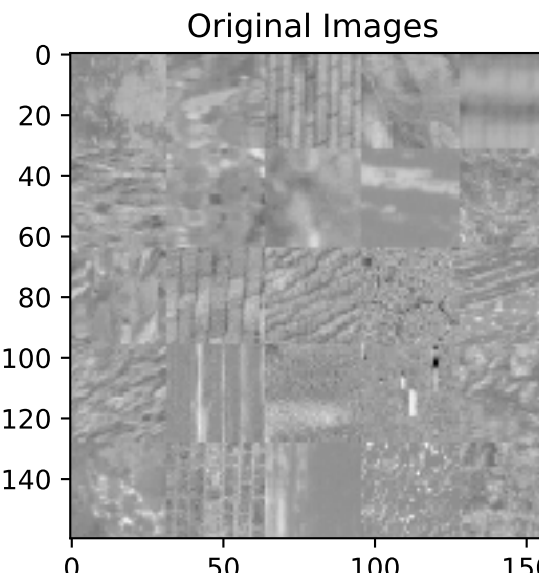
Trained model : 230

wscale : 0.010000
learn_rate : 5.000000
batch size : 1000
beta : 1.000000
loss : 4521.788574
msq : 4520.896484
sparsity : 0.892315



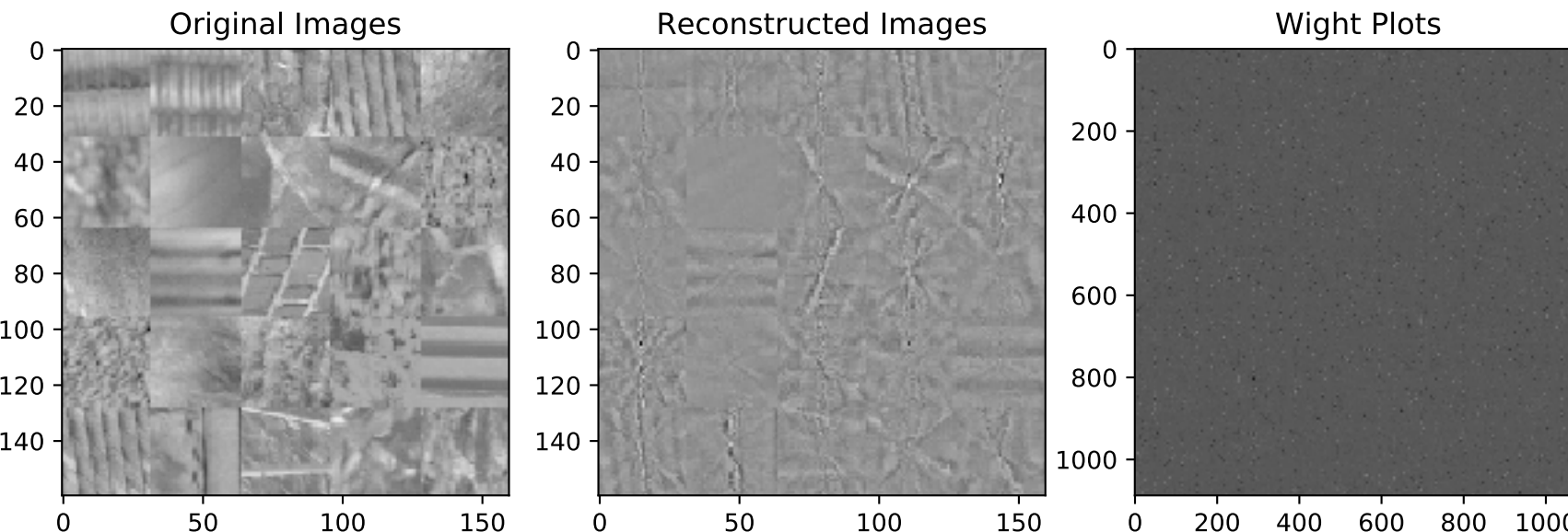
Trained model : 231

wscale : 0.010000
learn_rate : 5.000000
batch size : 2000
beta : 0.000100
loss : 316.517578
msq : 316.517548
sparsity : 0.414265



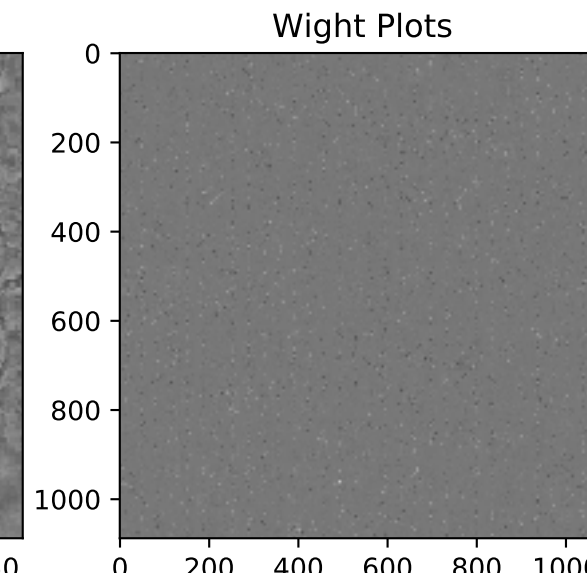
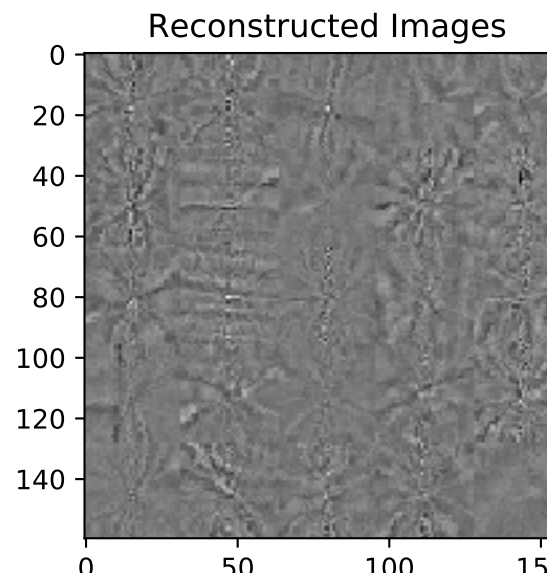
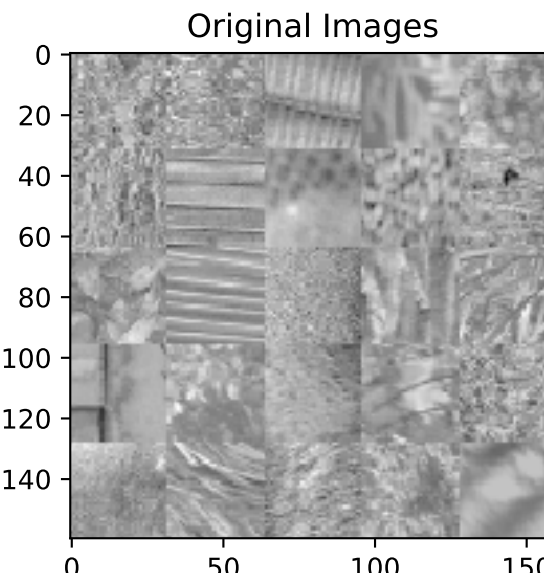
Trained model : 232

wscale : 0.010000
learn_rate : 5.000000
batch size : 2000
beta : 0.001000
loss : 306.026154
msq : 306.025757
sparsity : 0.410025



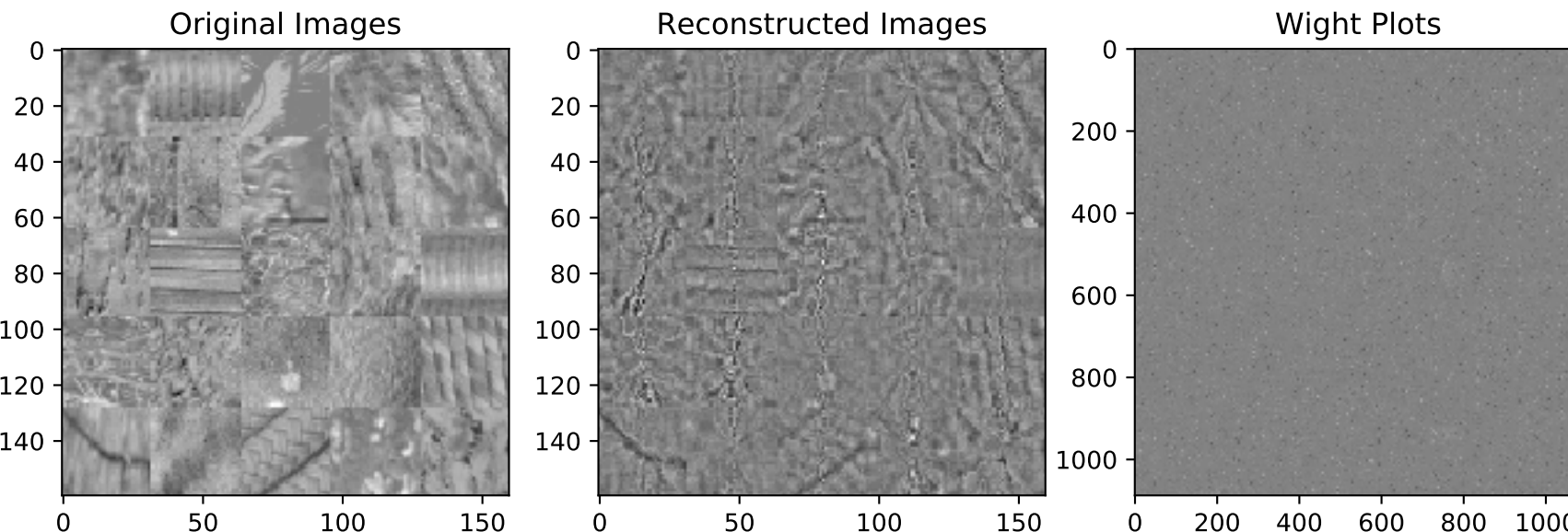
Trained model : 233

wscale : 0.010000
learn_rate : 5.000000
batch size : 2000
beta : 0.010000
loss : 343.320831
msq : 343.316620
sparsity : 0.421077



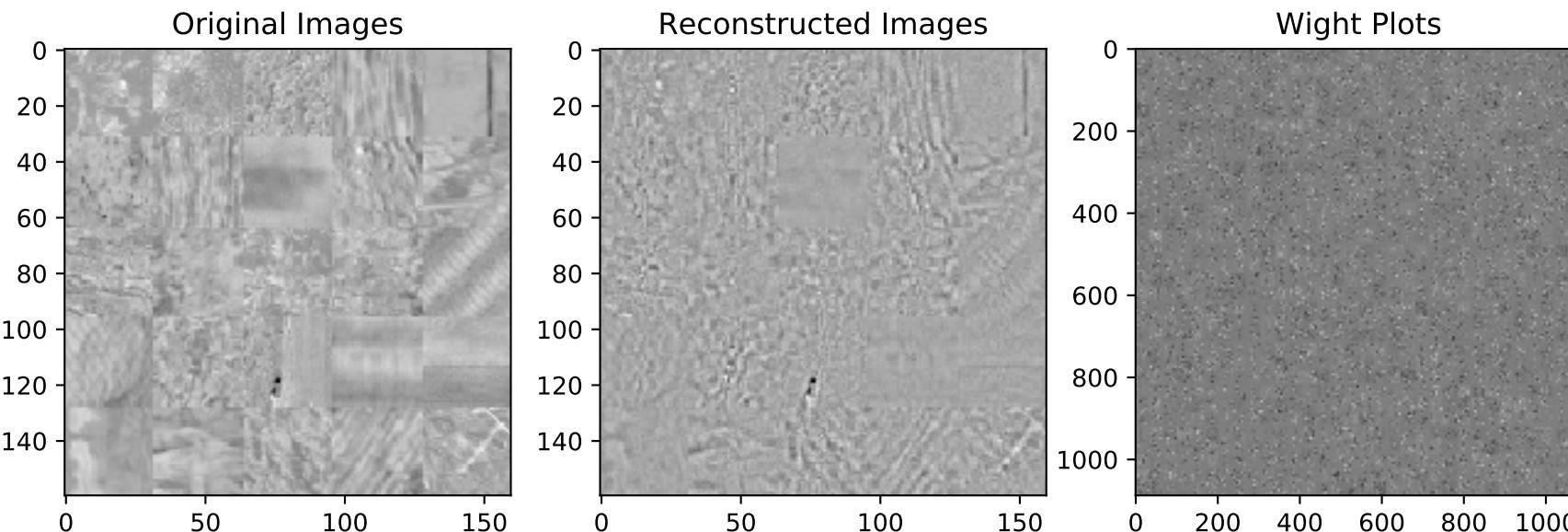
Trained model : 234

wscale : 0.010000
learn_rate : 5.000000
batch size : 2000
beta : 0.100000
loss : 244.686920
msq : 244.646561
sparsity : 0.403602



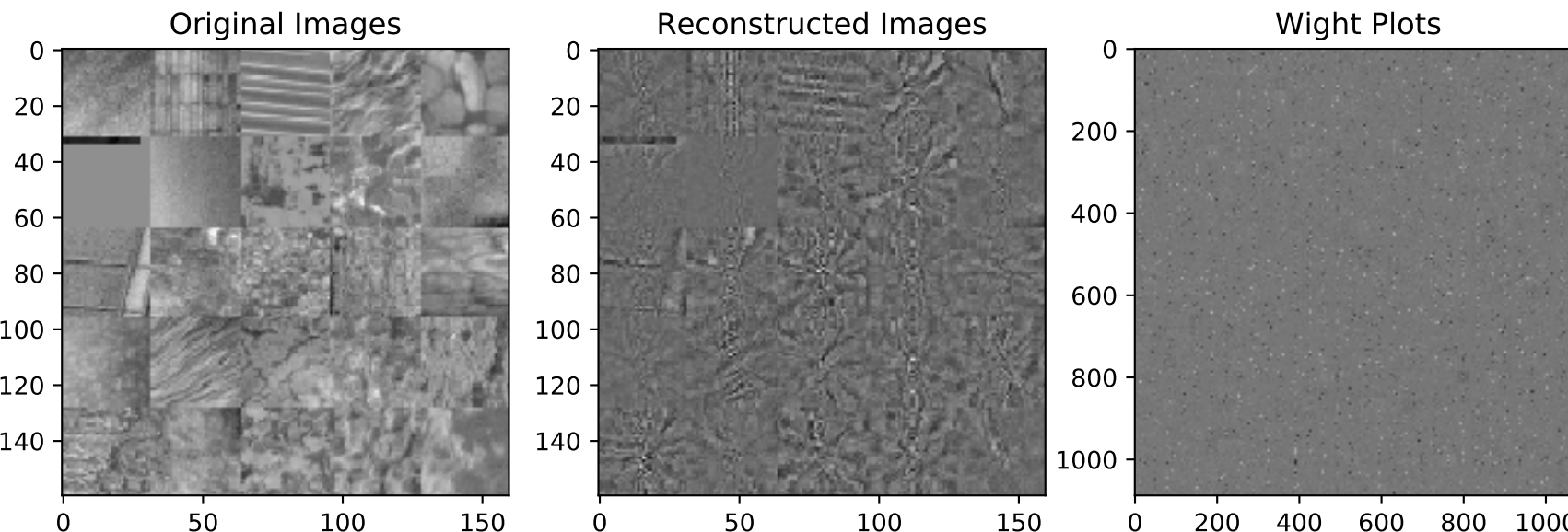
Trained model : 235

wscale : 0.010000
learn_rate : 5.000000
batch size : 2000
beta : 1.000000
loss : 1254.511475
msq : 1253.878296
sparsity : 0.633168



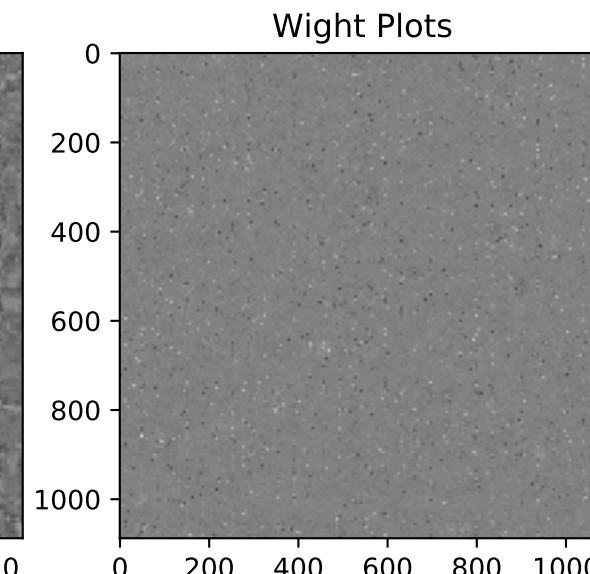
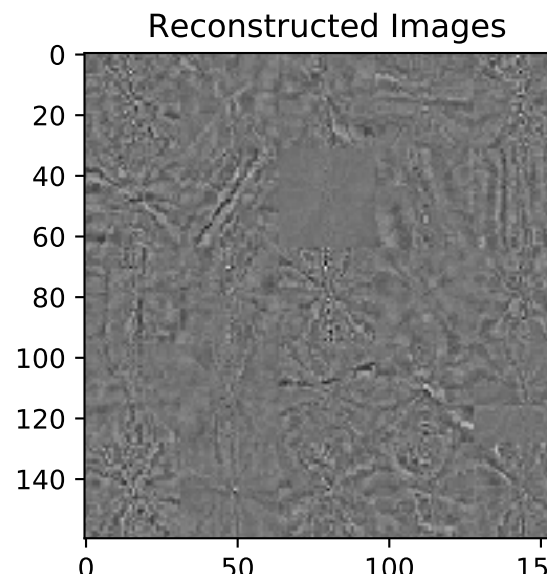
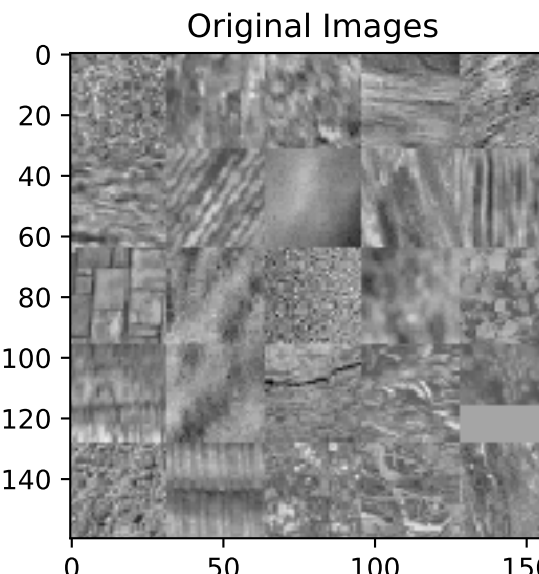
Trained model : 236

wscale : 0.010000
learn_rate : 5.000000
batch size : 3000
beta : 0.000100
loss : 120.404724
msq : 120.404694
sparsity : 0.328424



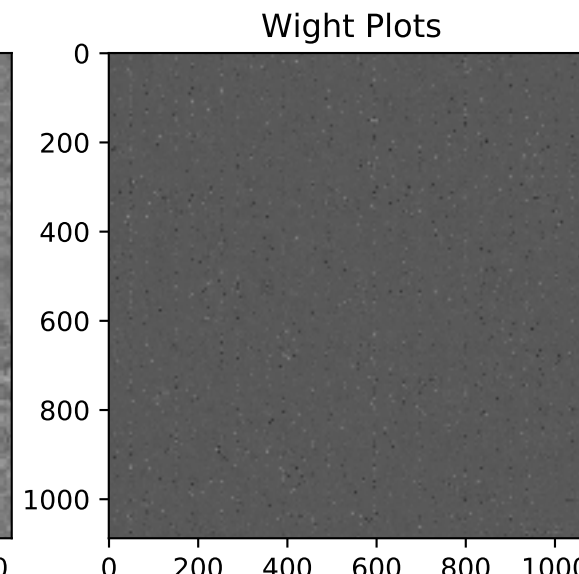
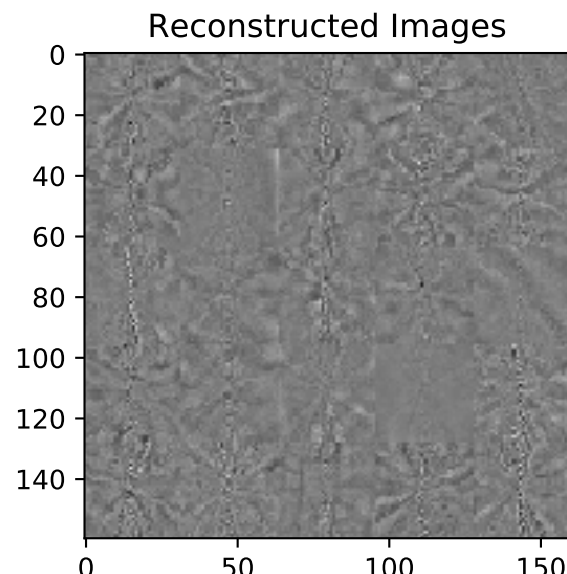
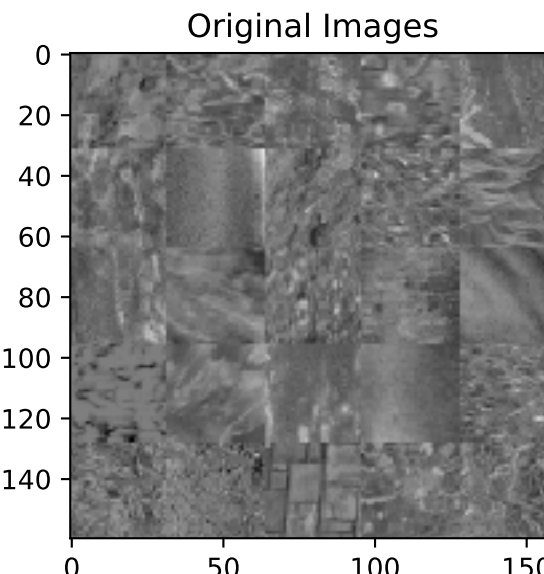
Trained model : 237

wscale : 0.010000
learn_rate : 5.000000
batch size : 3000
beta : 0.001000
loss : 118.197800
msq : 118.197472
sparsity : 0.325642



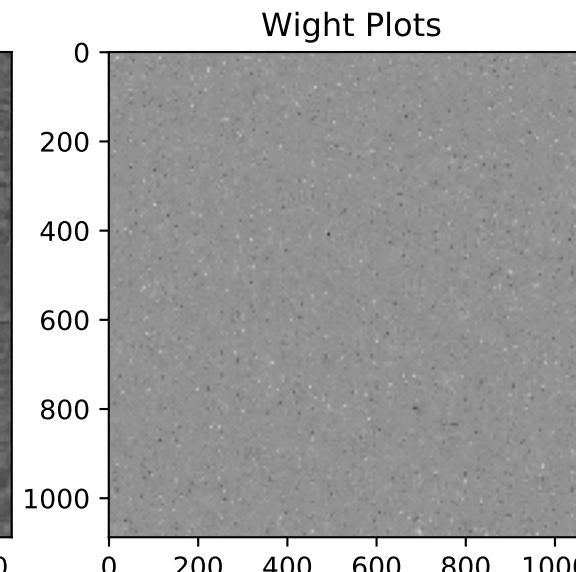
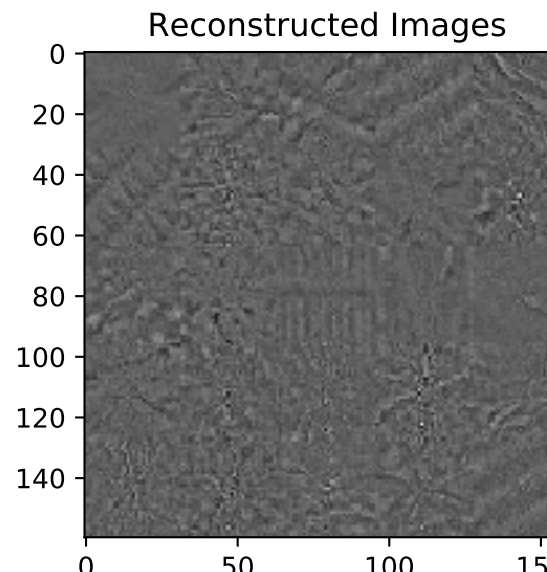
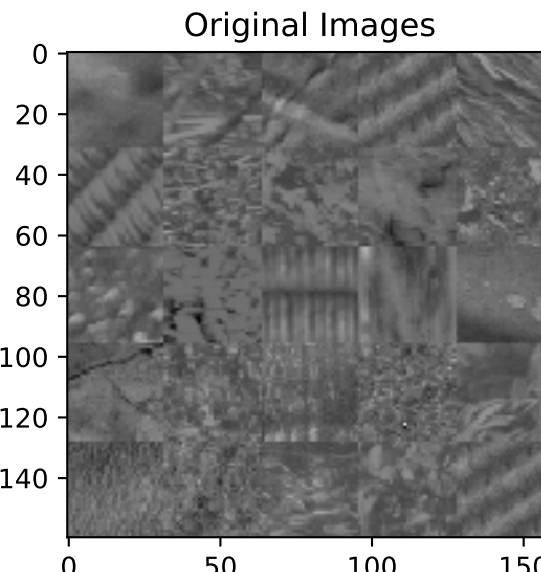
Trained model : 238

wscale : 0.010000
learn_rate : 5.000000
batch size : 3000
beta : 0.010000
loss : 106.580368
msq : 106.577301
sparsity : 0.306511



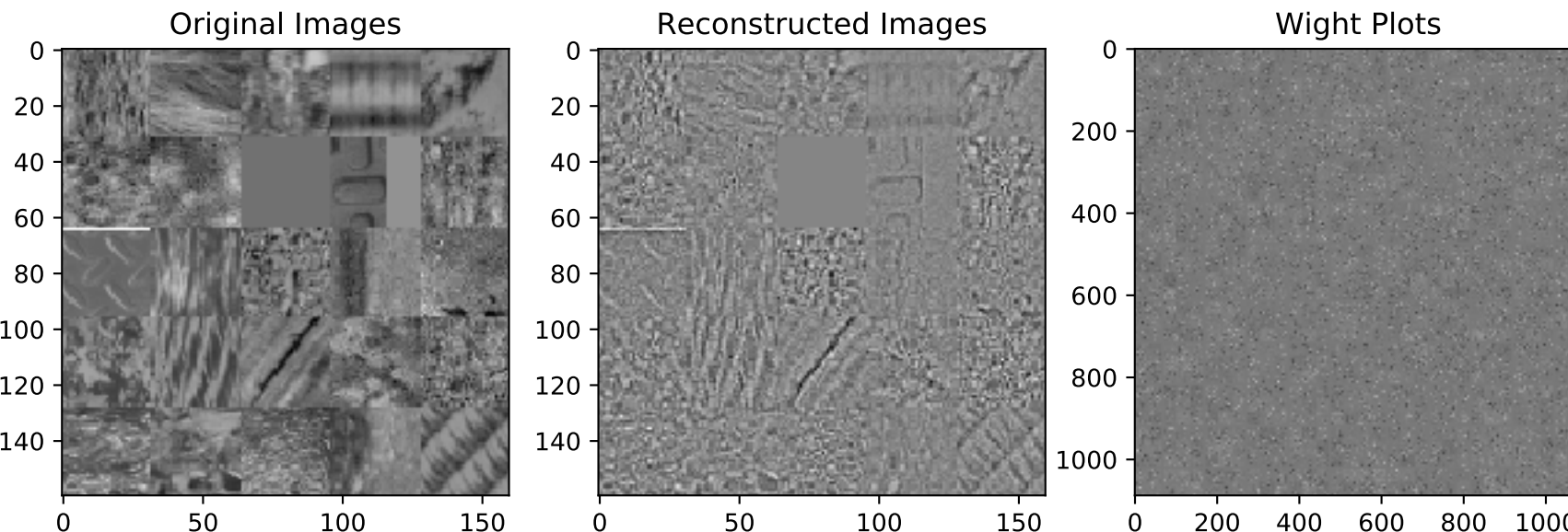
Trained model : 239

wscale : 0.010000
learn_rate : 5.000000
batch size : 3000
beta : 0.100000
loss : 74.220451
msq : 74.191032
sparsity : 0.294225



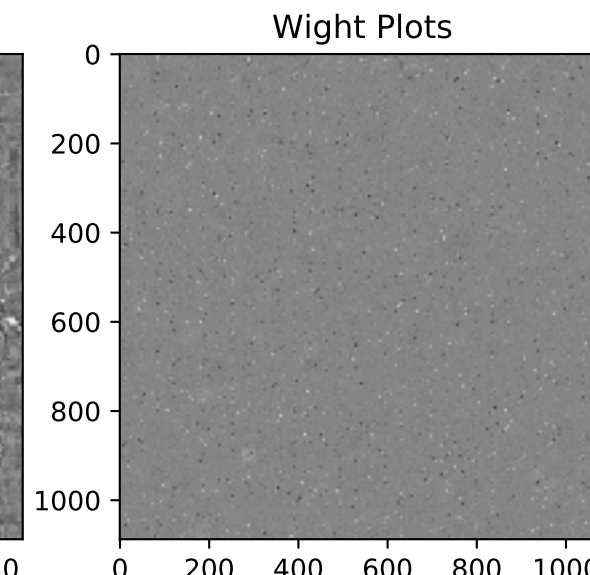
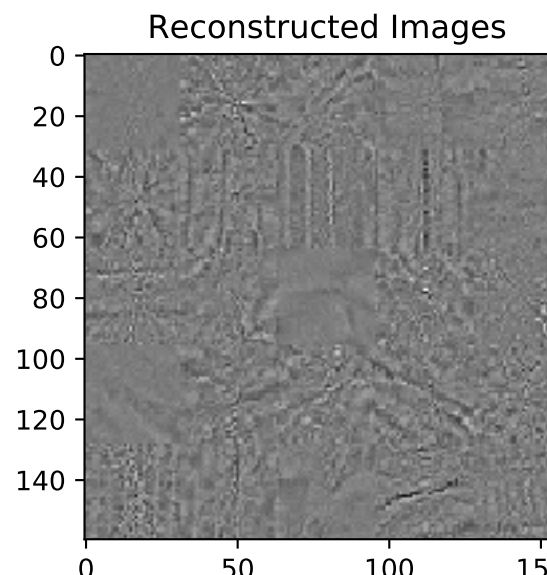
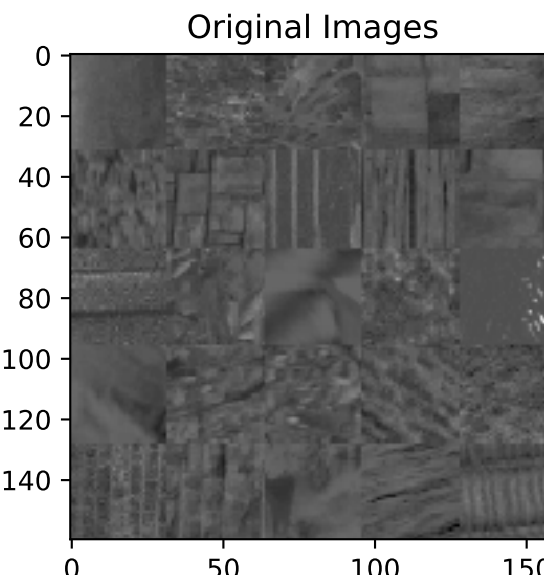
Trained model : 240

wscale : 0.010000
learn_rate : 5.000000
batch size : 3000
beta : 1.000000
loss : 391.425903
msq : 390.961700
sparsity : 0.464194



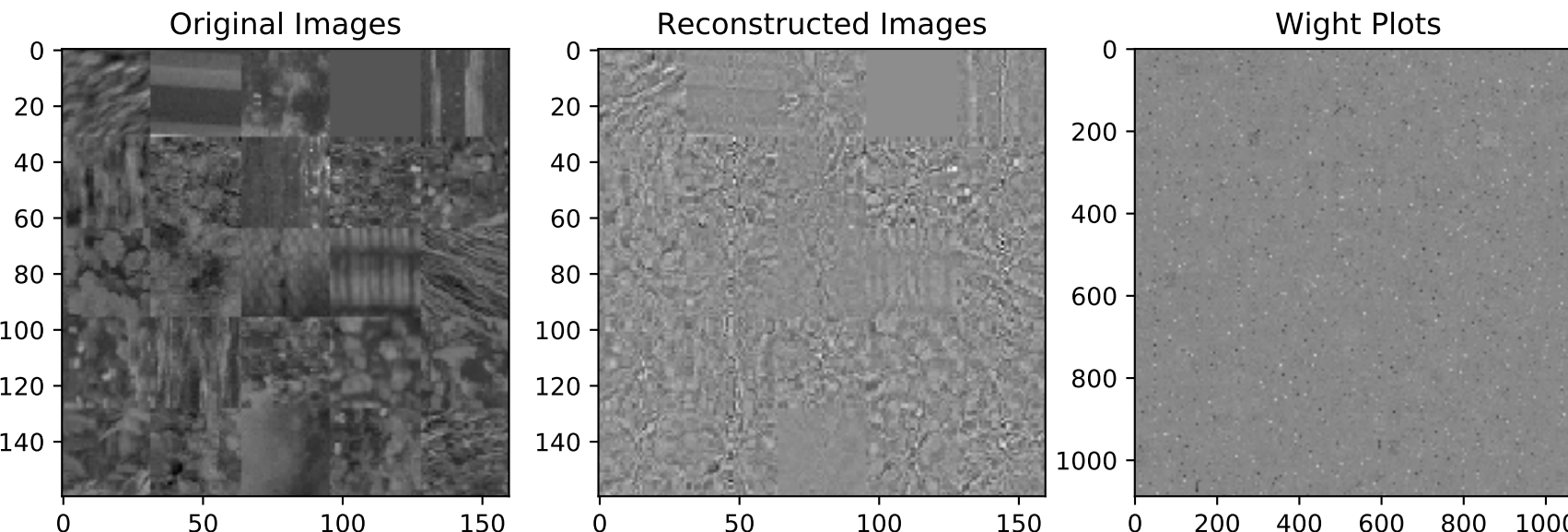
Trained model : 241

wscale : 0.010000
learn_rate : 5.000000
batch size : 4000
beta : 0.000100
loss : 41.181351
msq : 41.181328
sparsity : 0.245744



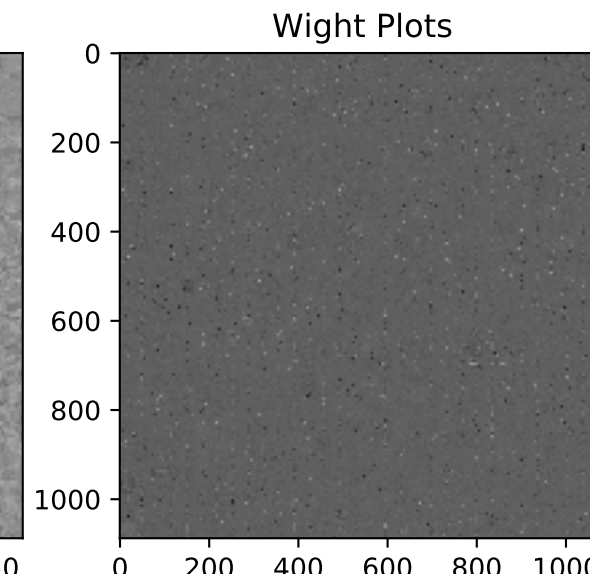
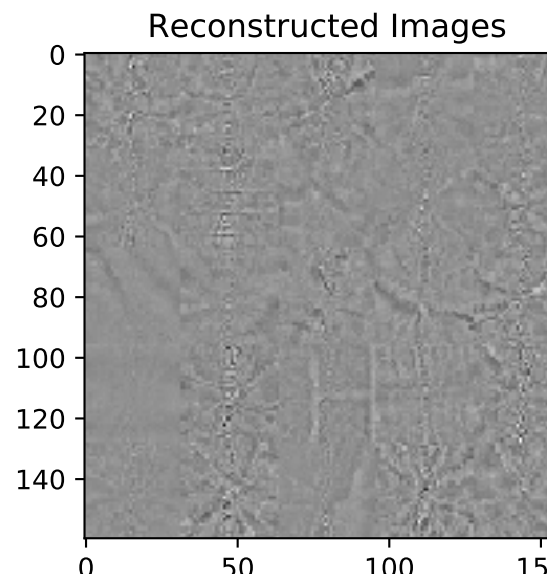
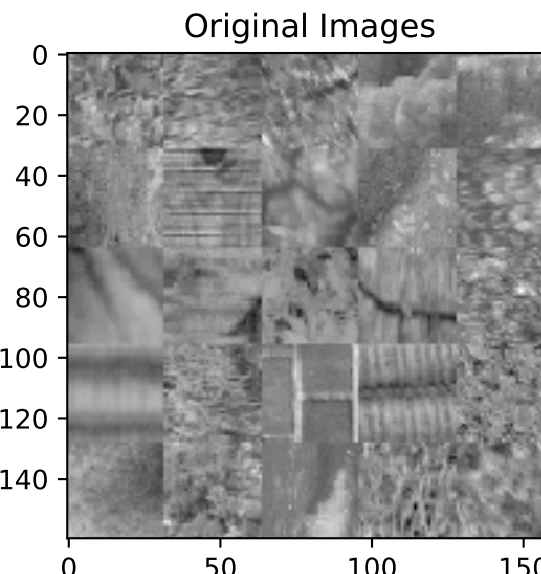
Trained model : 242

wscale : 0.010000
learn_rate : 5.000000
batch size : 4000
beta : 0.001000
loss : 39.484646
msq : 39.484402
sparsity : 0.244055



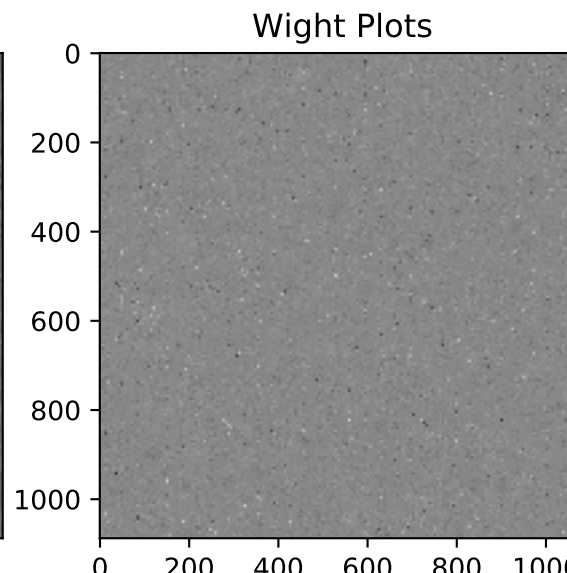
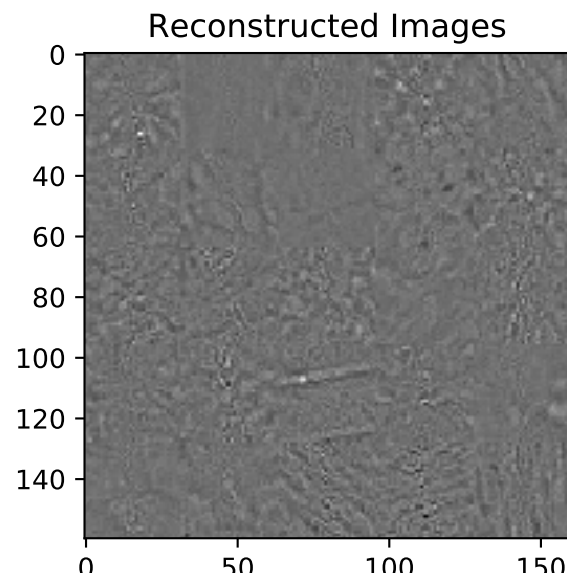
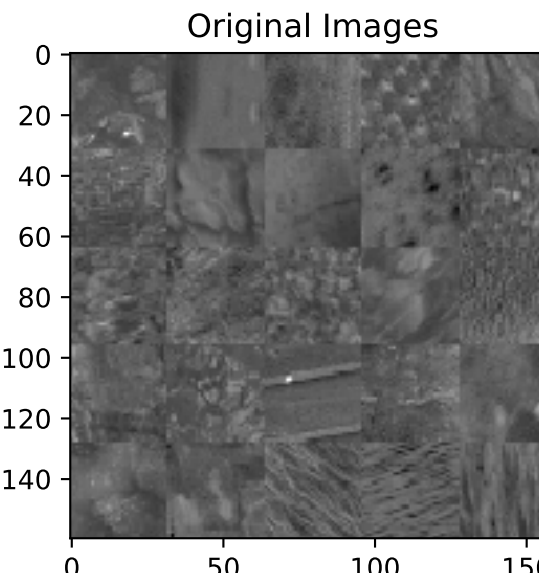
Trained model : 243

wscale : 0.010000
learn_rate : 5.000000
batch size : 4000
beta : 0.010000
loss : 47.921692
msq : 47.919220
sparsity : 0.247268



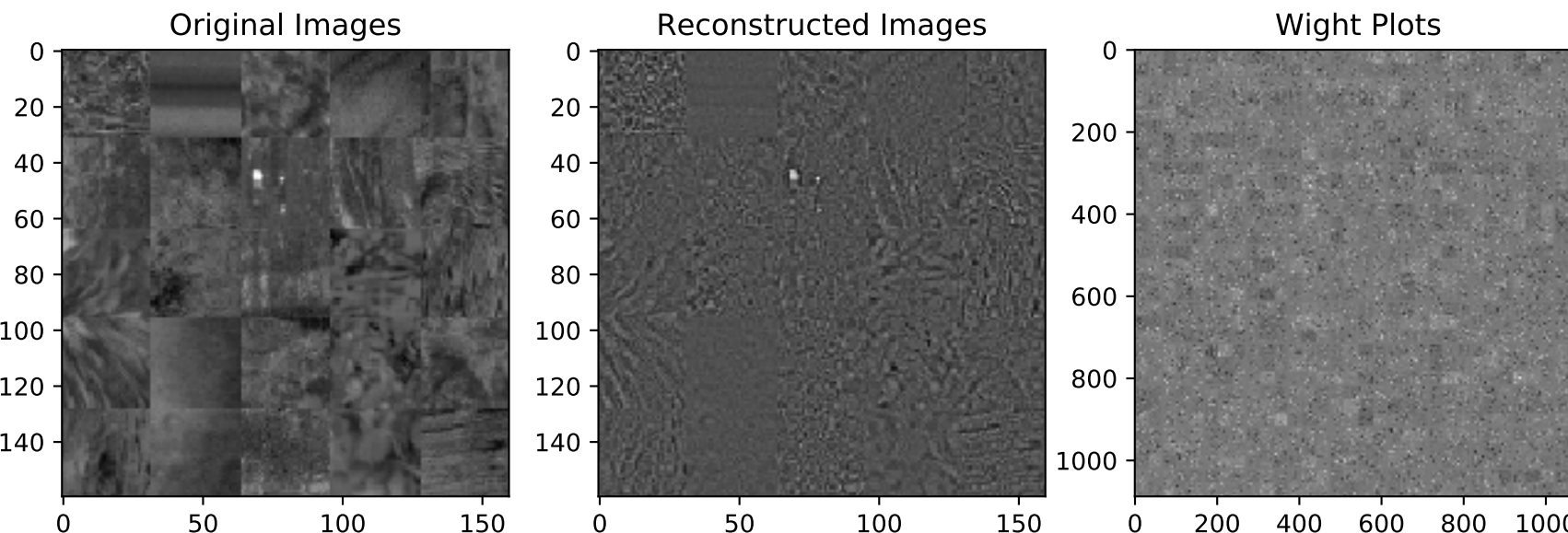
Trained model : 244

wscale : 0.010000
learn_rate : 5.000000
batch size : 4000
beta : 0.100000
loss : 34.496880
msq : 34.472775
sparsity : 0.241032



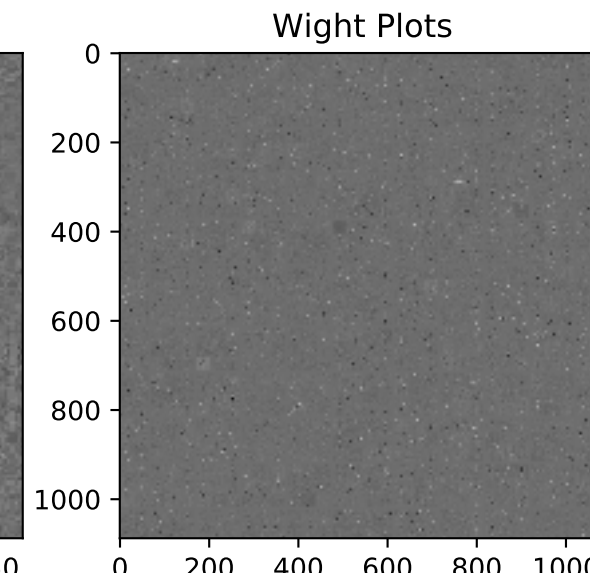
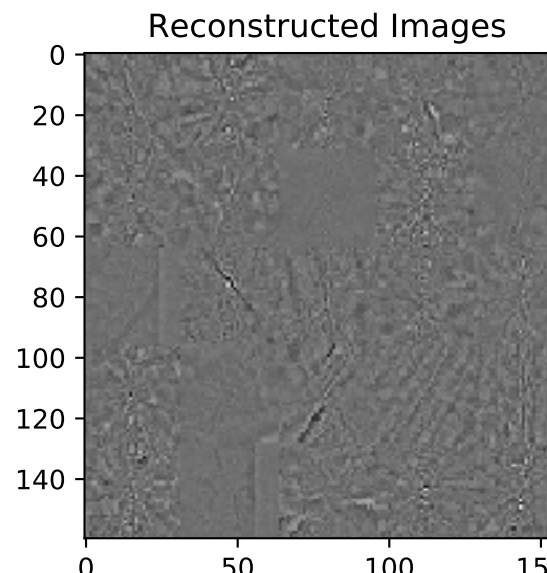
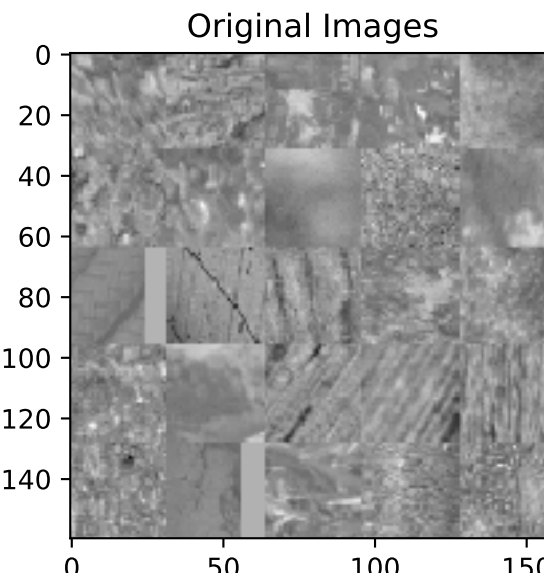
Trained model : 245

wscale : 0.010000
learn_rate : 5.000000
batch size : 4000
beta : 1.000000
loss : 160.338120
msq : 159.971008
sparsity : 0.367116



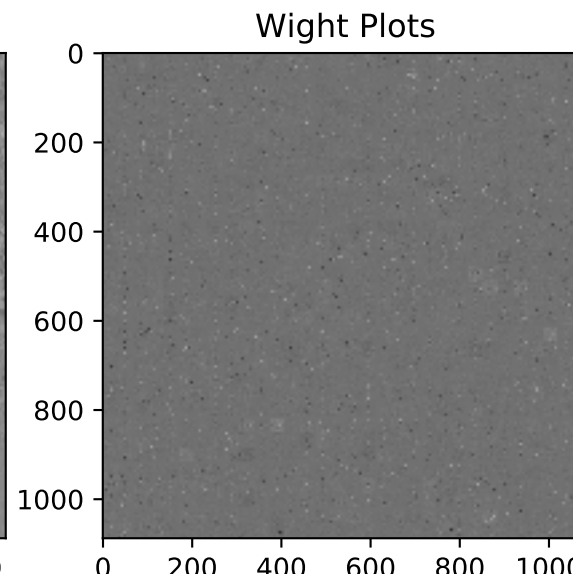
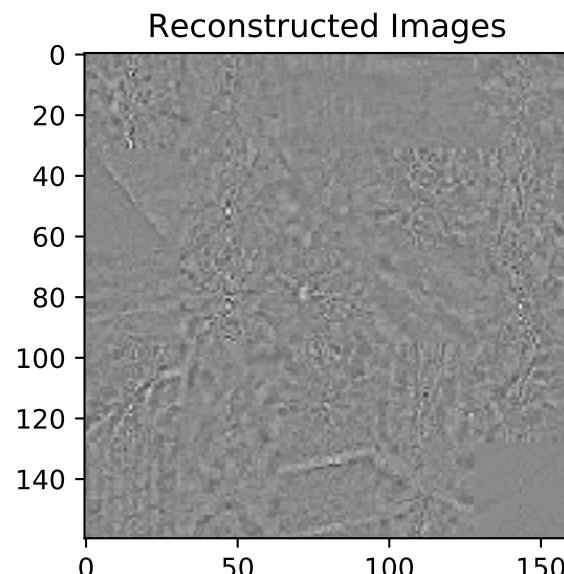
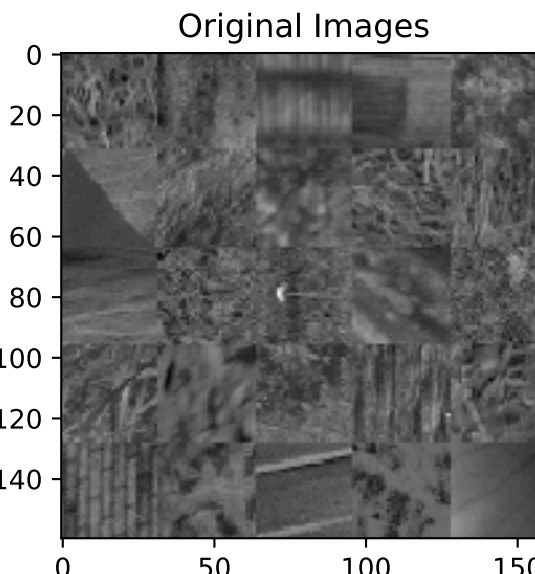
Trained model : 246

wscale : 0.010000
learn_rate : 5.000000
batch size : 5000
beta : 0.000100
loss : 20.667381
msq : 20.667360
sparsity : 0.205311



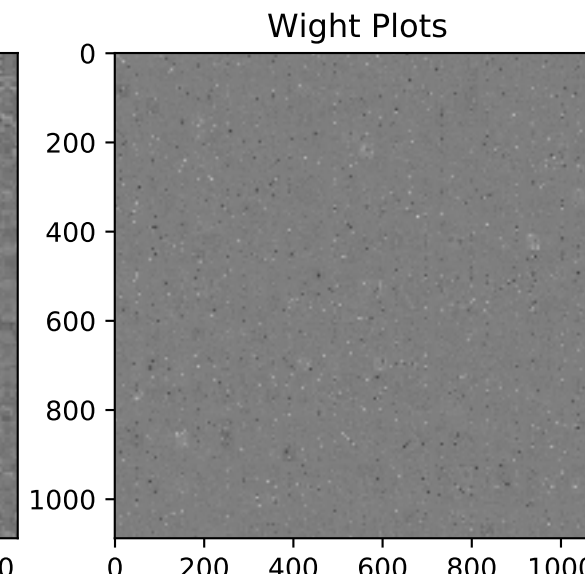
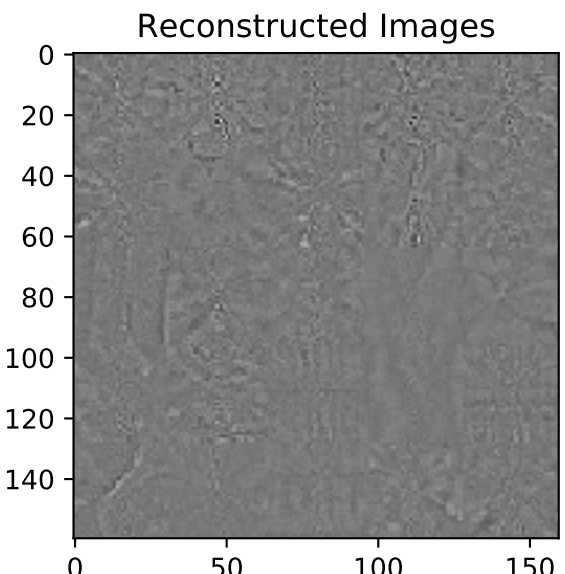
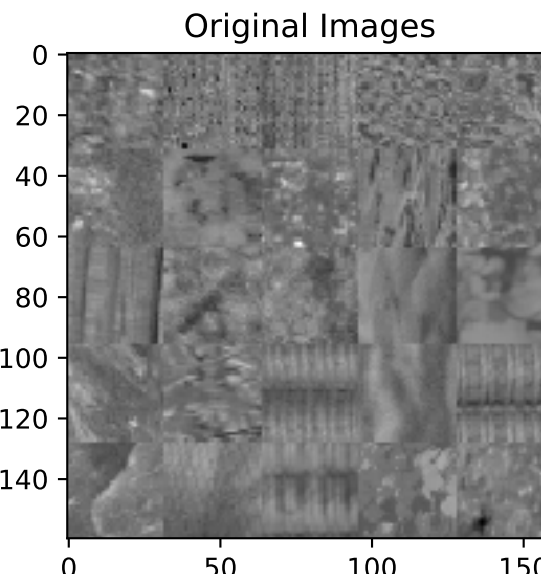
Trained model : 247

wscale : 0.010000
learn_rate : 5.000000
batch size : 5000
beta : 0.001000
loss : 24.208475
msq : 24.208261
sparsity : 0.213131



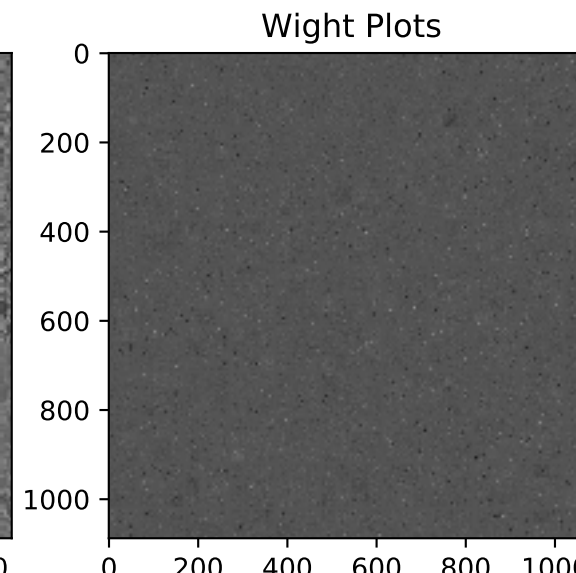
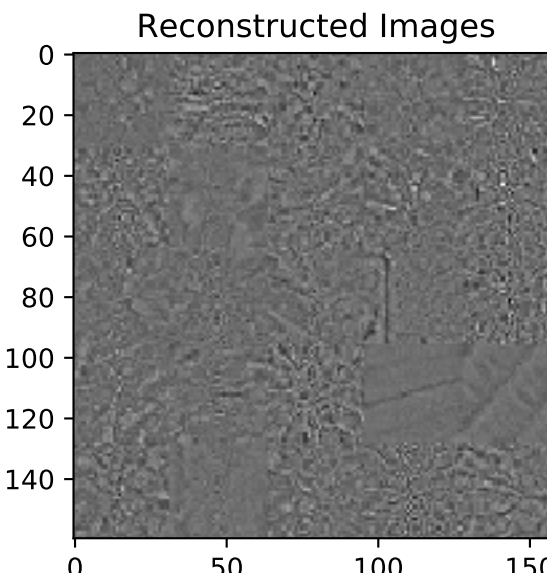
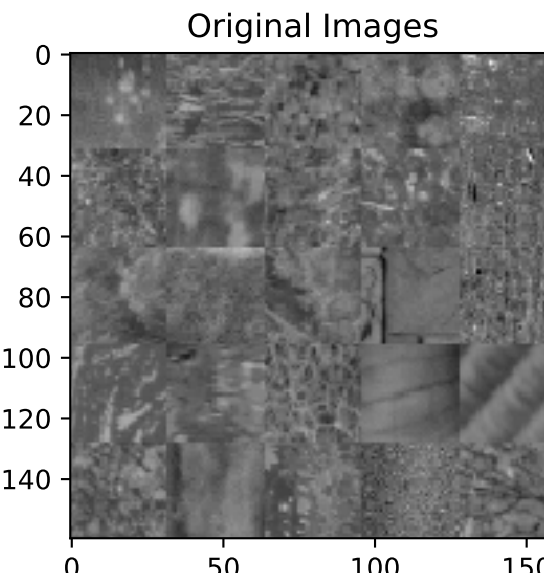
Trained model : 248

wscale : 0.010000
learn_rate : 5.000000
batch size : 5000
beta : 0.010000
loss : 27.261497
msq : 27.259344
sparsity : 0.215421



Trained model : 249

wscale : 0.010000
learn_rate : 5.000000
batch size : 5000
beta : 0.100000
loss : 19.818171
msq : 19.797230
sparsity : 0.209412



Trained model : 250

wscale : 0.010000
learn_rate : 5.000000
batch size : 5000
beta : 1.000000
loss : 87.332176
msq : 87.023796
sparsity : 0.308382

