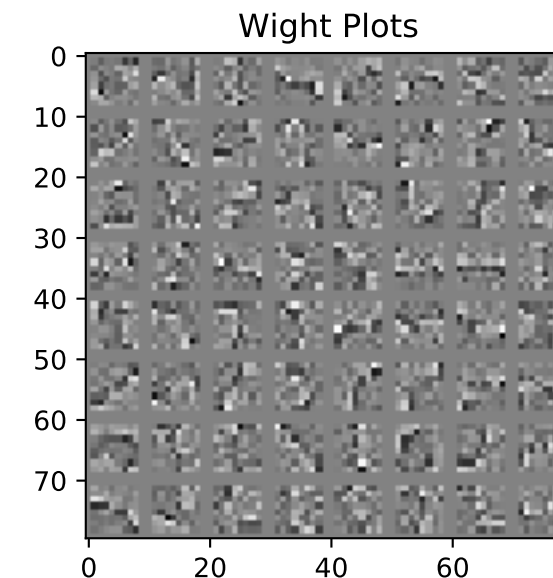
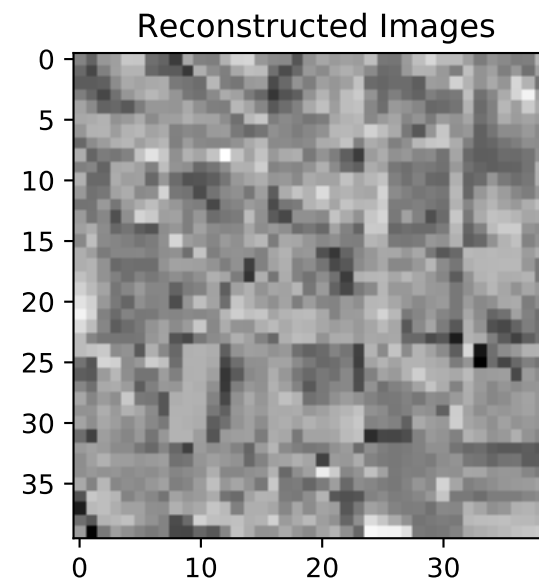
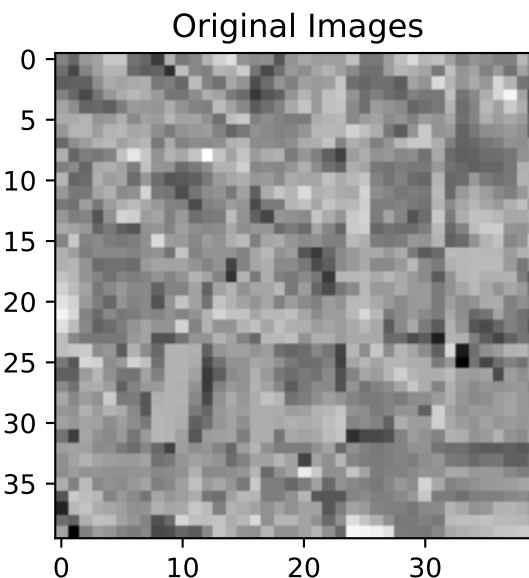


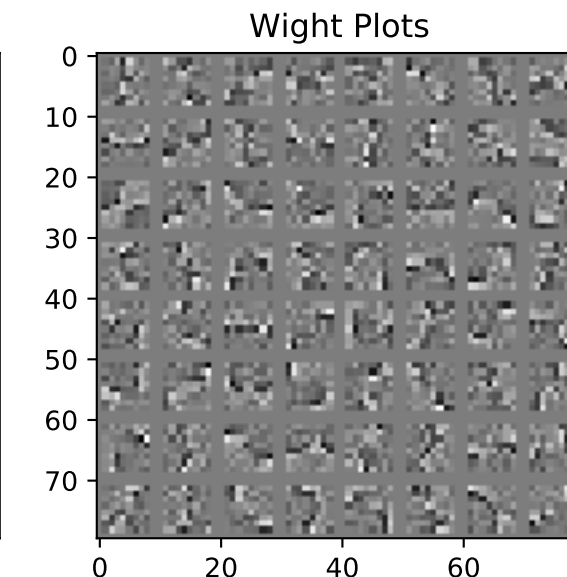
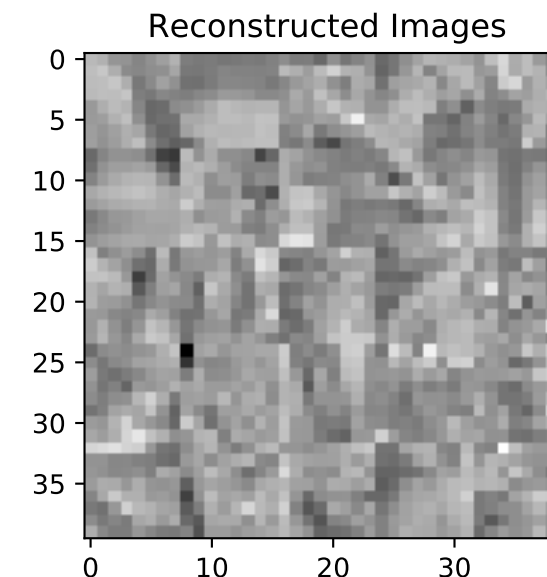
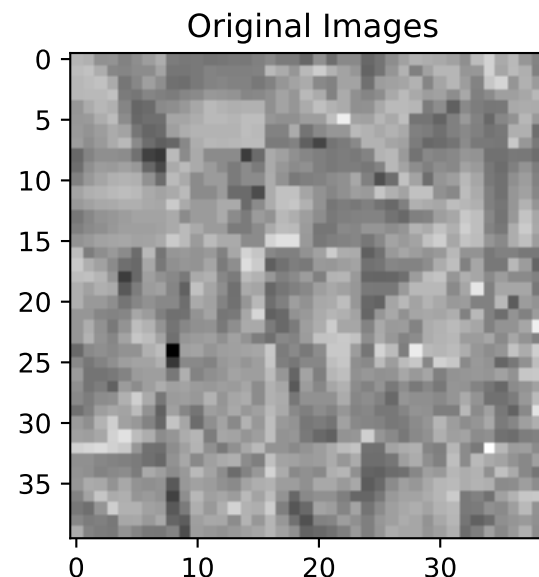
Trained model : 1

wscale : 0.001000
learn_rate : 0.000500
batch size : 1000
beta : 0.000100
loss : 0.000079
msq : 0.000070
sparsity : 0.098321



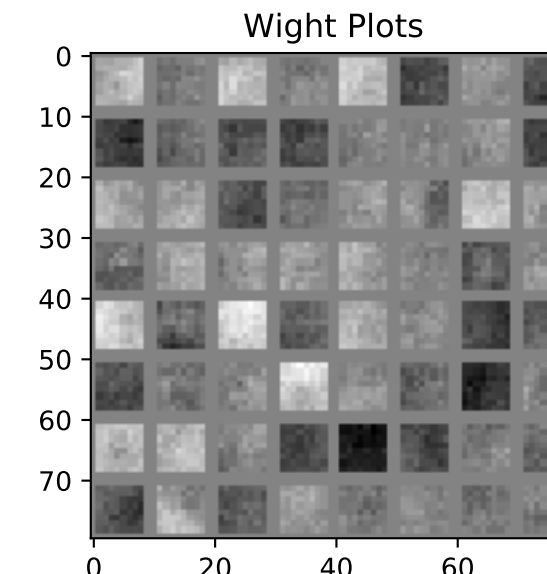
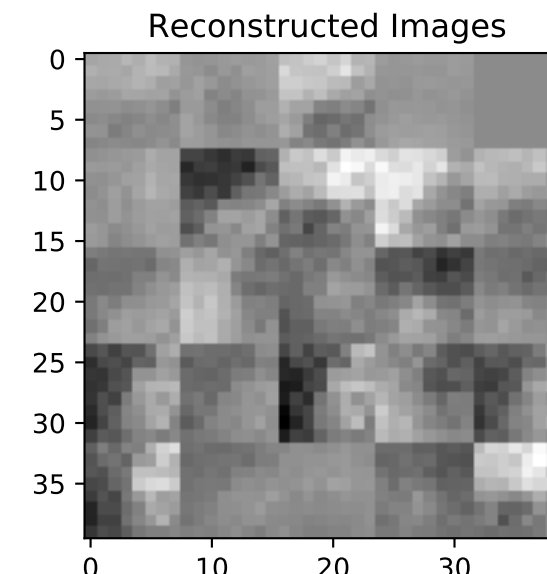
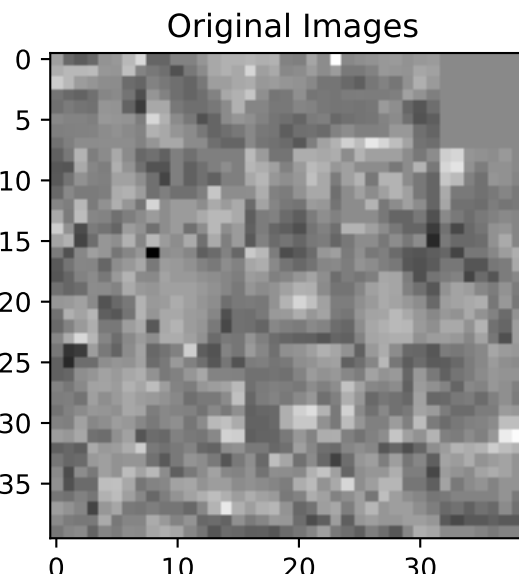
Trained model : 2

wscale : 0.001000
learn_rate : 0.000500
batch size : 1000
beta : 0.001000
loss : 0.000214
msq : 0.000116
sparsity : 0.098293



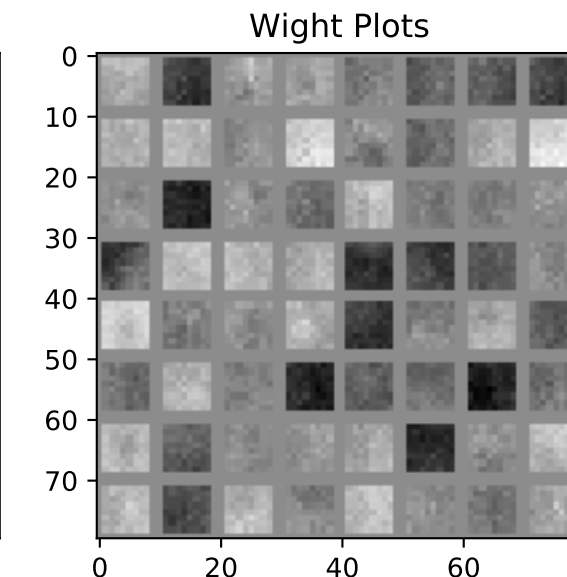
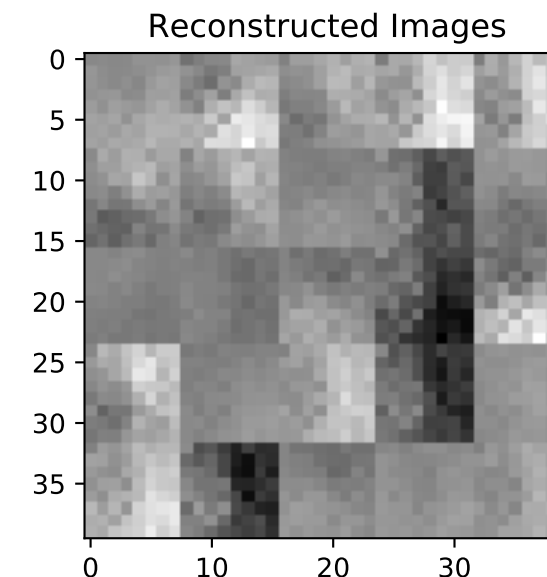
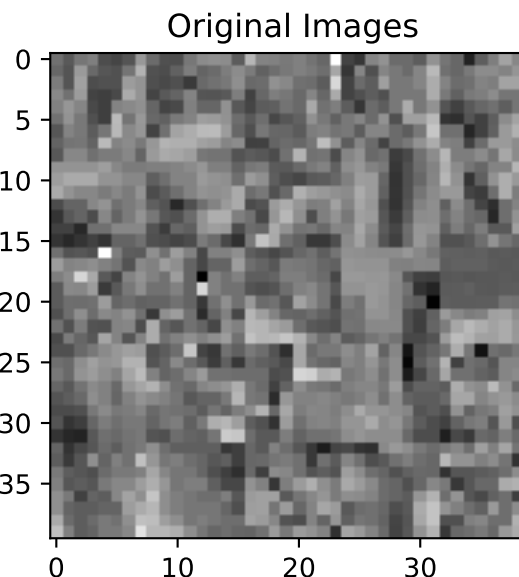
Trained model : 3

wscale : 0.001000
learn_rate : 0.000500
batch size : 1000
beta : 0.010000
loss : 0.015329
msq : 0.015328
sparsity : 0.000068



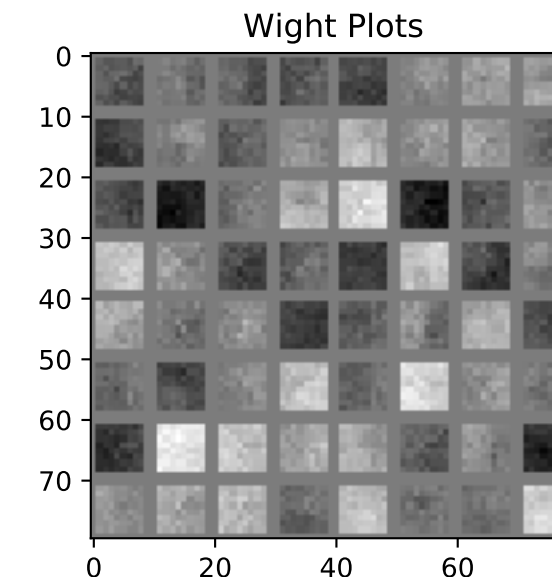
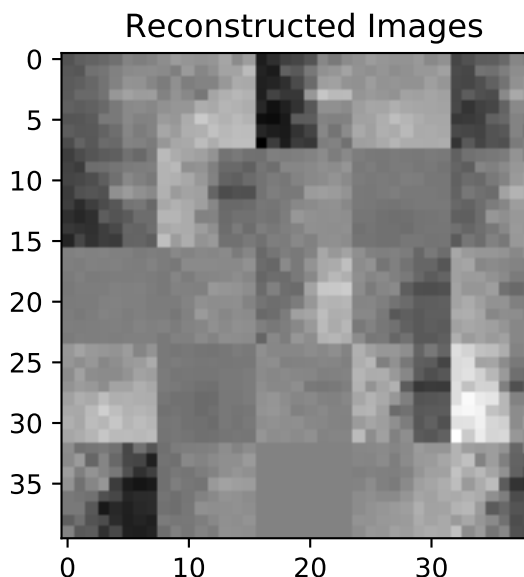
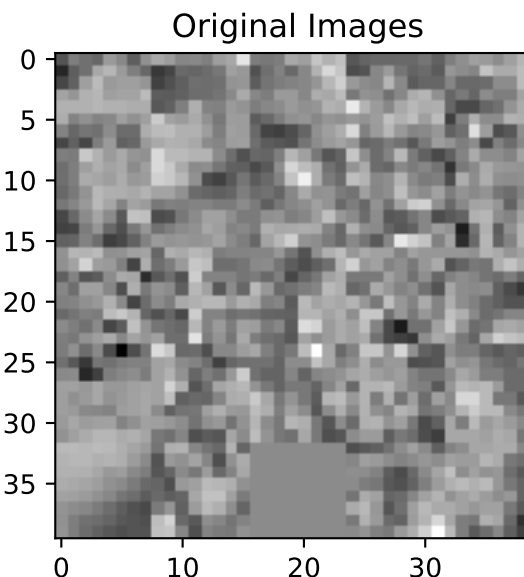
Trained model : 4

wscale : 0.001000
learn_rate : 0.000500
batch size : 1000
beta : 0.100000
loss : 0.015522
msq : 0.015516
sparsity : 0.000065



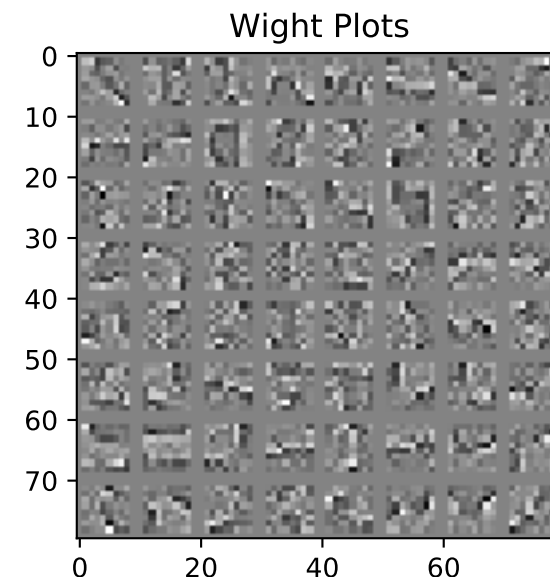
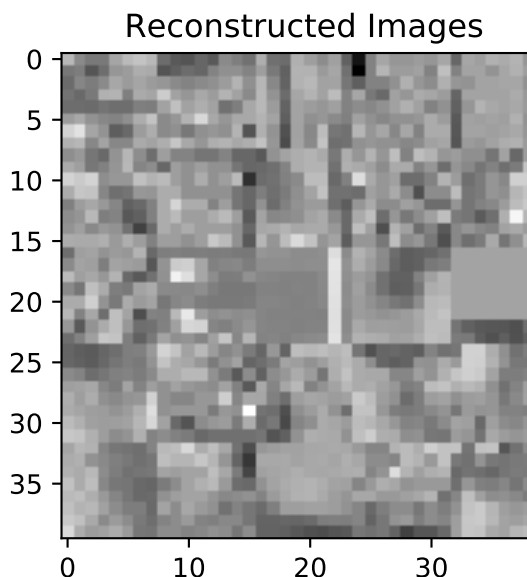
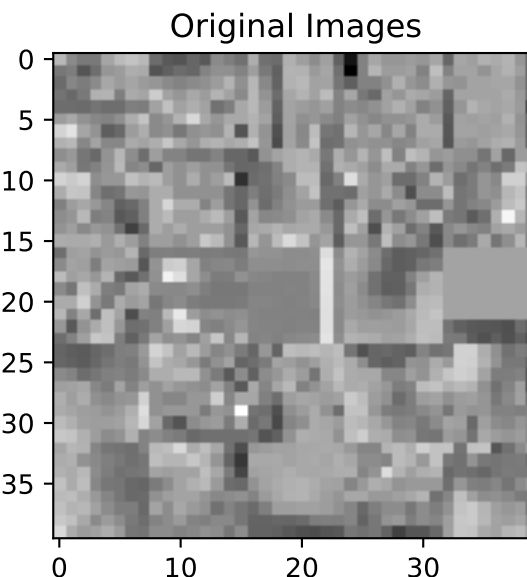
Trained model : 5

wscale : 0.001000
learn_rate : 0.000500
batch size : 1000
beta : 1.000000
loss : 0.015537
msq : 0.015469
sparsity : 0.000068



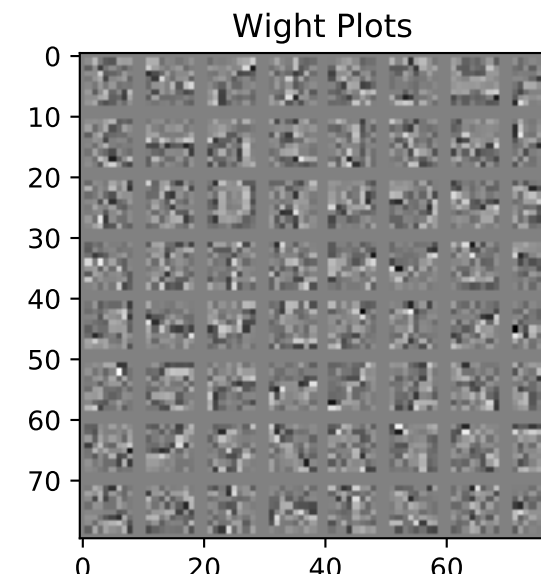
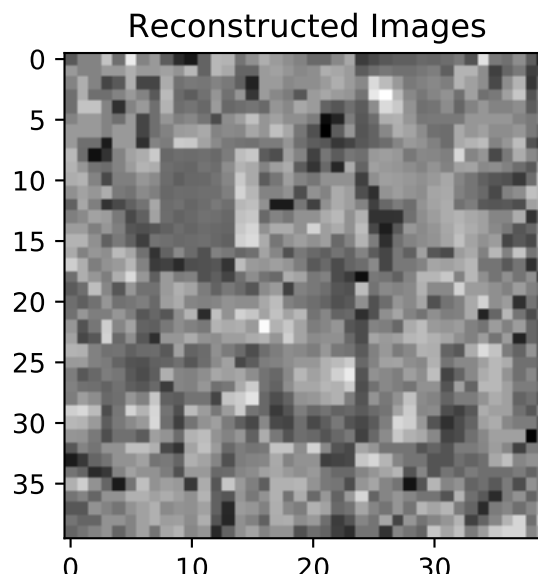
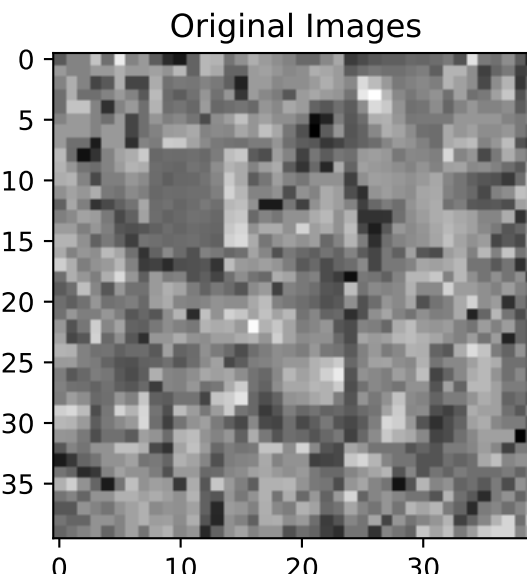
Trained model : 6

wscale : 0.001000
learn_rate : 0.000500
batch size : 2000
beta : 0.000100
loss : 0.000010
msq : 0.000000
sparsity : 0.099294



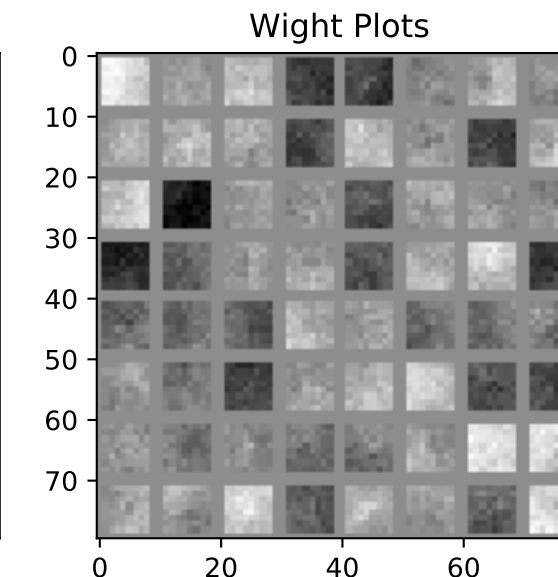
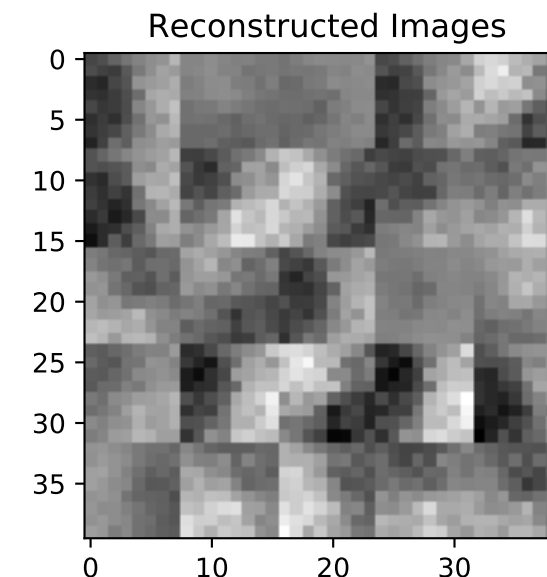
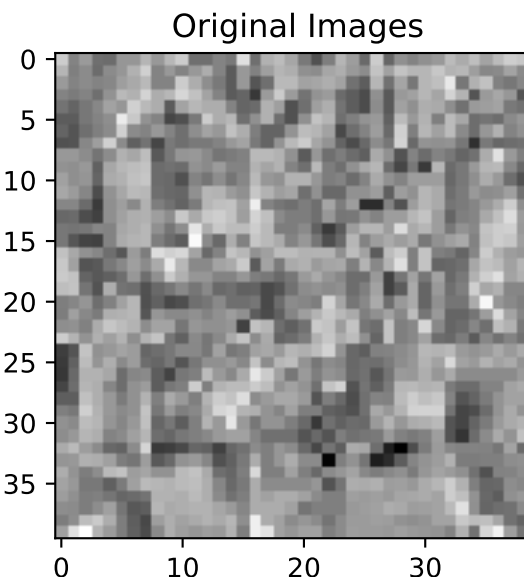
Trained model : 7

wscale : 0.001000
learn_rate : 0.000500
batch size : 2000
beta : 0.001000
loss : 0.000099
msq : 0.000000
sparsity : 0.098766



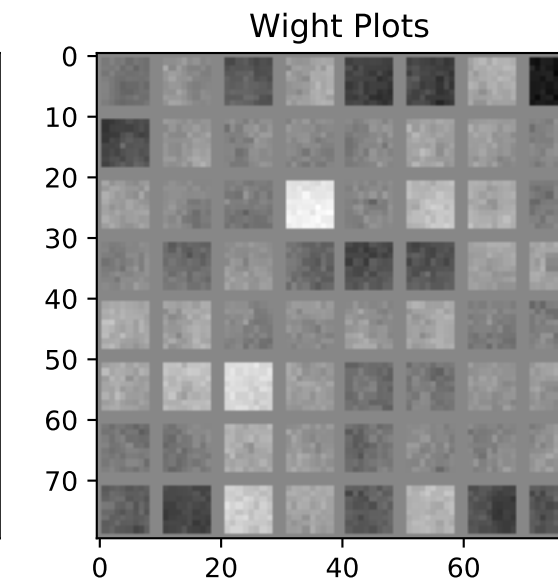
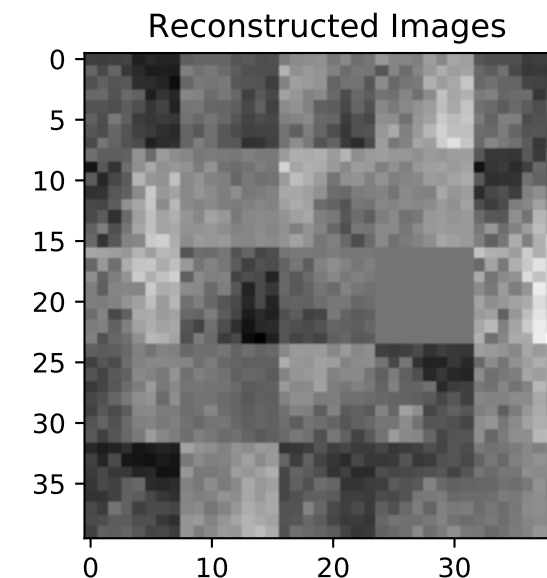
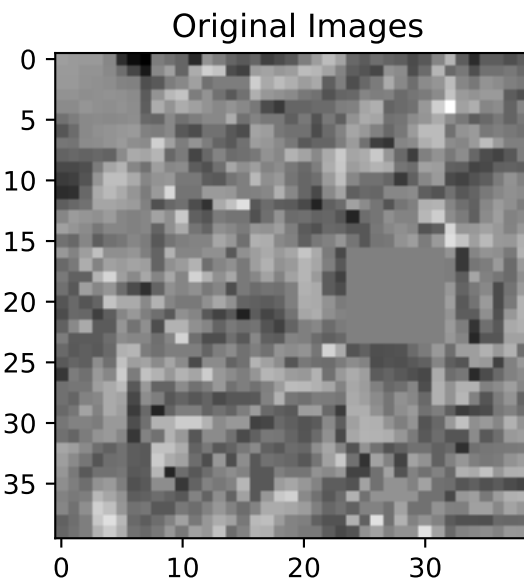
Trained model : 8

wscale : 0.001000
learn_rate : 0.000500
batch size : 2000
beta : 0.010000
loss : 0.015376
msq : 0.015375
sparsity : 0.000062



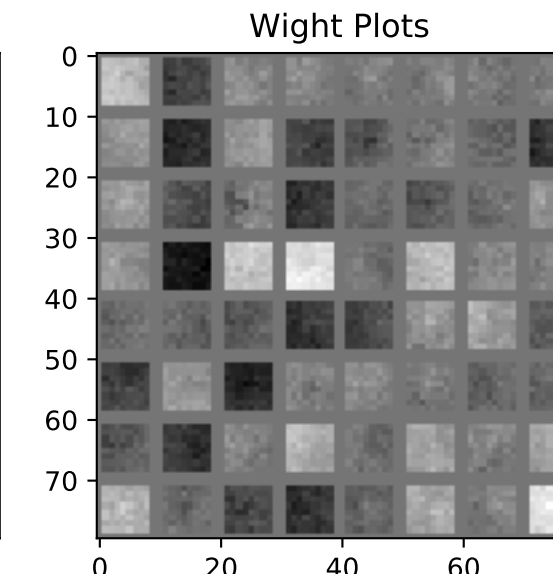
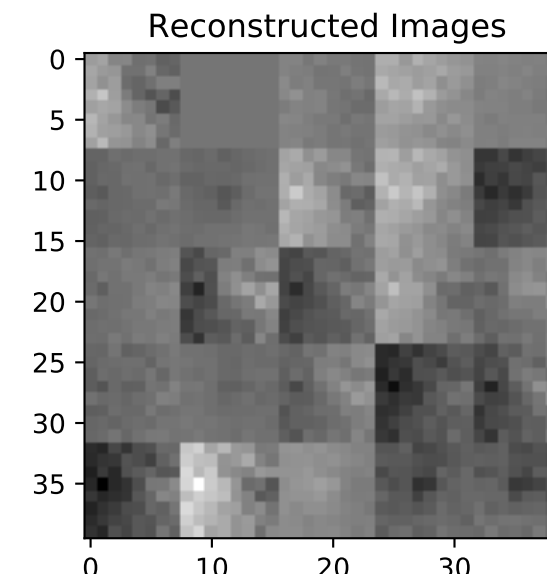
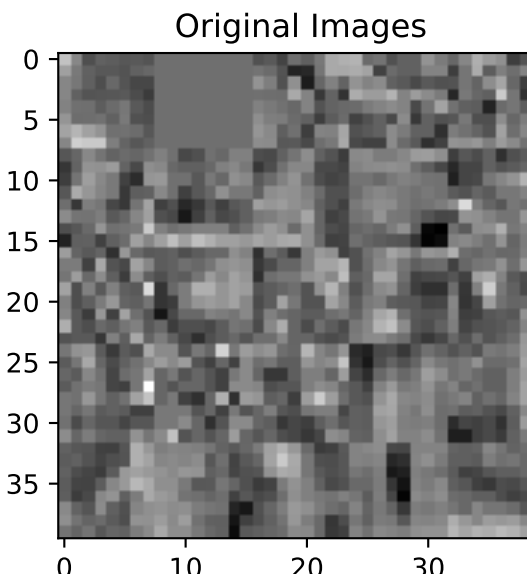
Trained model : 9

wscale : 0.001000
learn_rate : 0.000500
batch size : 2000
beta : 0.100000
loss : 0.015350
msq : 0.015344
sparsity : 0.000060



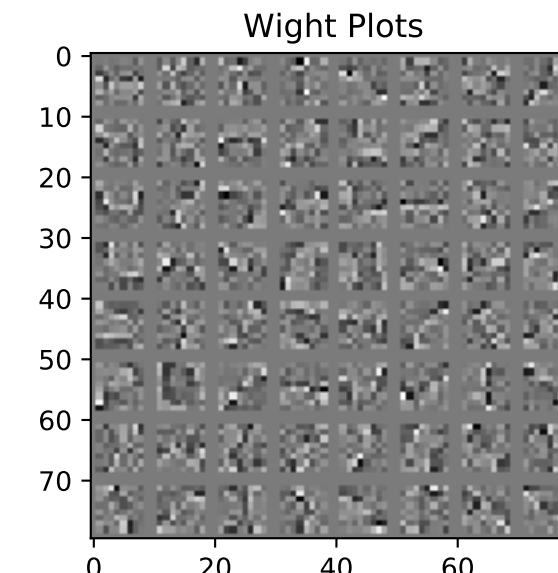
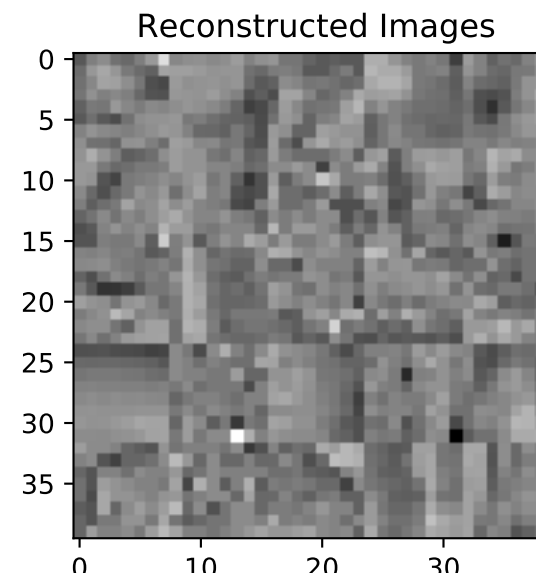
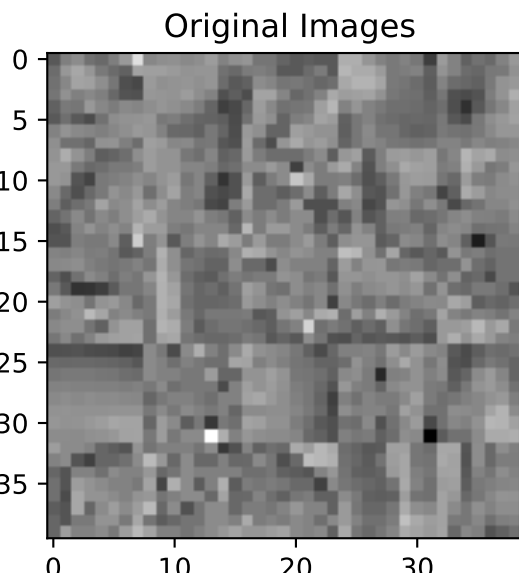
Trained model : 10

wscale : 0.001000
learn_rate : 0.000500
batch size : 2000
beta : 1.000000
loss : 0.015451
msq : 0.015391
sparsity : 0.000061



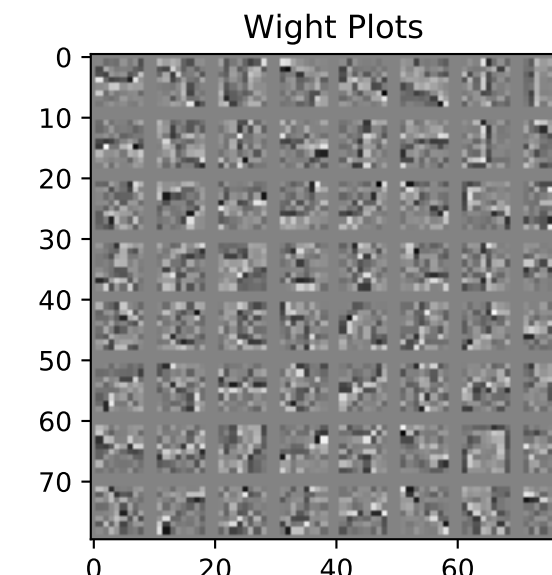
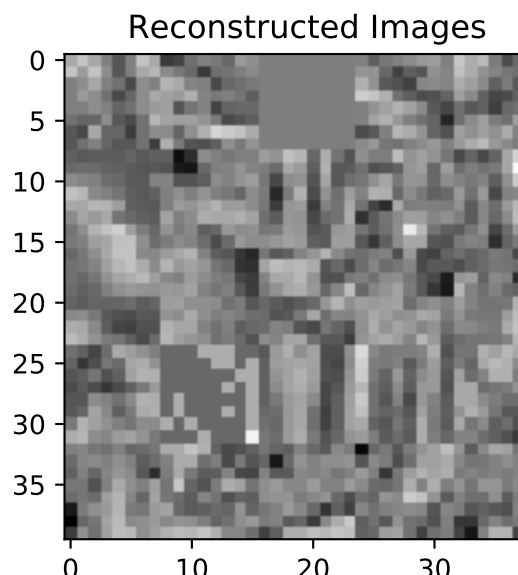
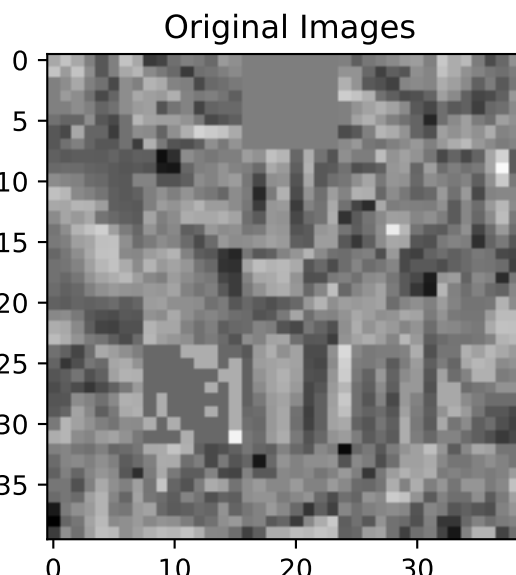
Trained model : 11

wscale : 0.001000
learn_rate : 0.000500
batch size : 3000
beta : 0.000100
loss : 0.000010
msq : 0.000000
sparsity : 0.098570



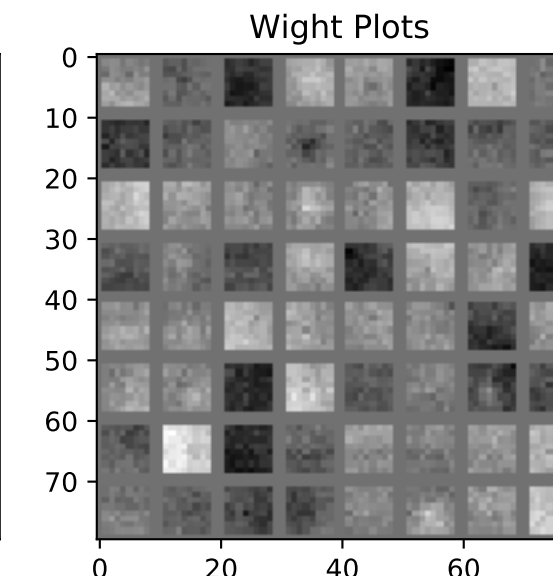
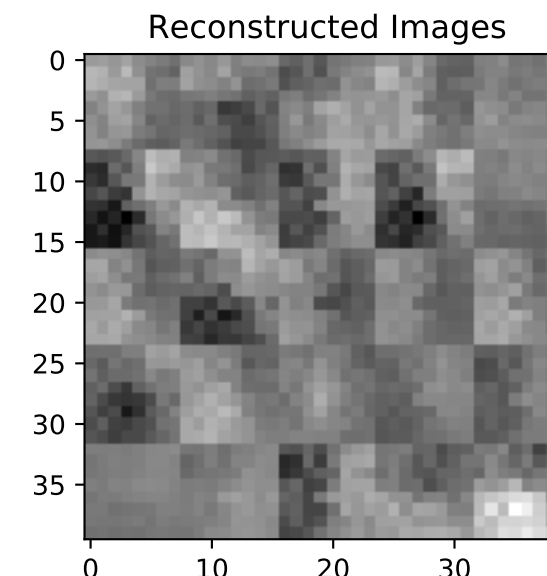
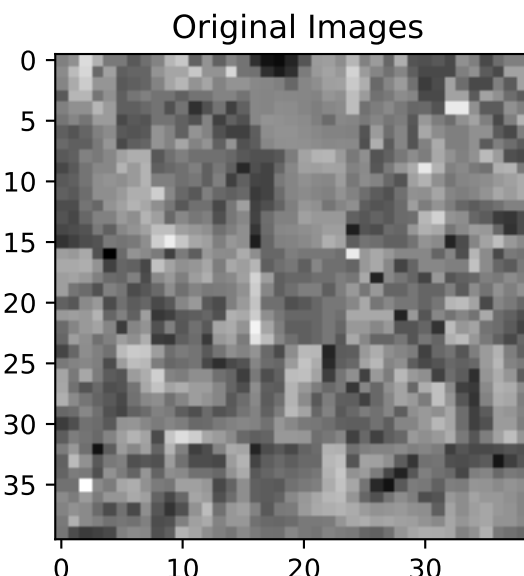
Trained model : 12

wscale : 0.001000
learn_rate : 0.000500
batch size : 3000
beta : 0.001000
loss : 0.000099
msq : 0.000000
sparsity : 0.098620



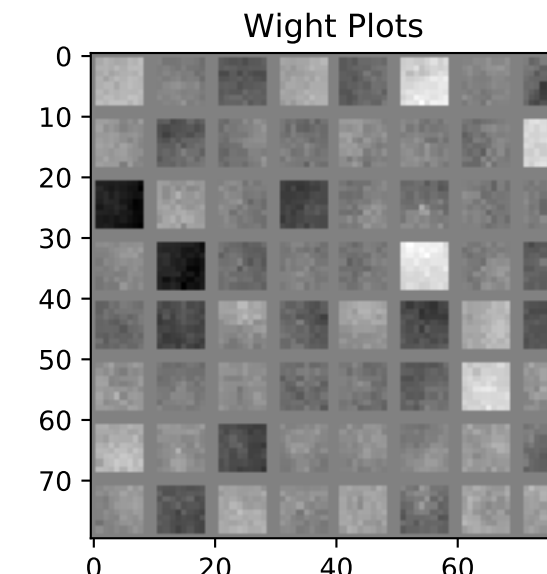
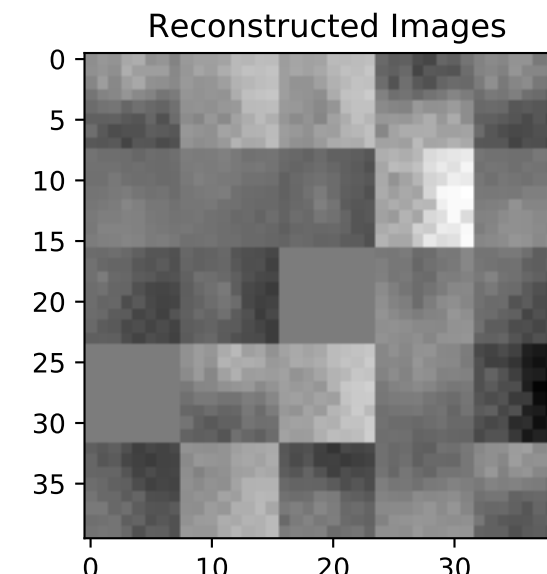
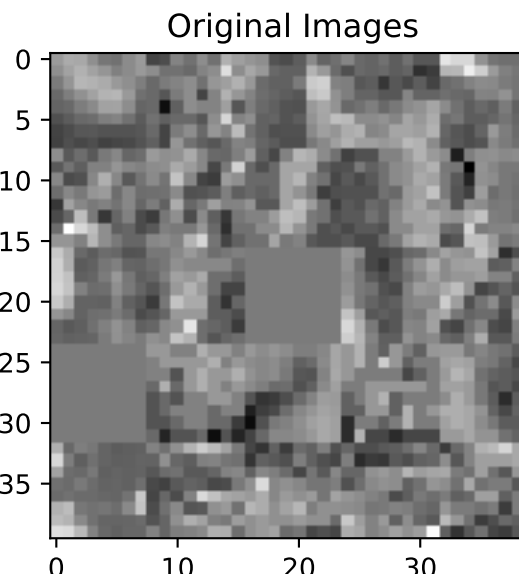
Trained model : 13

wscale : 0.001000
learn_rate : 0.000500
batch size : 3000
beta : 0.010000
loss : 0.015485
msq : 0.015484
sparsity : 0.000062



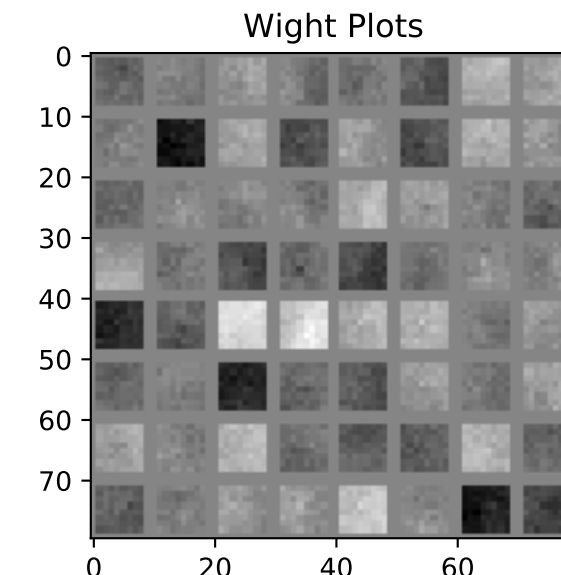
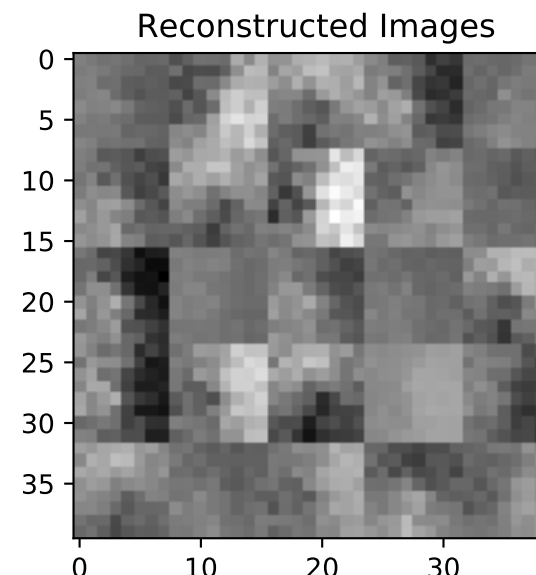
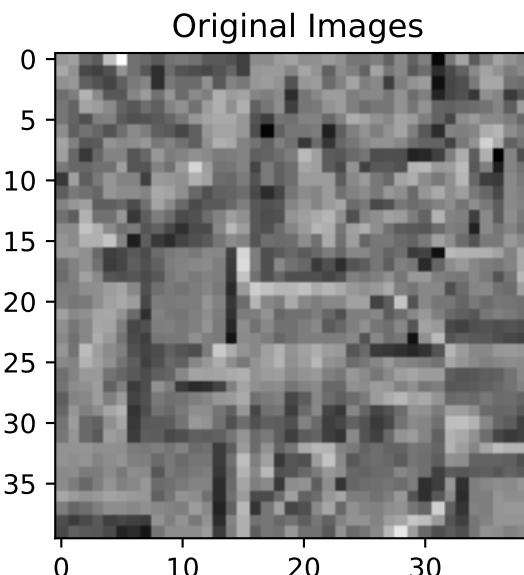
Trained model : 14

wscale : 0.001000
learn_rate : 0.000500
batch size : 3000
beta : 0.100000
loss : 0.015412
msq : 0.015406
sparsity : 0.000057



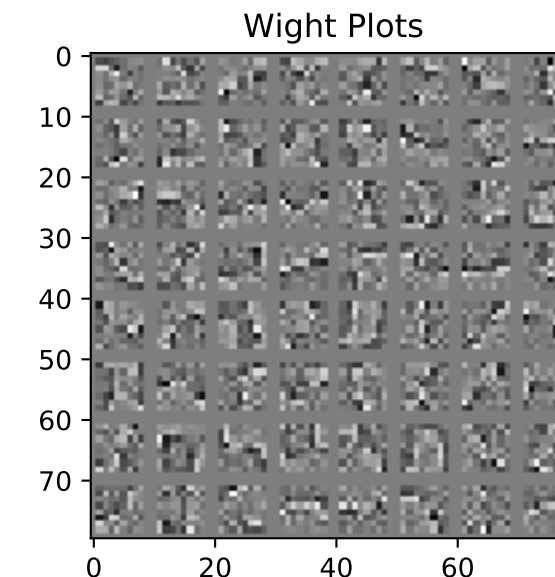
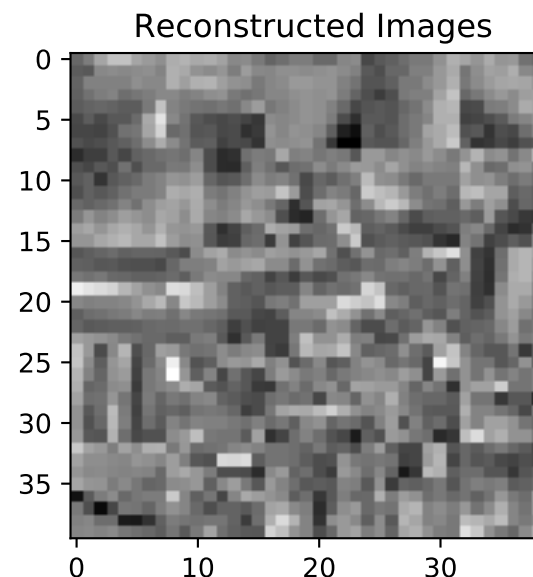
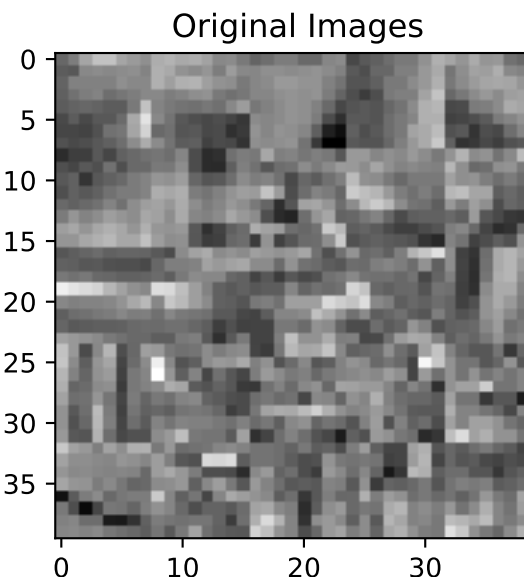
Trained model : 15

wscale : 0.001000
learn_rate : 0.000500
batch size : 3000
beta : 1.000000
loss : 0.015549
msq : 0.015484
sparsity : 0.000064



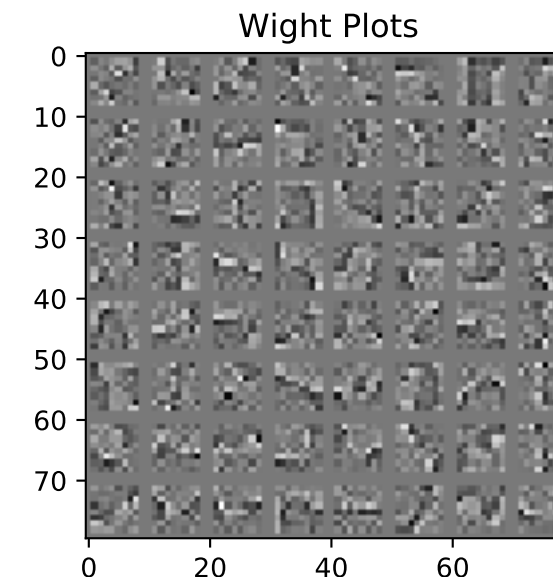
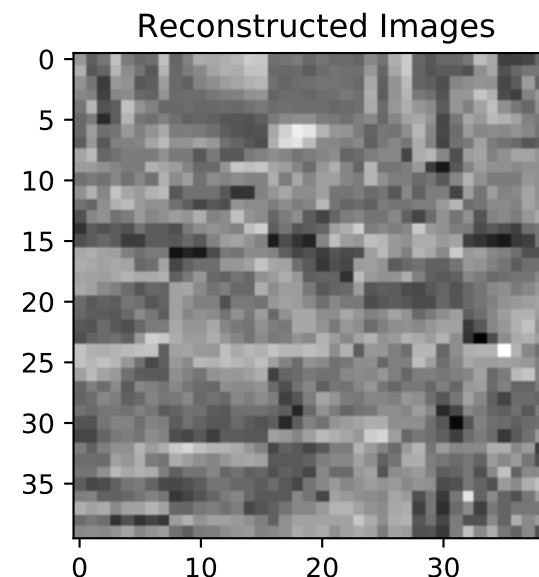
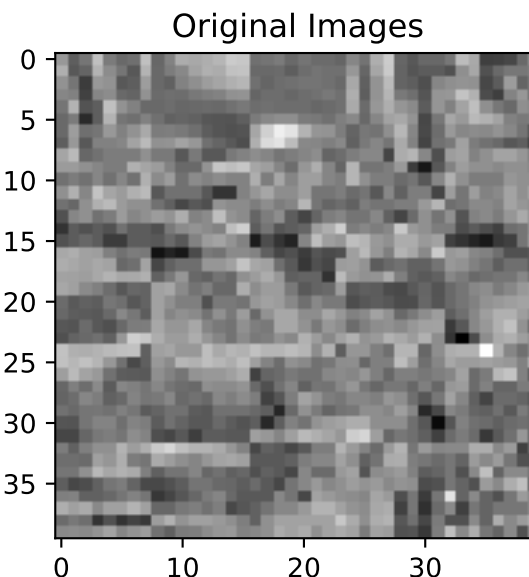
Trained model : 16

wscale : 0.001000
learn_rate : 0.000500
batch size : 4000
beta : 0.000100
loss : 0.000010
msq : 0.000000
sparsity : 0.099187



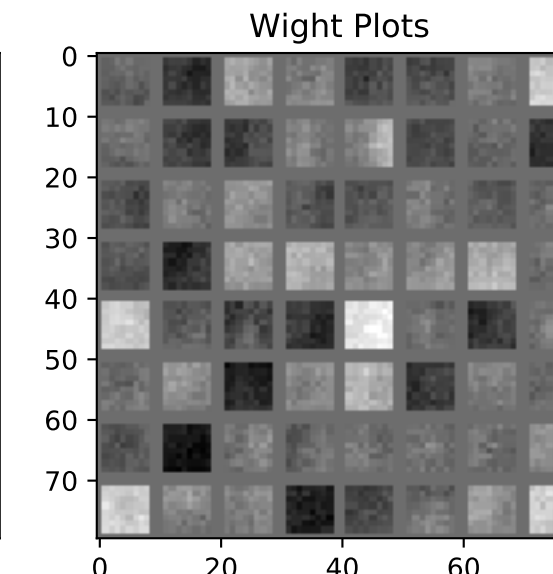
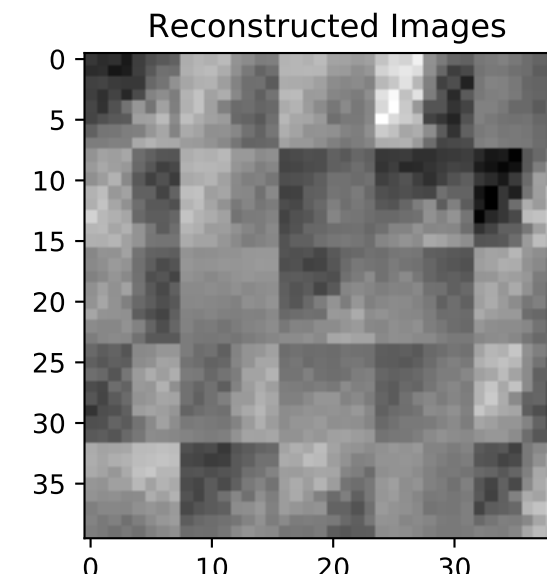
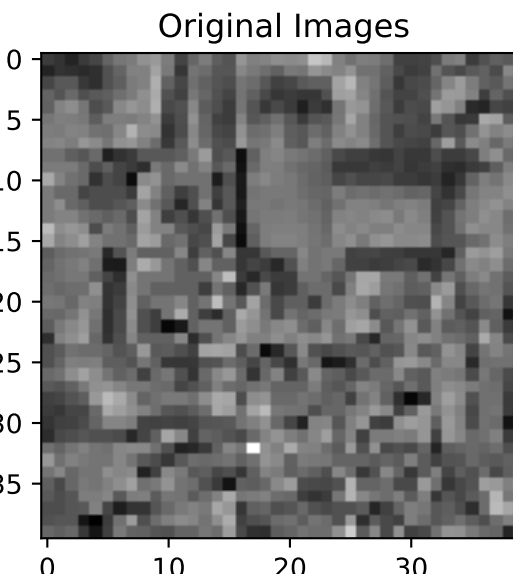
Trained model : 17

wscale : 0.001000
learn_rate : 0.000500
batch size : 4000
beta : 0.001000
loss : 0.000098
msq : 0.000000
sparsity : 0.097724



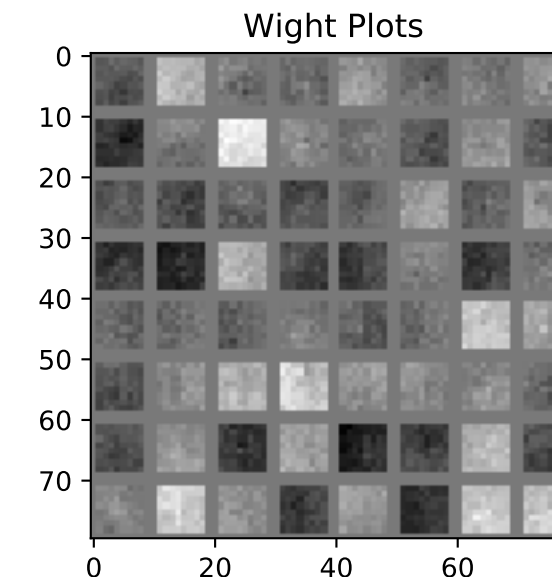
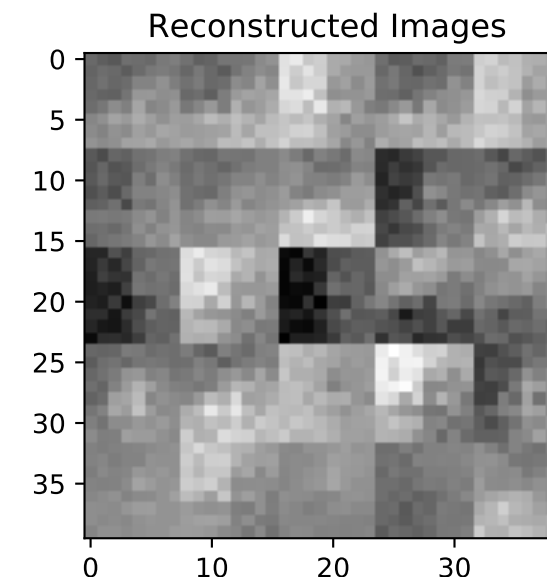
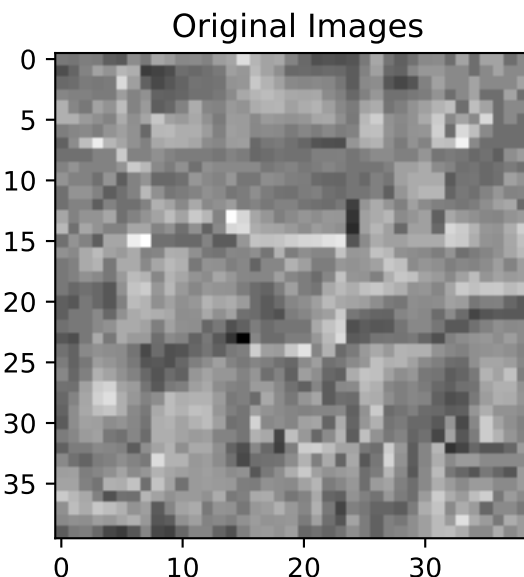
Trained model : 18

wscale : 0.001000
learn_rate : 0.000500
batch size : 4000
beta : 0.010000
loss : 0.015360
msq : 0.015359
sparsity : 0.000060



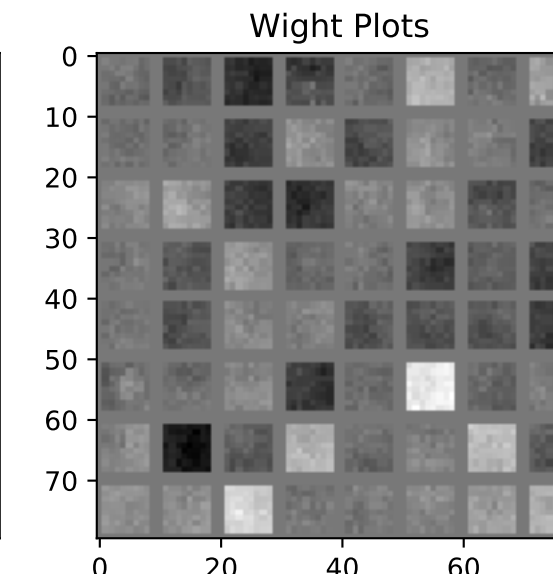
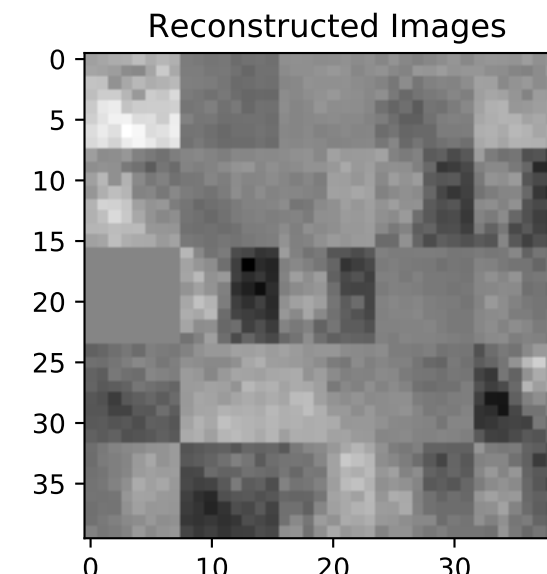
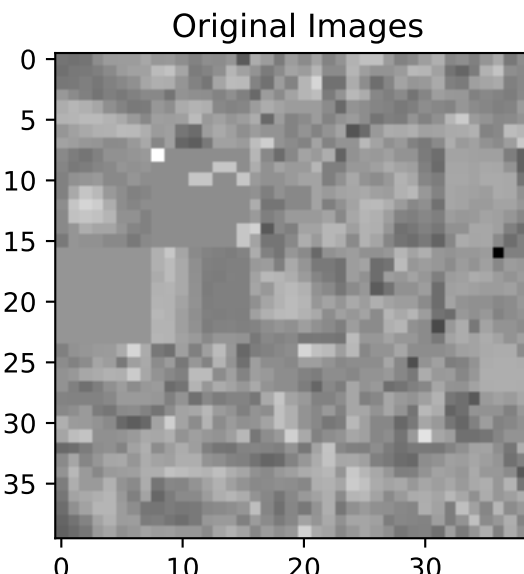
Trained model : 19

wscale : 0.001000
learn_rate : 0.000500
batch size : 4000
beta : 0.100000
loss : 0.015459
msq : 0.015453
sparsity : 0.000059



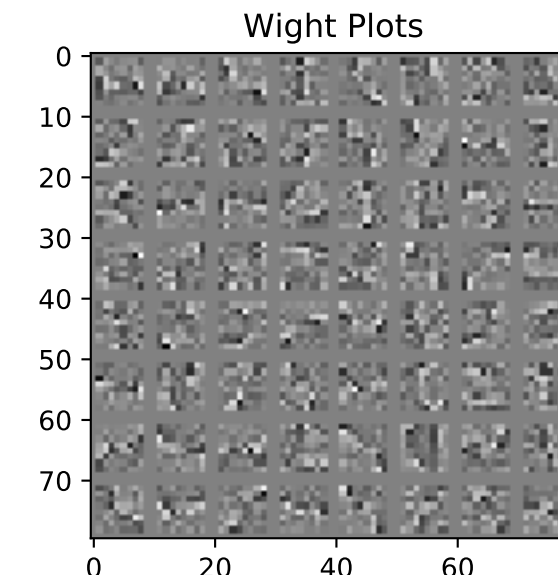
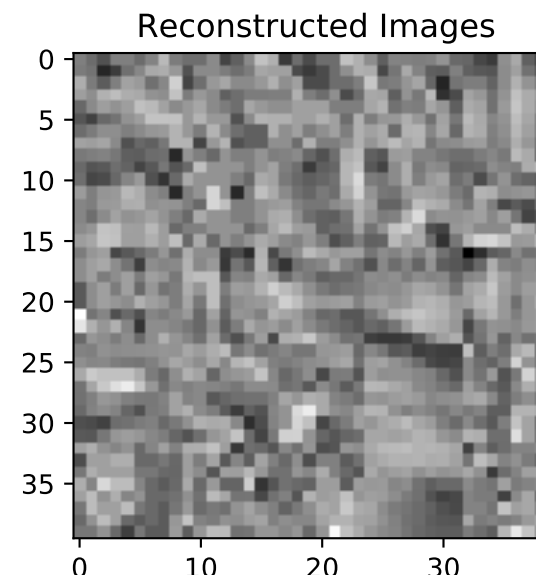
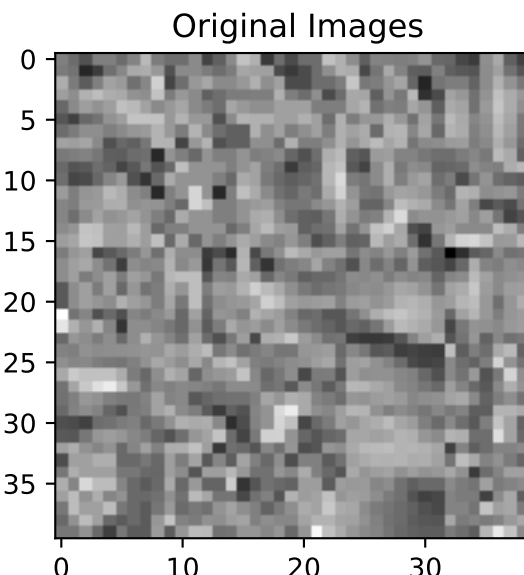
Trained model : 20

wscale : 0.001000
learn_rate : 0.000500
batch size : 4000
beta : 1.000000
loss : 0.015579
msq : 0.015516
sparsity : 0.000063



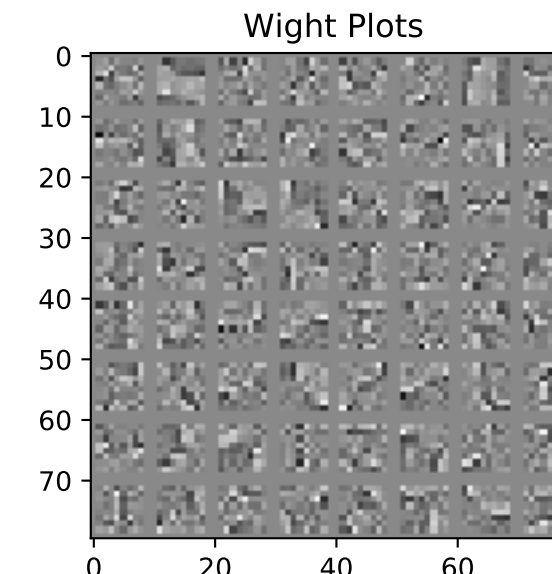
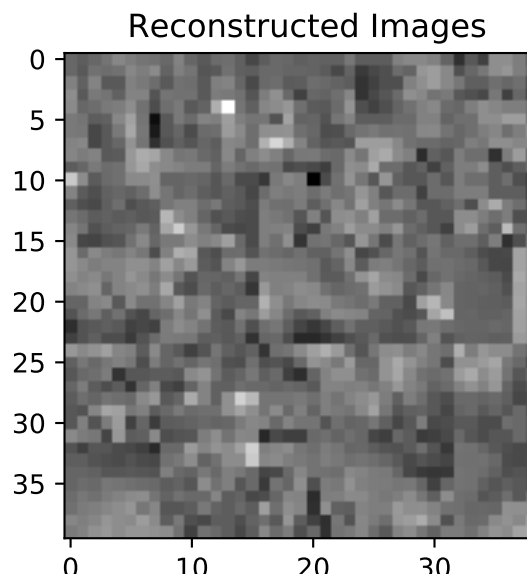
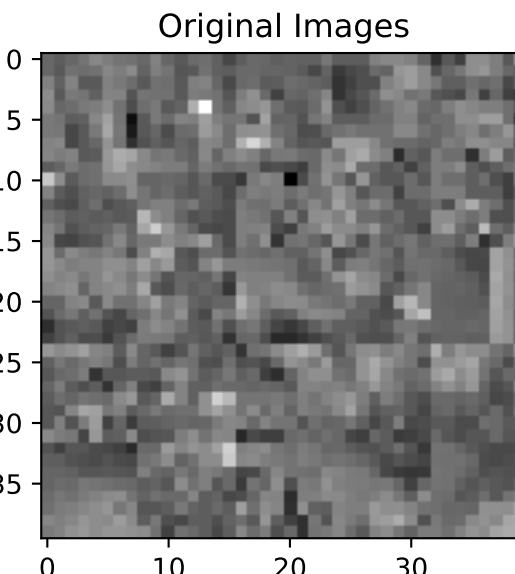
Trained model : 21

wscale : 0.001000
learn_rate : 0.000500
batch size : 5000
beta : 0.000100
loss : 0.000010
msq : 0.000000
sparsity : 0.098798



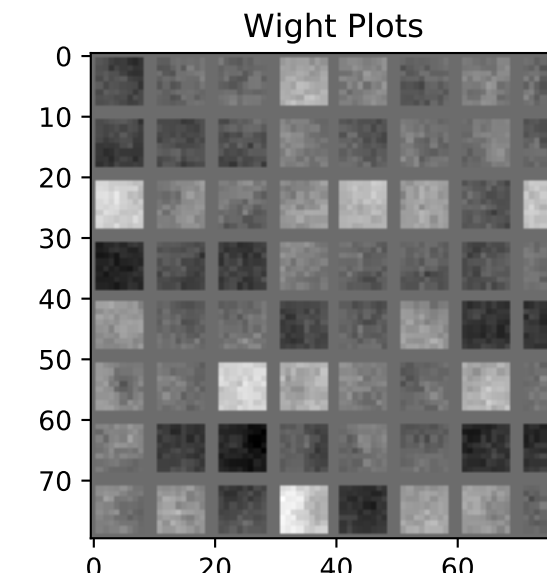
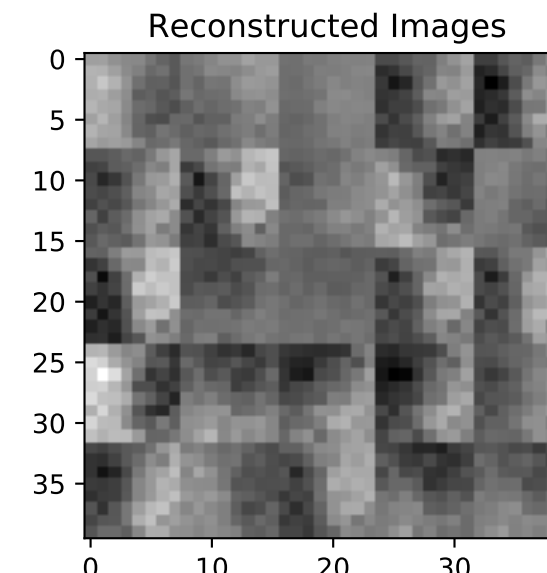
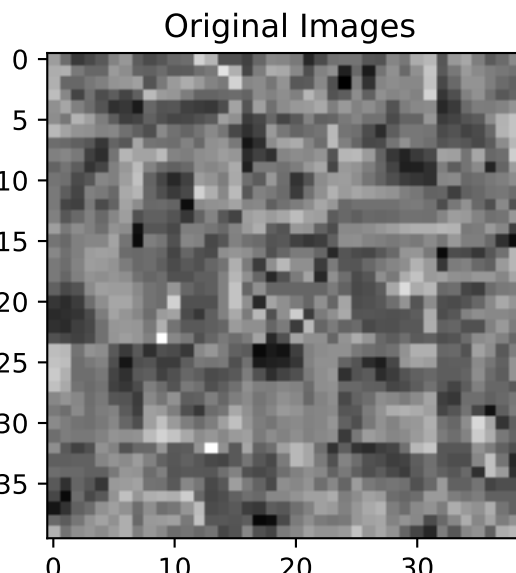
Trained model : 22

wscale : 0.001000
learn_rate : 0.000500
batch size : 5000
beta : 0.001000
loss : 0.000095
msq : 0.000000
sparsity : 0.095454



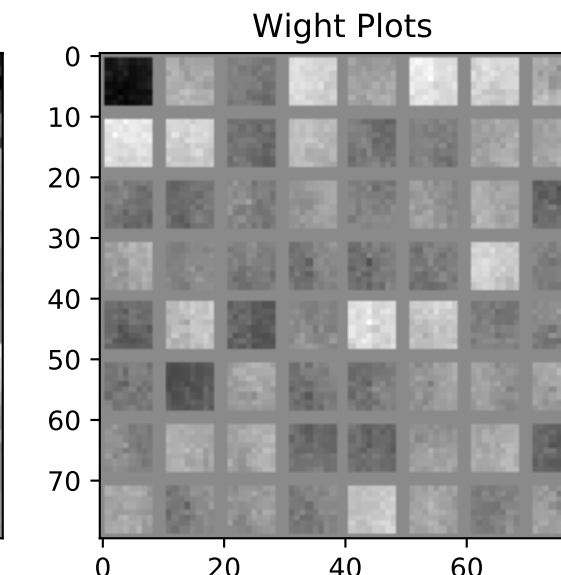
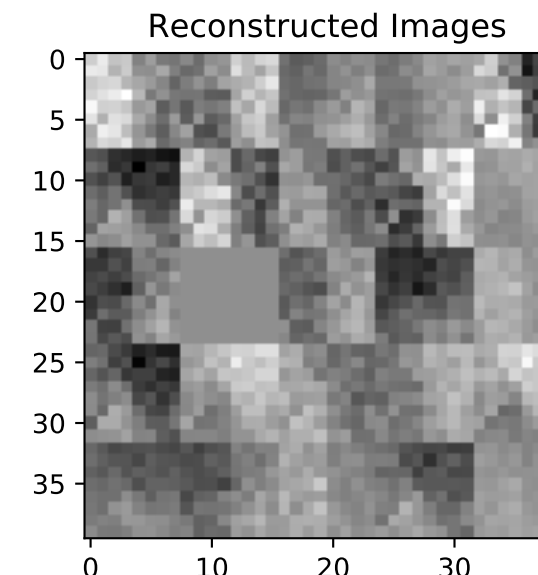
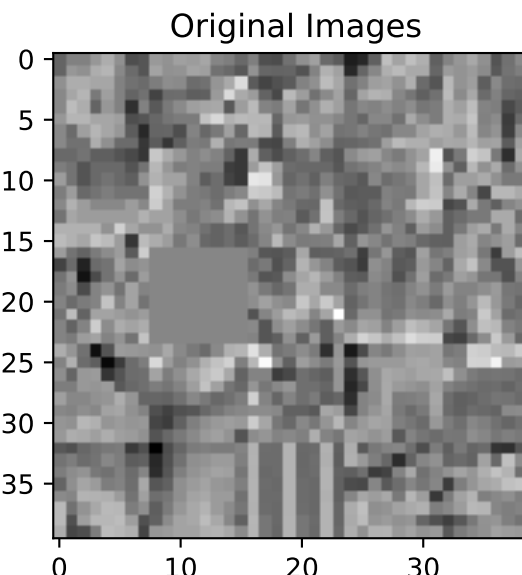
Trained model : 23

wscale : 0.001000
learn_rate : 0.000500
batch size : 5000
beta : 0.010000
loss : 0.015423
msq : 0.015422
sparsity : 0.000067



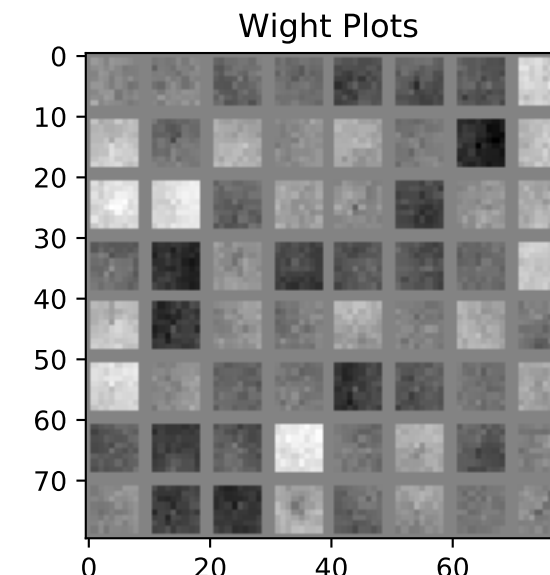
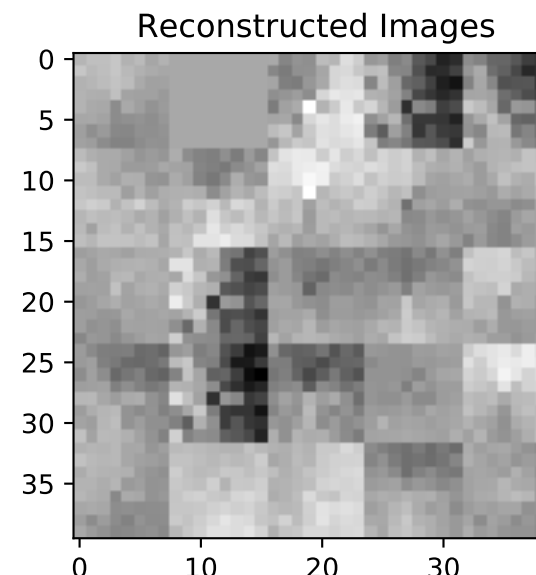
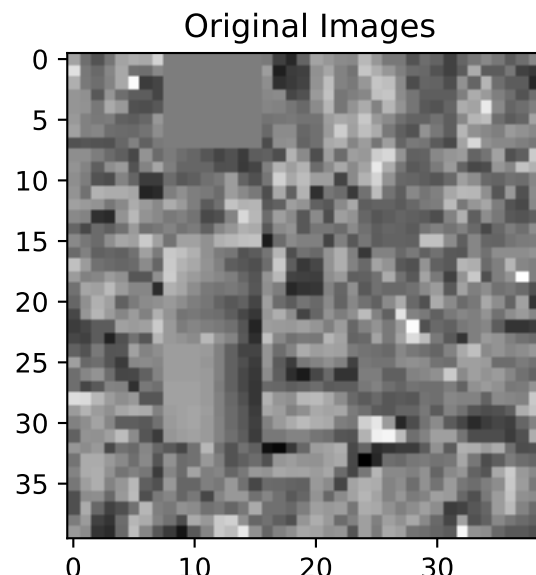
Trained model : 24

wscale : 0.001000
learn_rate : 0.000500
batch size : 5000
beta : 0.100000
loss : 0.015490
msq : 0.015484
sparsity : 0.000061



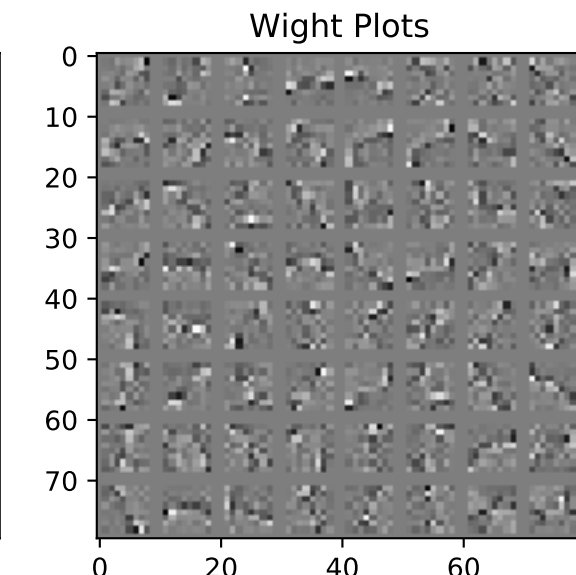
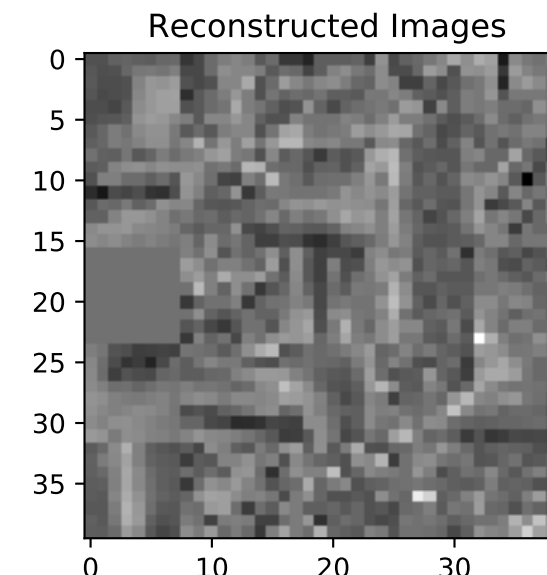
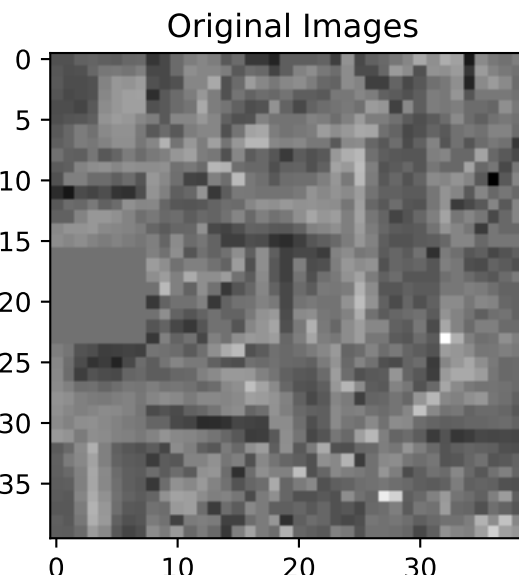
Trained model : 25

wscale : 0.001000
learn_rate : 0.000500
batch size : 5000
beta : 1.000000
loss : 0.015516
msq : 0.015453
sparsity : 0.000063



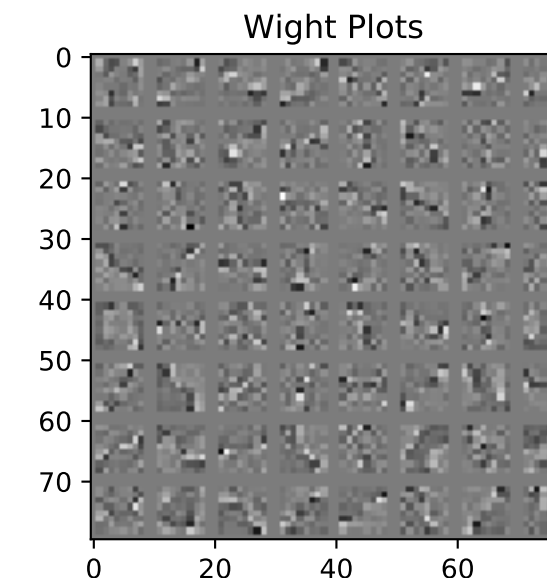
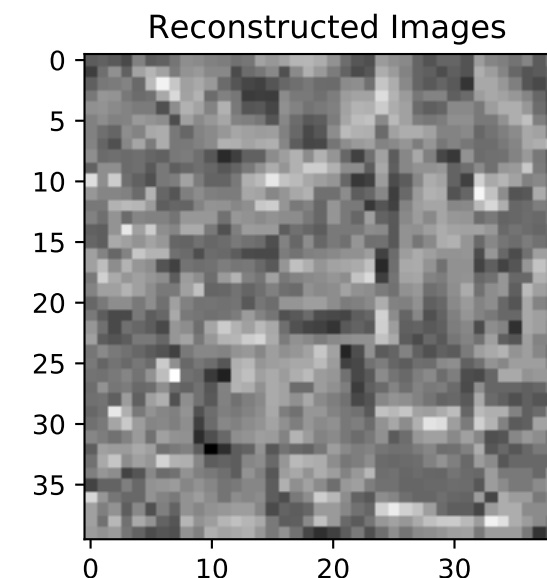
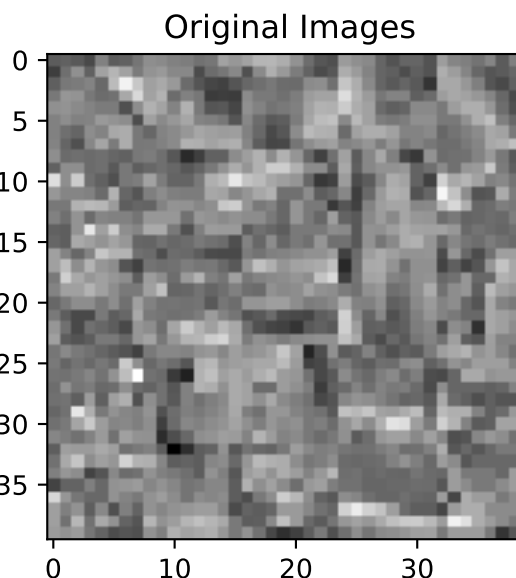
Trained model : 26

wscale : 0.001000
learn_rate : 0.005000
batch size : 1000
beta : 0.000100
loss : 0.000010
msq : 0.000000
sparsity : 0.099083



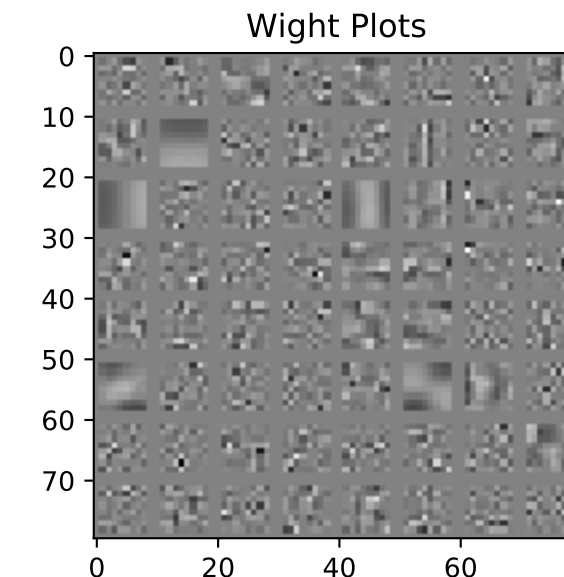
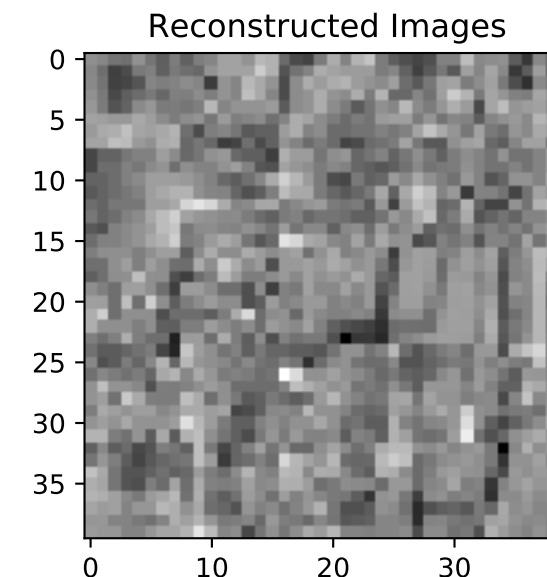
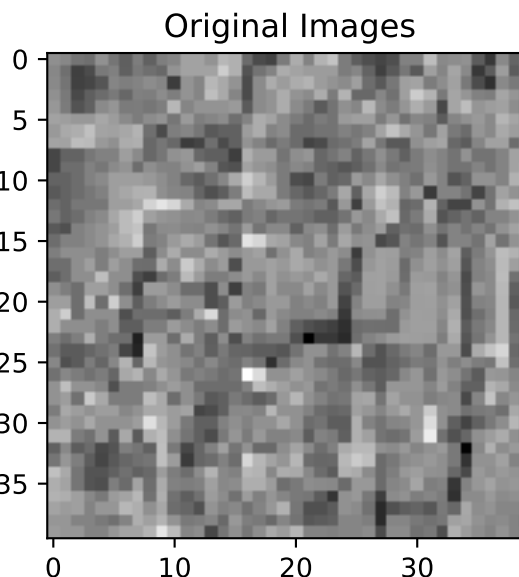
Trained model : 27

wscale : 0.001000
learn_rate : 0.005000
batch size : 1000
beta : 0.001000
loss : 0.000096
msq : 0.000000
sparsity : 0.096229



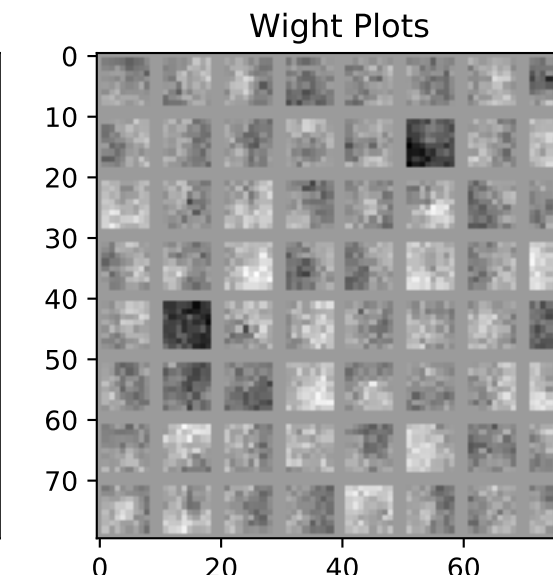
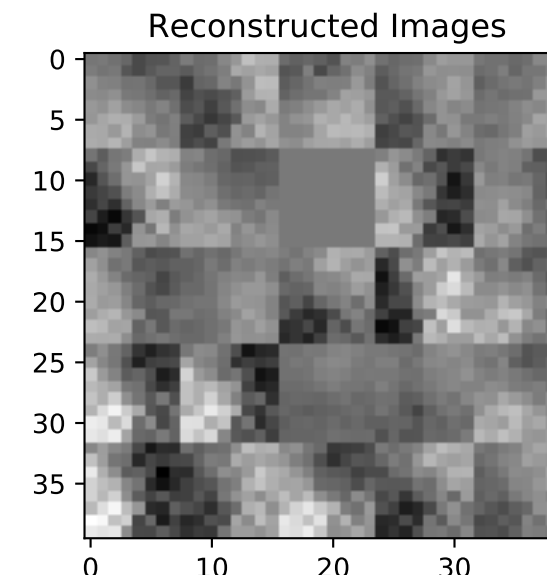
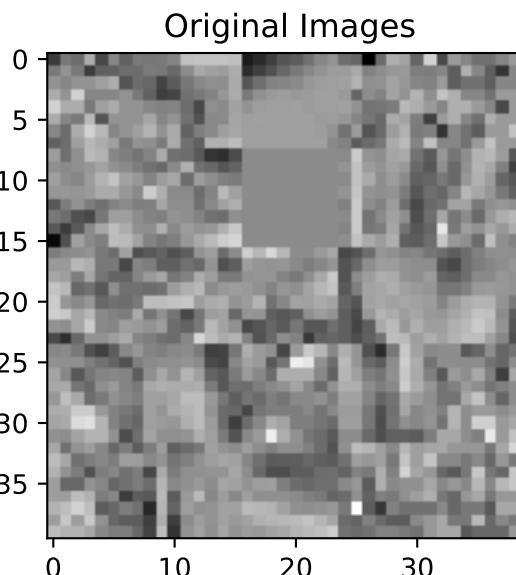
Trained model : 28

wscale : 0.001000
learn_rate : 0.005000
batch size : 1000
beta : 0.010000
loss : 0.000814
msq : 0.000004
sparsity : 0.081016



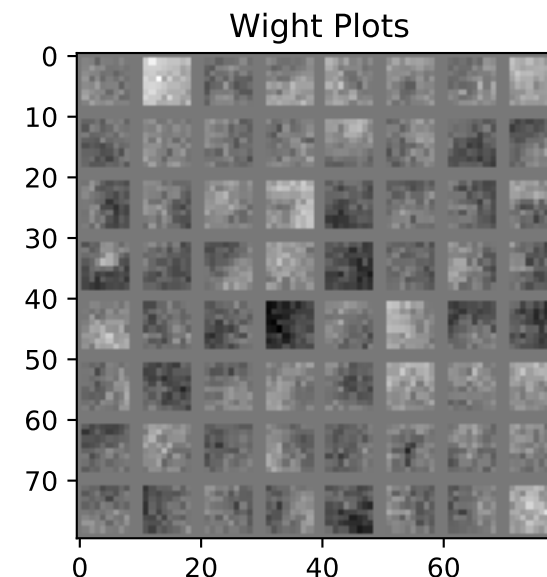
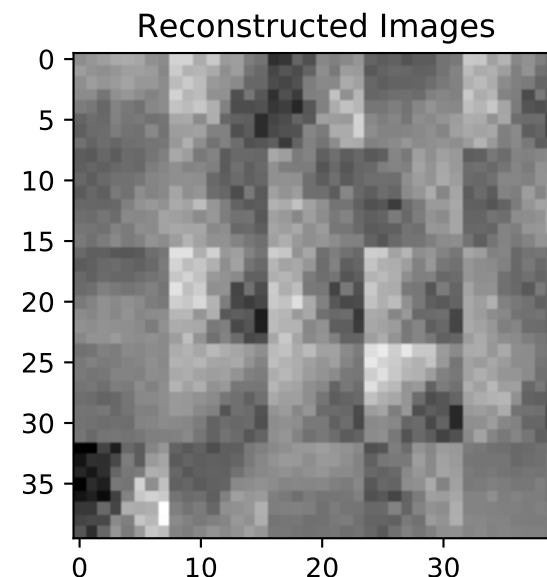
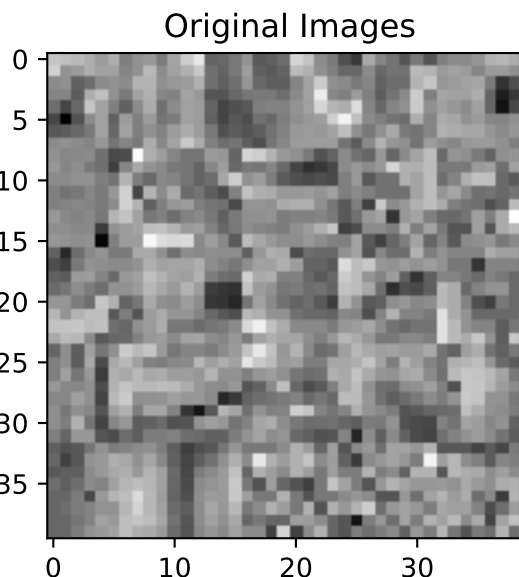
Trained model : 29

wscale : 0.001000
learn_rate : 0.005000
batch size : 1000
beta : 0.100000
loss : 0.015473
msq : 0.015405
sparsity : 0.000681



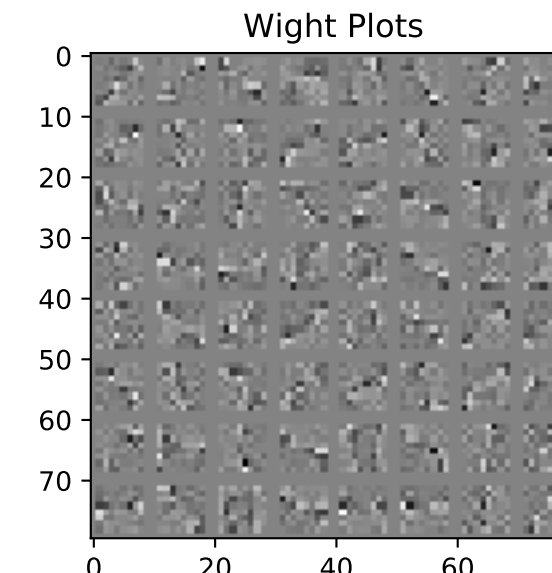
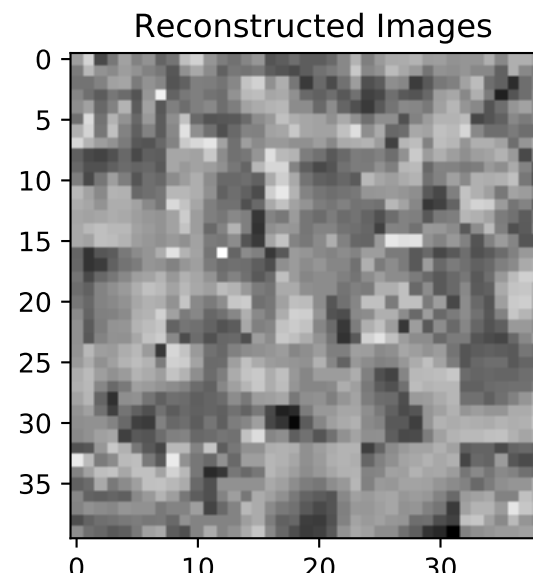
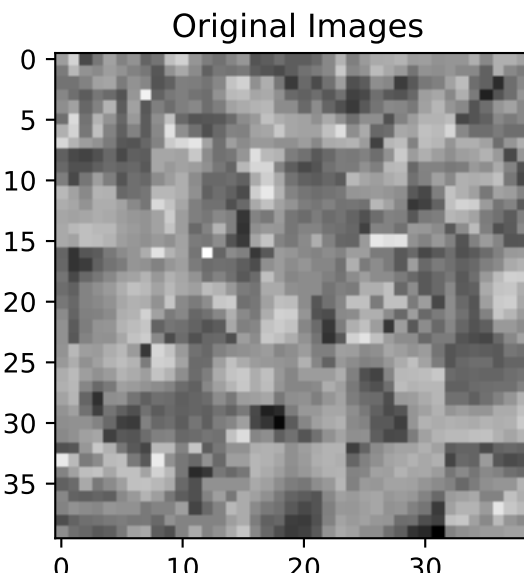
Trained model : 30

wscale : 0.001000
learn_rate : 0.005000
batch size : 1000
beta : 1.000000
loss : 0.016135
msq : 0.015467
sparsity : 0.000668



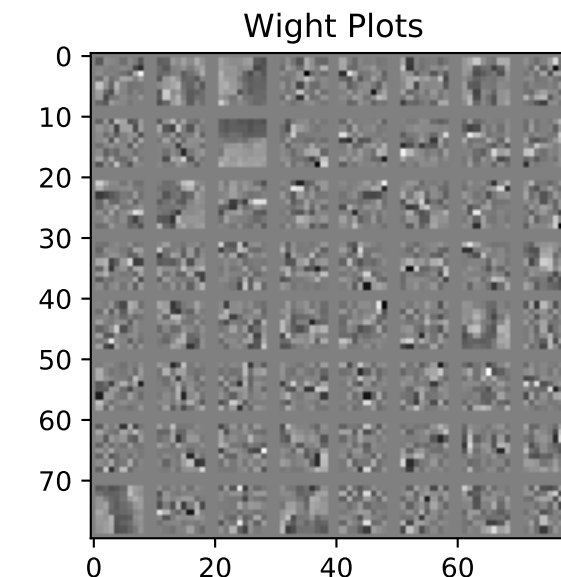
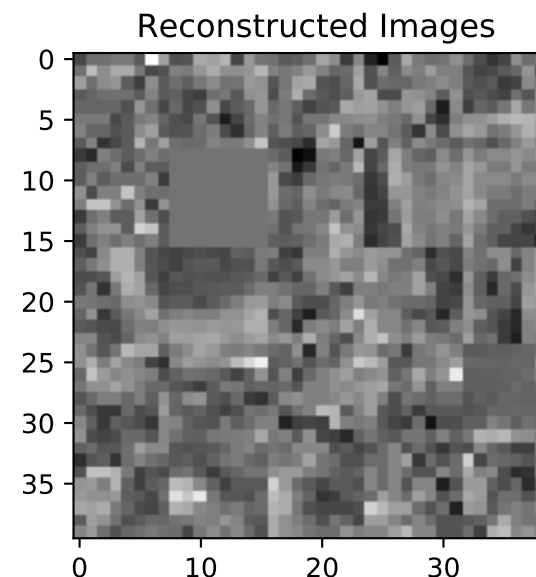
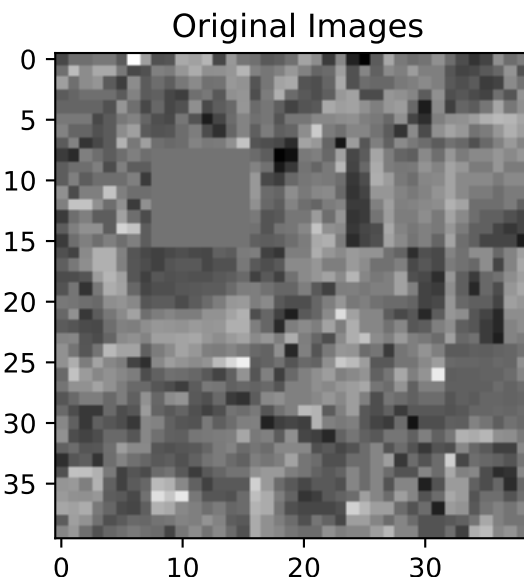
Trained model : 31

wscale : 0.001000
learn_rate : 0.005000
batch size : 2000
beta : 0.000100
loss : 0.000010
msq : 0.000000
sparsity : 0.098398



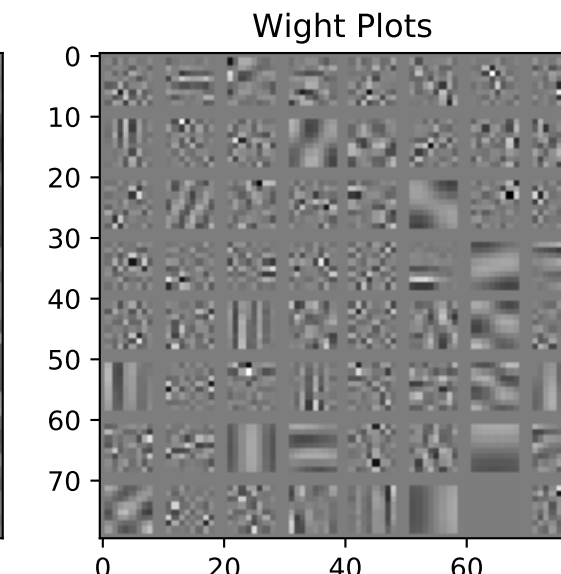
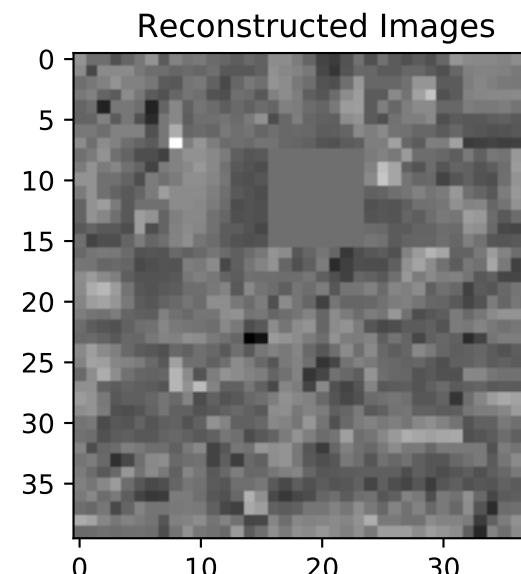
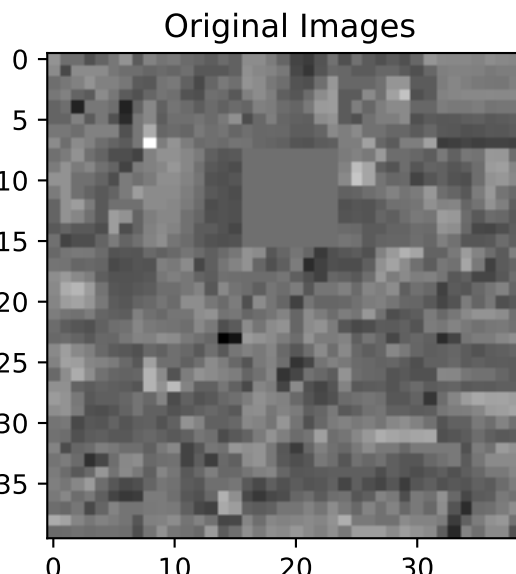
Trained model : 32

wscale : 0.001000
learn_rate : 0.005000
batch size : 2000
beta : 0.001000
loss : 0.000088
msq : 0.000000
sparsity : 0.087914



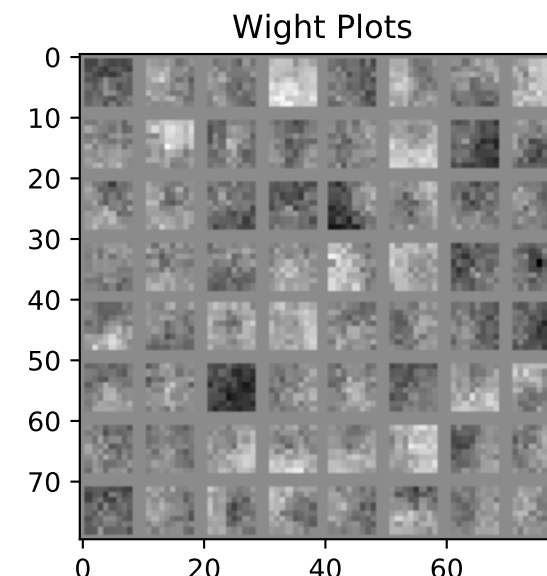
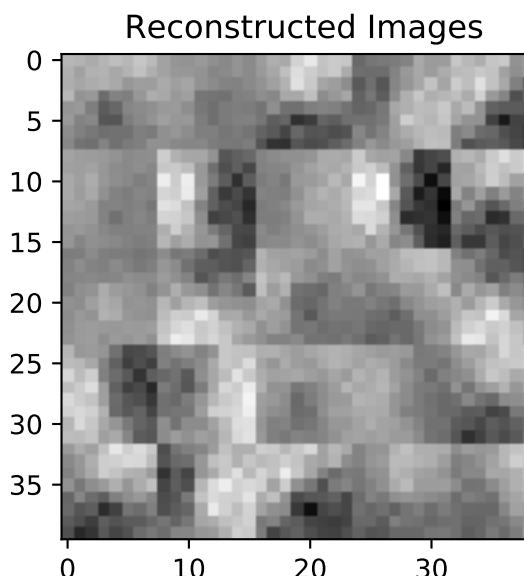
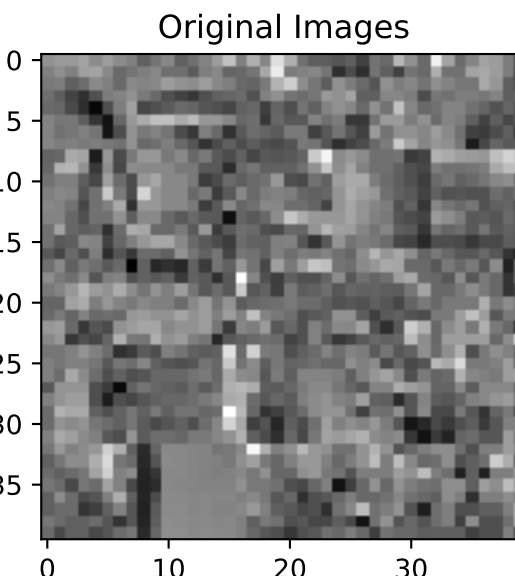
Trained model : 33

wscale : 0.001000
learn_rate : 0.005000
batch size : 2000
beta : 0.010000
loss : 0.000783
msq : 0.000003
sparsity : 0.077965



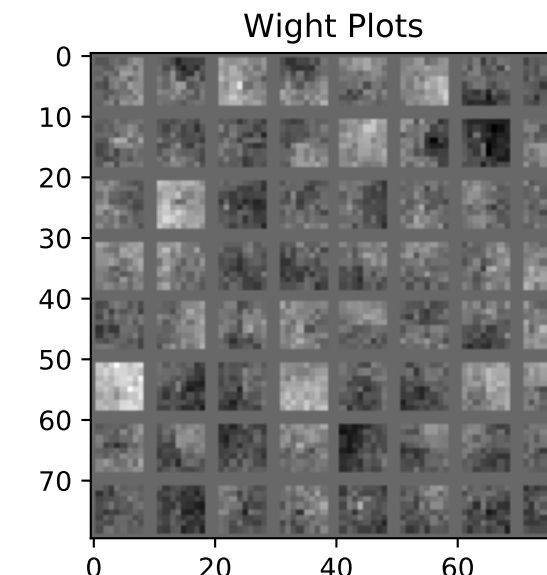
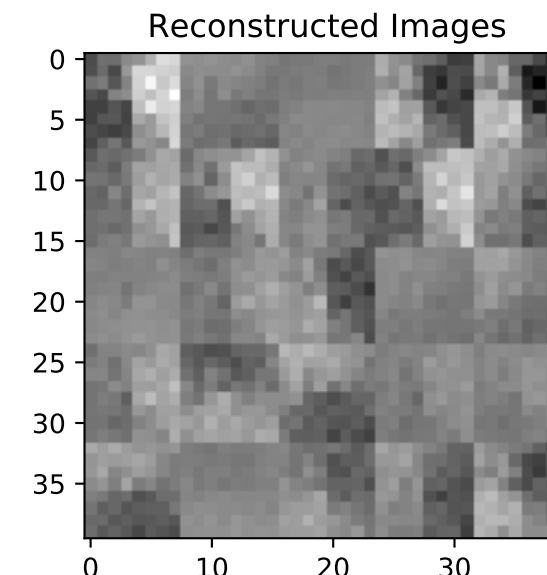
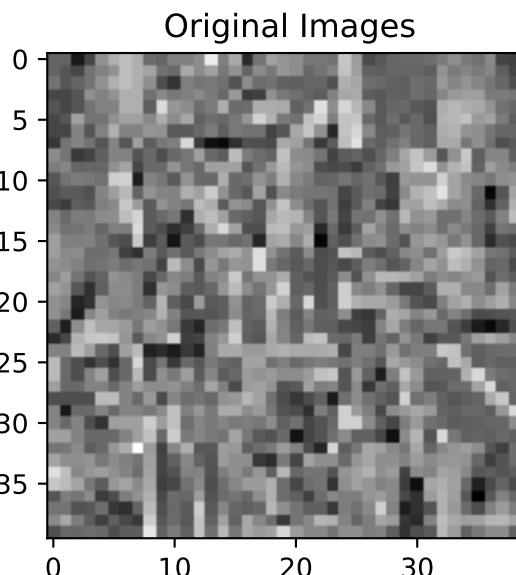
Trained model : 34

wscale : 0.001000
learn_rate : 0.005000
batch size : 2000
beta : 0.100000
loss : 0.015515
msq : 0.015452
sparsity : 0.000633



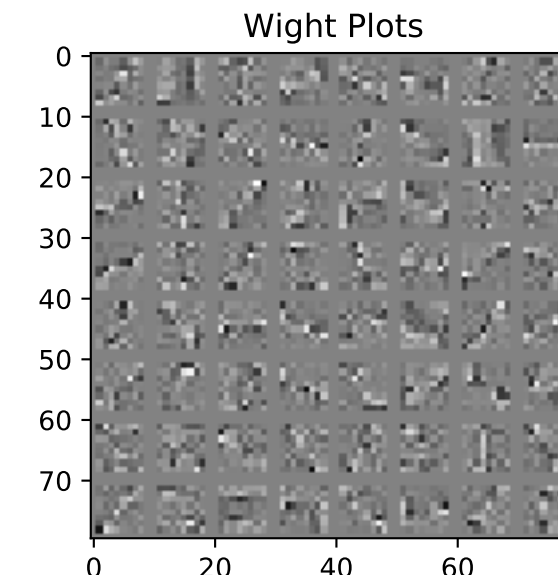
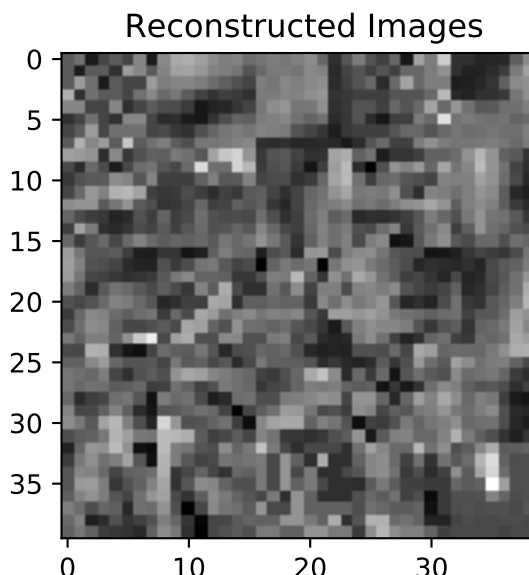
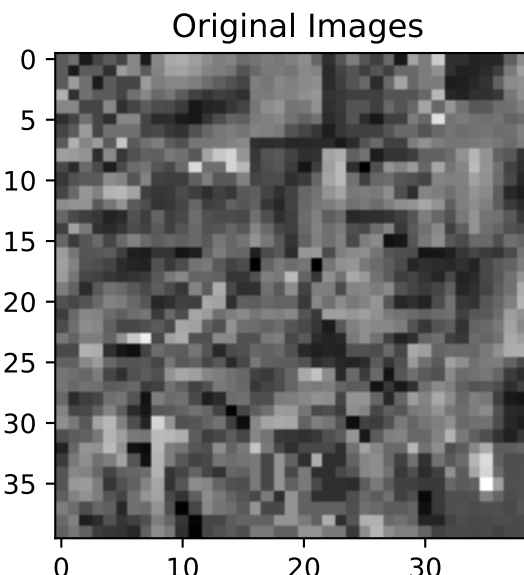
Trained model : 35

wscale : 0.001000
learn_rate : 0.005000
batch size : 2000
beta : 1.000000
loss : 0.016038
msq : 0.015421
sparsity : 0.000617



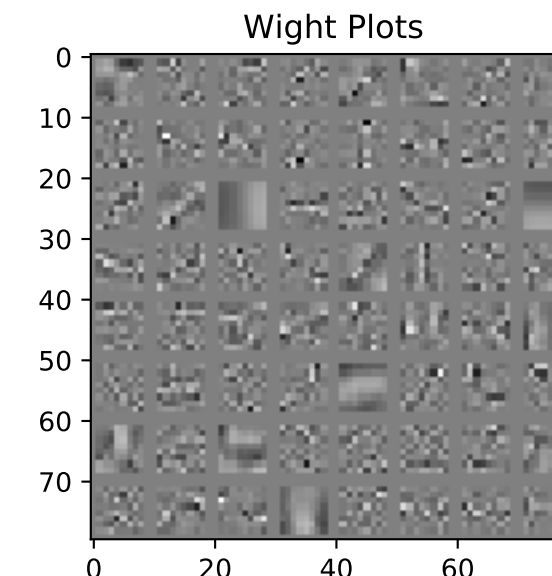
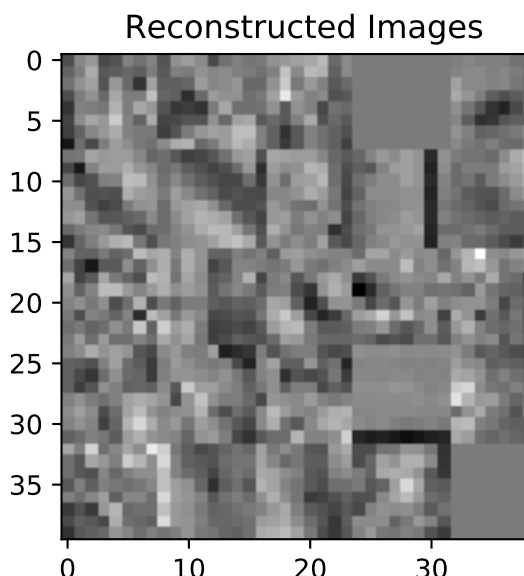
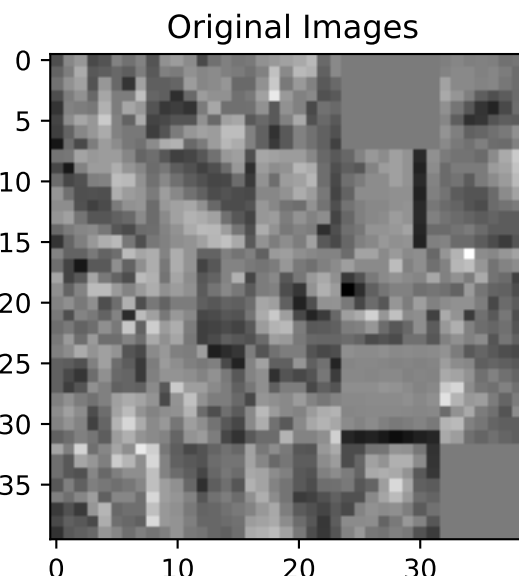
Trained model : 36

wscale : 0.001000
learn_rate : 0.005000
batch size : 3000
beta : 0.000100
loss : 0.000010
msq : 0.000000
sparsity : 0.097071



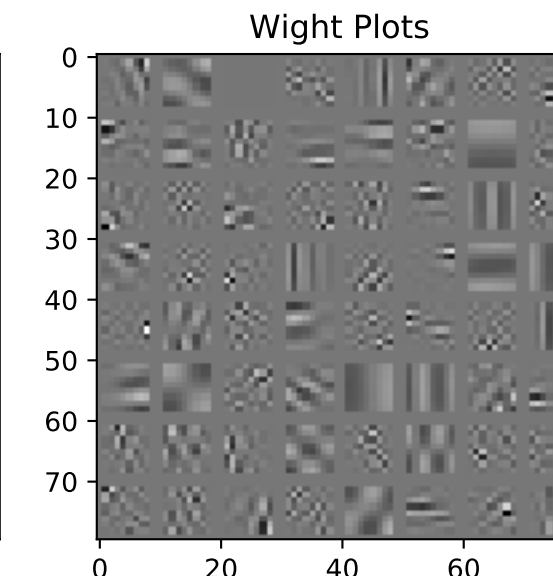
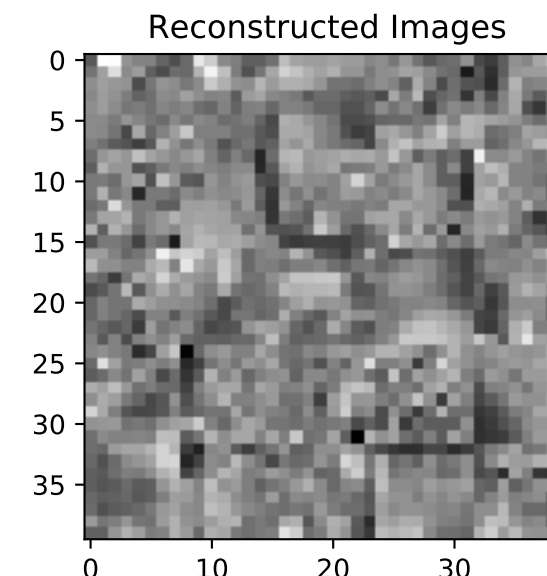
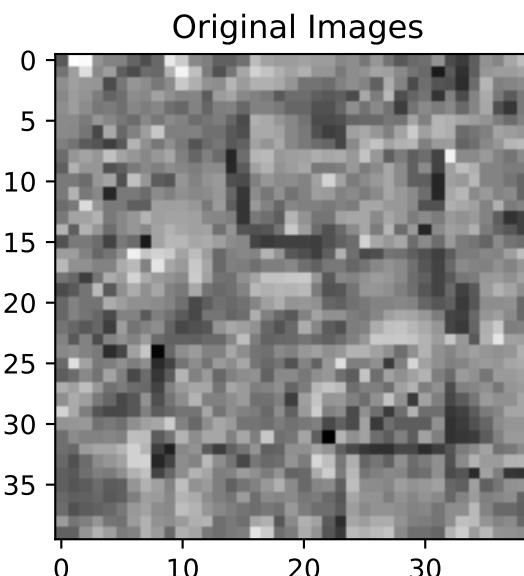
Trained model : 37

wscale : 0.001000
learn_rate : 0.005000
batch size : 3000
beta : 0.001000
loss : 0.000083
msq : 0.000000
sparsity : 0.083331



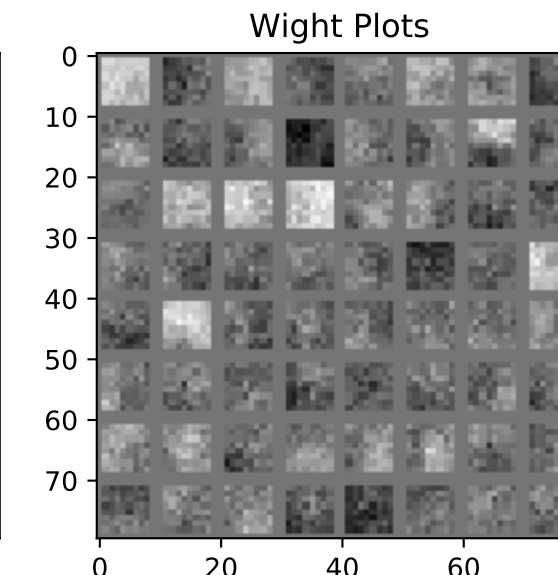
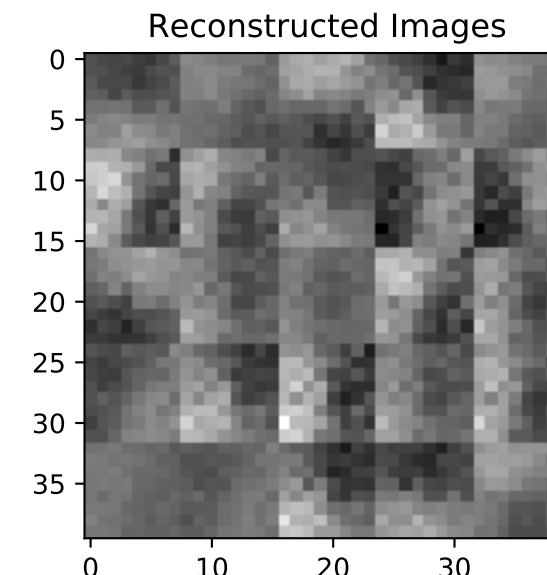
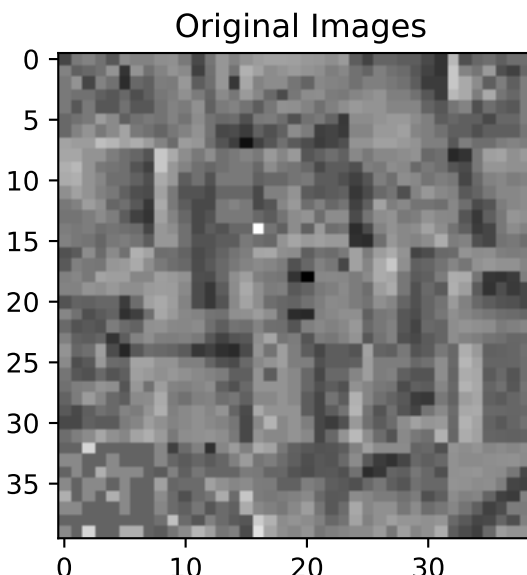
Trained model : 38

wscale : 0.001000
learn_rate : 0.005000
batch size : 3000
beta : 0.010000
loss : 0.000791
msq : 0.000004
sparsity : 0.078751



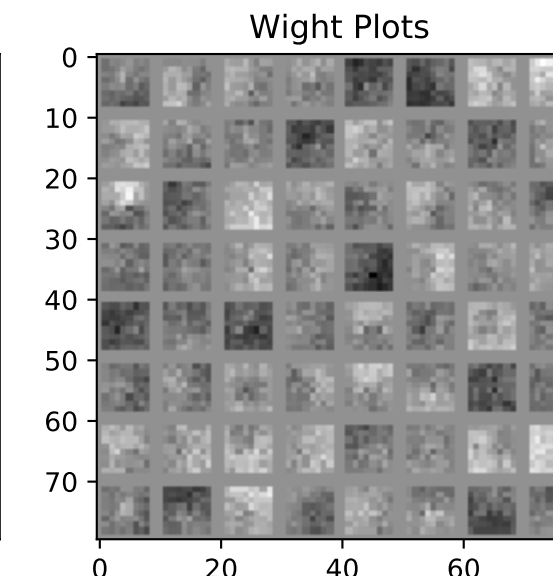
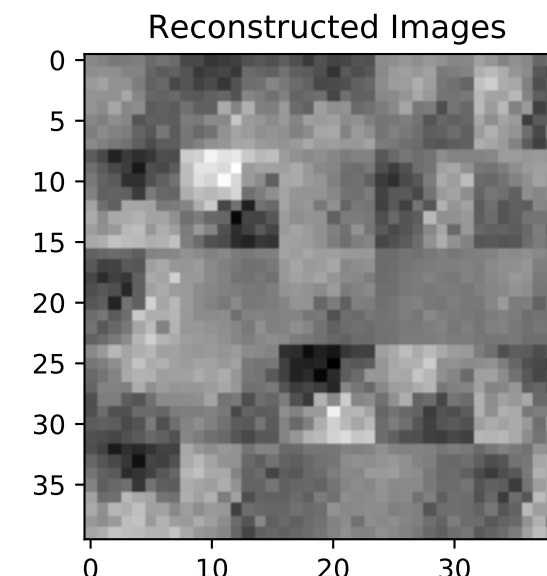
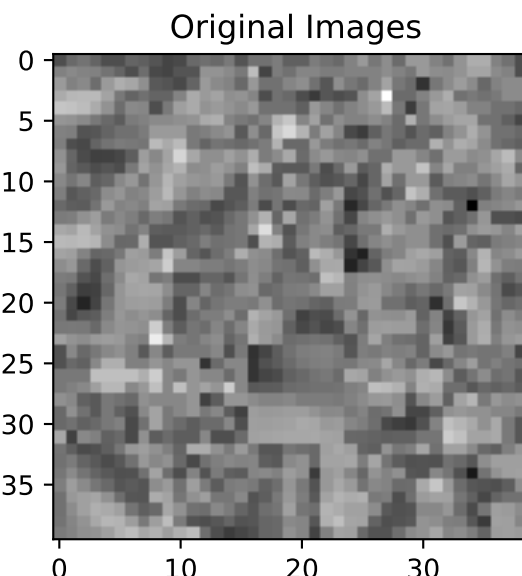
Trained model : 39

wscale : 0.001000
learn_rate : 0.005000
batch size : 3000
beta : 0.100000
loss : 0.015583
msq : 0.015514
sparsity : 0.000690



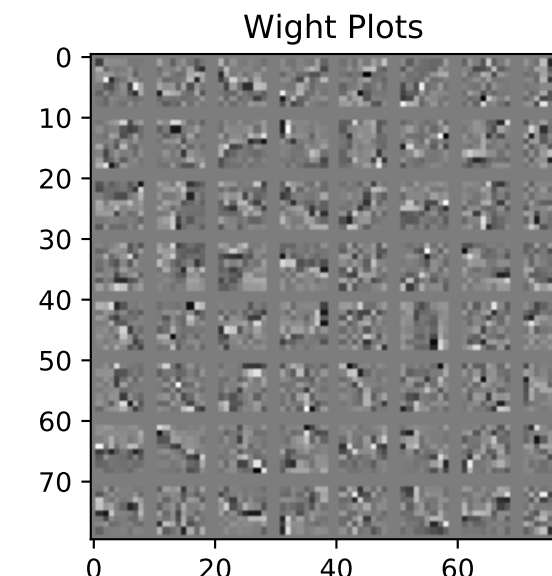
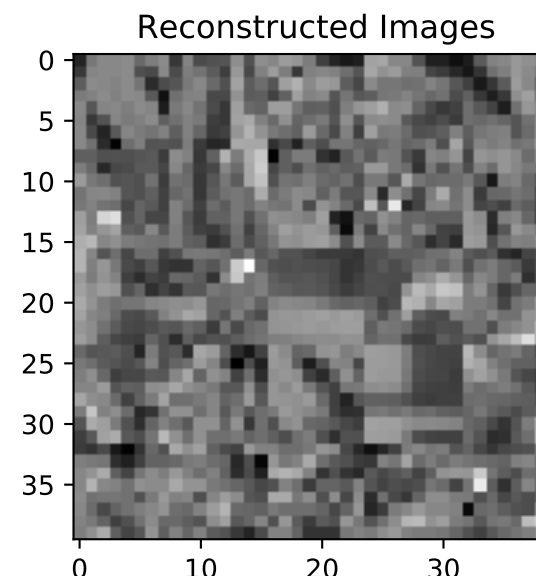
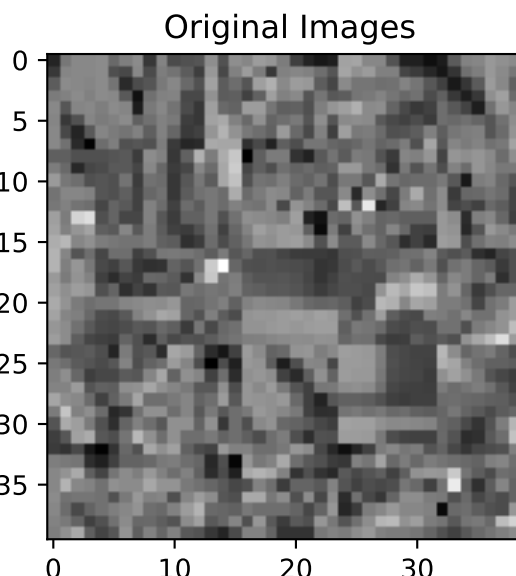
Trained model : 40

wscale : 0.001000
learn_rate : 0.005000
batch size : 3000
beta : 1.000000
loss : 0.015908
msq : 0.015358
sparsity : 0.000550



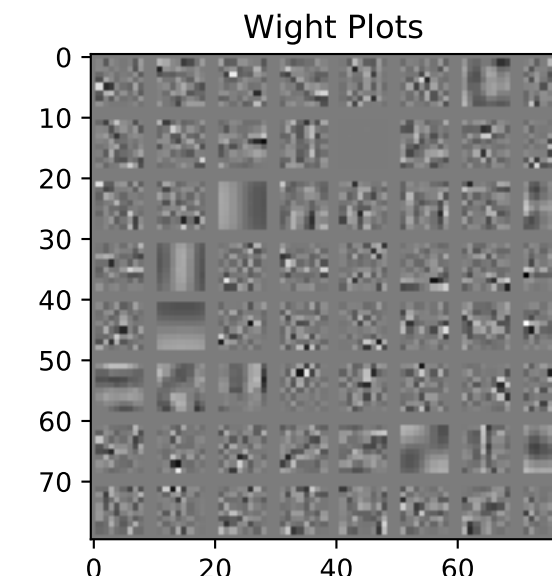
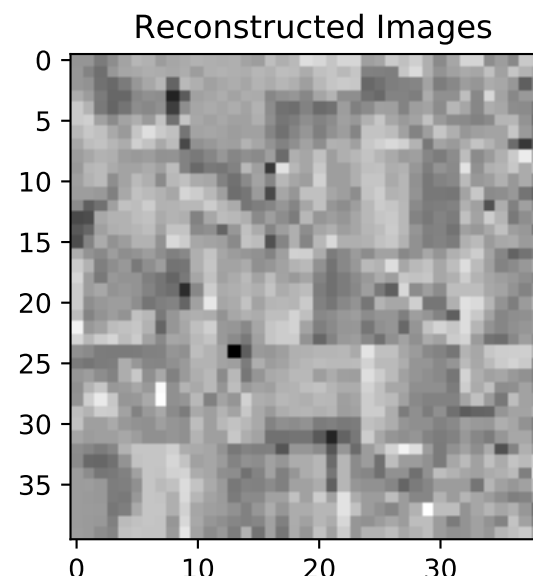
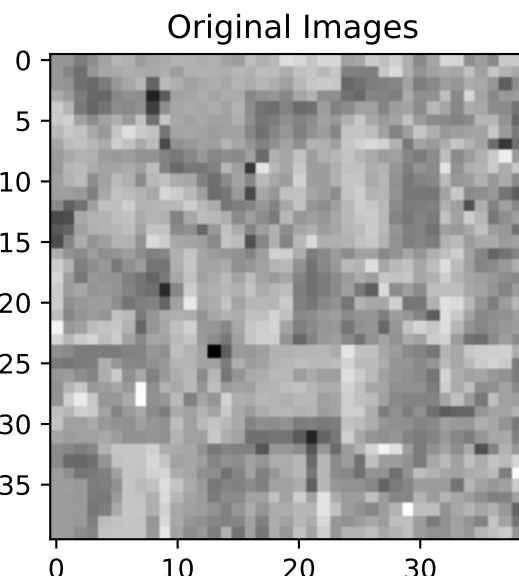
Trained model : 41

wscale : 0.001000
learn_rate : 0.005000
batch size : 4000
beta : 0.000100
loss : 0.000010
msq : 0.000000
sparsity : 0.095194



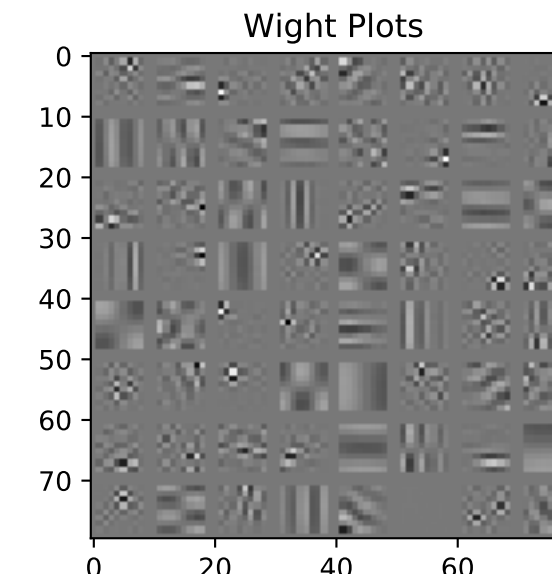
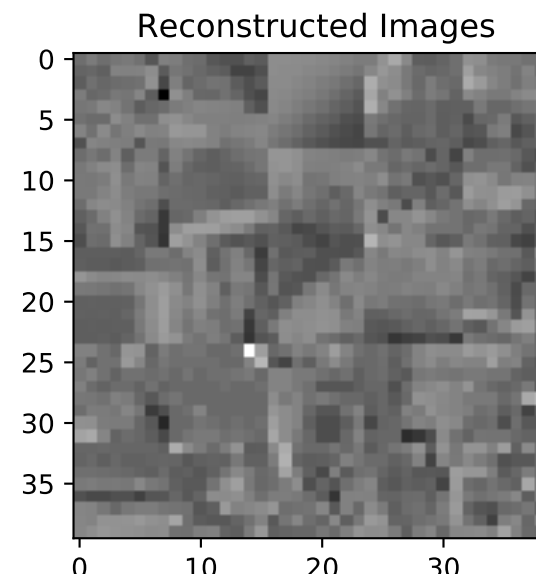
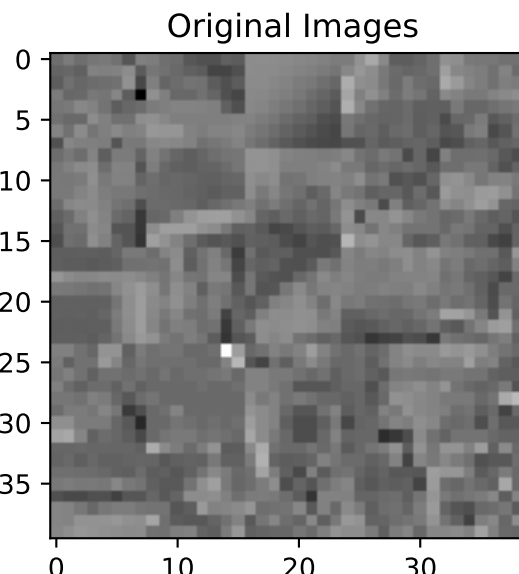
Trained model : 42

wscale : 0.001000
learn_rate : 0.005000
batch size : 4000
beta : 0.001000
loss : 0.000082
msq : 0.000000
sparsity : 0.081885



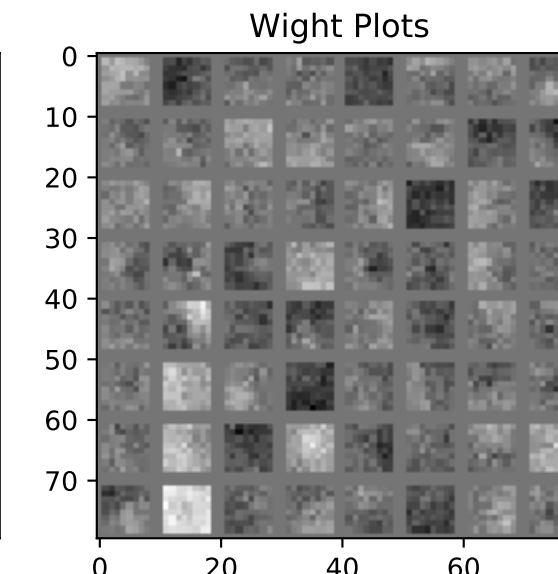
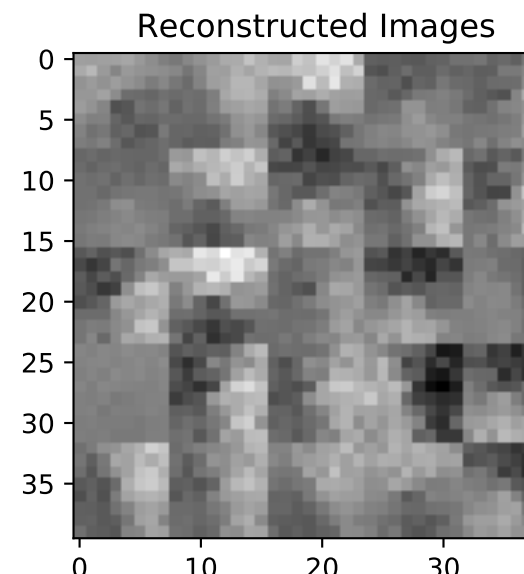
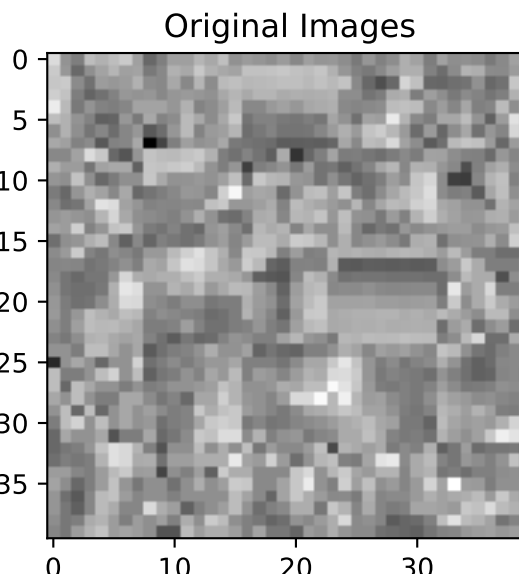
Trained model : 43

wscale : 0.001000
learn_rate : 0.005000
batch size : 4000
beta : 0.010000
loss : 0.000786
msq : 0.000004
sparsity : 0.078222



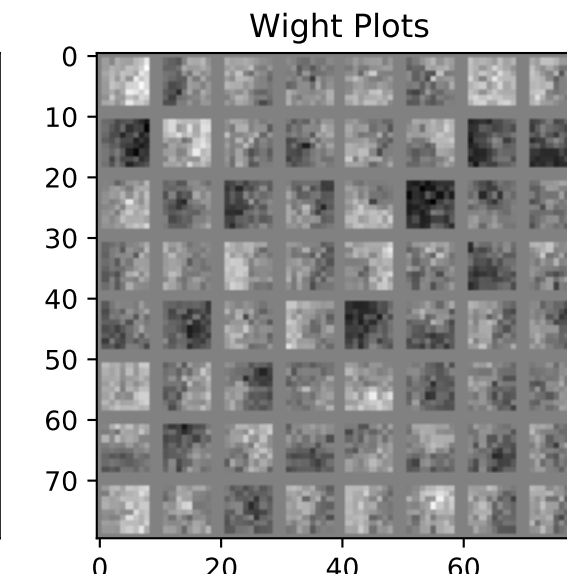
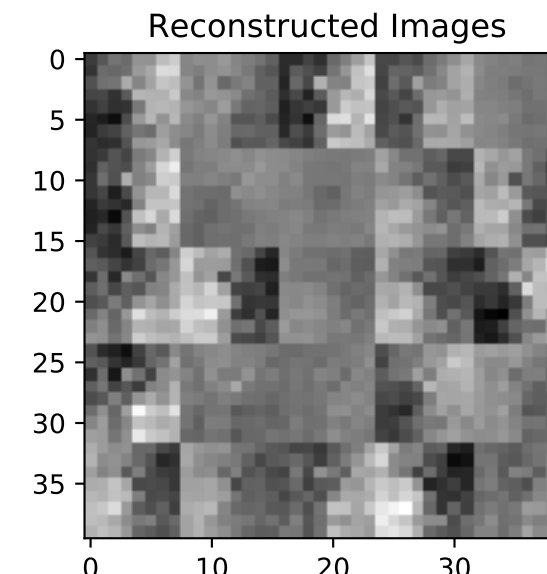
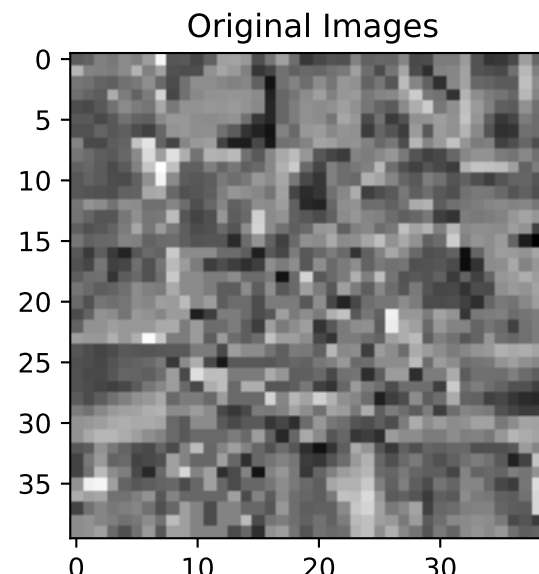
Trained model : 44

wscale : 0.001000
learn_rate : 0.005000
batch size : 4000
beta : 0.100000
loss : 0.015438
msq : 0.015374
sparsity : 0.000642



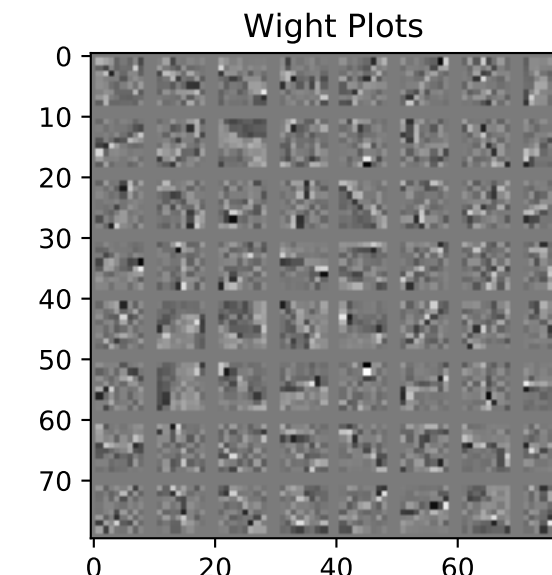
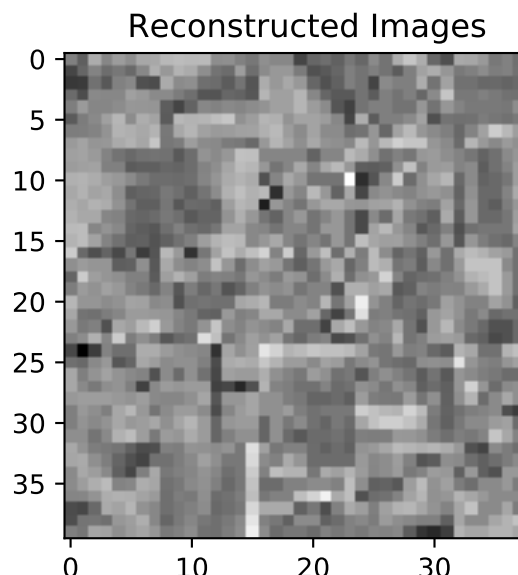
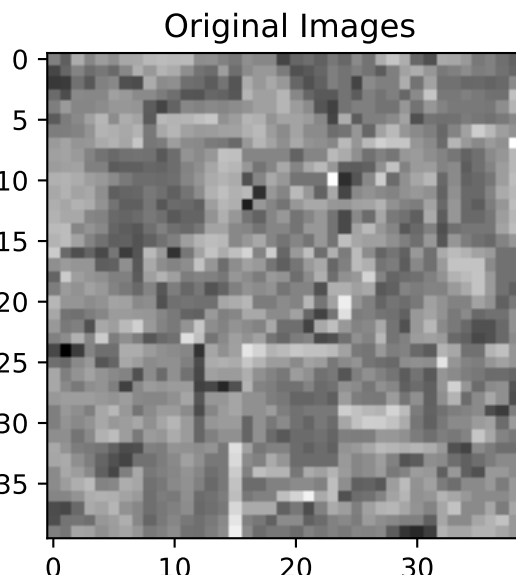
Trained model : 45

wscale : 0.001000
learn_rate : 0.005000
batch size : 4000
beta : 1.000000
loss : 0.016014
msq : 0.015421
sparsity : 0.000594



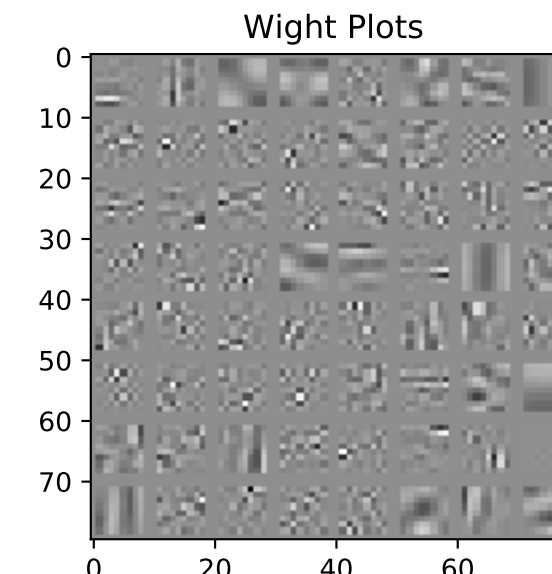
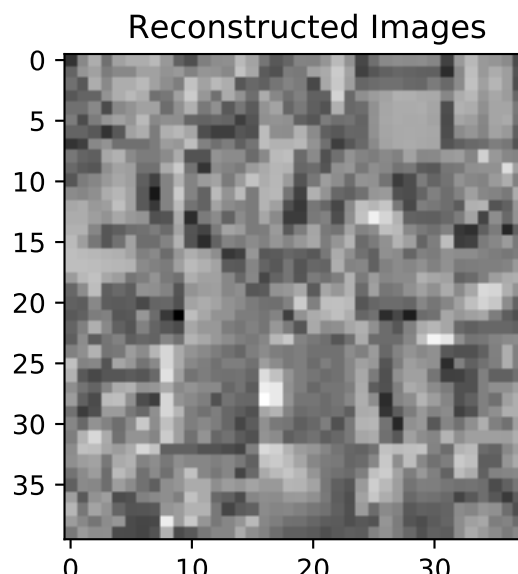
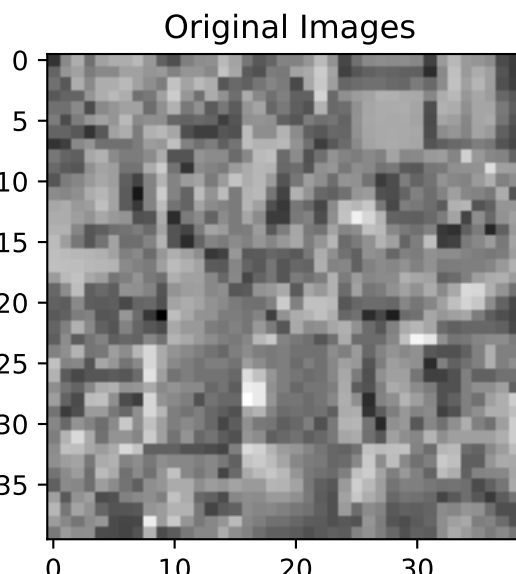
Trained model : 46

wscale : 0.001000
learn_rate : 0.005000
batch size : 5000
beta : 0.000100
loss : 0.000009
msq : 0.000000
sparsity : 0.094124



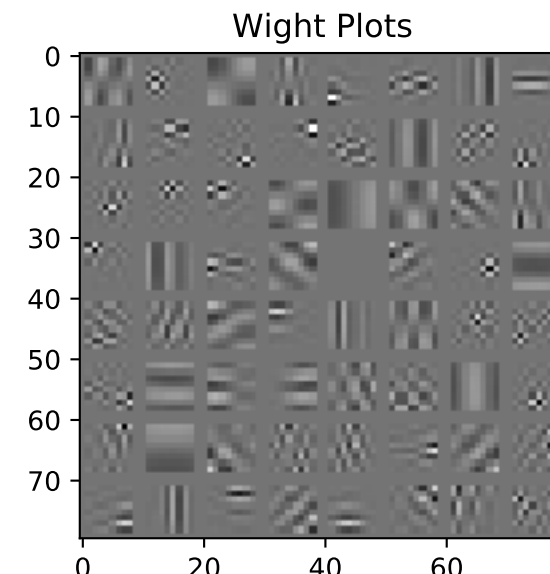
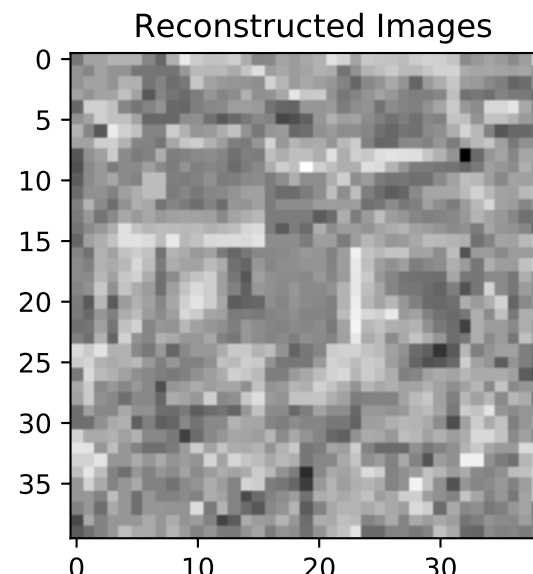
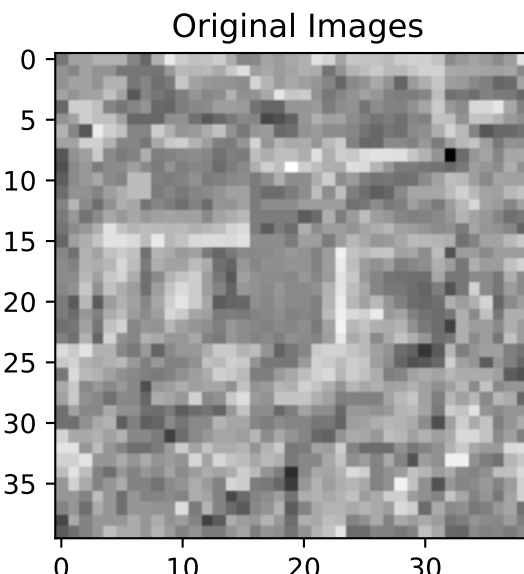
Trained model : 47

wscale : 0.001000
learn_rate : 0.005000
batch size : 5000
beta : 0.001000
loss : 0.000080
msq : 0.000000
sparsity : 0.080284



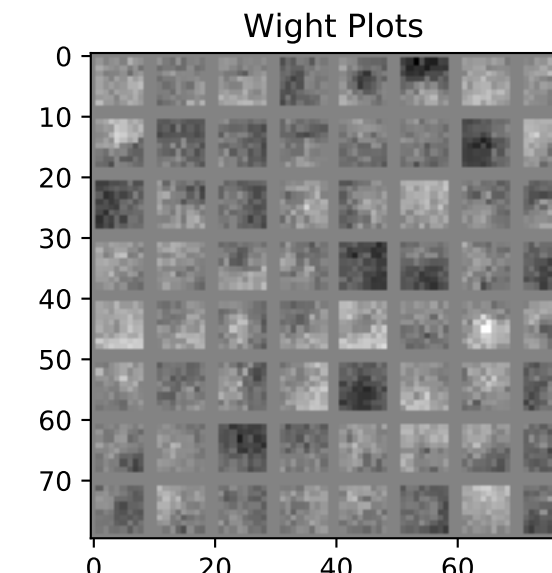
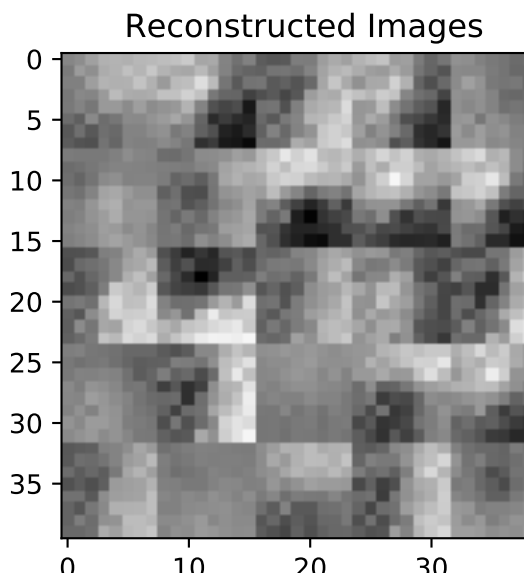
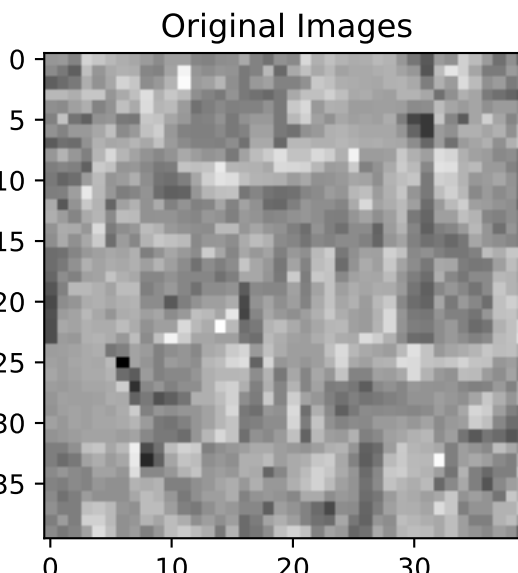
Trained model : 48

wscale : 0.001000
learn_rate : 0.005000
batch size : 5000
beta : 0.010000
loss : 0.000785
msq : 0.000004
sparsity : 0.078052



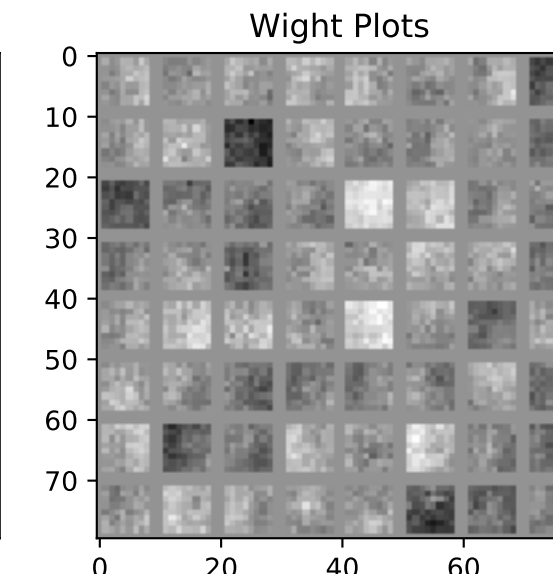
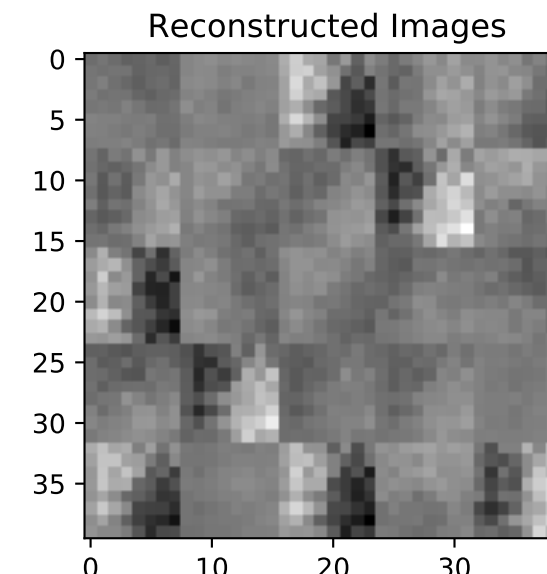
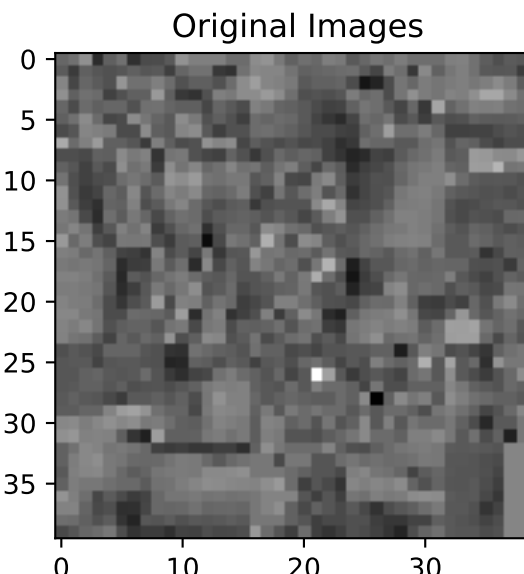
Trained model : 49

wscale : 0.001000
learn_rate : 0.005000
batch size : 5000
beta : 0.100000
loss : 0.015606
msq : 0.015546
sparsity : 0.000599



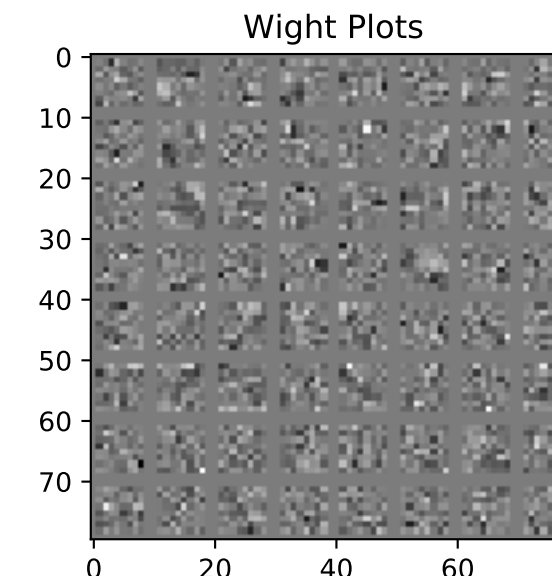
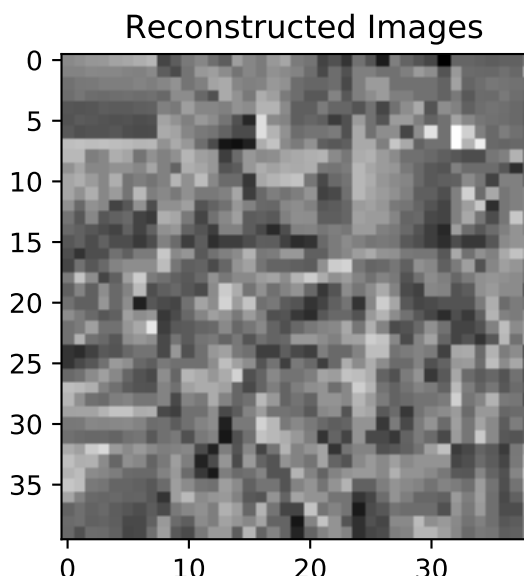
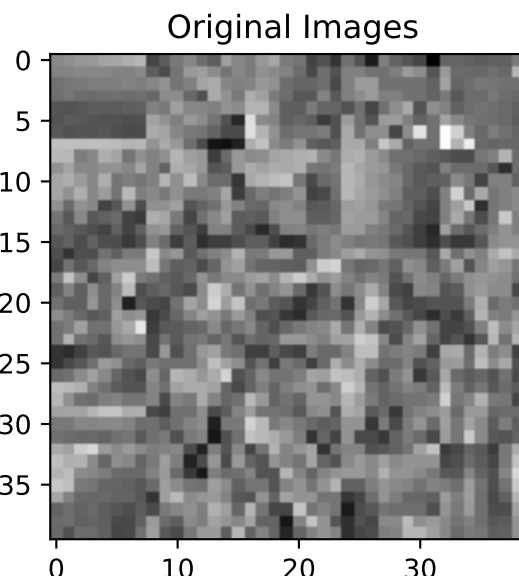
Trained model : 50

wscale : 0.001000
learn_rate : 0.005000
batch size : 5000
beta : 1.000000
loss : 0.015956
msq : 0.015358
sparsity : 0.000597



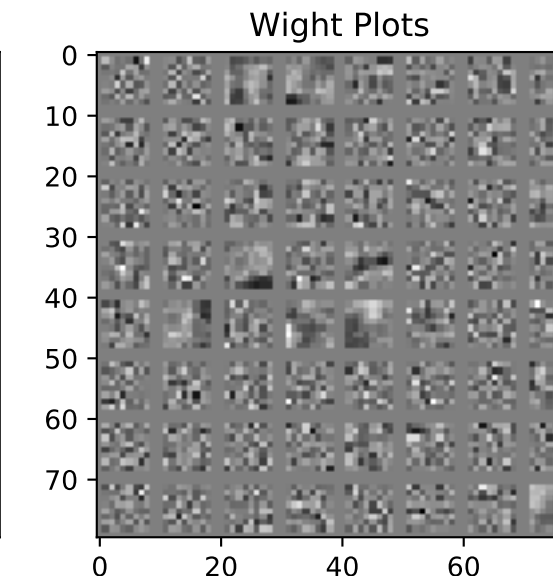
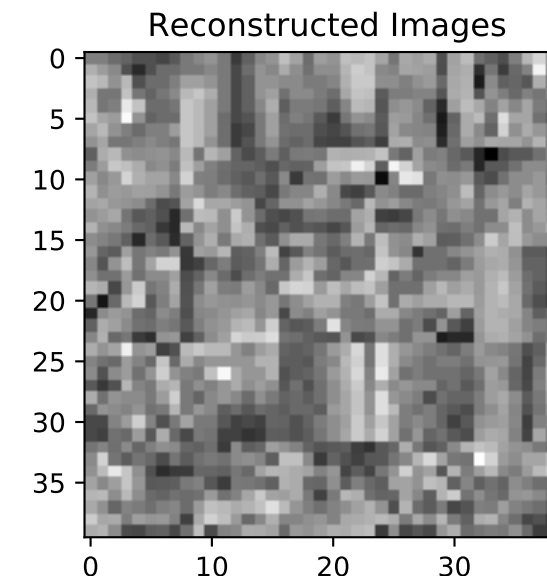
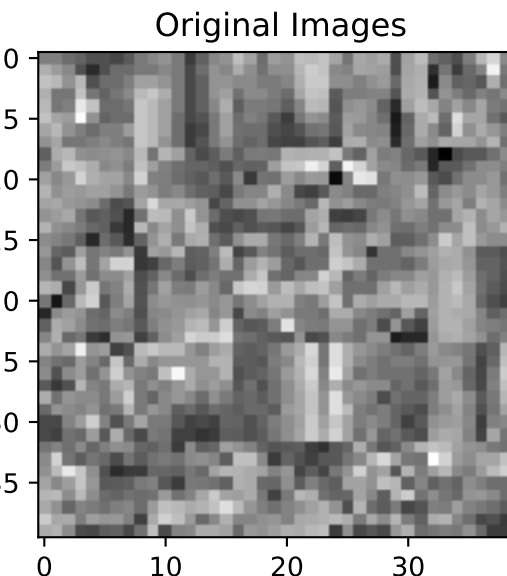
Trained model : 51

wscale : 0.001000
learn_rate : 0.050000
batch size : 1000
beta : 0.000100
loss : 0.000010
msq : 0.000000
sparsity : 0.096247



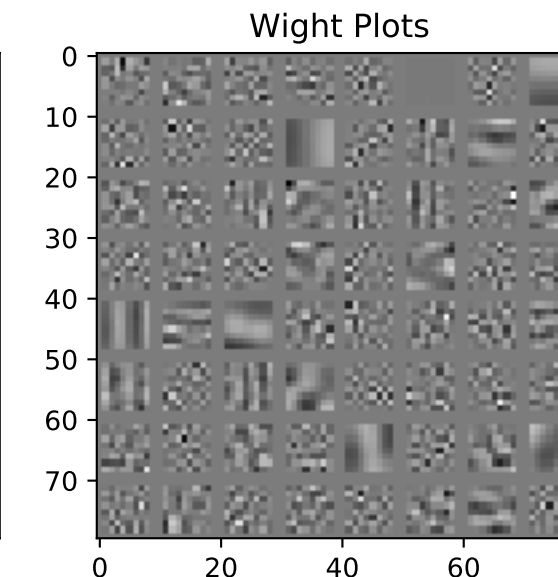
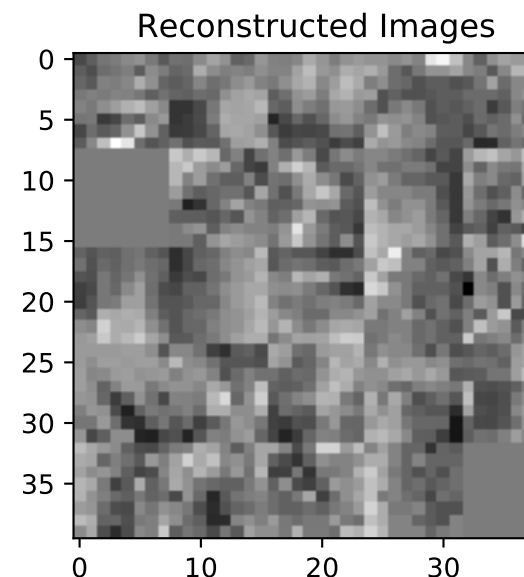
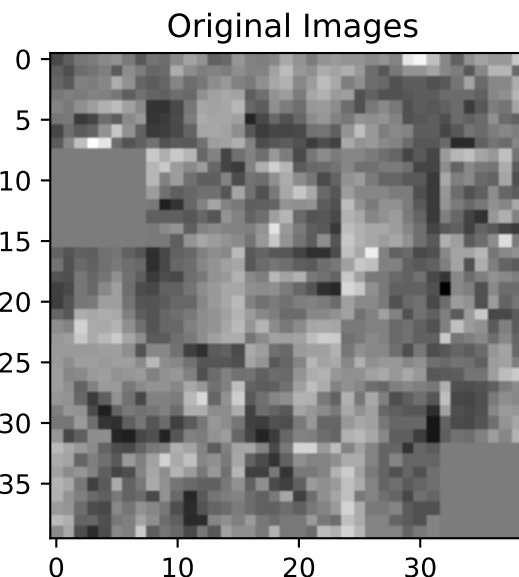
Trained model : 52

wscale : 0.001000
learn_rate : 0.050000
batch size : 1000
beta : 0.001000
loss : 0.000087
msq : 0.000000
sparsity : 0.087260



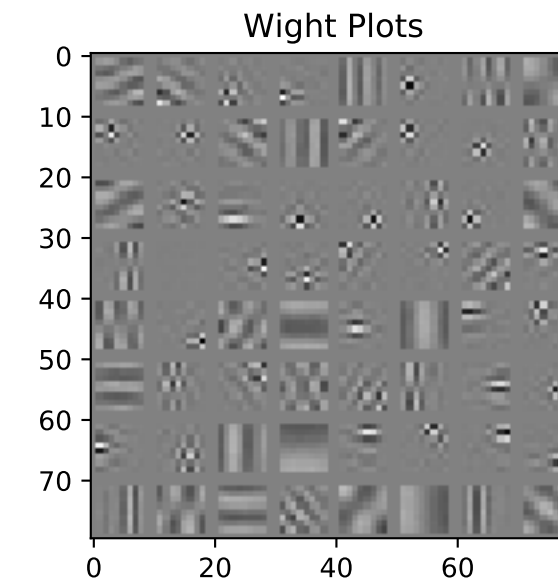
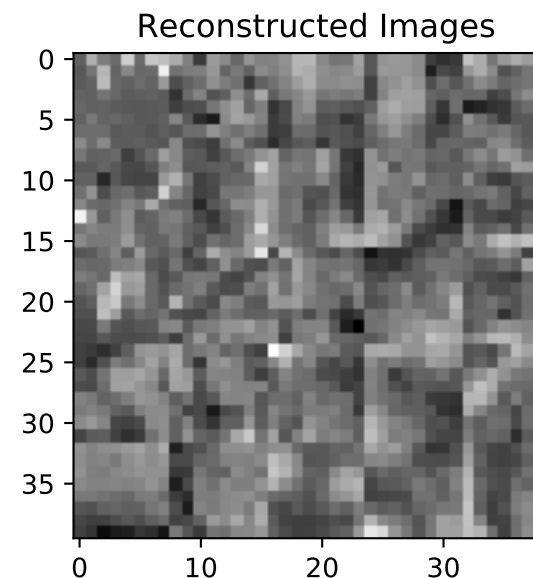
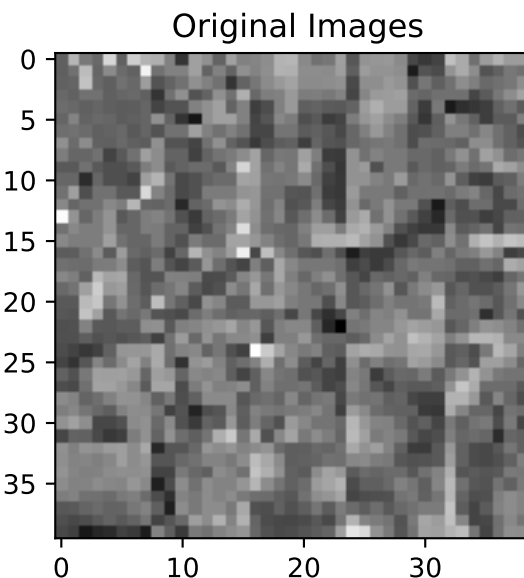
Trained model : 53

wscale : 0.001000
learn_rate : 0.050000
batch size : 1000
beta : 0.010000
loss : 0.000812
msq : 0.000004
sparsity : 0.080830



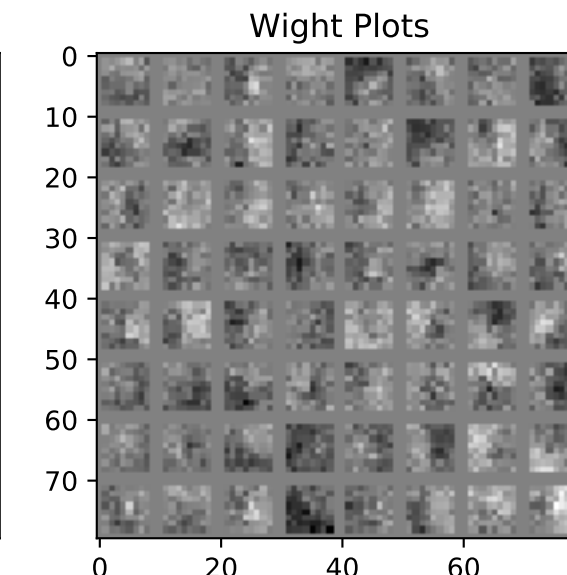
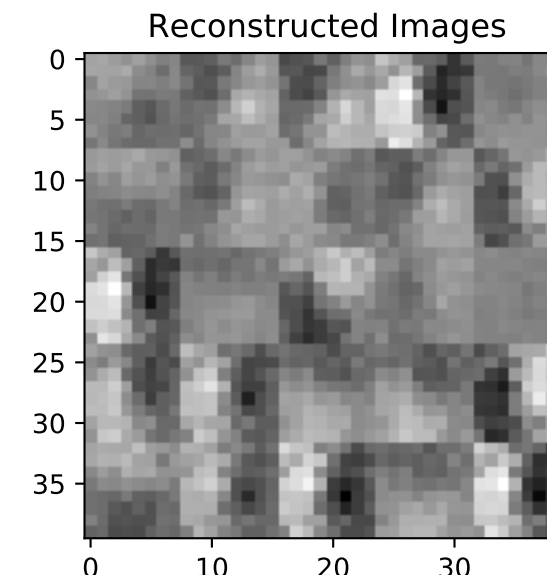
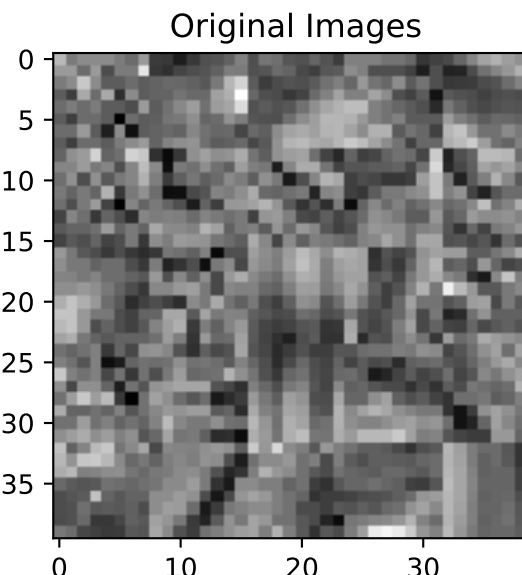
Trained model : 54

wscale : 0.001000
learn_rate : 0.050000
batch size : 1000
beta : 0.100000
loss : 0.007566
msq : 0.000485
sparsity : 0.070810



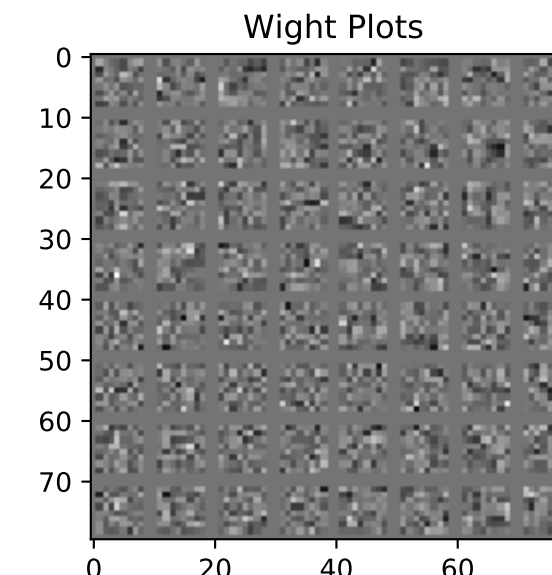
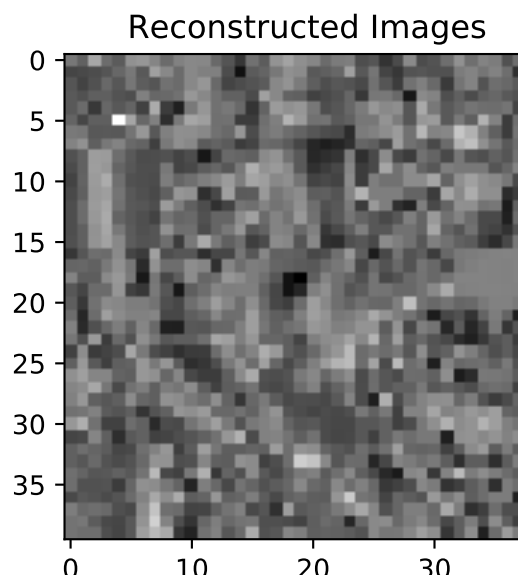
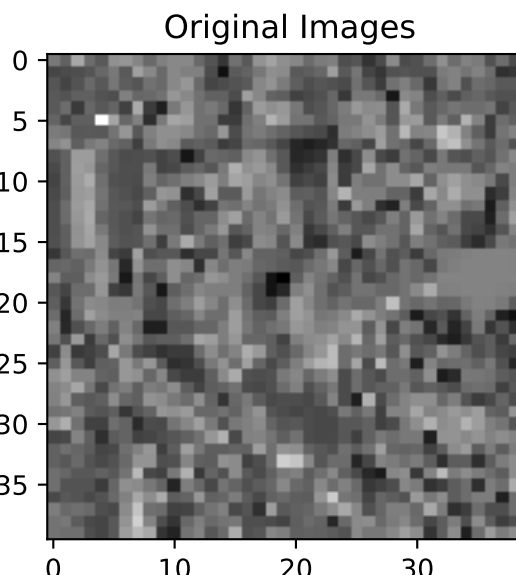
Trained model : 55

wscale : 0.001000
learn_rate : 0.050000
batch size : 1000
beta : 1.000000
loss : 0.021979
msq : 0.015307
sparsity : 0.006672



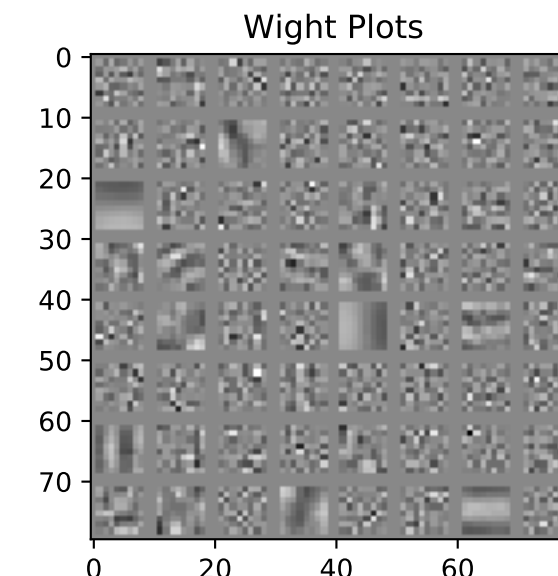
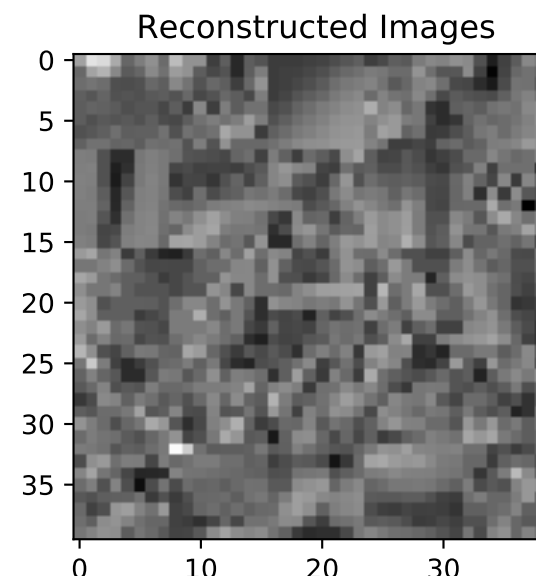
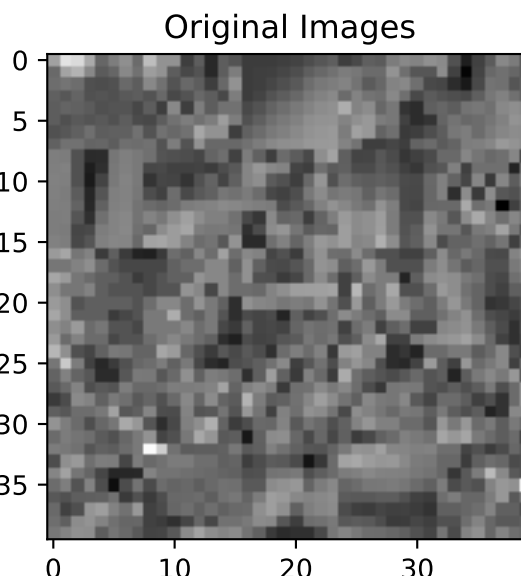
Trained model : 56

wscale : 0.001000
learn_rate : 0.050000
batch size : 2000
beta : 0.000100
loss : 0.000020
msq : 0.000011
sparsity : 0.093314



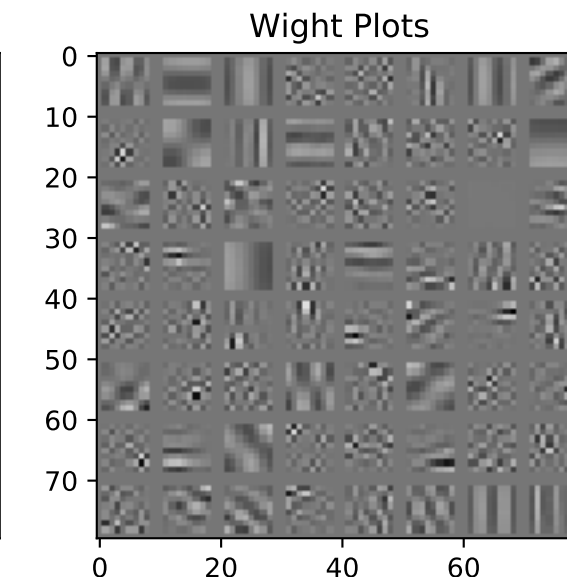
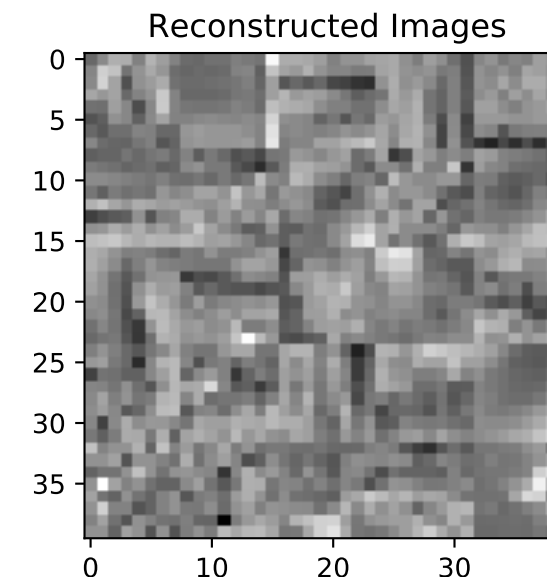
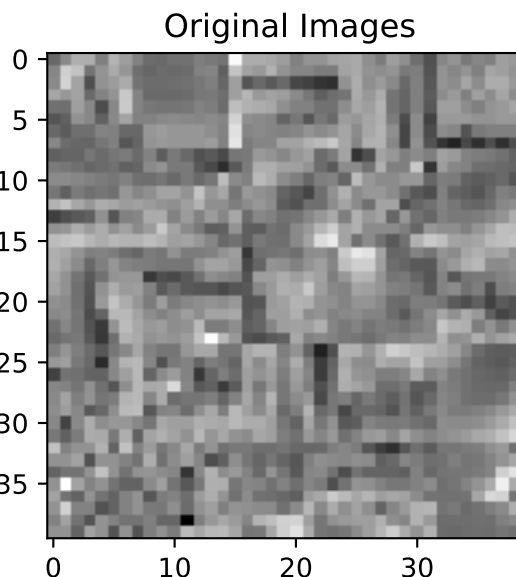
Trained model : 57

wscale : 0.001000
learn_rate : 0.050000
batch size : 2000
beta : 0.001000
loss : 0.000085
msq : 0.000001
sparsity : 0.083442



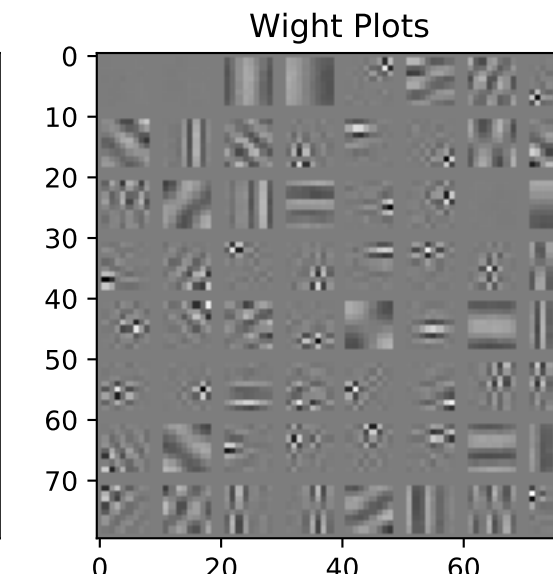
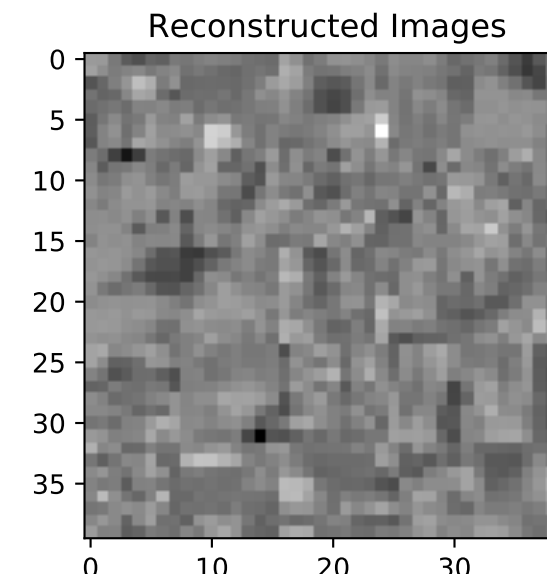
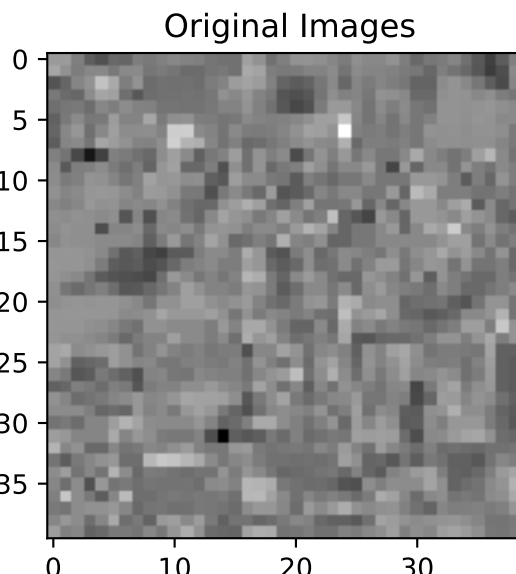
Trained model : 58

wscale : 0.001000
learn_rate : 0.050000
batch size : 2000
beta : 0.010000
loss : 0.000786
msq : 0.000004
sparsity : 0.078260



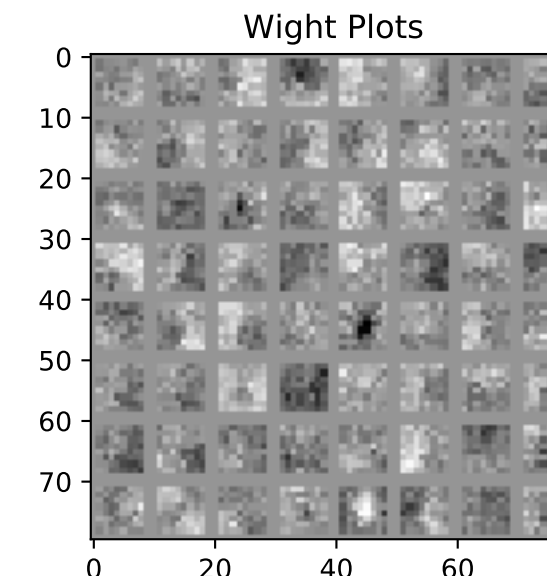
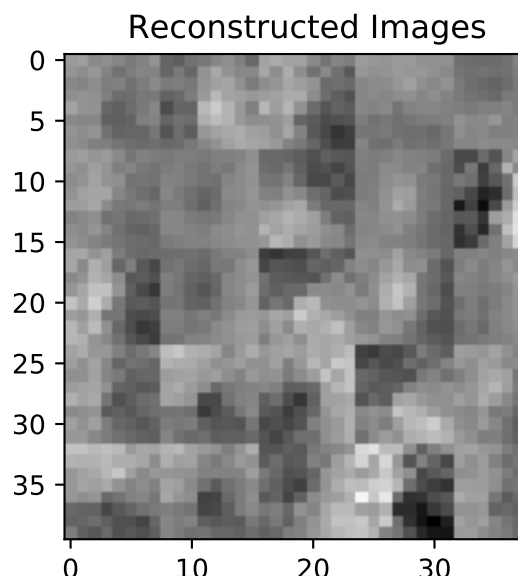
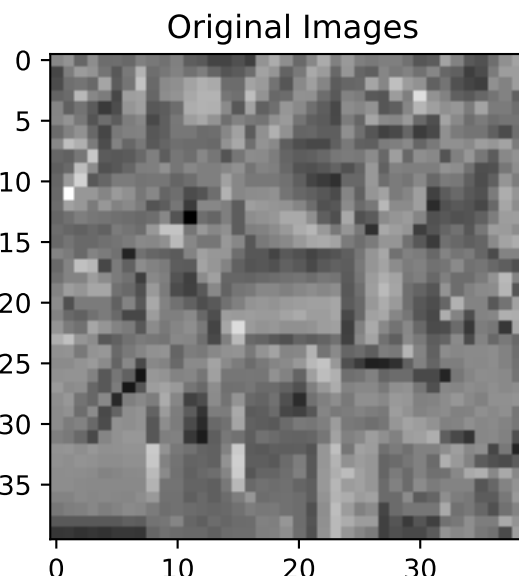
Trained model : 59

wscale : 0.001000
learn_rate : 0.050000
batch size : 2000
beta : 0.100000
loss : 0.007523
msq : 0.000576
sparsity : 0.069472



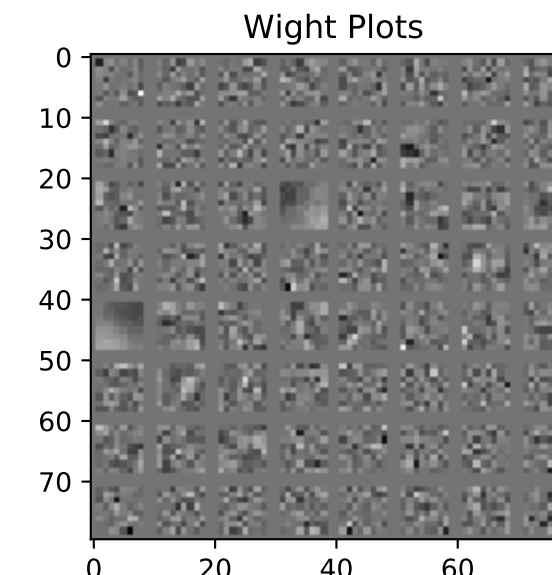
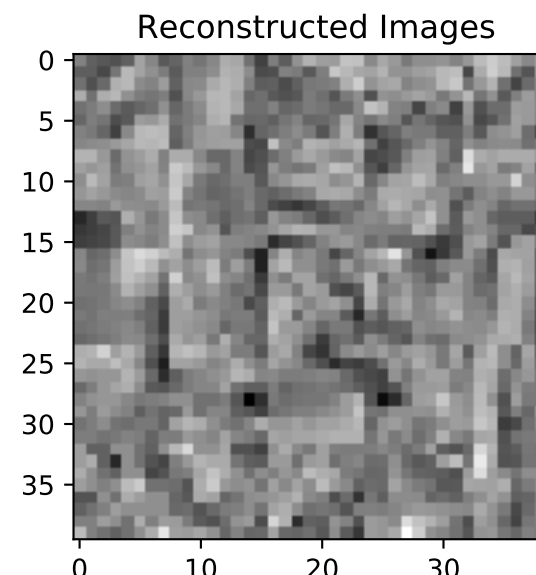
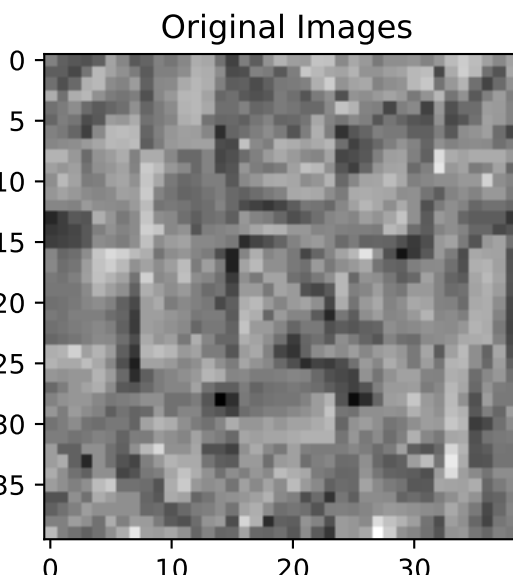
Trained model : 60

wscale : 0.001000
learn_rate : 0.050000
batch size : 2000
beta : 1.000000
loss : 0.022373
msq : 0.015254
sparsity : 0.007119



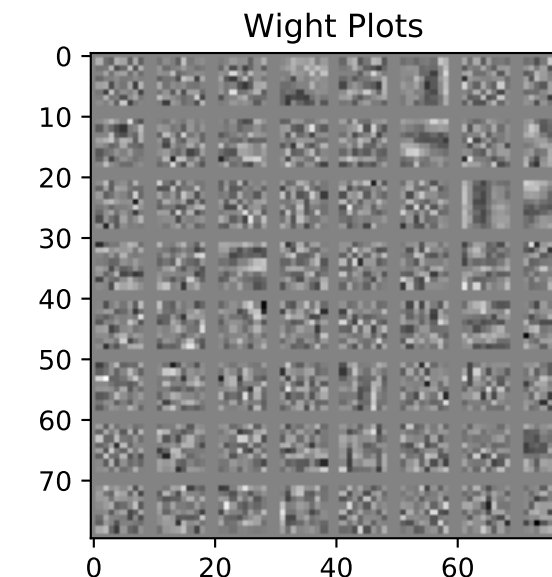
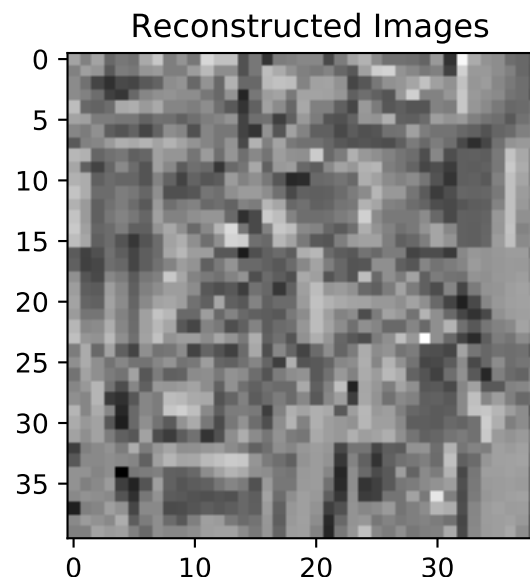
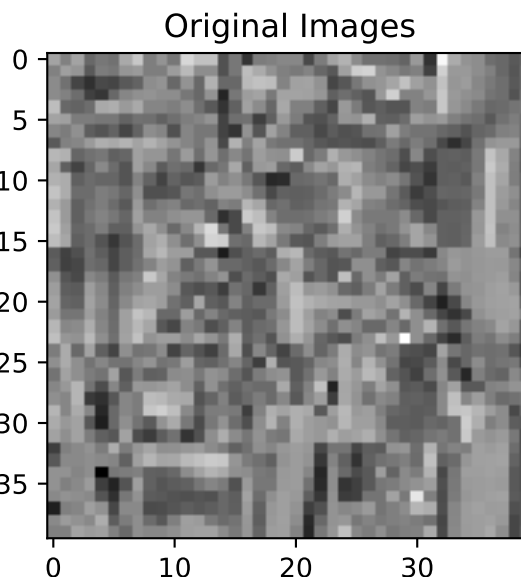
Trained model : 61

wscale : 0.001000
learn_rate : 0.050000
batch size : 3000
beta : 0.000100
loss : 0.000009
msq : 0.000000
sparsity : 0.089010



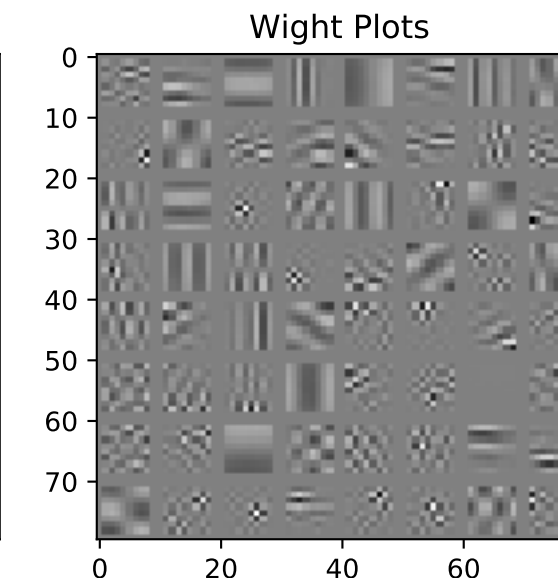
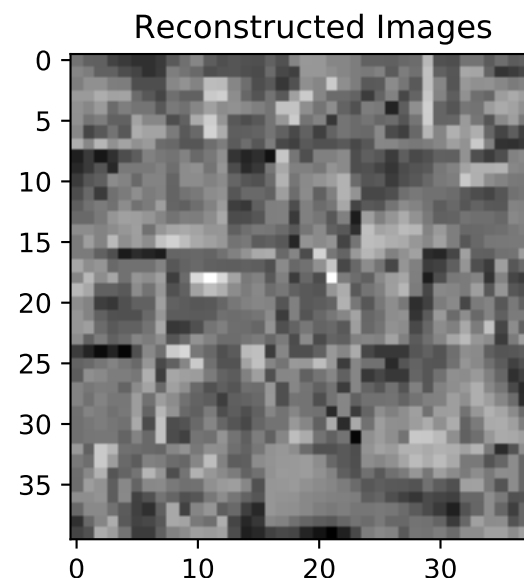
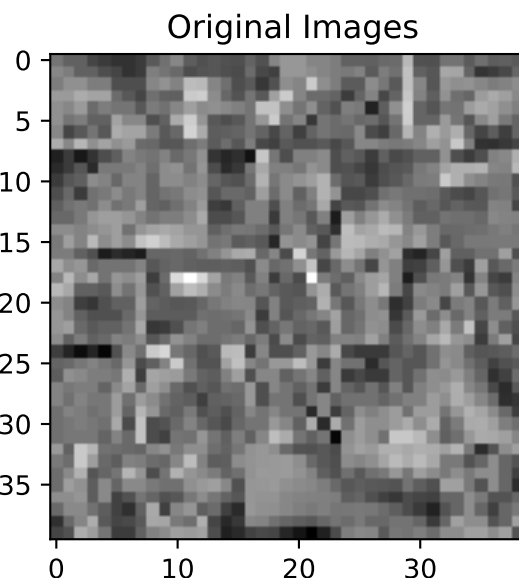
Trained model : 62

wscale : 0.001000
learn_rate : 0.050000
batch size : 3000
beta : 0.001000
loss : 0.000091
msq : 0.000000
sparsity : 0.091220



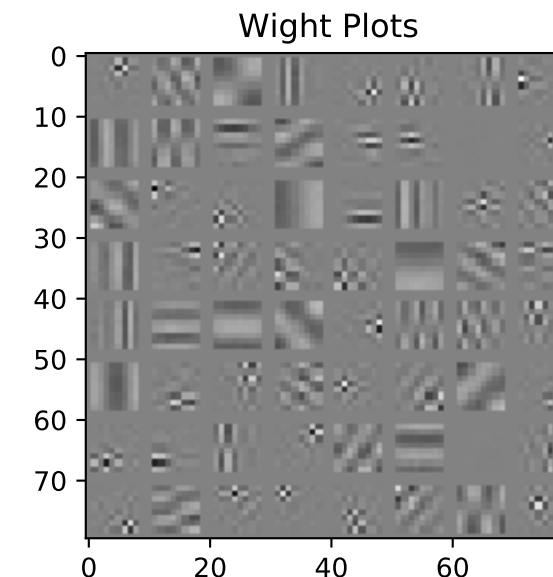
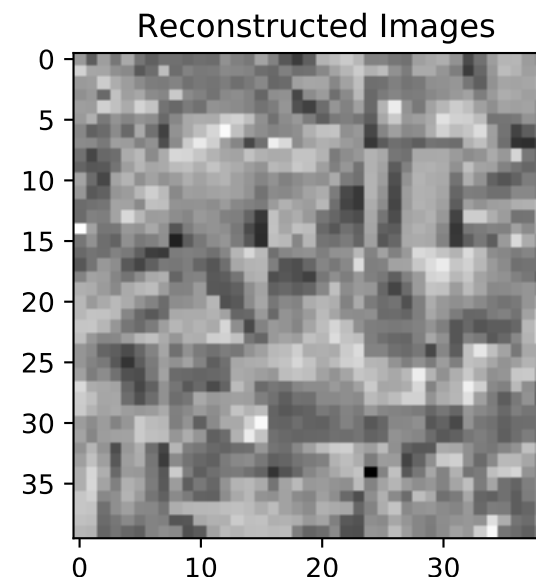
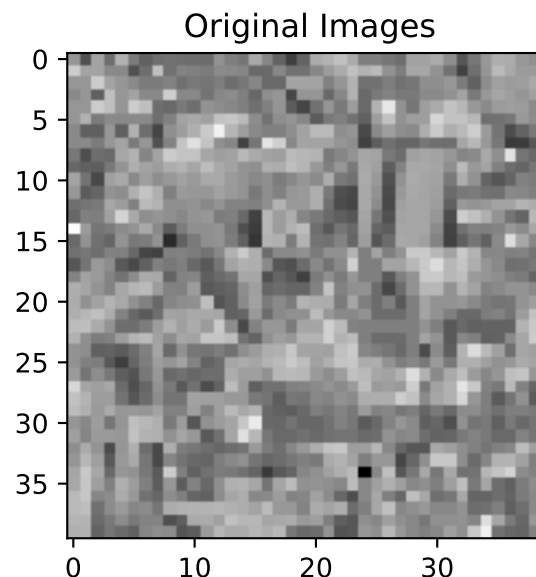
Trained model : 63

wscale : 0.001000
learn_rate : 0.050000
batch size : 3000
beta : 0.010000
loss : 0.000794
msq : 0.000007
sparsity : 0.078719



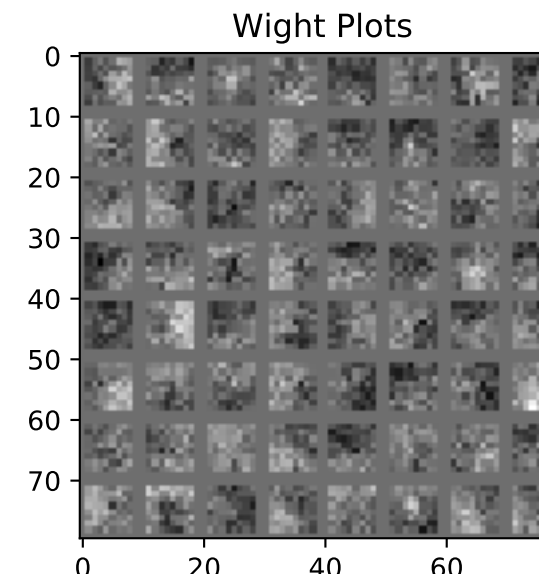
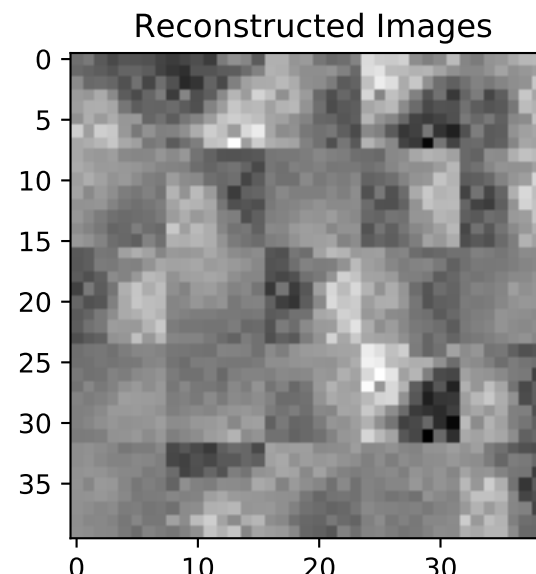
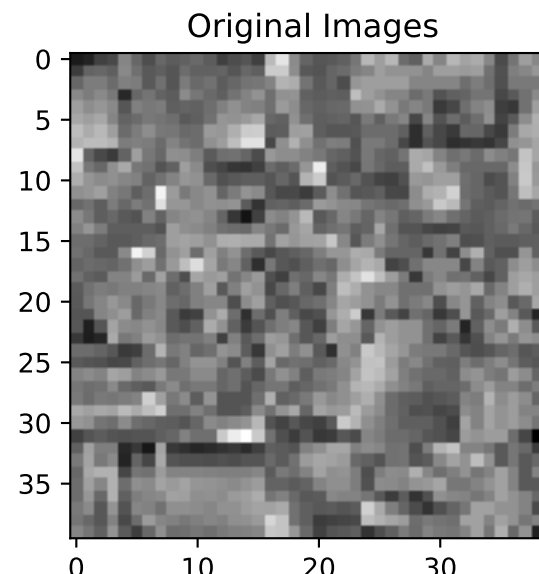
Trained model : 64

wscale : 0.001000
learn_rate : 0.050000
batch size : 3000
beta : 0.100000
loss : 0.007625
msq : 0.000543
sparsity : 0.070819



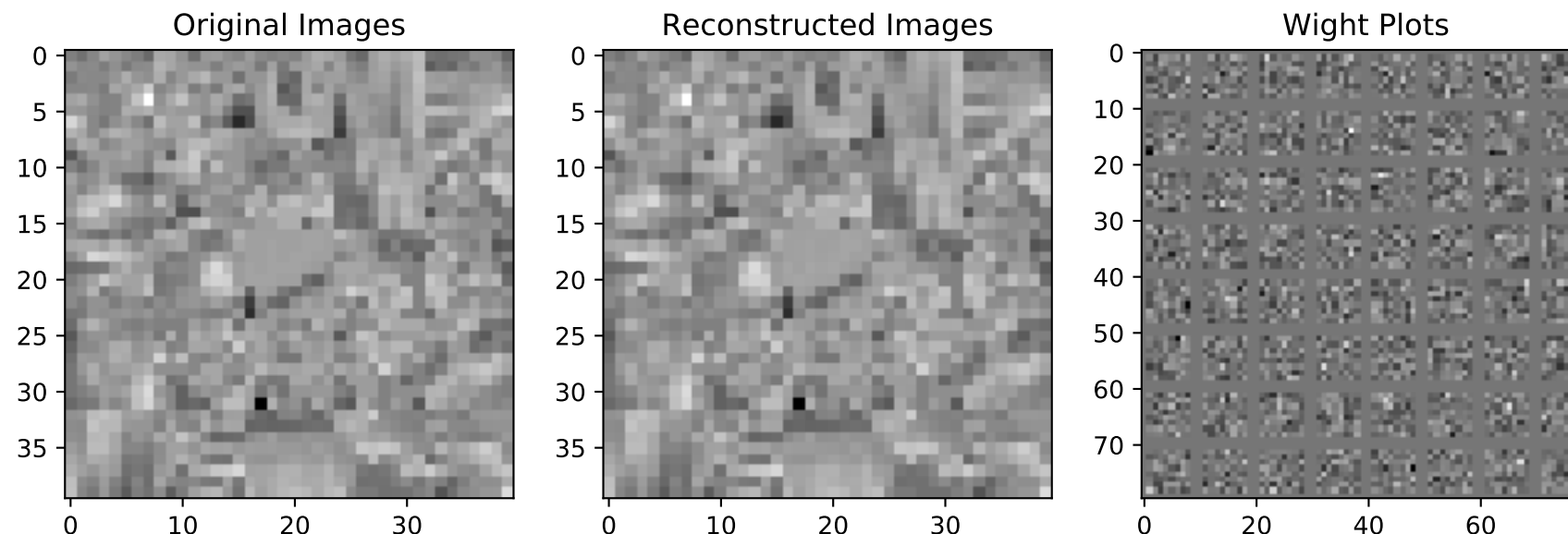
Trained model : 65

wscale : 0.001000
learn_rate : 0.050000
batch size : 3000
beta : 1.000000
loss : 0.021497
msq : 0.015342
sparsity : 0.006155



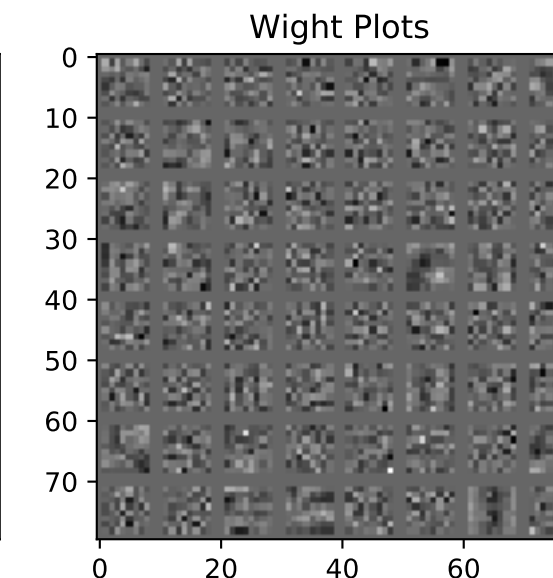
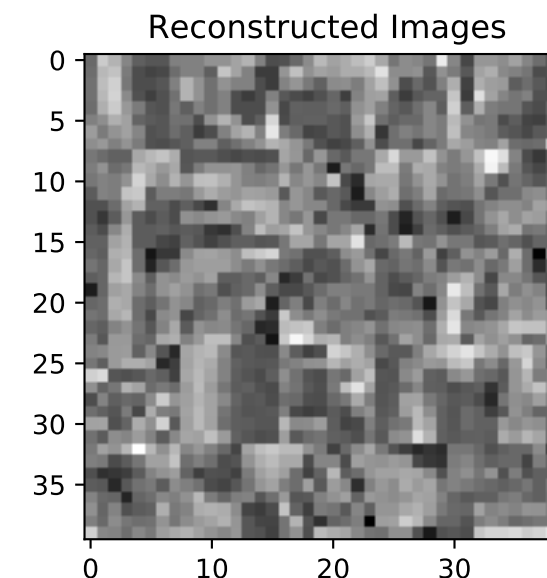
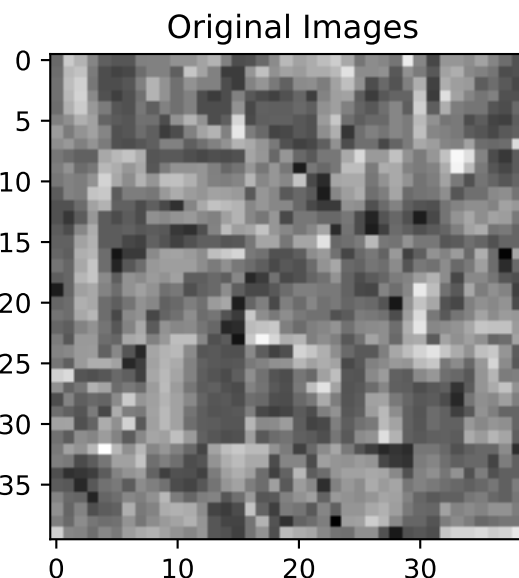
Trained model : 66

wscale : 0.001000
learn_rate : 0.050000
batch size : 4000
beta : 0.000100
loss : 0.000012
msq : 0.000002
sparsity : 0.097327



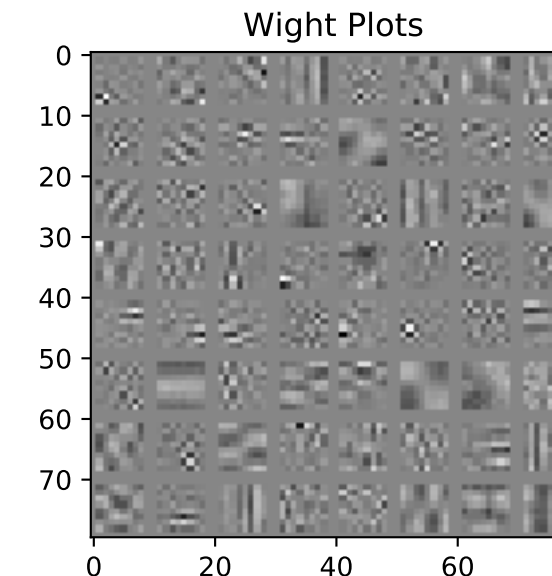
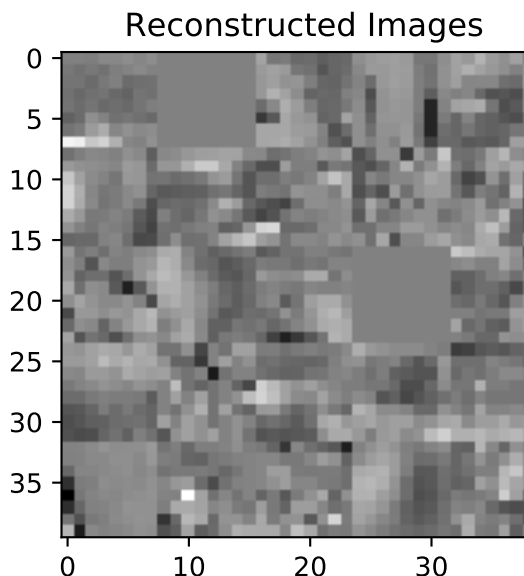
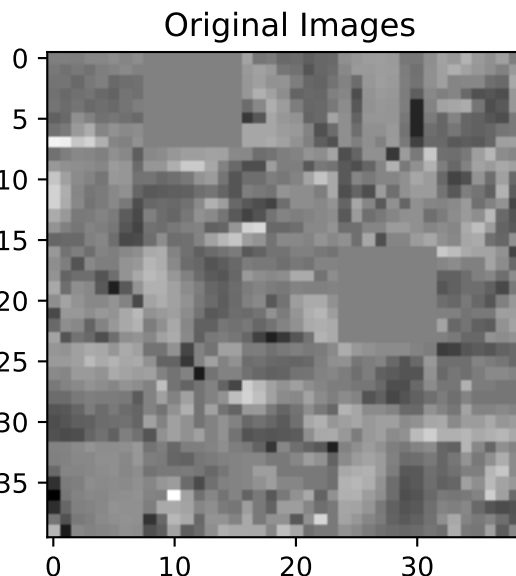
Trained model : 67

wscale : 0.001000
learn_rate : 0.050000
batch size : 4000
beta : 0.001000
loss : 0.000094
msq : 0.000000
sparsity : 0.093720



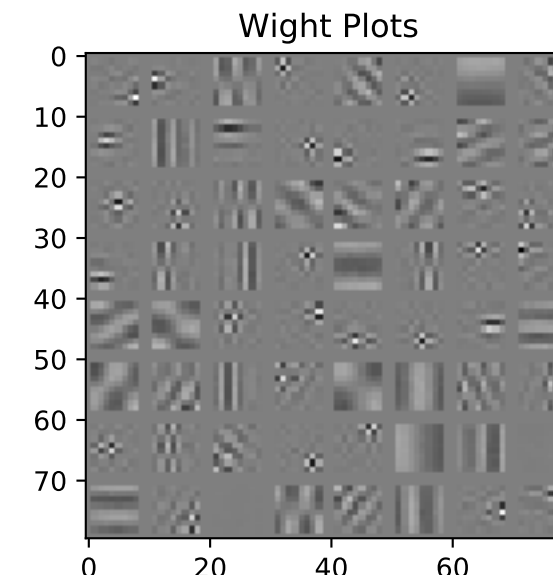
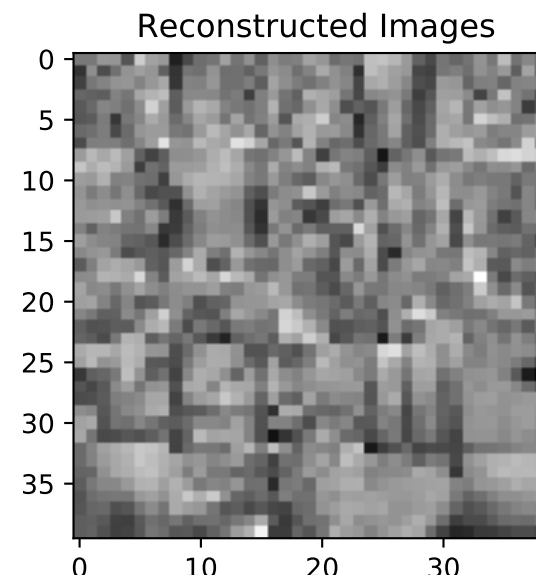
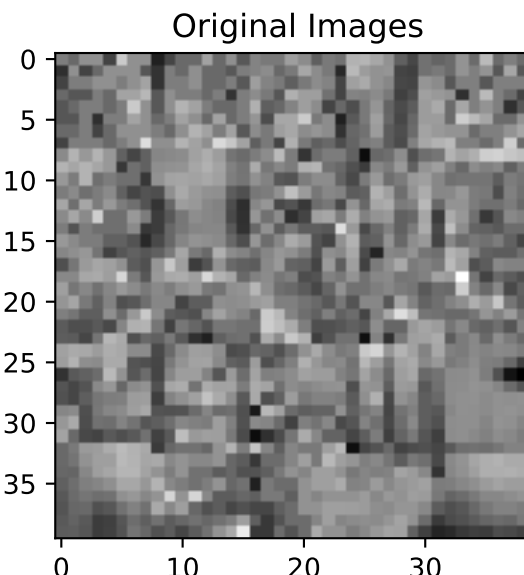
Trained model : 68

wscale : 0.001000
learn_rate : 0.050000
batch size : 4000
beta : 0.010000
loss : 0.000821
msq : 0.000004
sparsity : 0.081743



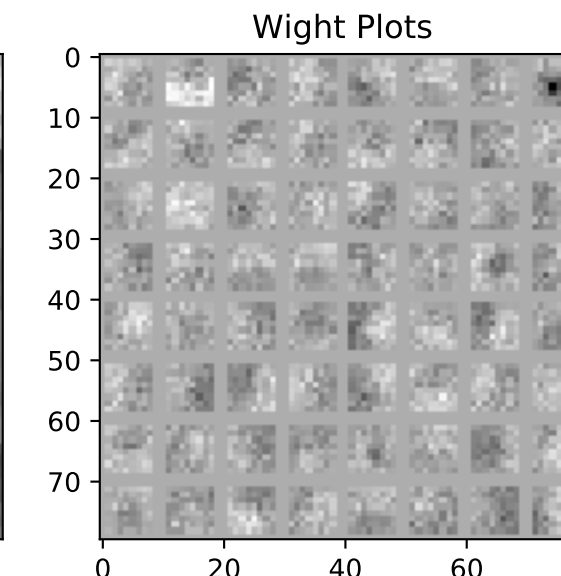
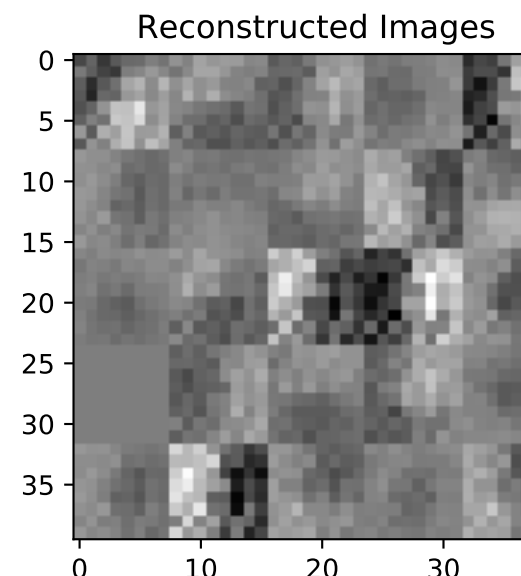
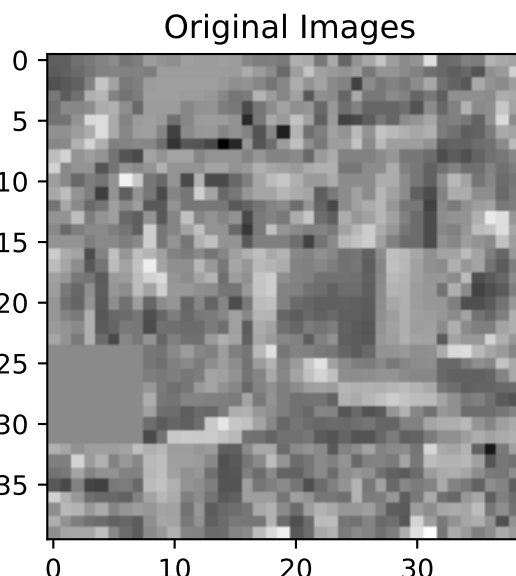
Trained model : 69

wscale : 0.001000
learn_rate : 0.050000
batch size : 4000
beta : 0.100000
loss : 0.007610
msq : 0.000538
sparsity : 0.070722



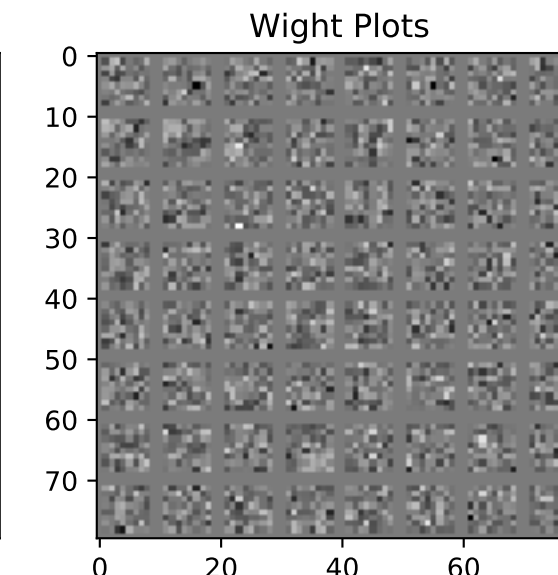
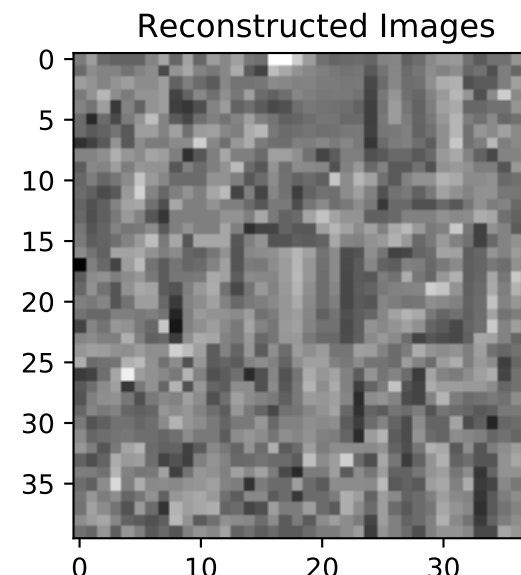
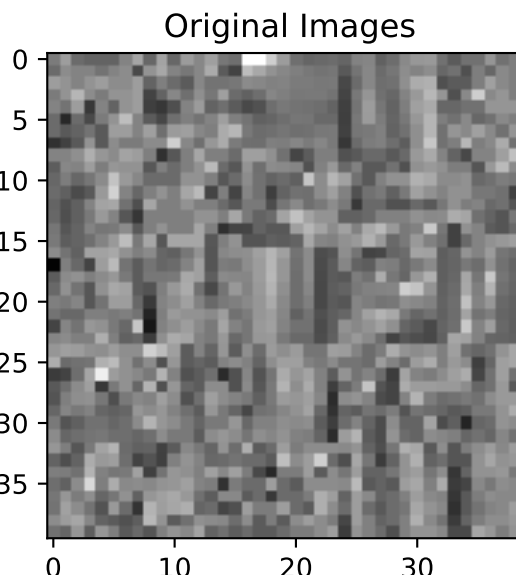
Trained model : 70

wscale : 0.001000
learn_rate : 0.050000
batch size : 4000
beta : 1.000000
loss : 0.022350
msq : 0.015270
sparsity : 0.007080



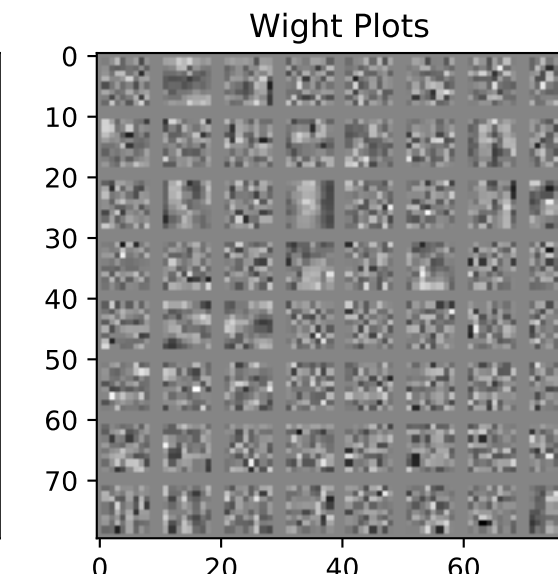
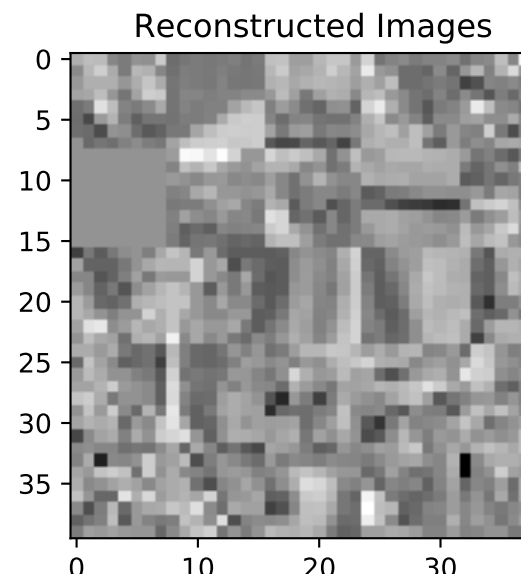
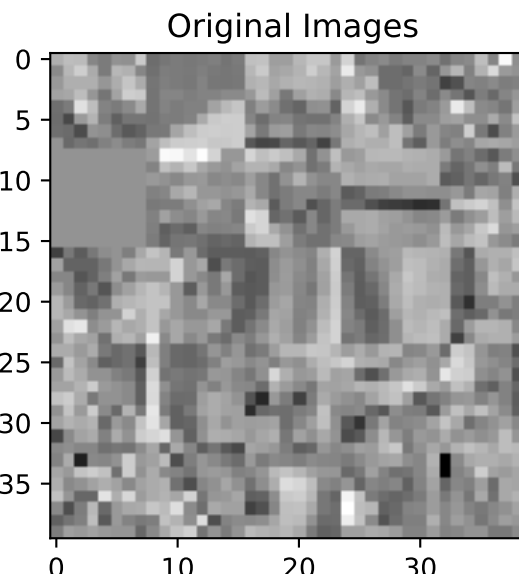
Trained model : 71

wscale : 0.001000
learn_rate : 0.050000
batch size : 5000
beta : 0.000100
loss : 0.000010
msq : 0.000000
sparsity : 0.097199



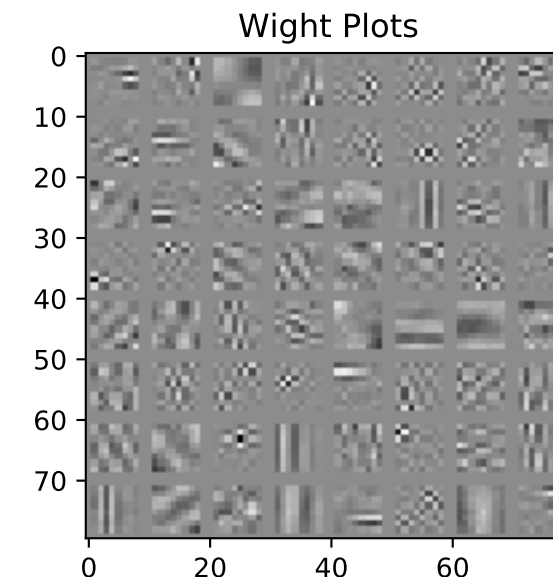
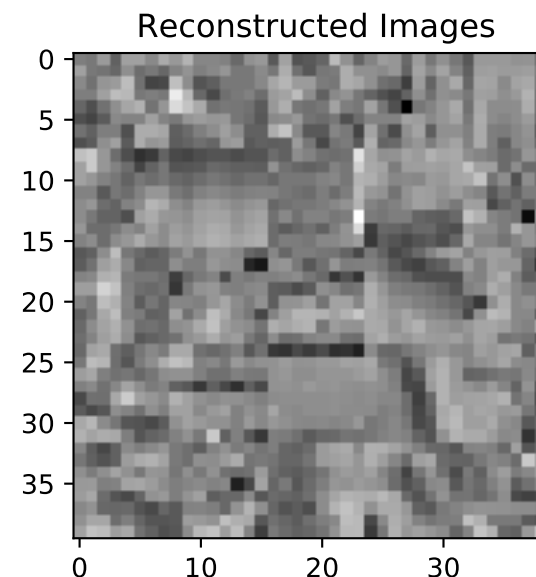
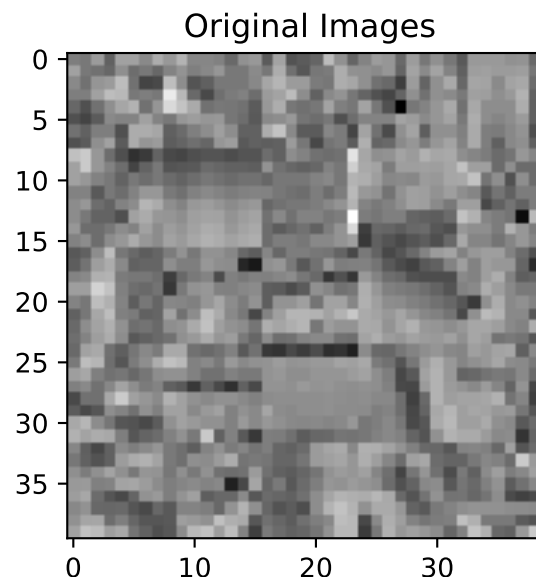
Trained model : 72

wscale : 0.001000
learn_rate : 0.050000
batch size : 5000
beta : 0.001000
loss : 0.000091
msq : 0.000000
sparsity : 0.090884



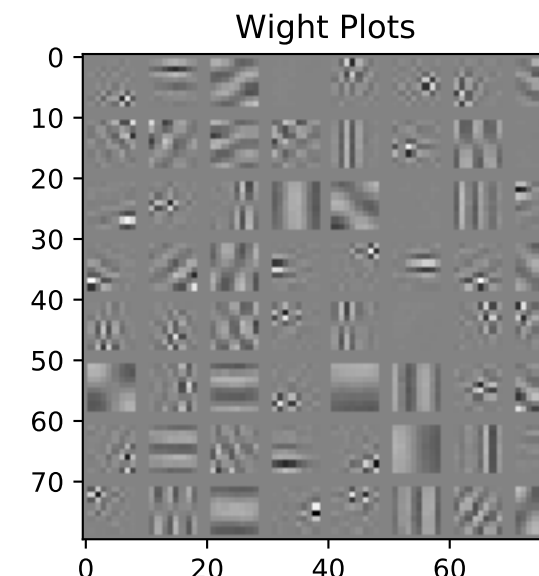
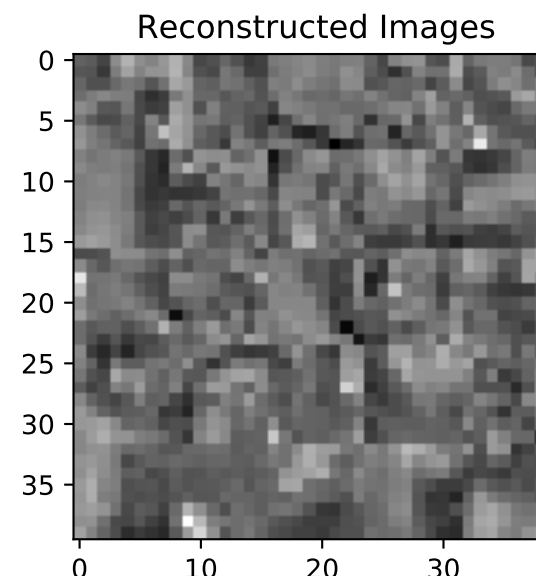
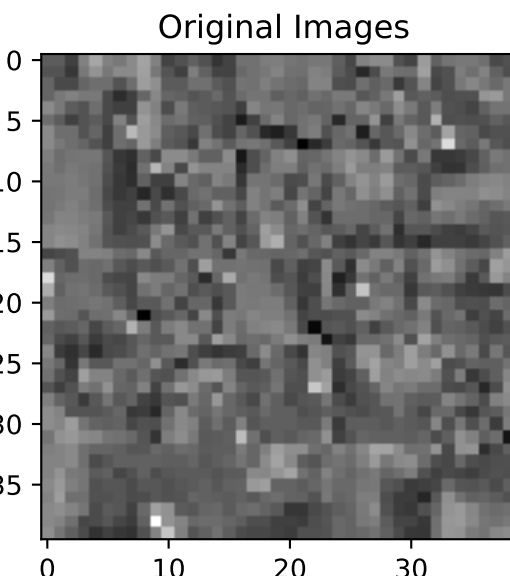
Trained model : 73

wscale : 0.001000
learn_rate : 0.050000
batch size : 5000
beta : 0.010000
loss : 0.000840
msq : 0.000004
sparsity : 0.083663



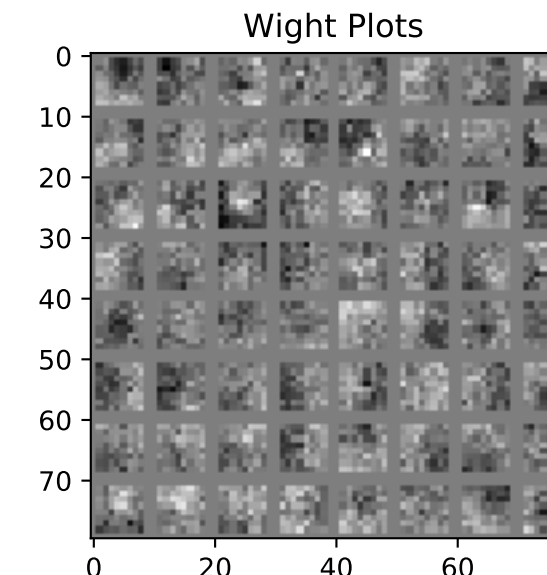
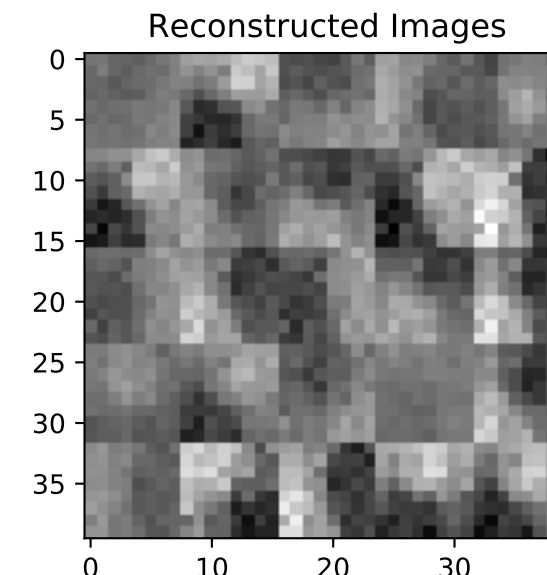
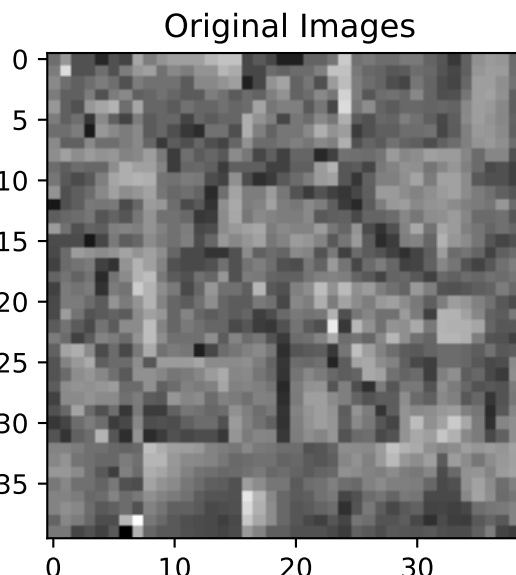
Trained model : 74

wscale : 0.001000
learn_rate : 0.050000
batch size : 5000
beta : 0.100000
loss : 0.007600
msq : 0.000637
sparsity : 0.069631



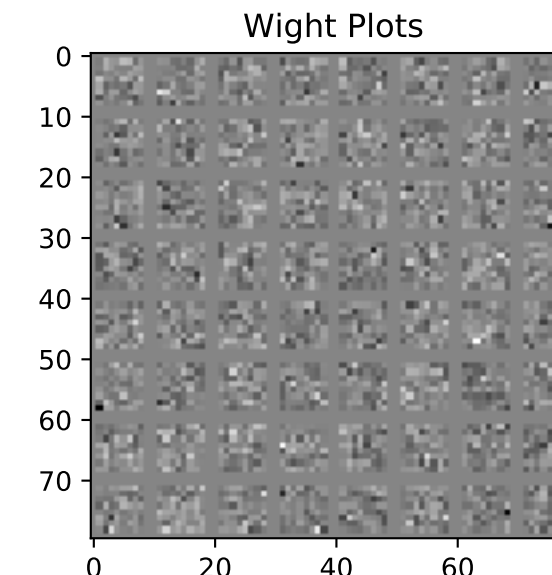
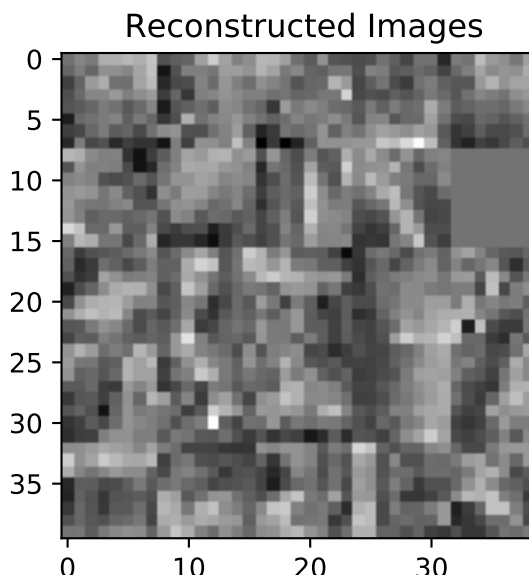
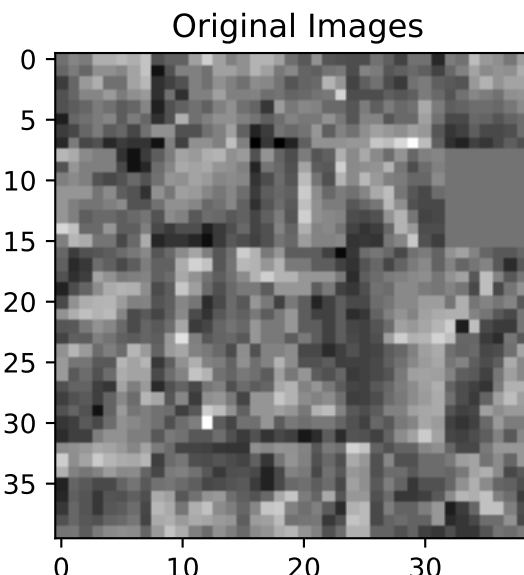
Trained model : 75

wscale : 0.001000
learn_rate : 0.050000
batch size : 5000
beta : 1.000000
loss : 0.021417
msq : 0.015250
sparsity : 0.006167



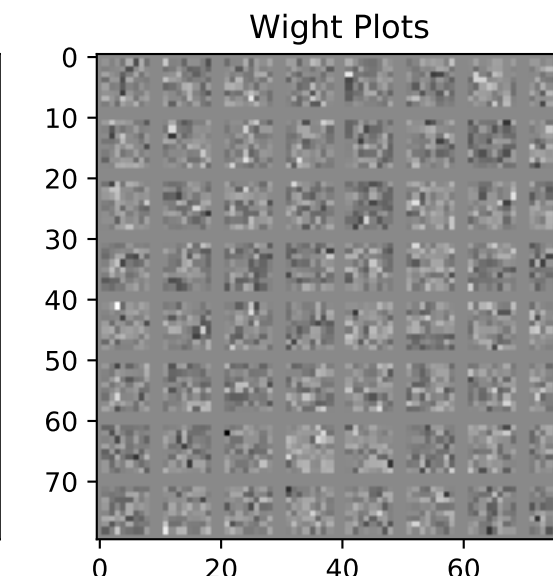
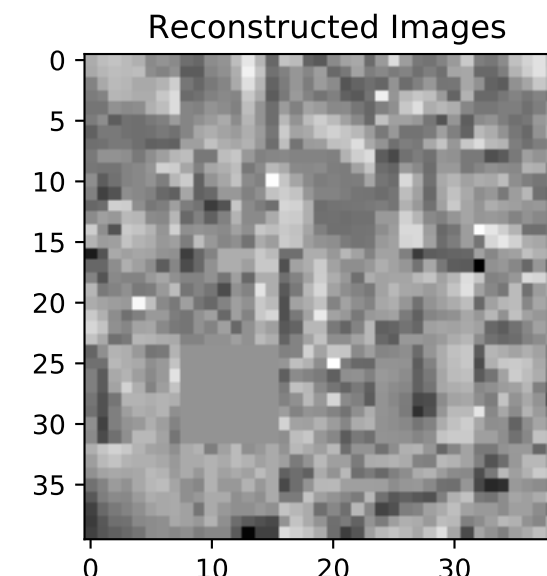
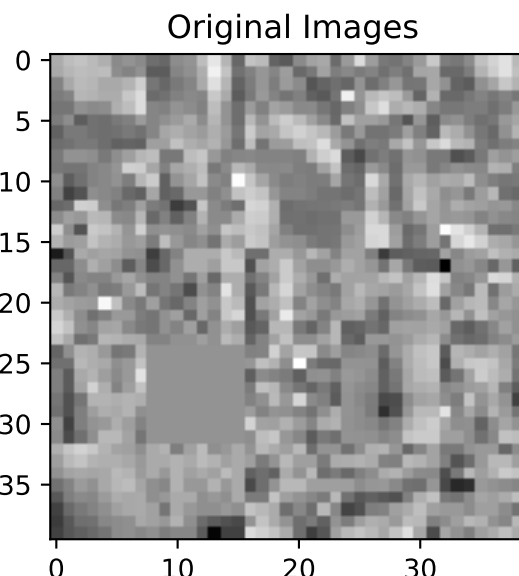
Trained model : 76

wscale : 0.001000
learn_rate : 0.500000
batch size : 1000
beta : 0.000100
loss : 0.000054
msq : 0.000044
sparsity : 0.097864



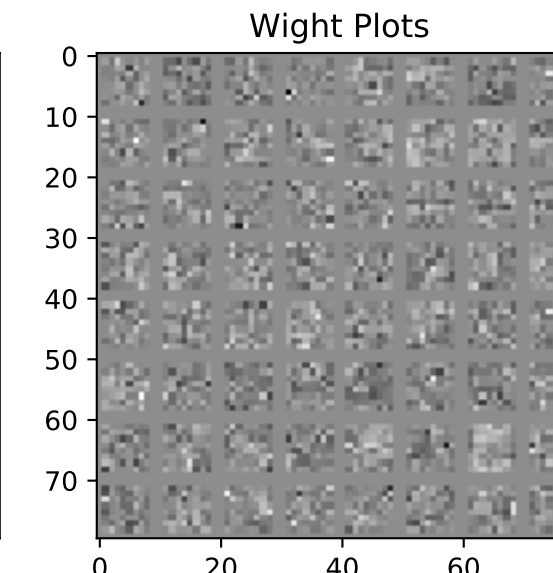
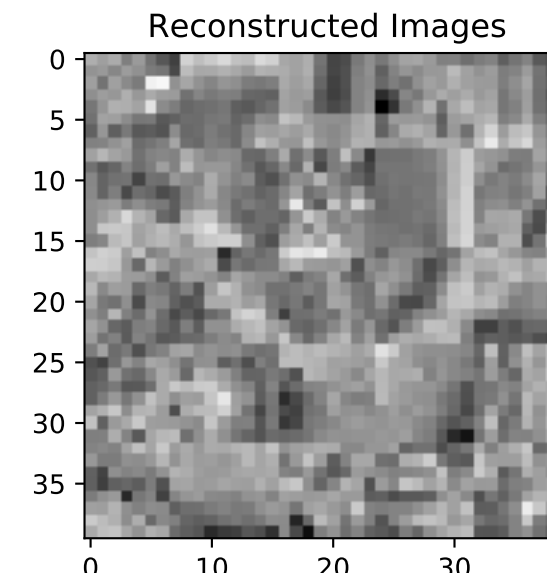
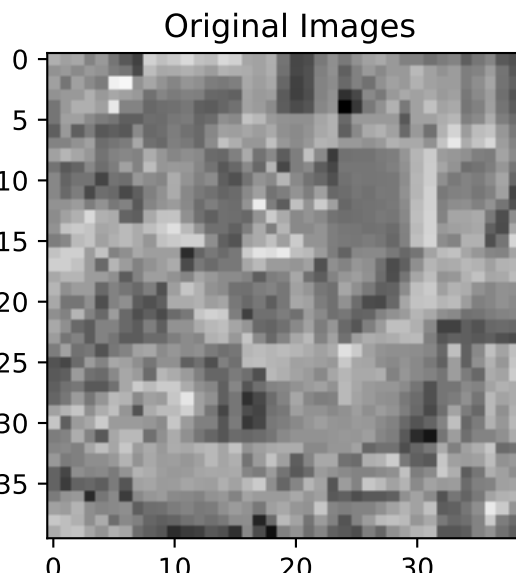
Trained model : 77

wscale : 0.001000
learn_rate : 0.500000
batch size : 1000
beta : 0.001000
loss : 0.000098
msq : 0.000000
sparsity : 0.097516



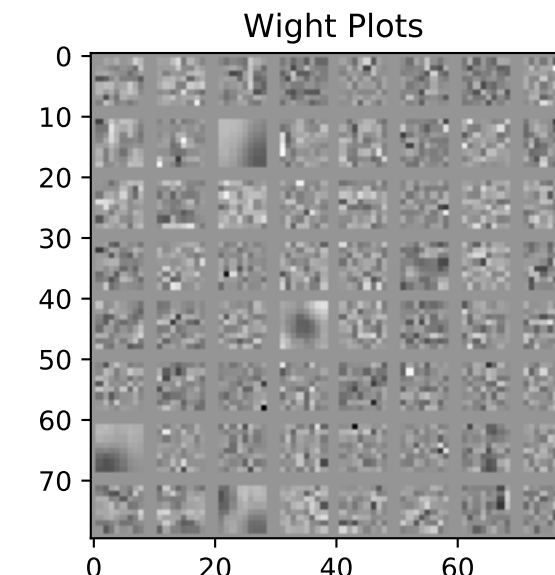
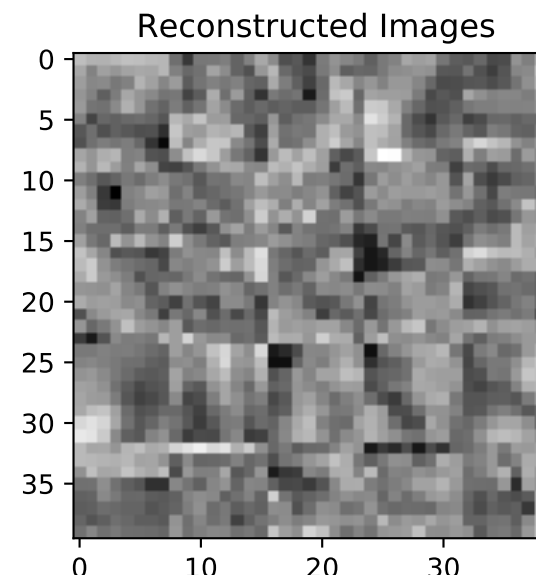
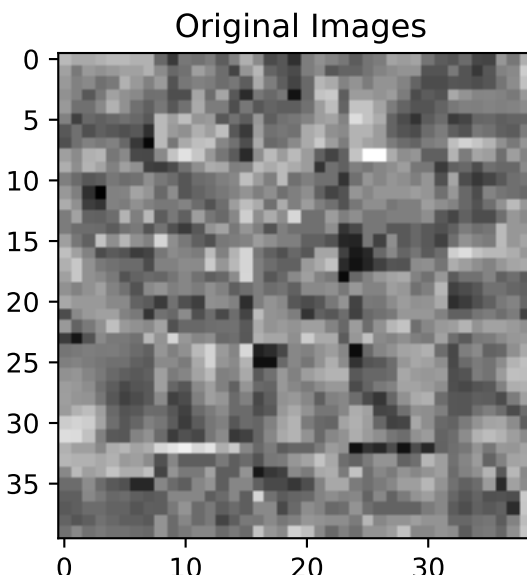
Trained model : 78

wscale : 0.001000
learn_rate : 0.500000
batch size : 1000
beta : 0.010000
loss : 0.001022
msq : 0.000053
sparsity : 0.096849



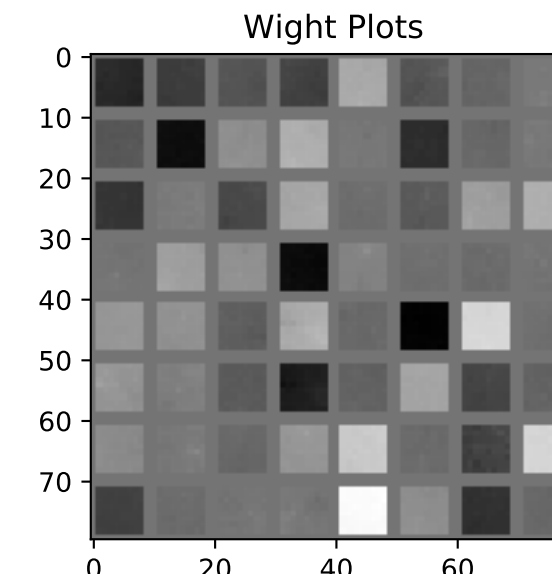
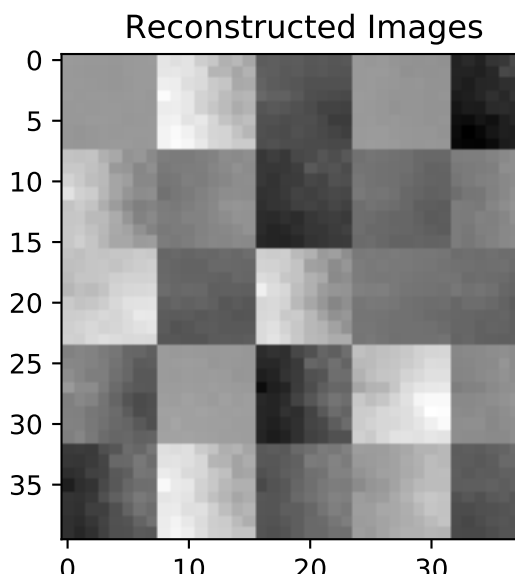
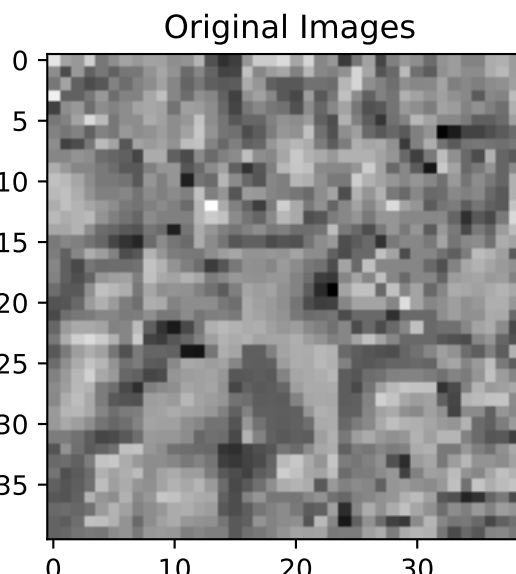
Trained model : 79

wscale : 0.001000
learn_rate : 0.500000
batch size : 1000
beta : 0.100000
loss : 0.008242
msq : 0.000560
sparsity : 0.076815



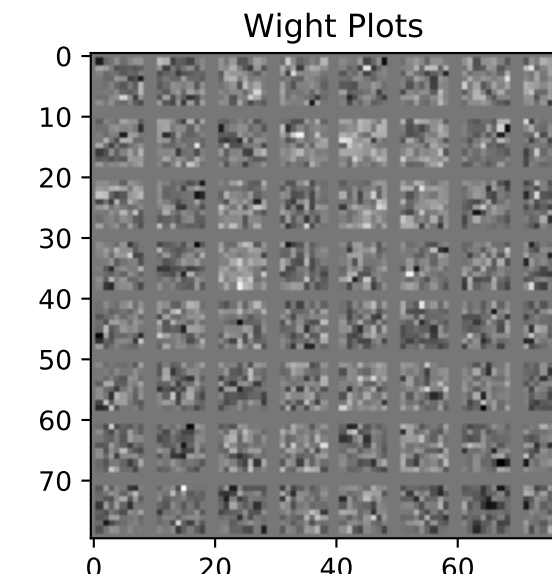
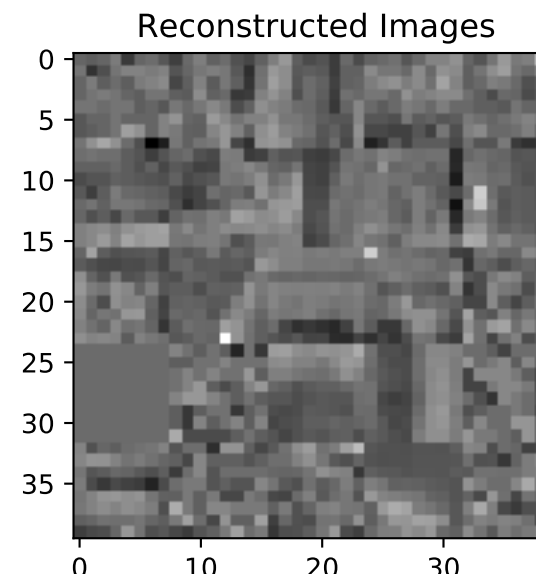
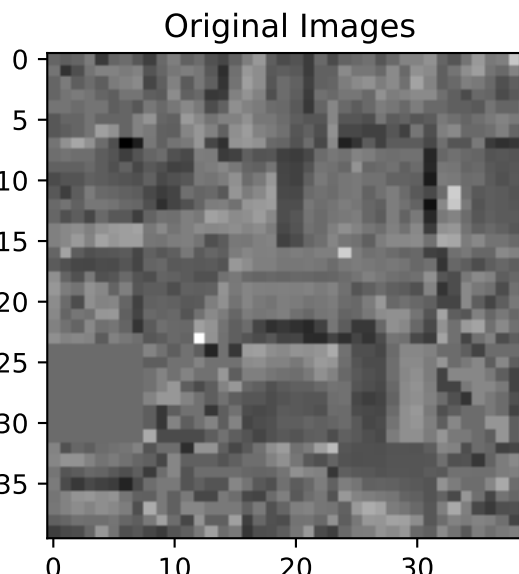
Trained model : 80

wscale : 0.001000
learn_rate : 0.500000
batch size : 1000
beta : 1.000000
loss : 0.017955
msq : 0.015350
sparsity : 0.002605



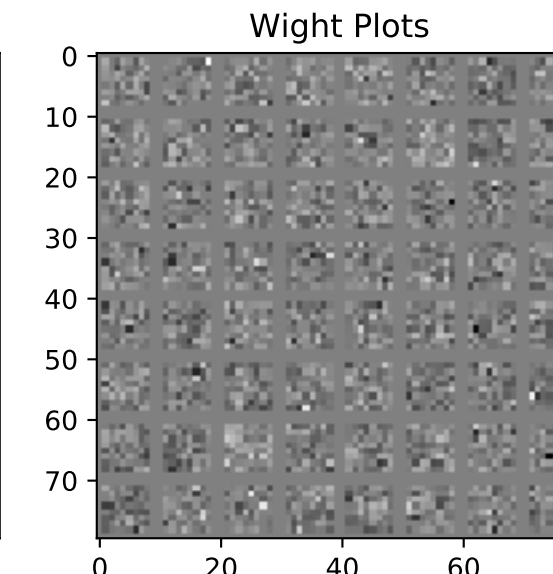
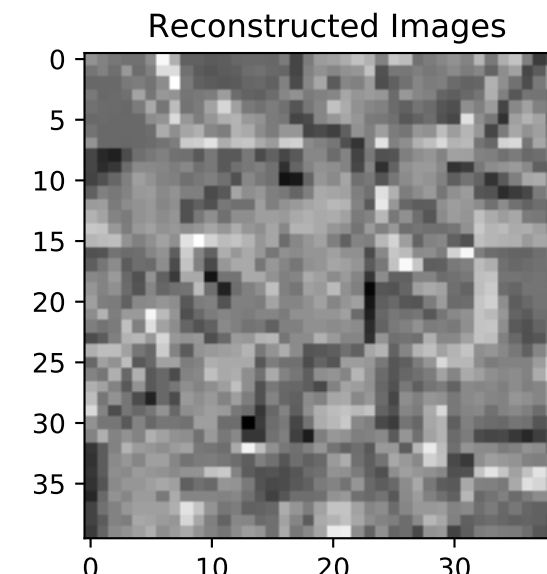
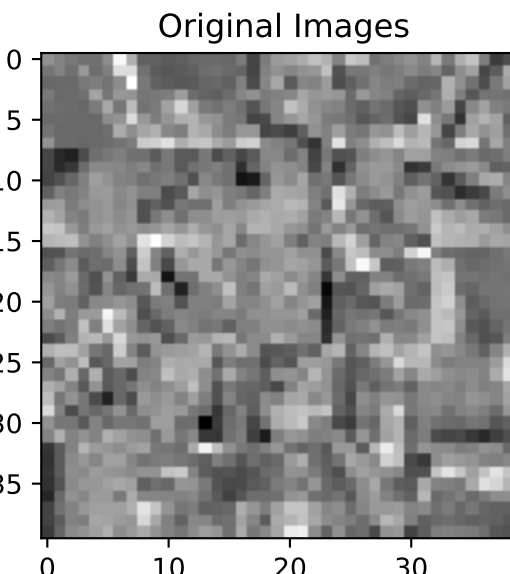
Trained model : 81

wscale : 0.001000
learn_rate : 0.500000
batch size : 2000
beta : 0.000100
loss : 0.000010
msq : 0.000000
sparsity : 0.098651



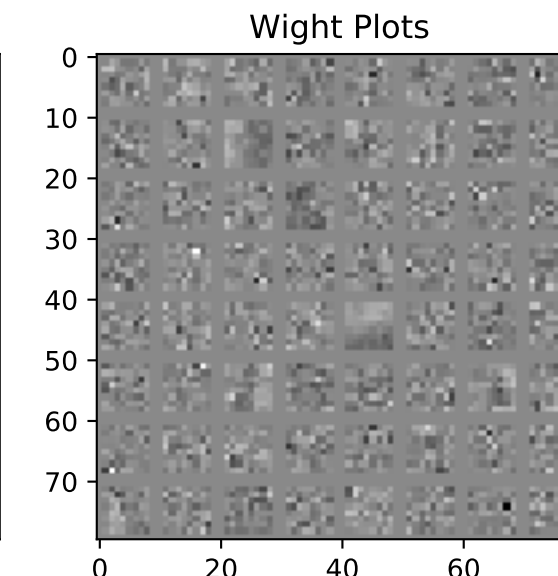
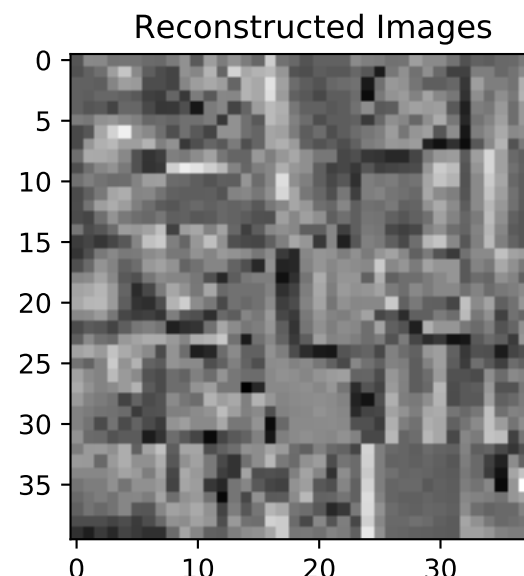
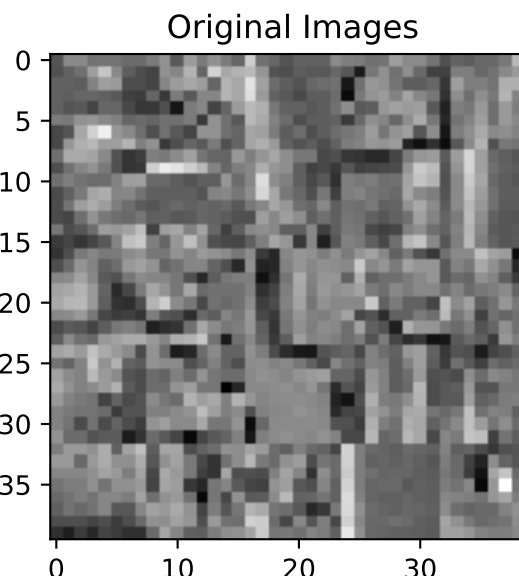
Trained model : 82

wscale : 0.001000
learn_rate : 0.500000
batch size : 2000
beta : 0.001000
loss : 0.000098
msq : 0.000000
sparsity : 0.097850



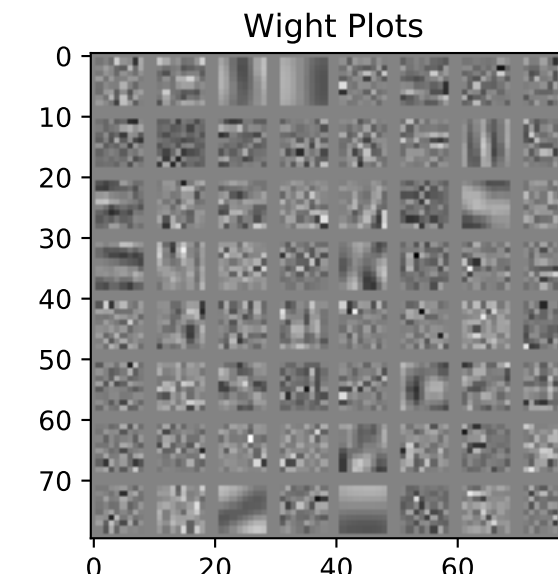
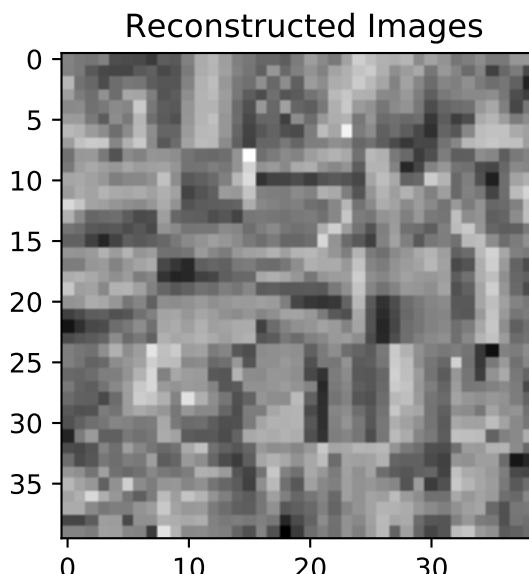
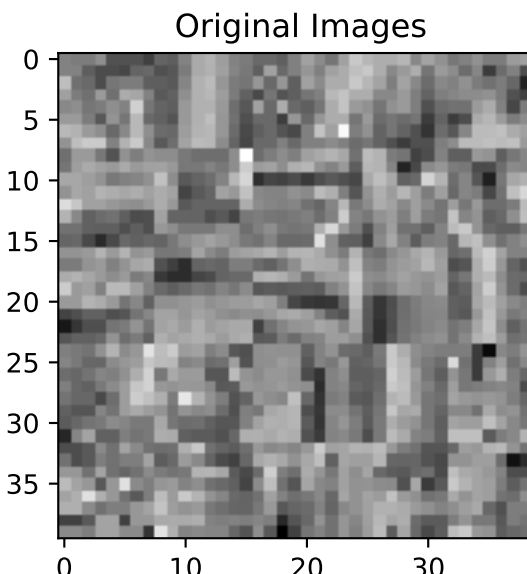
Trained model : 83

wscale : 0.001000
learn_rate : 0.500000
batch size : 2000
beta : 0.010000
loss : 0.000906
msq : 0.000004
sparsity : 0.090182



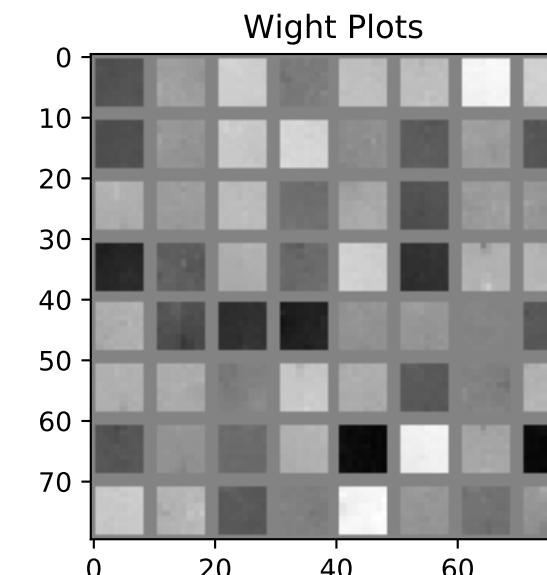
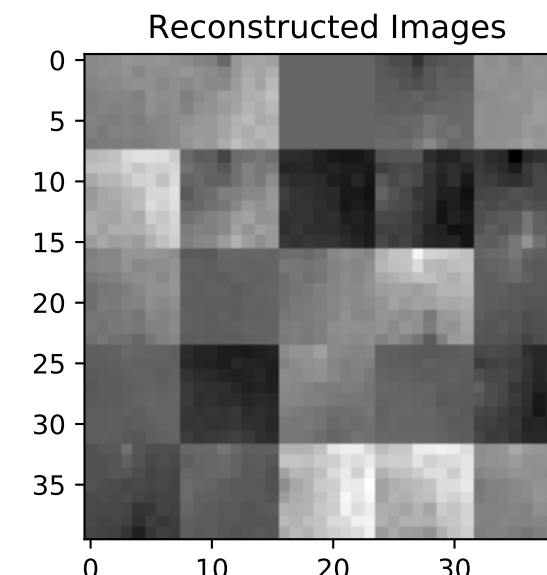
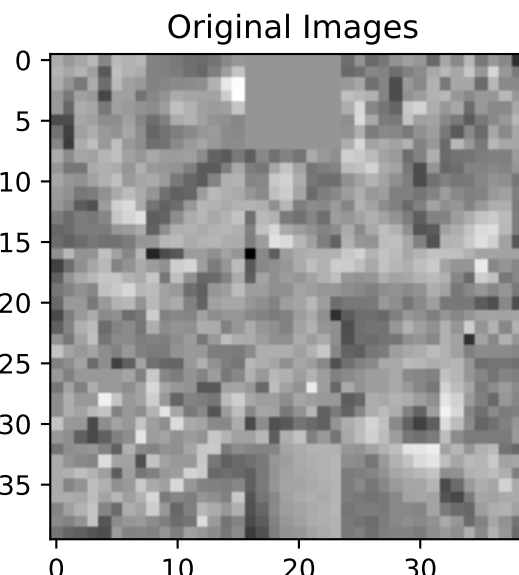
Trained model : 84

wscale : 0.001000
learn_rate : 0.500000
batch size : 2000
beta : 0.100000
loss : 0.007818
msq : 0.000476
sparsity : 0.073422



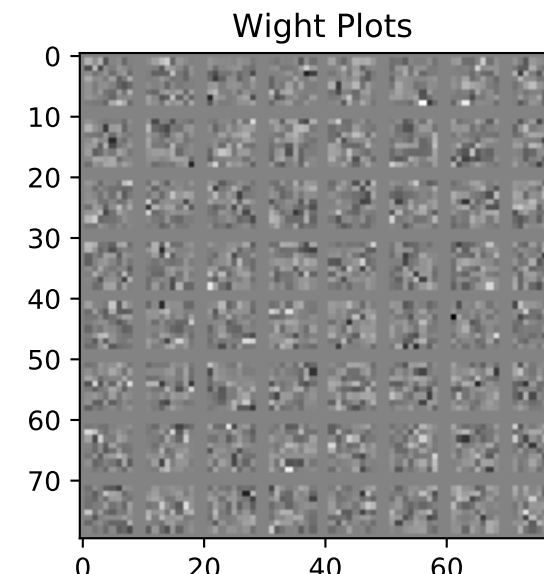
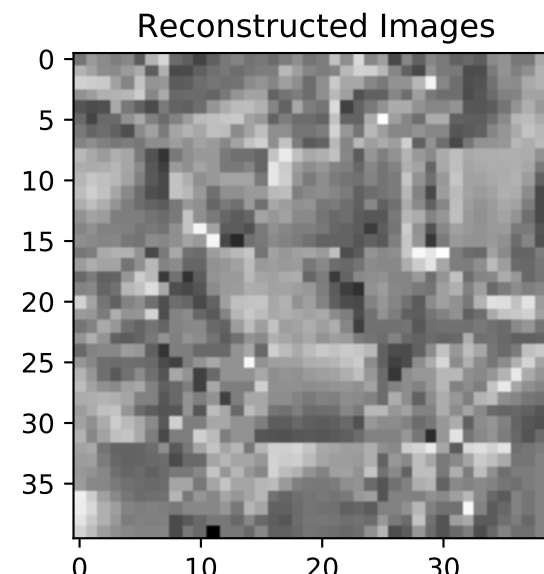
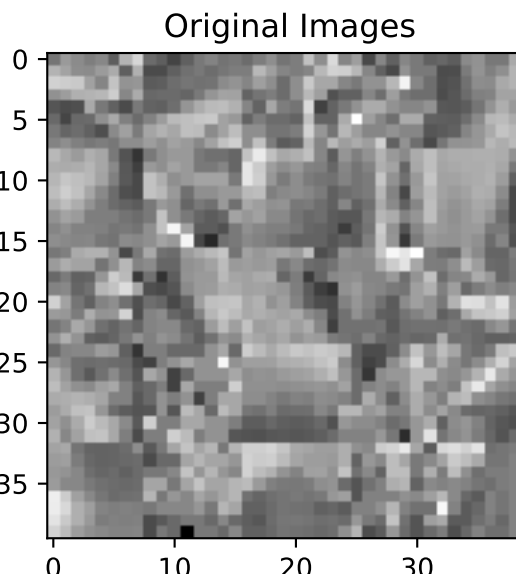
Trained model : 85

wscale : 0.001000
learn_rate : 0.500000
batch size : 2000
beta : 1.000000
loss : 0.019298
msq : 0.015336
sparsity : 0.003962



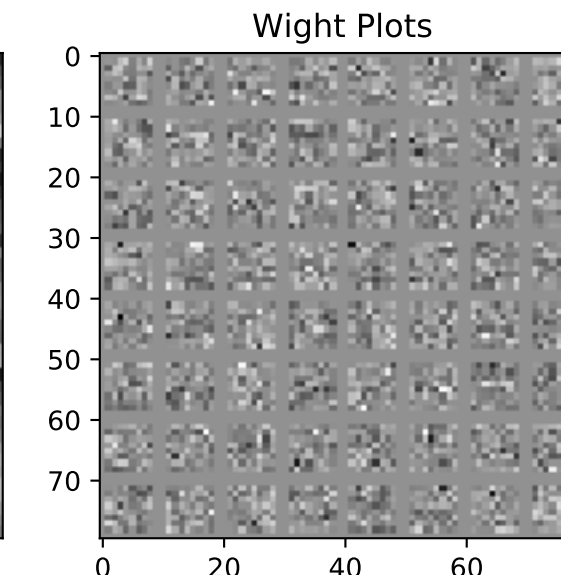
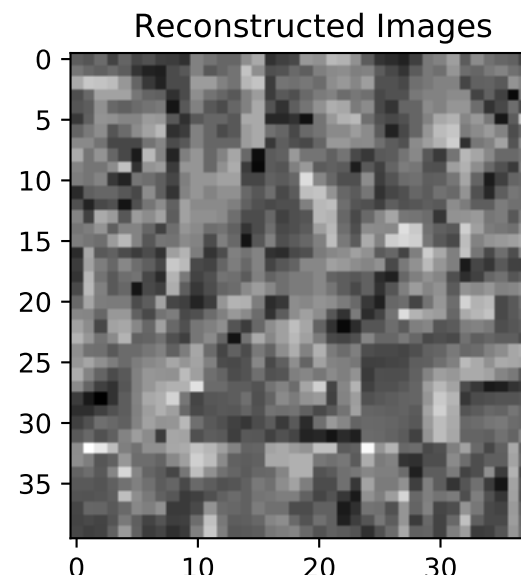
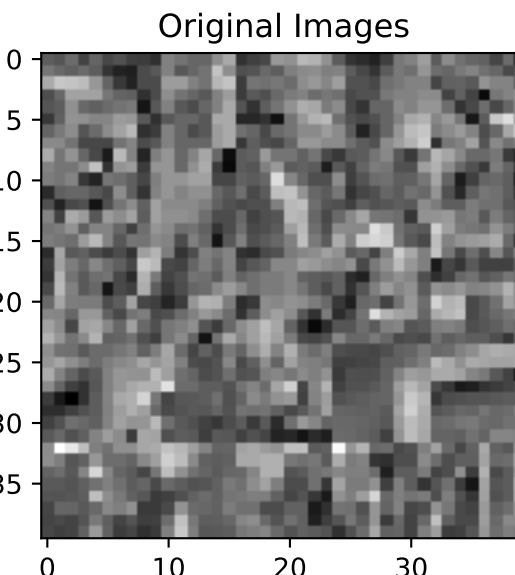
Trained model : 86

wscale : 0.001000
learn_rate : 0.500000
batch size : 3000
beta : 0.000100
loss : 0.000010
msq : 0.000000
sparsity : 0.098608



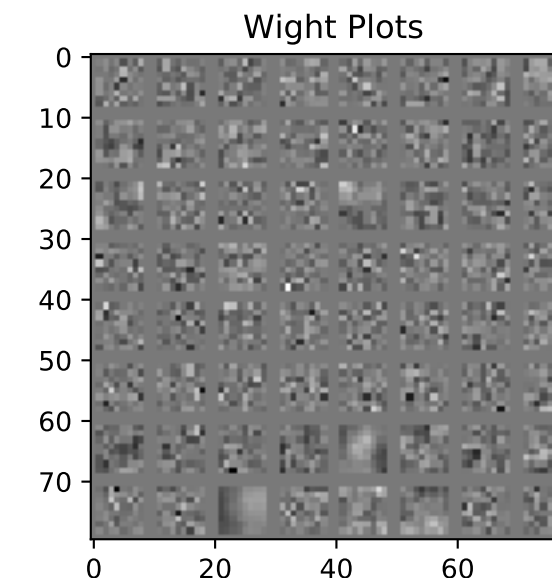
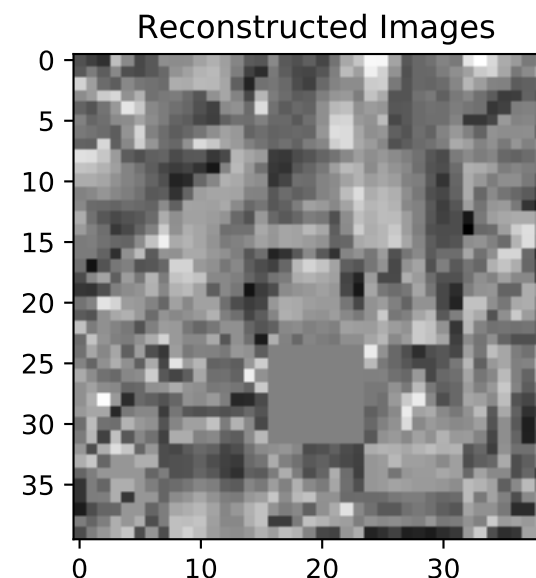
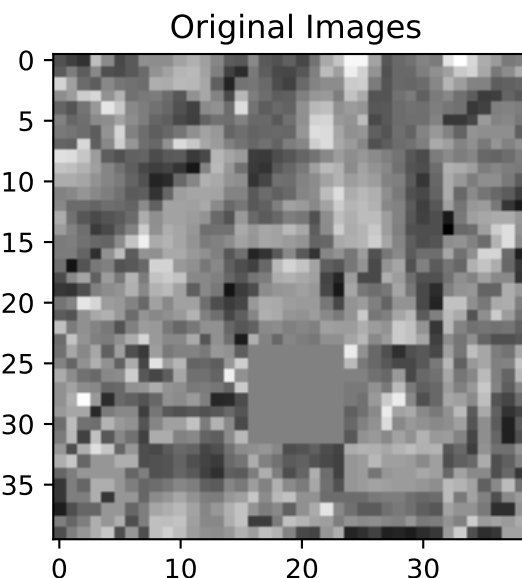
Trained model : 87

wscale : 0.001000
learn_rate : 0.500000
batch size : 3000
beta : 0.001000
loss : 0.000097
msq : 0.000000
sparsity : 0.097091



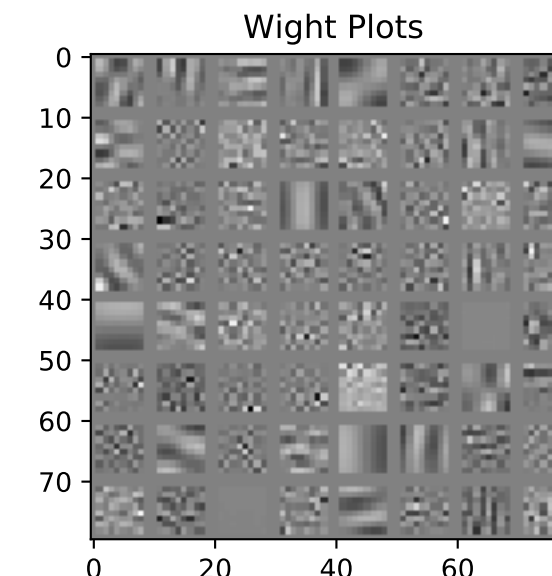
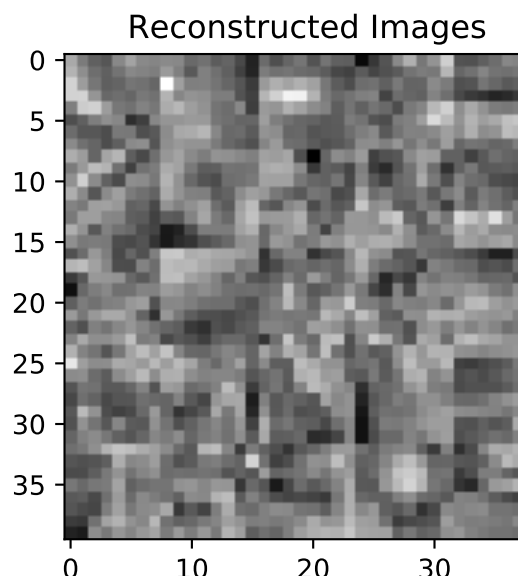
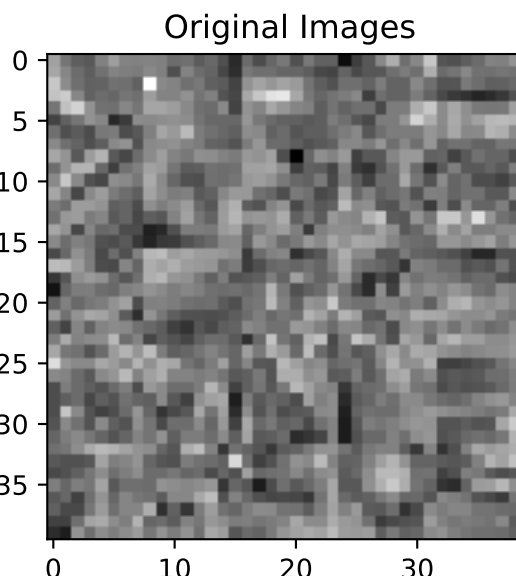
Trained model : 88

wscale : 0.001000
learn_rate : 0.500000
batch size : 3000
beta : 0.010000
loss : 0.000880
msq : 0.000004
sparsity : 0.087631



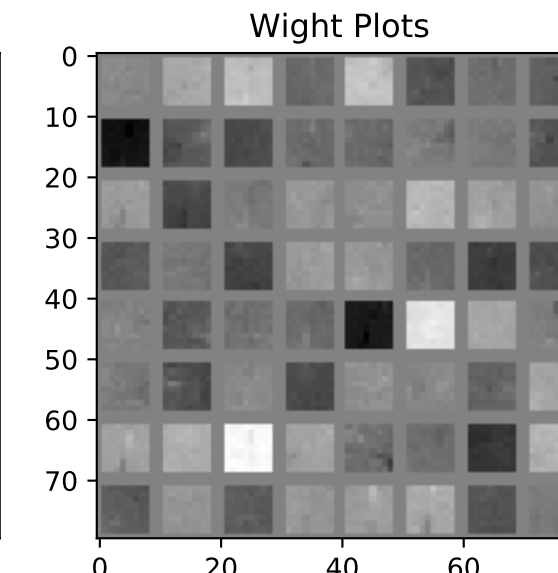
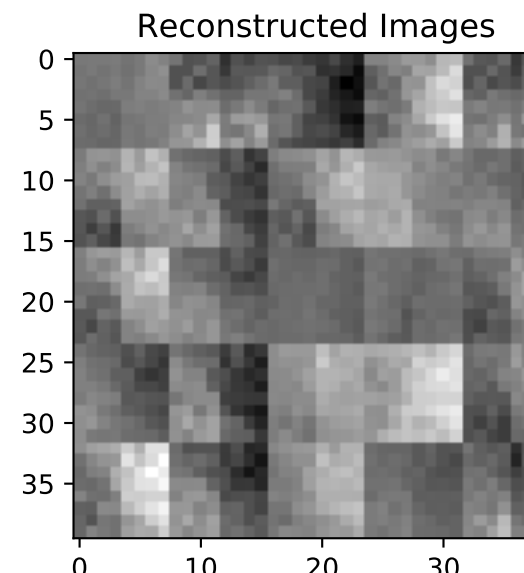
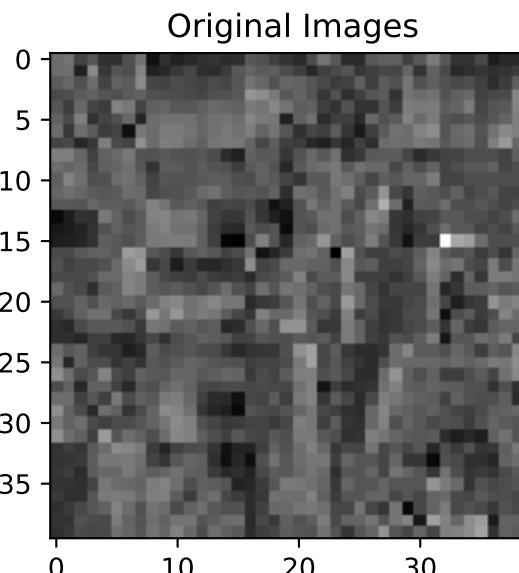
Trained model : 89

wscale : 0.001000
learn_rate : 0.500000
batch size : 3000
beta : 0.100000
loss : 0.007744
msq : 0.000560
sparsity : 0.071843



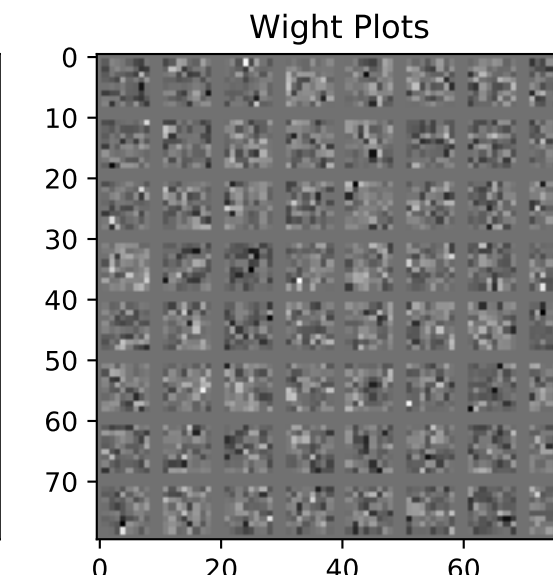
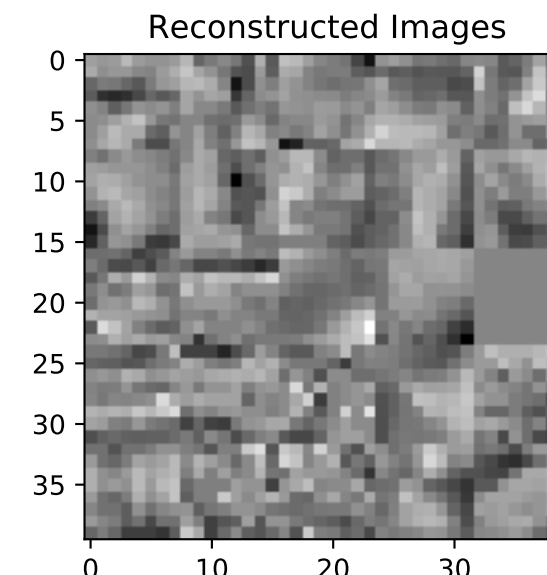
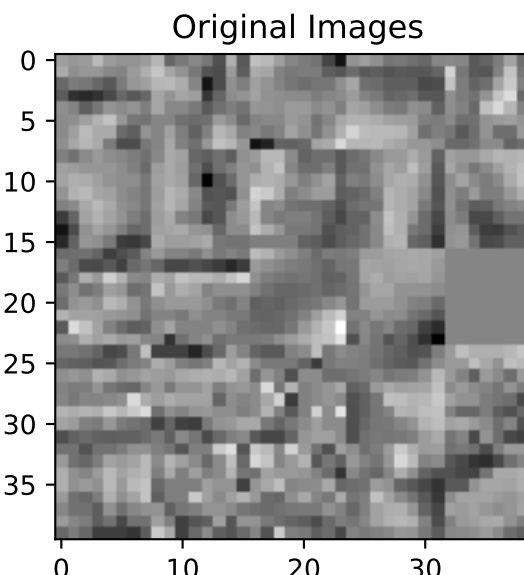
Trained model : 90

wscale : 0.001000
learn_rate : 0.500000
batch size : 3000
beta : 1.000000
loss : 0.022930
msq : 0.015220
sparsity : 0.007709



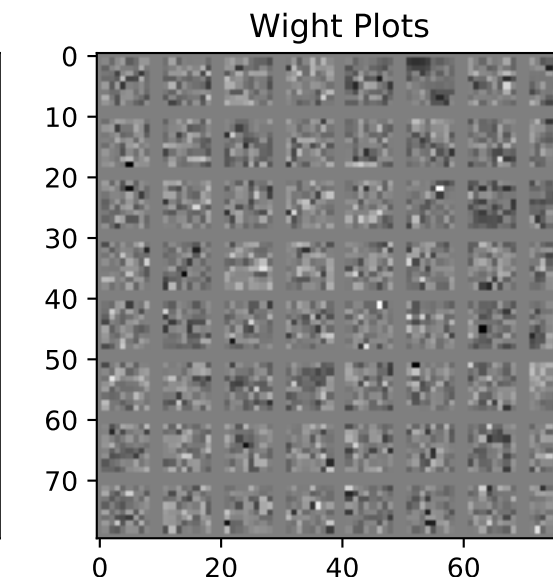
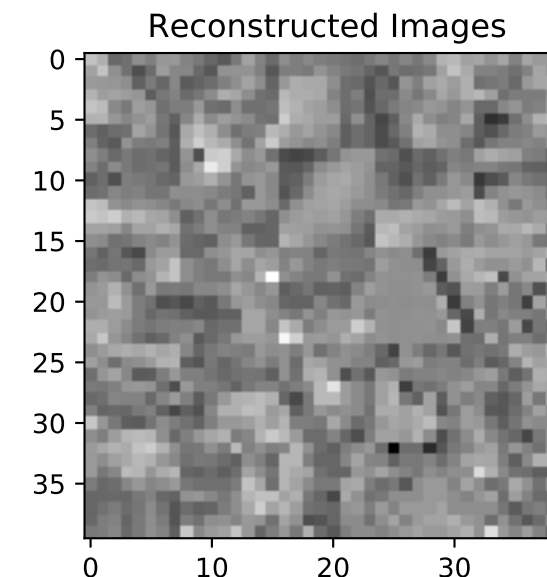
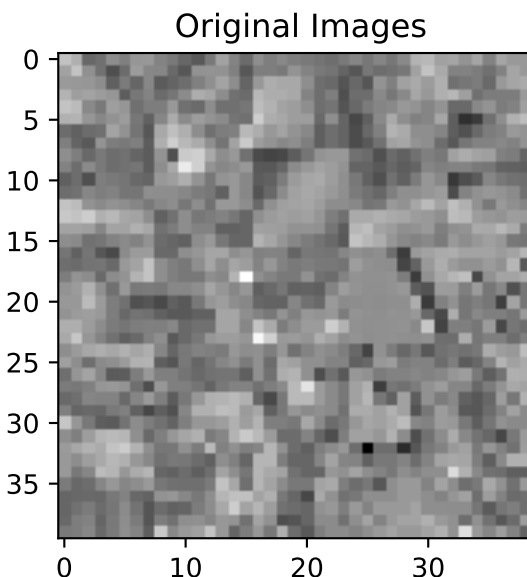
Trained model : 91

wscale : 0.001000
learn_rate : 0.500000
batch size : 4000
beta : 0.000100
loss : 0.000010
msq : 0.000000
sparsity : 0.098246



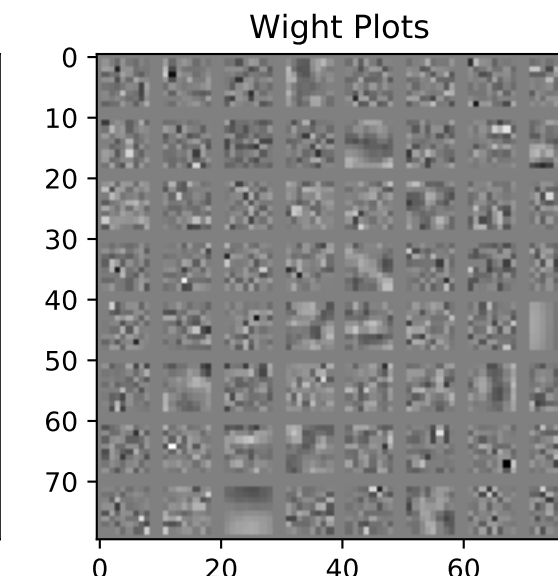
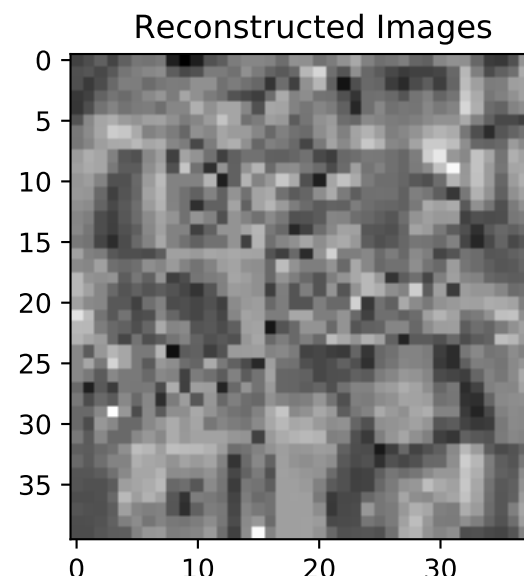
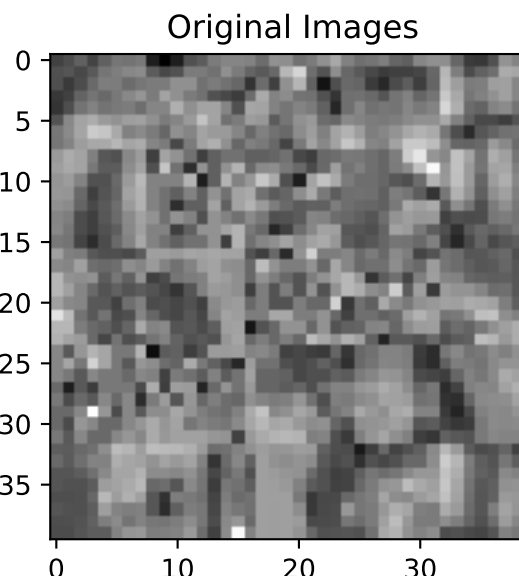
Trained model : 92

wscale : 0.001000
learn_rate : 0.500000
batch size : 4000
beta : 0.001000
loss : 0.000094
msq : 0.000000
sparsity : 0.093987



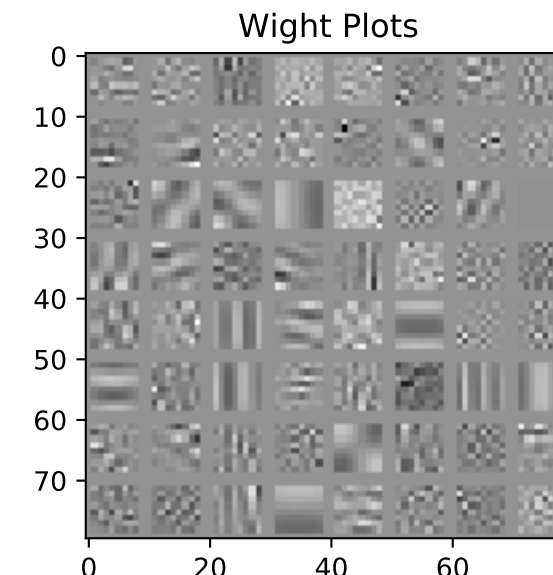
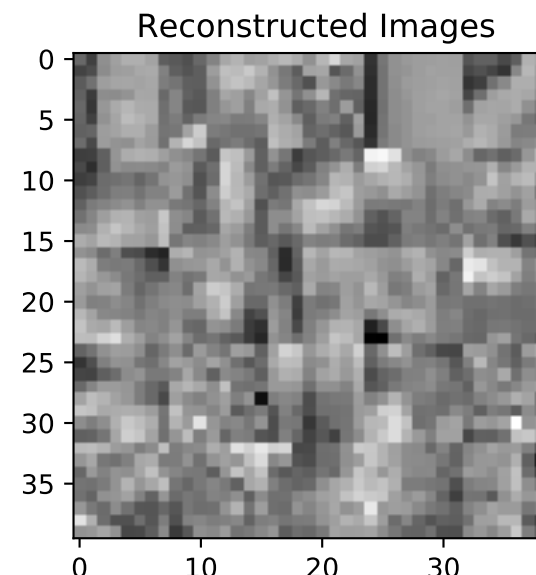
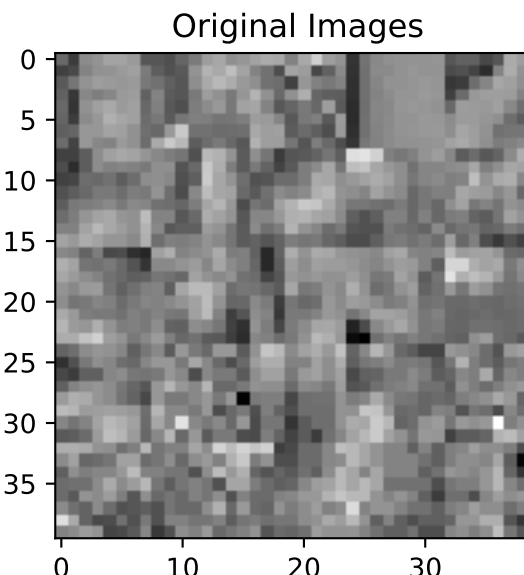
Trained model : 93

wscale : 0.001000
learn_rate : 0.500000
batch size : 4000
beta : 0.010000
loss : 0.000833
msq : 0.000004
sparsity : 0.082968



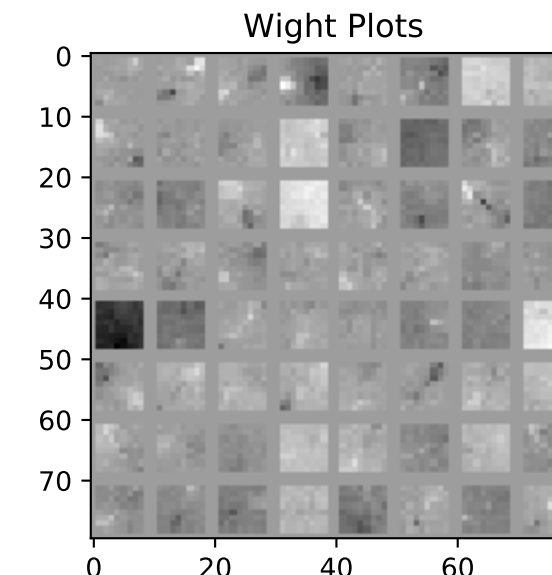
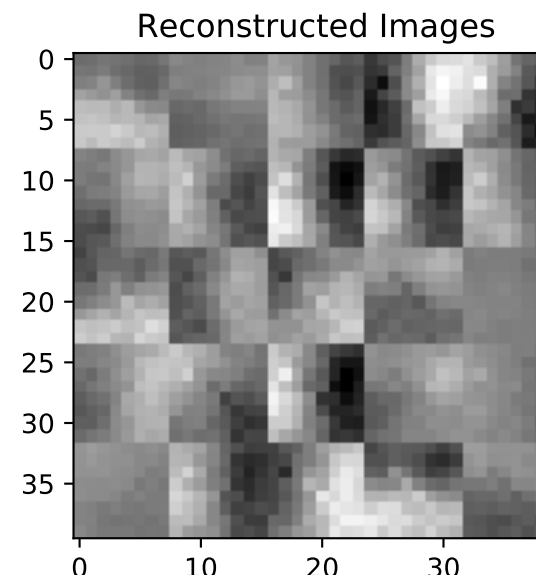
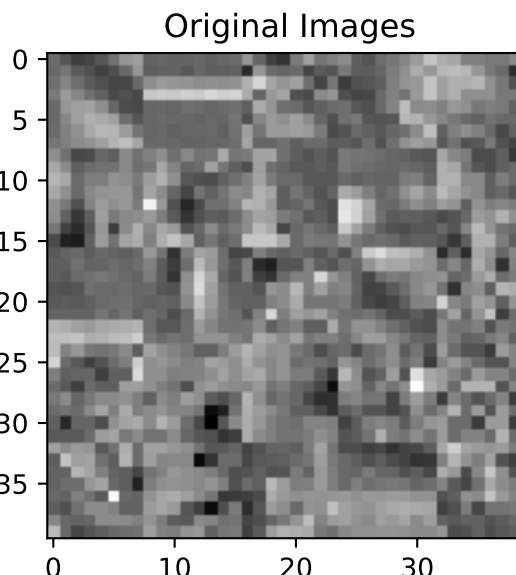
Trained model : 94

wscale : 0.001000
learn_rate : 0.500000
batch size : 4000
beta : 0.100000
loss : 0.007662
msq : 0.000507
sparsity : 0.071550



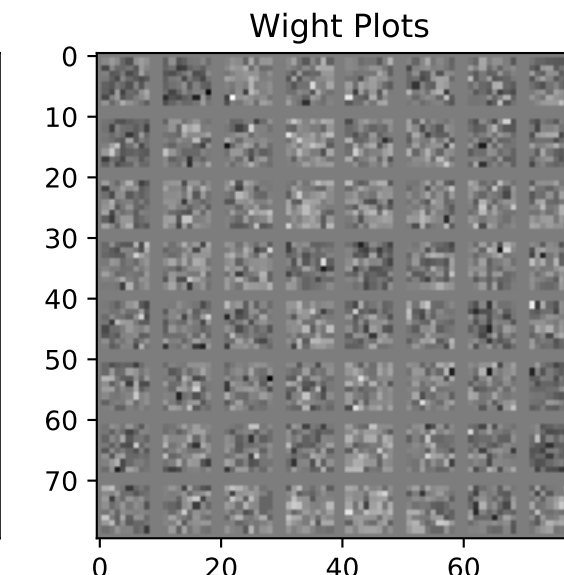
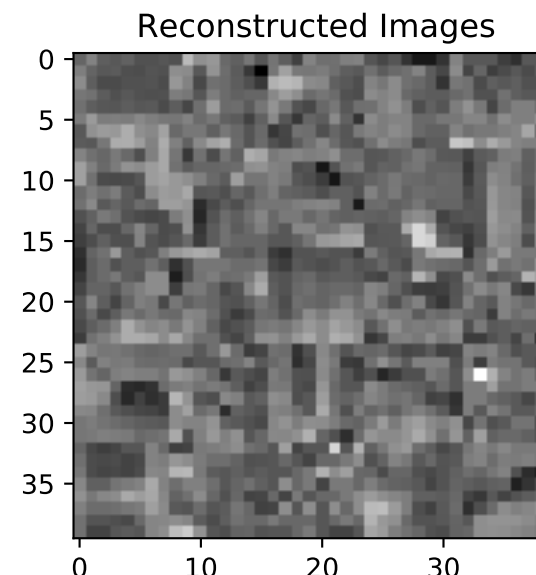
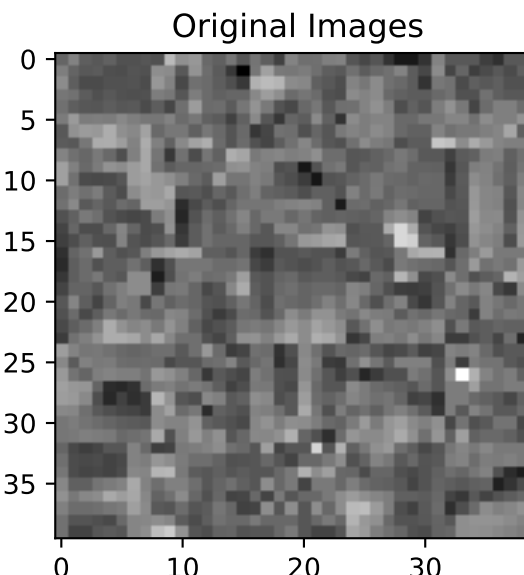
Trained model : 95

wscale : 0.001000
learn_rate : 0.500000
batch size : 4000
beta : 1.000000
loss : 0.029984
msq : 0.014515
sparsity : 0.015469



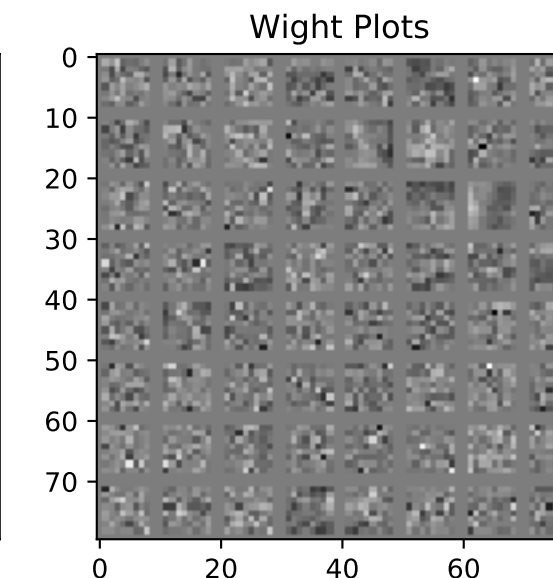
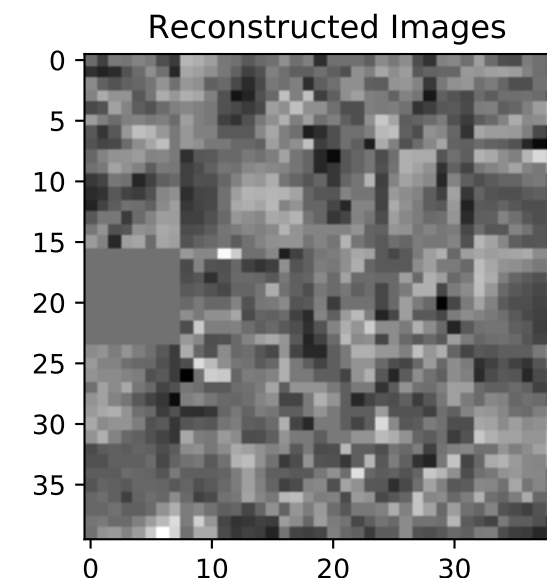
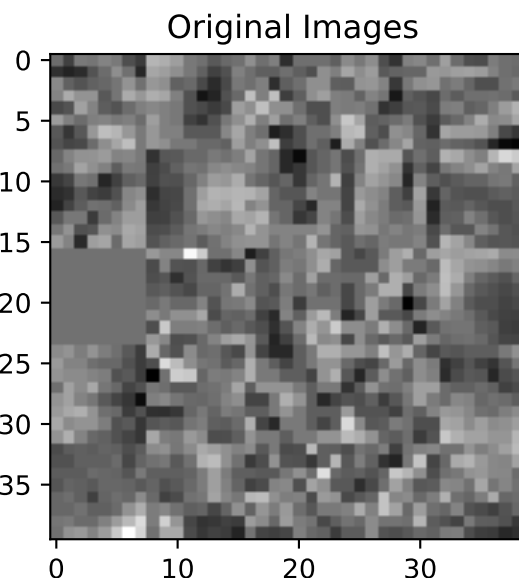
Trained model : 96

wscale : 0.001000
learn_rate : 0.500000
batch size : 5000
beta : 0.000100
loss : 0.000010
msq : 0.000000
sparsity : 0.097984



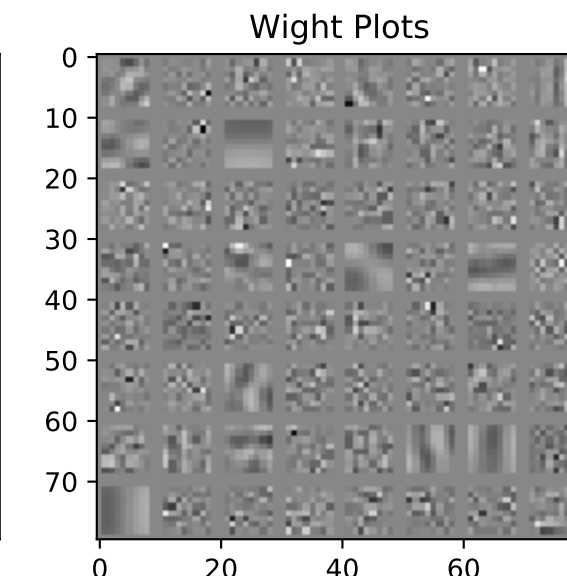
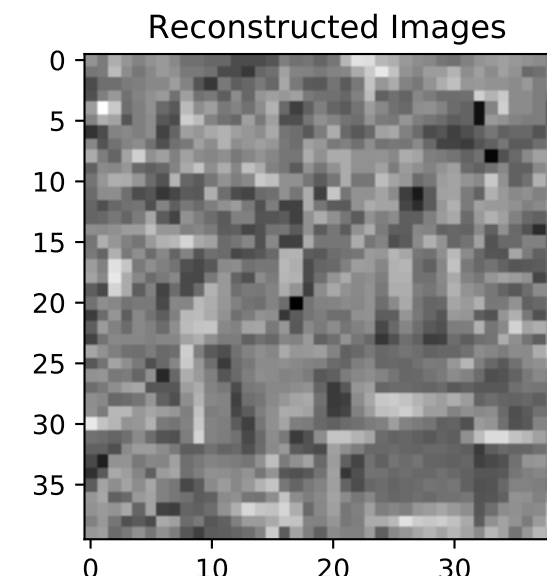
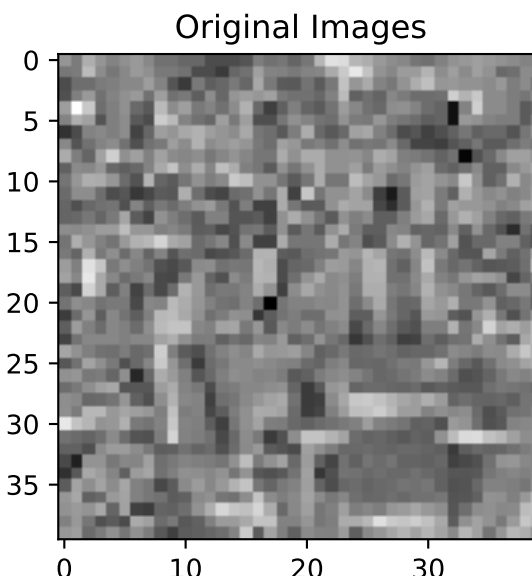
Trained model : 97

wscale : 0.001000
learn_rate : 0.500000
batch size : 5000
beta : 0.001000
loss : 0.000091
msq : 0.000000
sparsity : 0.091222



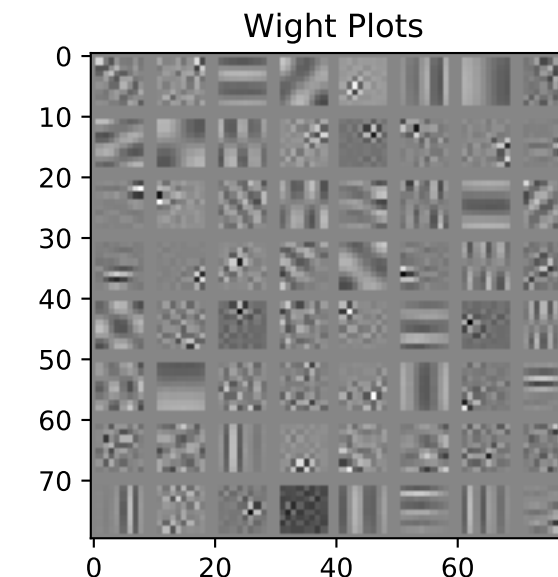
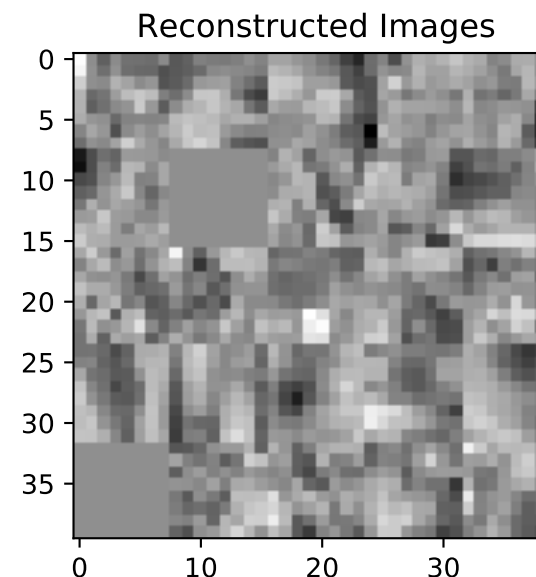
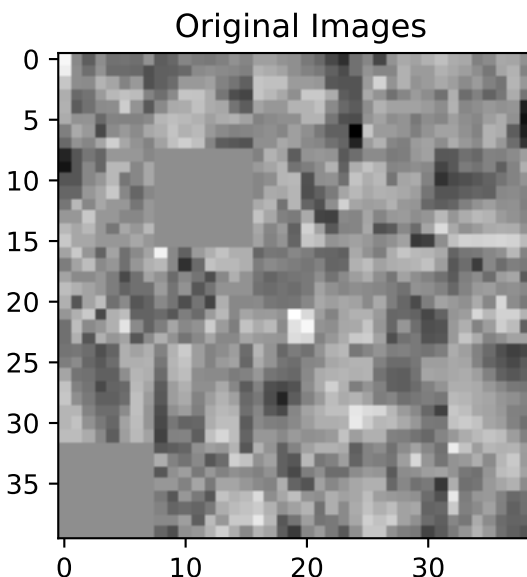
Trained model : 98

wscale : 0.001000
learn_rate : 0.500000
batch size : 5000
beta : 0.010000
loss : 0.000815
msq : 0.000004
sparsity : 0.081134



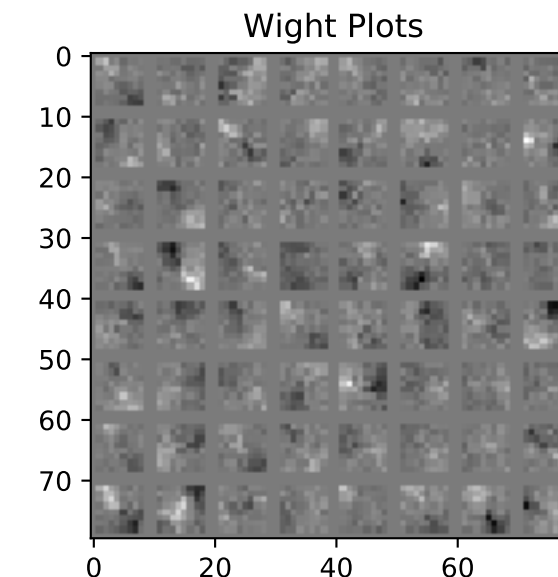
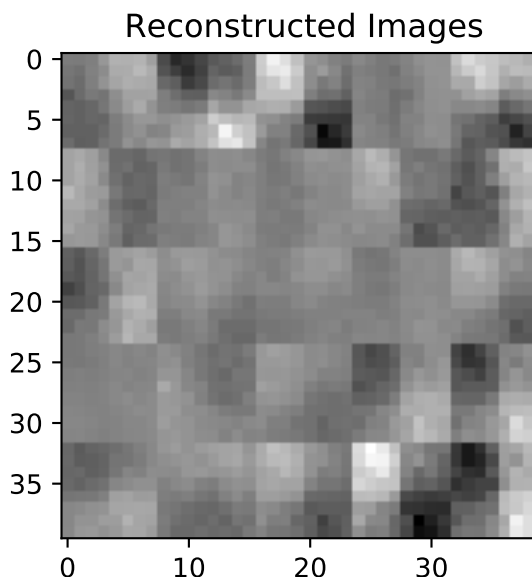
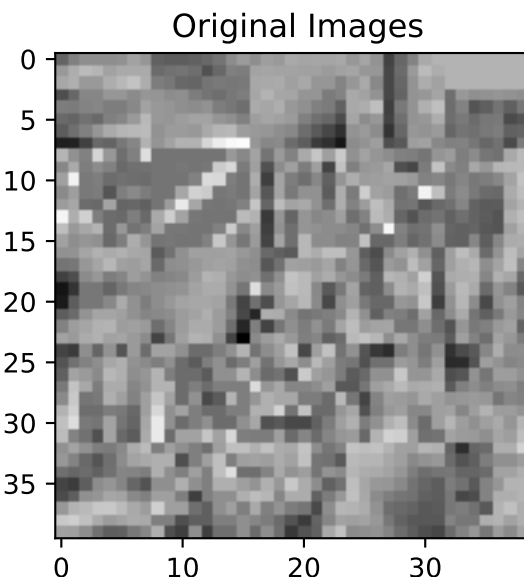
Trained model : 99

wscale : 0.001000
learn_rate : 0.500000
batch size : 5000
beta : 0.100000
loss : 0.007481
msq : 0.000456
sparsity : 0.070254



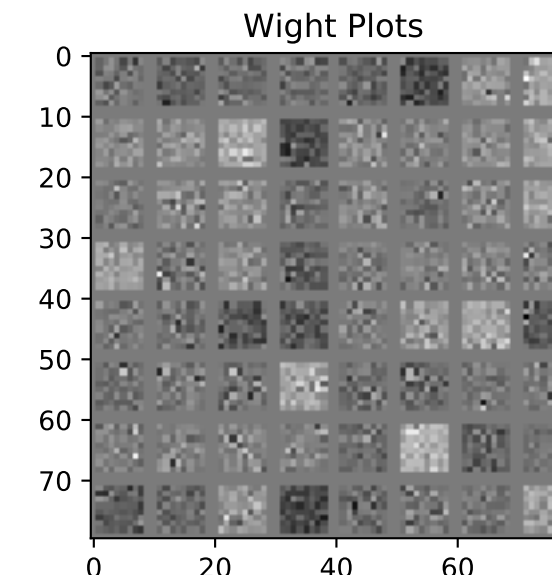
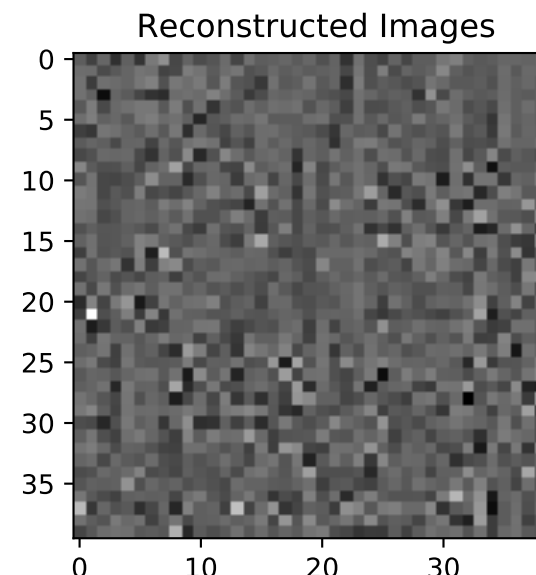
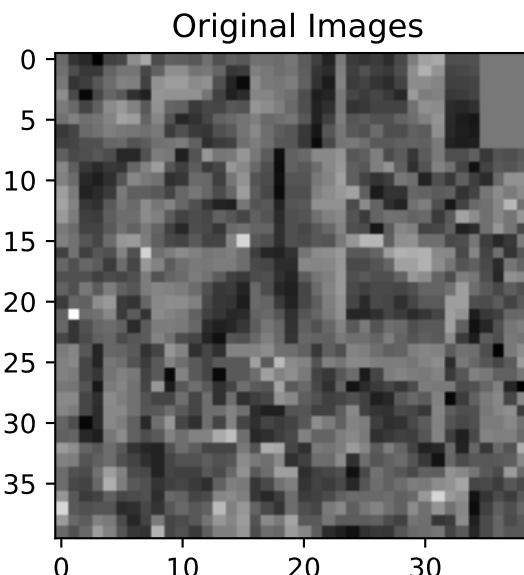
Trained model : 100

wscale : 0.001000
learn_rate : 0.500000
batch size : 5000
beta : 1.000000
loss : 0.036577
msq : 0.013729
sparsity : 0.022848



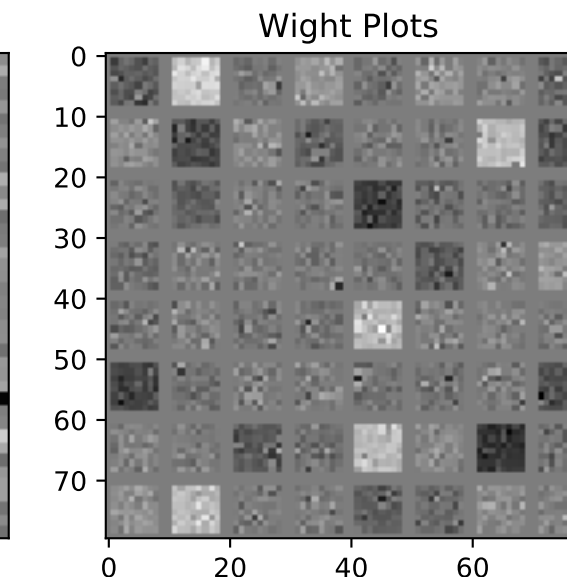
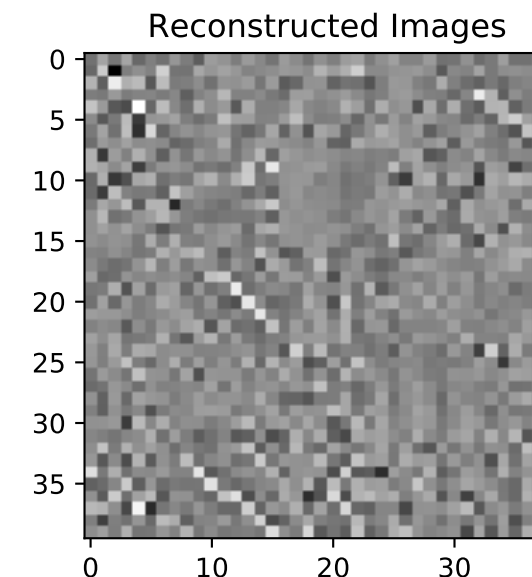
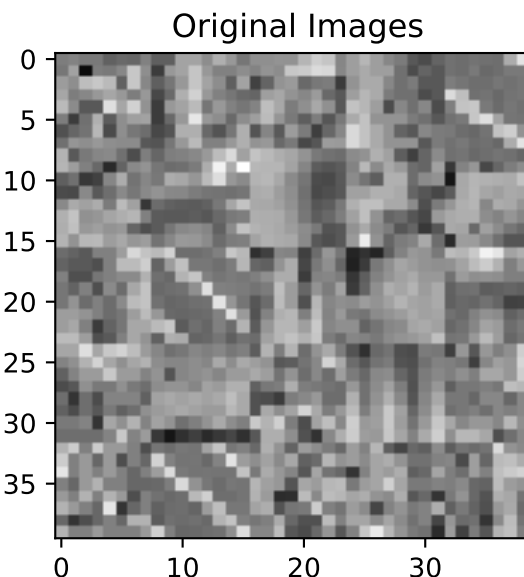
Trained model : 101

wscale : 0.001000
learn_rate : 5.000000
batch size : 1000
beta : 0.000100
loss : 0.106820
msq : 0.106805
sparsity : 0.152641



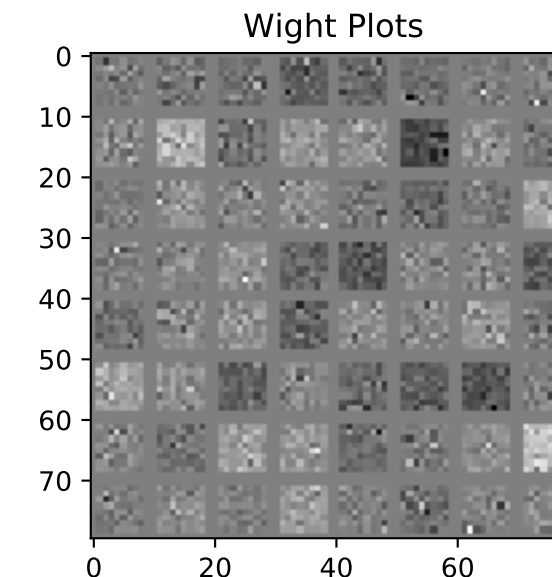
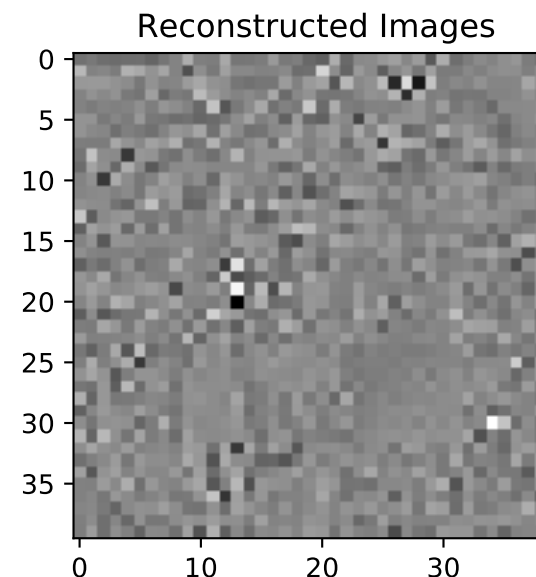
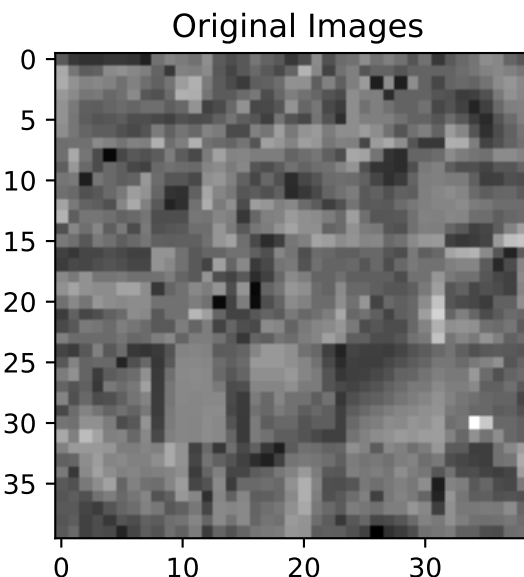
Trained model : 102

wscale : 0.001000
learn_rate : 5.000000
batch size : 1000
beta : 0.001000
loss : 0.074330
msq : 0.074186
sparsity : 0.144174



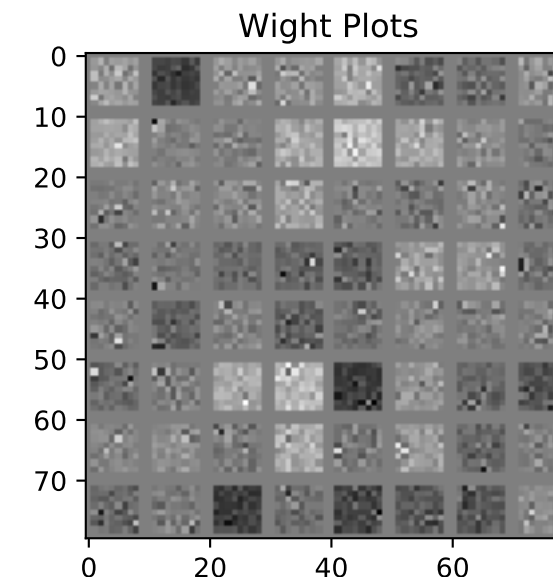
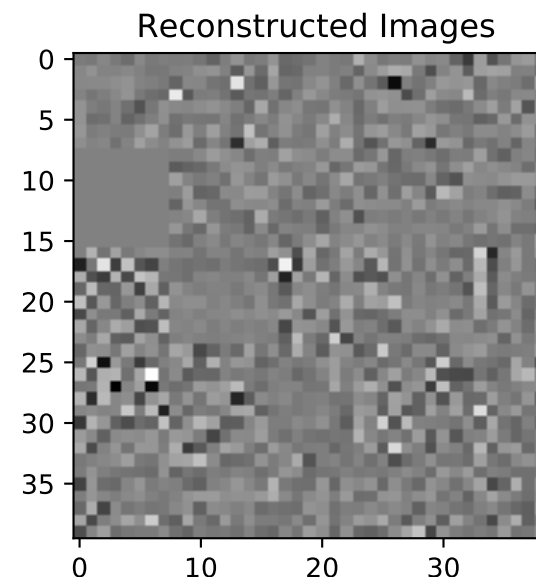
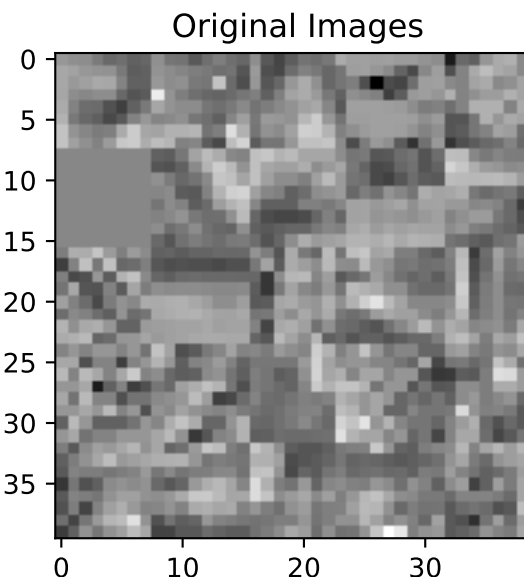
Trained model : 103

wscale : 0.001000
learn_rate : 5.000000
batch size : 1000
beta : 0.010000
loss : 0.129589
msq : 0.128033
sparsity : 0.155577



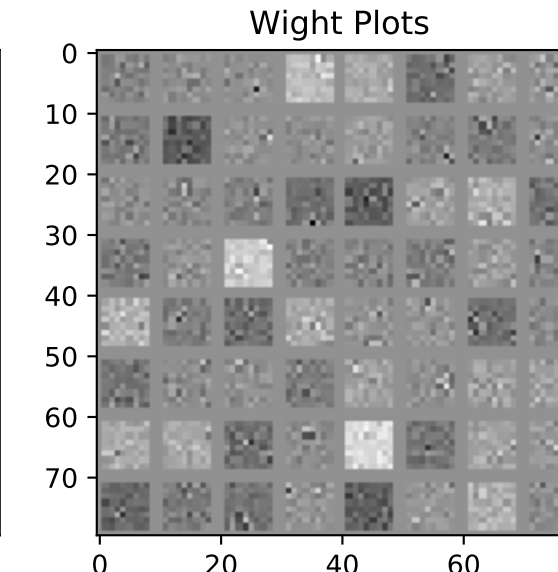
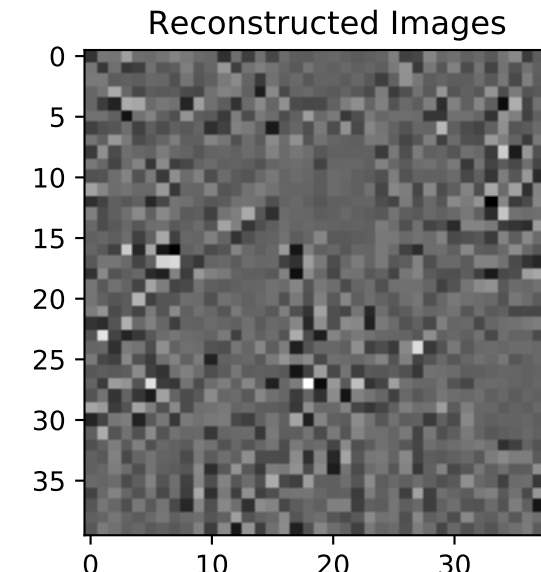
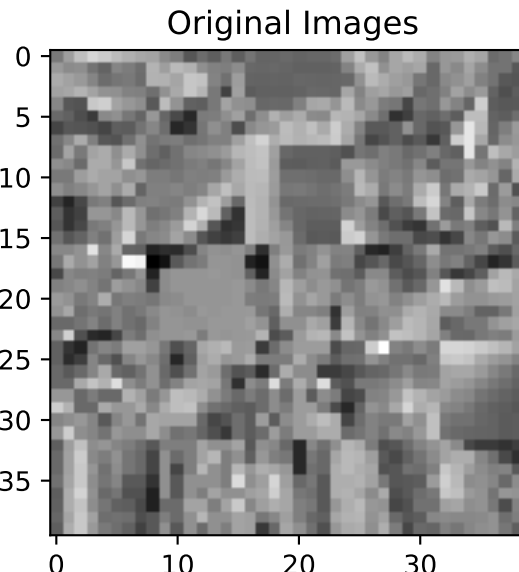
Trained model : 104

wscale : 0.001000
learn_rate : 5.000000
batch size : 1000
beta : 0.100000
loss : 0.379976
msq : 0.361300
sparsity : 0.186760



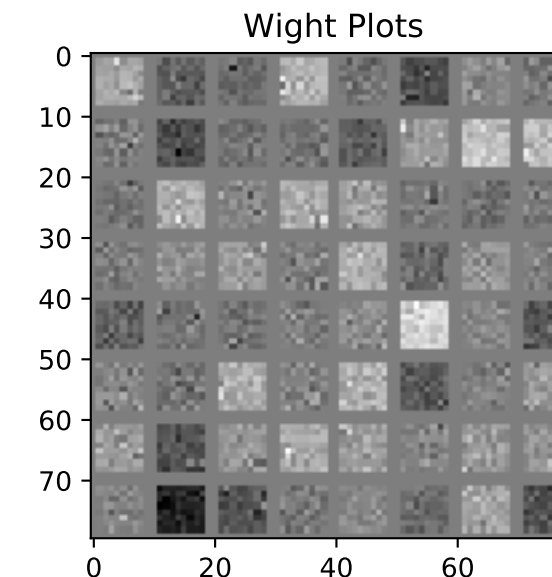
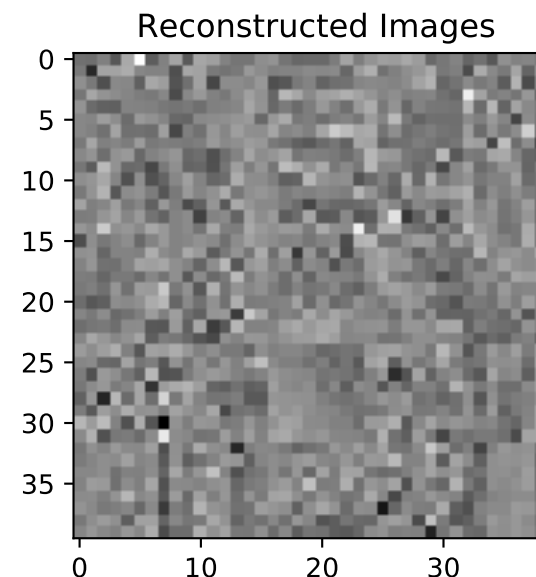
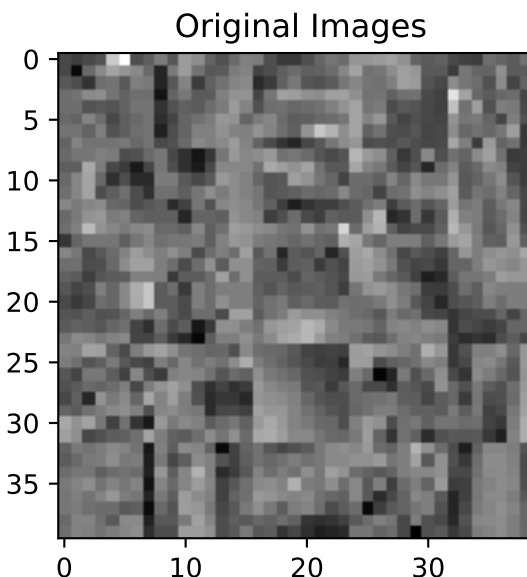
Trained model : 105

wscale : 0.001000
learn_rate : 5.000000
batch size : 1000
beta : 1.000000
loss : 0.413193
msq : 0.250004
sparsity : 0.163190



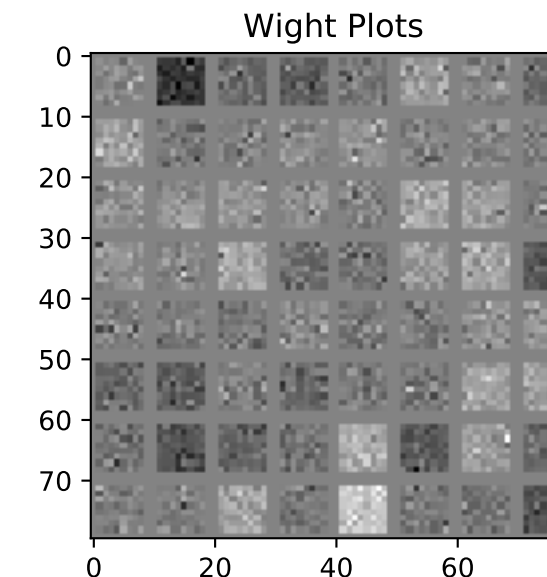
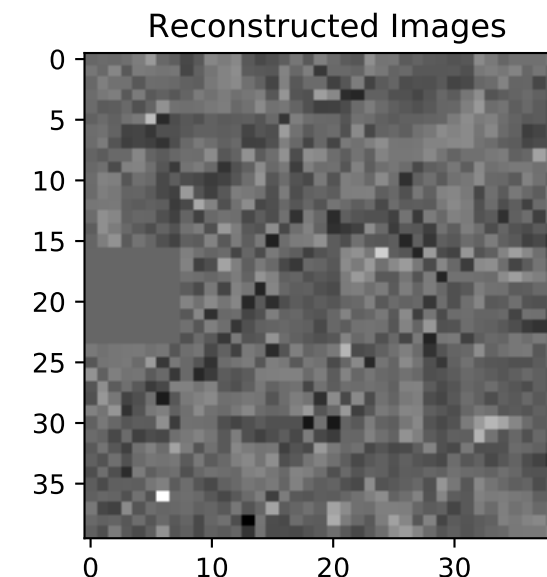
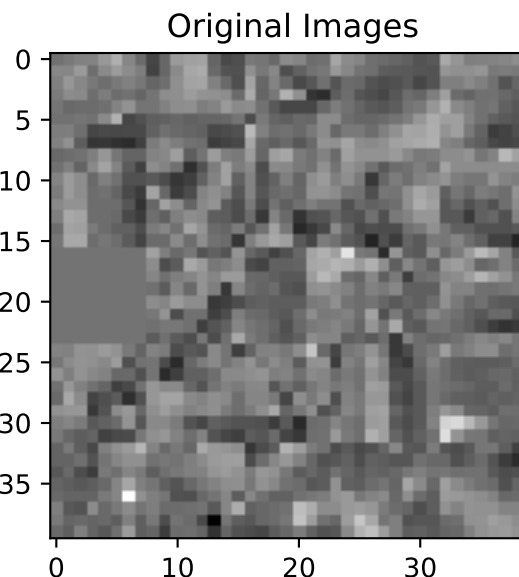
Trained model : 106

wscale : 0.001000
learn_rate : 5.000000
batch size : 2000
beta : 0.000100
loss : 0.015380
msq : 0.015369
sparsity : 0.119696



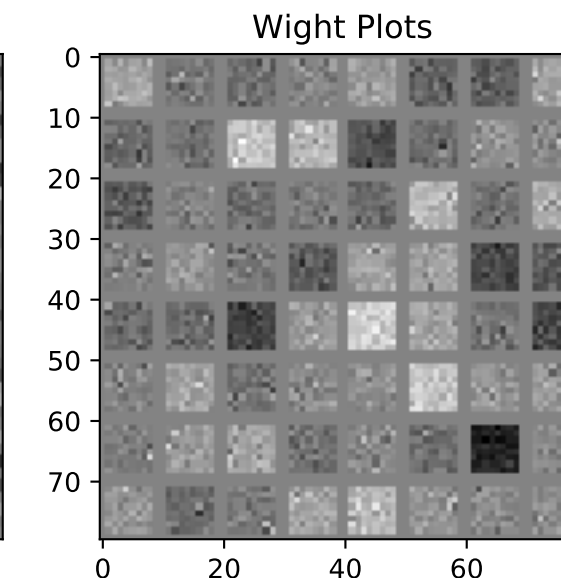
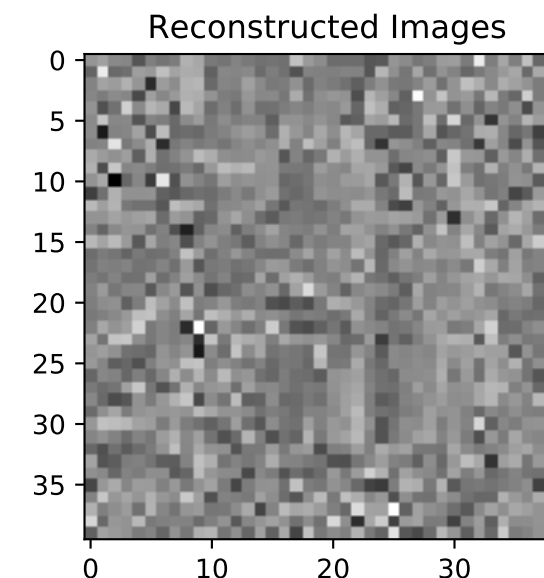
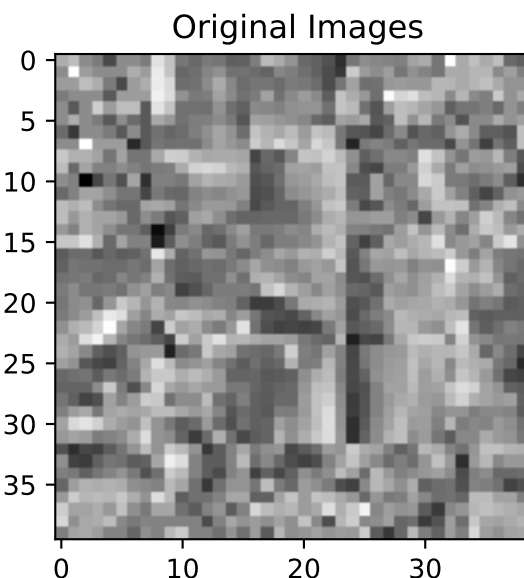
Trained model : 107

wscale : 0.001000
learn_rate : 5.000000
batch size : 2000
beta : 0.001000
loss : 0.005415
msq : 0.005306
sparsity : 0.108807



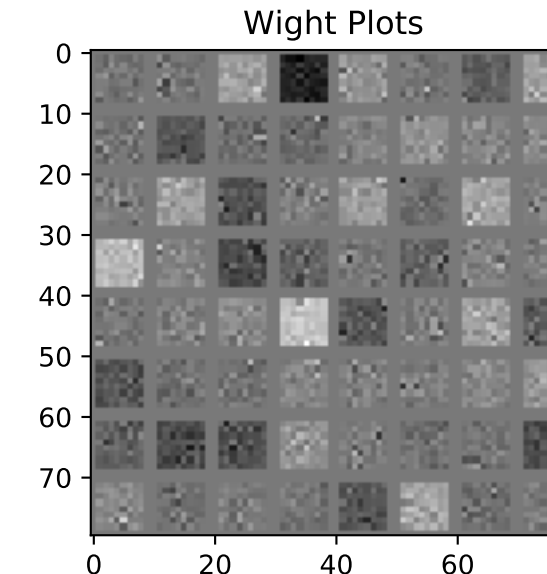
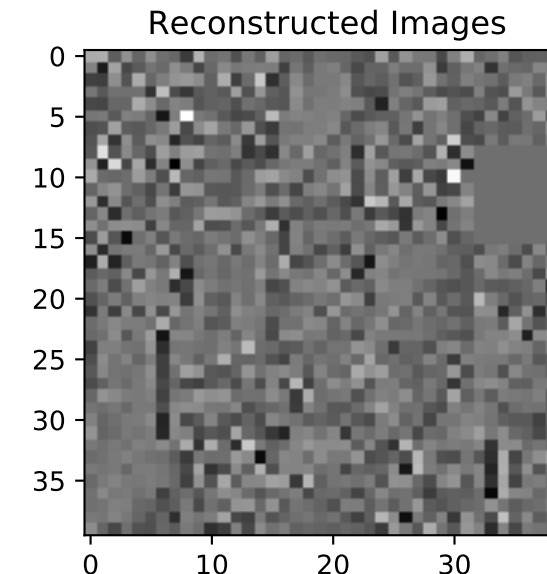
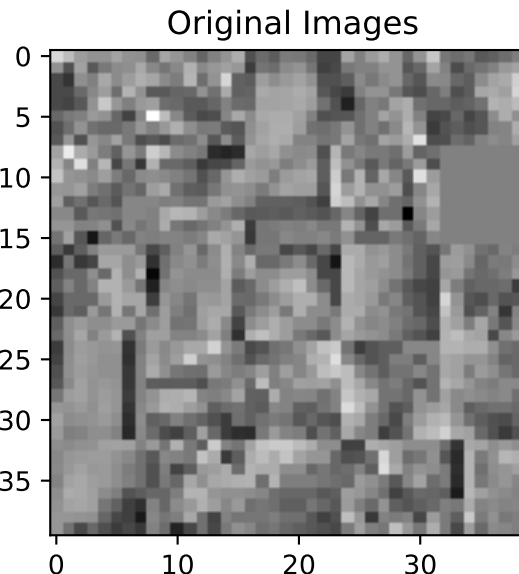
Trained model : 108

wscale : 0.001000
learn_rate : 5.000000
batch size : 2000
beta : 0.010000
loss : 0.014950
msq : 0.013773
sparsity : 0.117751



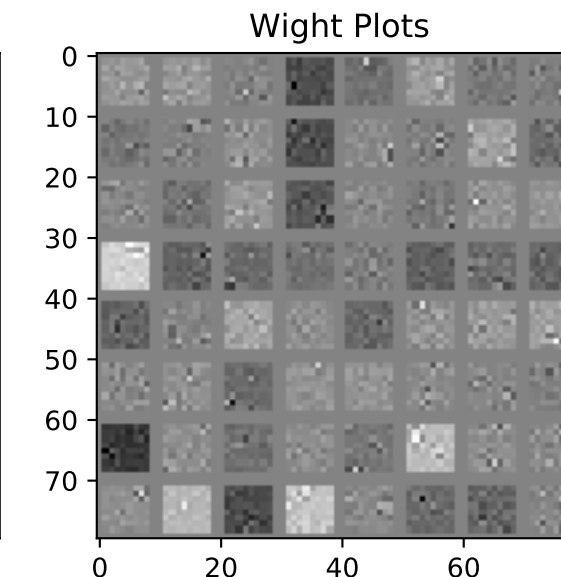
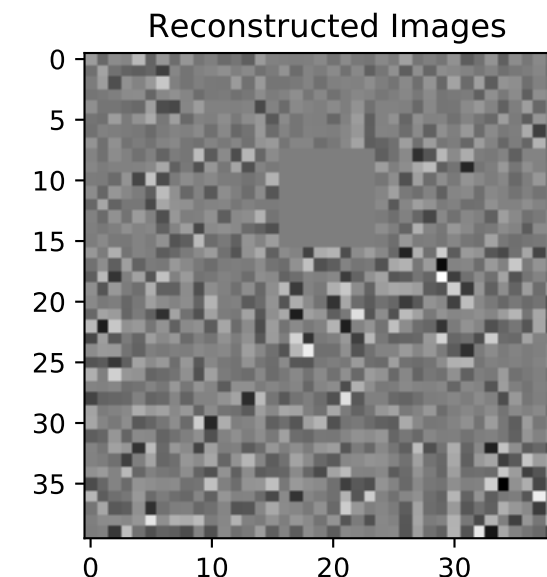
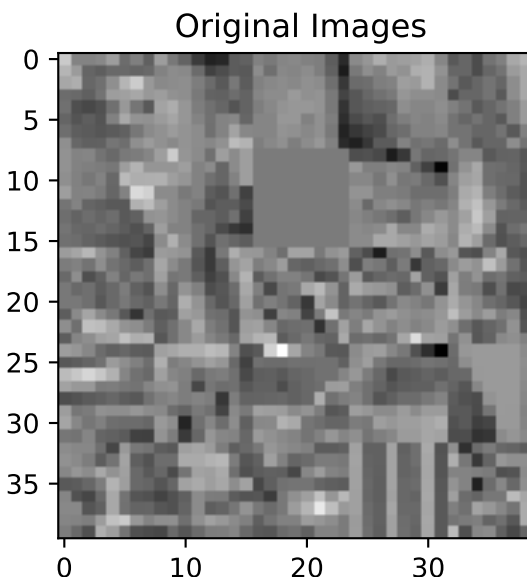
Trained model : 109

wscale : 0.001000
learn_rate : 5.000000
batch size : 2000
beta : 0.100000
loss : 0.039540
msq : 0.027367
sparsity : 0.121727



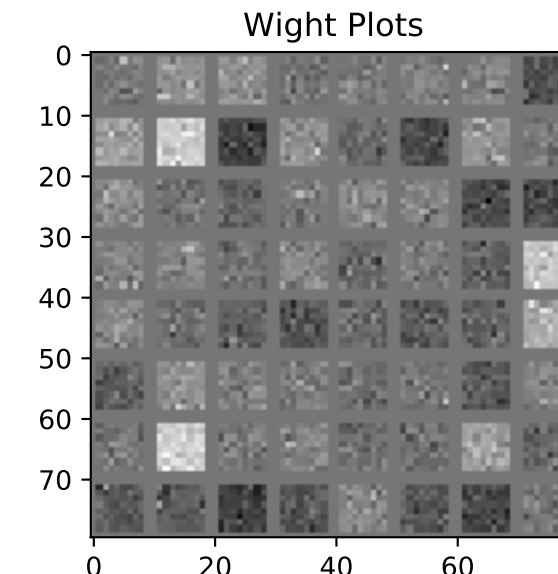
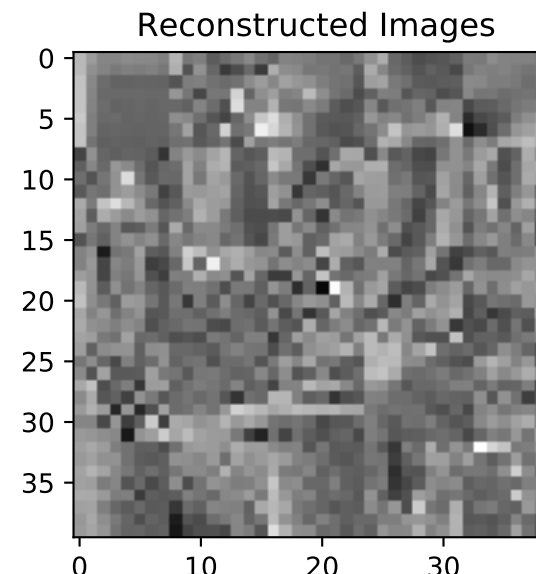
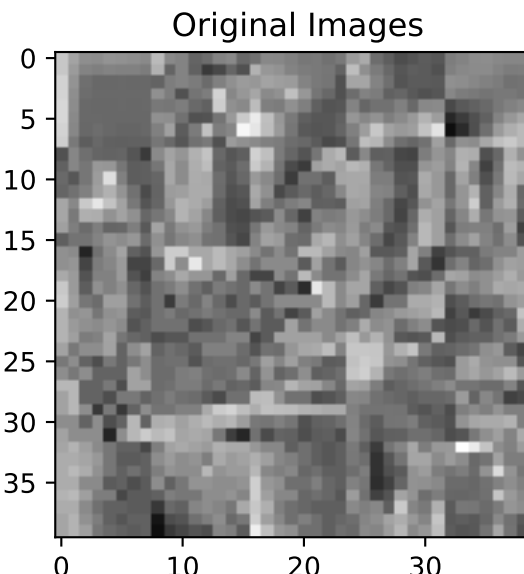
Trained model : 110

wscale : 0.001000
learn_rate : 5.000000
batch size : 2000
beta : 1.000000
loss : 0.116214
msq : 0.026564
sparsity : 0.089650



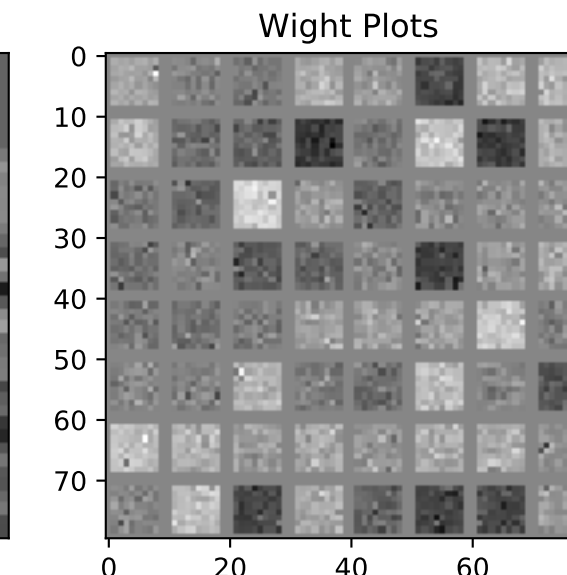
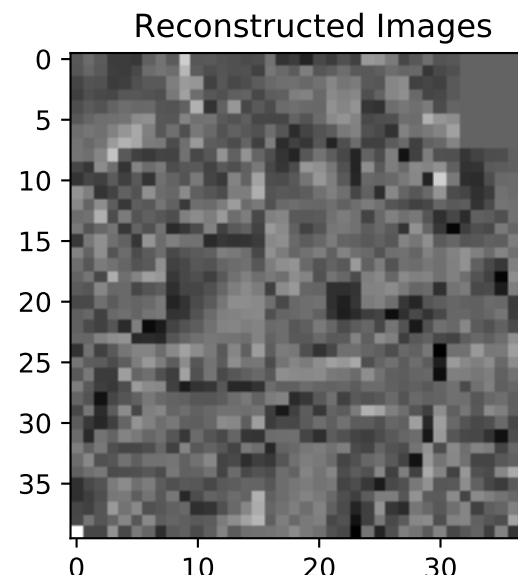
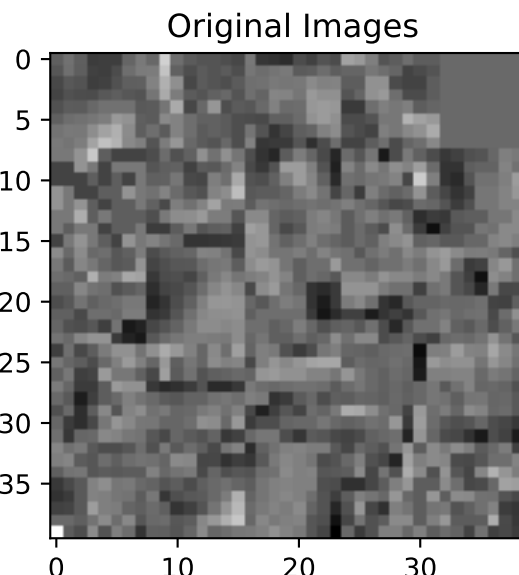
Trained model : 111

wscale : 0.001000
learn_rate : 5.000000
batch size : 3000
beta : 0.000100
loss : 0.001258
msq : 0.001248
sparsity : 0.103547



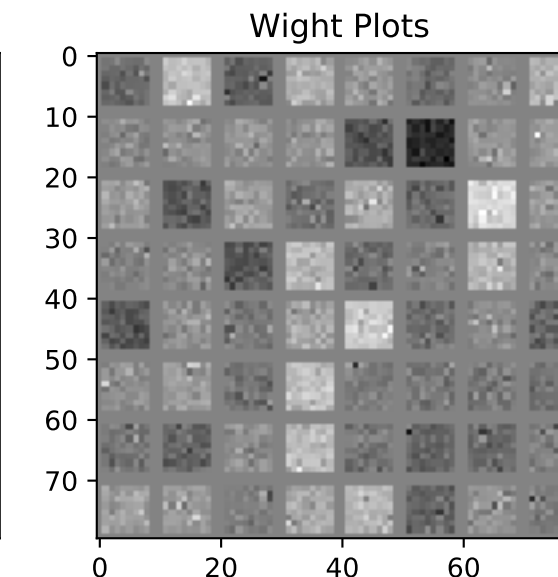
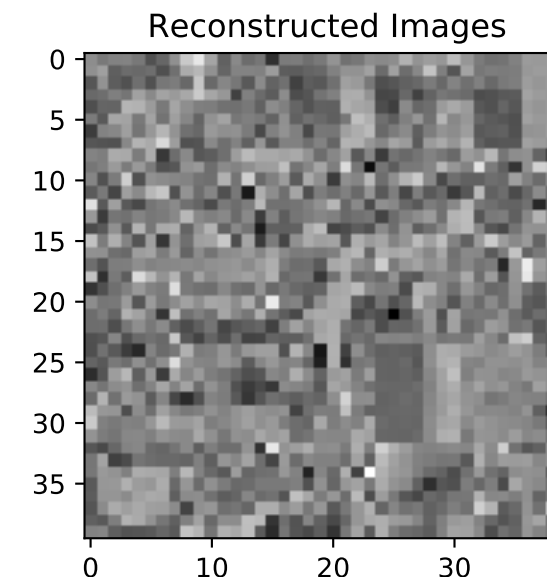
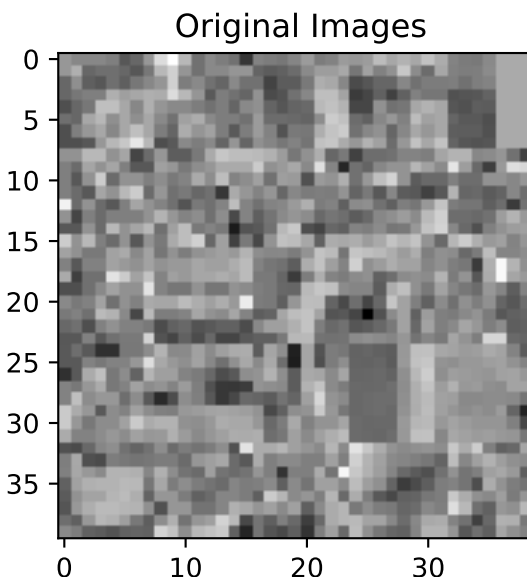
Trained model : 112

wscale : 0.001000
learn_rate : 5.000000
batch size : 3000
beta : 0.001000
loss : 0.001060
msq : 0.000959
sparsity : 0.101314



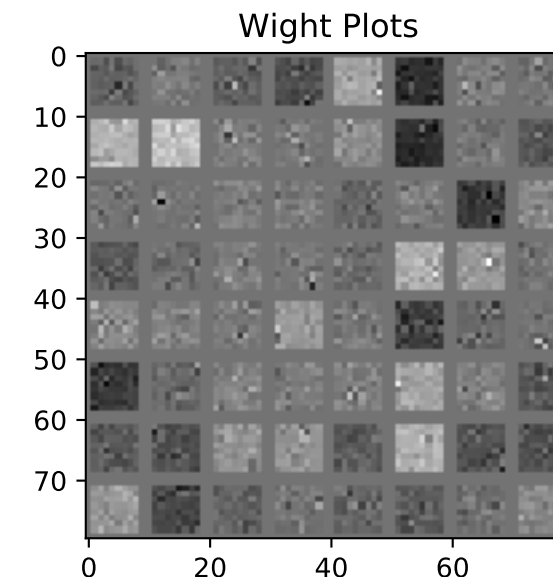
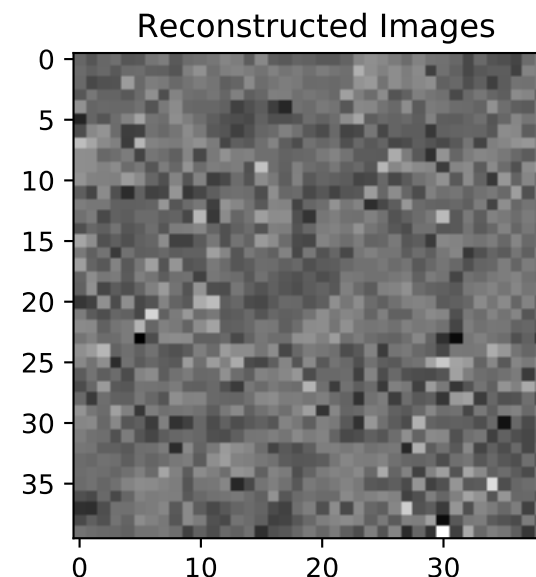
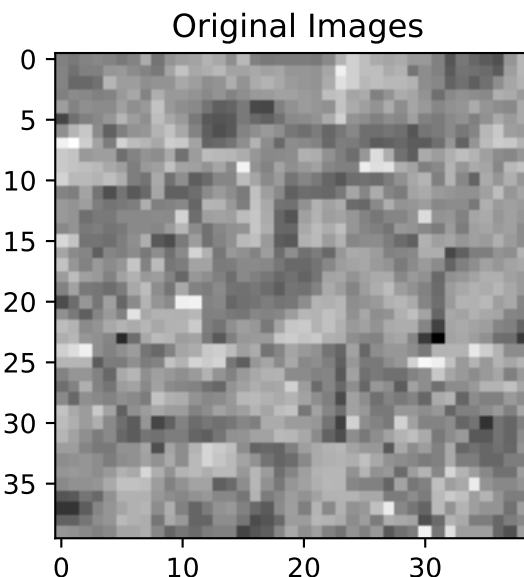
Trained model : 113

wscale : 0.001000
learn_rate : 5.000000
batch size : 3000
beta : 0.010000
loss : 0.002635
msq : 0.001596
sparsity : 0.103959



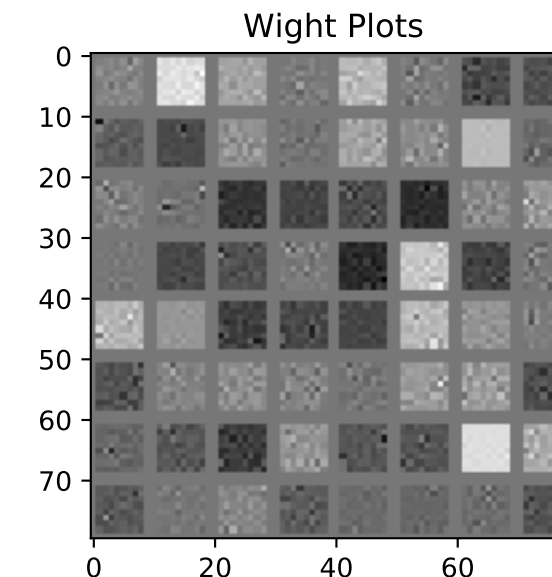
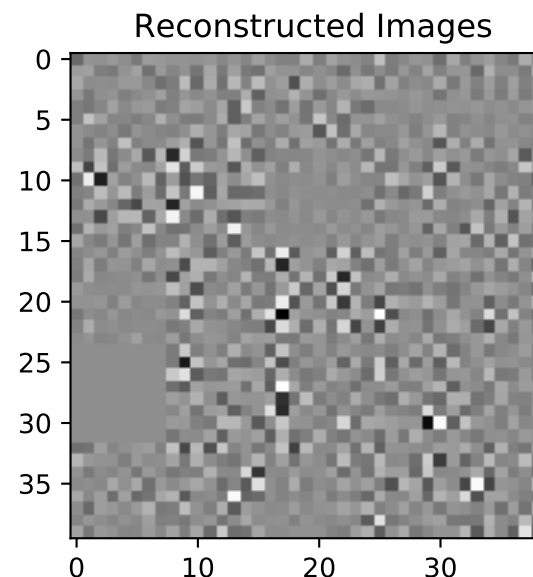
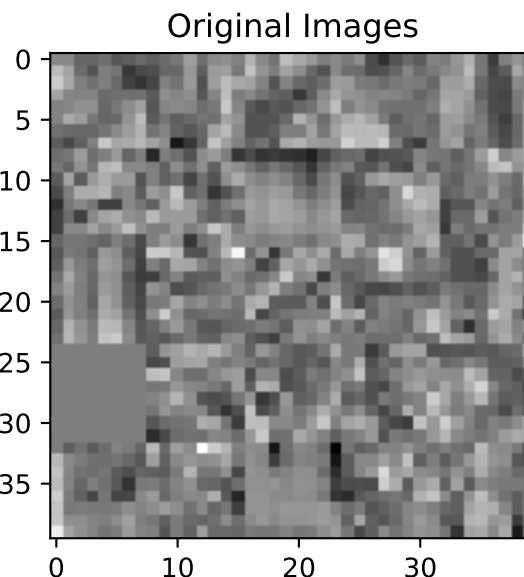
Trained model : 114

wscale : 0.001000
learn_rate : 5.000000
batch size : 3000
beta : 0.100000
loss : 0.015389
msq : 0.005083
sparsity : 0.103066



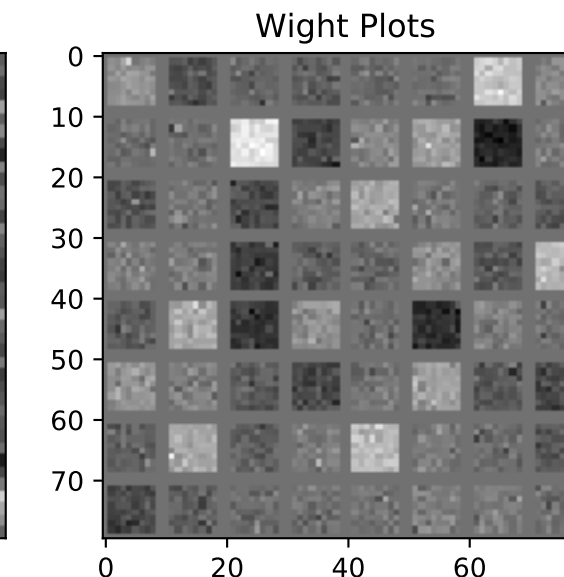
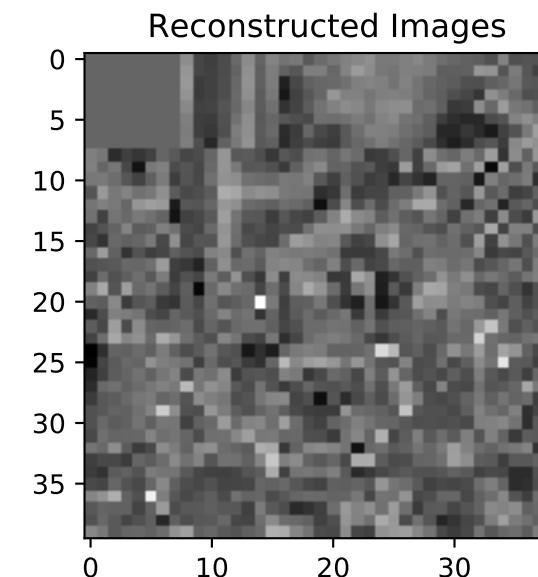
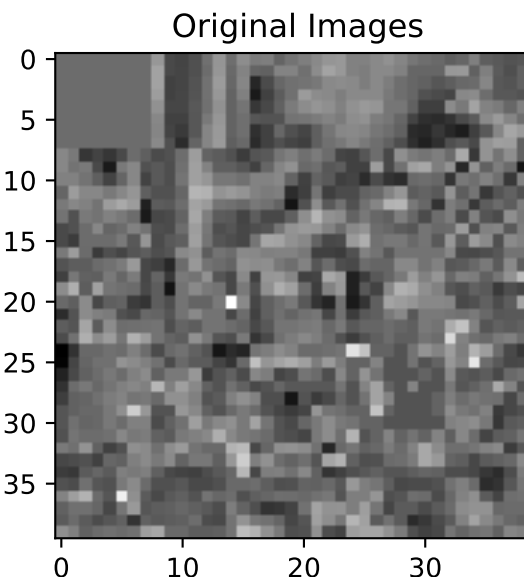
Trained model : 115

wscale : 0.001000
learn_rate : 5.000000
batch size : 3000
beta : 1.000000
loss : 0.065193
msq : 0.012982
sparsity : 0.052211



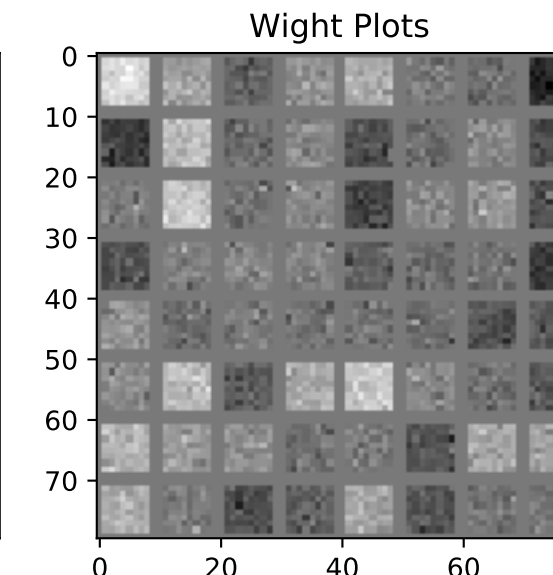
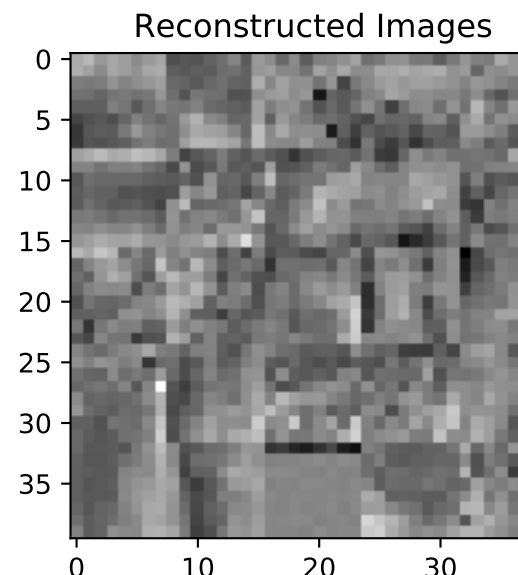
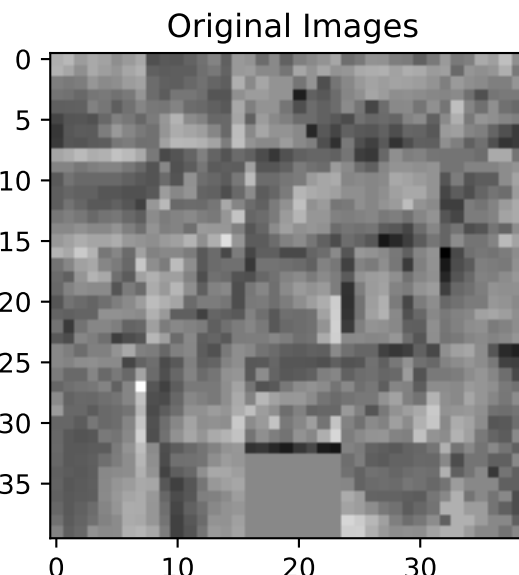
Trained model : 116

wscale : 0.001000
learn_rate : 5.000000
batch size : 4000
beta : 0.000100
loss : 0.000339
msq : 0.000329
sparsity : 0.099214



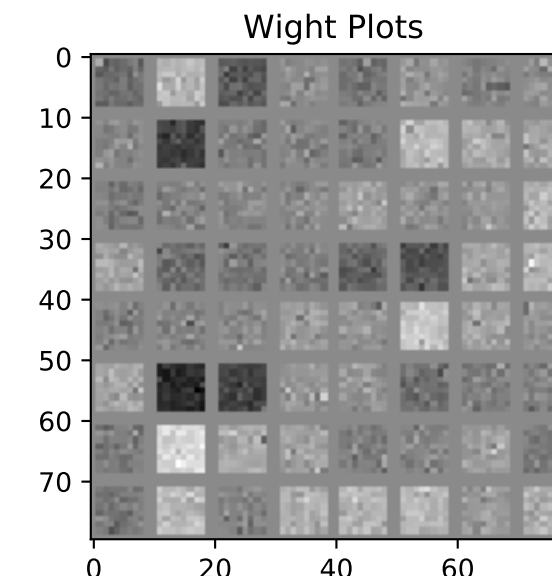
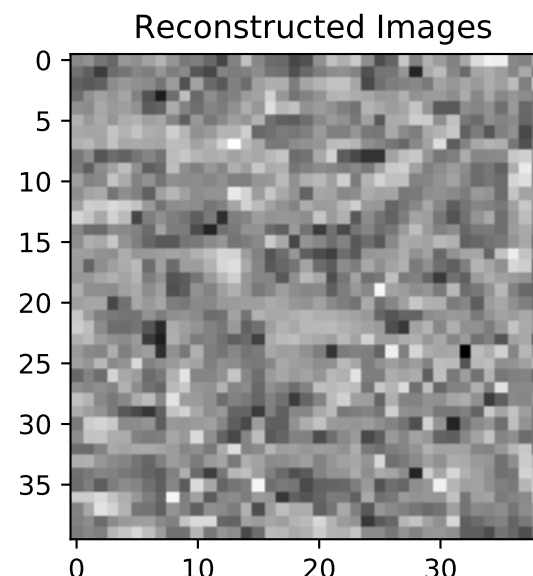
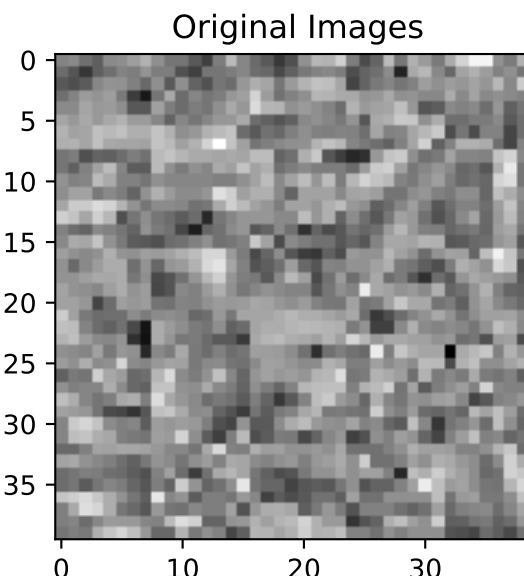
Trained model : 117

wscale : 0.001000
learn_rate : 5.000000
batch size : 4000
beta : 0.001000
loss : 0.000412
msq : 0.000312
sparsity : 0.099248



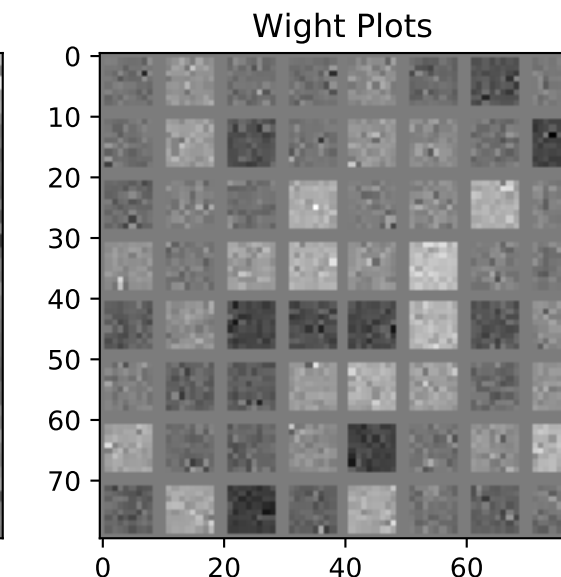
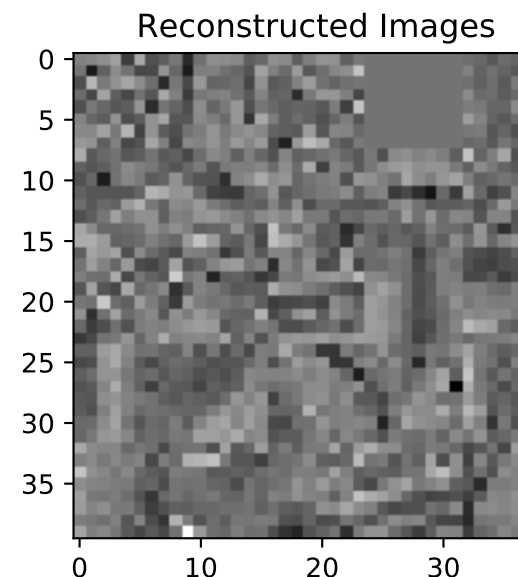
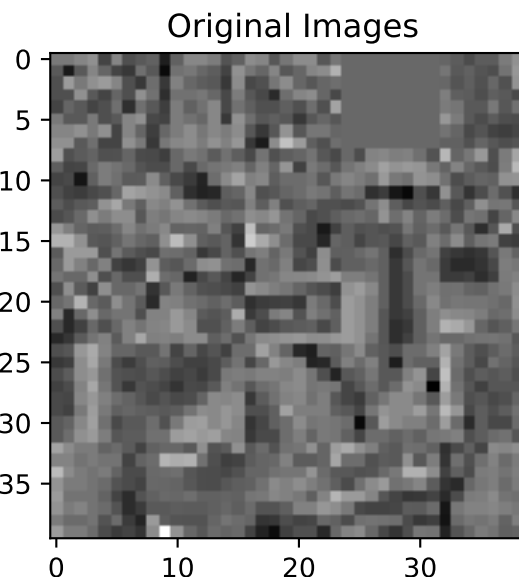
Trained model : 118

wscale : 0.001000
learn_rate : 5.000000
batch size : 4000
beta : 0.010000
loss : 0.001458
msq : 0.000464
sparsity : 0.099385



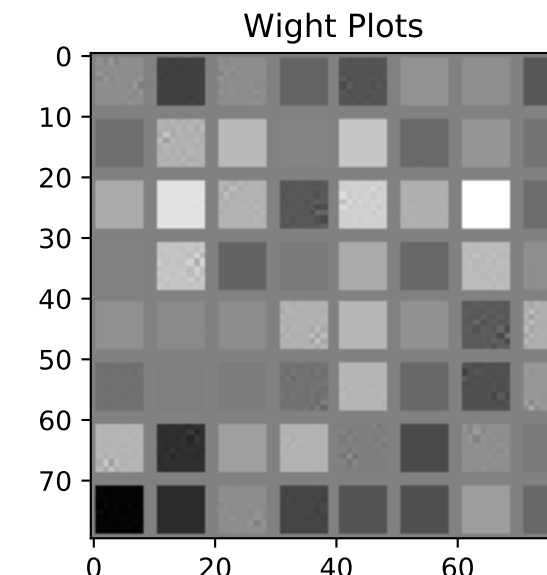
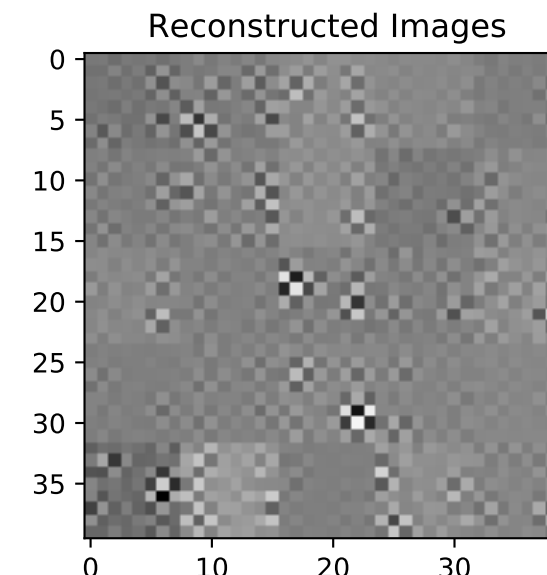
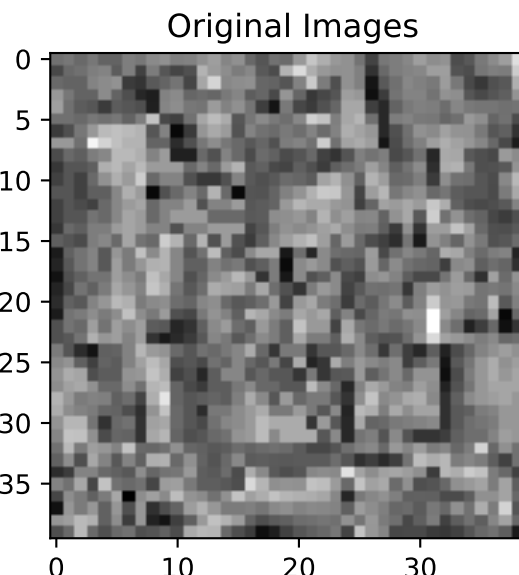
Trained model : 119

wscale : 0.001000
learn_rate : 5.000000
batch size : 4000
beta : 0.100000
loss : 0.010256
msq : 0.000931
sparsity : 0.093248



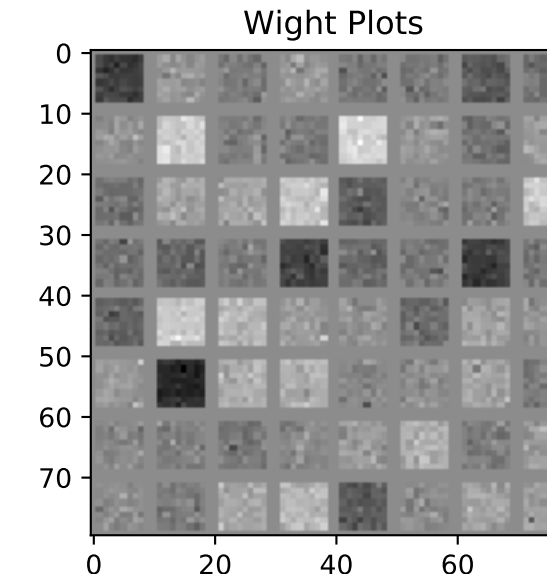
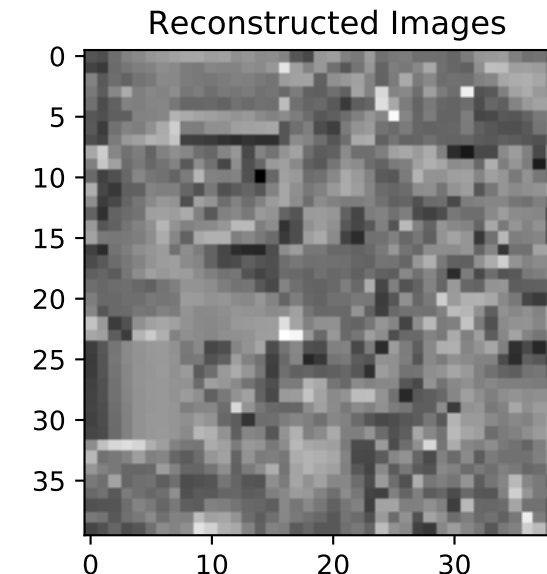
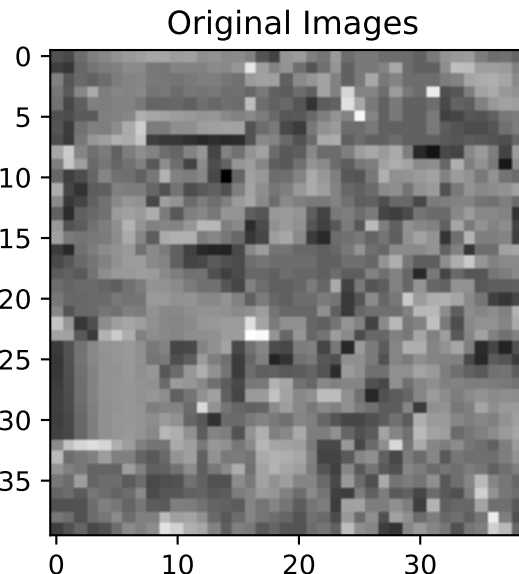
Trained model : 120

wscale : 0.001000
learn_rate : 5.000000
batch size : 4000
beta : 1.000000
loss : 0.019814
msq : 0.015211
sparsity : 0.004603



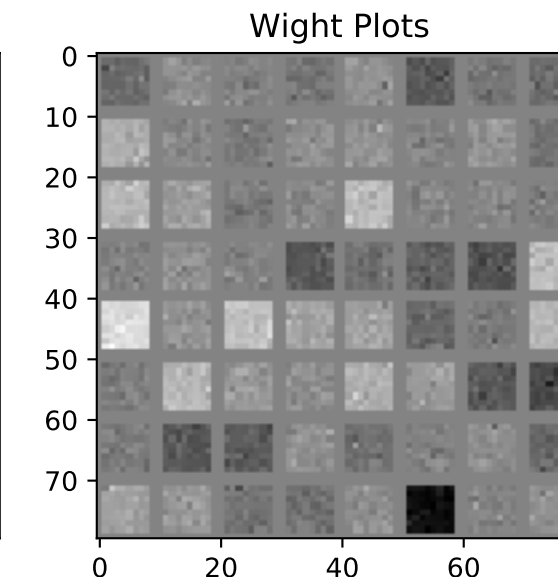
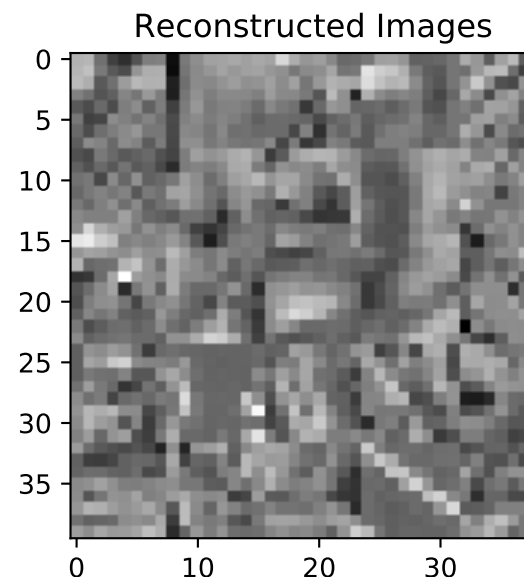
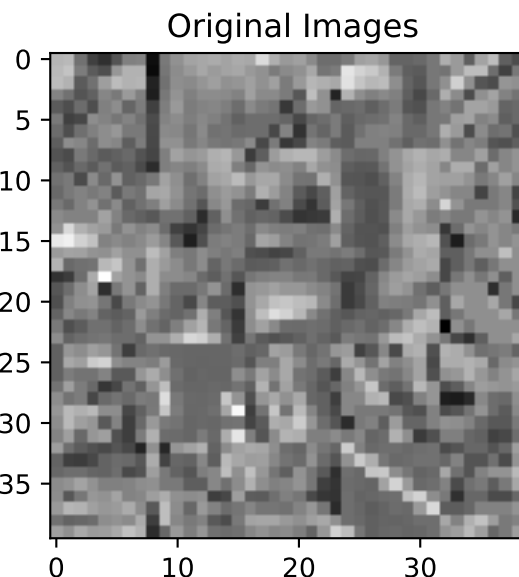
Trained model : 121

wscale : 0.001000
learn_rate : 5.000000
batch size : 5000
beta : 0.000100
loss : 0.000040
msq : 0.000030
sparsity : 0.099199



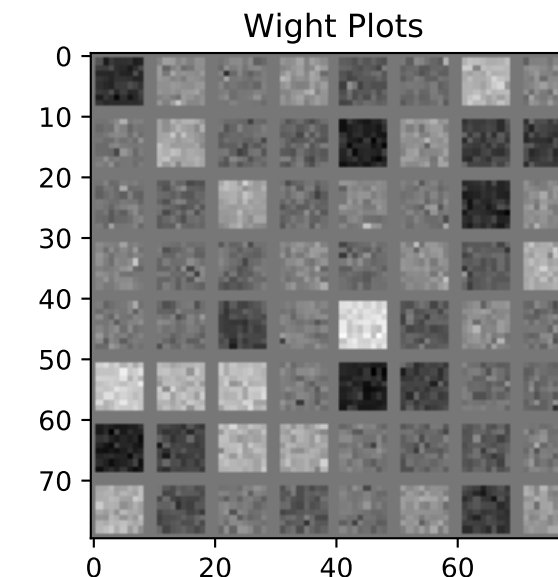
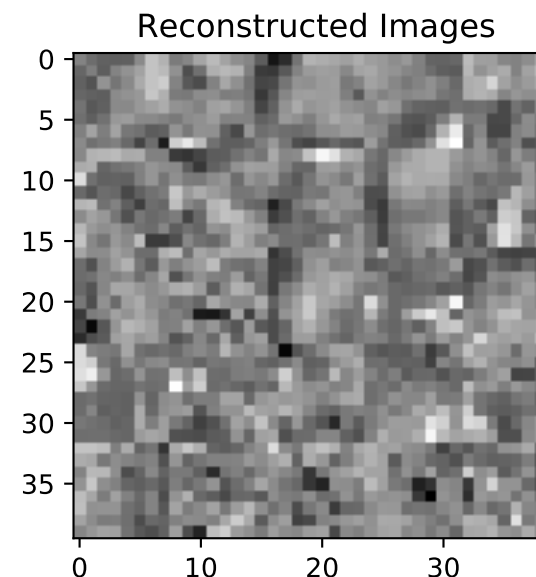
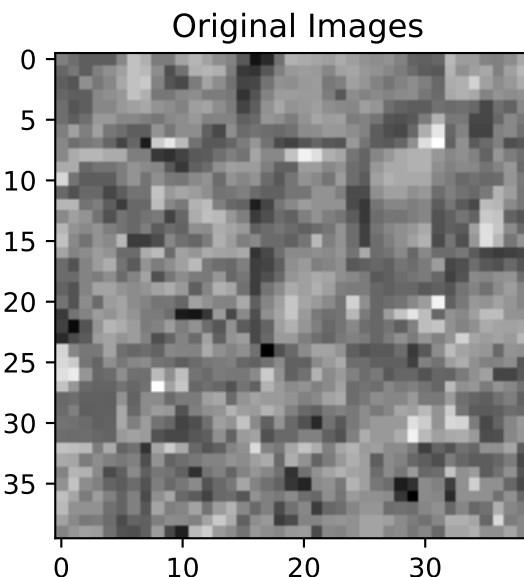
Trained model : 122

wscale : 0.001000
learn_rate : 5.000000
batch size : 5000
beta : 0.001000
loss : 0.000109
msq : 0.000010
sparsity : 0.098360



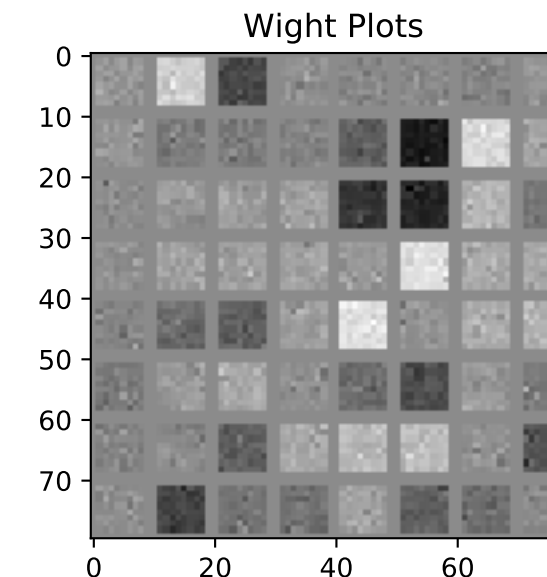
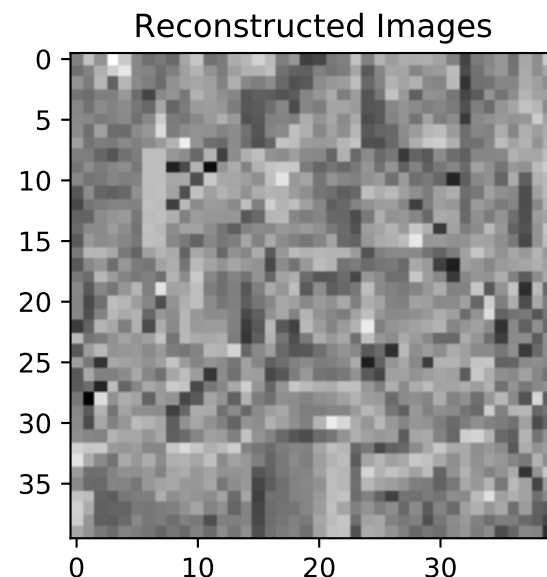
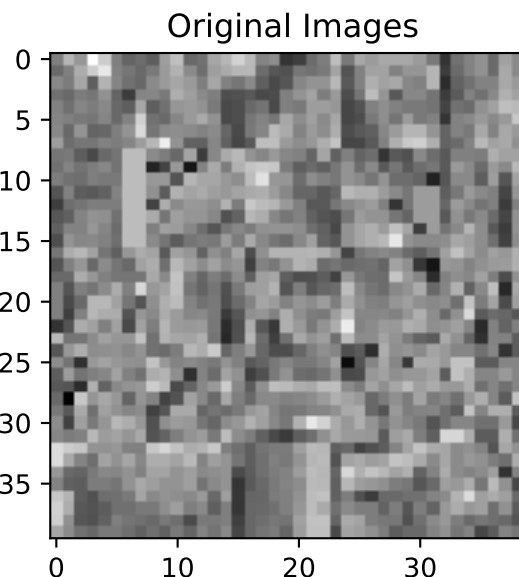
Trained model : 123

wscale : 0.001000
learn_rate : 5.000000
batch size : 5000
beta : 0.010000
loss : 0.001032
msq : 0.000057
sparsity : 0.097499



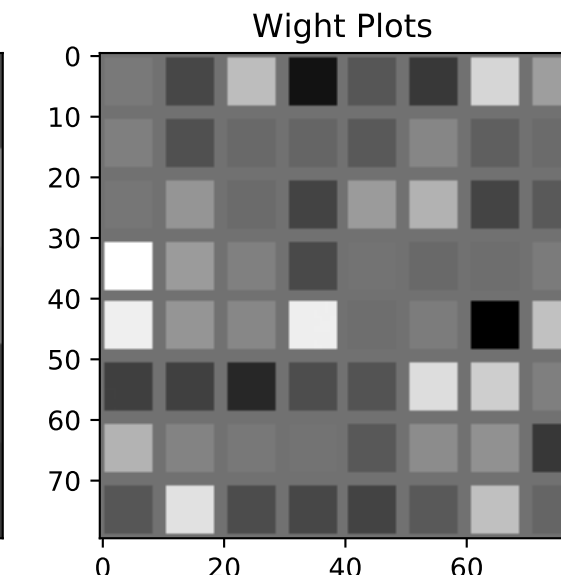
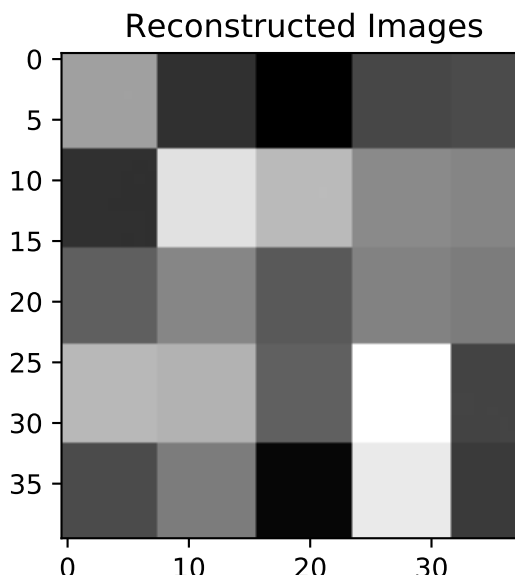
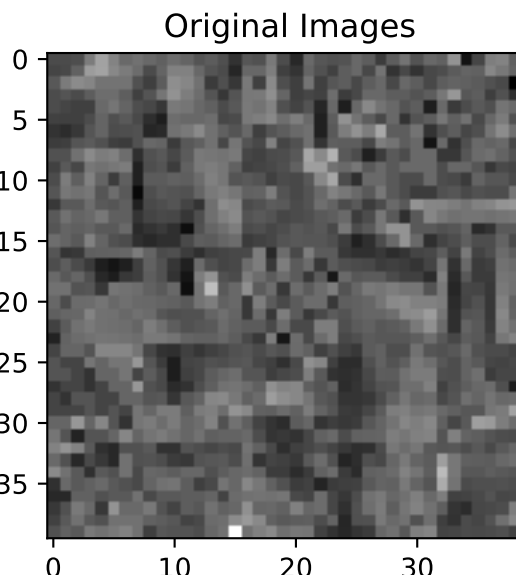
Trained model : 124

wscale : 0.001000
learn_rate : 5.000000
batch size : 5000
beta : 0.100000
loss : 0.009286
msq : 0.000481
sparsity : 0.088053



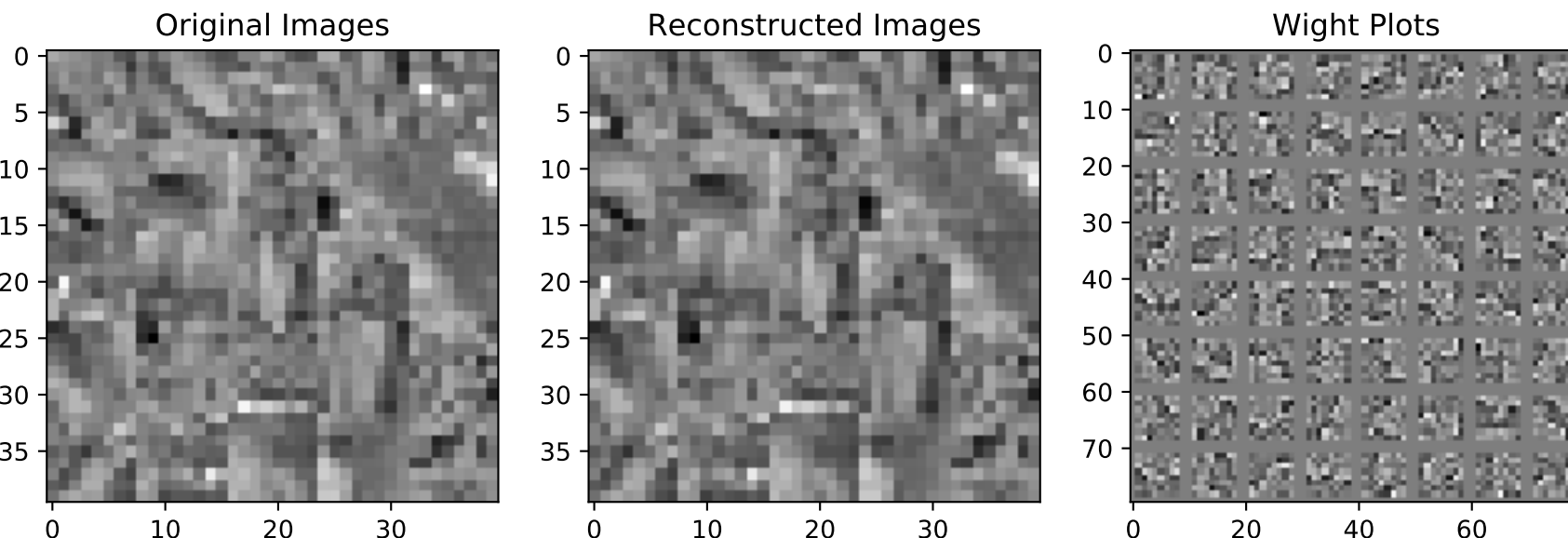
Trained model : 125

wscale : 0.001000
learn_rate : 5.000000
batch size : 5000
beta : 1.000000
loss : 0.015694
msq : 0.015414
sparsity : 0.000279



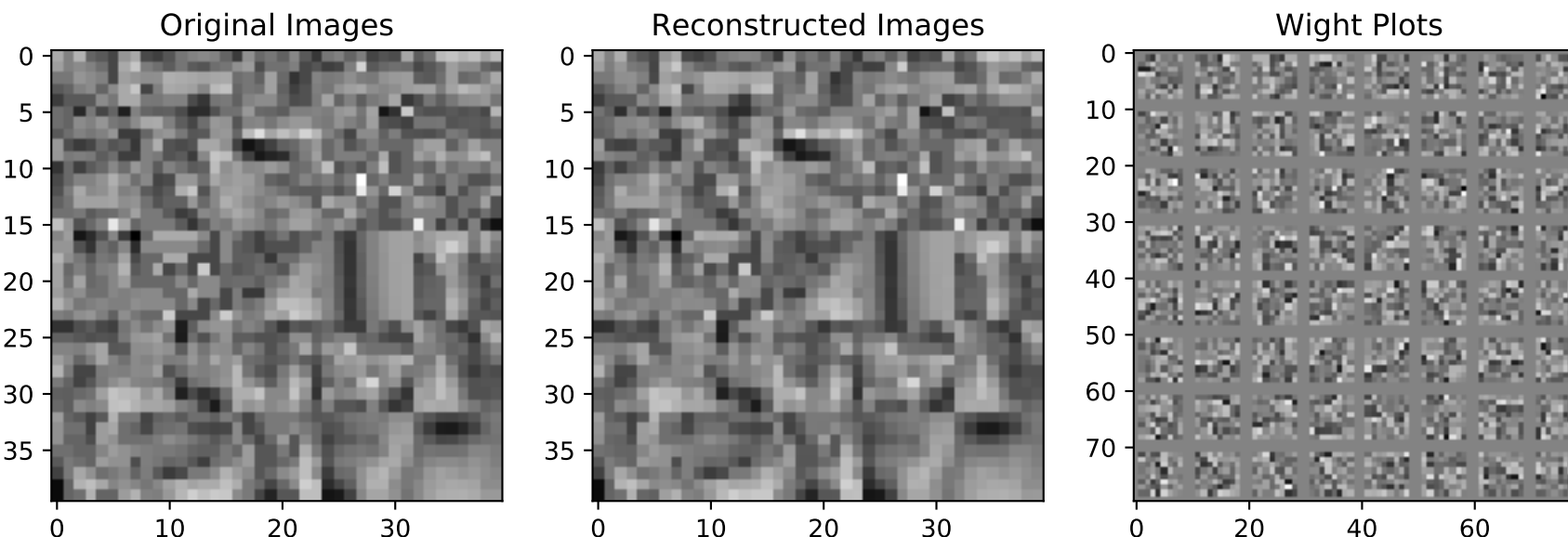
Trained model : 126

wscale : 0.010000
learn_rate : 0.000500
batch size : 1000
beta : 0.000100
loss : 0.000078
msq : 0.000068
sparsity : 0.098728



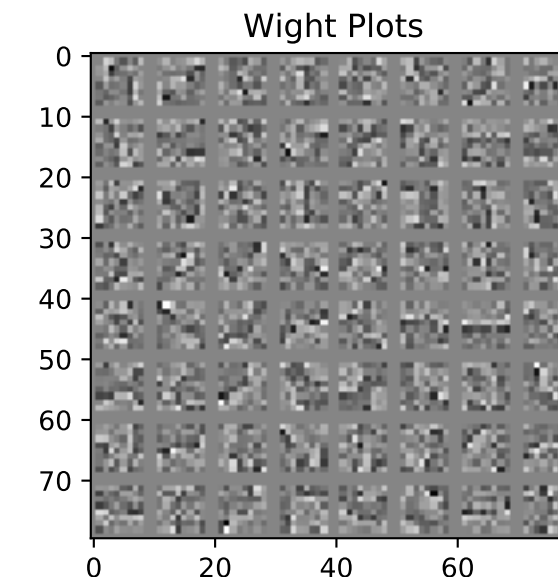
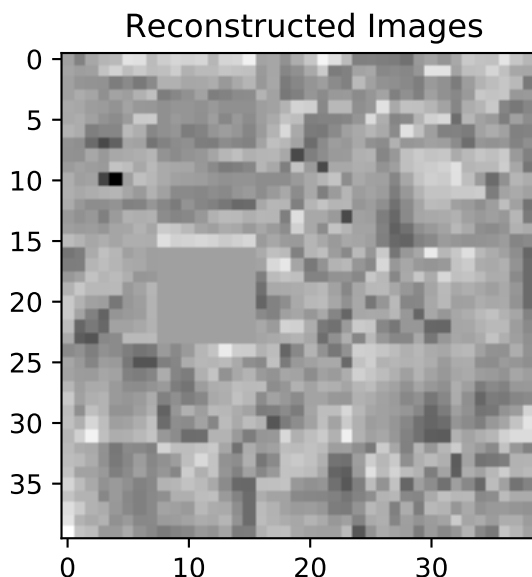
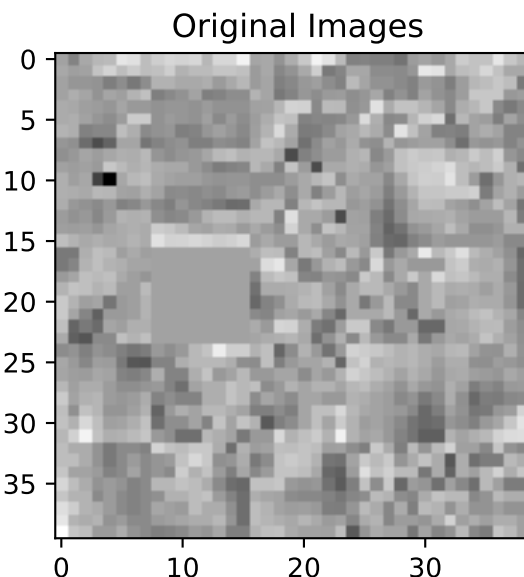
Trained model : 127

wscale : 0.010000
learn_rate : 0.000500
batch size : 1000
beta : 0.001000
loss : 0.000165
msq : 0.000066
sparsity : 0.098591



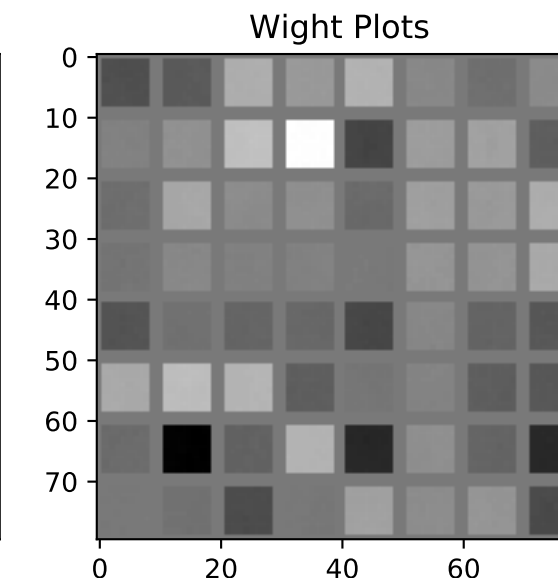
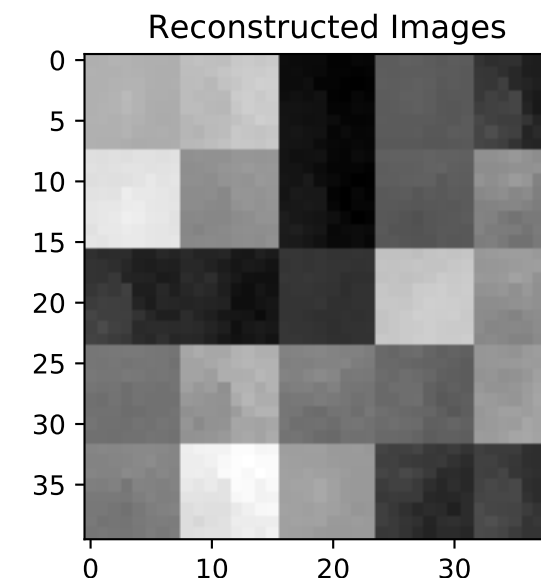
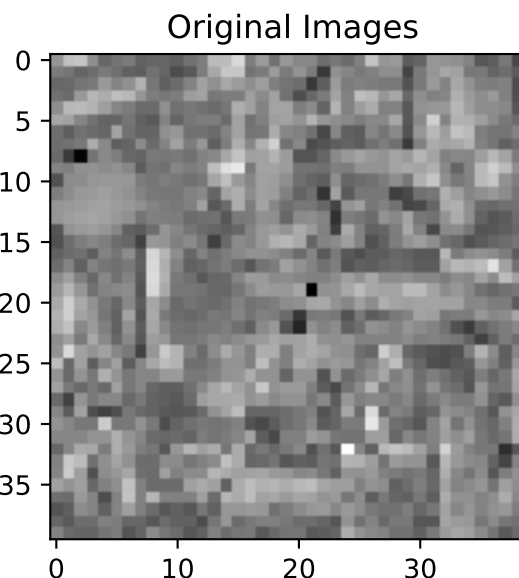
Trained model : 128

wscale : 0.010000
learn_rate : 0.000500
batch size : 1000
beta : 0.010000
loss : 0.001053
msq : 0.000075
sparsity : 0.097737



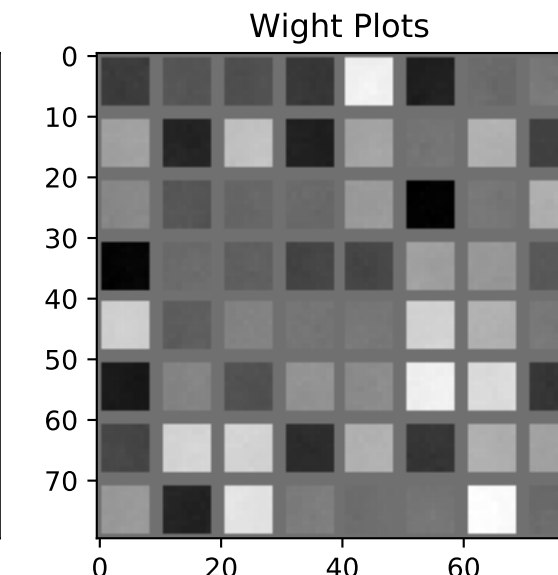
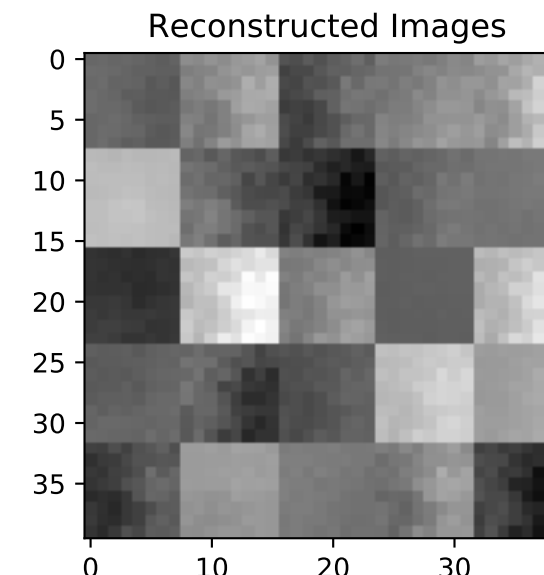
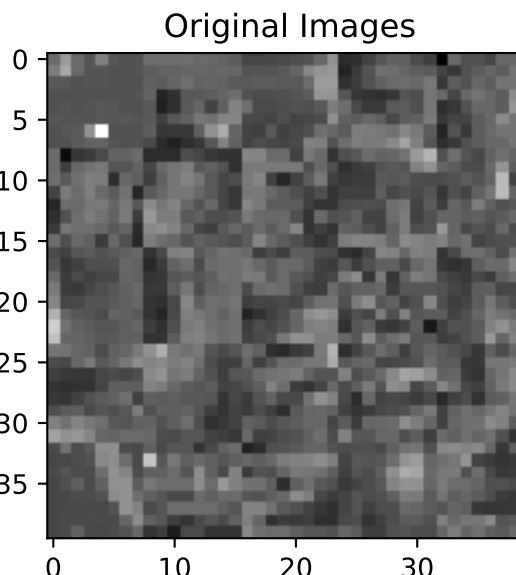
Trained model : 129

wscale : 0.010000
learn_rate : 0.000500
batch size : 1000
beta : 0.100000
loss : 0.015428
msq : 0.015422
sparsity : 0.000063



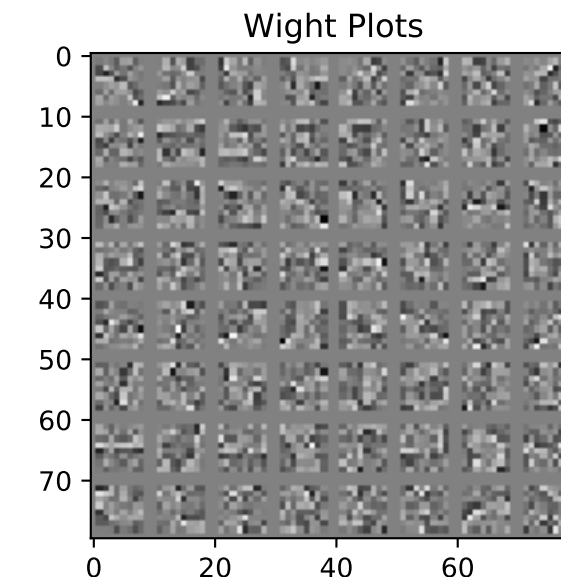
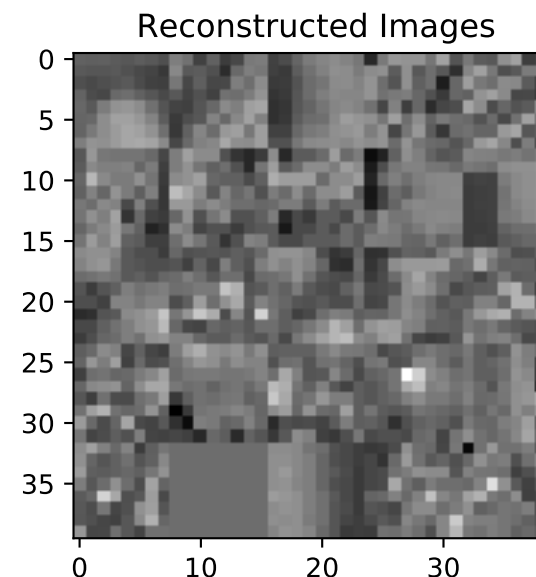
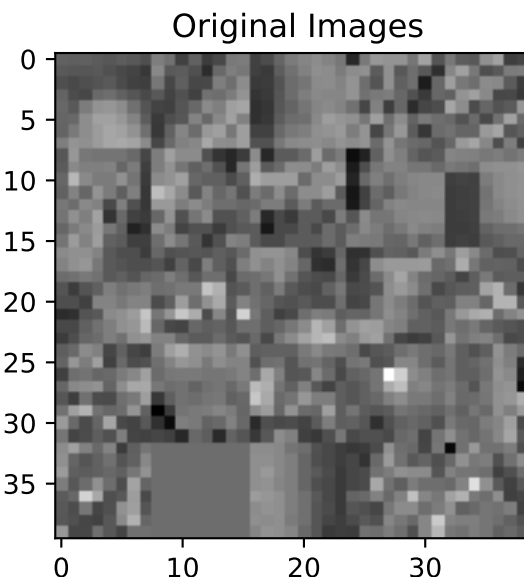
Trained model : 130

wscale : 0.010000
learn_rate : 0.000500
batch size : 1000
beta : 1.000000
loss : 0.015598
msq : 0.015531
sparsity : 0.000067



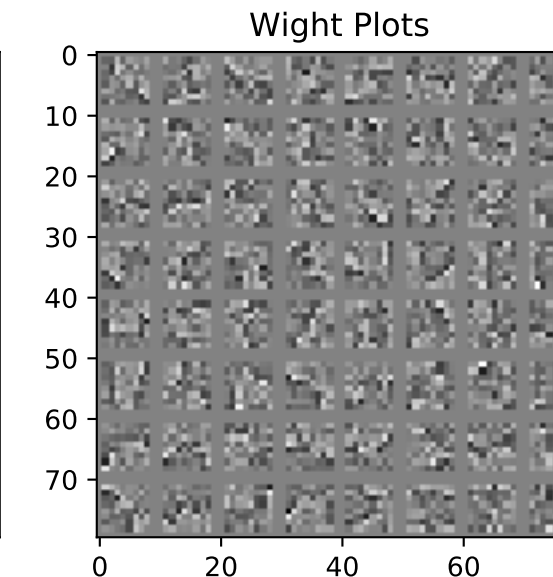
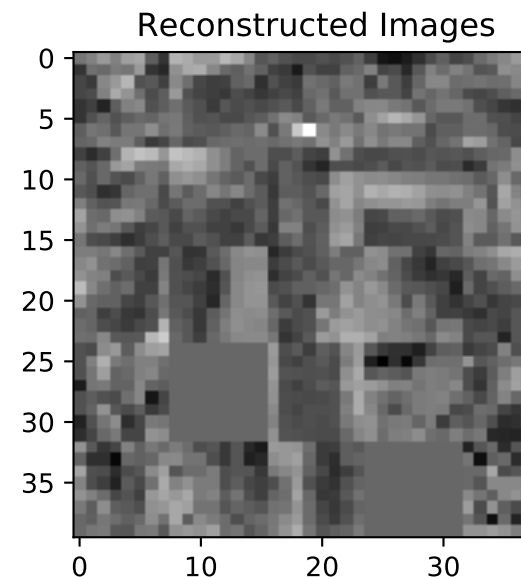
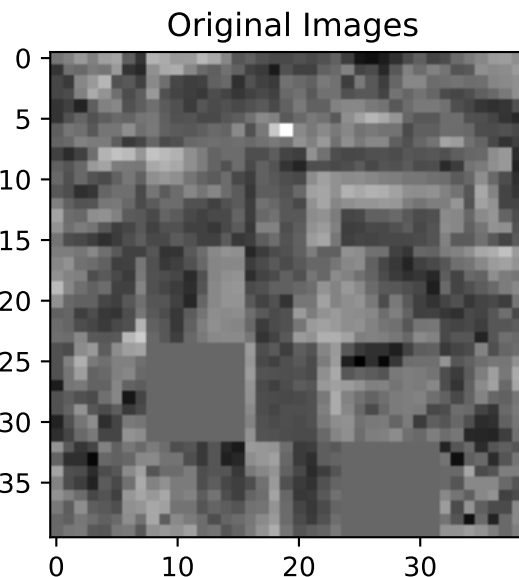
Trained model : 131

wscale : 0.010000
learn_rate : 0.000500
batch size : 2000
beta : 0.000100
loss : 0.000010
msq : 0.000000
sparsity : 0.099463



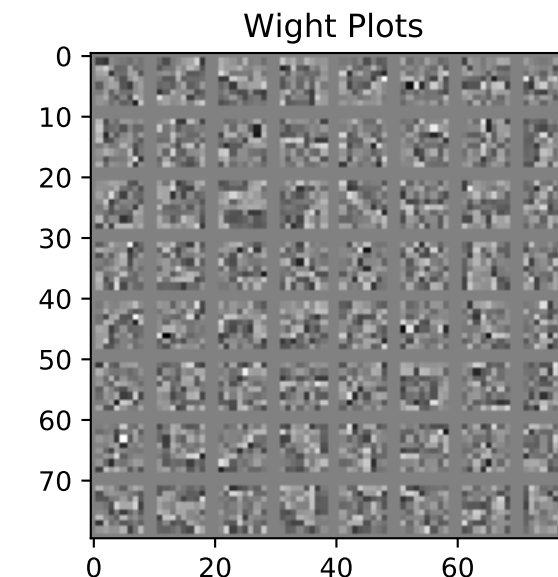
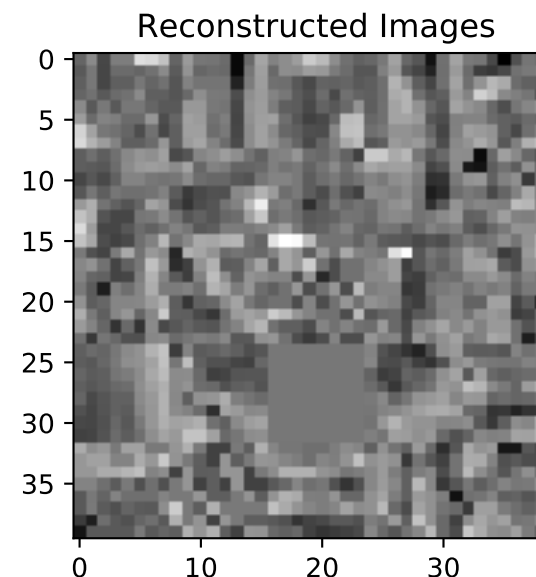
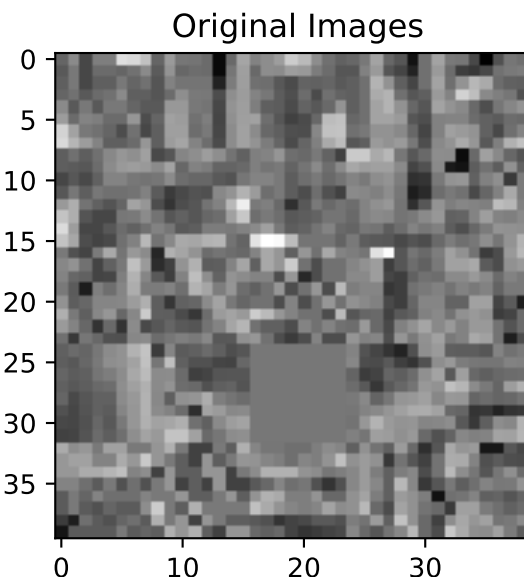
Trained model : 132

wscale : 0.010000
learn_rate : 0.000500
batch size : 2000
beta : 0.001000
loss : 0.000099
msq : 0.000000
sparsity : 0.099130



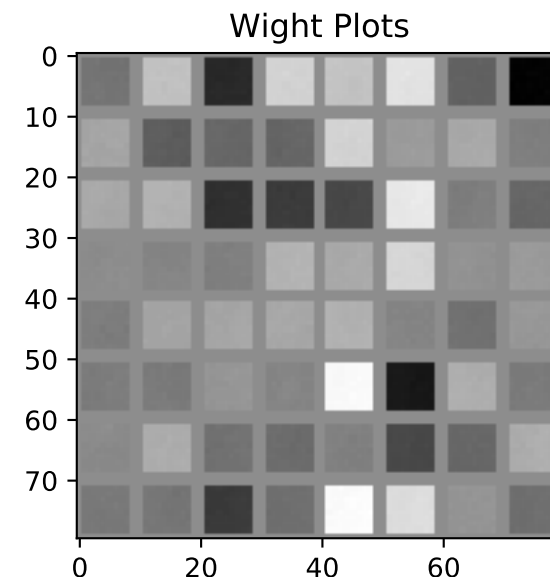
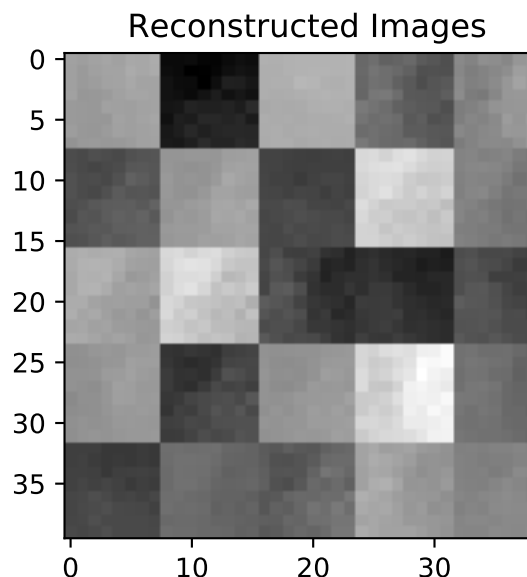
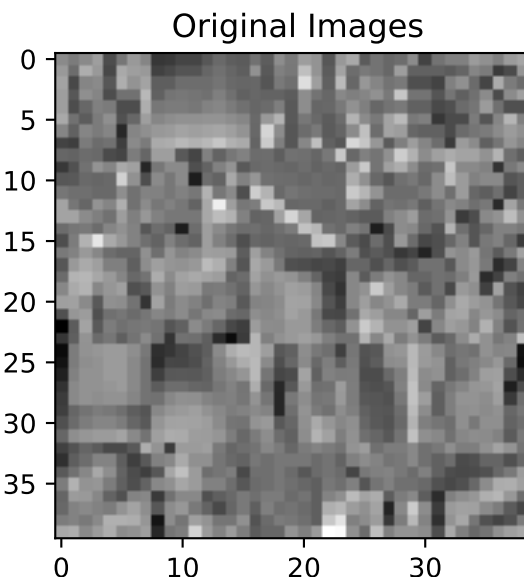
Trained model : 133

wscale : 0.010000
learn_rate : 0.000500
batch size : 2000
beta : 0.010000
loss : 0.000948
msq : 0.000004
sparsity : 0.094452



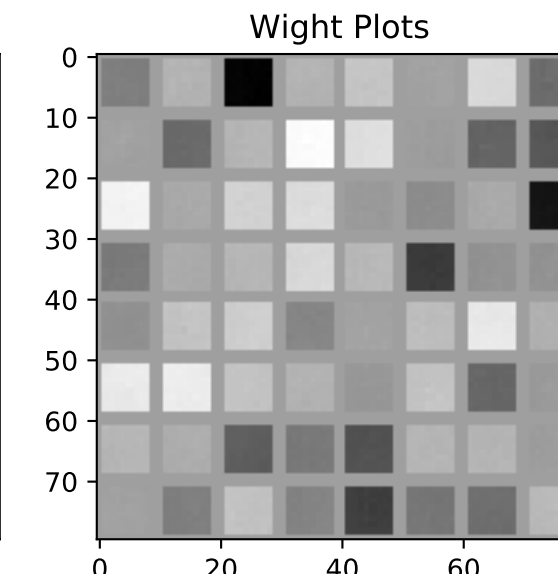
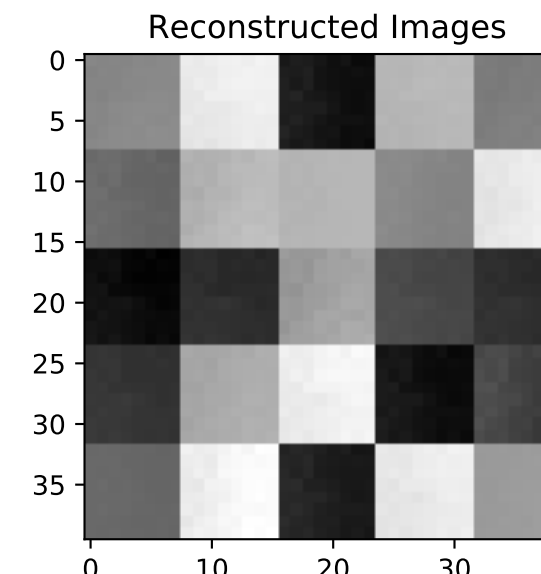
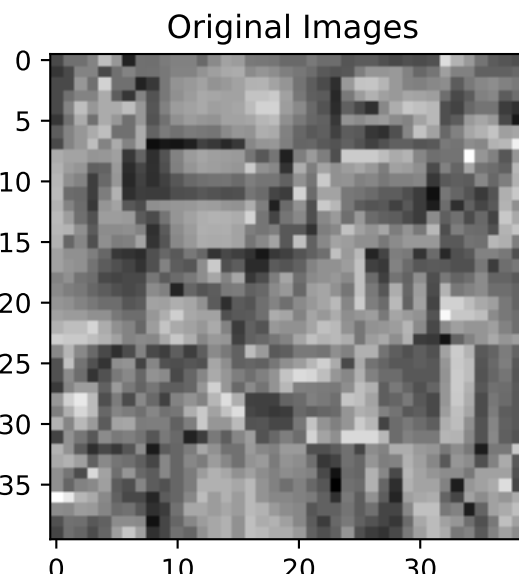
Trained model : 134

wscale : 0.010000
learn_rate : 0.000500
batch size : 2000
beta : 0.100000
loss : 0.015334
msq : 0.015328
sparsity : 0.000058



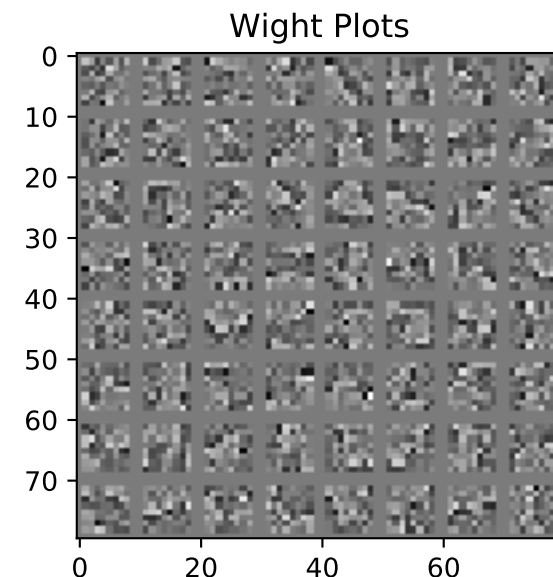
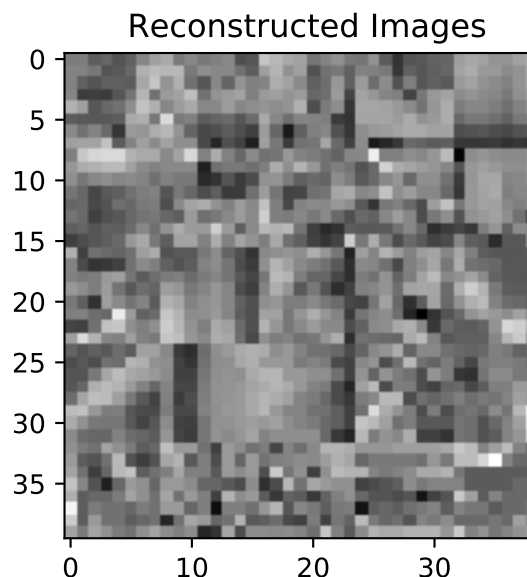
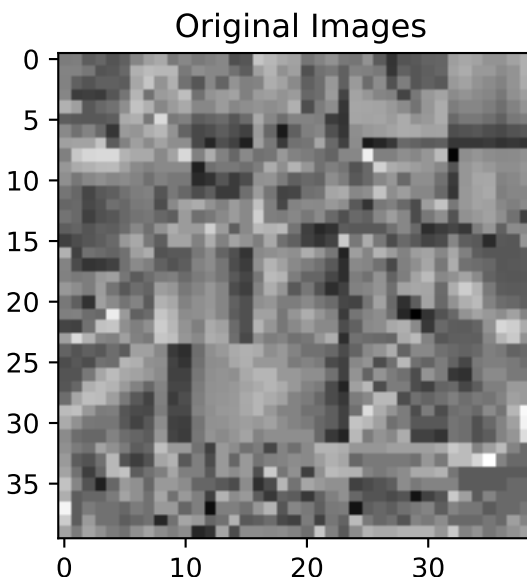
Trained model : 135

wscale : 0.010000
learn_rate : 0.000500
batch size : 2000
beta : 1.000000
loss : 0.015546
msq : 0.015484
sparsity : 0.000062



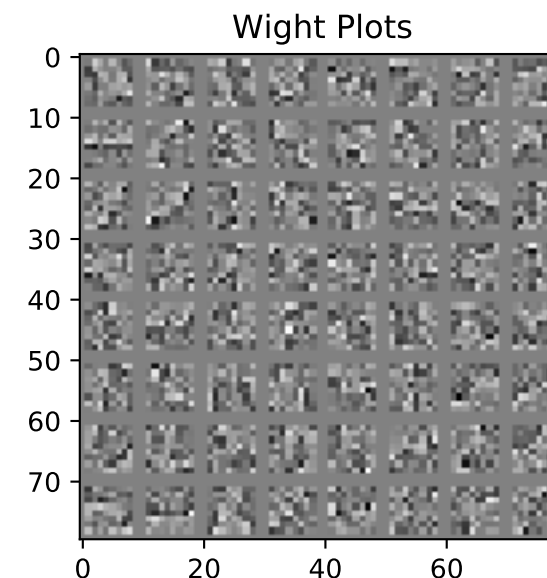
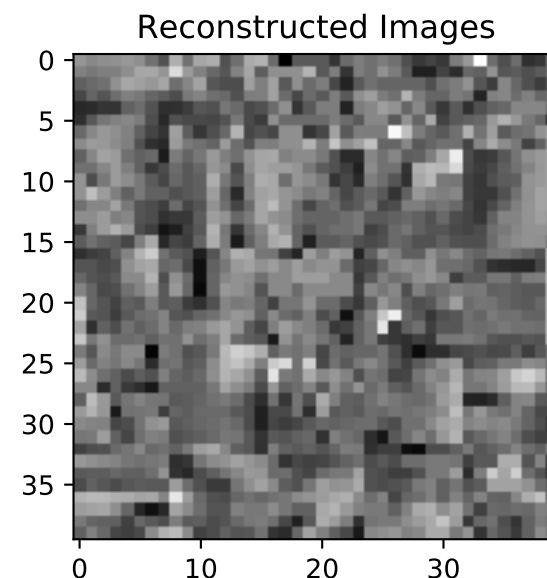
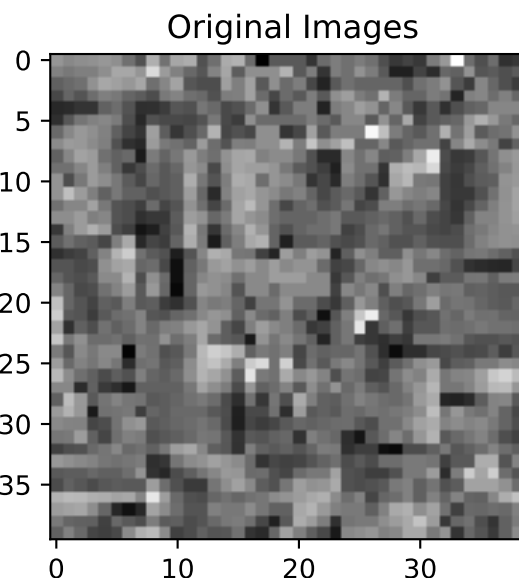
Trained model : 136

wscale : 0.010000
learn_rate : 0.000500
batch size : 3000
beta : 0.000100
loss : 0.000010
msq : 0.000000
sparsity : 0.099686



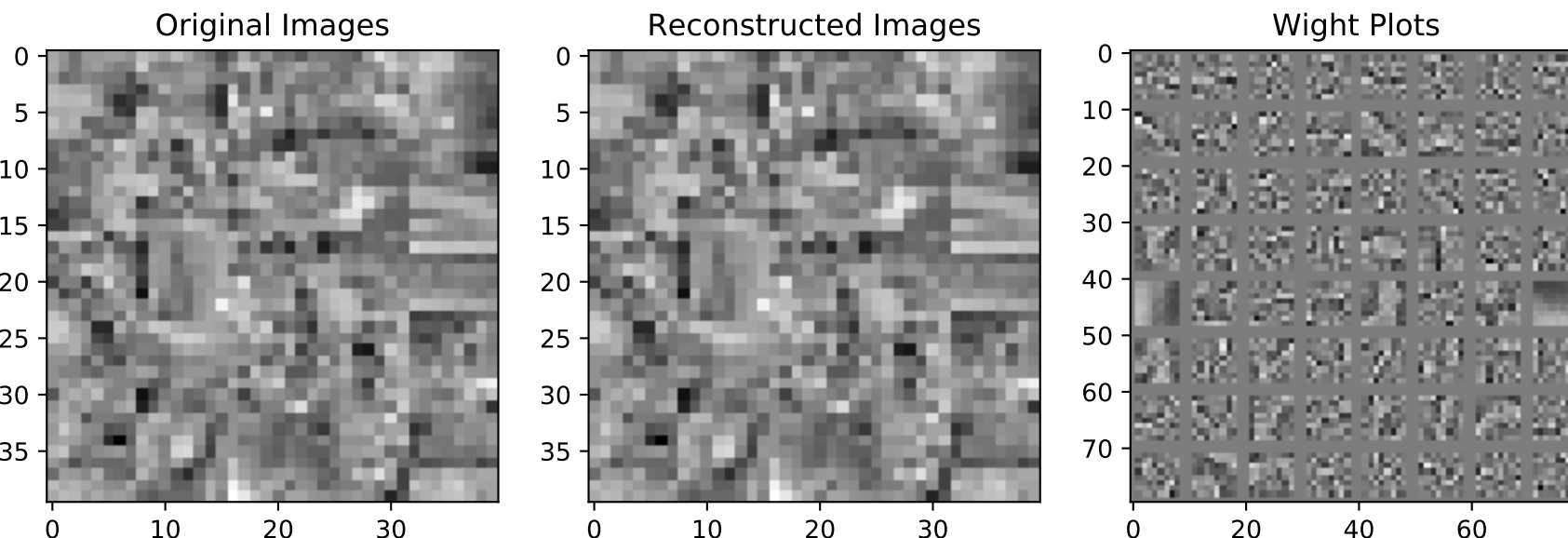
Trained model : 137

wscale : 0.010000
learn_rate : 0.000500
batch size : 3000
beta : 0.001000
loss : 0.000099
msq : 0.000000
sparsity : 0.099228



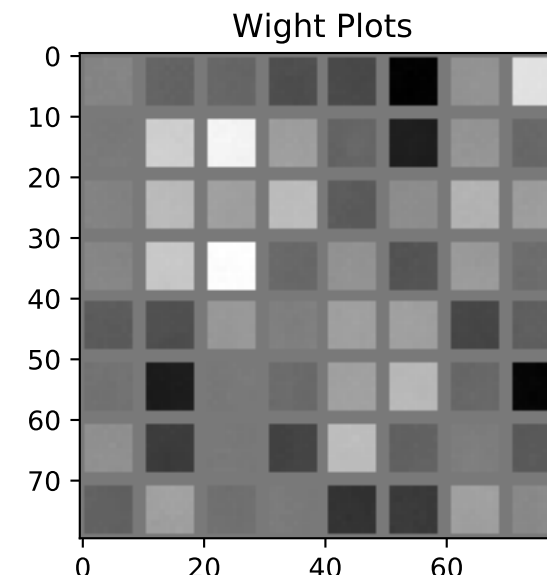
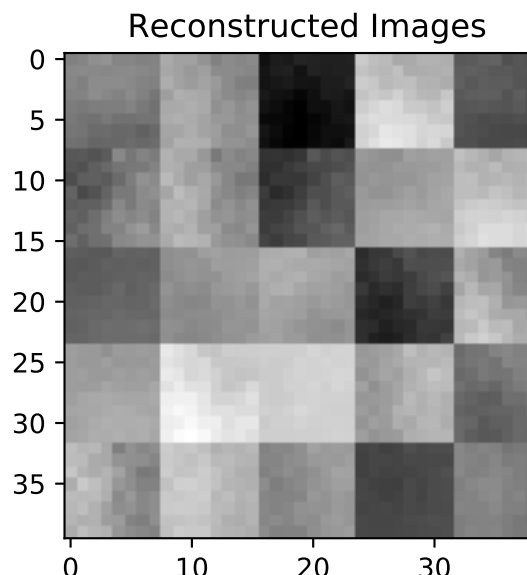
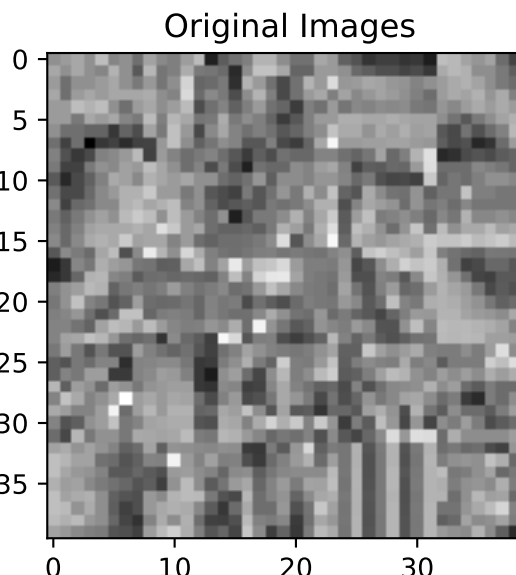
Trained model : 138

wscale : 0.010000
learn_rate : 0.000500
batch size : 3000
beta : 0.010000
loss : 0.000880
msq : 0.000004
sparsity : 0.087589



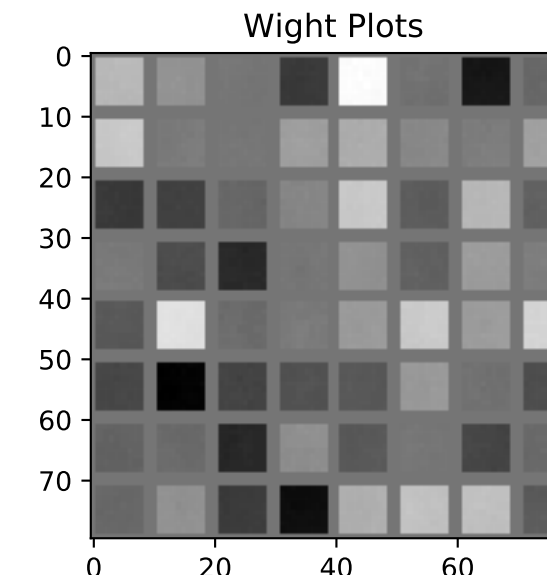
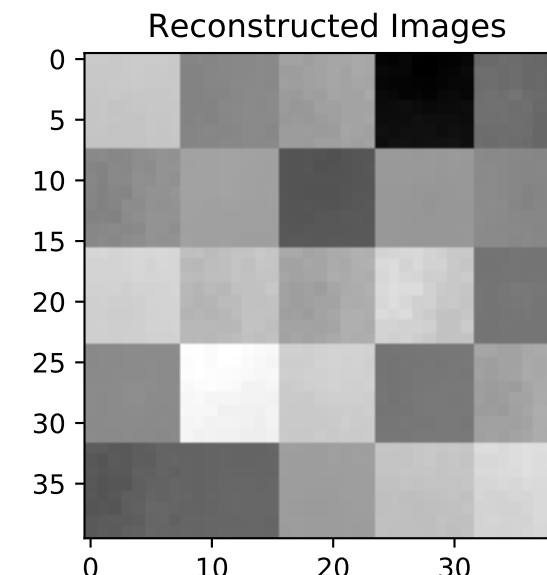
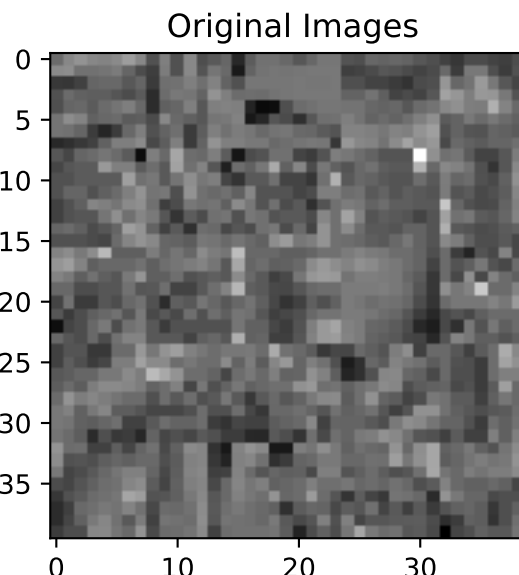
Trained model : 139

wscale : 0.010000
learn_rate : 0.000500
batch size : 3000
beta : 0.100000
loss : 0.015428
msq : 0.015422
sparsity : 0.000064



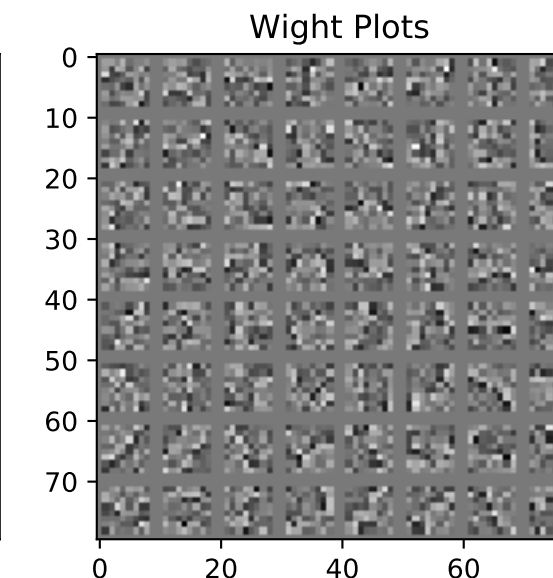
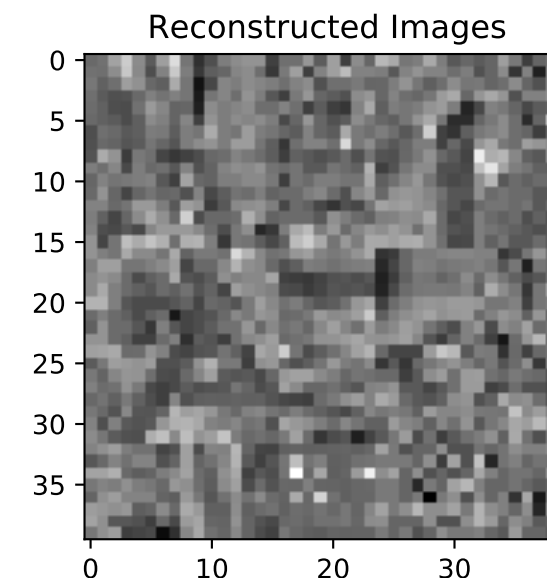
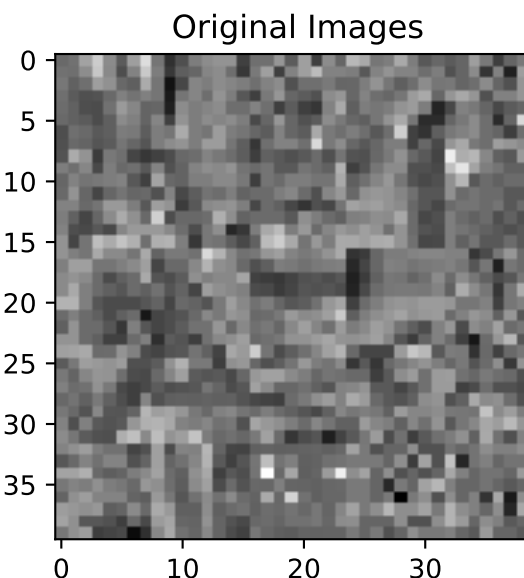
Trained model : 140

wscale : 0.010000
learn_rate : 0.000500
batch size : 3000
beta : 1.000000
loss : 0.015513
msq : 0.015453
sparsity : 0.000060



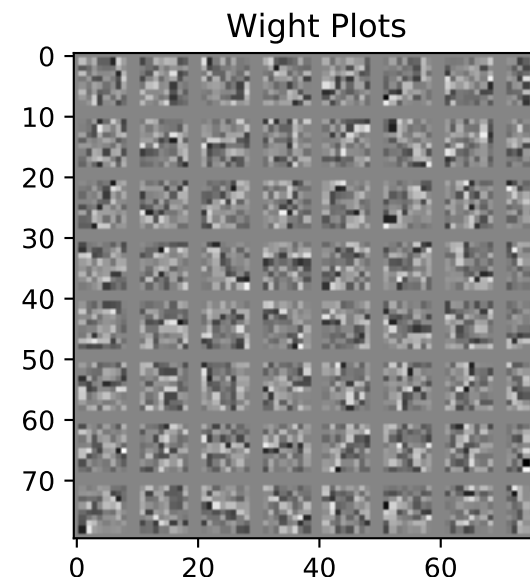
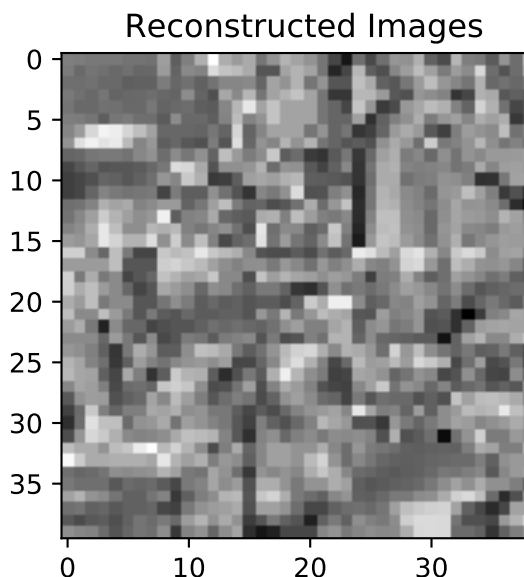
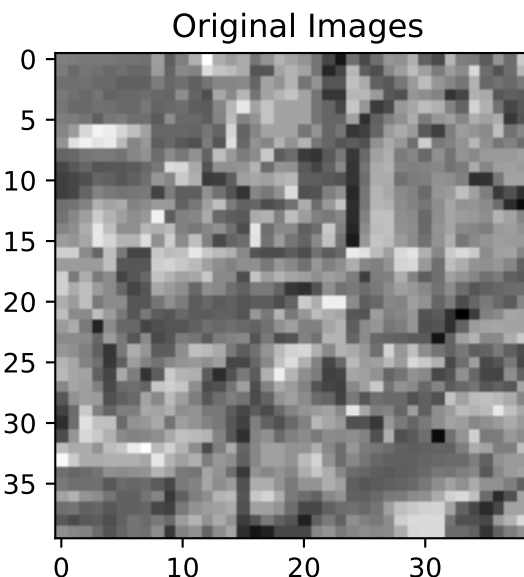
Trained model : 141

wscale : 0.010000
learn_rate : 0.000500
batch size : 4000
beta : 0.000100
loss : 0.000010
msq : 0.000000
sparsity : 0.098904



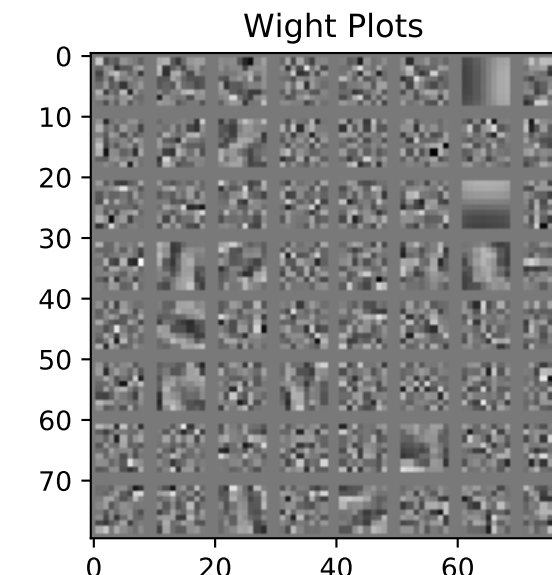
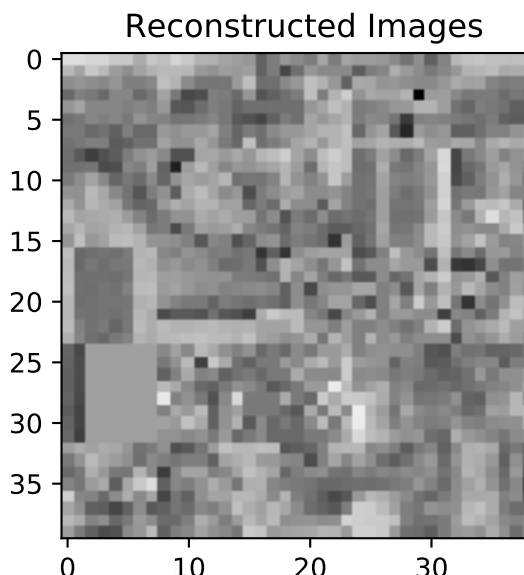
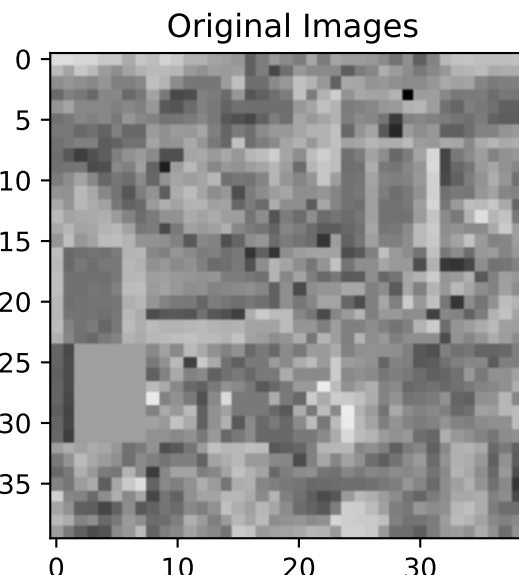
Trained model : 142

wscale : 0.010000
learn_rate : 0.000500
batch size : 4000
beta : 0.001000
loss : 0.000099
msq : 0.000000
sparsity : 0.098996



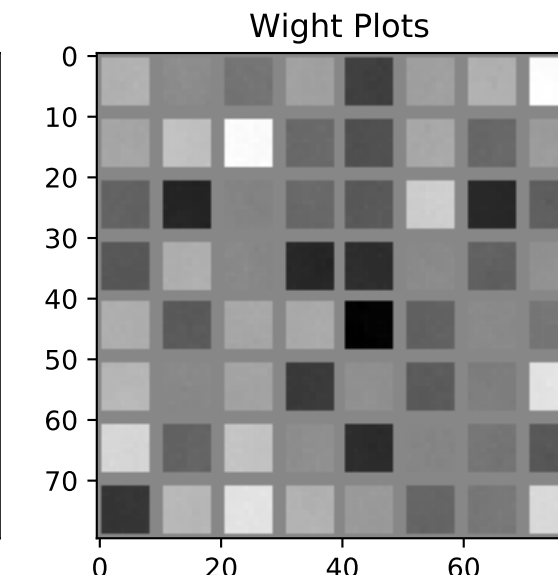
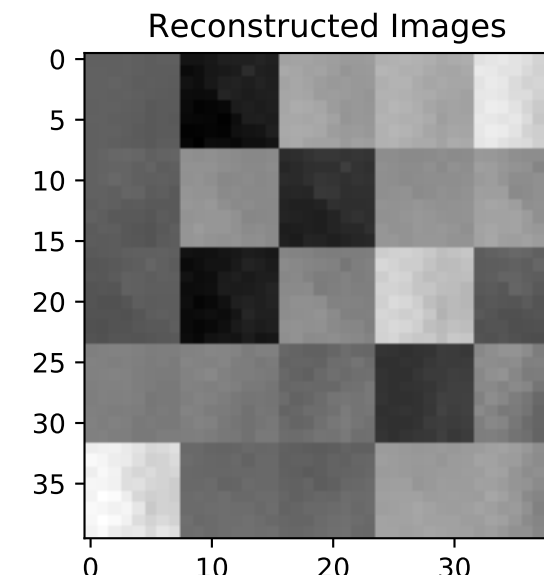
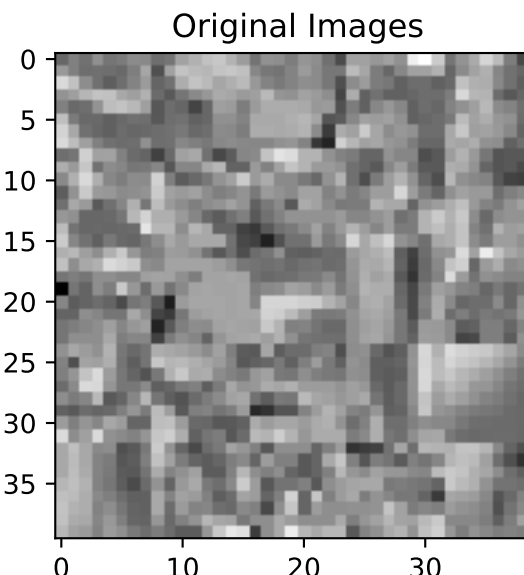
Trained model : 143

wscale : 0.010000
learn_rate : 0.000500
batch size : 4000
beta : 0.010000
loss : 0.000848
msq : 0.000004
sparsity : 0.084406



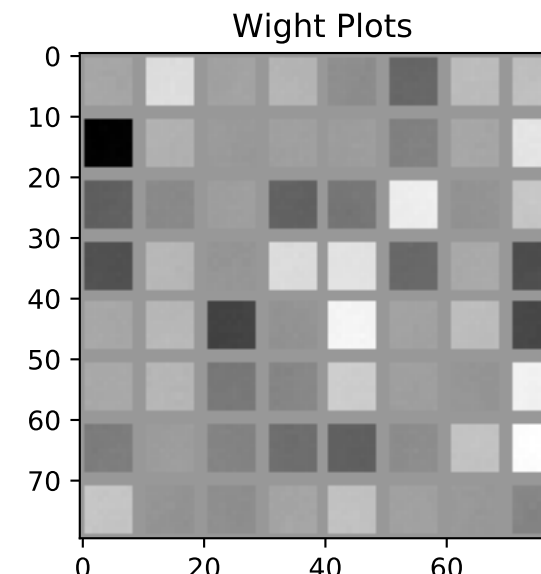
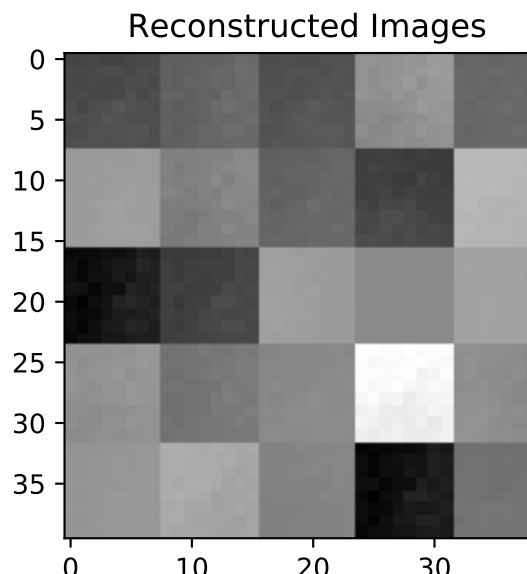
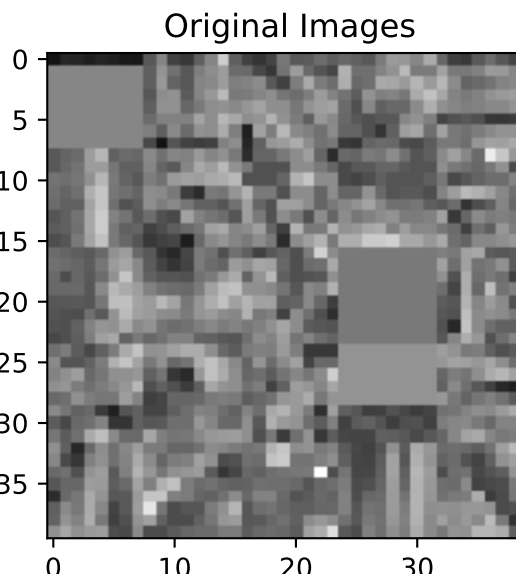
Trained model : 144

wscale : 0.010000
learn_rate : 0.000500
batch size : 4000
beta : 0.100000
loss : 0.015366
msq : 0.015359
sparsity : 0.000065



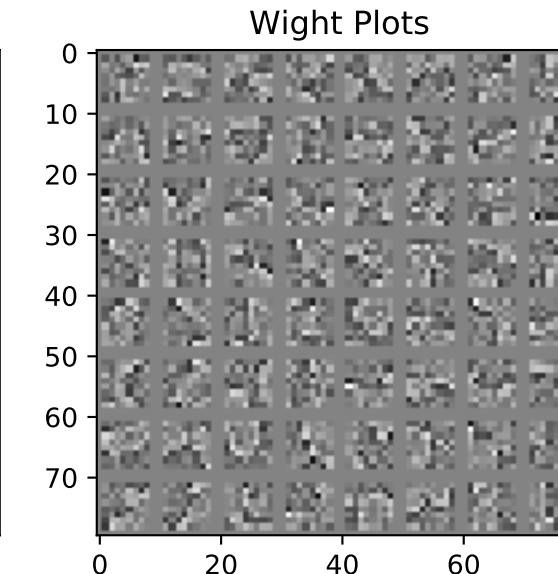
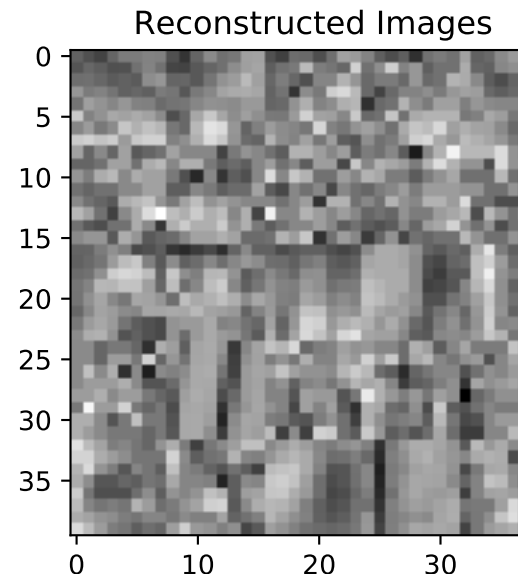
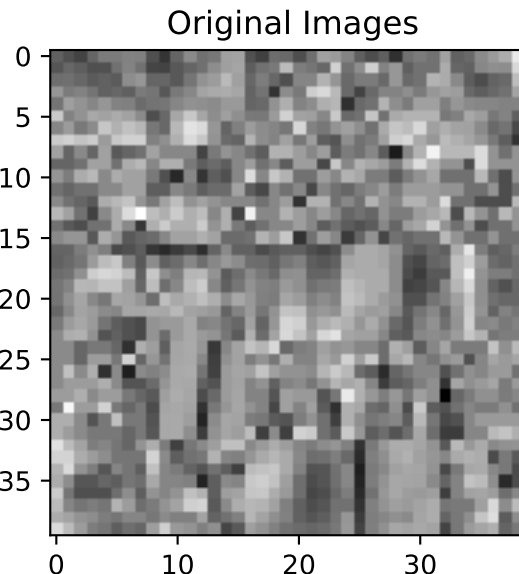
Trained model : 145

wscale : 0.010000
learn_rate : 0.000500
batch size : 4000
beta : 1.000000
loss : 0.015507
msq : 0.015453
sparsity : 0.000054



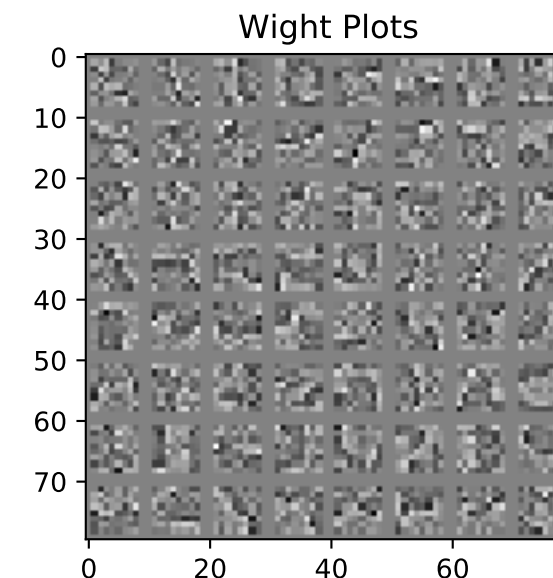
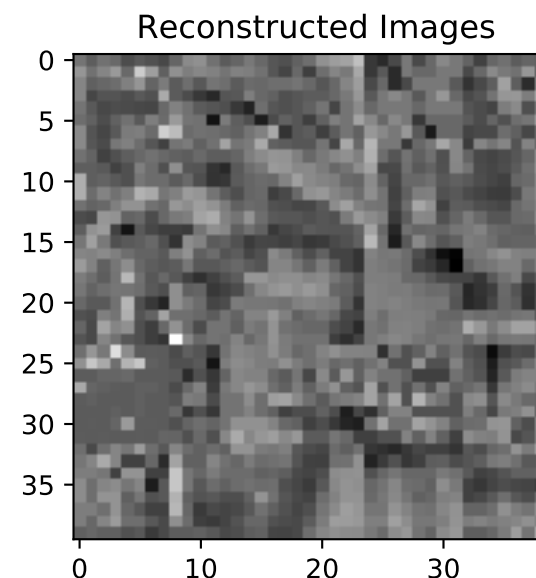
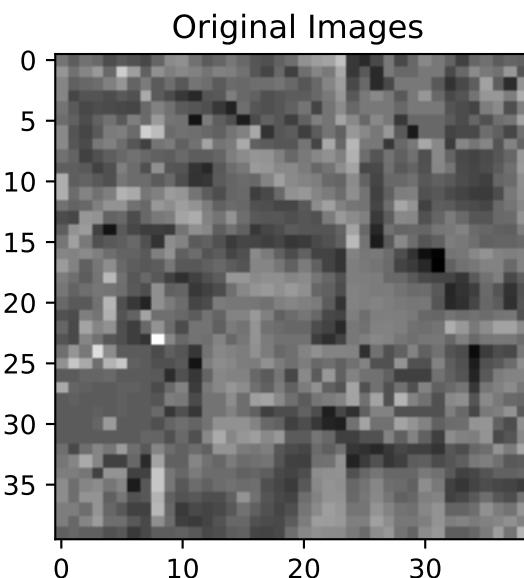
Trained model : 146

wscale : 0.010000
learn_rate : 0.000500
batch size : 5000
beta : 0.000100
loss : 0.000010
msq : 0.000000
sparsity : 0.099443



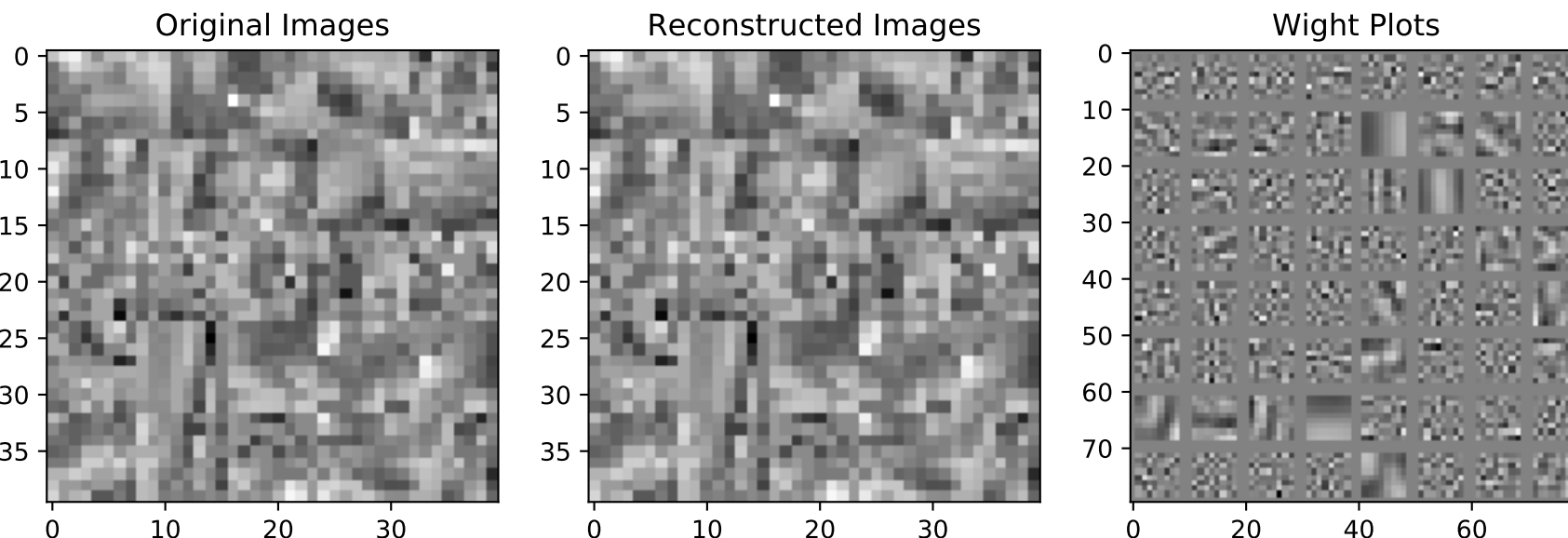
Trained model : 147

wscale : 0.010000
learn_rate : 0.000500
batch size : 5000
beta : 0.001000
loss : 0.000098
msq : 0.000000
sparsity : 0.098108



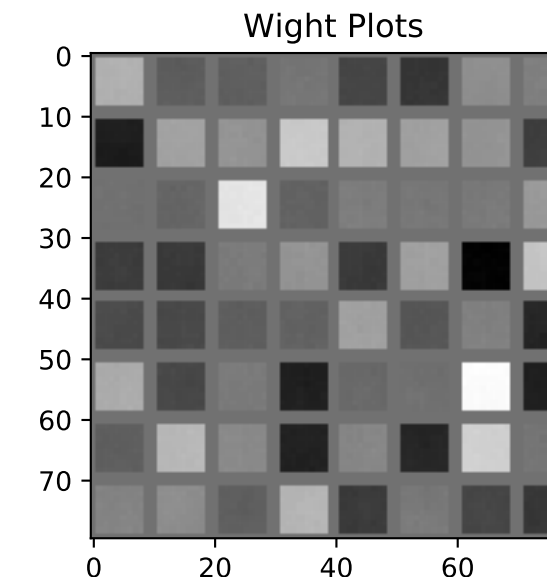
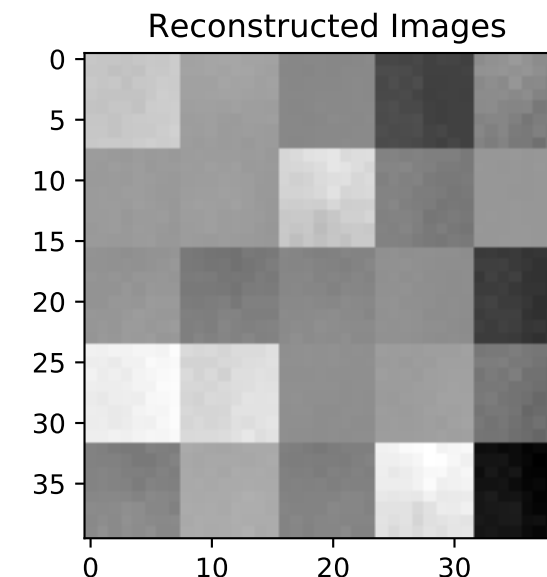
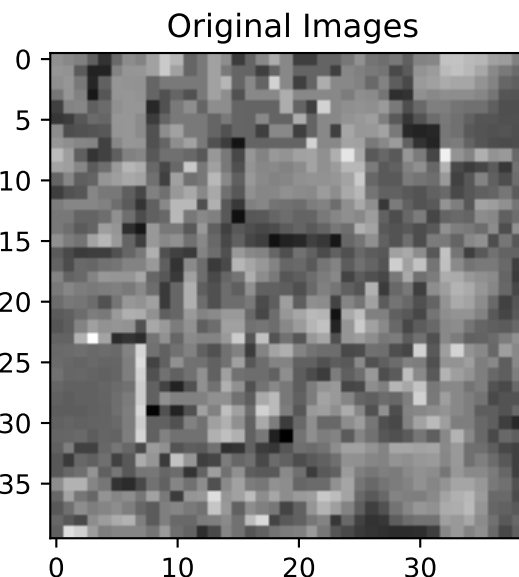
Trained model : 148

wscale : 0.010000
learn_rate : 0.000500
batch size : 5000
beta : 0.010000
loss : 0.000821
msq : 0.000004
sparsity : 0.081721



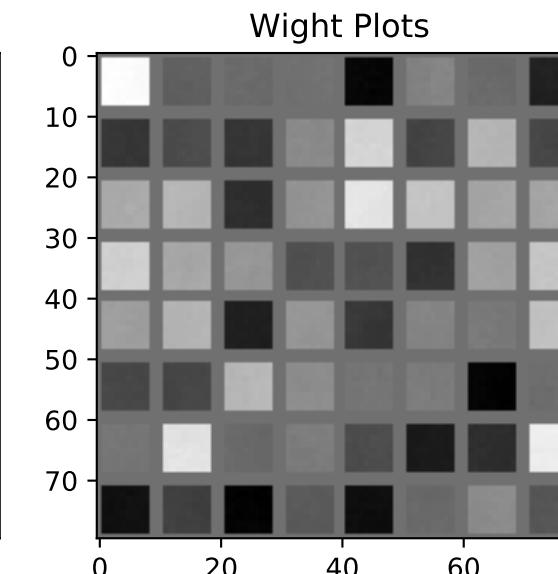
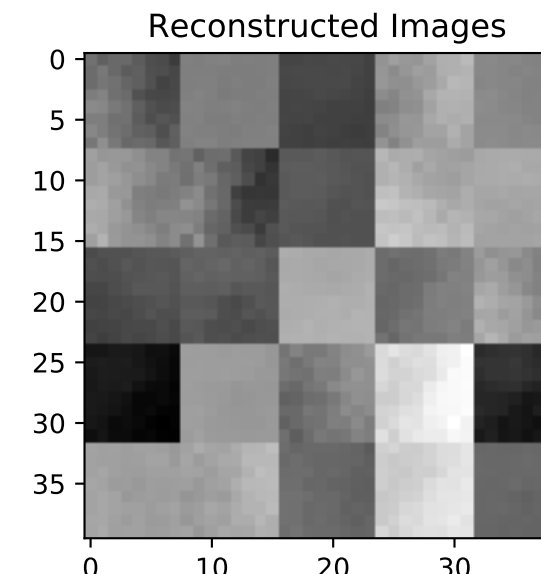
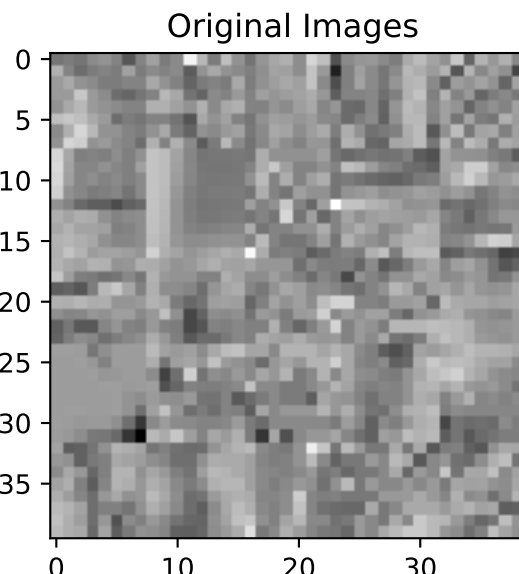
Trained model : 149

wscale : 0.010000
learn_rate : 0.000500
batch size : 5000
beta : 0.100000
loss : 0.015334
msq : 0.015328
sparsity : 0.000059



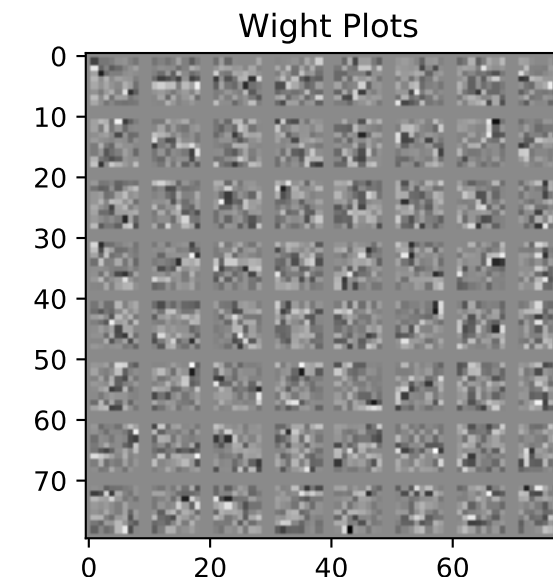
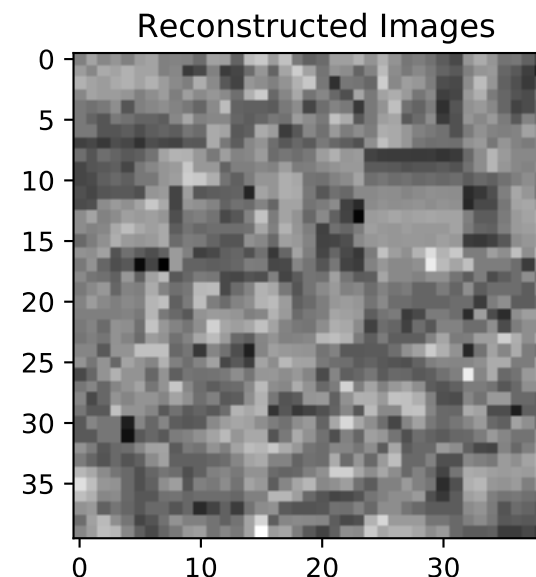
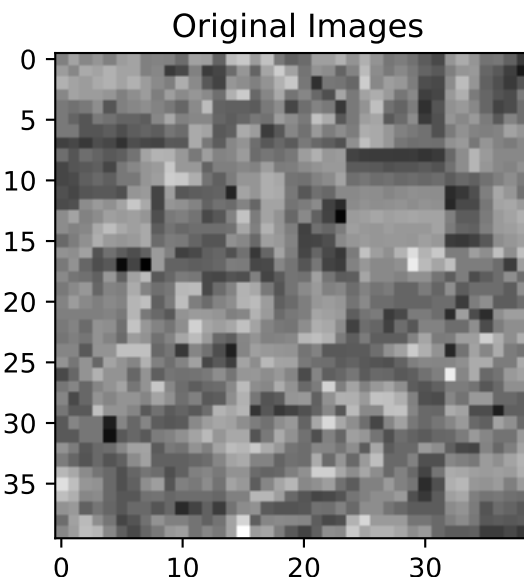
Trained model : 150

wscale : 0.010000
learn_rate : 0.000500
batch size : 5000
beta : 1.000000
loss : 0.015401
msq : 0.015344
sparsity : 0.000058



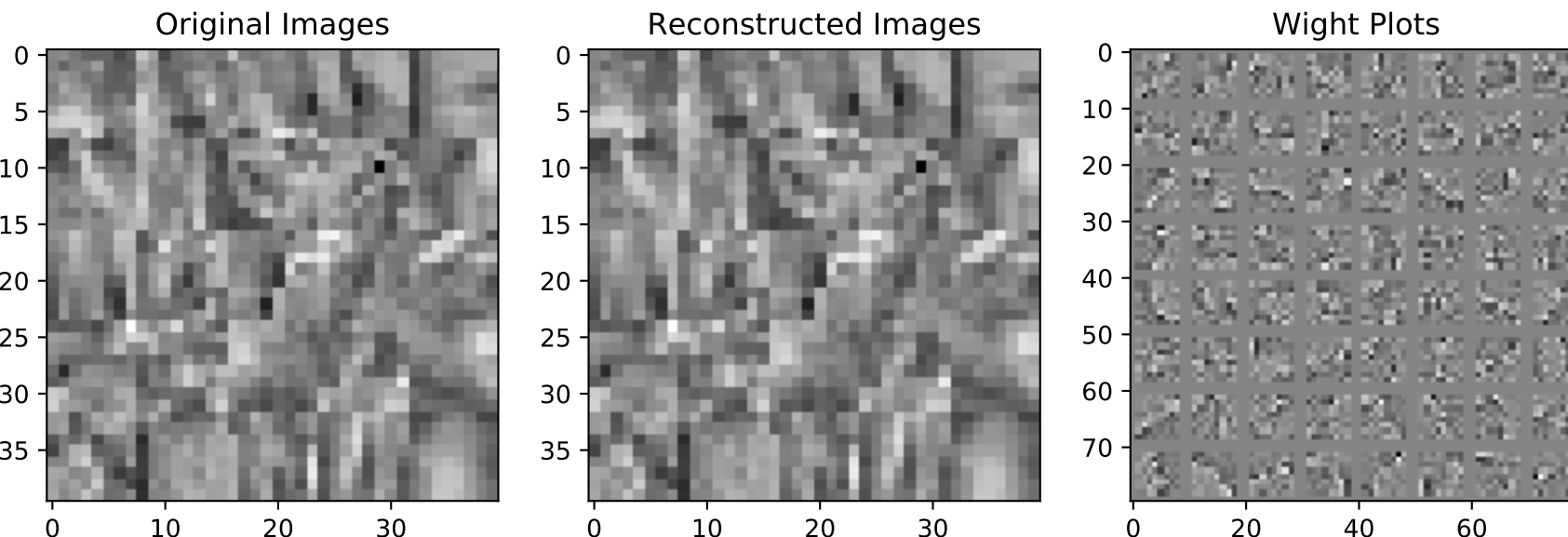
Trained model : 151

wscale : 0.010000
learn_rate : 0.005000
batch size : 1000
beta : 0.000100
loss : 0.000010
msq : 0.000000
sparsity : 0.099200



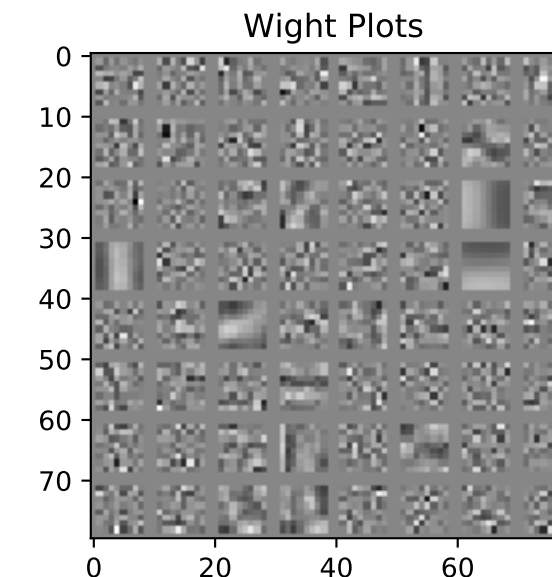
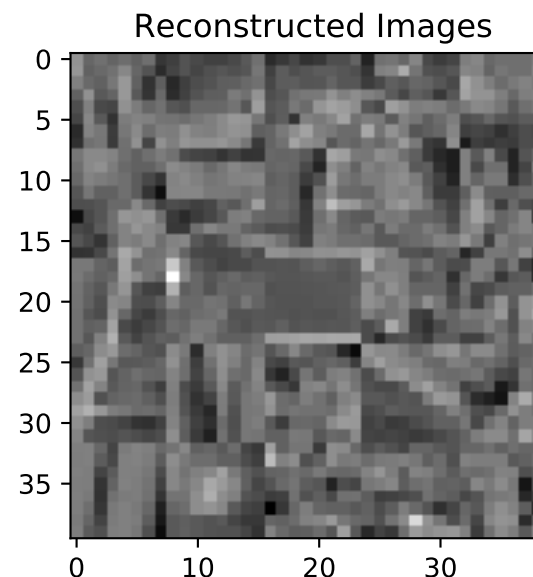
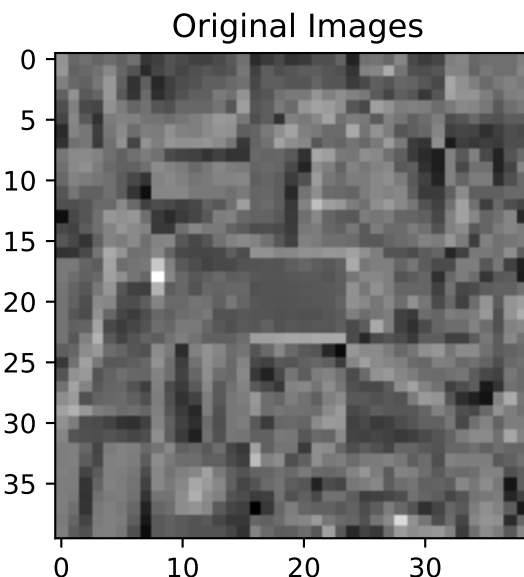
Trained model : 152

wscale : 0.010000
learn_rate : 0.005000
batch size : 1000
beta : 0.001000
loss : 0.000098
msq : 0.000000
sparsity : 0.098183



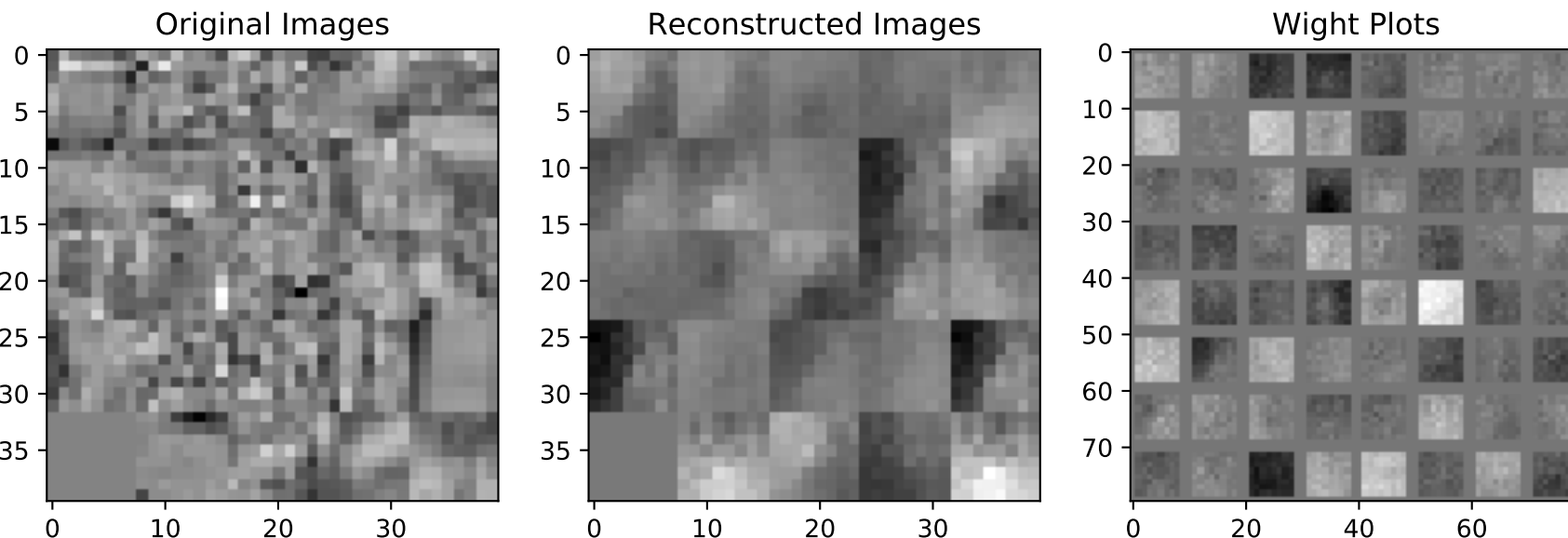
Trained model : 153

wscale : 0.010000
learn_rate : 0.005000
batch size : 1000
beta : 0.010000
loss : 0.000827
msq : 0.000004
sparsity : 0.082324



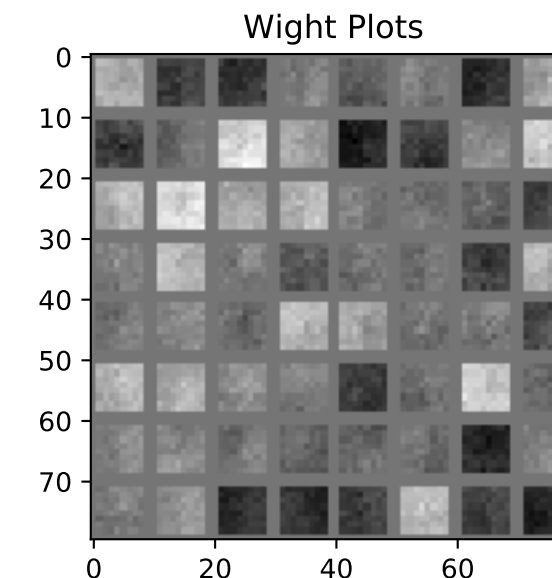
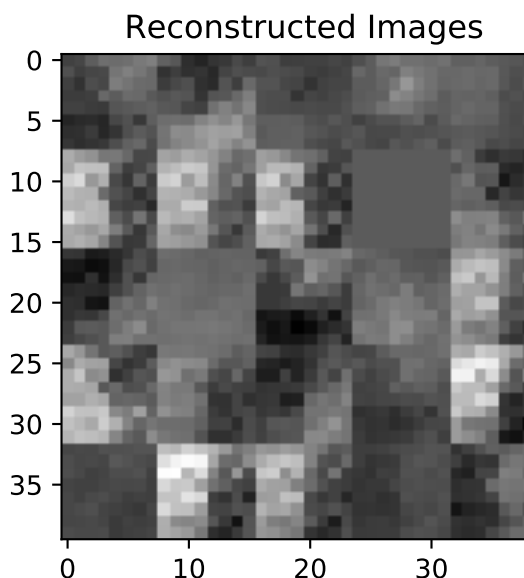
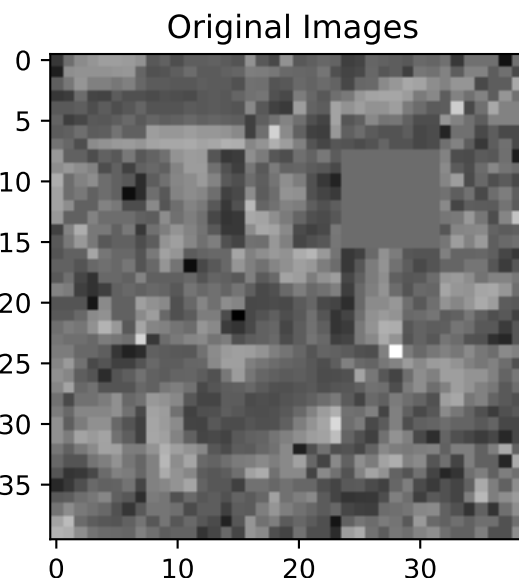
Trained model : 154

wscale : 0.010000
learn_rate : 0.005000
batch size : 1000
beta : 0.100000
loss : 0.015566
msq : 0.015498
sparsity : 0.000680



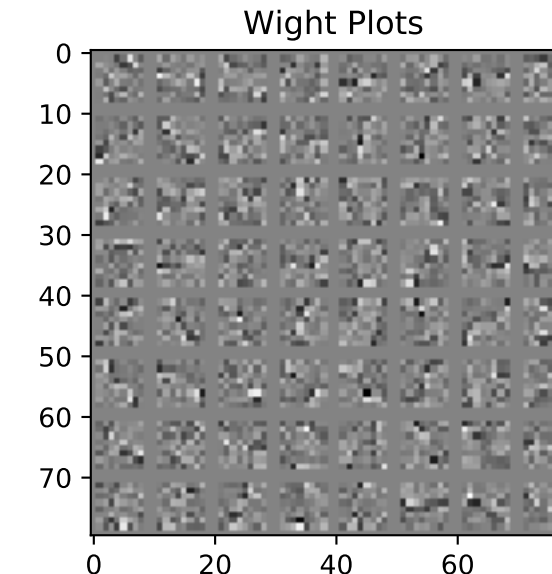
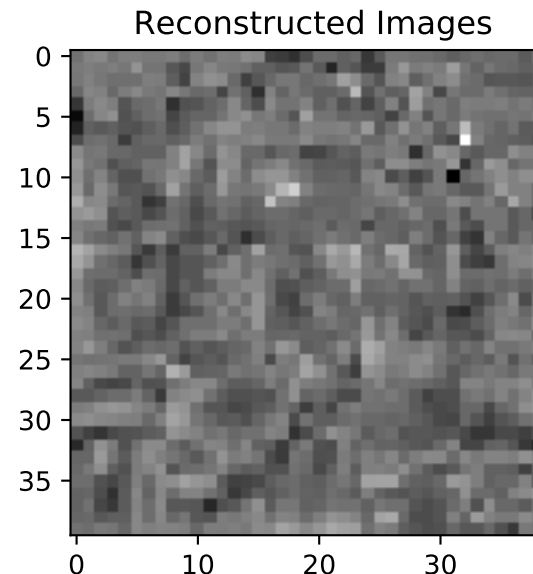
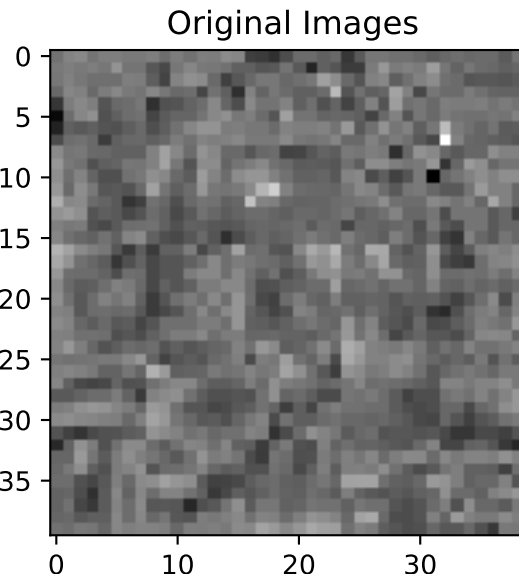
Trained model : 155

wscale : 0.010000
learn_rate : 0.005000
batch size : 1000
beta : 1.000000
loss : 0.015982
msq : 0.015405
sparsity : 0.000577



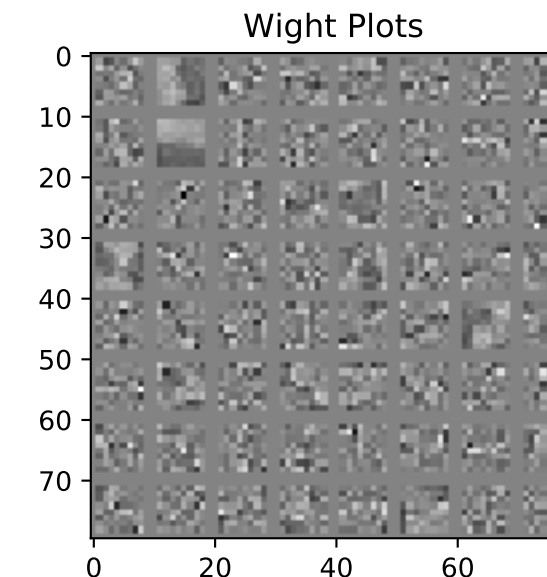
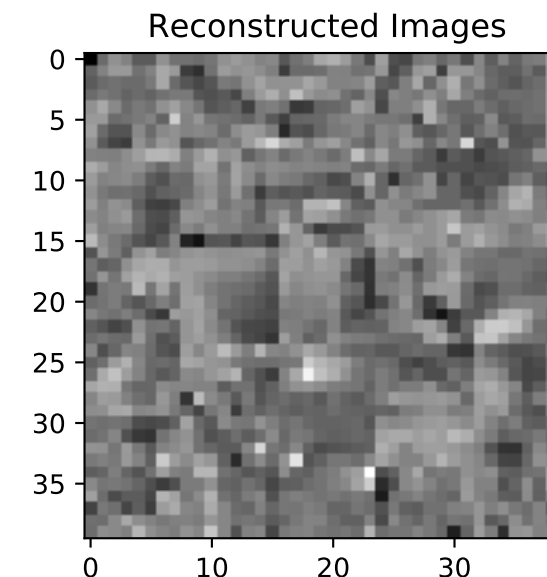
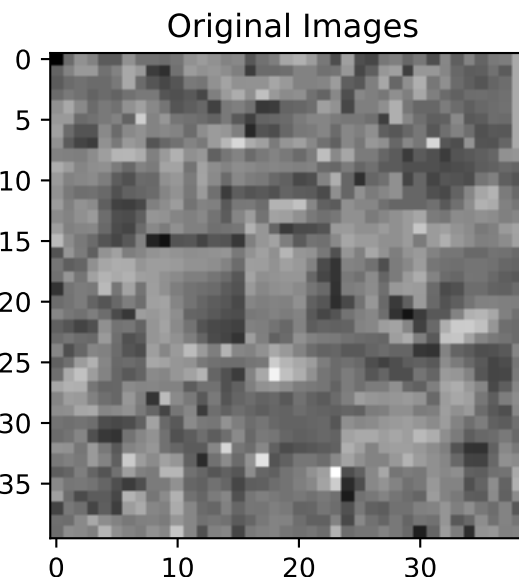
Trained model : 156

wscale : 0.010000
learn_rate : 0.005000
batch size : 2000
beta : 0.000100
loss : 0.000010
msq : 0.000000
sparsity : 0.099352



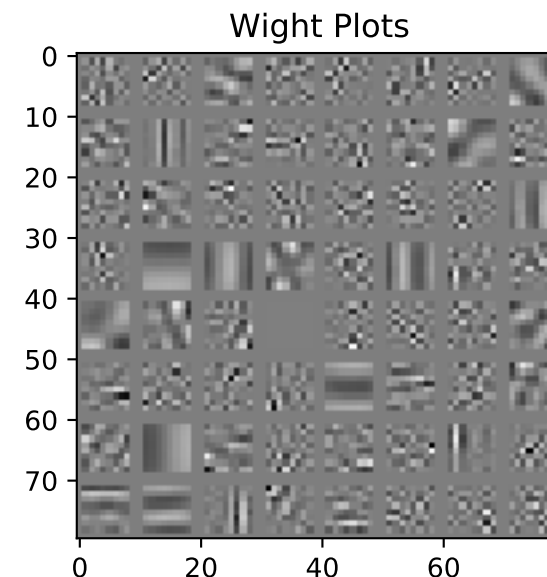
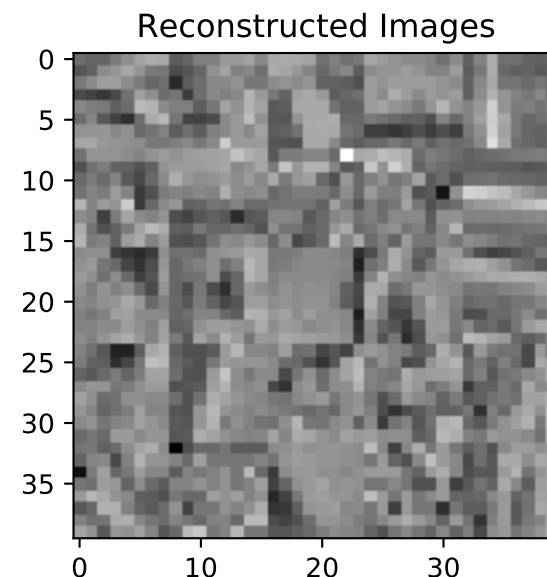
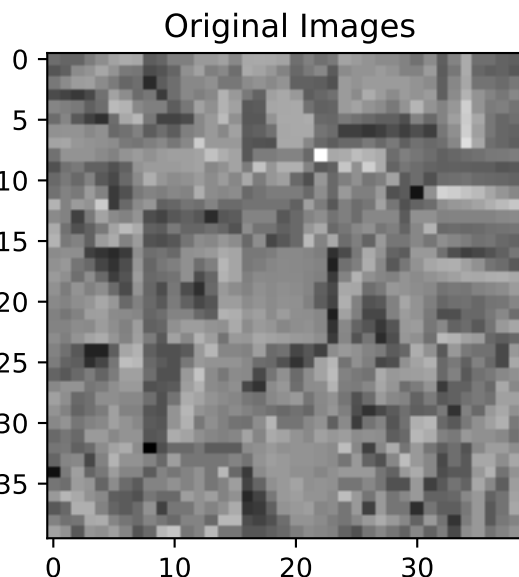
Trained model : 157

wscale : 0.010000
learn_rate : 0.005000
batch size : 2000
beta : 0.001000
loss : 0.000090
msq : 0.000000
sparsity : 0.089622



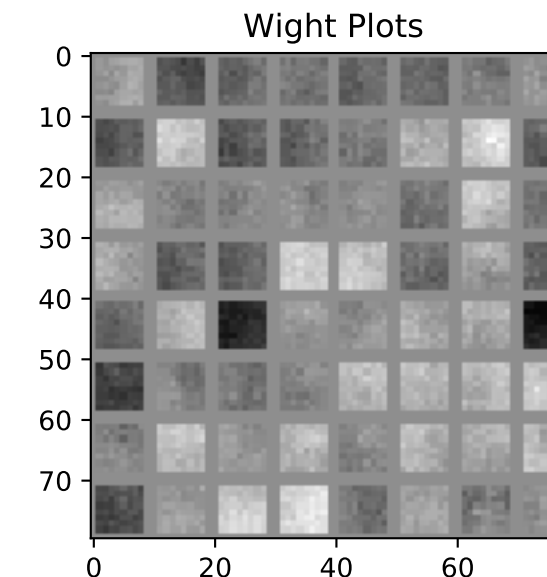
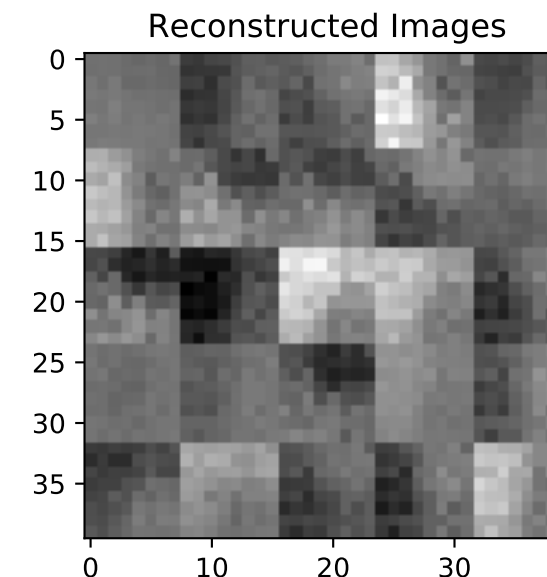
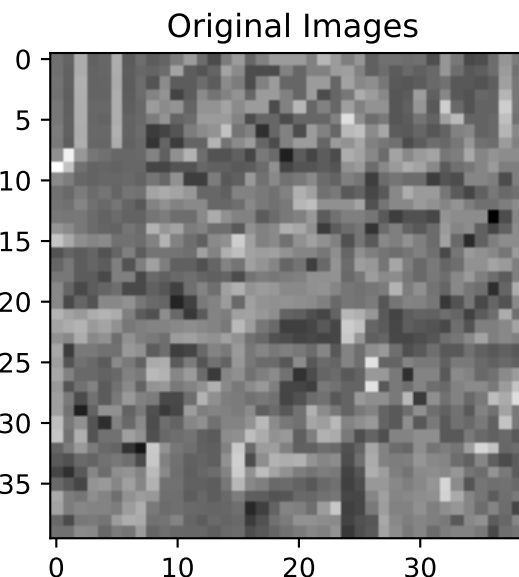
Trained model : 158

wscale : 0.010000
learn_rate : 0.005000
batch size : 2000
beta : 0.010000
loss : 0.000802
msq : 0.000004
sparsity : 0.079800



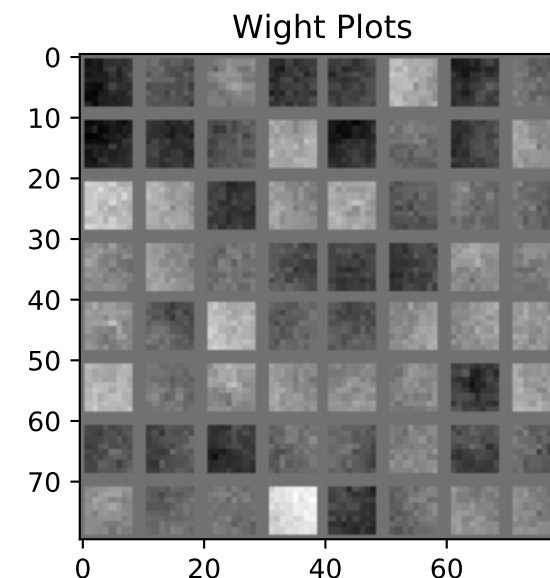
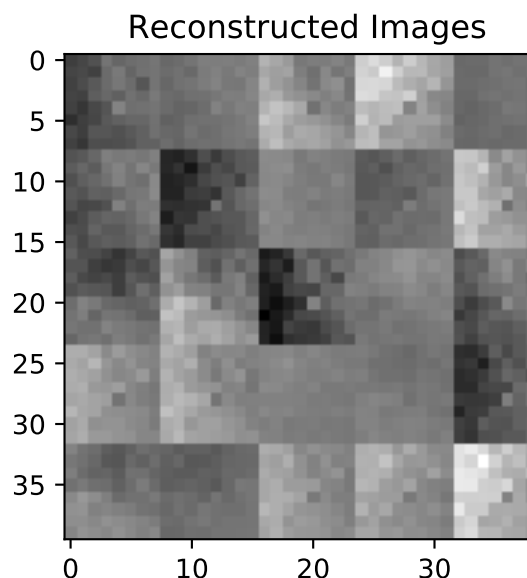
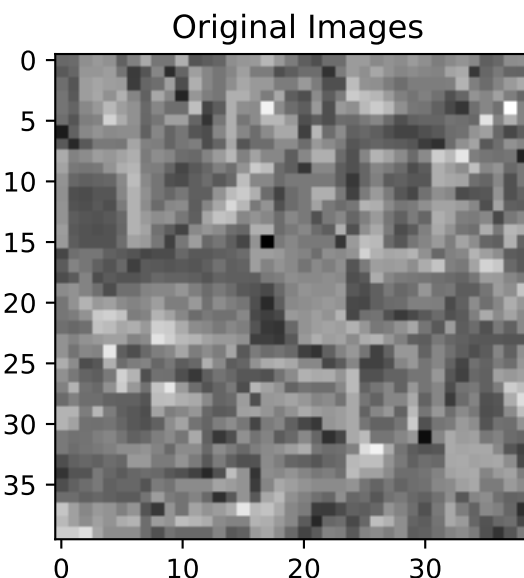
Trained model : 159

wscale : 0.010000
learn_rate : 0.005000
batch size : 2000
beta : 0.100000
loss : 0.015465
msq : 0.015405
sparsity : 0.000598



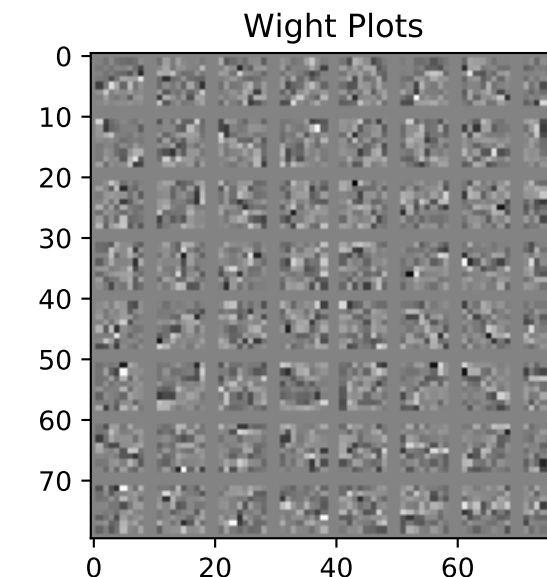
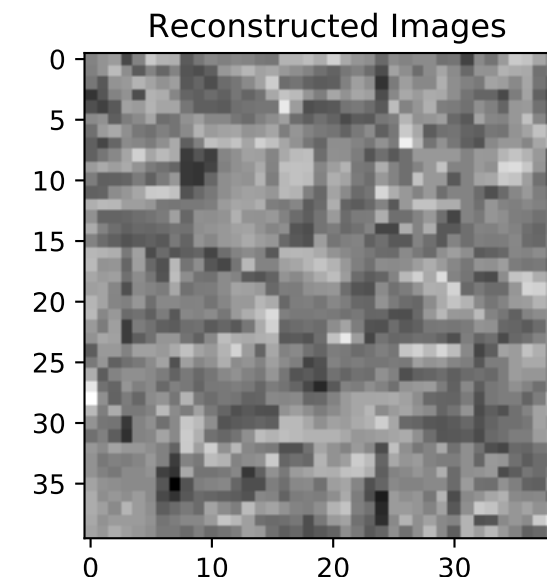
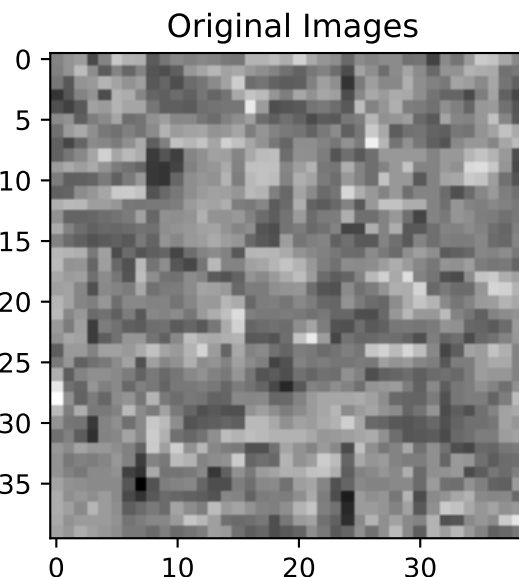
Trained model : 160

wscale : 0.010000
learn_rate : 0.005000
batch size : 2000
beta : 1.000000
loss : 0.016058
msq : 0.015421
sparsity : 0.000637



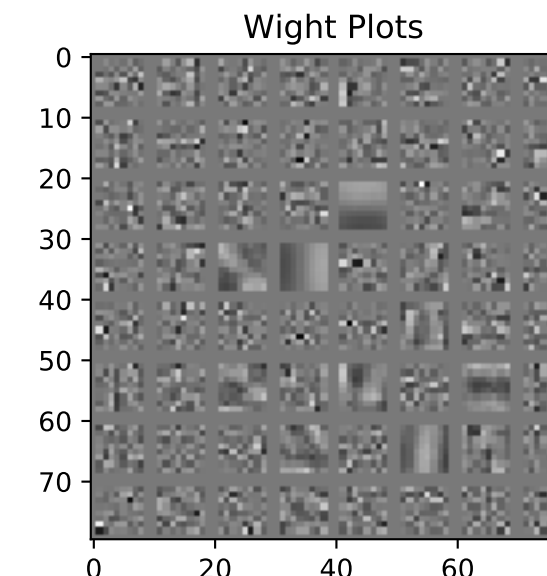
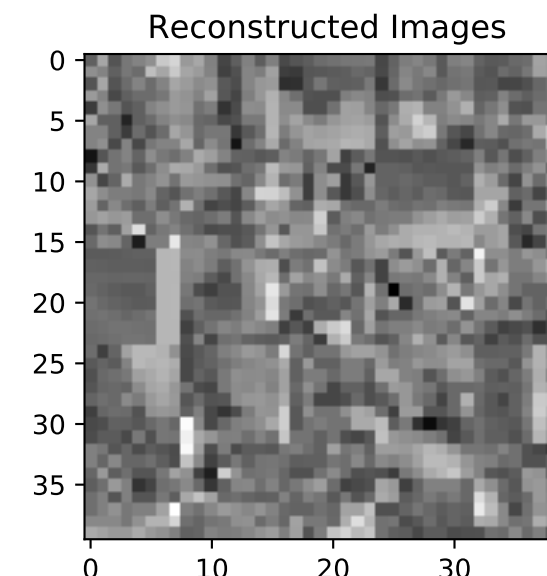
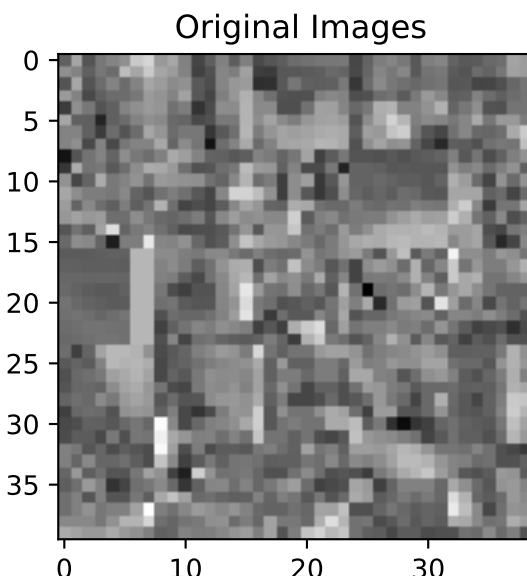
Trained model : 161

wscale : 0.010000
learn_rate : 0.005000
batch size : 3000
beta : 0.000100
loss : 0.000010
msq : 0.000000
sparsity : 0.098771



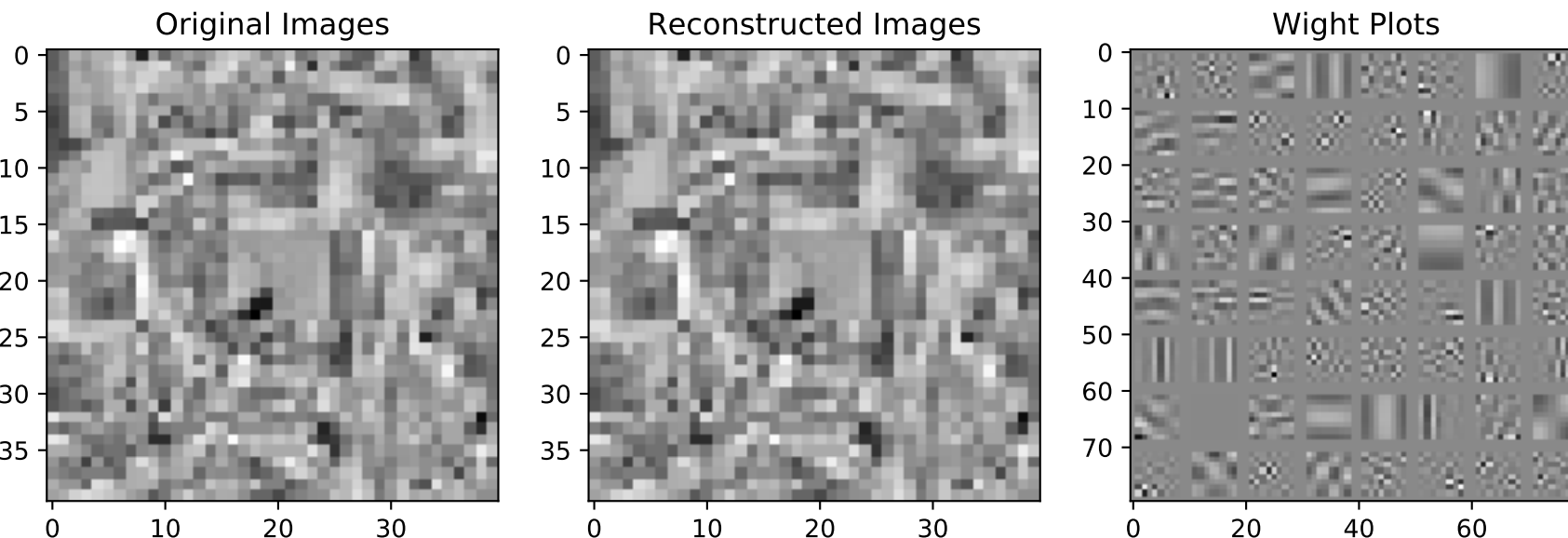
Trained model : 162

wscale : 0.010000
learn_rate : 0.005000
batch size : 3000
beta : 0.001000
loss : 0.000085
msq : 0.000000
sparsity : 0.084622



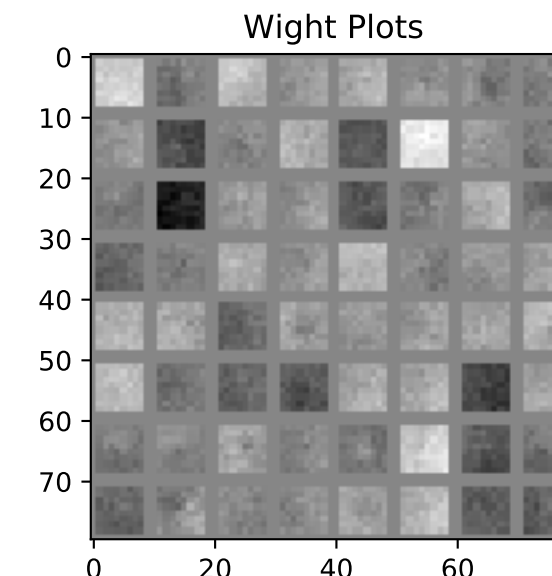
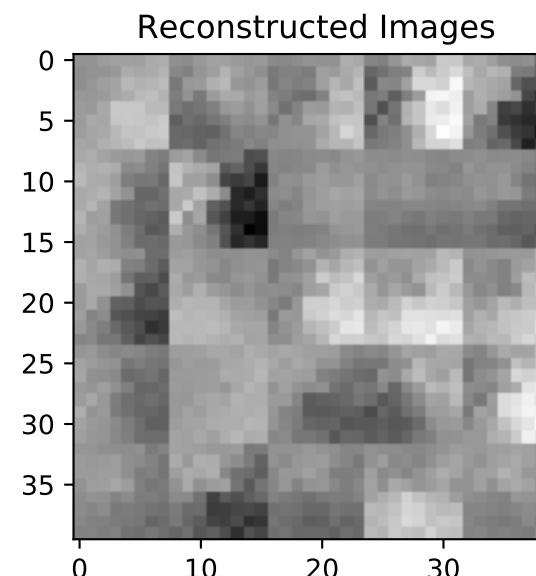
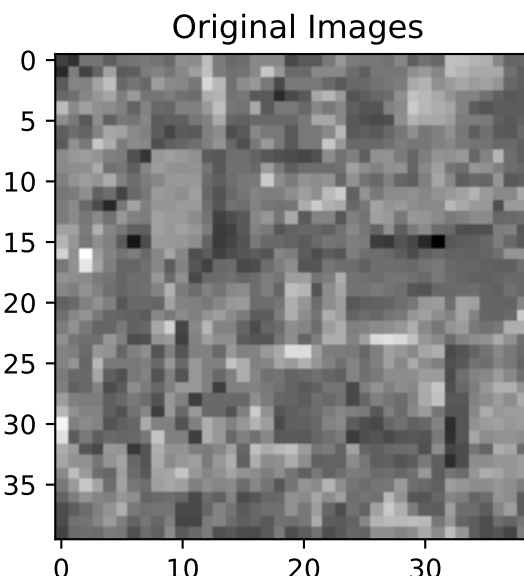
Trained model : 163

wscale : 0.010000
learn_rate : 0.005000
batch size : 3000
beta : 0.010000
loss : 0.000789
msq : 0.000004
sparsity : 0.078561



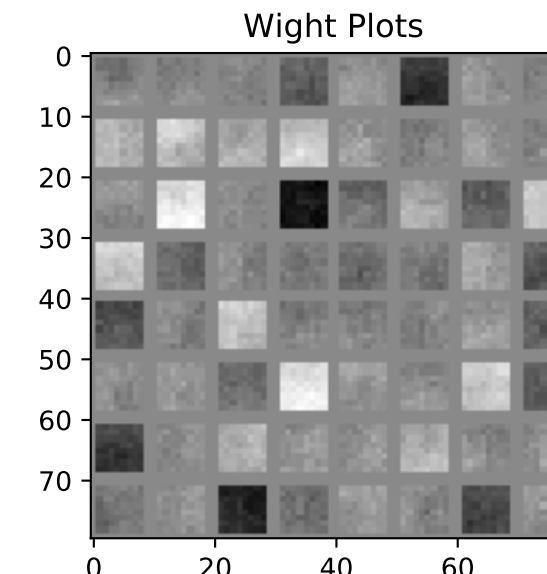
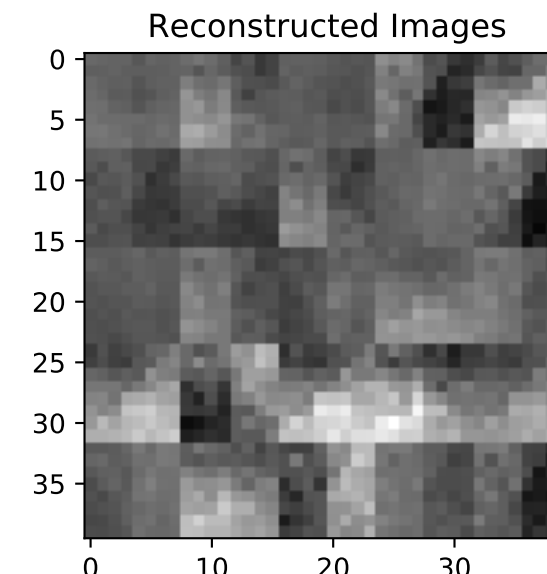
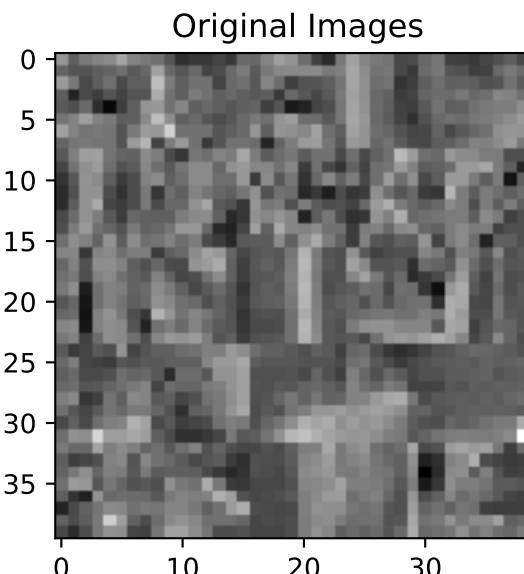
Trained model : 164

wscale : 0.010000
learn_rate : 0.005000
batch size : 3000
beta : 0.100000
loss : 0.015533
msq : 0.015467
sparsity : 0.000653



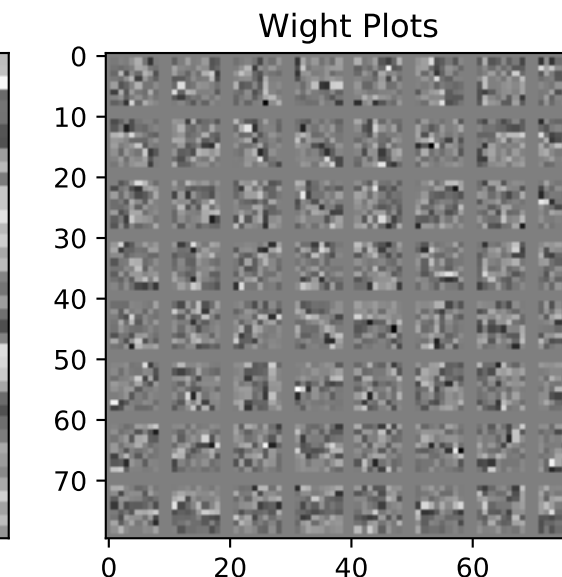
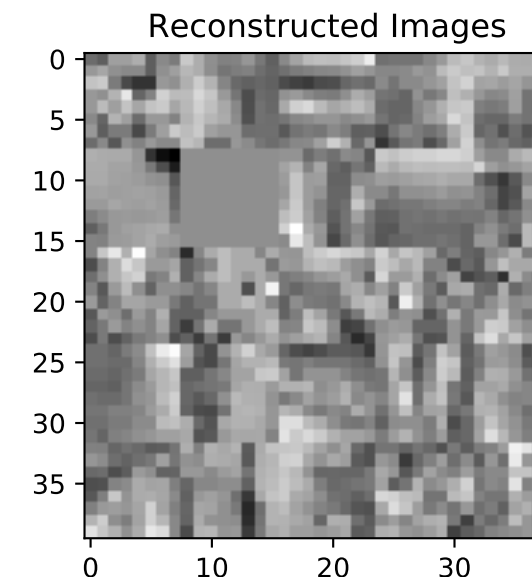
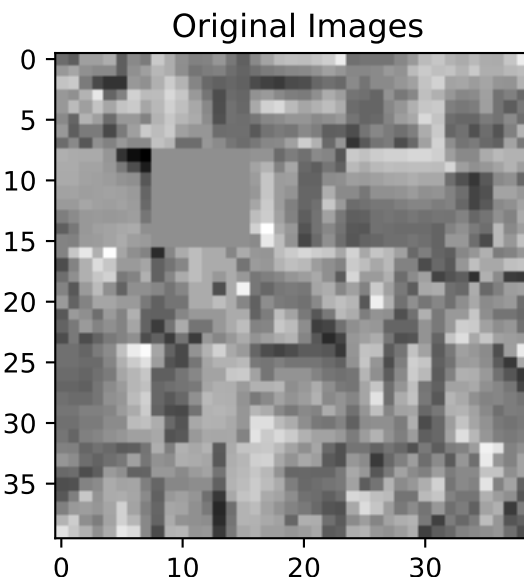
Trained model : 165

wscale : 0.010000
learn_rate : 0.005000
batch size : 3000
beta : 1.000000
loss : 0.016094
msq : 0.015405
sparsity : 0.000689



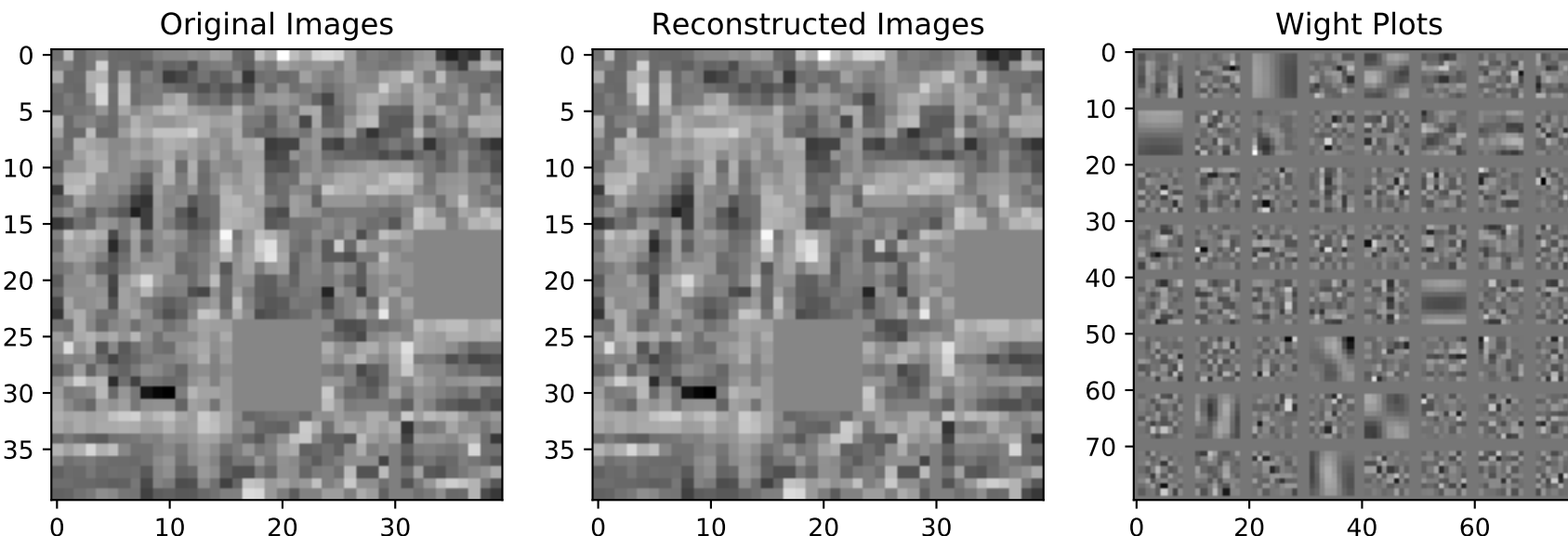
Trained model : 166

wscale : 0.010000
learn_rate : 0.005000
batch size : 4000
beta : 0.000100
loss : 0.000010
msq : 0.000000
sparsity : 0.096832



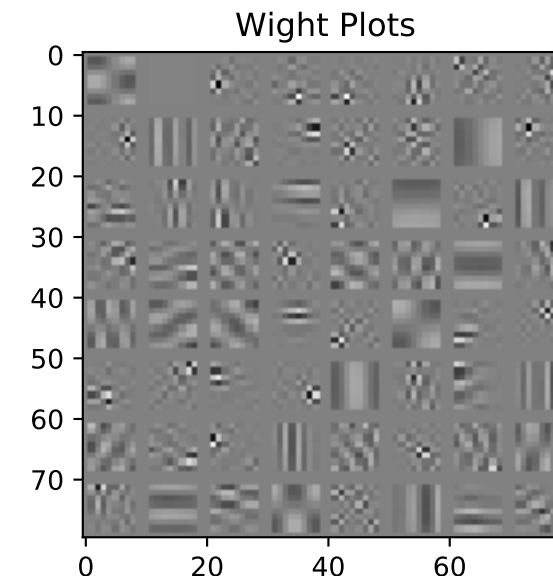
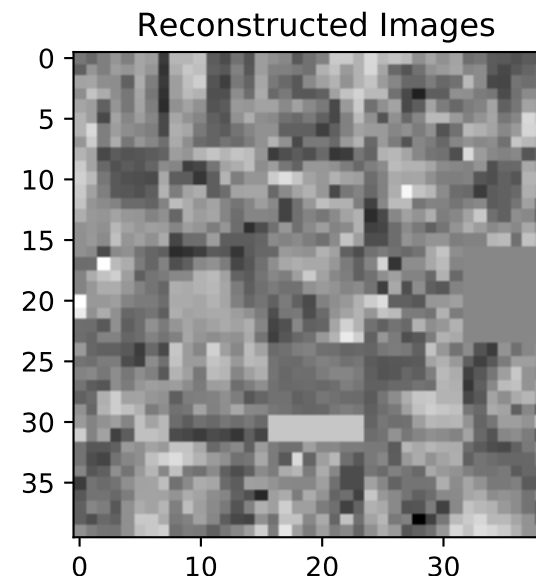
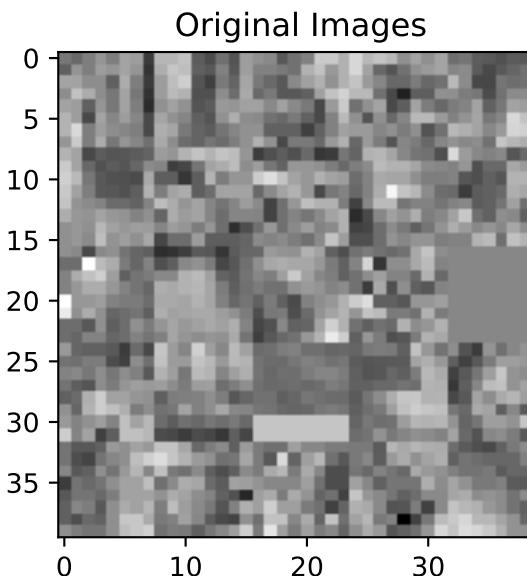
Trained model : 167

wscale : 0.010000
learn_rate : 0.005000
batch size : 4000
beta : 0.001000
loss : 0.000083
msq : 0.000000
sparsity : 0.082661



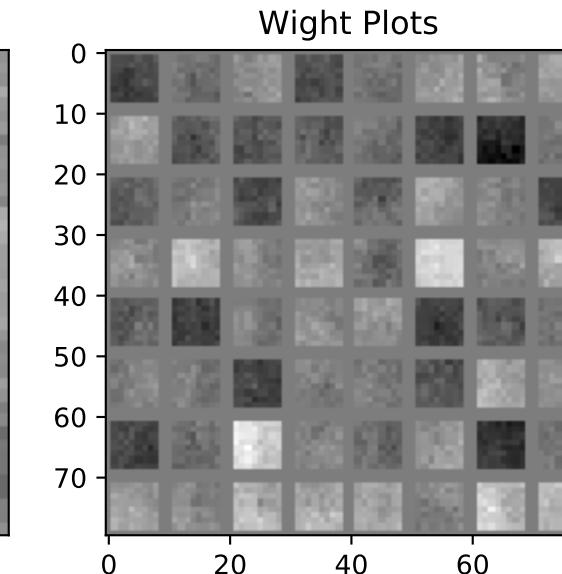
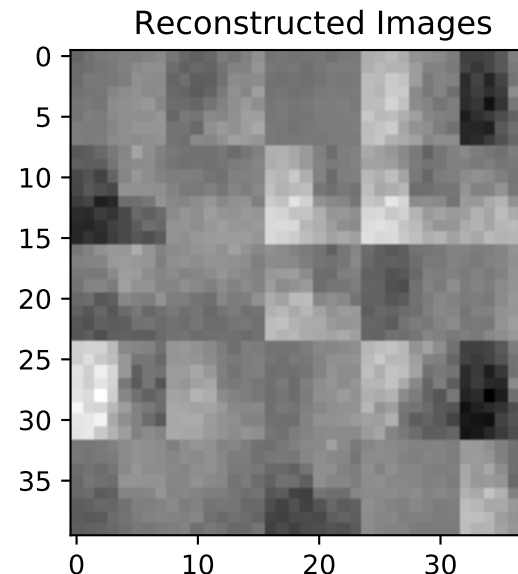
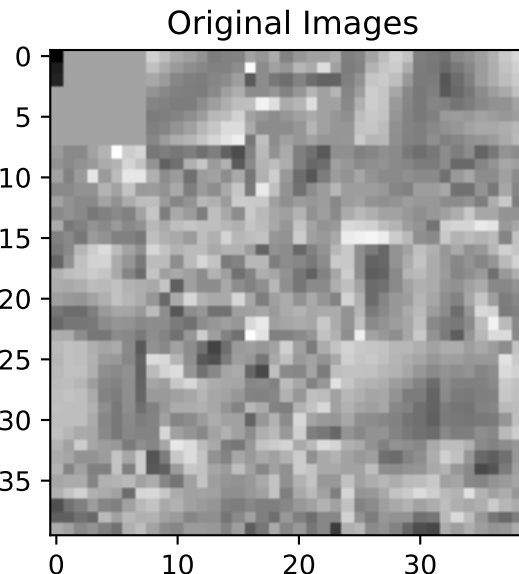
Trained model : 168

wscale : 0.010000
learn_rate : 0.005000
batch size : 4000
beta : 0.010000
loss : 0.000788
msq : 0.000004
sparsity : 0.078438



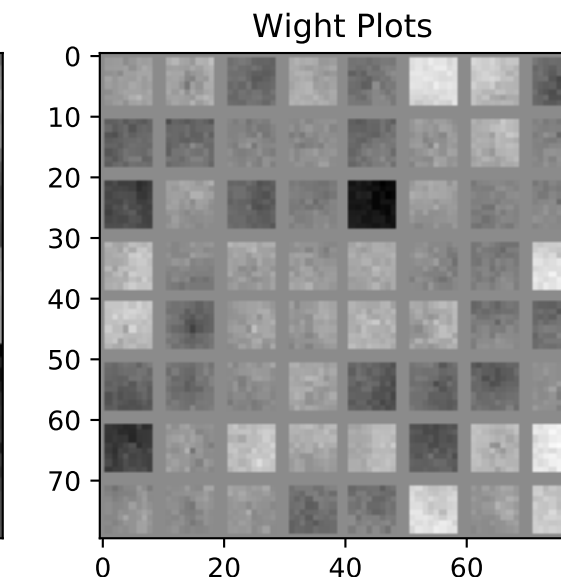
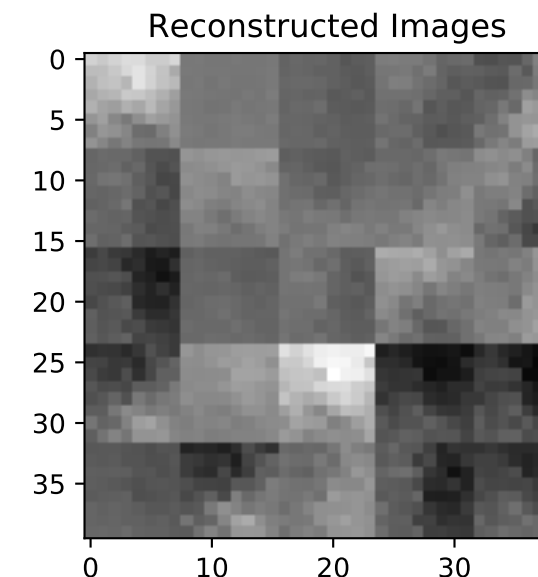
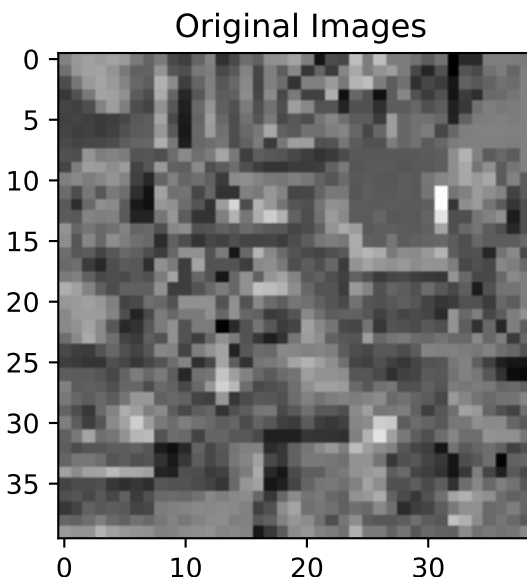
Trained model : 169

wscale : 0.010000
learn_rate : 0.005000
batch size : 4000
beta : 0.100000
loss : 0.015501
msq : 0.015436
sparsity : 0.000646



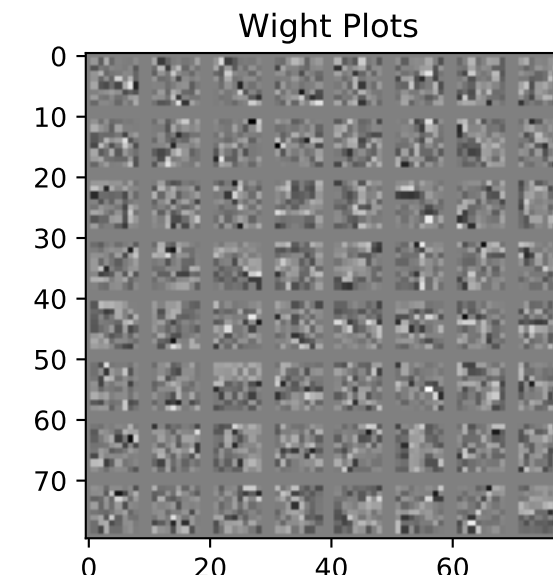
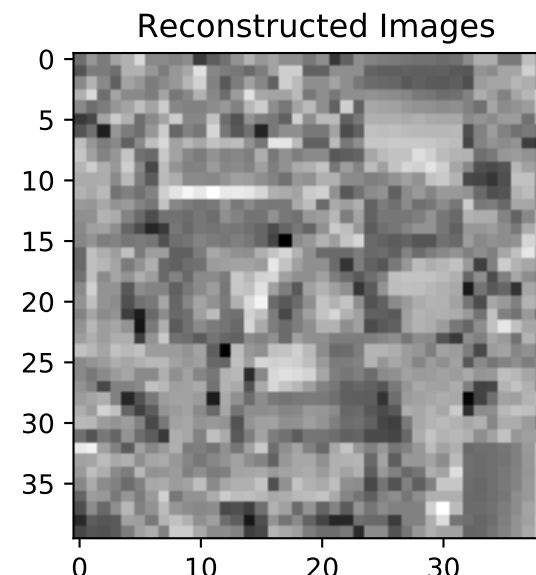
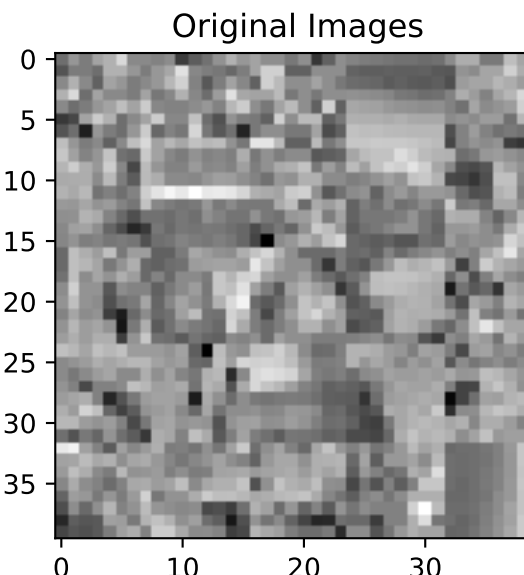
Trained model : 170

wscale : 0.010000
learn_rate : 0.005000
batch size : 4000
beta : 1.000000
loss : 0.015980
msq : 0.015295
sparsity : 0.000685



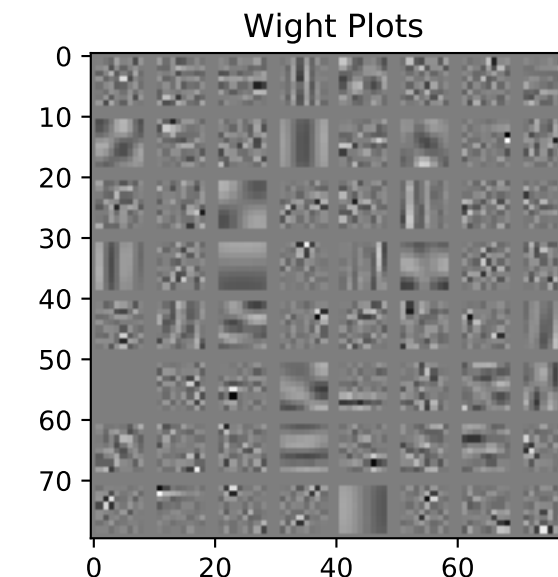
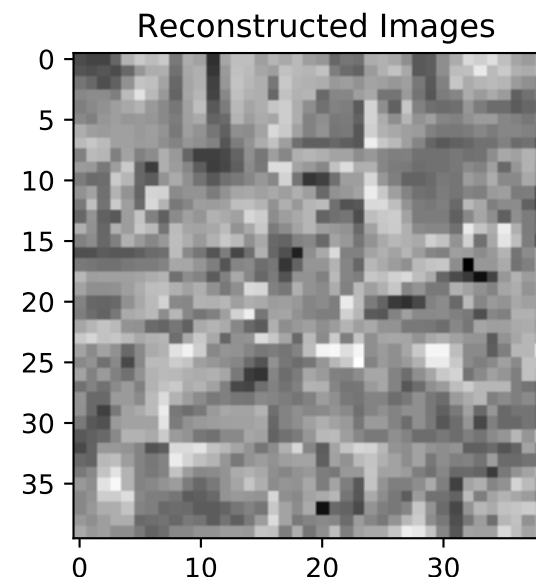
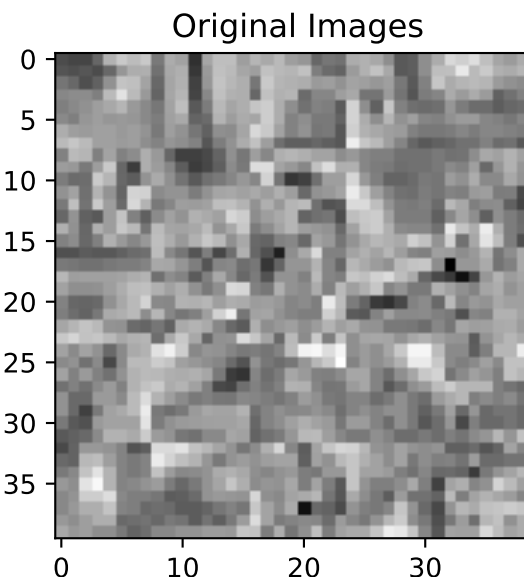
Trained model : 171

wscale : 0.010000
learn_rate : 0.005000
batch size : 5000
beta : 0.000100
loss : 0.000010
msq : 0.000001
sparsity : 0.093783



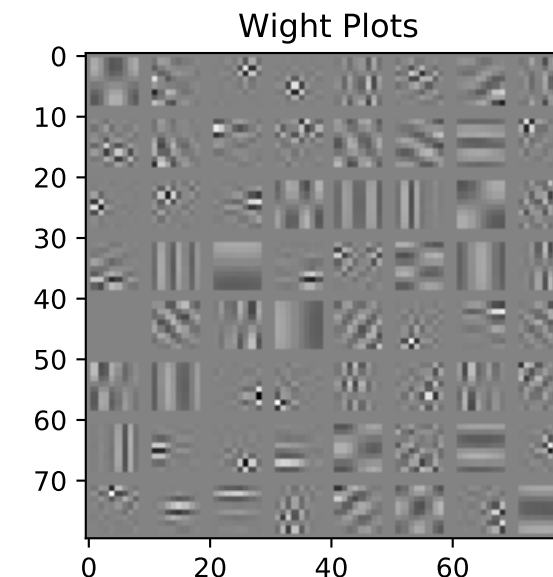
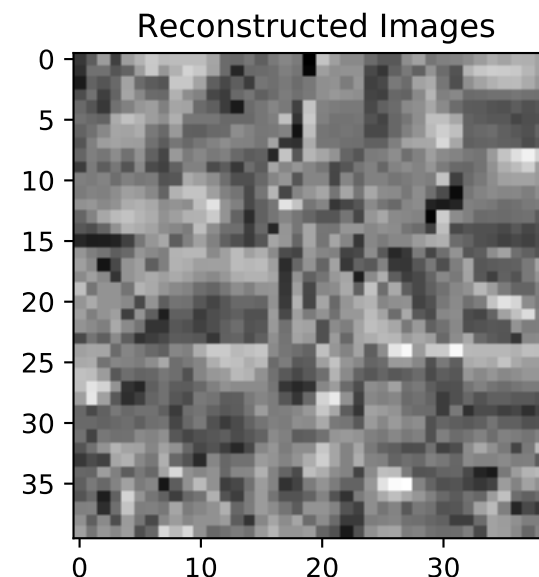
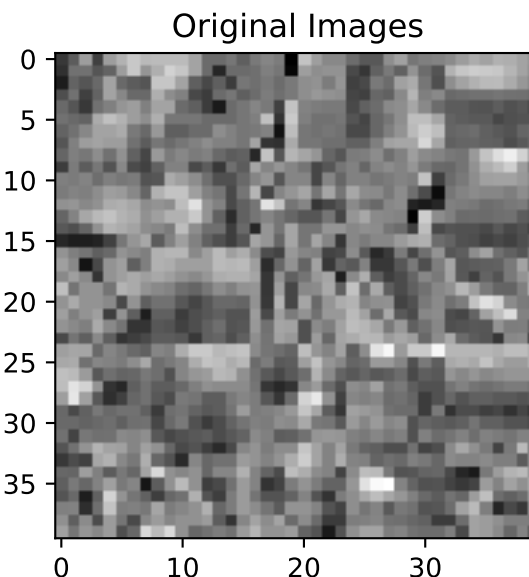
Trained model : 172

wscale : 0.010000
learn_rate : 0.005000
batch size : 5000
beta : 0.001000
loss : 0.000081
msq : 0.000000
sparsity : 0.080616



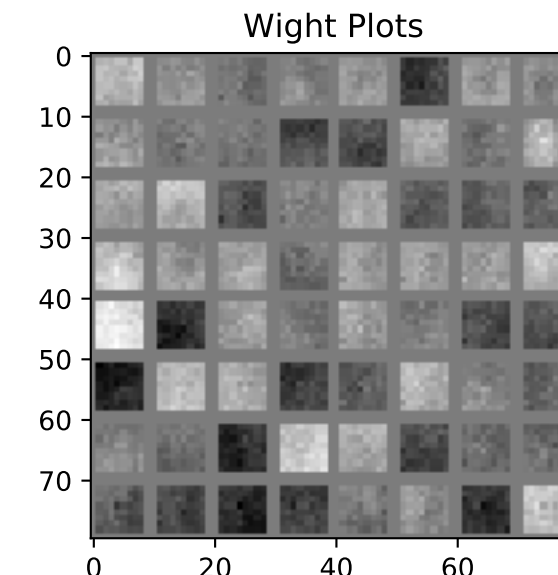
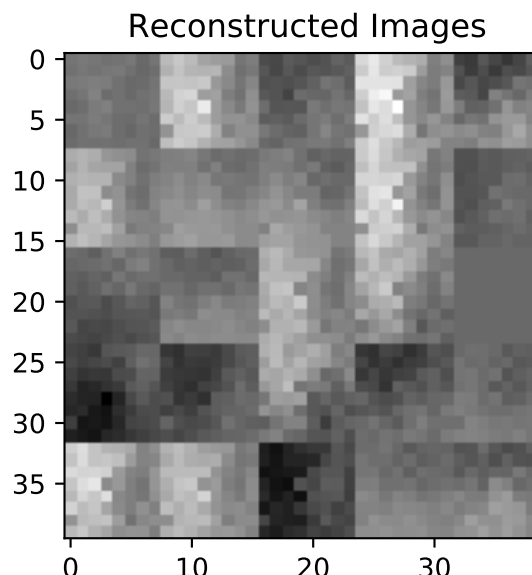
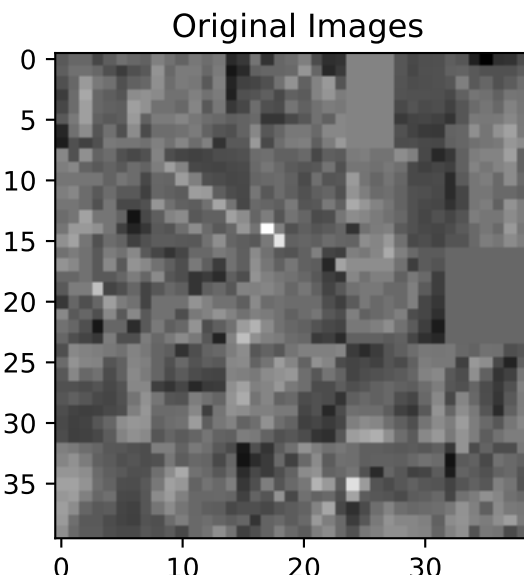
Trained model : 173

wscale : 0.010000
learn_rate : 0.005000
batch size : 5000
beta : 0.010000
loss : 0.000782
msq : 0.000004
sparsity : 0.077796



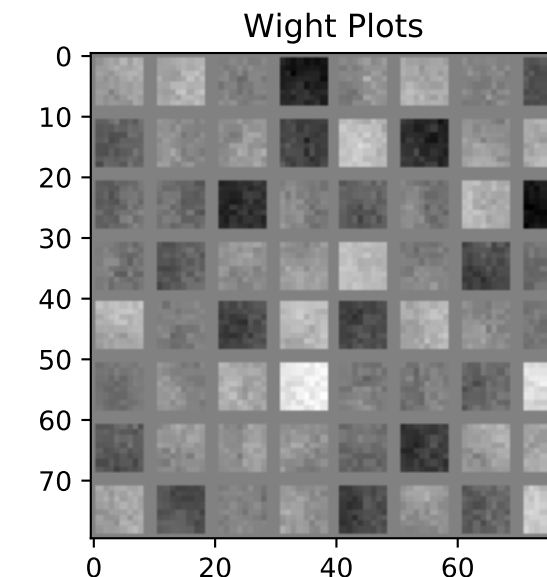
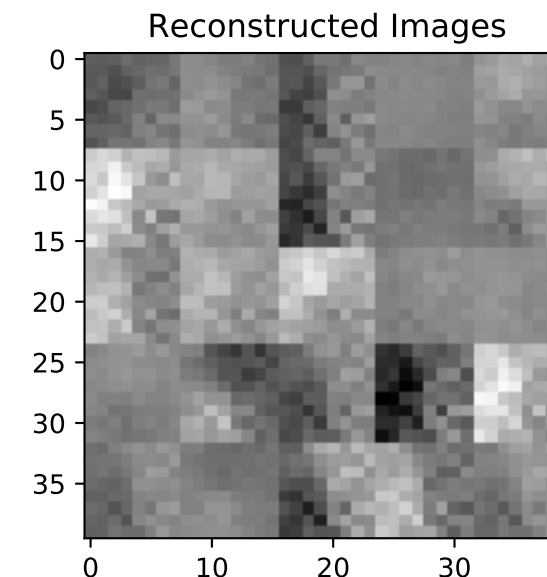
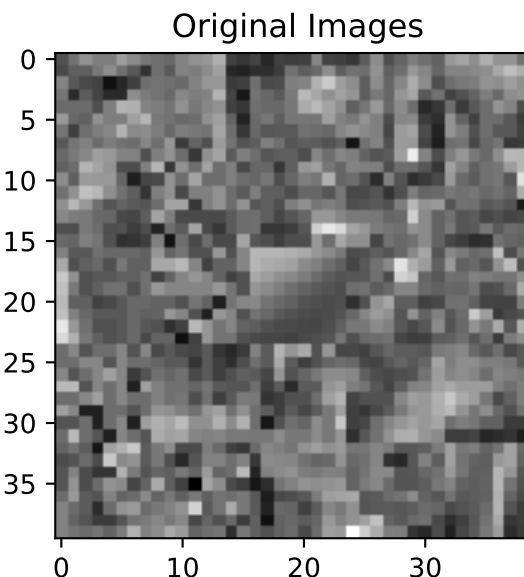
Trained model : 174

wscale : 0.010000
learn_rate : 0.005000
batch size : 5000
beta : 0.100000
loss : 0.015504
msq : 0.015436
sparsity : 0.000683



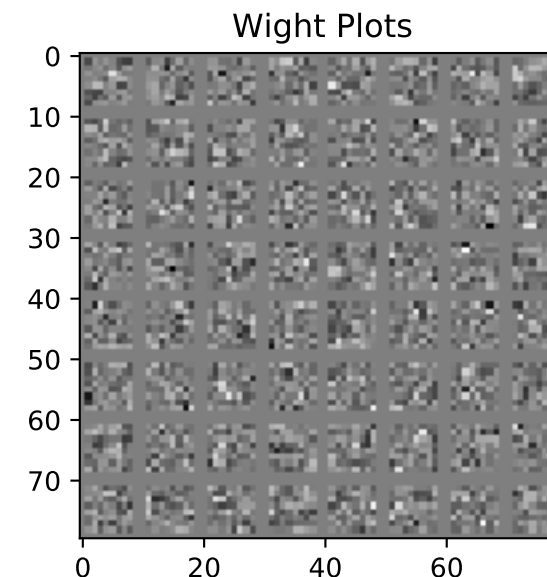
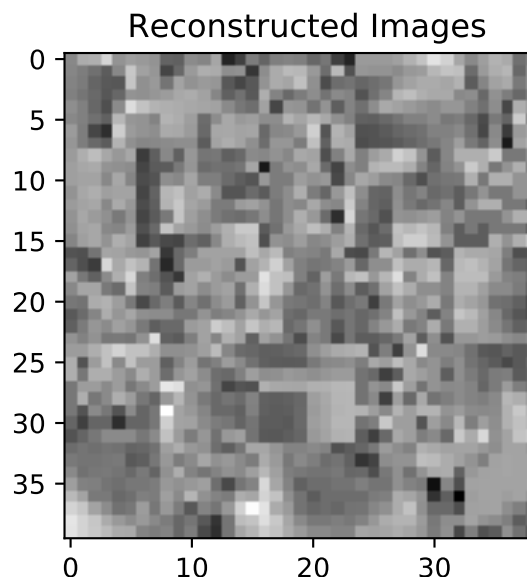
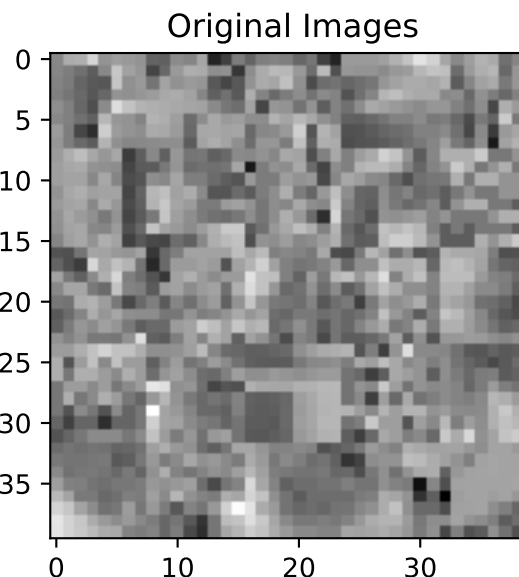
Trained model : 175

wscale : 0.010000
learn_rate : 0.005000
batch size : 5000
beta : 1.000000
loss : 0.016085
msq : 0.015467
sparsity : 0.000618



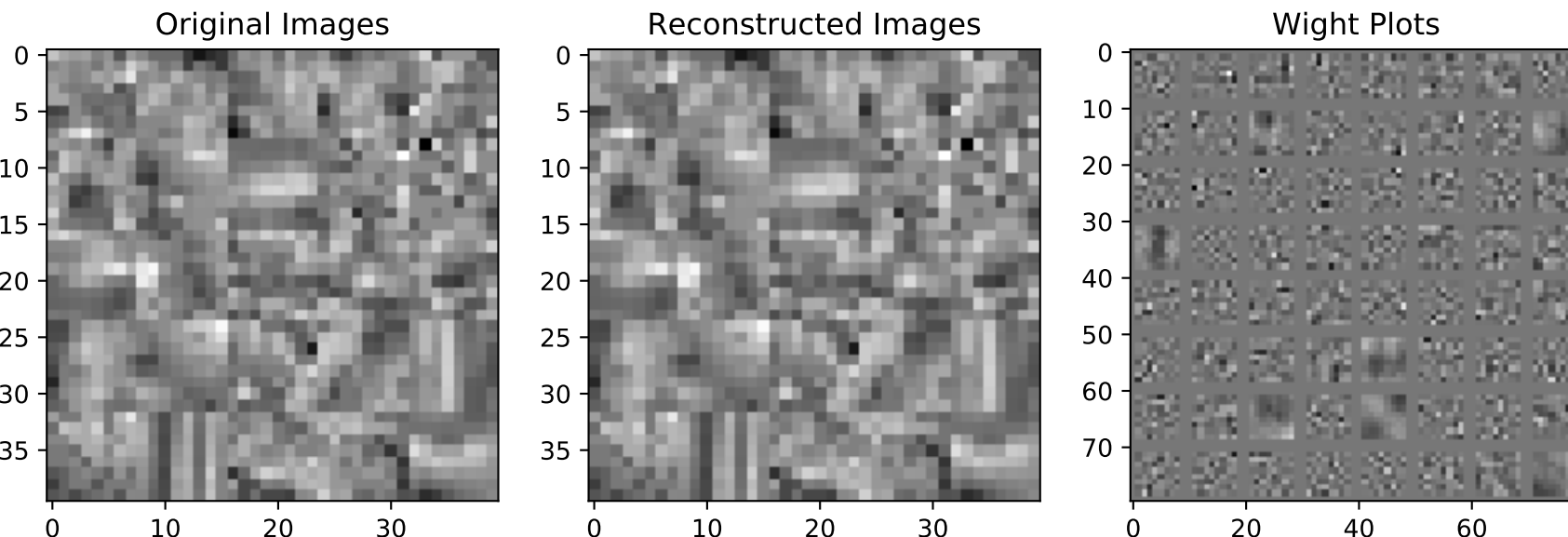
Trained model : 176

wscale : 0.010000
learn_rate : 0.050000
batch size : 1000
beta : 0.000100
loss : 0.000010
msq : 0.000000
sparsity : 0.096927



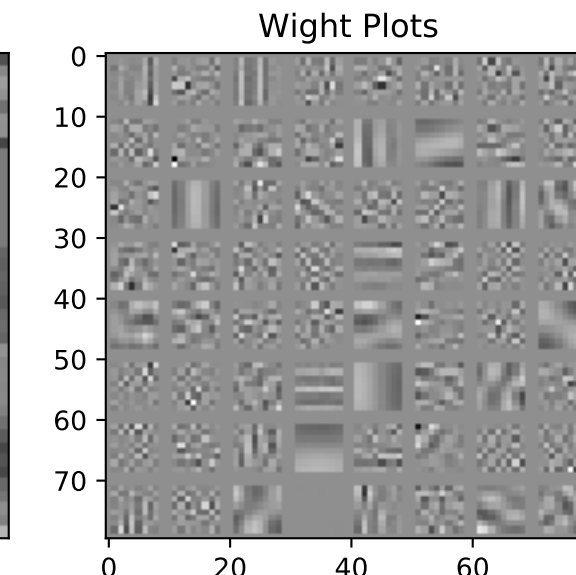
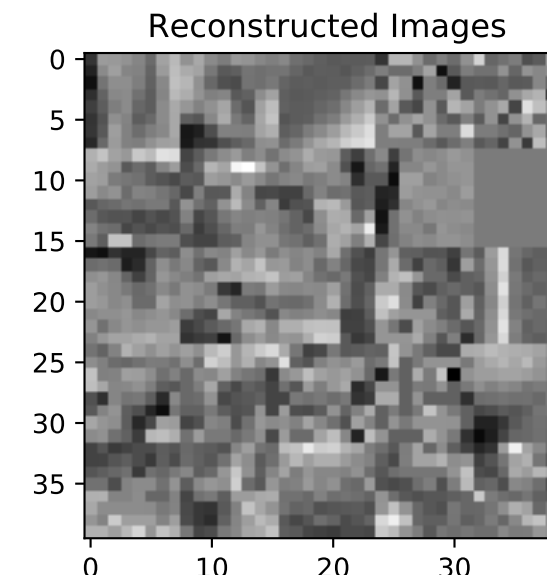
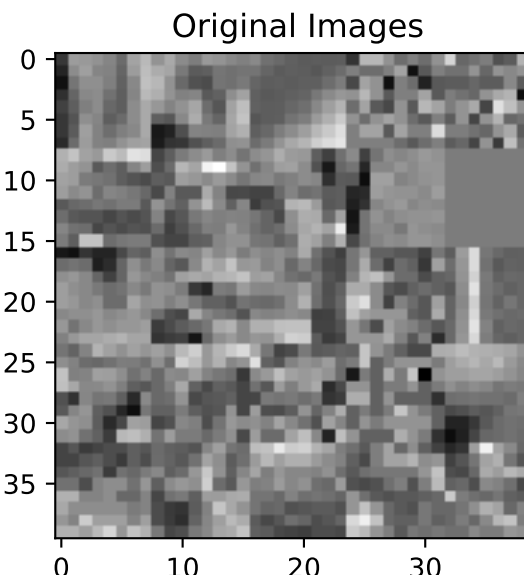
Trained model : 177

wscale : 0.010000
learn_rate : 0.050000
batch size : 1000
beta : 0.001000
loss : 0.000090
msq : 0.000003
sparsity : 0.086252



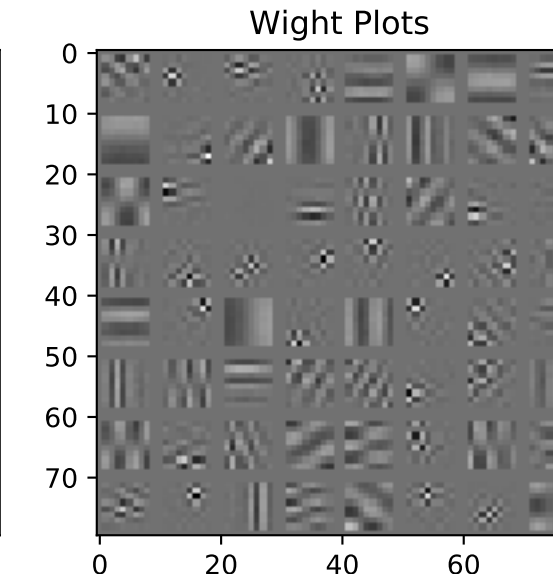
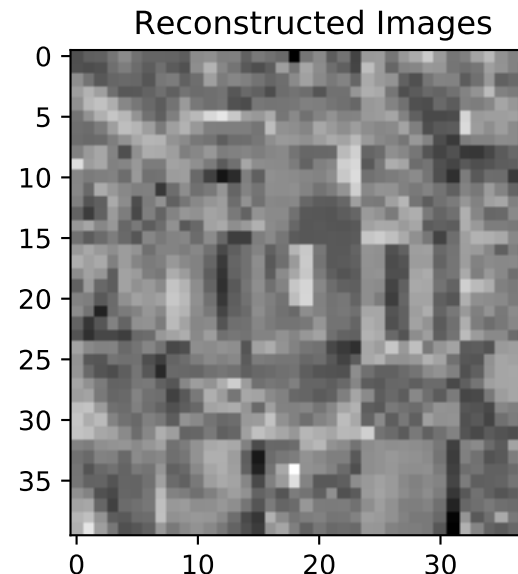
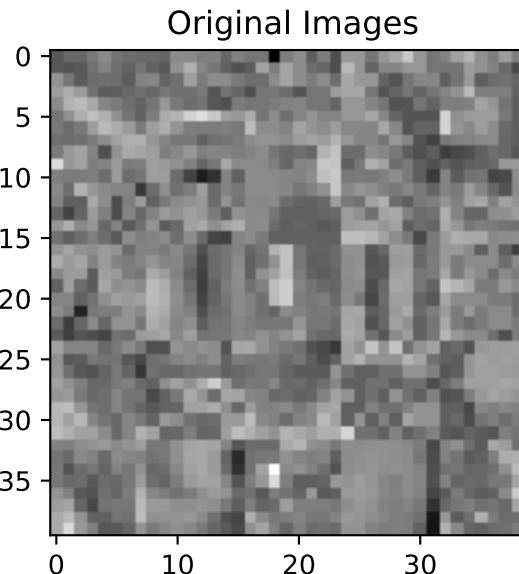
Trained model : 178

wscale : 0.010000
learn_rate : 0.050000
batch size : 1000
beta : 0.010000
loss : 0.000789
msq : 0.000004
sparsity : 0.078518



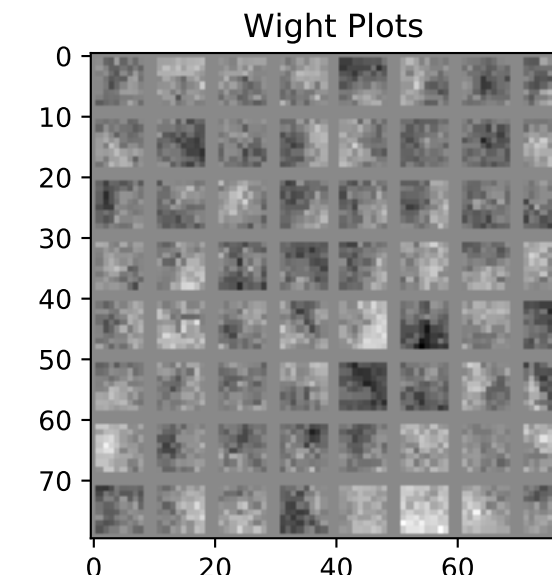
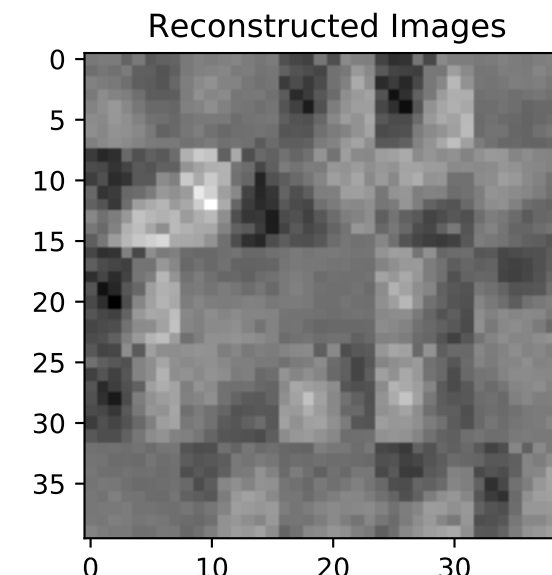
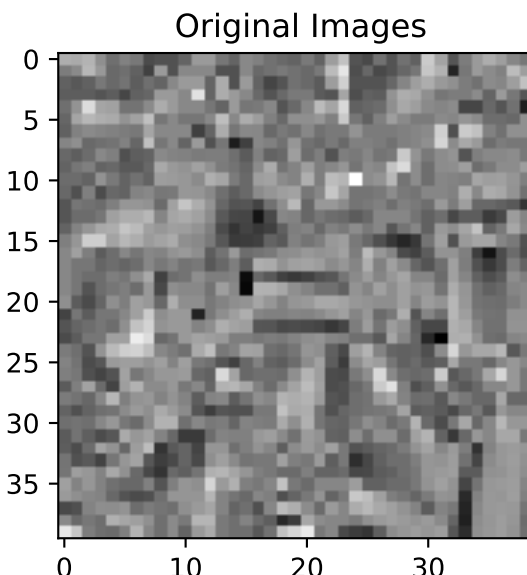
Trained model : 179

wscale : 0.010000
learn_rate : 0.050000
batch size : 1000
beta : 0.100000
loss : 0.007551
msq : 0.000479
sparsity : 0.070722



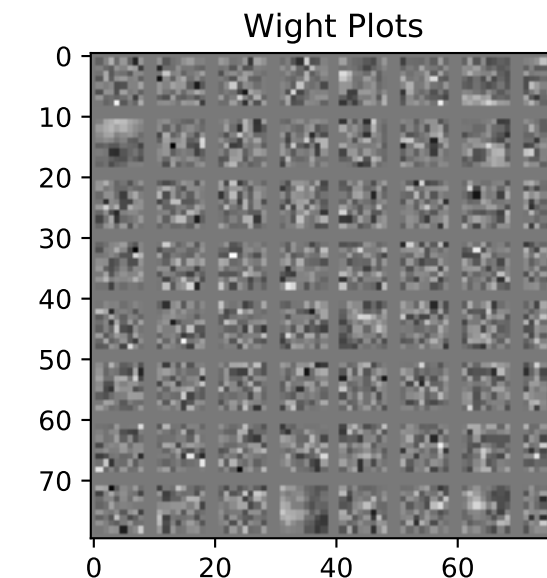
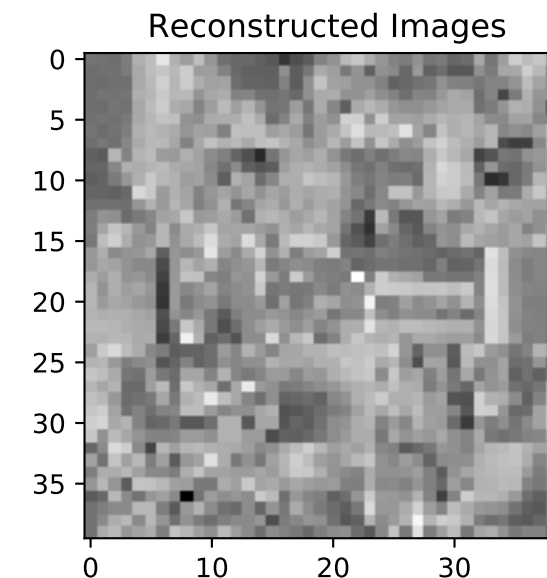
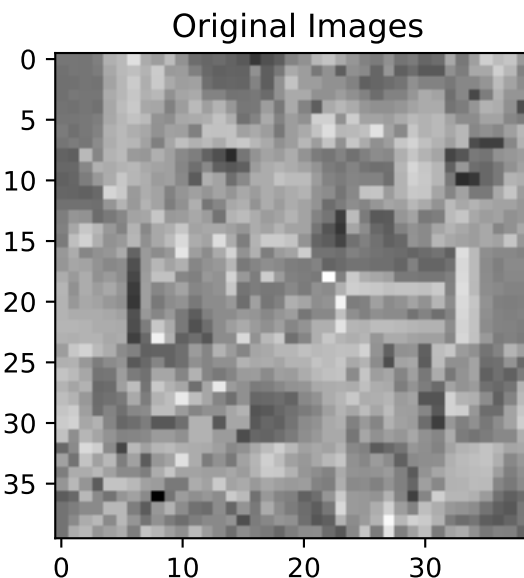
Trained model : 180

wscale : 0.010000
learn_rate : 0.050000
batch size : 1000
beta : 1.000000
loss : 0.021860
msq : 0.015275
sparsity : 0.006585



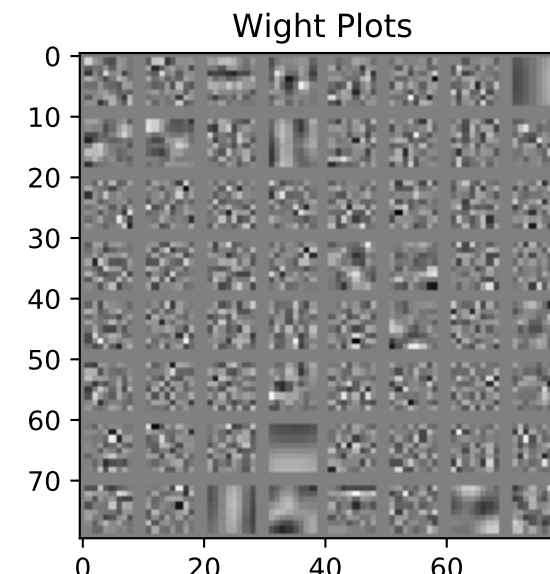
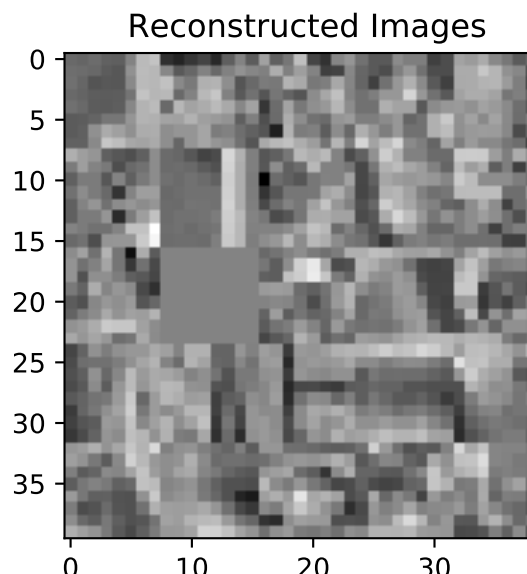
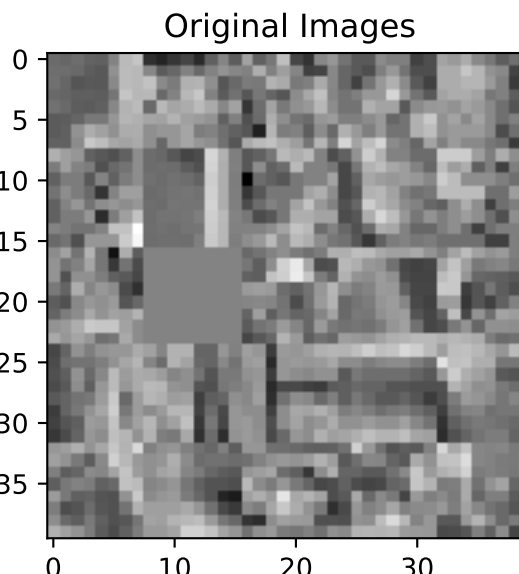
Trained model : 181

wscale : 0.010000
learn_rate : 0.050000
batch size : 2000
beta : 0.000100
loss : 0.000044
msq : 0.000035
sparsity : 0.089703



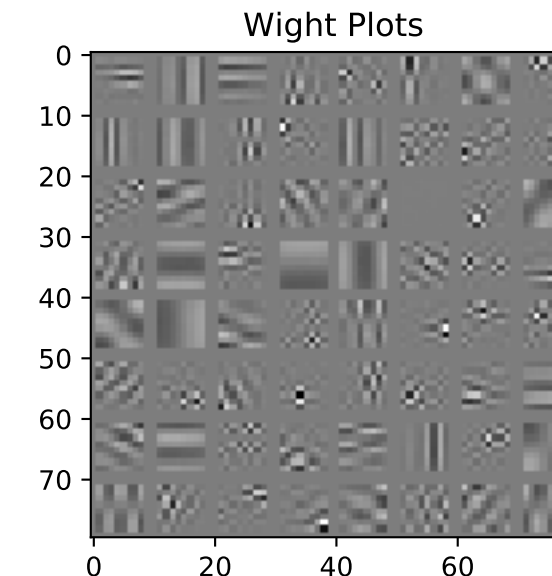
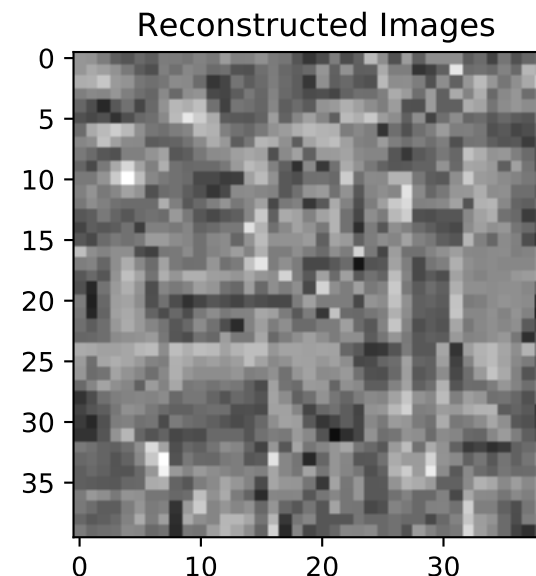
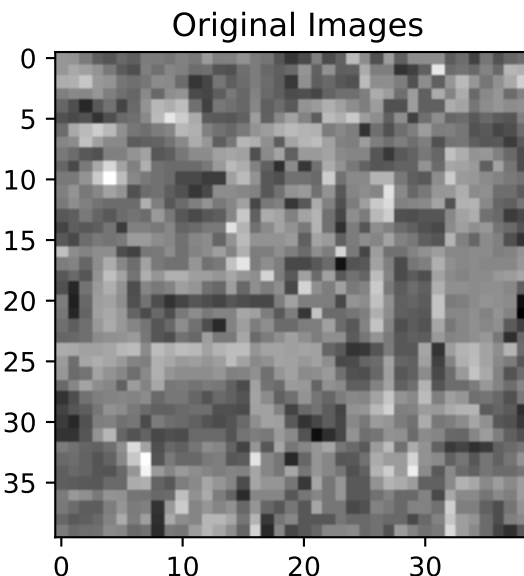
Trained model : 182

wscale : 0.010000
learn_rate : 0.050000
batch size : 2000
beta : 0.001000
loss : 0.000085
msq : 0.000002
sparsity : 0.082573



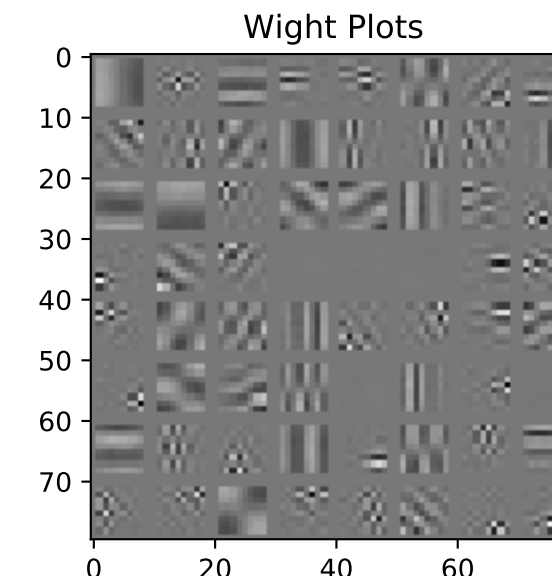
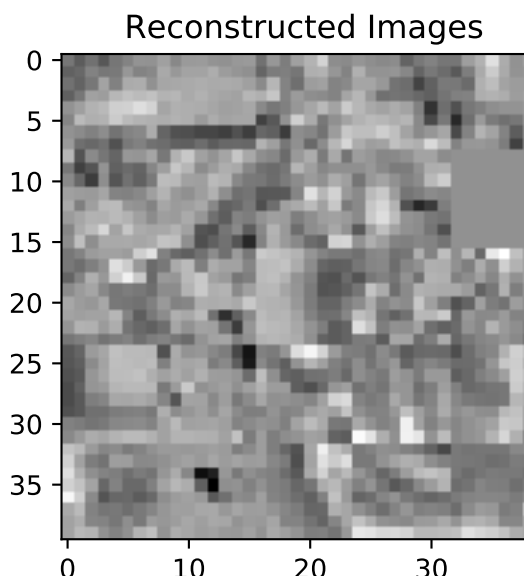
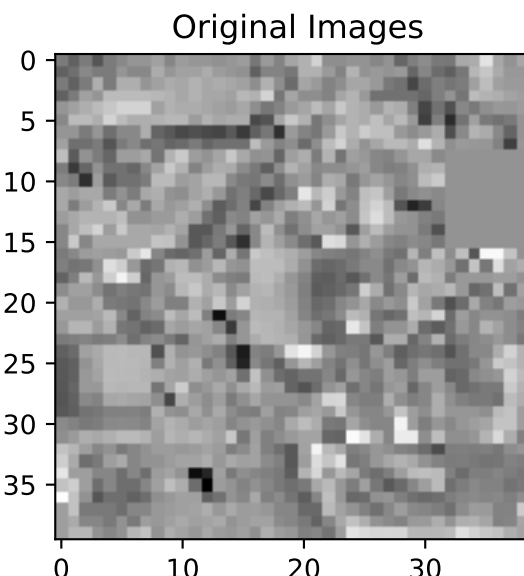
Trained model : 183

wscale : 0.010000
learn_rate : 0.050000
batch size : 2000
beta : 0.010000
loss : 0.000786
msq : 0.000006
sparsity : 0.077972



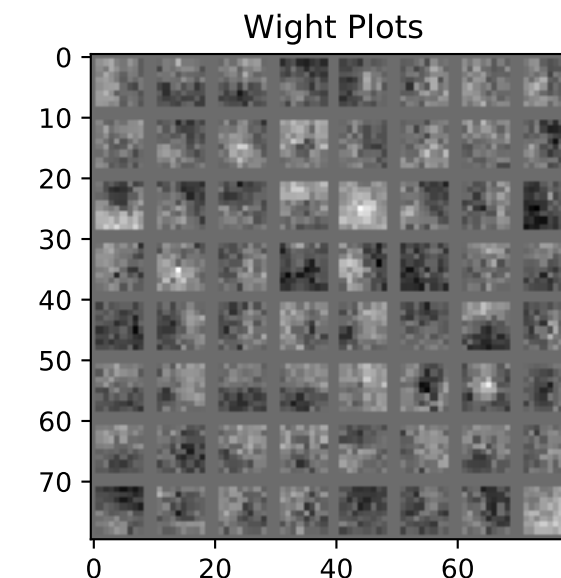
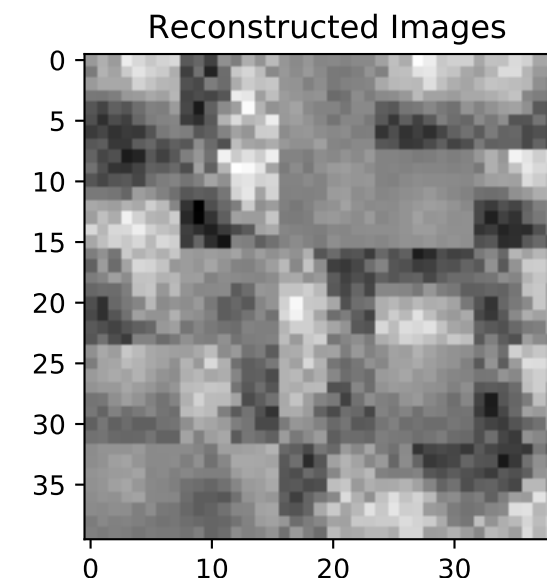
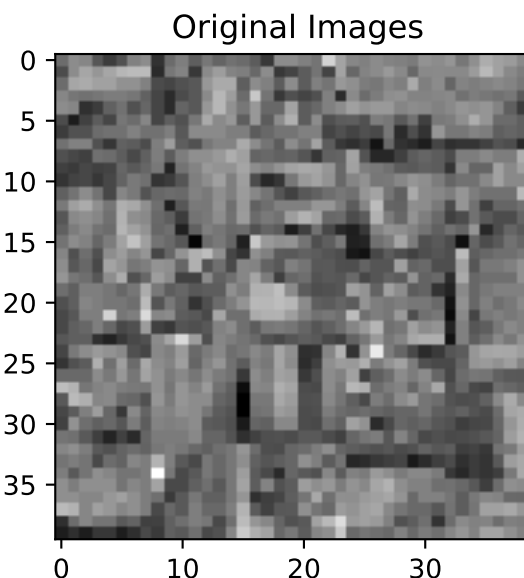
Trained model : 184

wscale : 0.010000
learn_rate : 0.050000
batch size : 2000
beta : 0.100000
loss : 0.007557
msq : 0.000651
sparsity : 0.069059



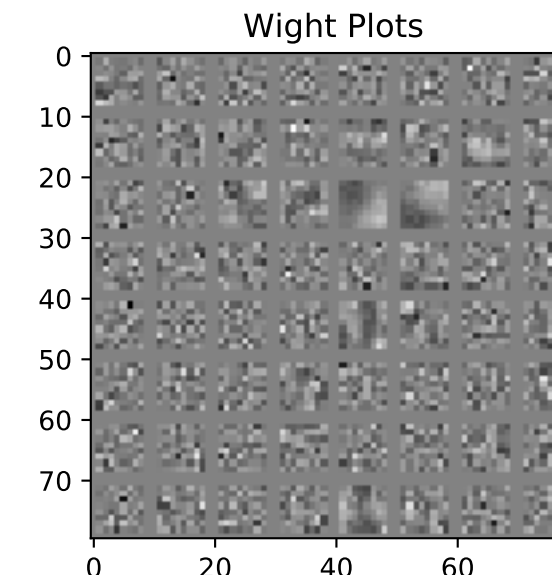
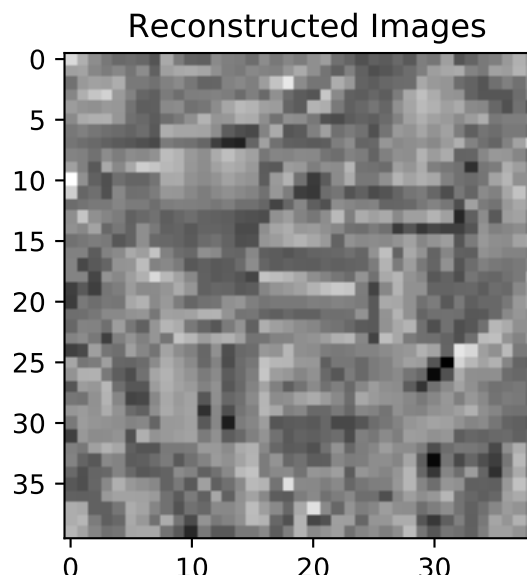
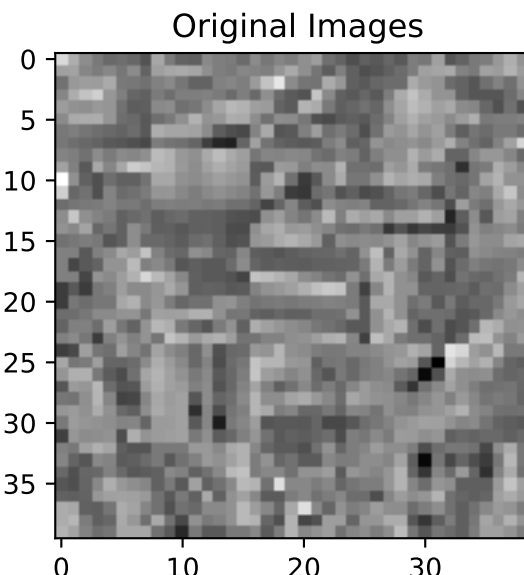
Trained model : 185

wscale : 0.010000
learn_rate : 0.050000
batch size : 2000
beta : 1.000000
loss : 0.021641
msq : 0.015321
sparsity : 0.006320



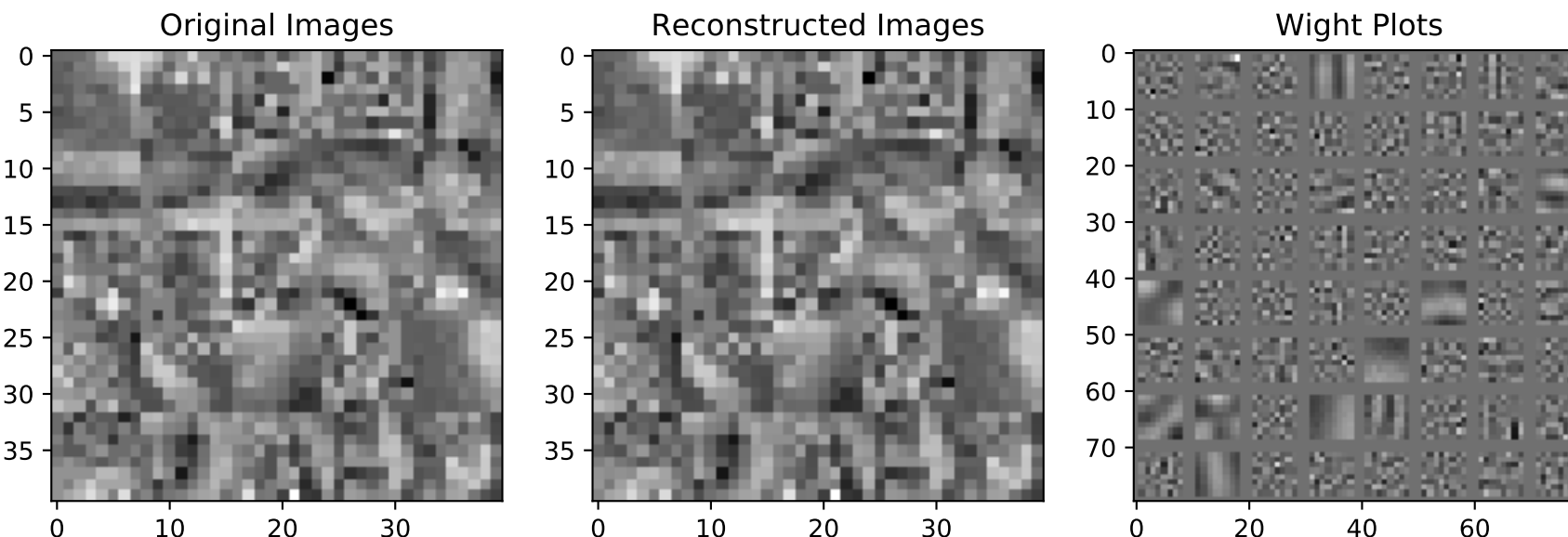
Trained model : 186

wscale : 0.010000
learn_rate : 0.050000
batch size : 3000
beta : 0.000100
loss : 0.000034
msq : 0.000026
sparsity : 0.088492



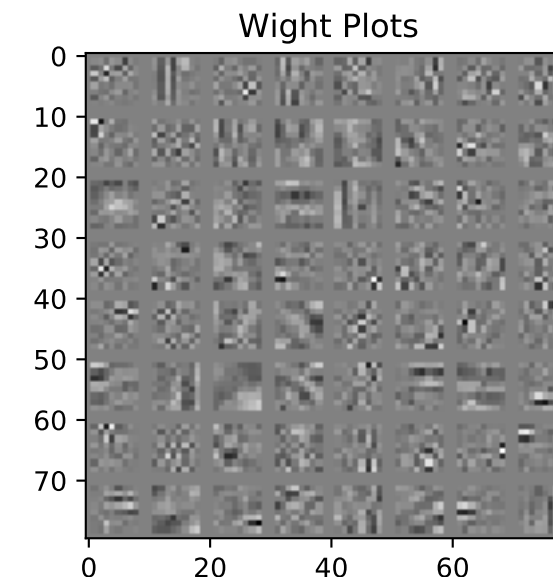
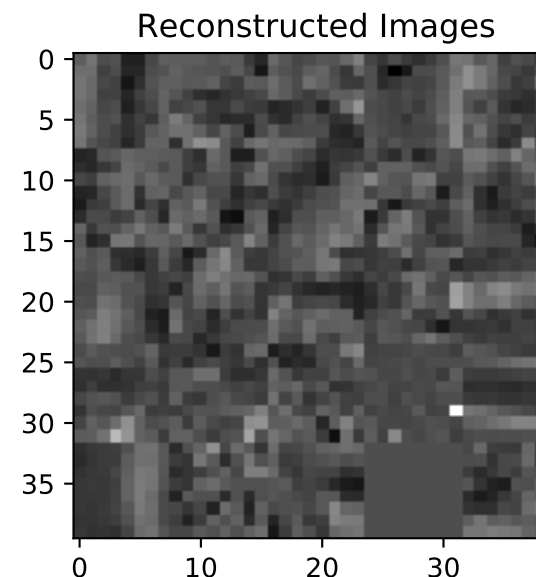
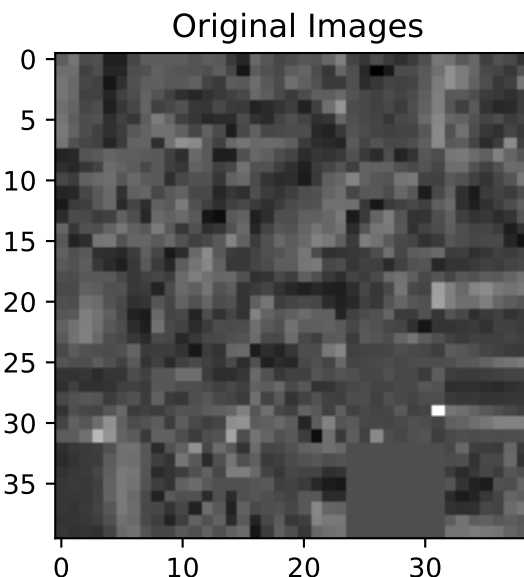
Trained model : 187

wscale : 0.010000
learn_rate : 0.050000
batch size : 3000
beta : 0.001000
loss : 0.000169
msq : 0.000087
sparsity : 0.082633



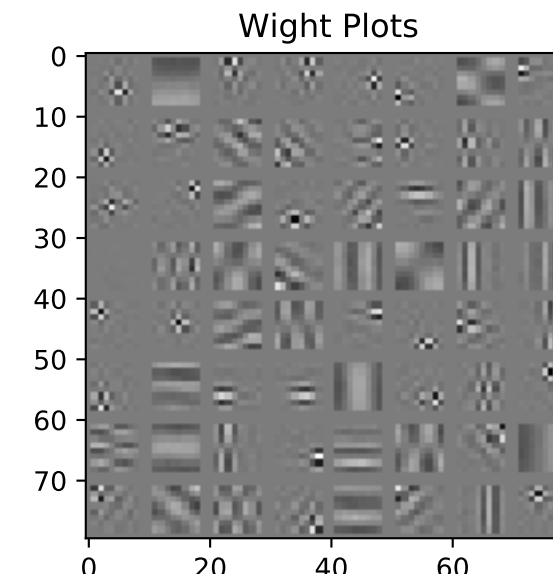
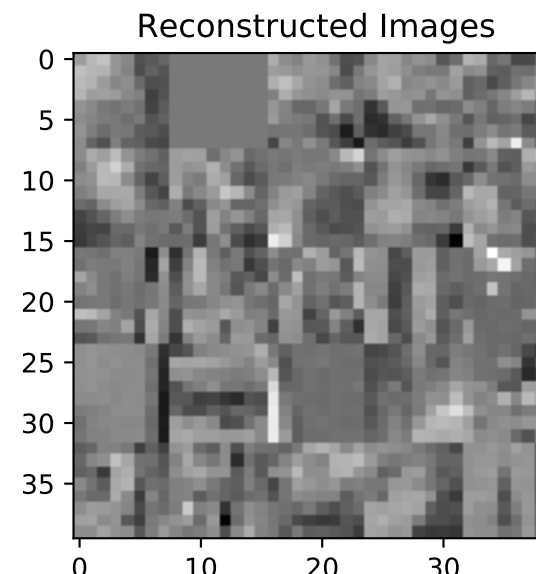
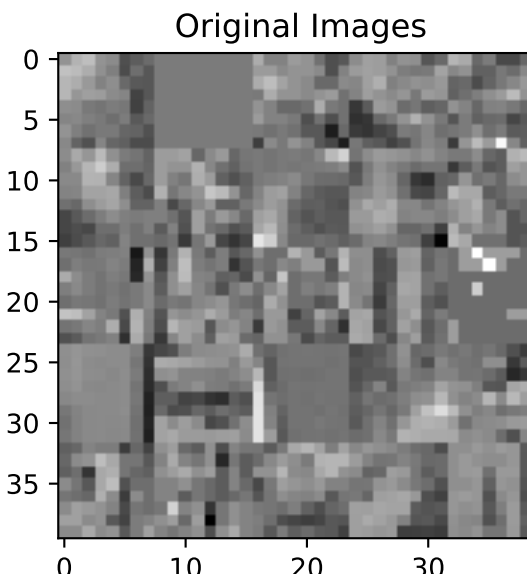
Trained model : 188

wscale : 0.010000
learn_rate : 0.050000
batch size : 3000
beta : 0.010000
loss : 0.000896
msq : 0.000005
sparsity : 0.089094



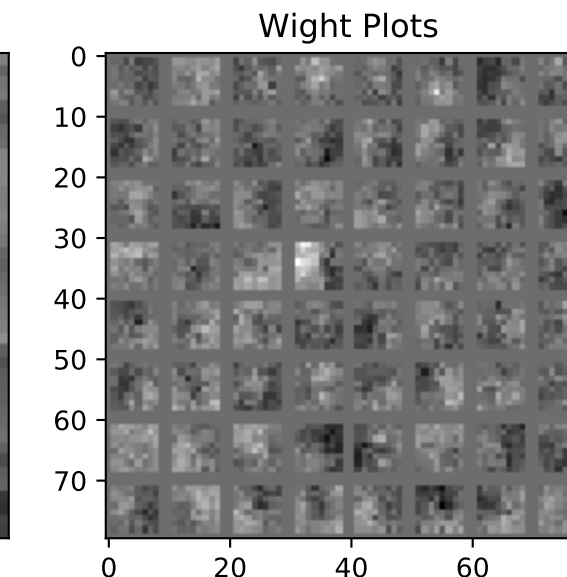
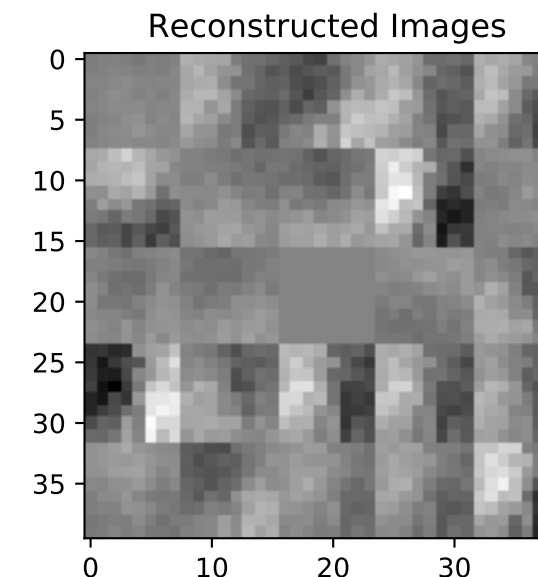
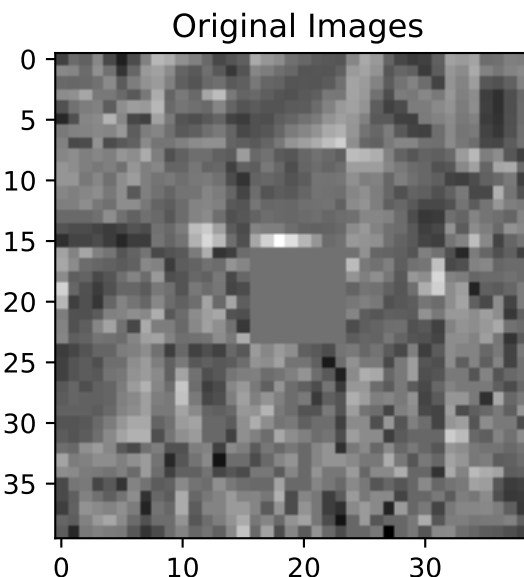
Trained model : 189

wscale : 0.010000
learn_rate : 0.050000
batch size : 3000
beta : 0.100000
loss : 0.007670
msq : 0.000521
sparsity : 0.071484



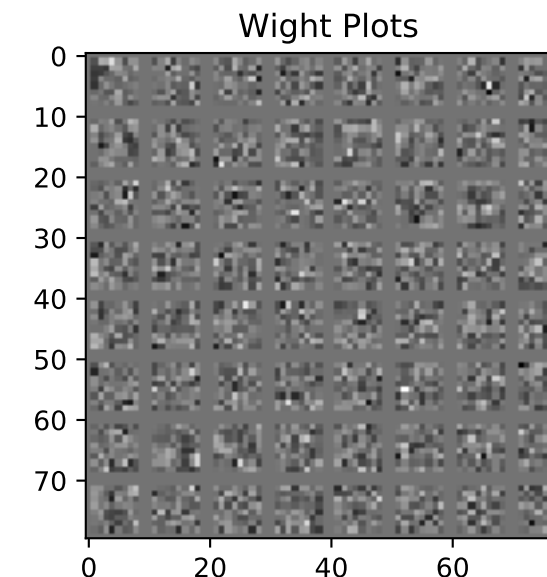
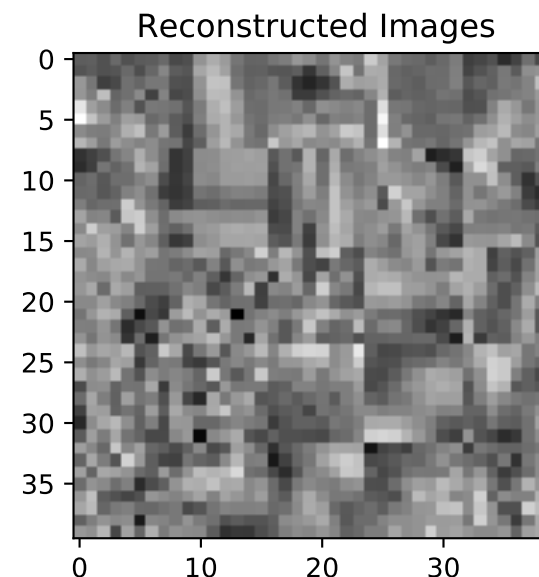
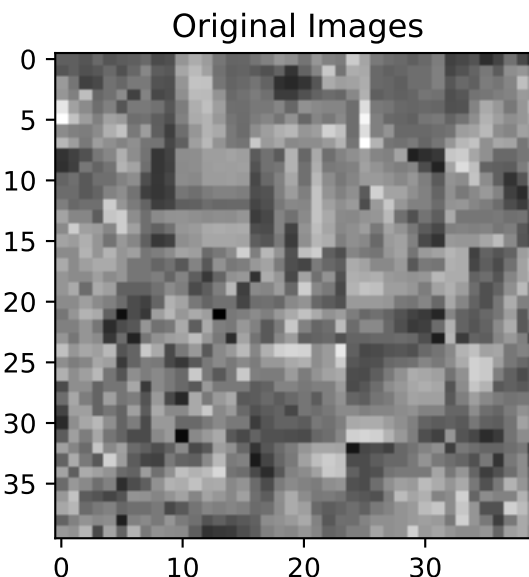
Trained model : 190

wscale : 0.010000
learn_rate : 0.050000
batch size : 3000
beta : 1.000000
loss : 0.021914
msq : 0.015221
sparsity : 0.006694



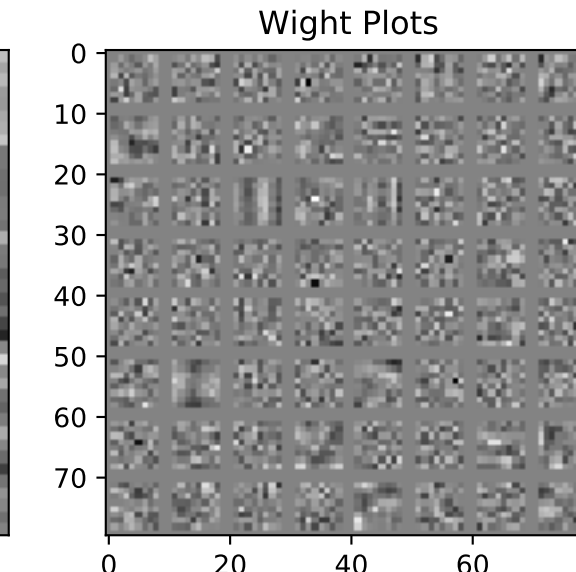
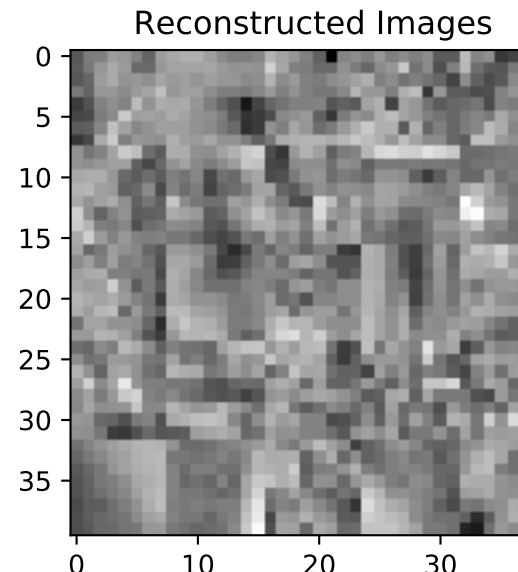
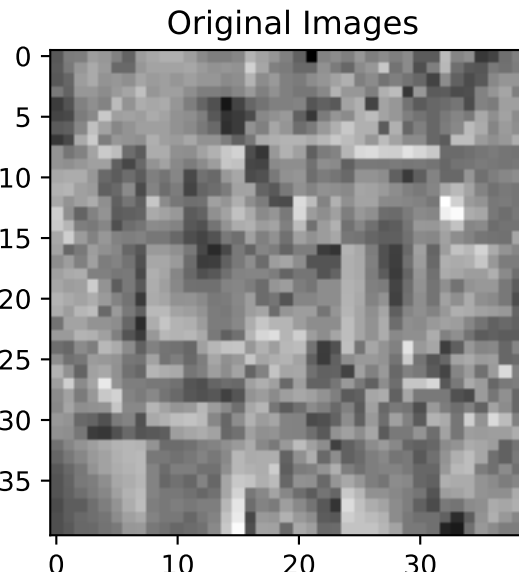
Trained model : 191

wscale : 0.010000
learn_rate : 0.050000
batch size : 4000
beta : 0.000100
loss : 0.000030
msq : 0.000021
sparsity : 0.098271



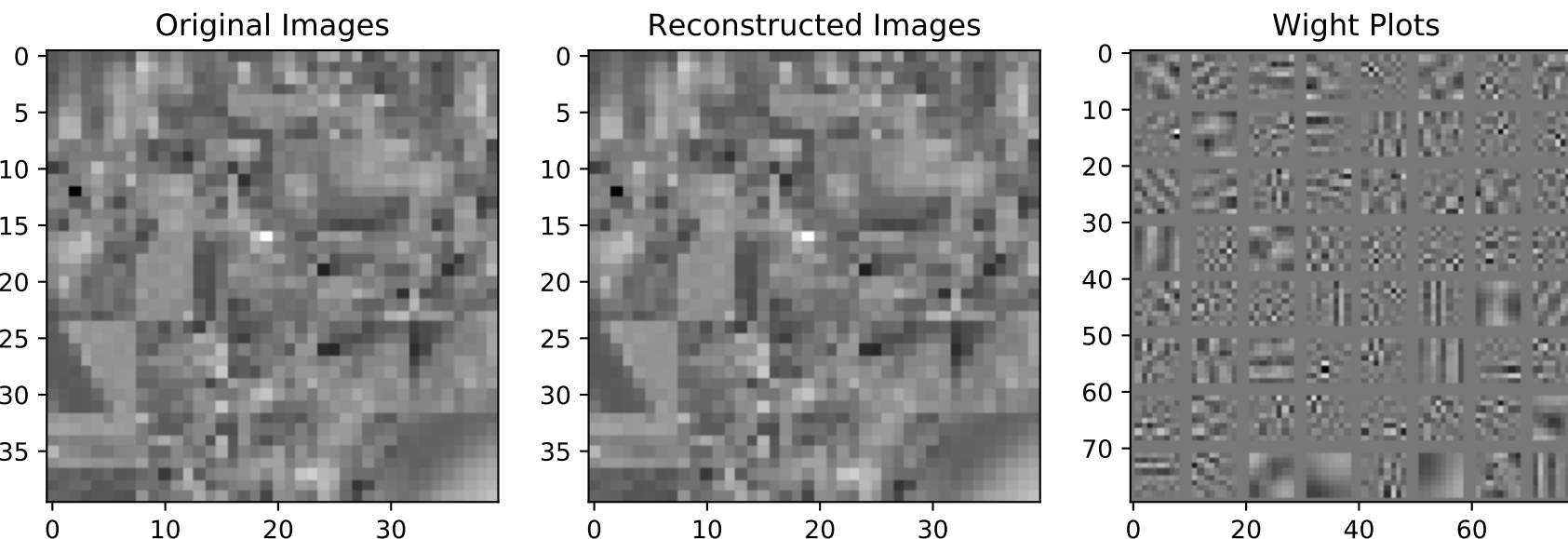
Trained model : 192

wscale : 0.010000
learn_rate : 0.050000
batch size : 4000
beta : 0.001000
loss : 0.000094
msq : 0.000000
sparsity : 0.094297



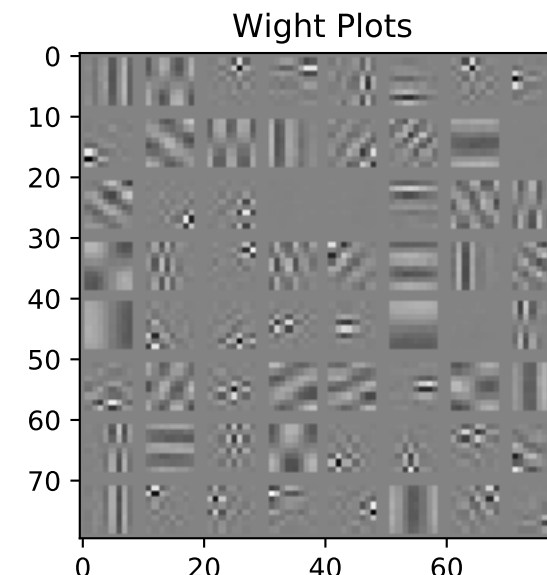
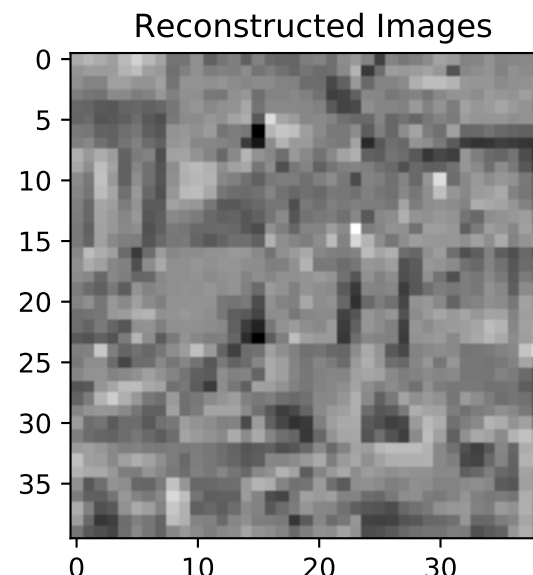
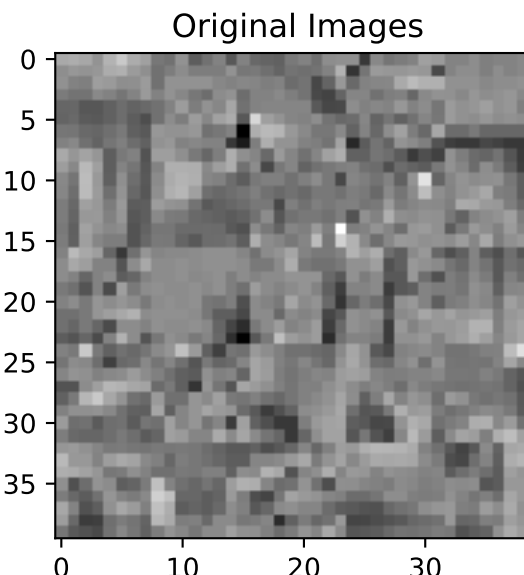
Trained model : 193

wscale : 0.010000
learn_rate : 0.050000
batch size : 4000
beta : 0.010000
loss : 0.000818
msq : 0.000004
sparsity : 0.081431



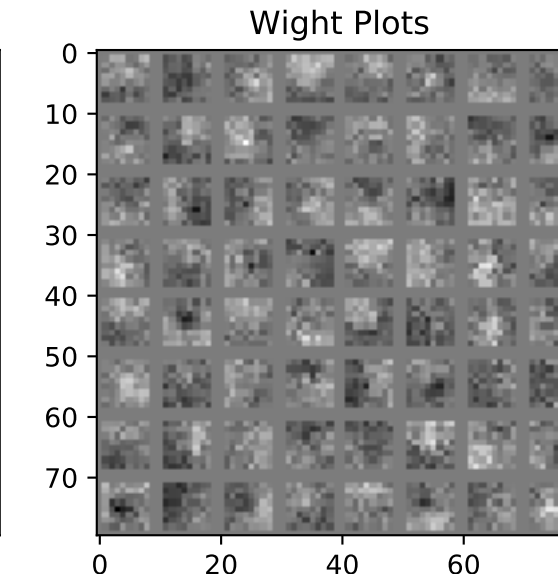
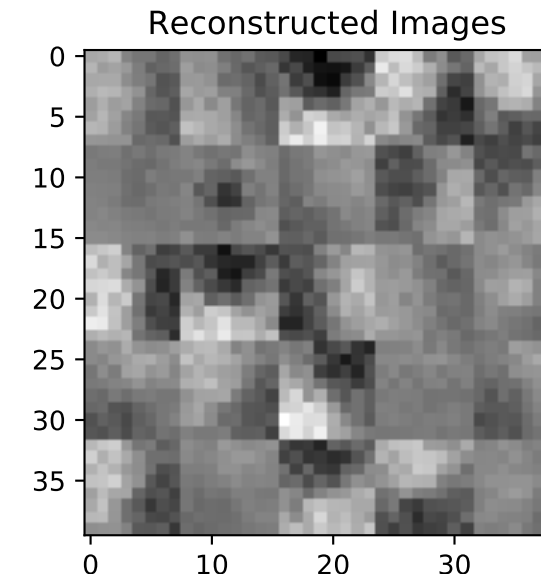
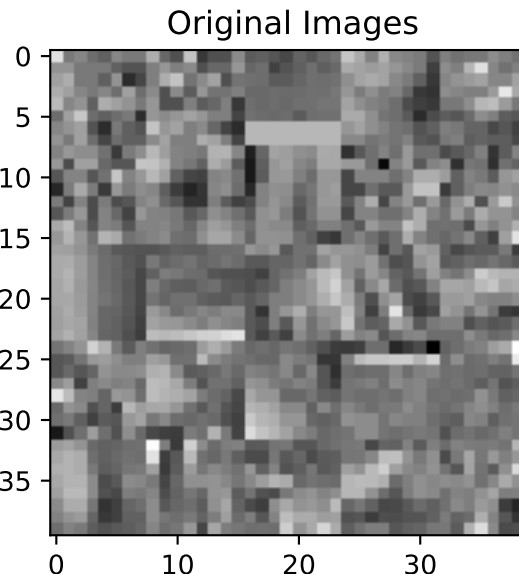
Trained model : 194

wscale : 0.010000
learn_rate : 0.050000
batch size : 4000
beta : 0.100000
loss : 0.007564
msq : 0.000629
sparsity : 0.069346



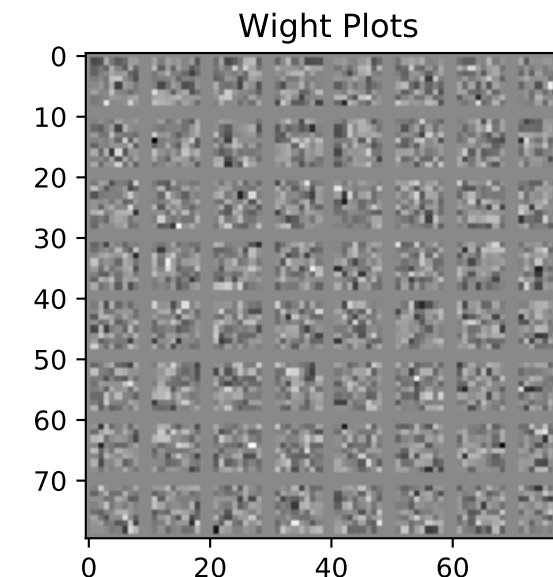
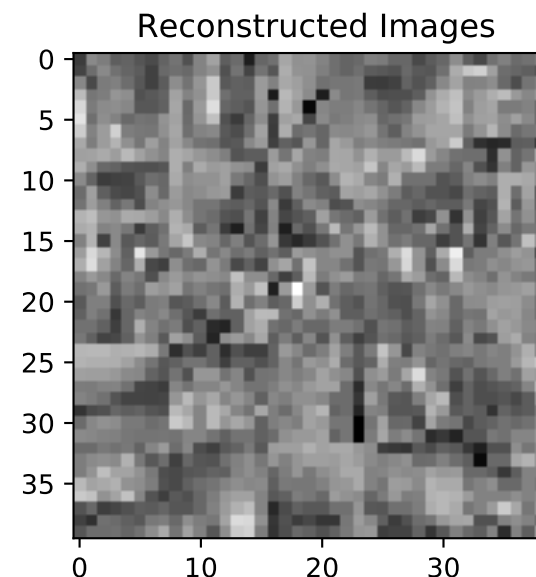
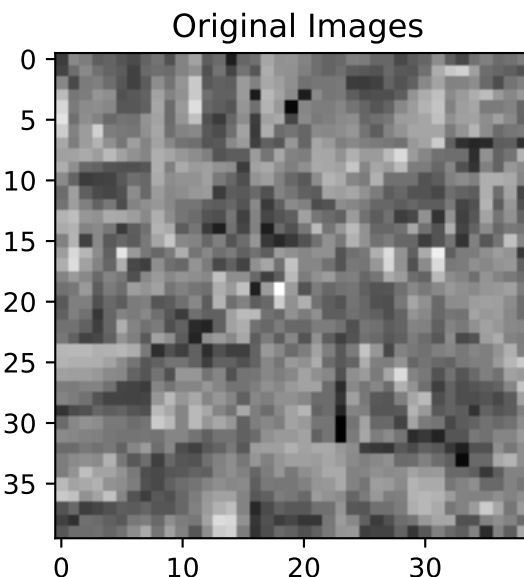
Trained model : 195

wscale : 0.010000
learn_rate : 0.050000
batch size : 4000
beta : 1.000000
loss : 0.022131
msq : 0.015224
sparsity : 0.006907



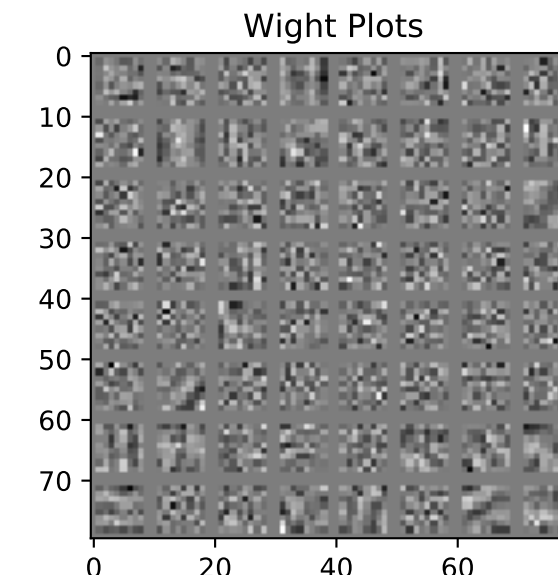
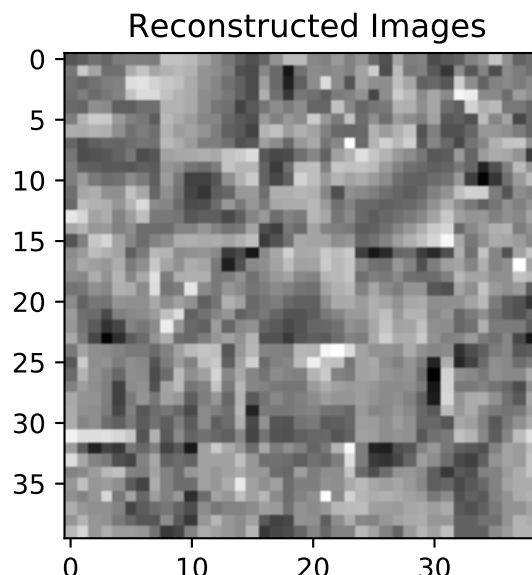
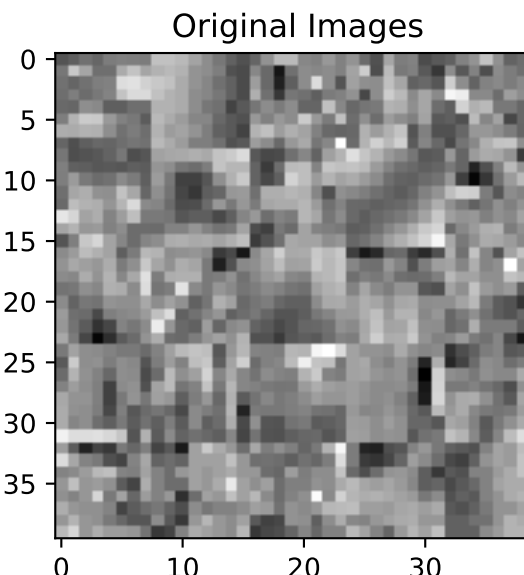
Trained model : 196

wscale : 0.010000
learn_rate : 0.050000
batch size : 5000
beta : 0.000100
loss : 0.000010
msq : 0.000000
sparsity : 0.097898



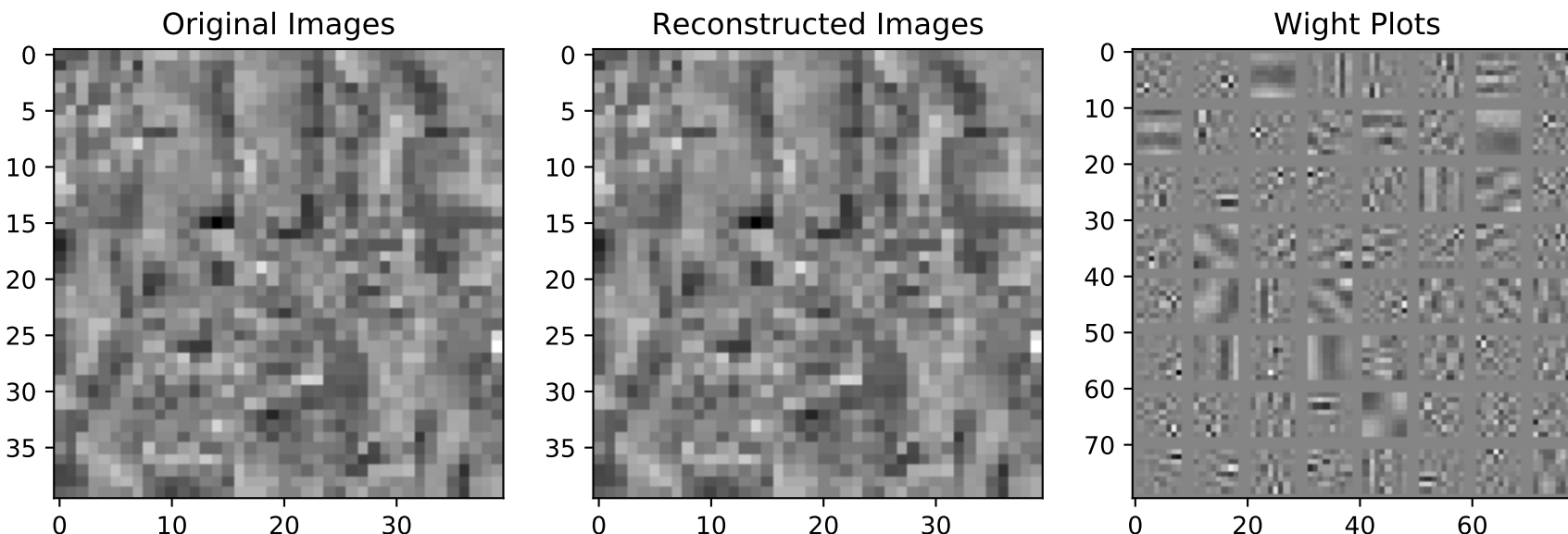
Trained model : 197

wscale : 0.010000
learn_rate : 0.050000
batch size : 5000
beta : 0.001000
loss : 0.000094
msq : 0.000000
sparsity : 0.094031



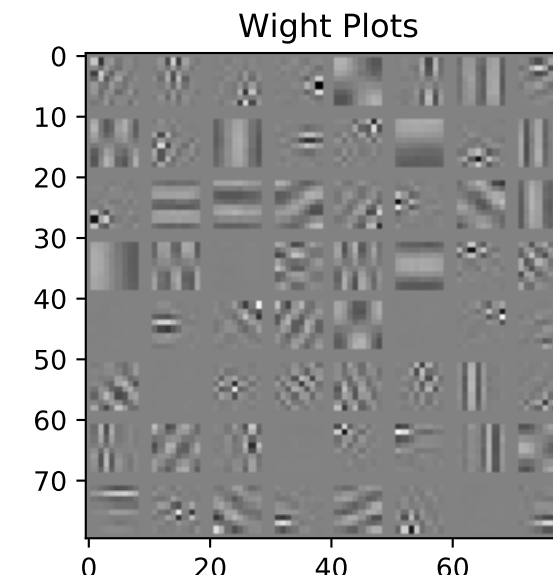
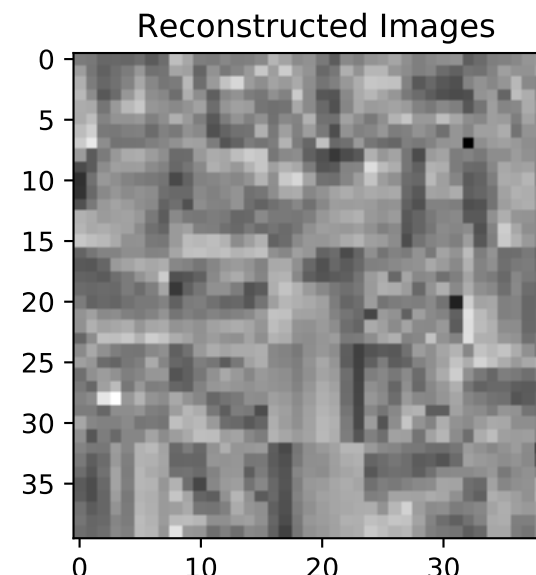
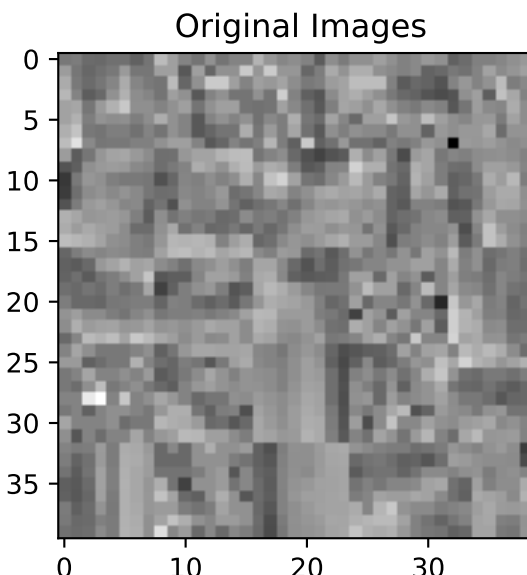
Trained model : 198

wscale : 0.010000
learn_rate : 0.050000
batch size : 5000
beta : 0.010000
loss : 0.000835
msq : 0.000004
sparsity : 0.083090



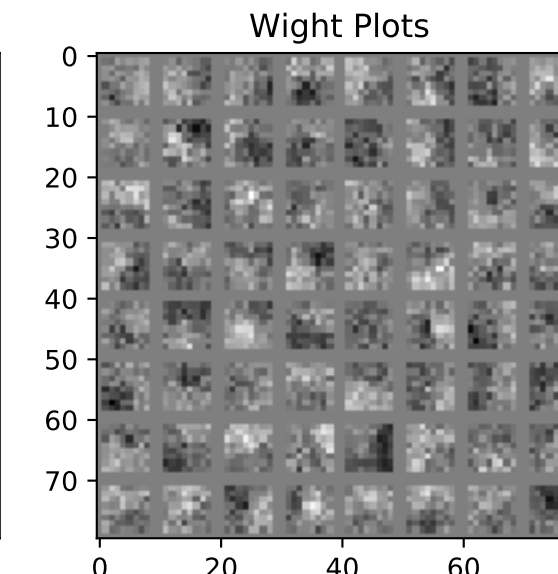
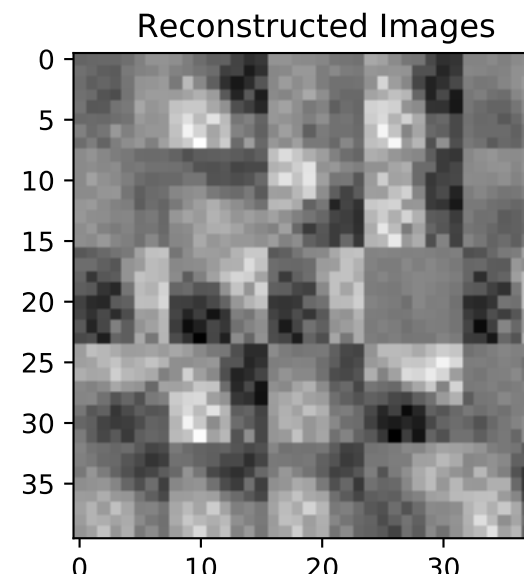
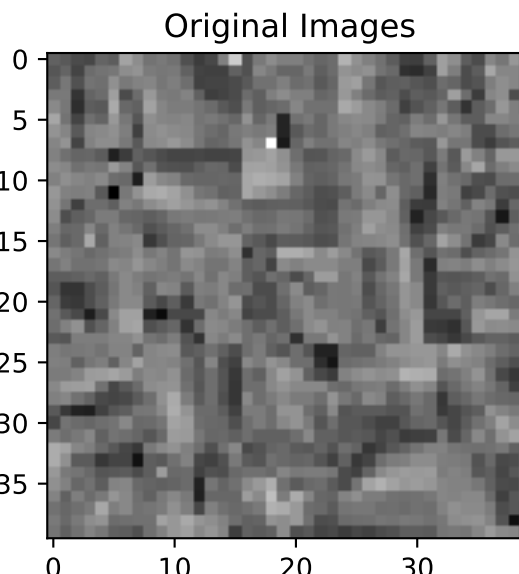
Trained model : 199

wscale : 0.010000
learn_rate : 0.050000
batch size : 5000
beta : 0.100000
loss : 0.007590
msq : 0.000737
sparsity : 0.068533



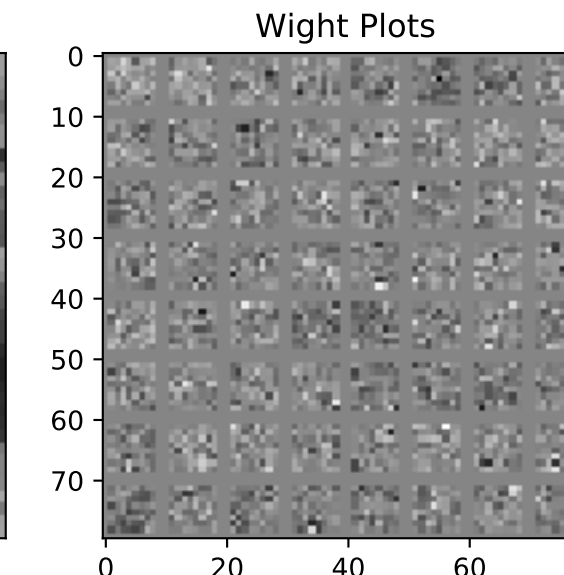
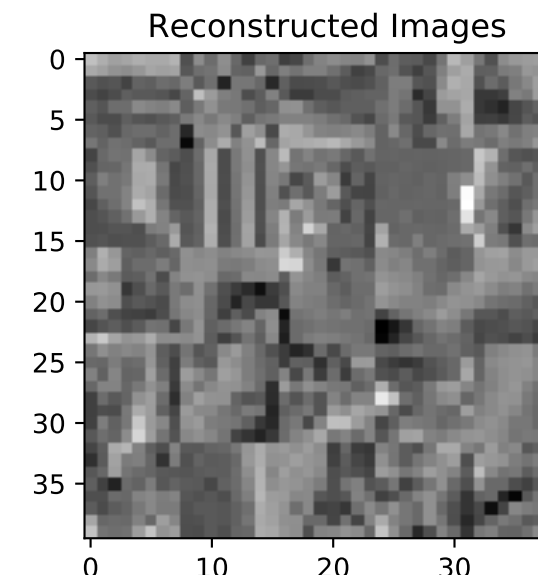
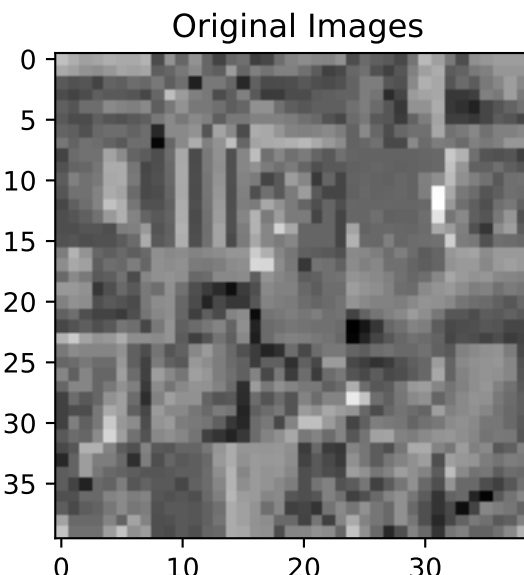
Trained model : 200

wscale : 0.010000
learn_rate : 0.050000
batch size : 5000
beta : 1.000000
loss : 0.022079
msq : 0.015320
sparsity : 0.006759



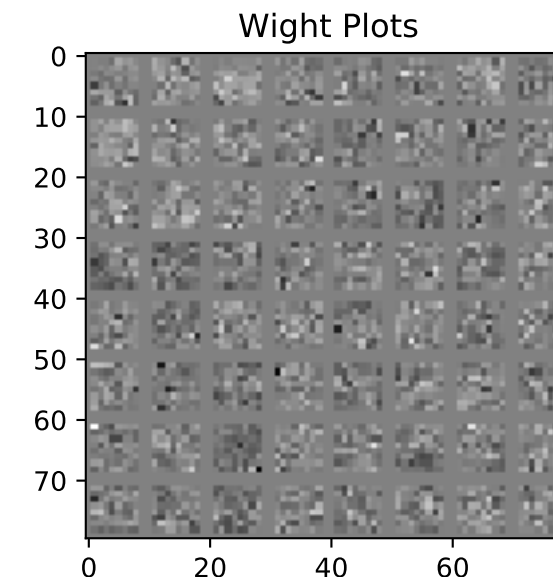
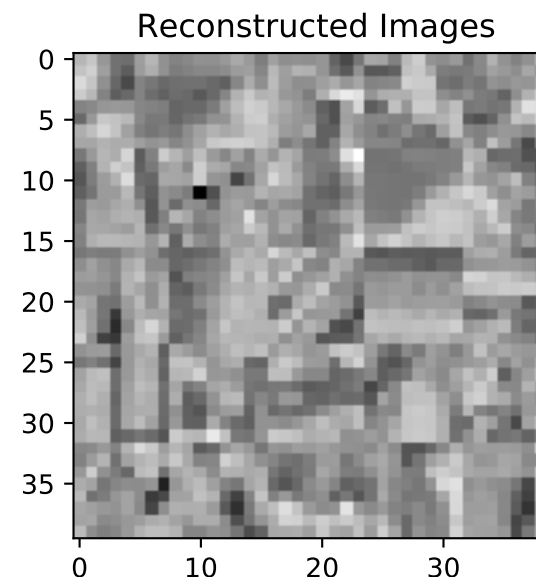
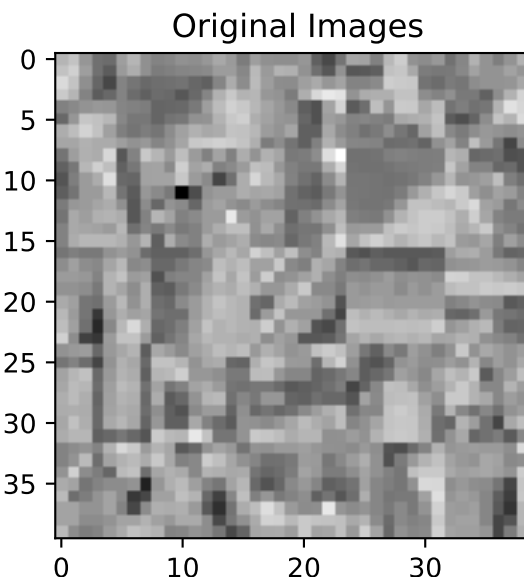
Trained model : 201

wscale : 0.010000
learn_rate : 0.500000
batch size : 1000
beta : 0.000100
loss : 0.000027
msq : 0.000017
sparsity : 0.098857



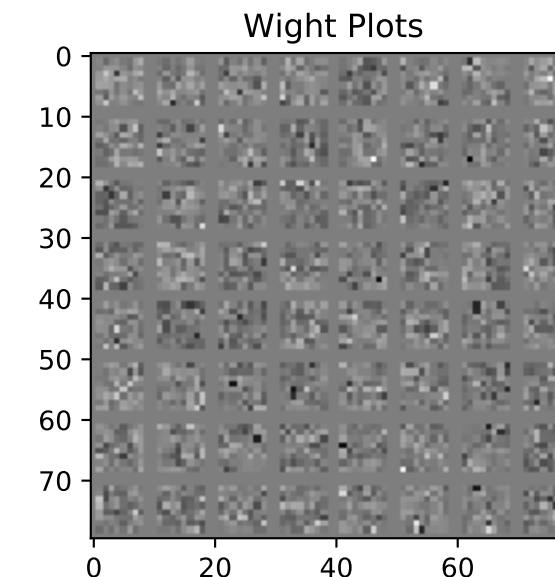
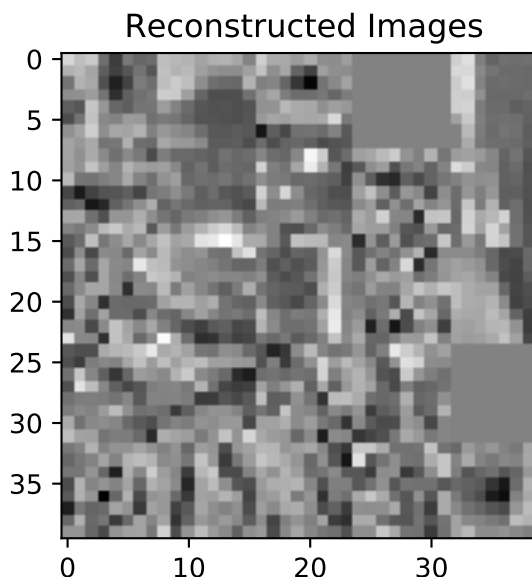
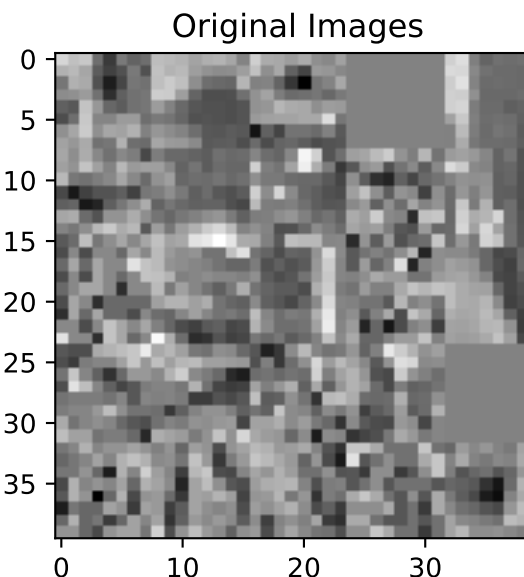
Trained model : 202

wscale : 0.010000
learn_rate : 0.500000
batch size : 1000
beta : 0.001000
loss : 0.000188
msq : 0.000091
sparsity : 0.097417



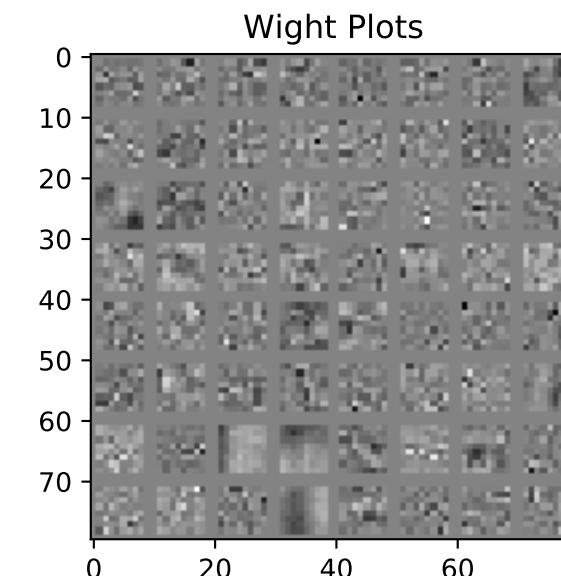
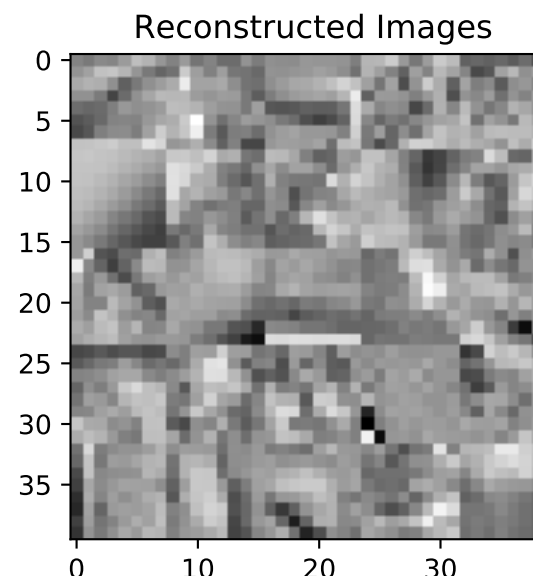
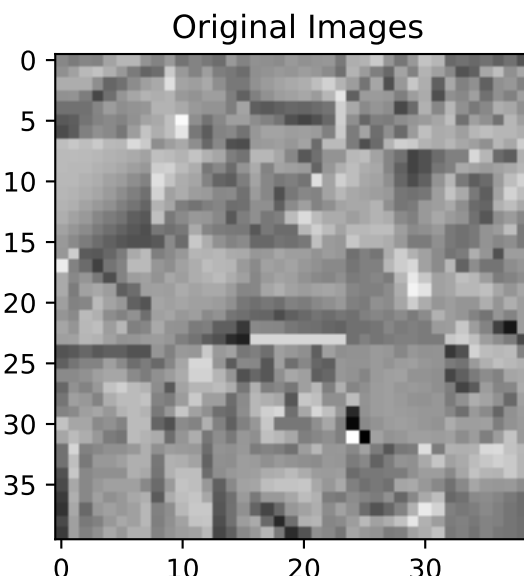
Trained model : 203

wscale : 0.010000
learn_rate : 0.500000
batch size : 1000
beta : 0.010000
loss : 0.001012
msq : 0.000047
sparsity : 0.096451



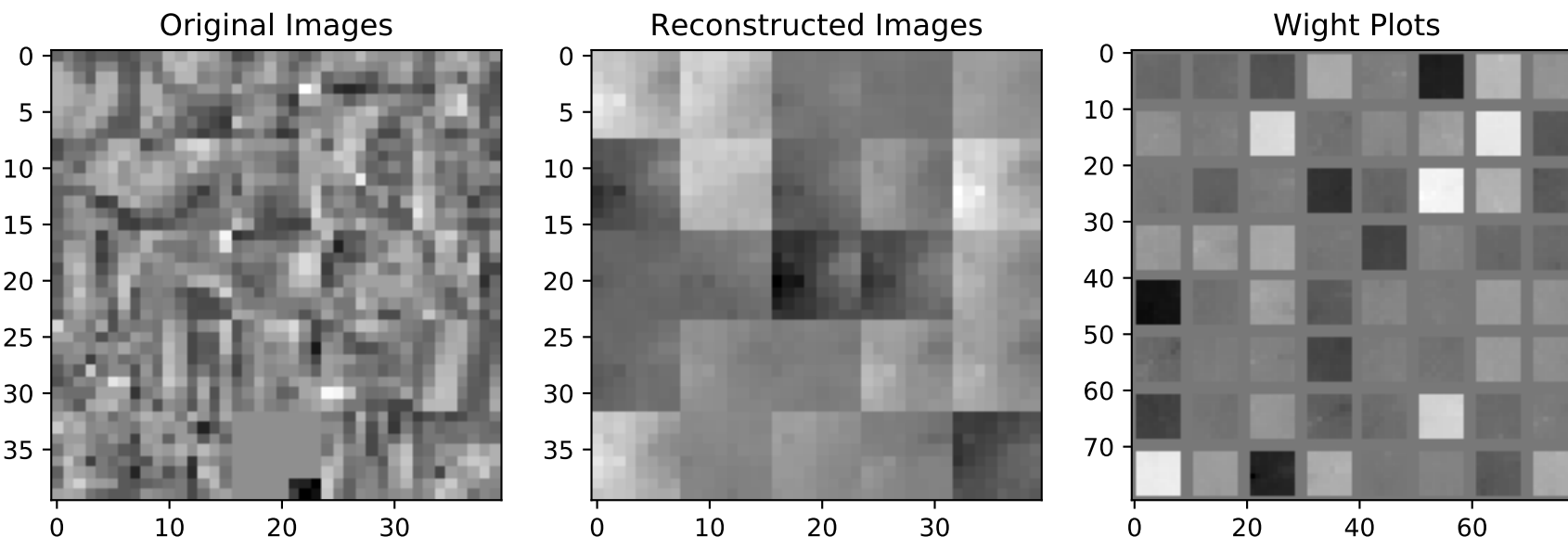
Trained model : 204

wscale : 0.010000
learn_rate : 0.500000
batch size : 1000
beta : 0.100000
loss : 0.008342
msq : 0.000571
sparsity : 0.077706



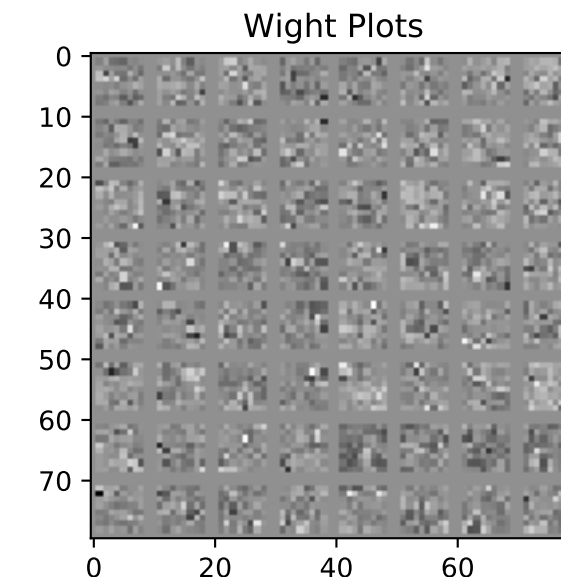
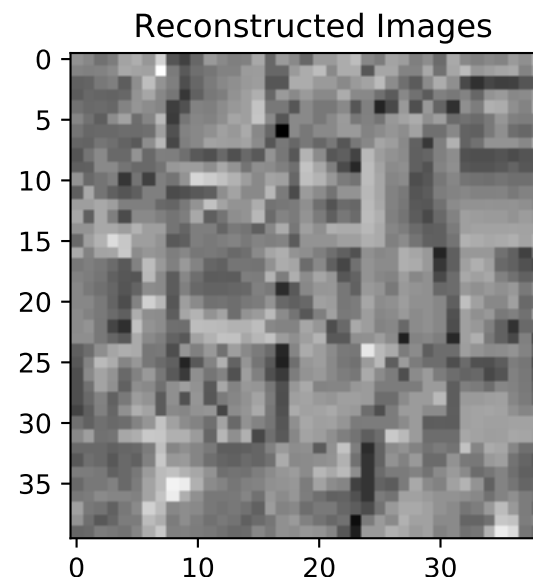
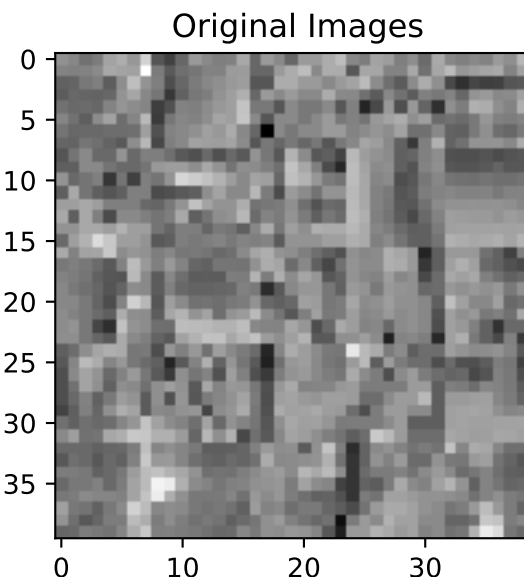
Trained model : 205

wscale : 0.010000
learn_rate : 0.500000
batch size : 1000
beta : 1.000000
loss : 0.018135
msq : 0.015364
sparsity : 0.002771



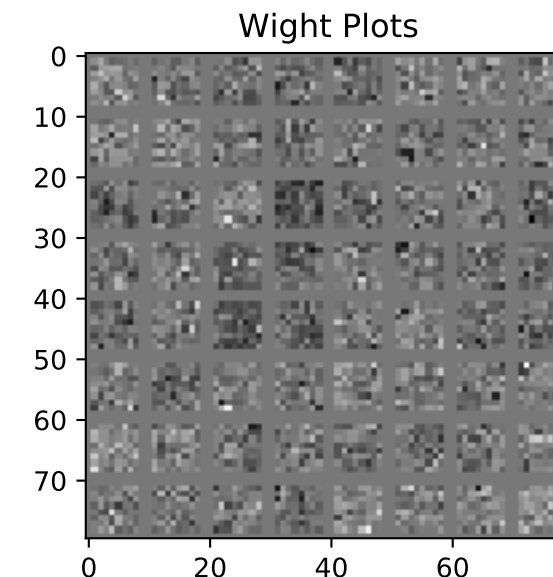
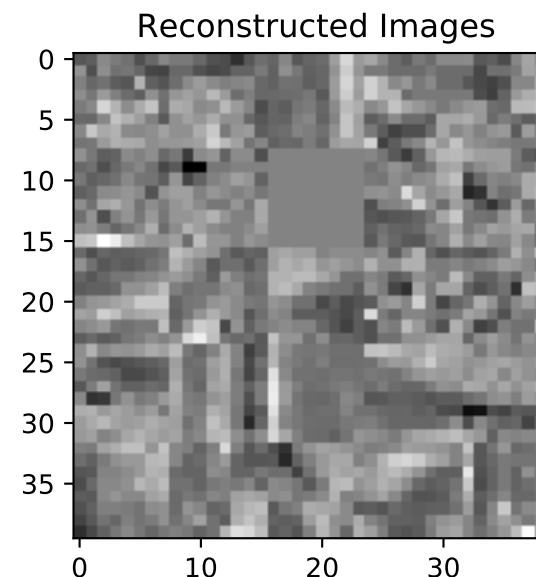
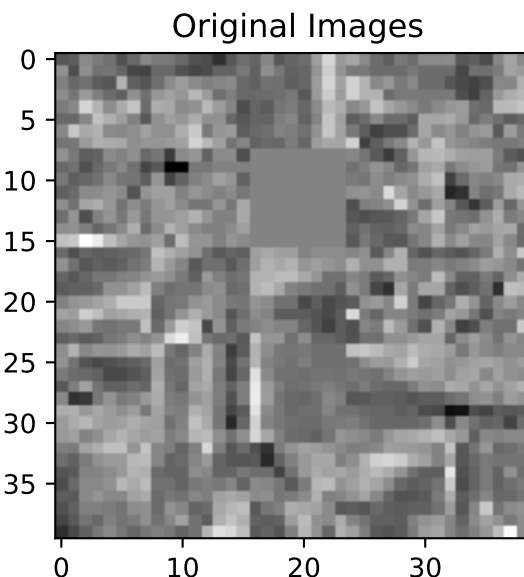
Trained model : 206

wscale : 0.010000
learn_rate : 0.500000
batch size : 2000
beta : 0.000100
loss : 0.000010
msq : 0.000000
sparsity : 0.098615



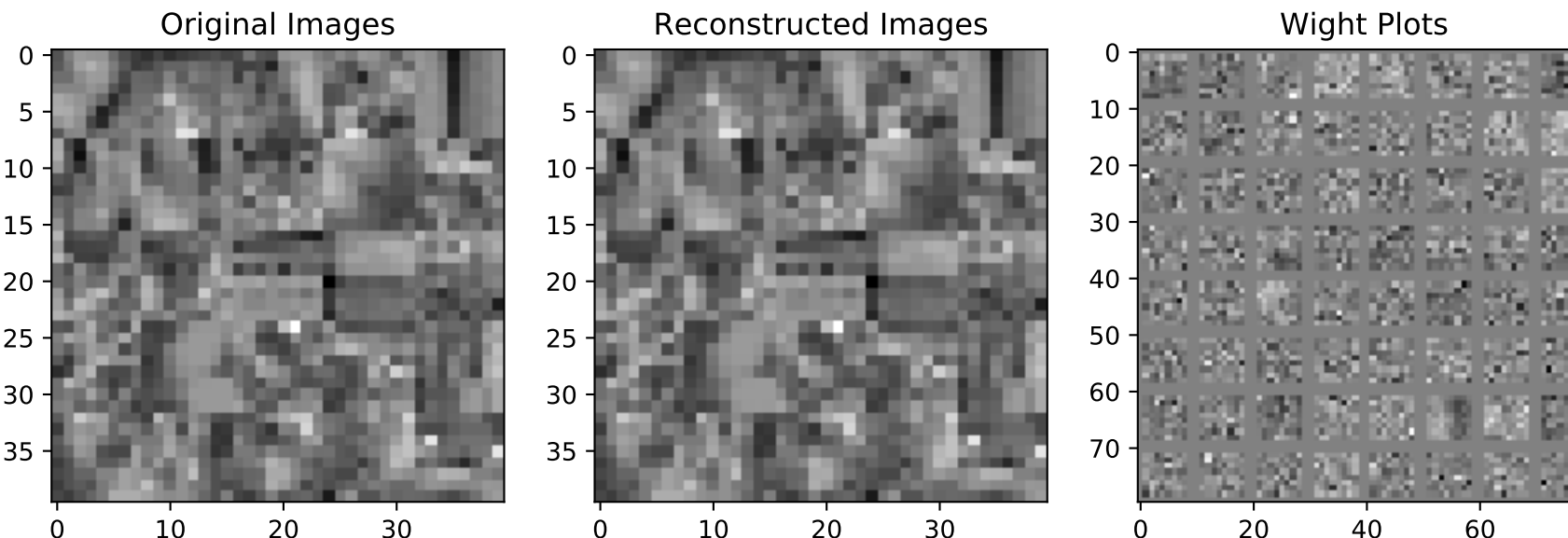
Trained model : 207

wscale : 0.010000
learn_rate : 0.500000
batch size : 2000
beta : 0.001000
loss : 0.000097
msq : 0.000000
sparsity : 0.096805



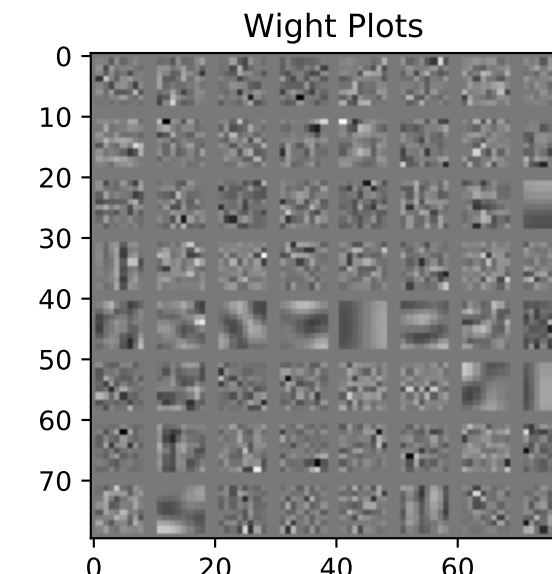
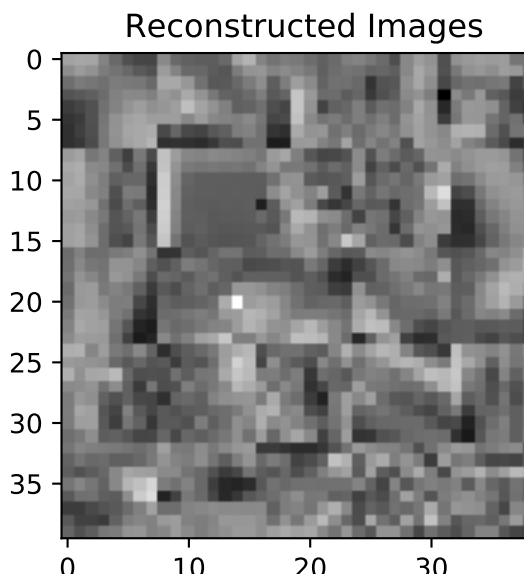
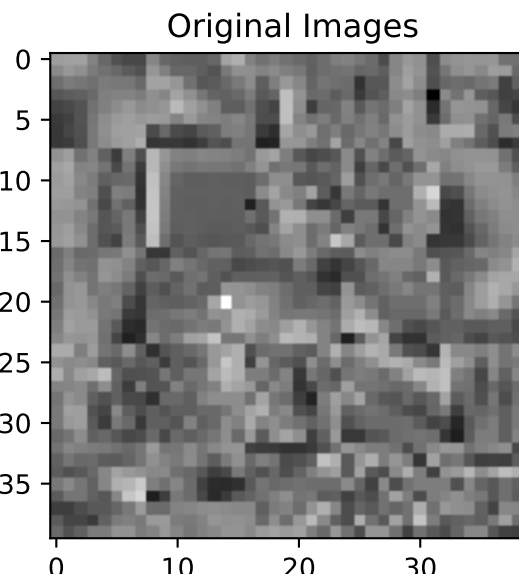
Trained model : 208

wscale : 0.010000
learn_rate : 0.500000
batch size : 2000
beta : 0.010000
loss : 0.000922
msq : 0.000004
sparsity : 0.091828



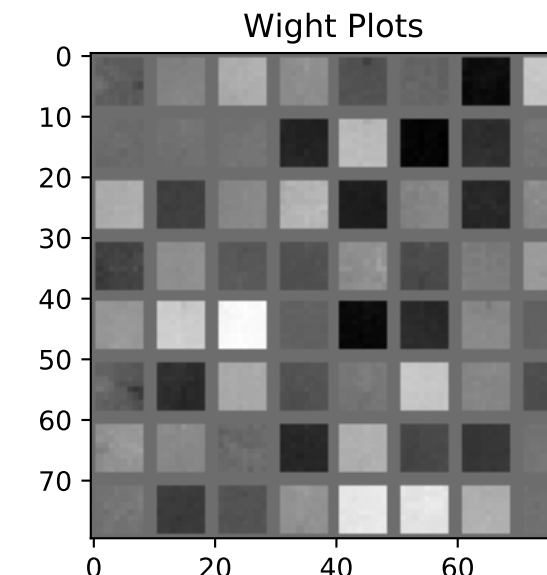
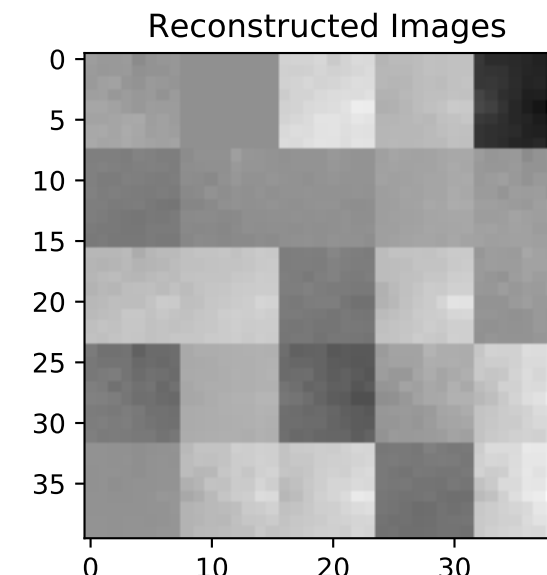
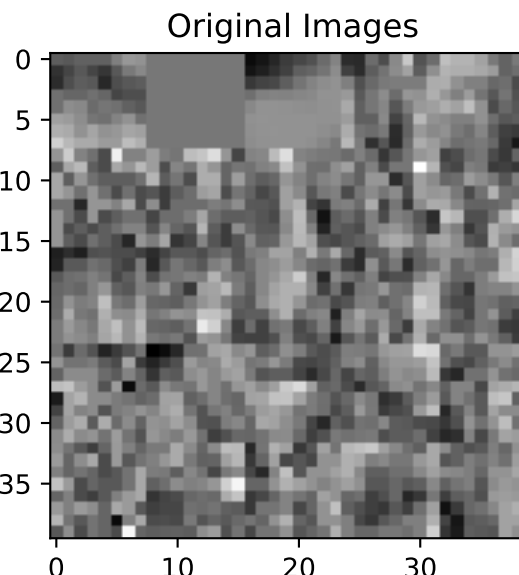
Trained model : 209

wscale : 0.010000
learn_rate : 0.500000
batch size : 2000
beta : 0.100000
loss : 0.007846
msq : 0.000478
sparsity : 0.073683



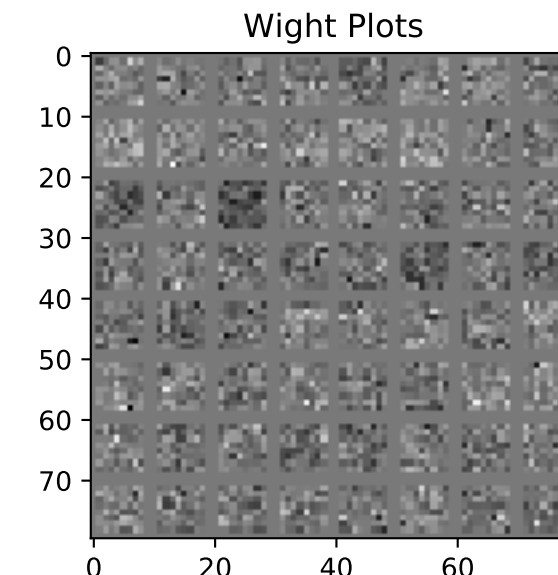
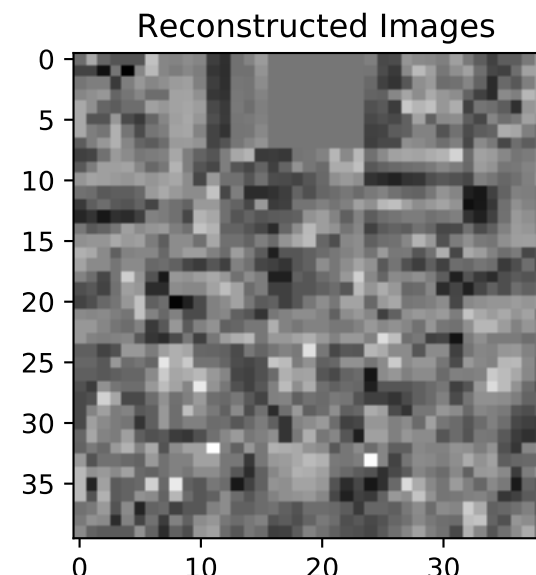
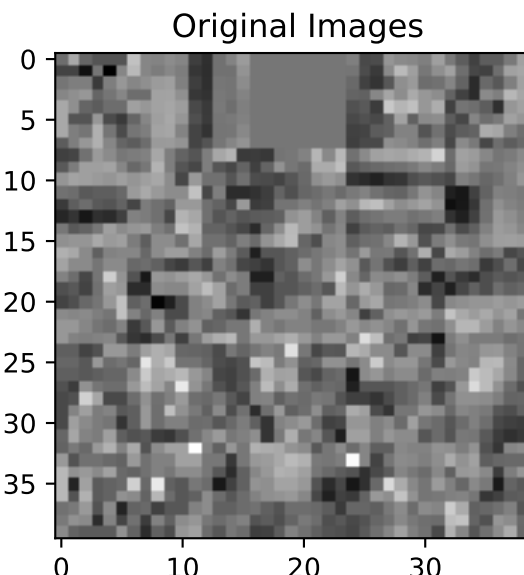
Trained model : 210

wscale : 0.010000
learn_rate : 0.500000
batch size : 2000
beta : 1.000000
loss : 0.018576
msq : 0.015273
sparsity : 0.003303



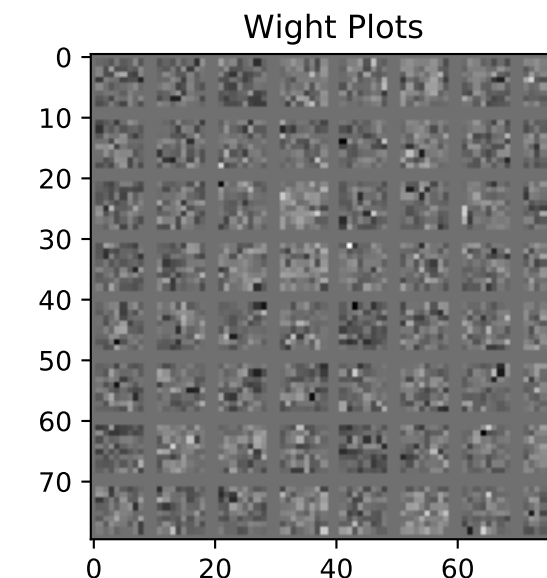
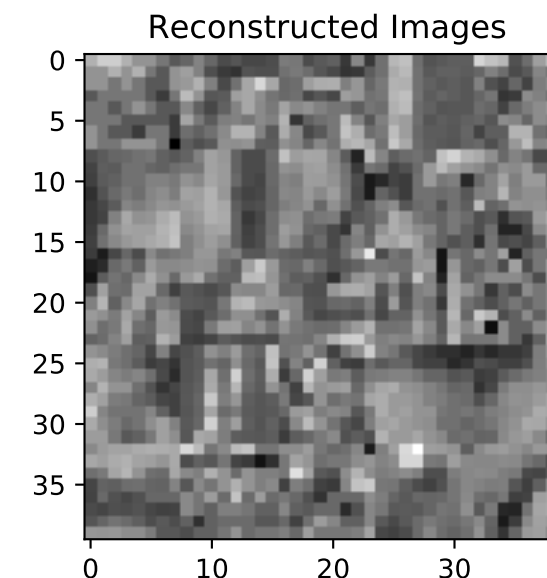
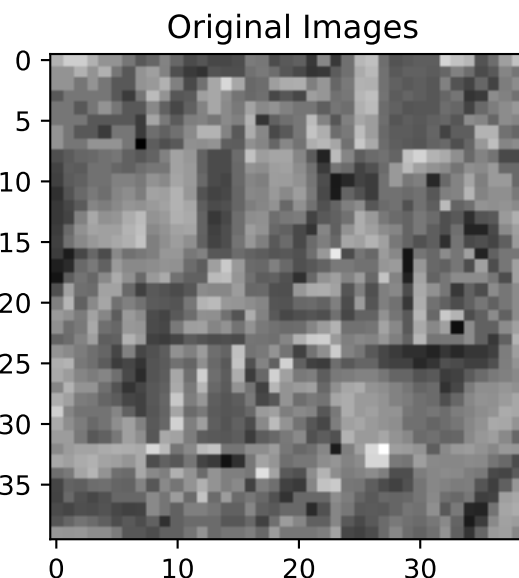
Trained model : 211

wscale : 0.010000
learn_rate : 0.500000
batch size : 3000
beta : 0.000100
loss : 0.000010
msq : 0.000000
sparsity : 0.099046



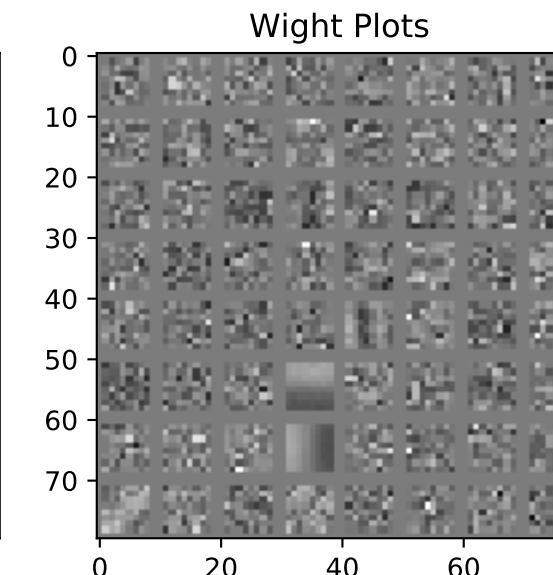
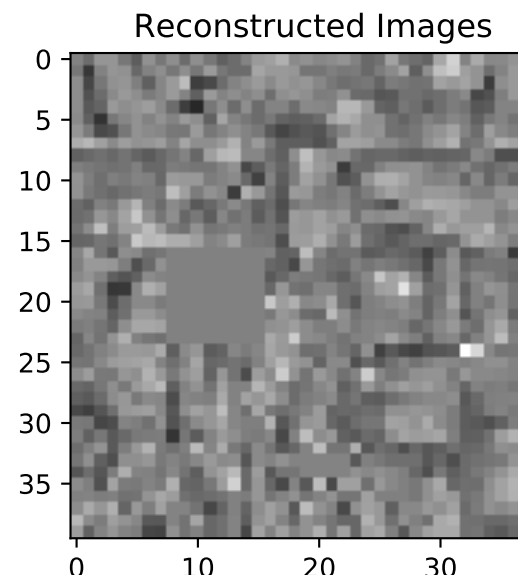
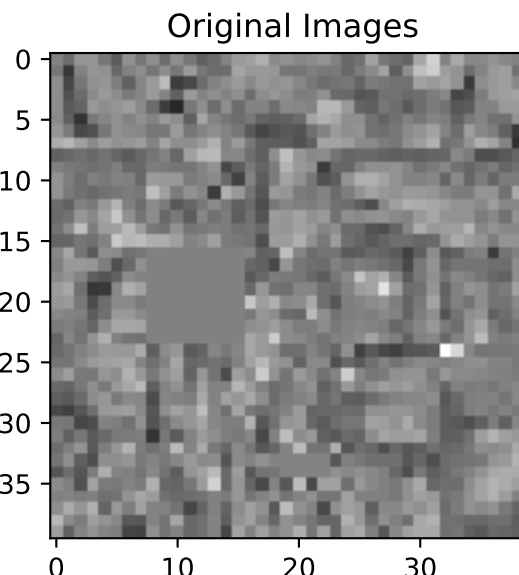
Trained model : 212

wscale : 0.010000
learn_rate : 0.500000
batch size : 3000
beta : 0.001000
loss : 0.000098
msq : 0.000000
sparsity : 0.098210



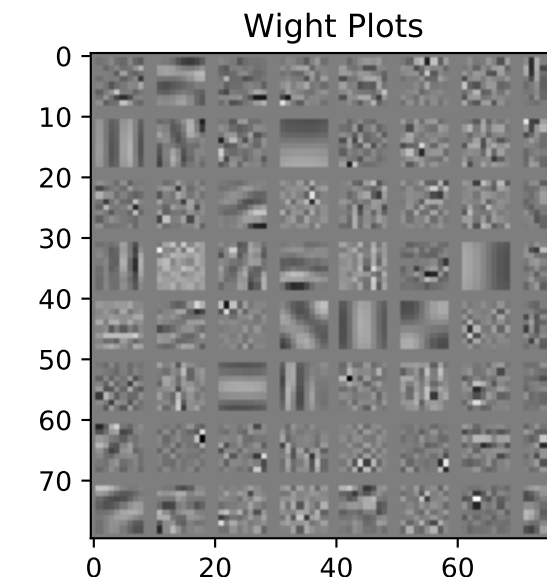
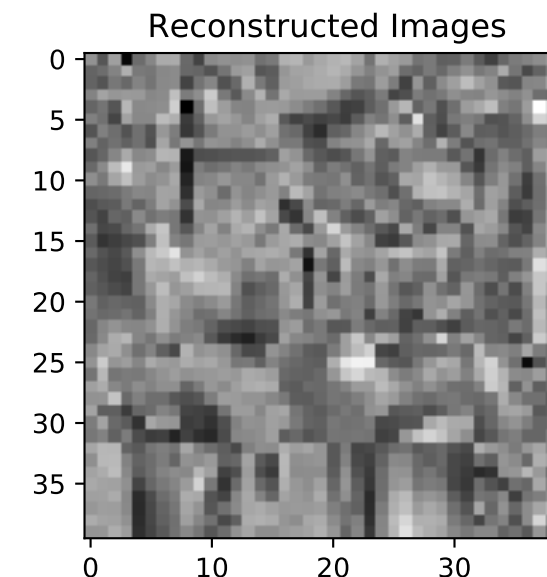
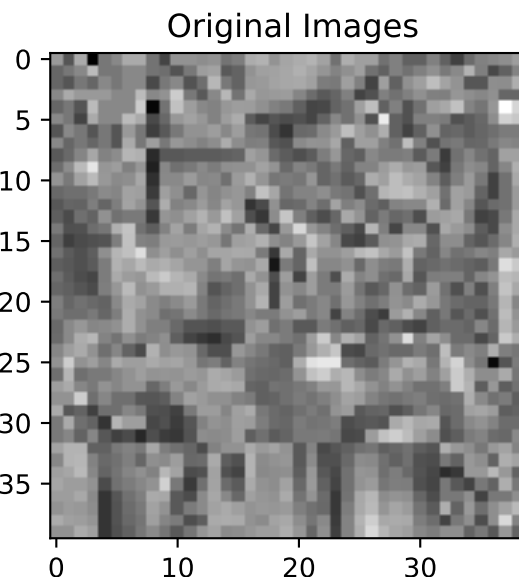
Trained model : 213

wscale : 0.010000
learn_rate : 0.500000
batch size : 3000
beta : 0.010000
loss : 0.000886
msq : 0.000004
sparsity : 0.088240



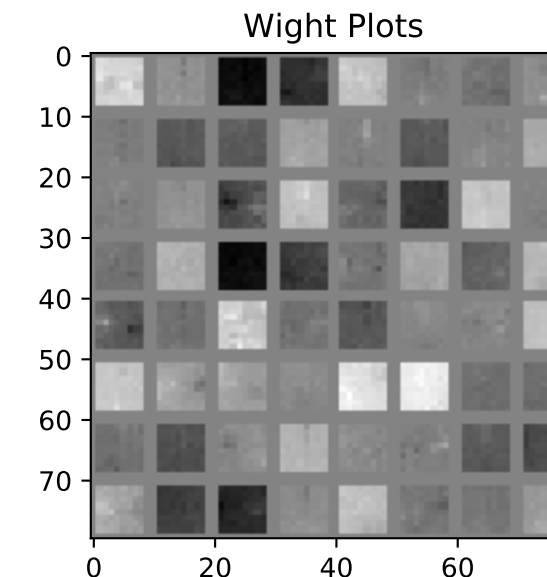
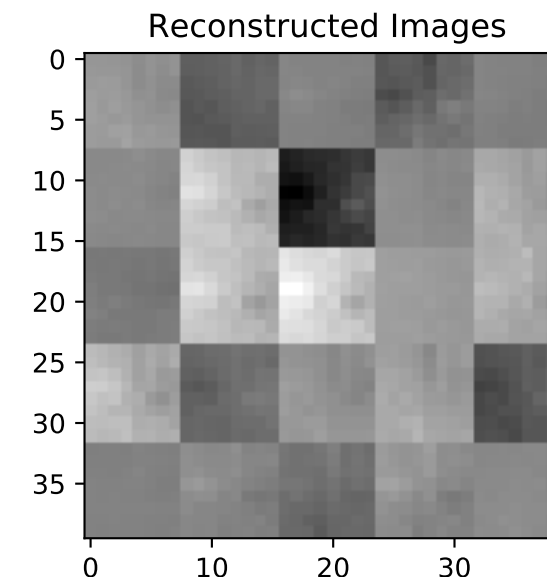
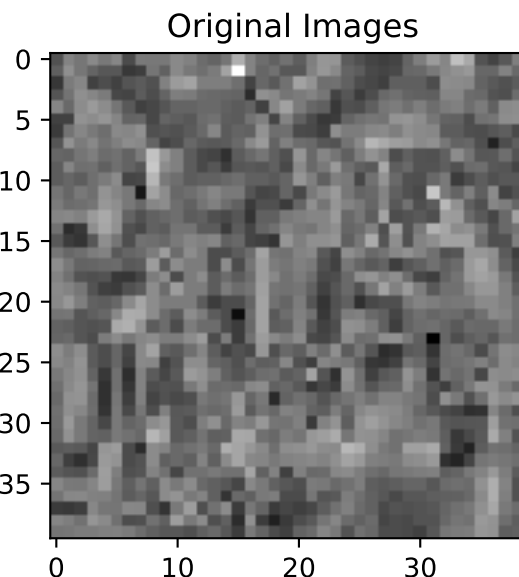
Trained model : 214

wscale : 0.010000
learn_rate : 0.500000
batch size : 3000
beta : 0.100000
loss : 0.007651
msq : 0.000463
sparsity : 0.071886



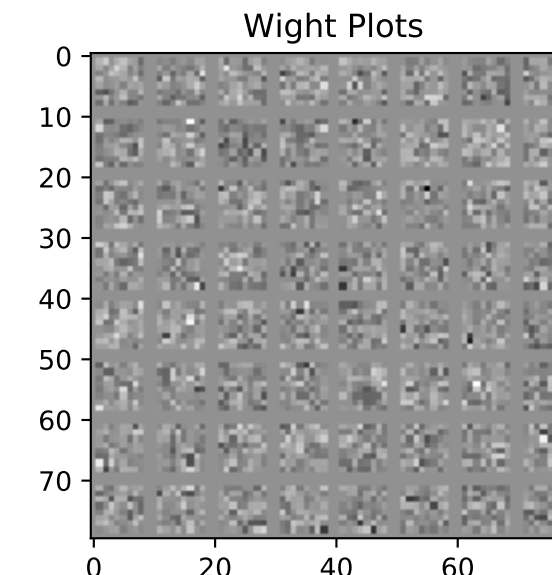
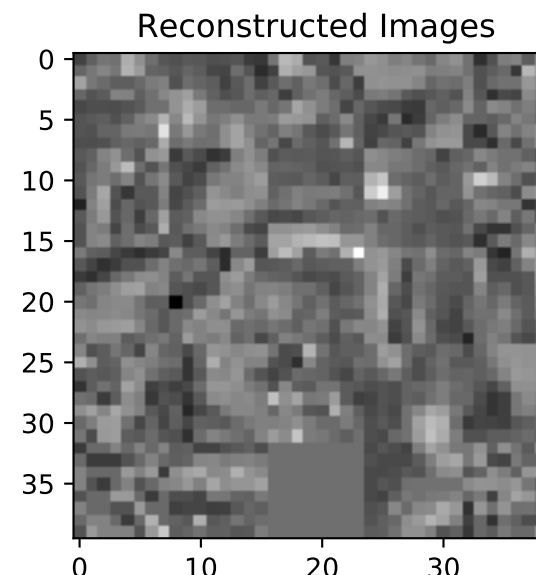
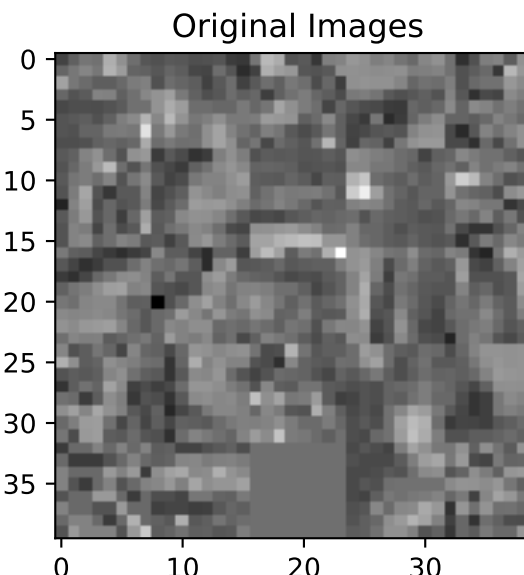
Trained model : 215

wscale : 0.010000
learn_rate : 0.500000
batch size : 3000
beta : 1.000000
loss : 0.022464
msq : 0.015243
sparsity : 0.007221



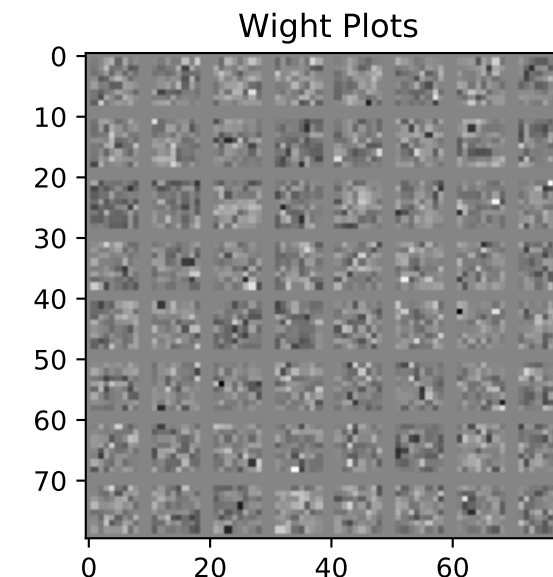
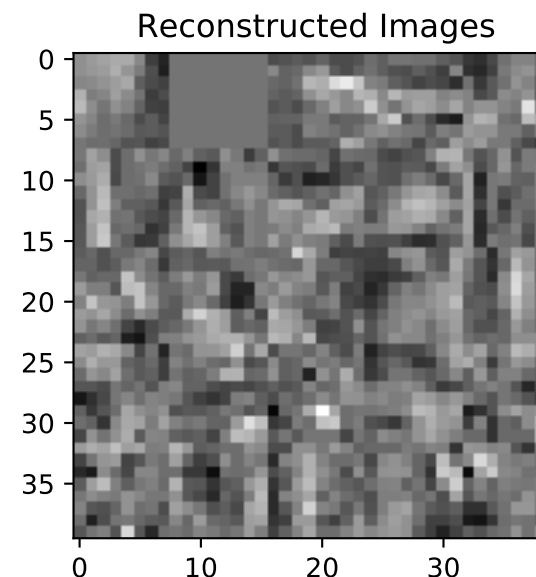
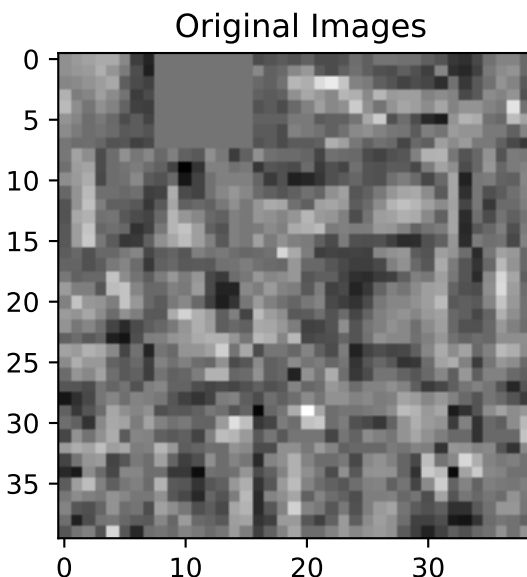
Trained model : 216

wscale : 0.010000
learn_rate : 0.500000
batch size : 4000
beta : 0.000100
loss : 0.000010
msq : 0.000000
sparsity : 0.097688



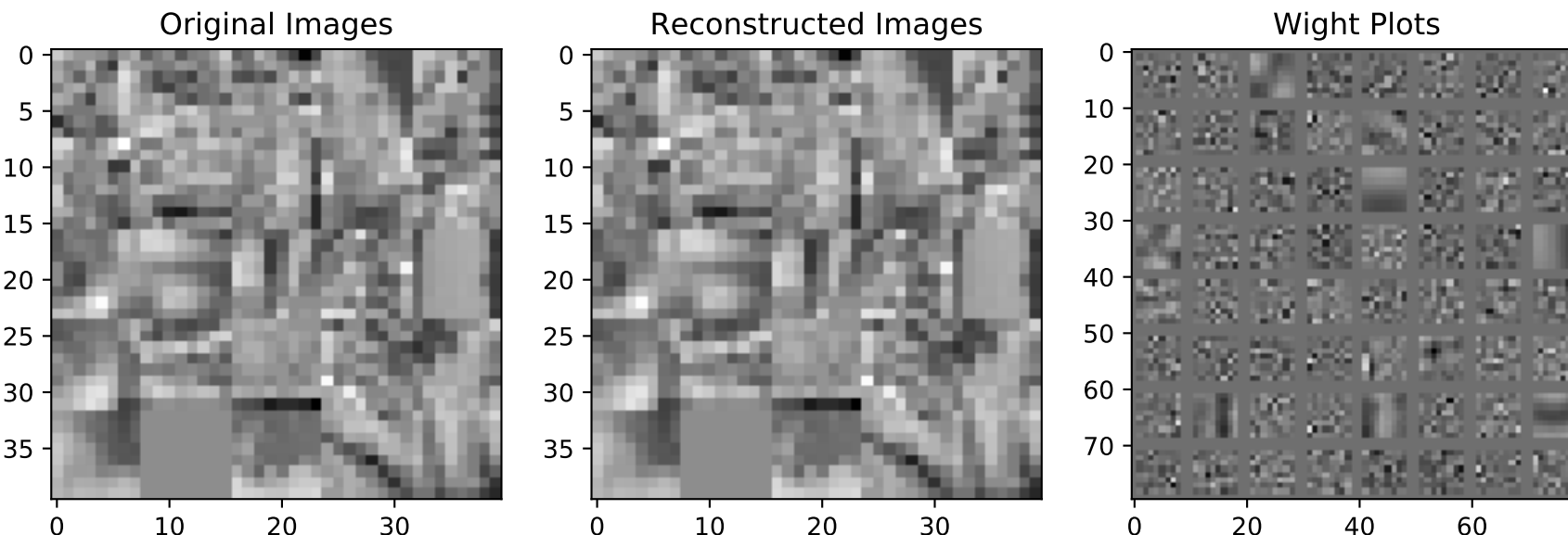
Trained model : 217

wscale : 0.010000
learn_rate : 0.500000
batch size : 4000
beta : 0.001000
loss : 0.000096
msq : 0.000000
sparsity : 0.096248



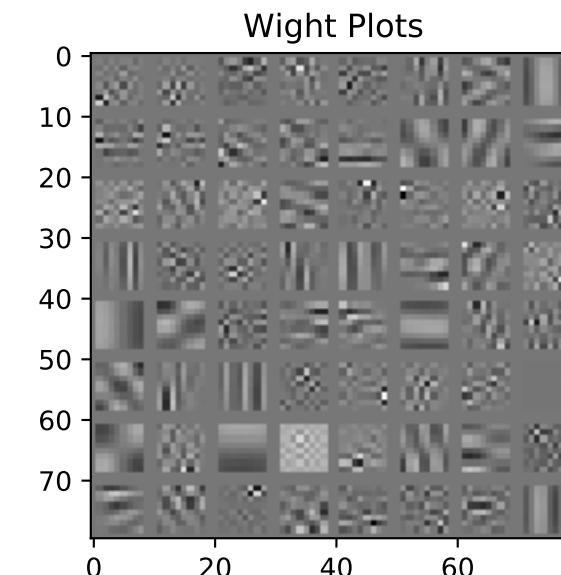
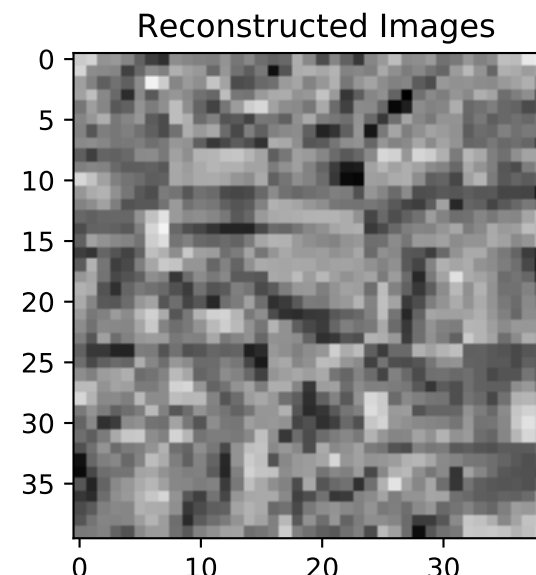
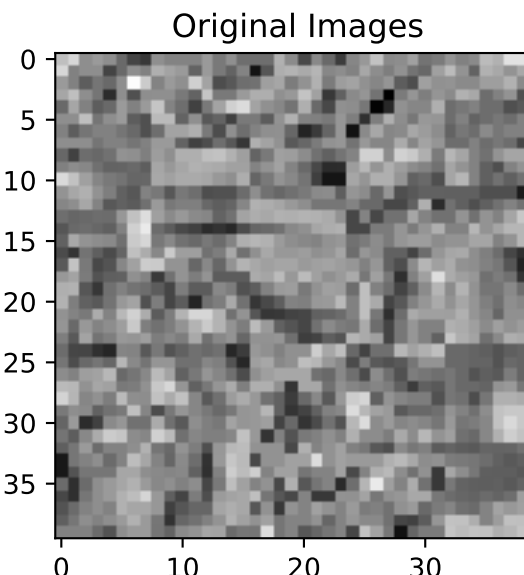
Trained model : 218

wscale : 0.010000
learn_rate : 0.500000
batch size : 4000
beta : 0.010000
loss : 0.000837
msq : 0.000004
sparsity : 0.083314



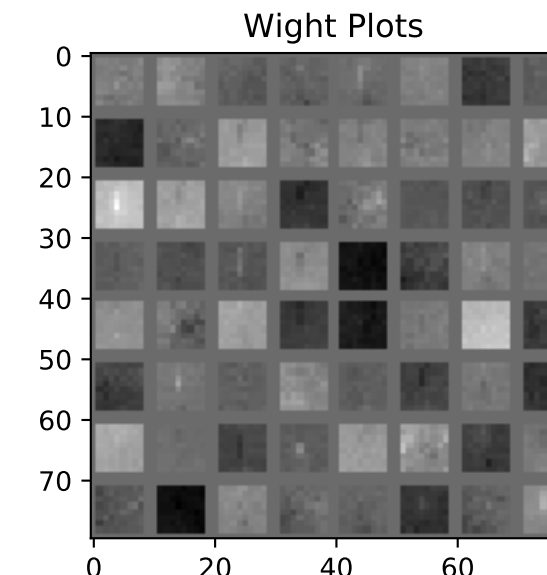
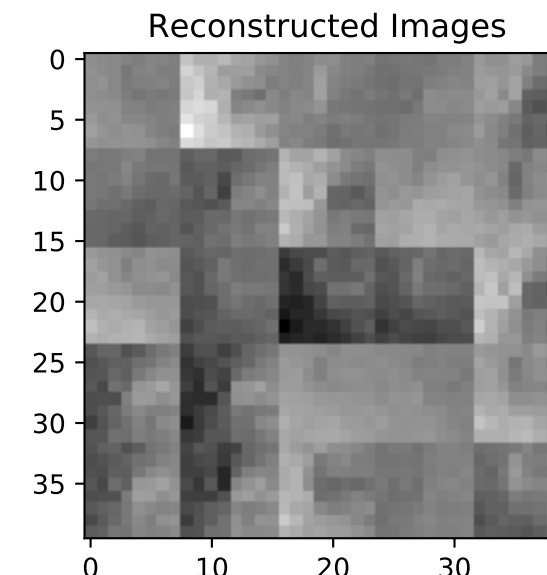
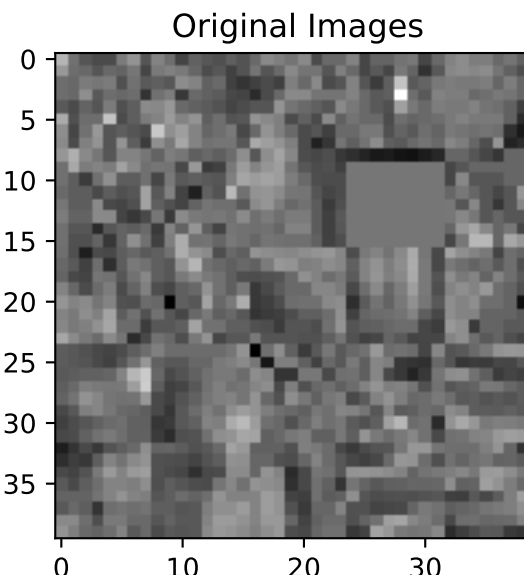
Trained model : 219

wscale : 0.010000
learn_rate : 0.500000
batch size : 4000
beta : 0.100000
loss : 0.007624
msq : 0.000516
sparsity : 0.071073



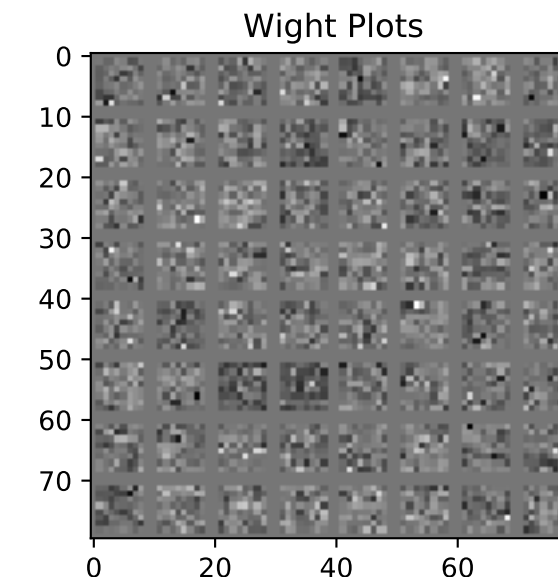
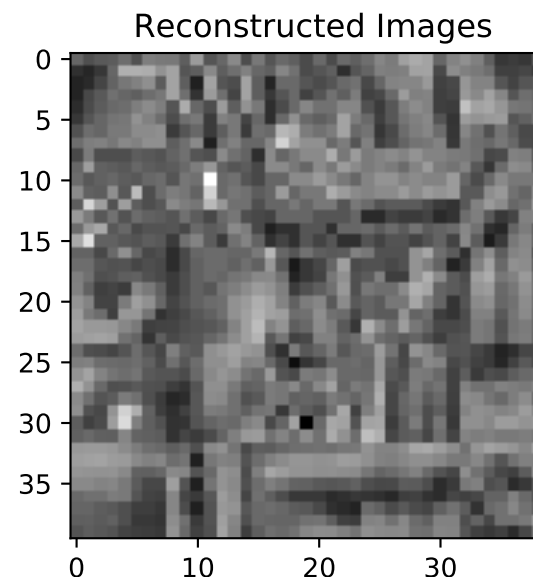
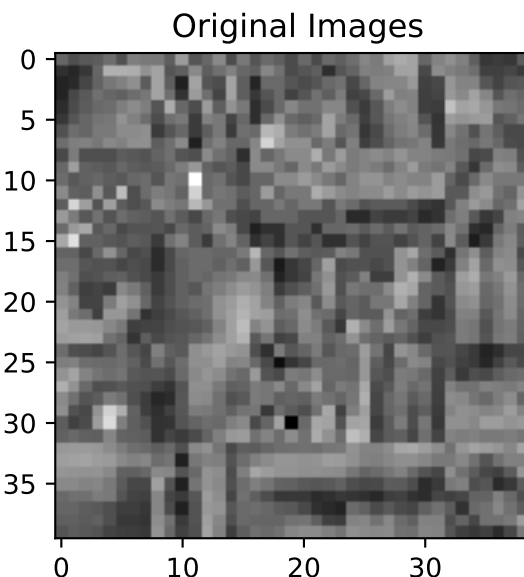
Trained model : 220

wscale : 0.010000
learn_rate : 0.500000
batch size : 4000
beta : 1.000000
loss : 0.023829
msq : 0.015089
sparsity : 0.008741



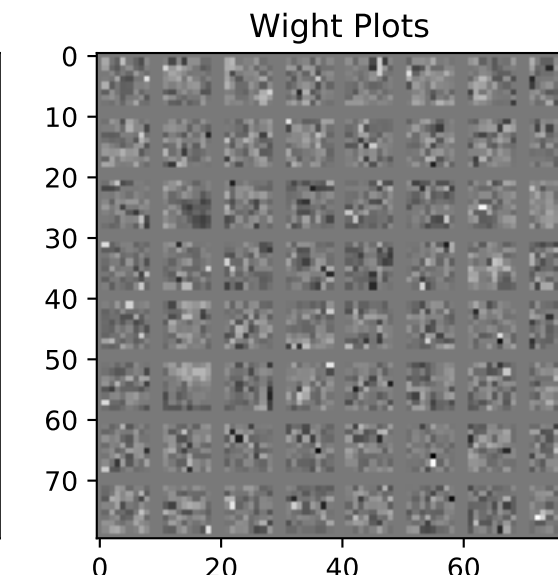
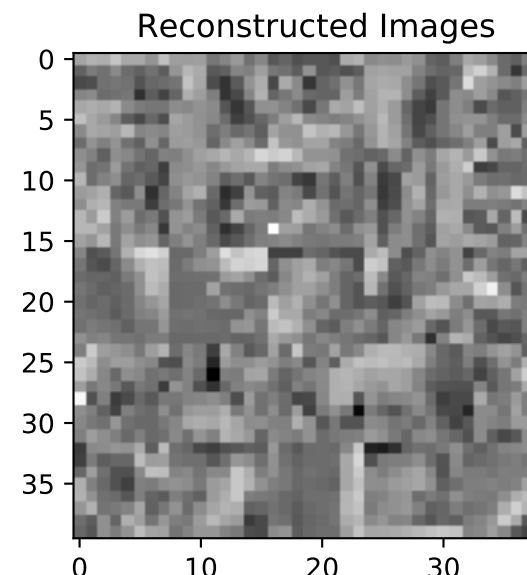
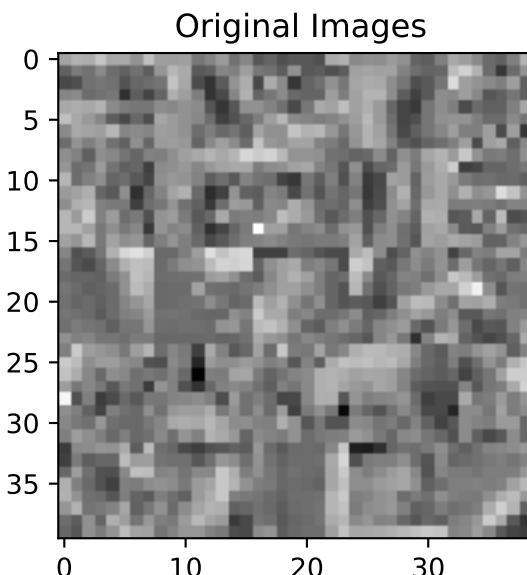
Trained model : 221

wscale : 0.010000
learn_rate : 0.500000
batch size : 5000
beta : 0.000100
loss : 0.000010
msq : 0.000000
sparsity : 0.098757



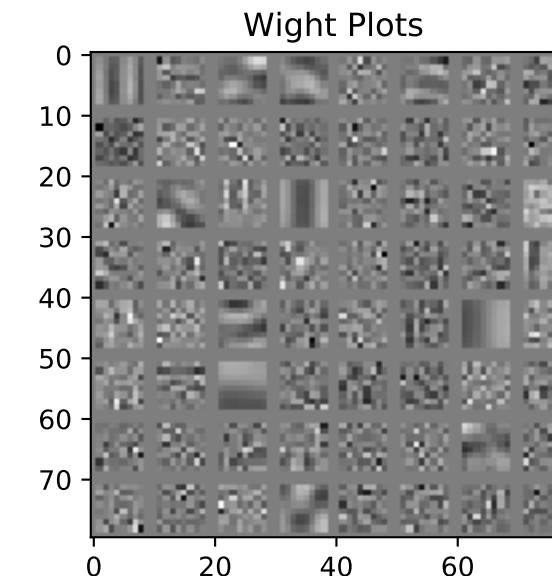
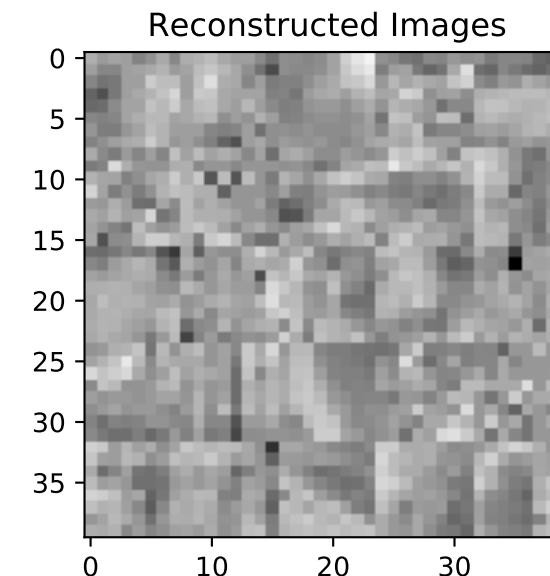
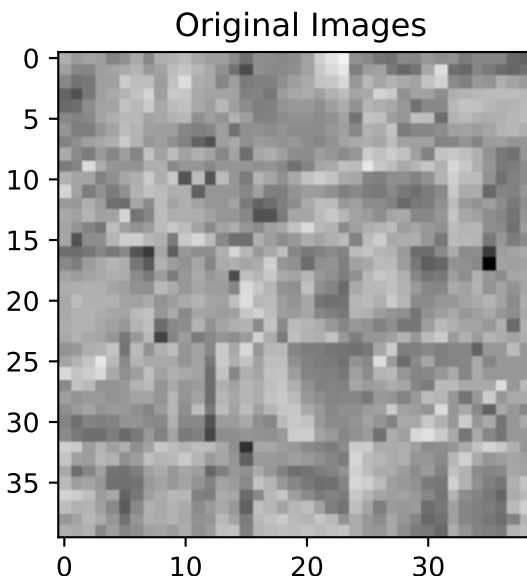
Trained model : 222

wscale : 0.010000
learn_rate : 0.500000
batch size : 5000
beta : 0.001000
loss : 0.000095
msq : 0.000000
sparsity : 0.094811



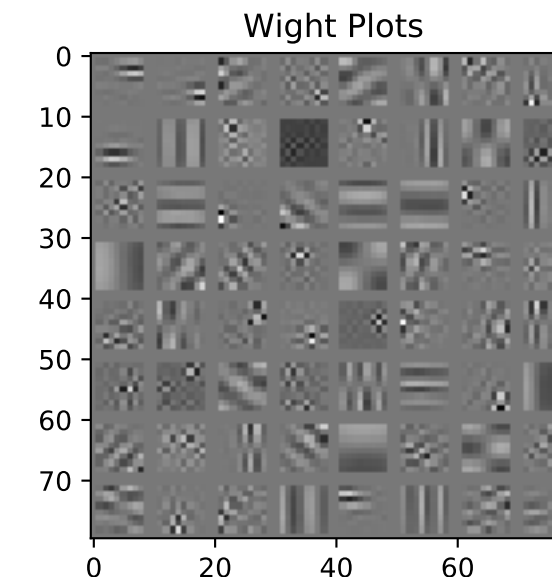
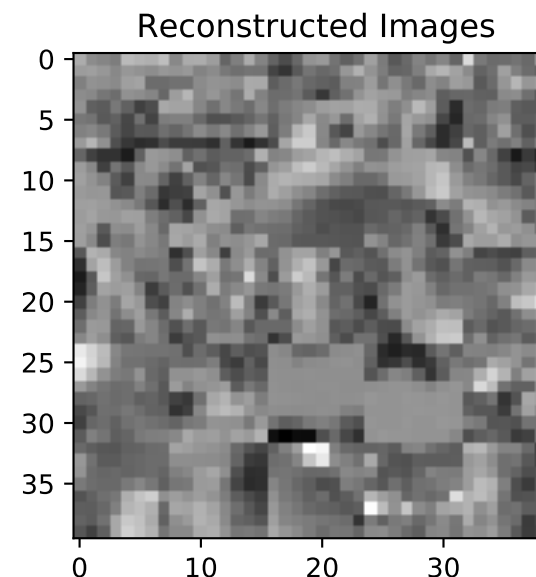
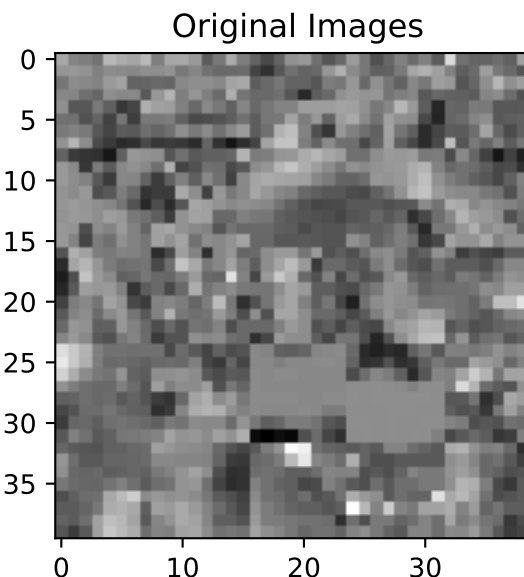
Trained model : 223

wscale : 0.010000
learn_rate : 0.500000
batch size : 5000
beta : 0.010000
loss : 0.000826
msq : 0.000004
sparsity : 0.082256



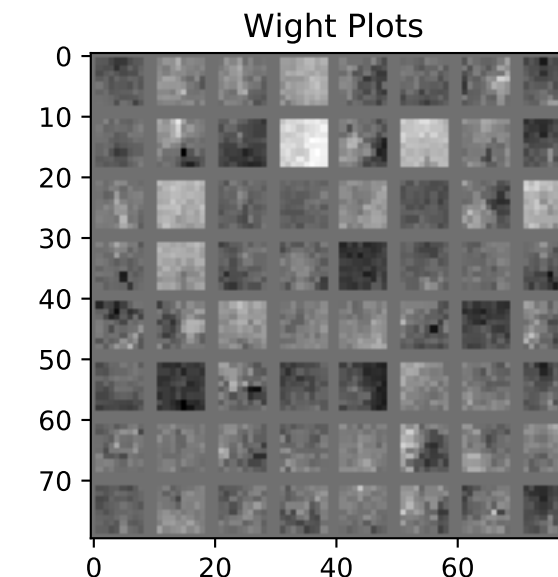
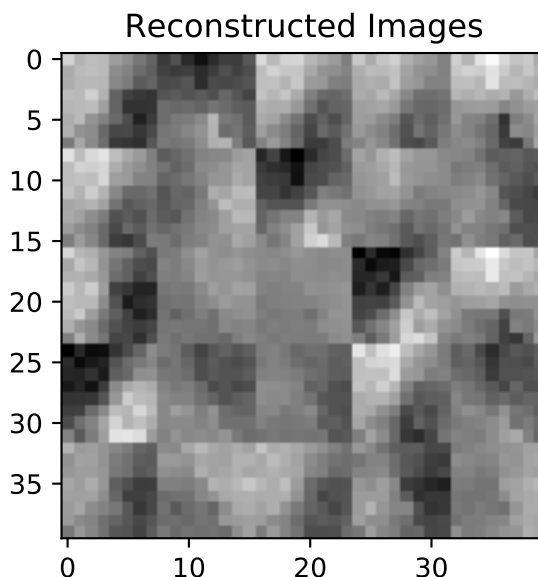
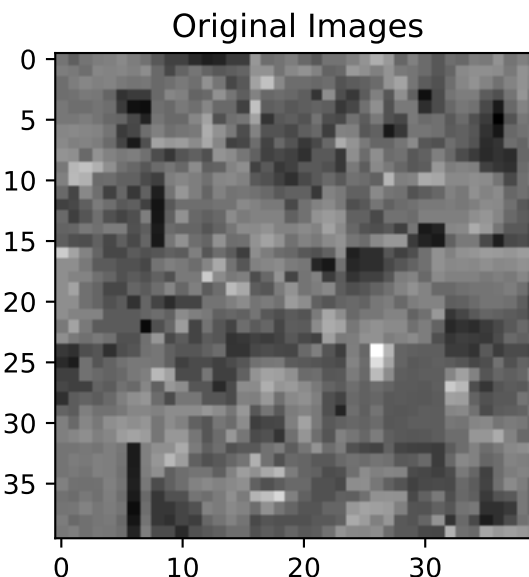
Trained model : 224

wscale : 0.010000
learn_rate : 0.500000
batch size : 5000
beta : 0.100000
loss : 0.007512
msq : 0.000446
sparsity : 0.070663



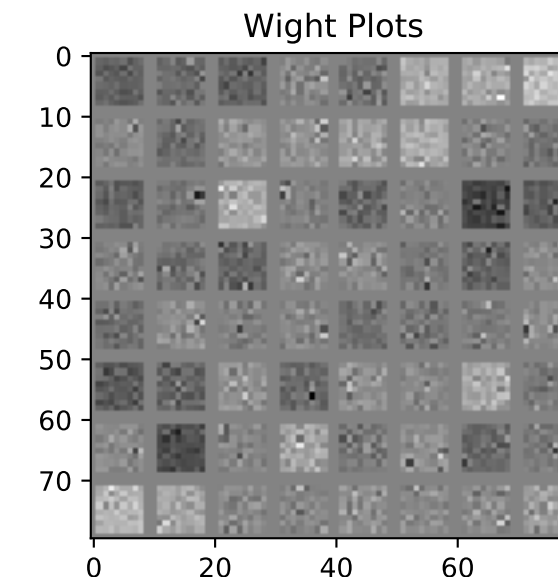
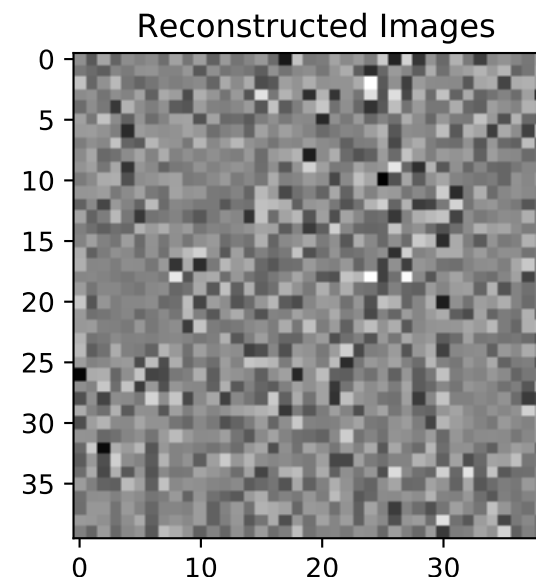
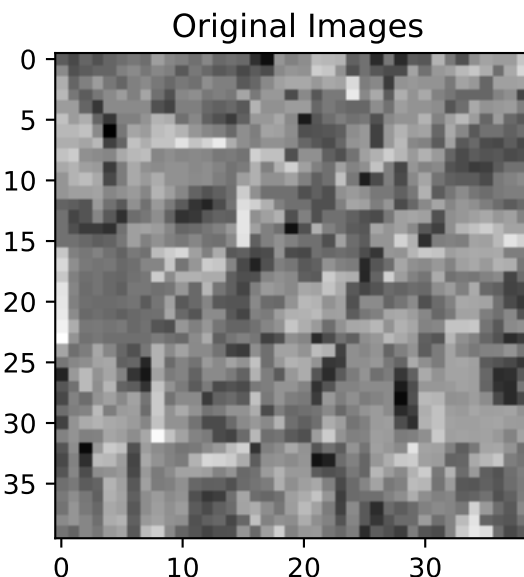
Trained model : 225

wscale : 0.010000
learn_rate : 0.500000
batch size : 5000
beta : 1.000000
loss : 0.030123
msq : 0.014655
sparsity : 0.015468



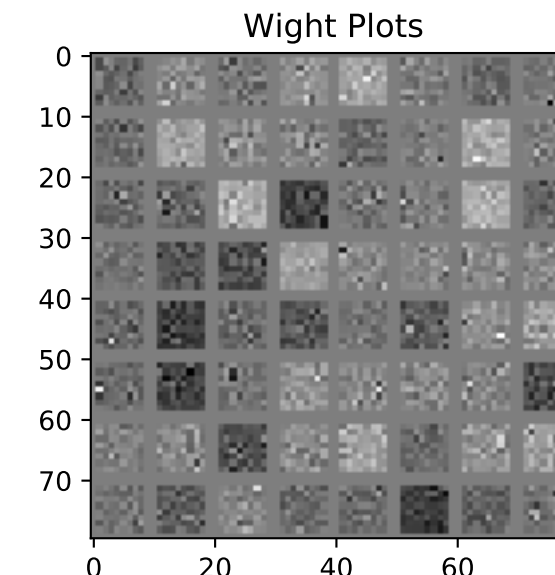
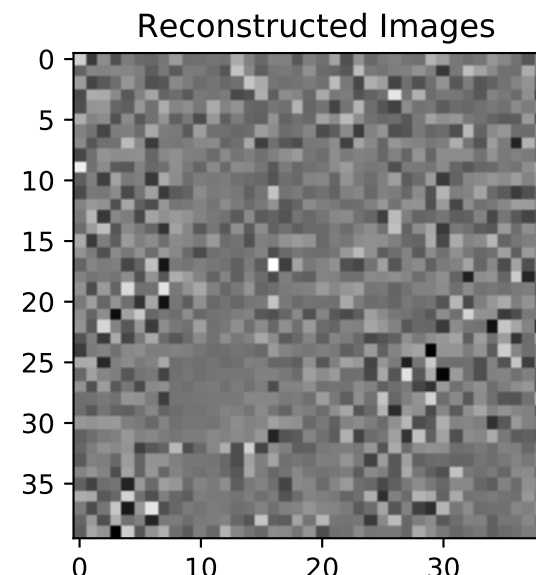
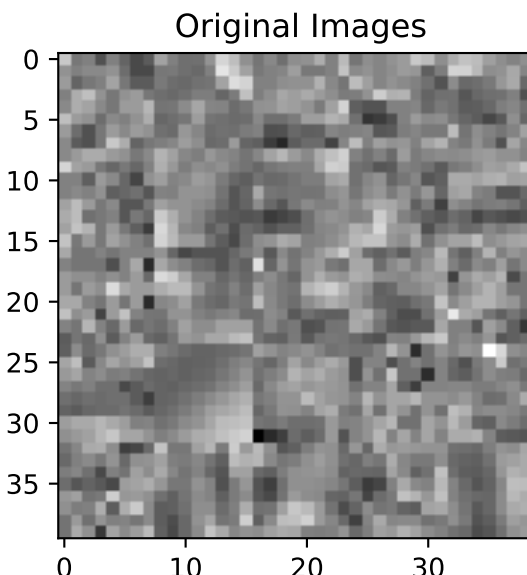
Trained model : 226

wscale : 0.010000
learn_rate : 5.000000
batch size : 1000
beta : 0.000100
loss : 0.255563
msq : 0.255545
sparsity : 0.175986



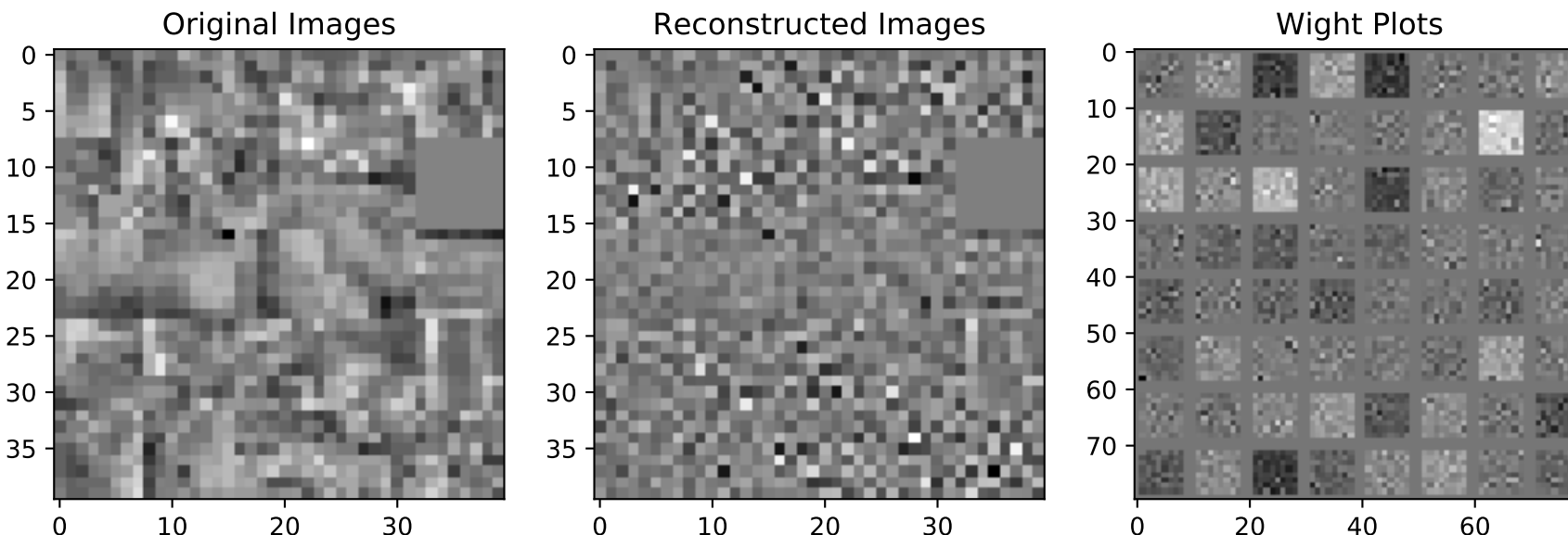
Trained model : 227

wscale : 0.010000
learn_rate : 5.000000
batch size : 1000
beta : 0.001000
loss : 0.232329
msq : 0.232156
sparsity : 0.172682



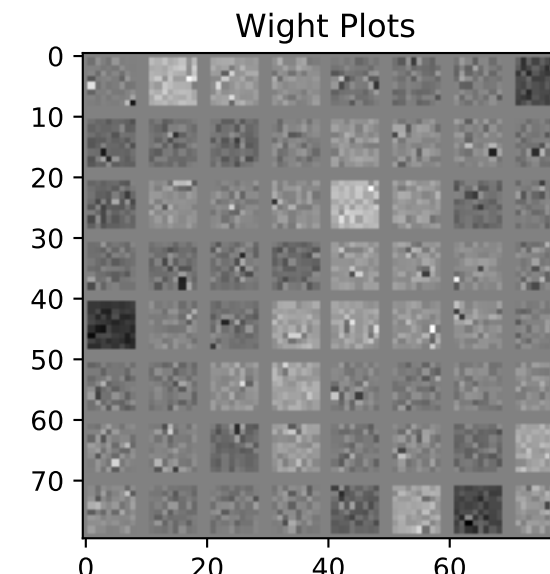
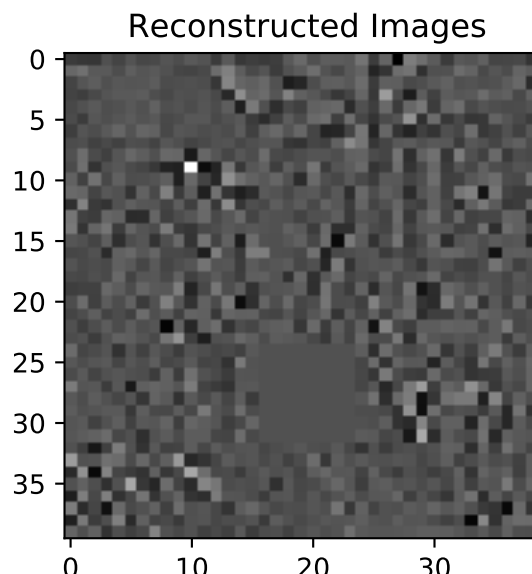
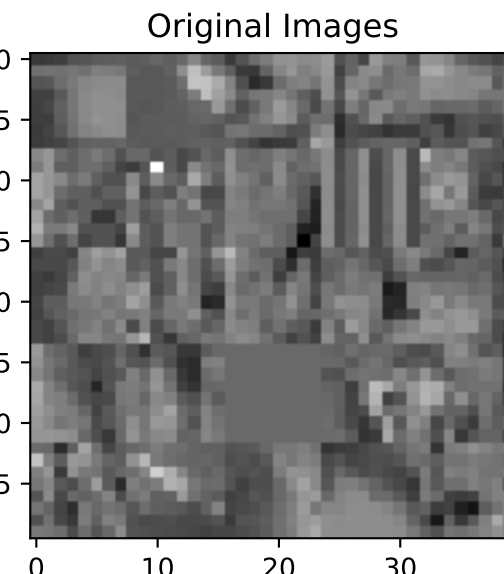
Trained model : 228

wscale : 0.010000
learn_rate : 5.000000
batch size : 1000
beta : 0.010000
loss : 0.197331
msq : 0.195663
sparsity : 0.166808



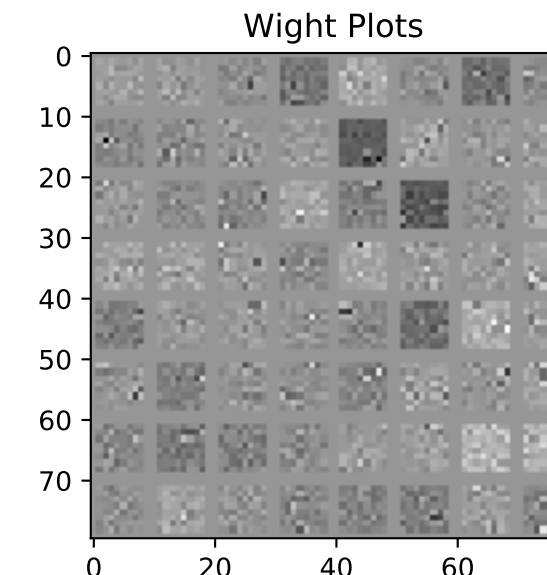
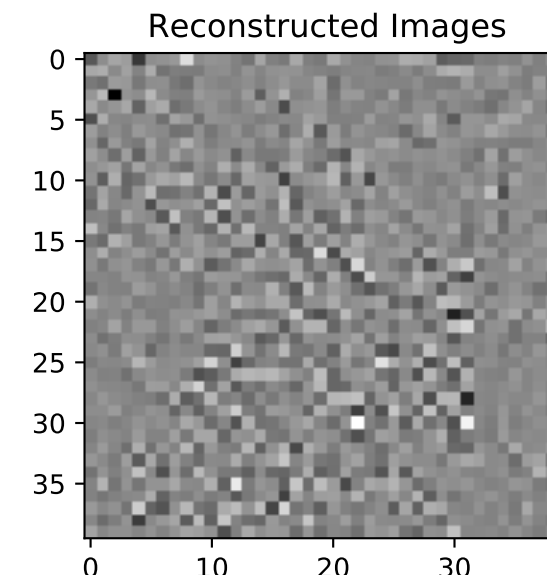
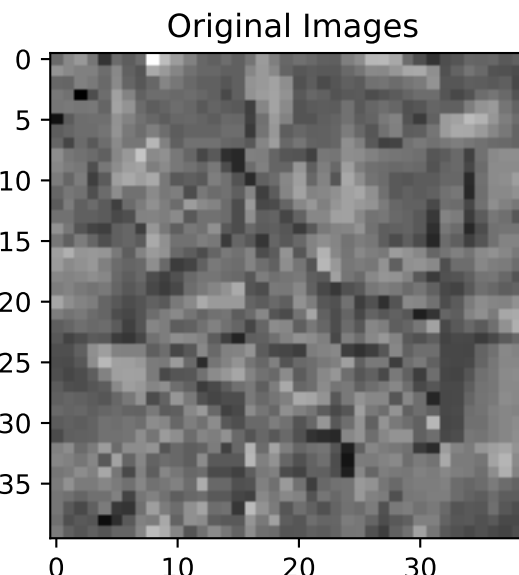
Trained model : 229

wscale : 0.010000
learn_rate : 5.000000
batch size : 1000
beta : 0.100000
loss : 0.317074
msq : 0.299240
sparsity : 0.178345



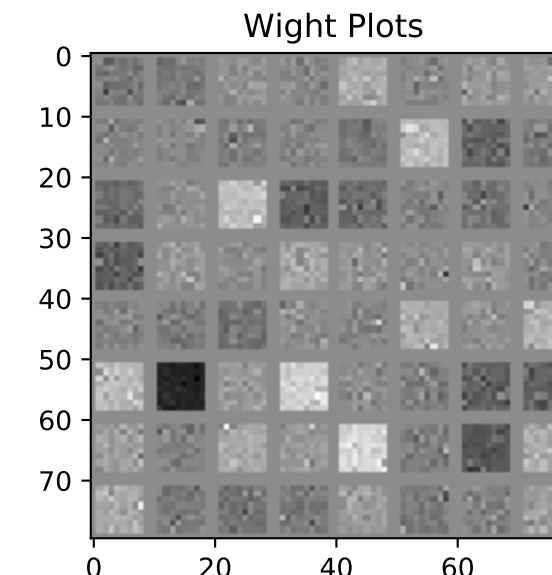
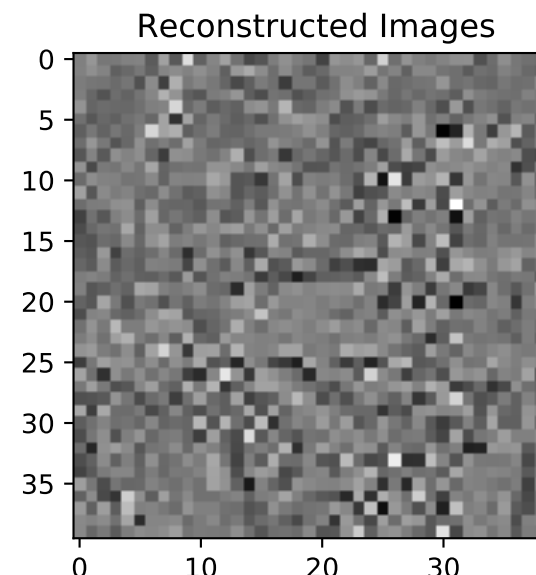
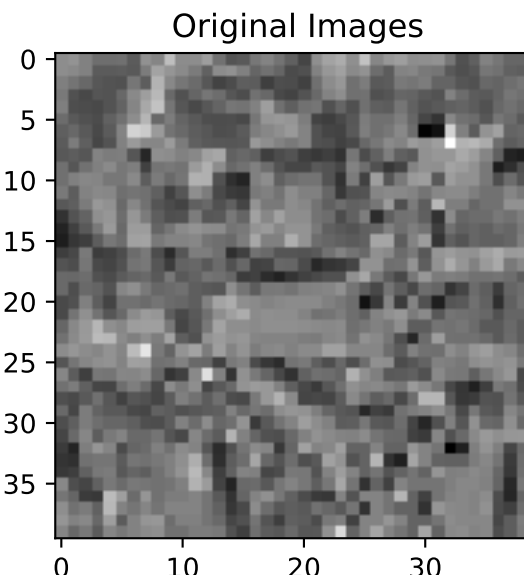
Trained model : 230

wscale : 0.010000
learn_rate : 5.000000
batch size : 1000
beta : 1.000000
loss : 0.466105
msq : 0.298683
sparsity : 0.167422



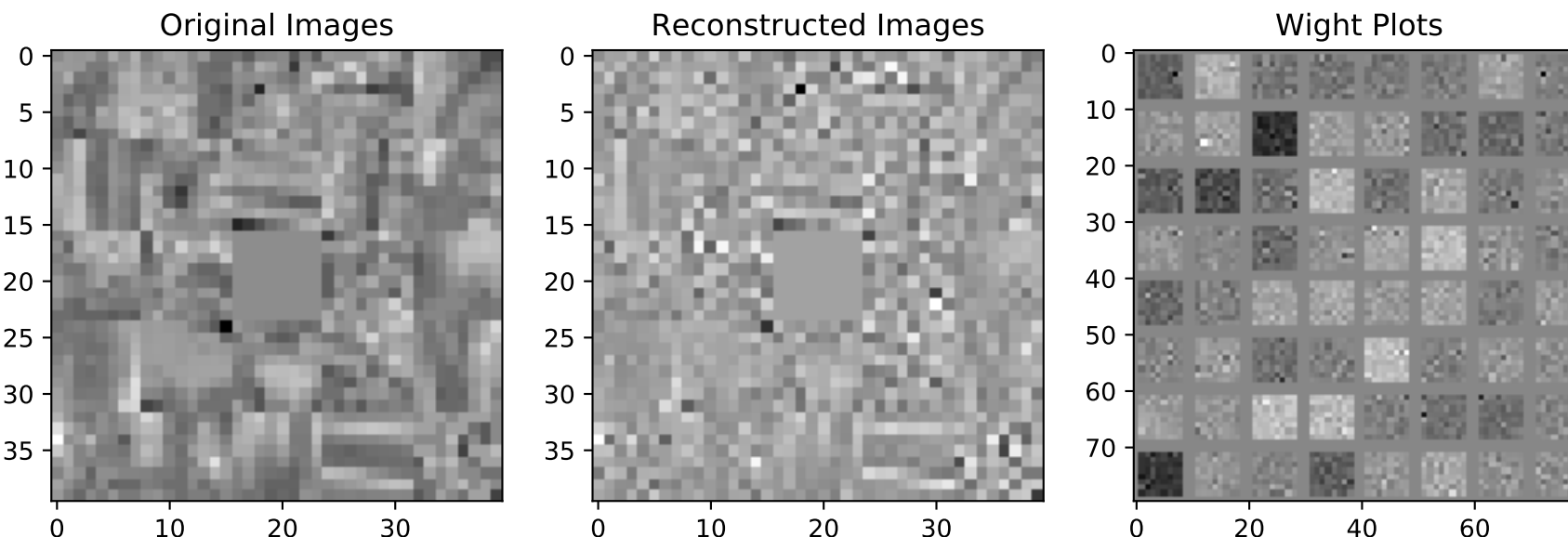
Trained model : 231

wscale : 0.010000
learn_rate : 5.000000
batch size : 2000
beta : 0.000100
loss : 0.031797
msq : 0.031784
sparsity : 0.128016



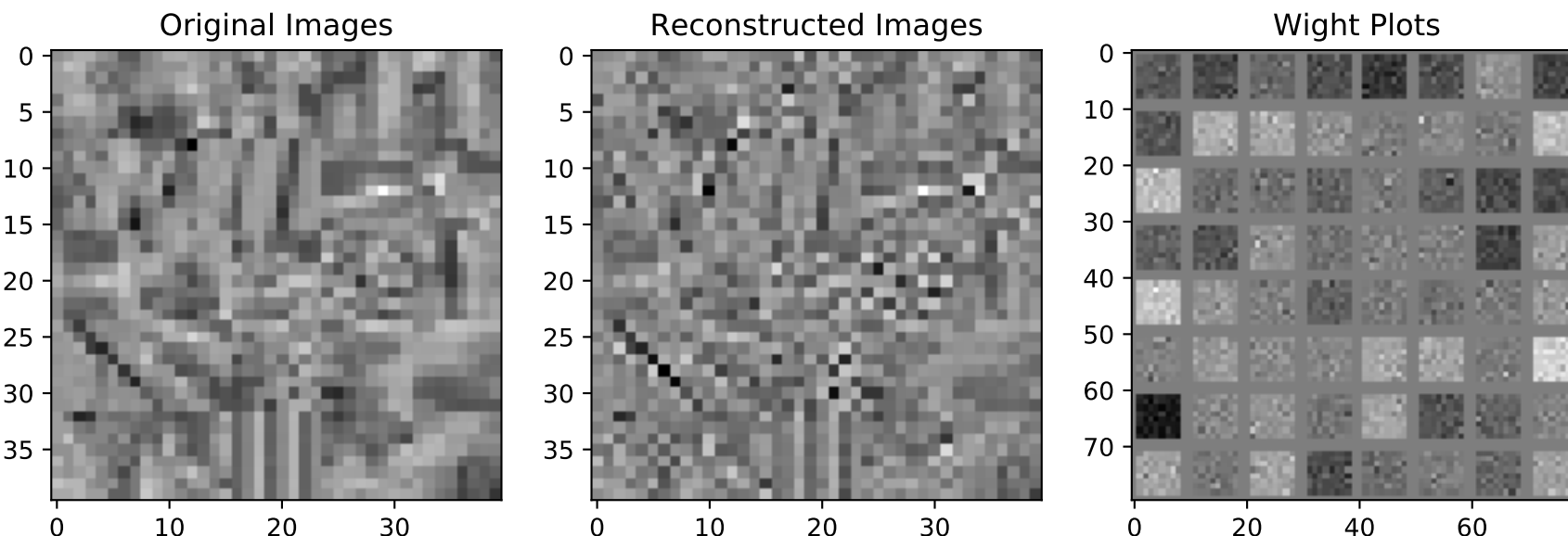
Trained model : 232

wscale : 0.010000
learn_rate : 5.000000
batch size : 2000
beta : 0.001000
loss : 0.034548
msq : 0.034418
sparsity : 0.129985



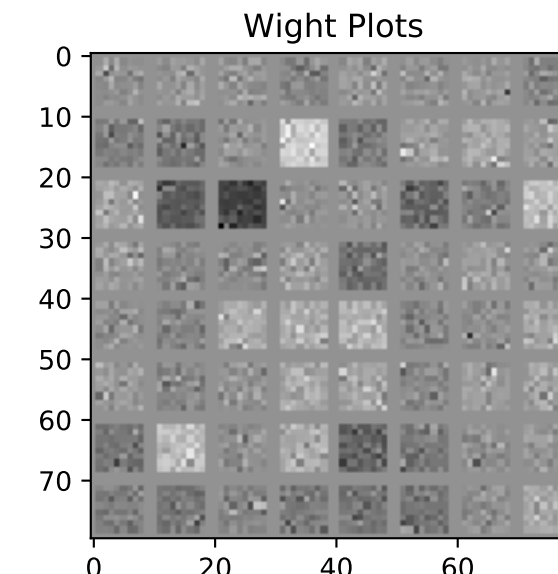
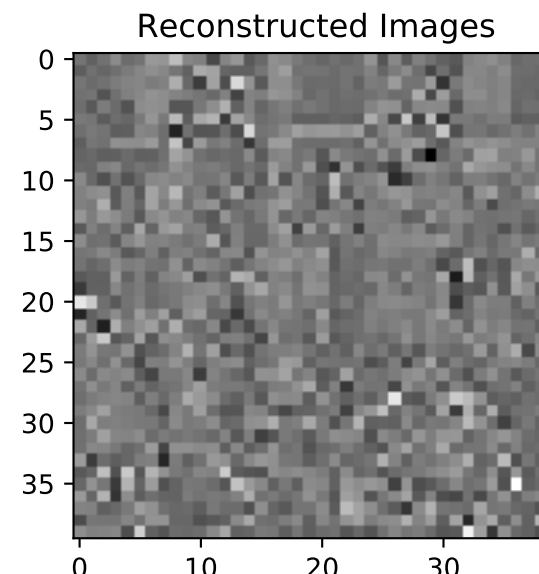
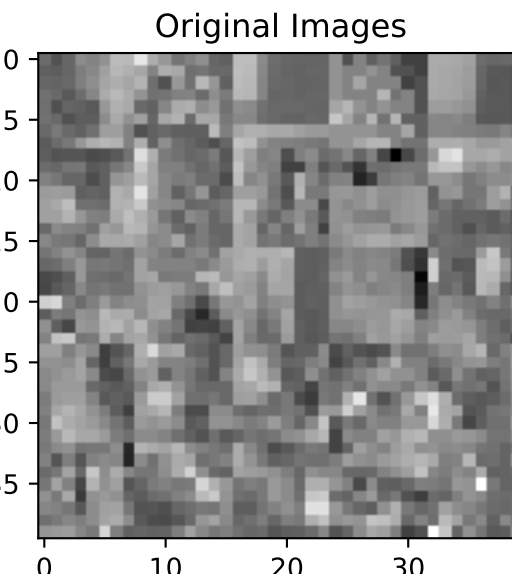
Trained model : 233

wscale : 0.010000
learn_rate : 5.000000
batch size : 2000
beta : 0.010000
loss : 0.016476
msq : 0.015290
sparsity : 0.118605



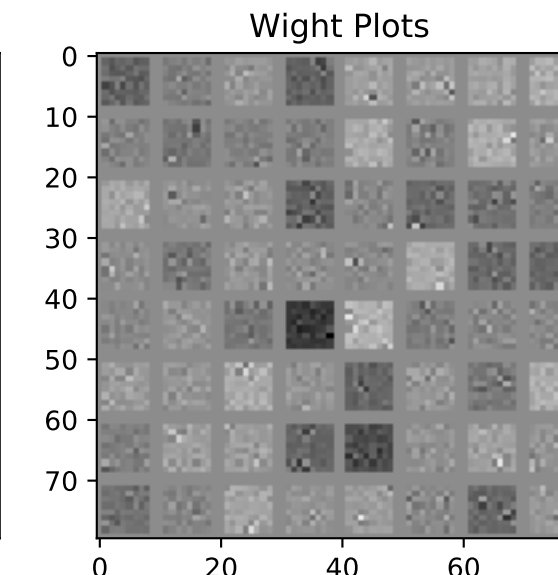
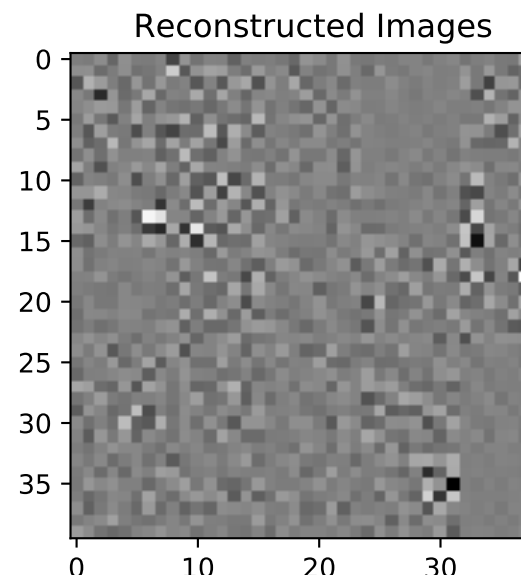
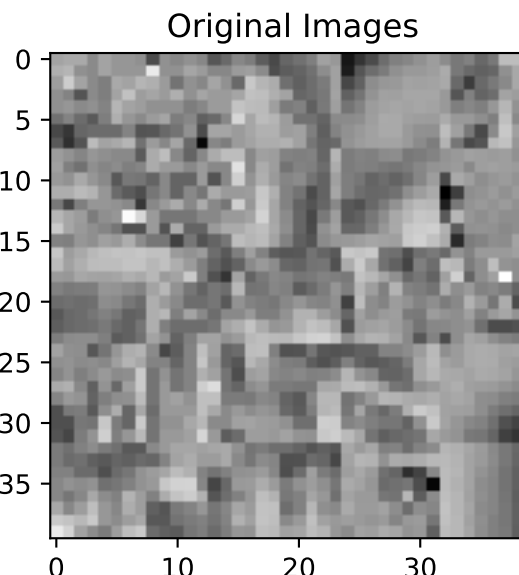
Trained model : 234

wscale : 0.010000
learn_rate : 5.000000
batch size : 2000
beta : 0.100000
loss : 0.038465
msq : 0.026034
sparsity : 0.124315



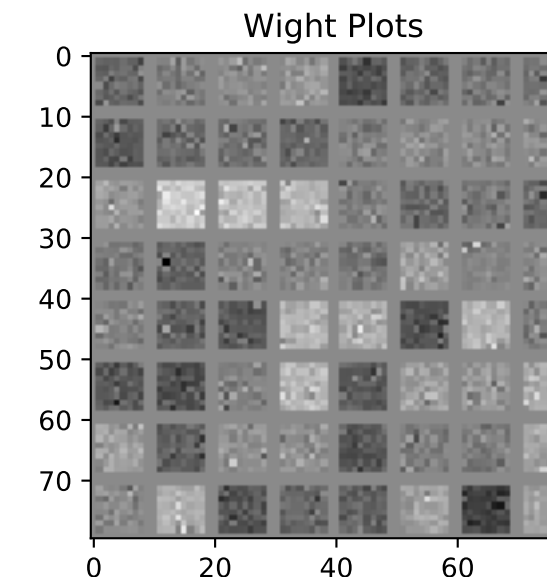
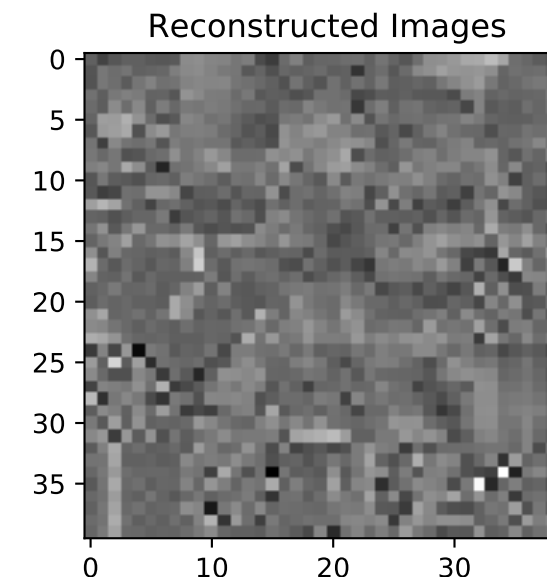
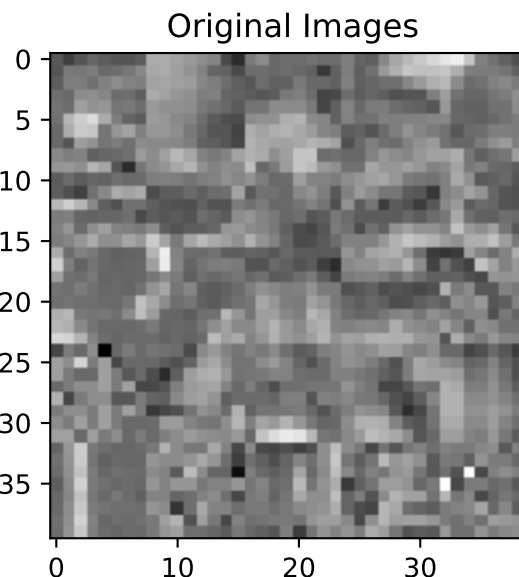
Trained model : 235

wscale : 0.010000
learn_rate : 5.000000
batch size : 2000
beta : 1.000000
loss : 0.120235
msq : 0.027427
sparsity : 0.092808



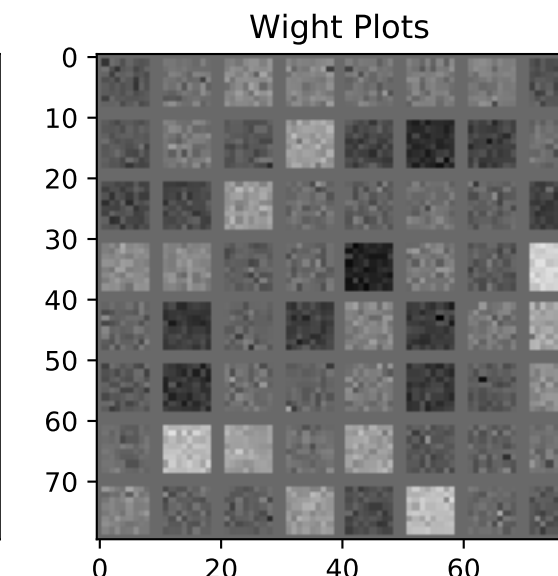
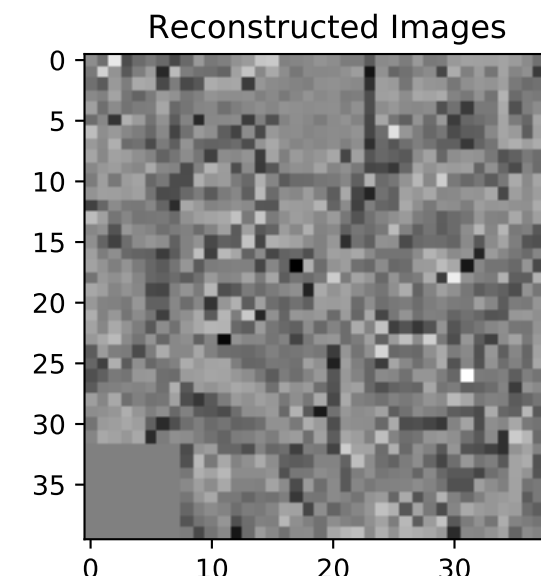
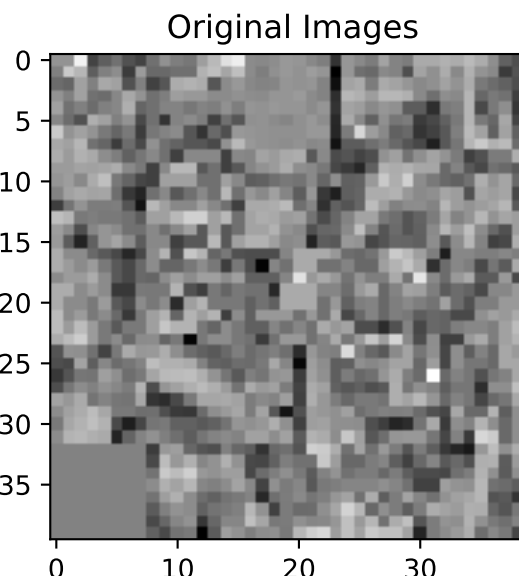
Trained model : 236

wscale : 0.010000
learn_rate : 5.000000
batch size : 3000
beta : 0.000100
loss : 0.004439
msq : 0.004428
sparsity : 0.109878



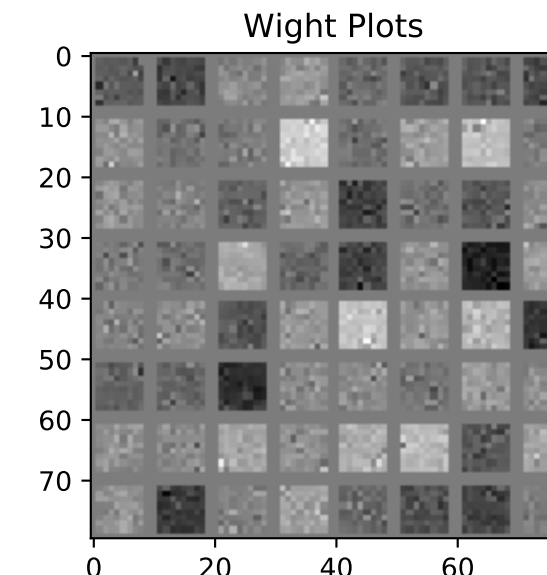
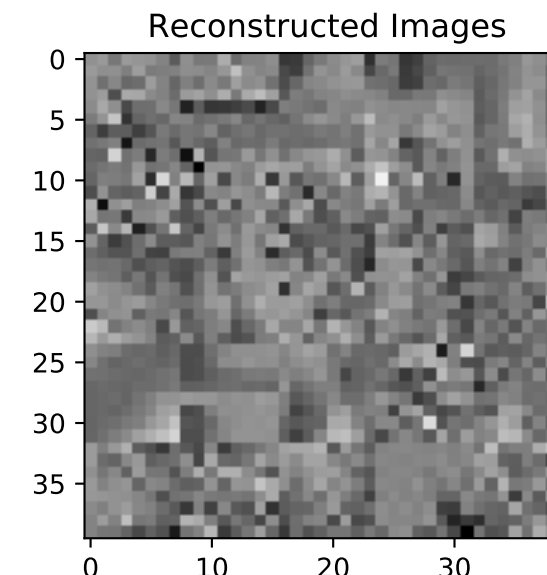
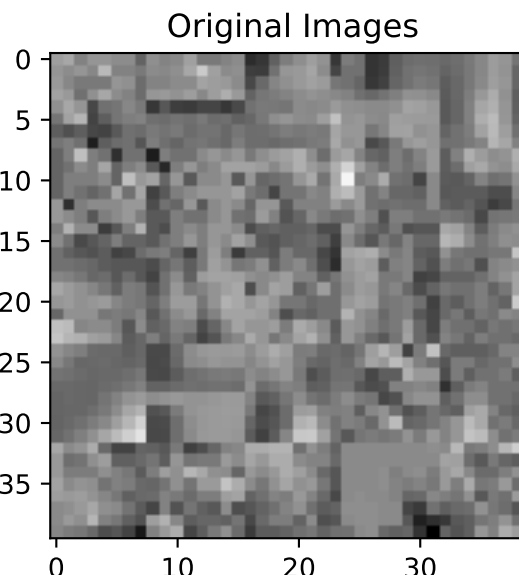
Trained model : 237

wscale : 0.010000
learn_rate : 5.000000
batch size : 3000
beta : 0.001000
loss : 0.003168
msq : 0.003062
sparsity : 0.106214



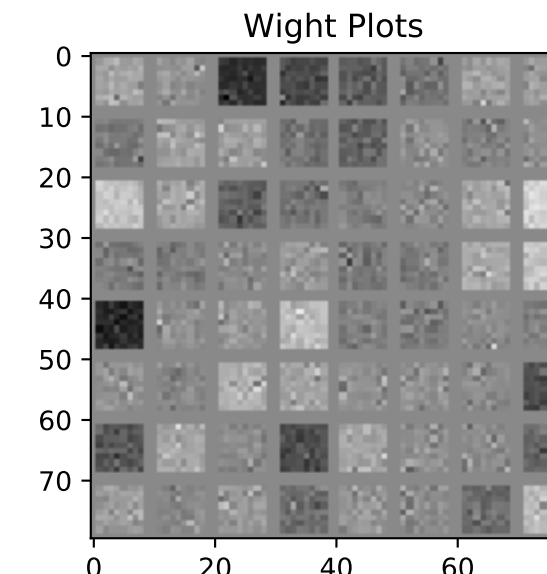
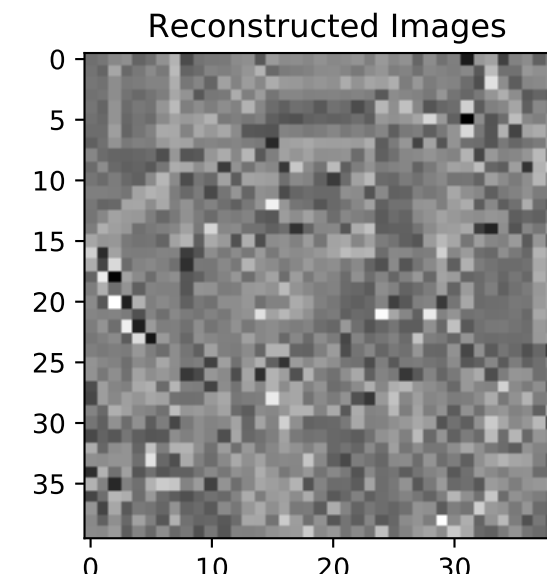
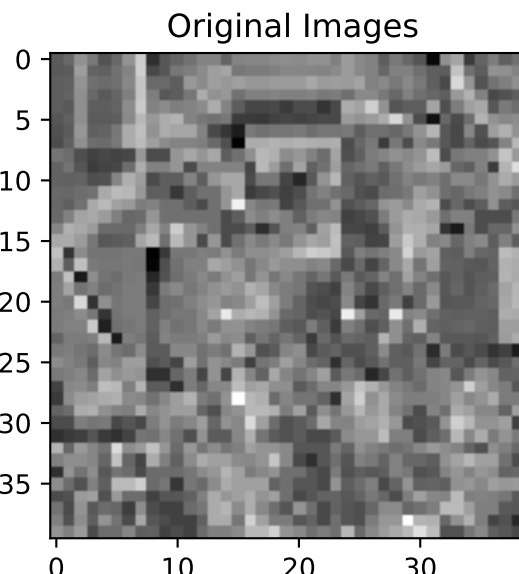
Trained model : 238

wscale : 0.010000
learn_rate : 5.000000
batch size : 3000
beta : 0.010000
loss : 0.004209
msq : 0.003139
sparsity : 0.106994



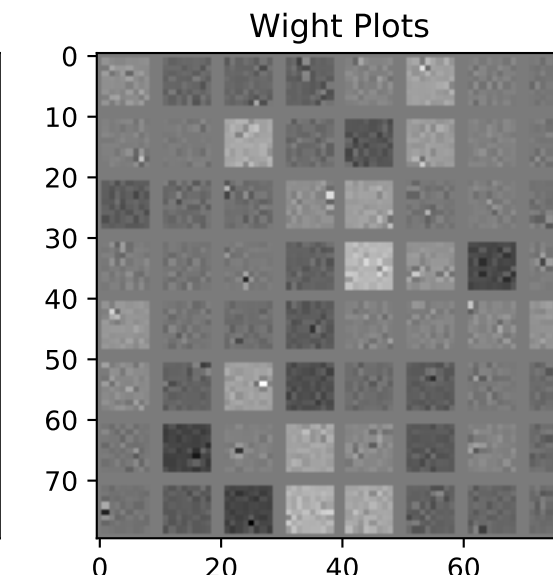
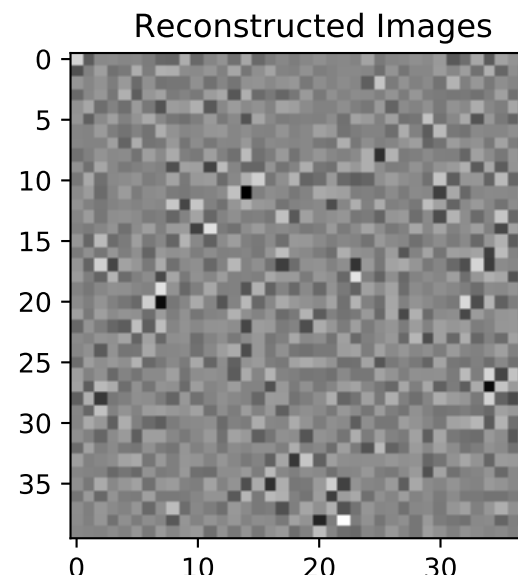
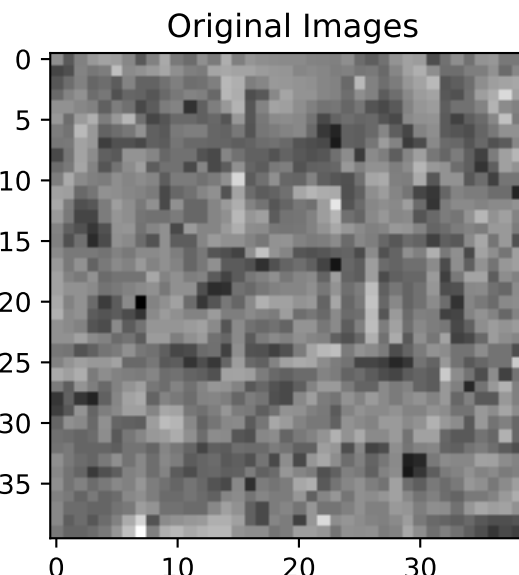
Trained model : 239

wscale : 0.010000
learn_rate : 5.000000
batch size : 3000
beta : 0.100000
loss : 0.014333
msq : 0.004052
sparsity : 0.102806



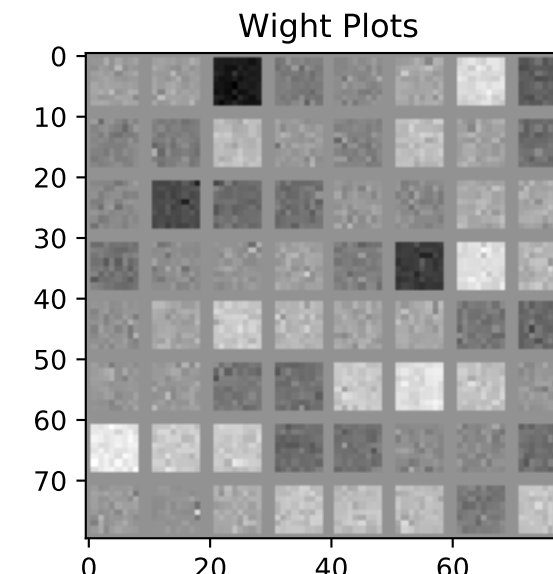
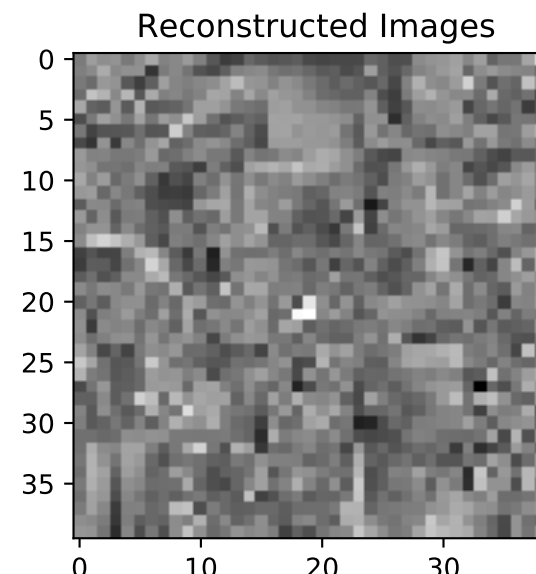
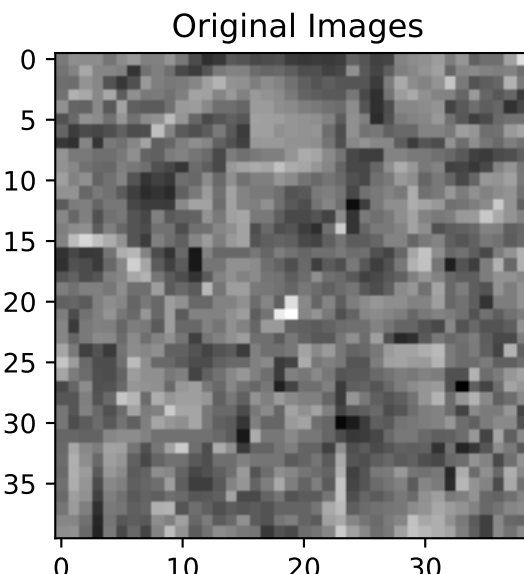
Trained model : 240

wscale : 0.010000
learn_rate : 5.000000
batch size : 3000
beta : 1.000000
loss : 0.066439
msq : 0.012693
sparsity : 0.053746



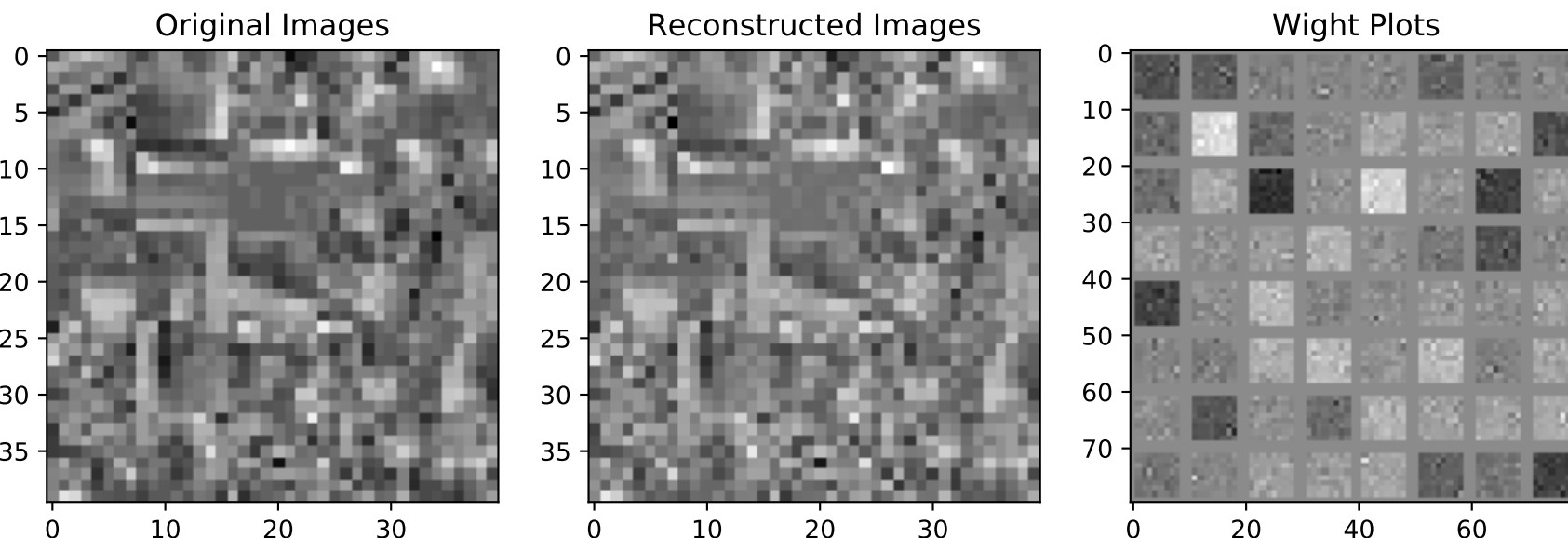
Trained model : 241

wscale : 0.010000
learn_rate : 5.000000
batch size : 4000
beta : 0.000100
loss : 0.000443
msq : 0.000433
sparsity : 0.100577



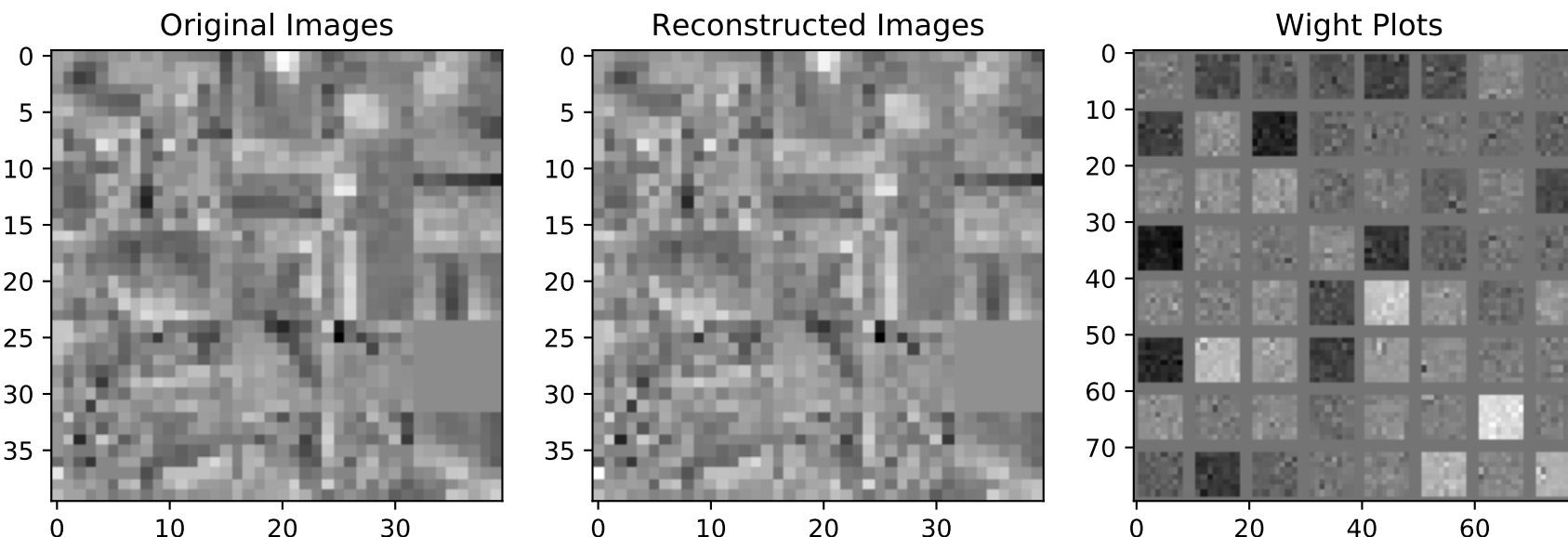
Trained model : 242

wscale : 0.010000
learn_rate : 5.000000
batch size : 4000
beta : 0.001000
loss : 0.000771
msq : 0.000669
sparsity : 0.101958



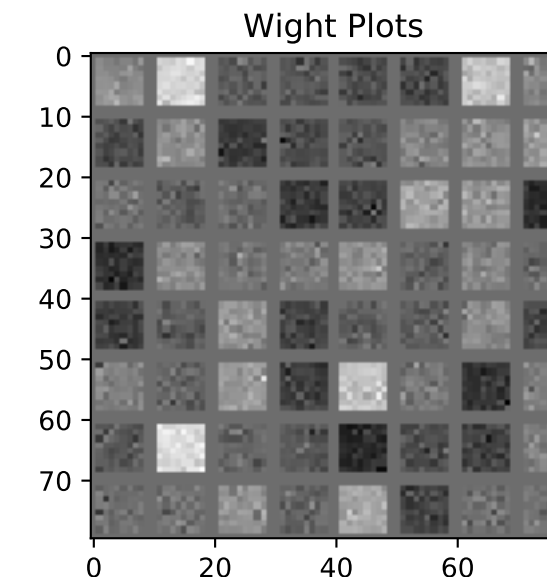
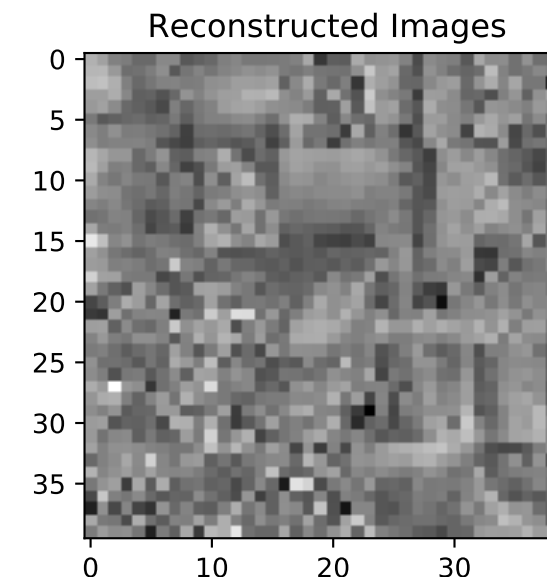
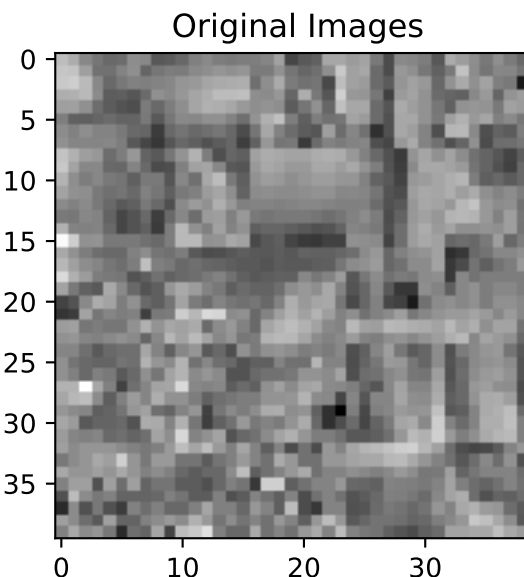
Trained model : 243

wscale : 0.010000
learn_rate : 5.000000
batch size : 4000
beta : 0.010000
loss : 0.001627
msq : 0.000622
sparsity : 0.100488



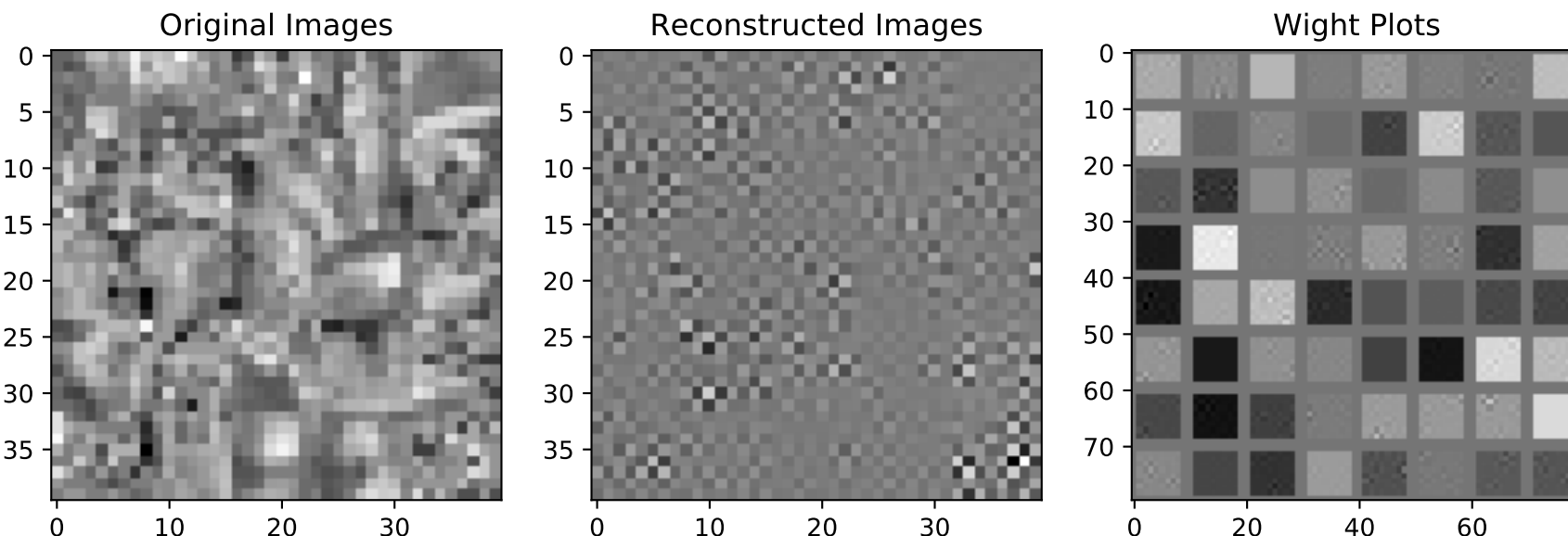
Trained model : 244

wscale : 0.010000
learn_rate : 5.000000
batch size : 4000
beta : 0.100000
loss : 0.010479
msq : 0.000987
sparsity : 0.094923



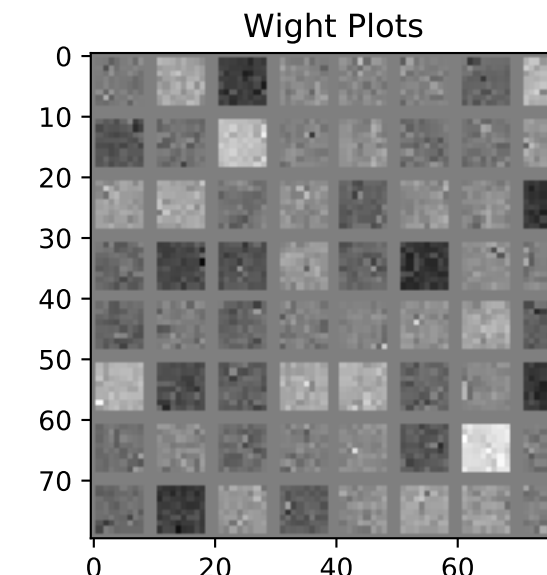
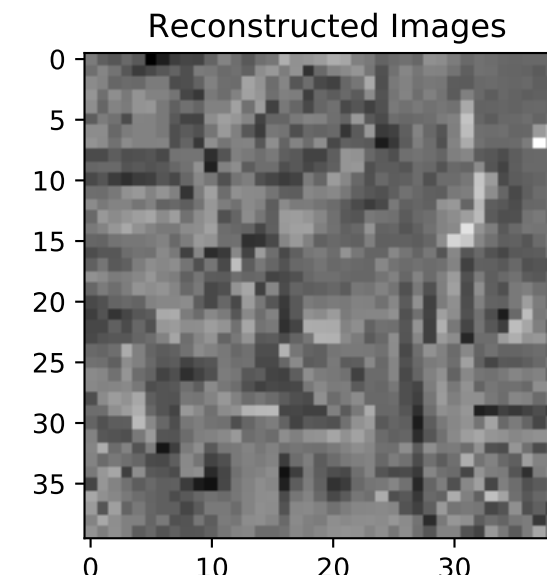
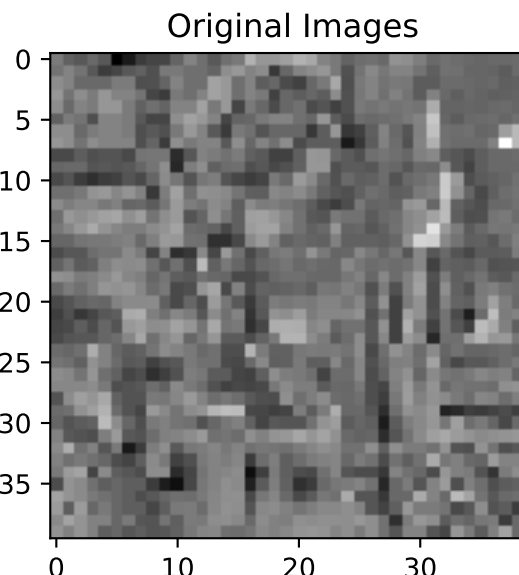
Trained model : 245

wscale : 0.010000
learn_rate : 5.000000
batch size : 4000
beta : 1.000000
loss : 0.026852
msq : 0.014802
sparsity : 0.012049



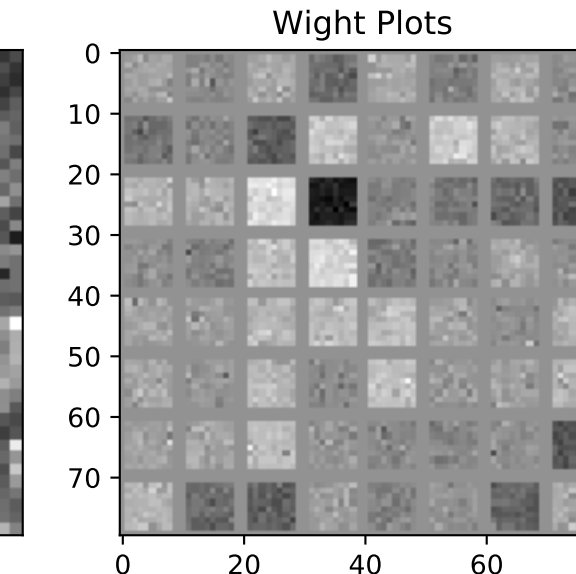
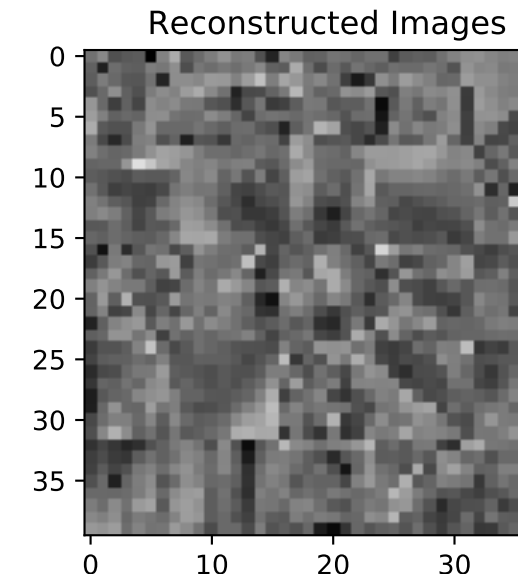
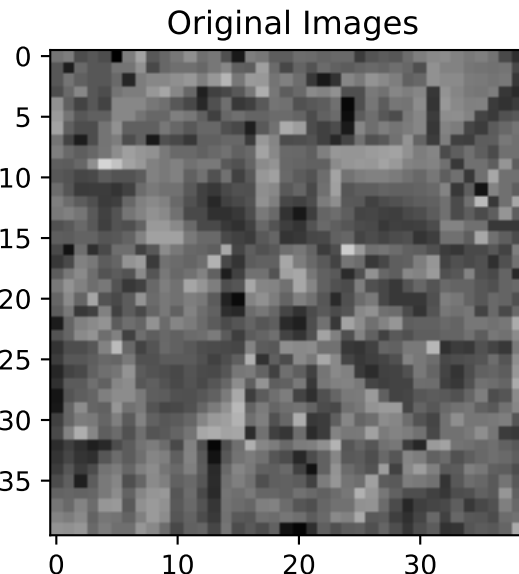
Trained model : 246

wscale : 0.010000
learn_rate : 5.000000
batch size : 5000
beta : 0.000100
loss : 0.000076
msq : 0.000066
sparsity : 0.098888



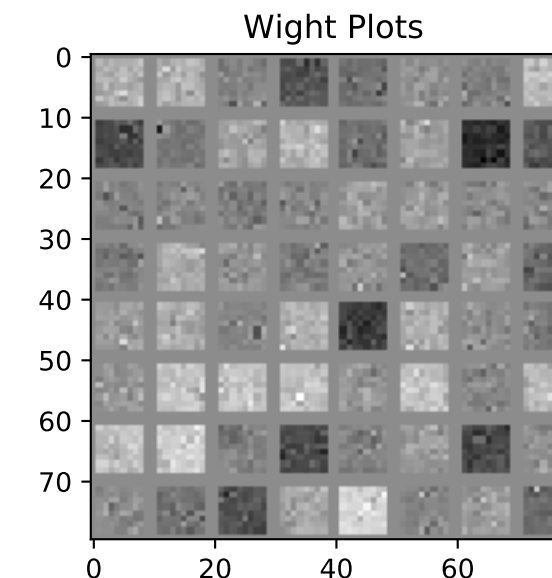
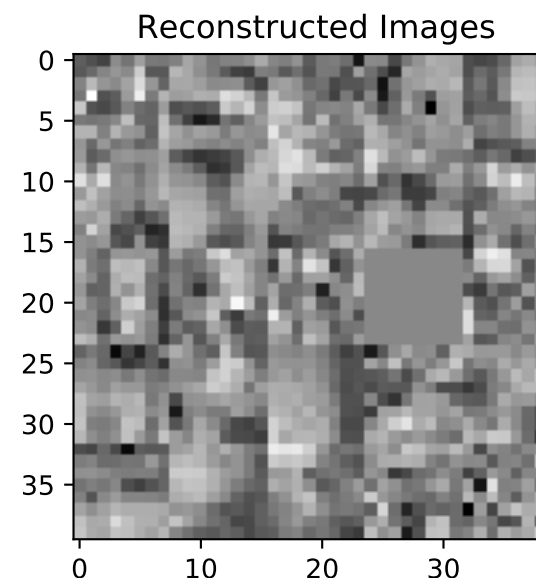
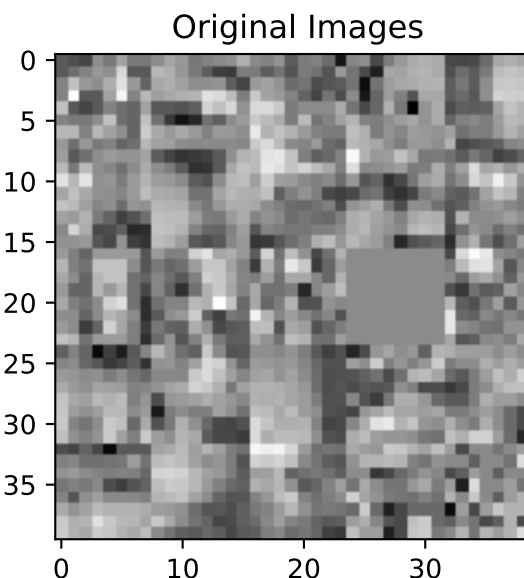
Trained model : 247

wscale : 0.010000
learn_rate : 5.000000
batch size : 5000
beta : 0.001000
loss : 0.000265
msq : 0.000167
sparsity : 0.097692



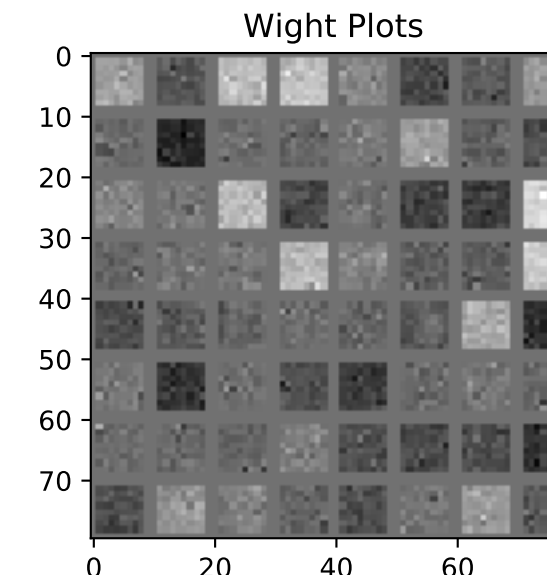
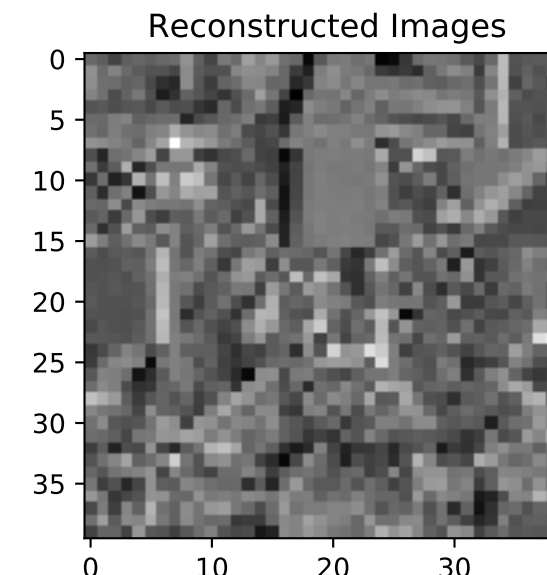
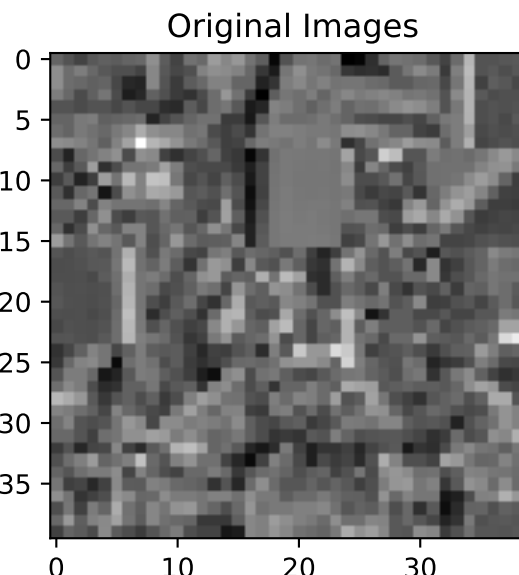
Trained model : 248

wscale : 0.010000
learn_rate : 5.000000
batch size : 5000
beta : 0.010000
loss : 0.001097
msq : 0.000125
sparsity : 0.097195



Trained model : 249

wscale : 0.010000
learn_rate : 5.000000
batch size : 5000
beta : 0.100000
loss : 0.009288
msq : 0.000375
sparsity : 0.089126



Trained model : 250

wscale : 0.010000
learn_rate : 5.000000
batch size : 5000
beta : 1.000000
loss : 0.015869
msq : 0.015489
sparsity : 0.000380

