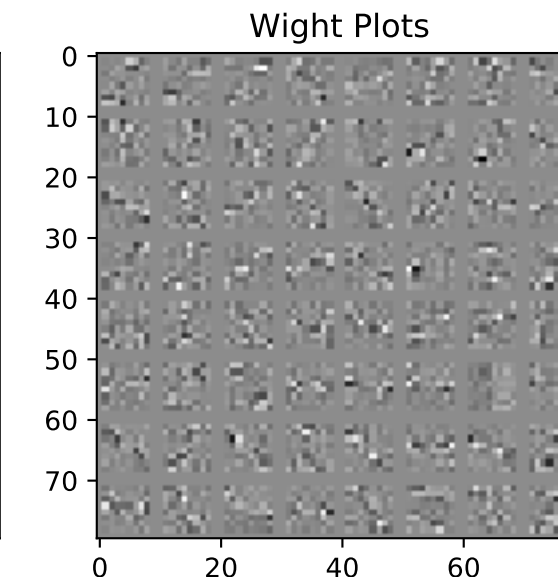
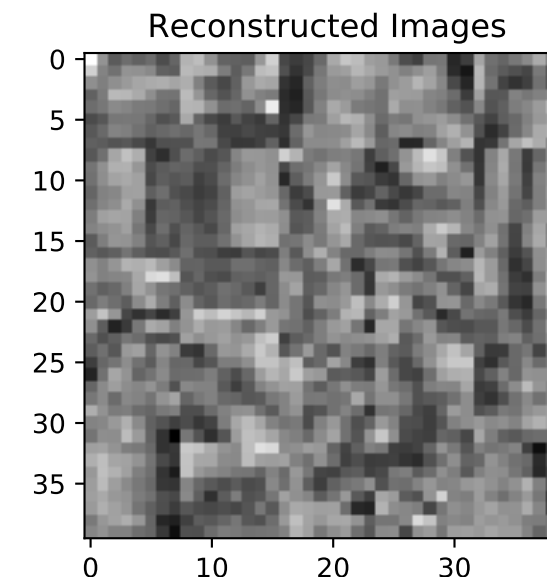
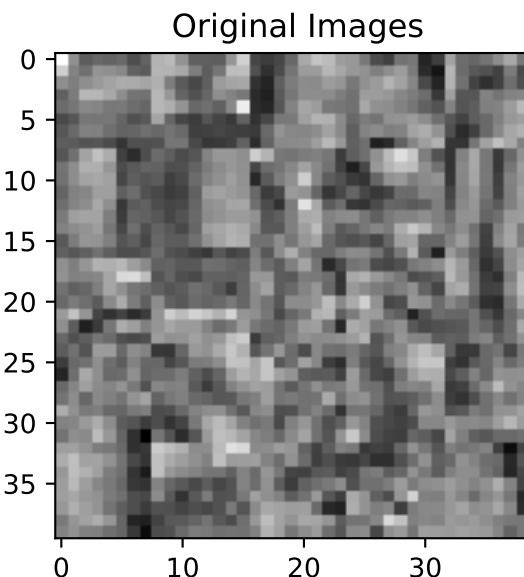


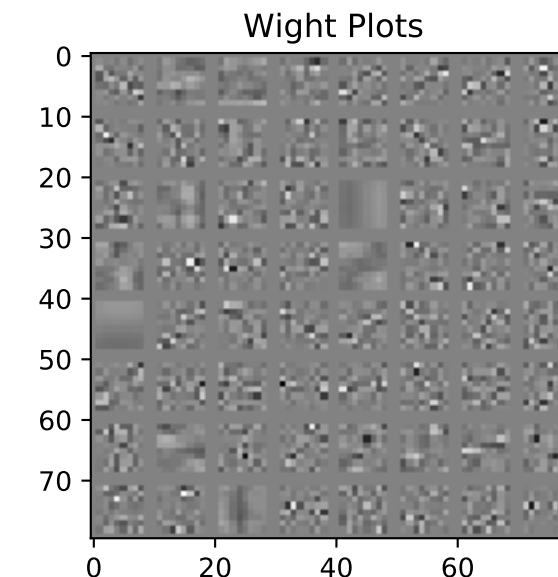
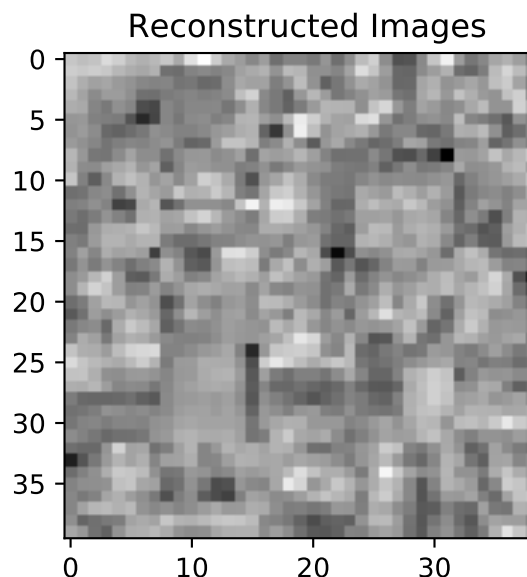
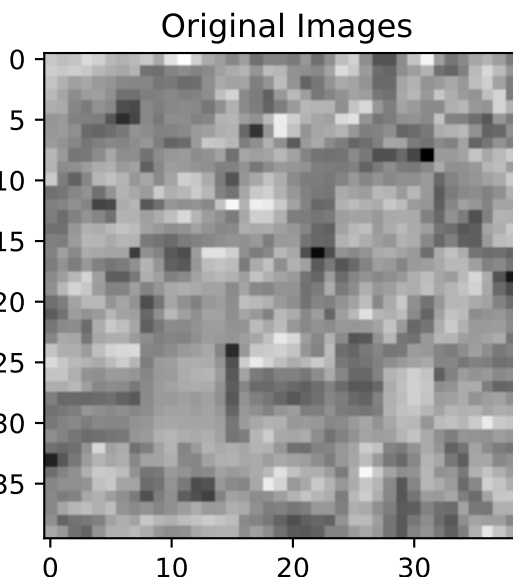
Trained model : 1

wscale : 0.001000
learn_rate : 0.000500
batch size : 1000
beta : 0.000100
loss : 0.000082
msq : 0.000031
sparsity : 0.507298



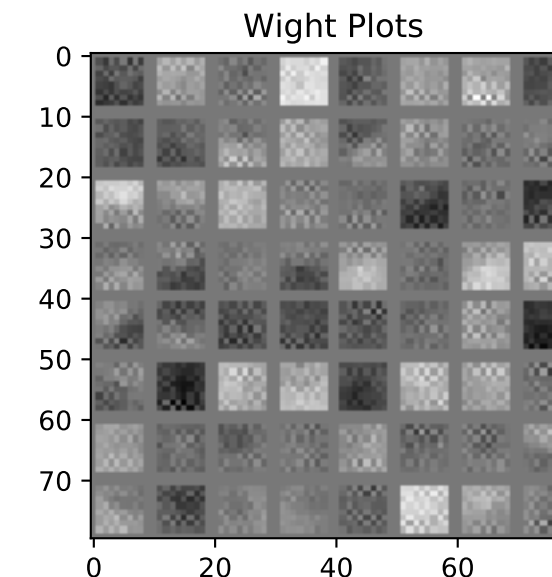
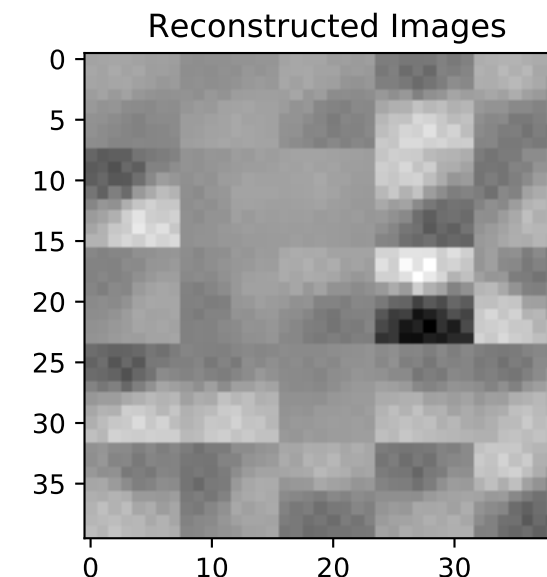
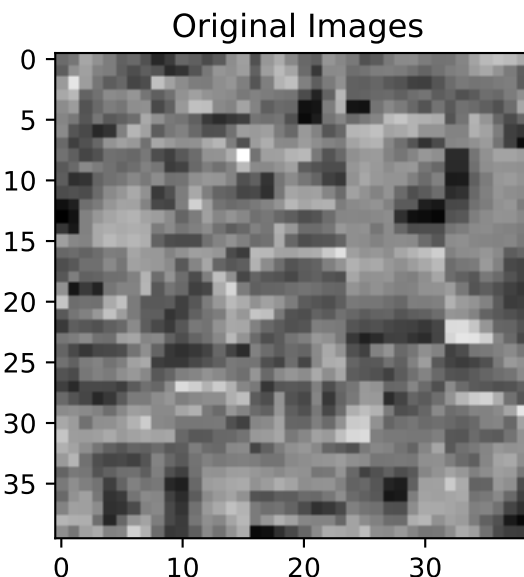
Trained model : 2

wscale : 0.001000
learn_rate : 0.000500
batch size : 1000
beta : 0.001000
loss : 0.000417
msq : 0.000026
sparsity : 0.390909



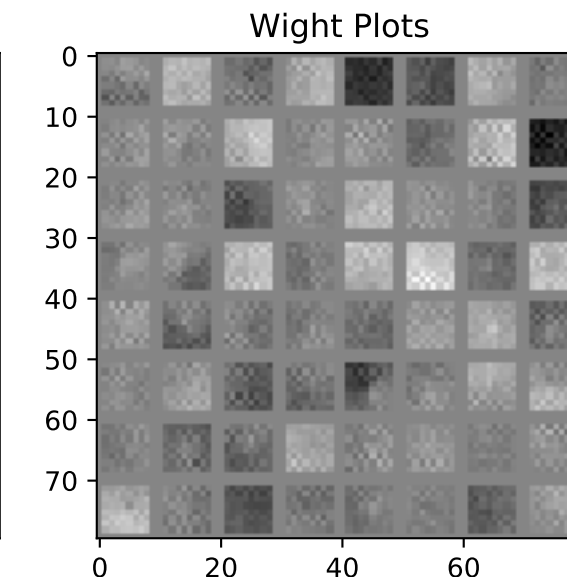
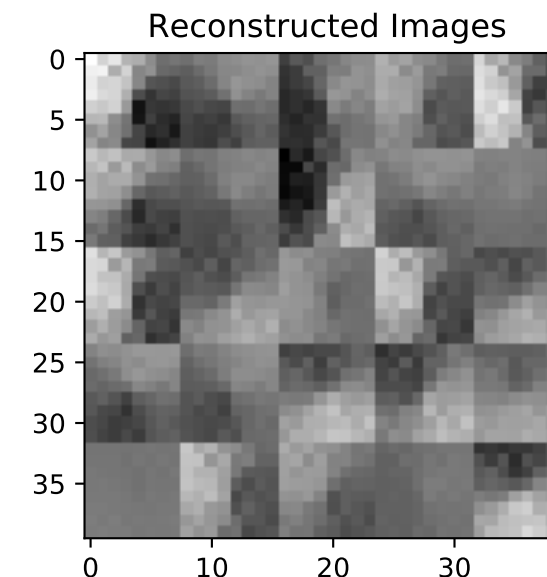
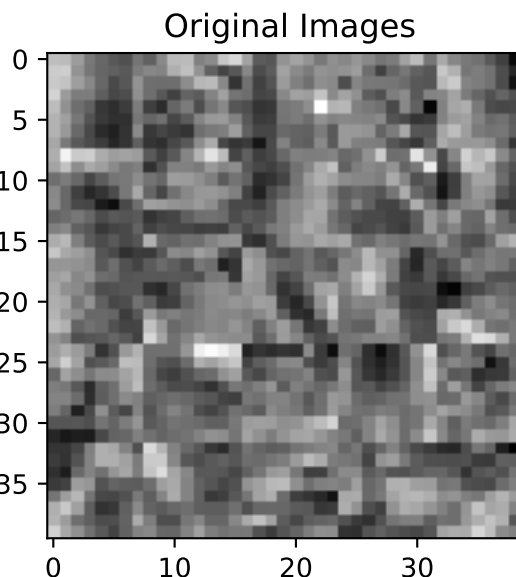
Trained model : 3

wscale : 0.001000
learn_rate : 0.000500
batch size : 1000
beta : 0.010000
loss : 0.008644
msq : 0.008576
sparsity : 0.006860



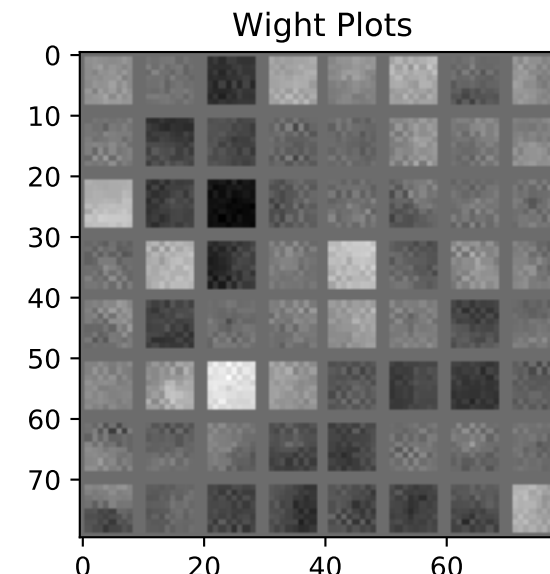
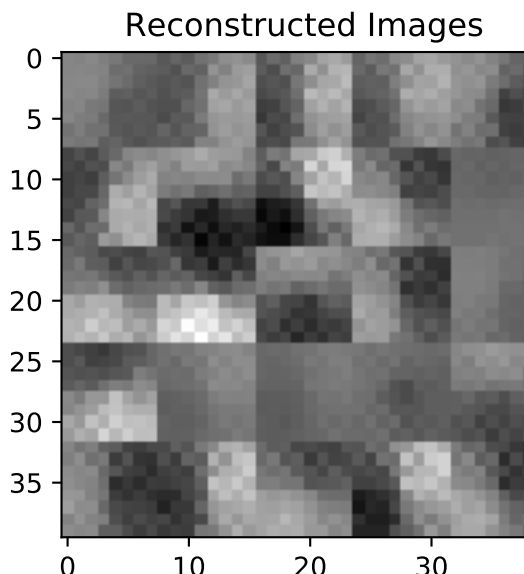
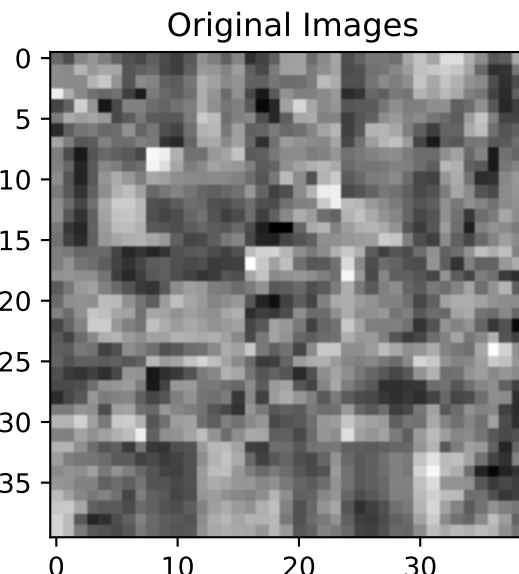
Trained model : 4

wscale : 0.001000
learn_rate : 0.000500
batch size : 1000
beta : 0.100000
loss : 0.009164
msq : 0.008579
sparsity : 0.005851



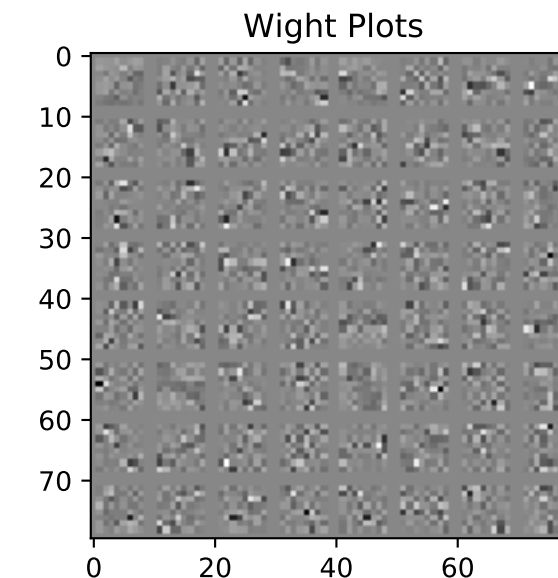
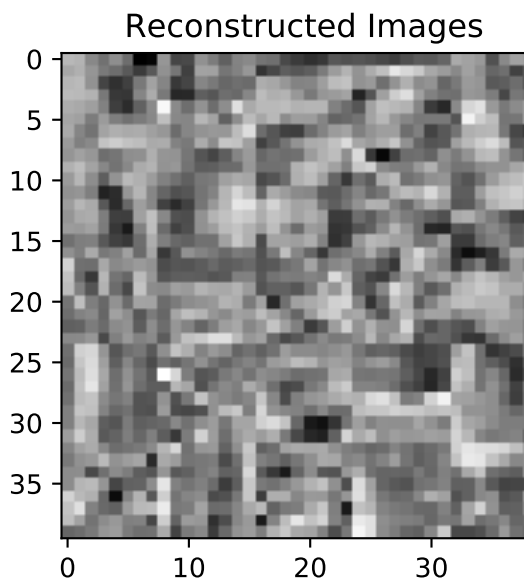
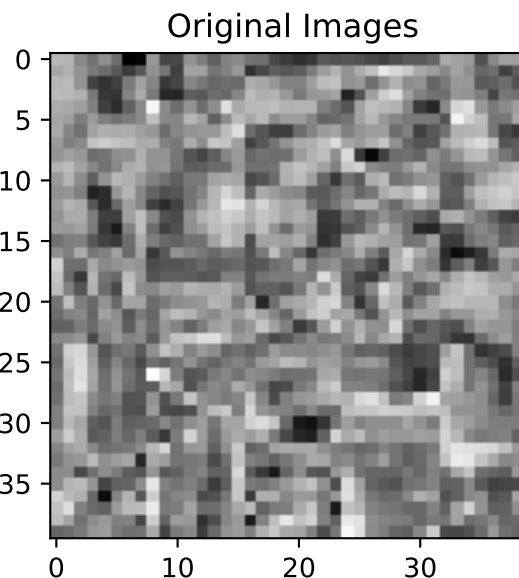
Trained model : 5

wscale : 0.001000
learn_rate : 0.000500
batch size : 1000
beta : 1.000000
loss : 0.014851
msq : 0.008562
sparsity : 0.006289



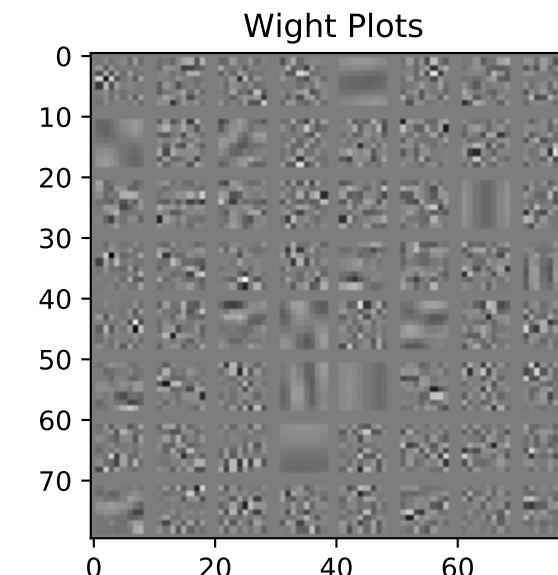
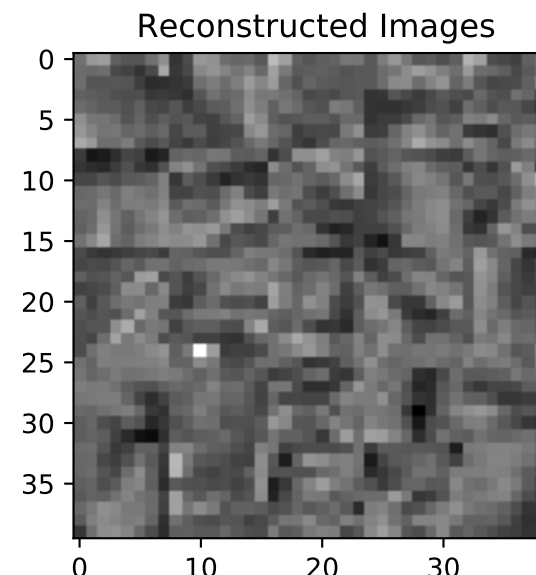
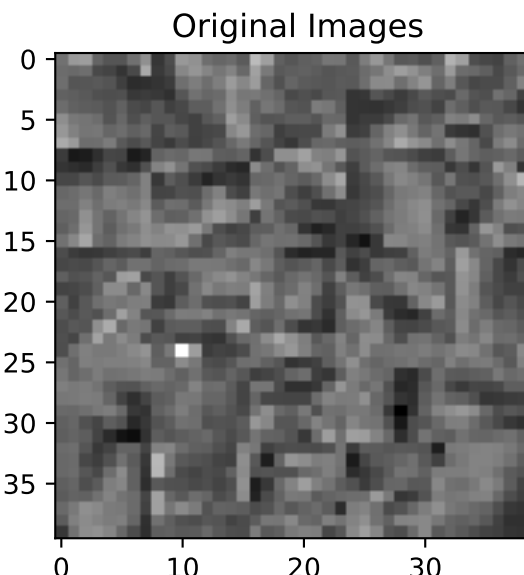
Trained model : 6

wscale : 0.001000
learn_rate : 0.000500
batch size : 2000
beta : 0.000100
loss : 0.000046
msq : 0.000000
sparsity : 0.460056



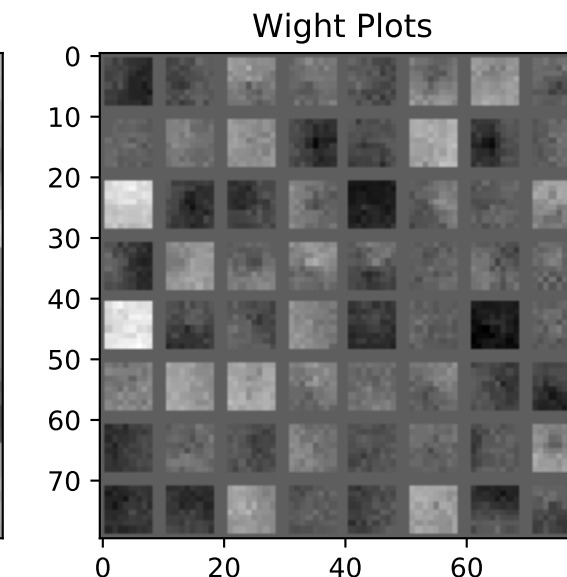
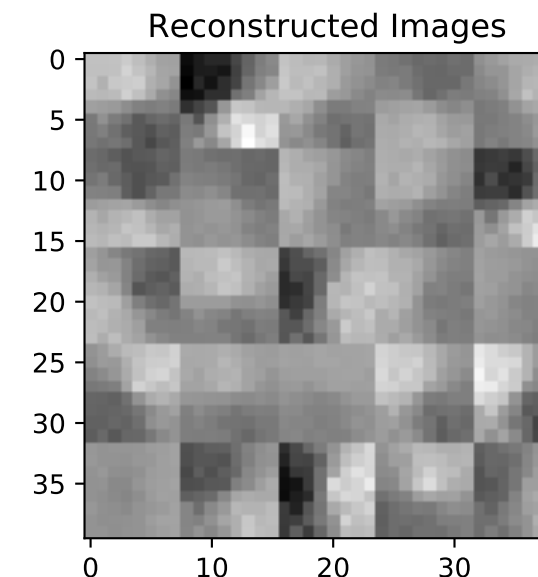
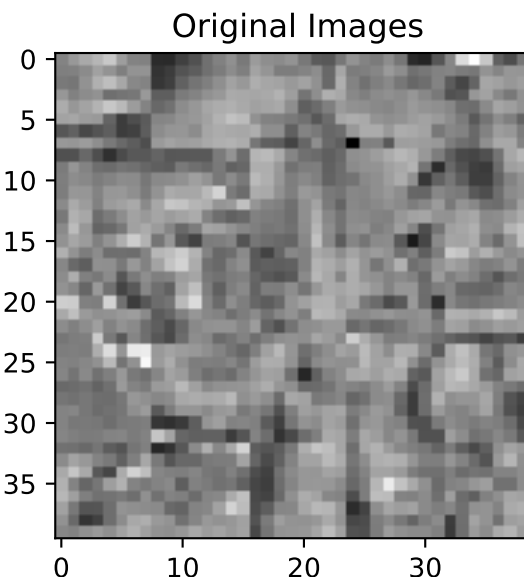
Trained model : 7

wscale : 0.001000
learn_rate : 0.000500
batch size : 2000
beta : 0.001000
loss : 0.000373
msq : 0.000002
sparsity : 0.370495



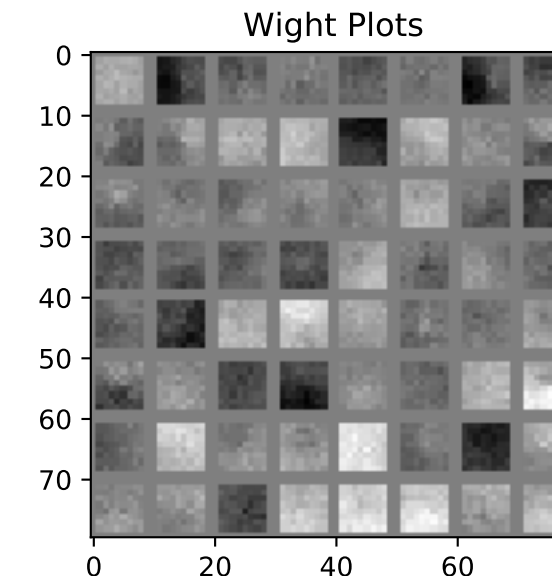
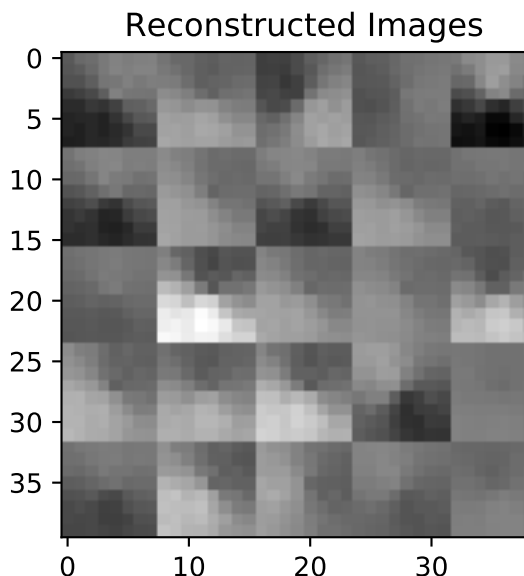
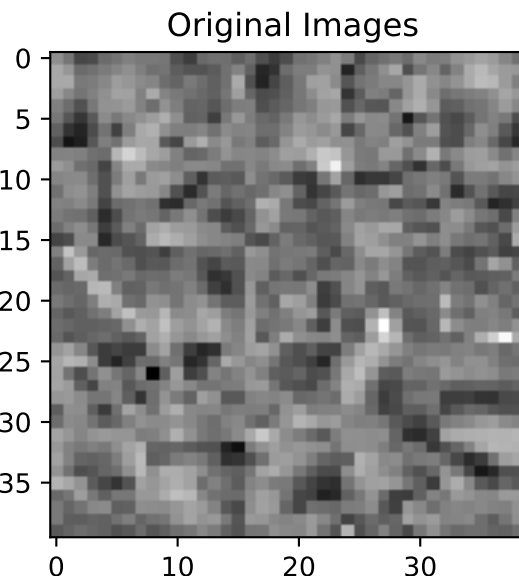
Trained model : 8

wscale : 0.001000
learn_rate : 0.000500
batch size : 2000
beta : 0.010000
loss : 0.008598
msq : 0.008532
sparsity : 0.006589



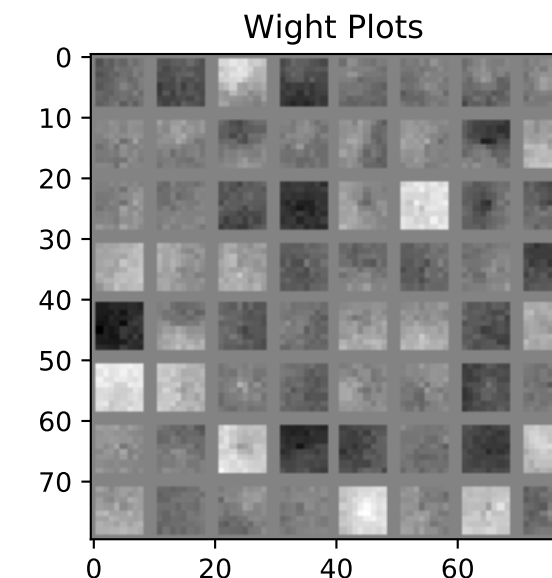
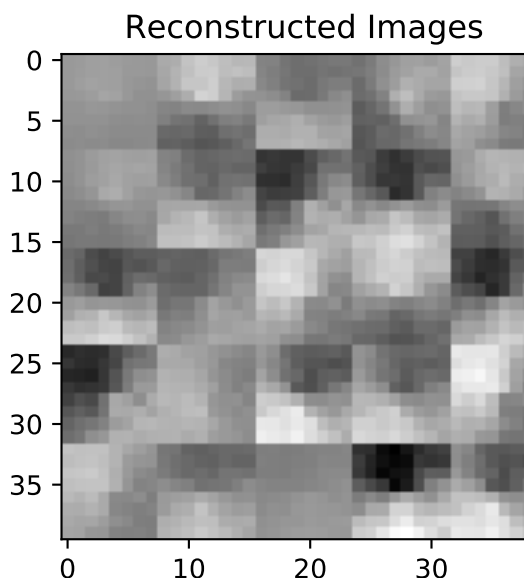
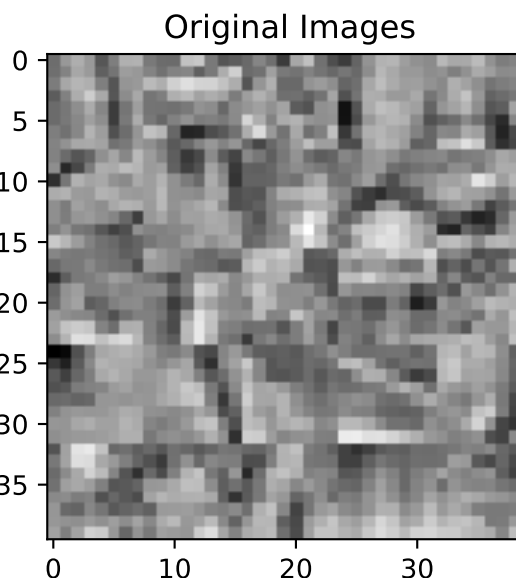
Trained model : 9

wscale : 0.001000
learn_rate : 0.000500
batch size : 2000
beta : 0.100000
loss : 0.009321
msq : 0.008630
sparsity : 0.006909



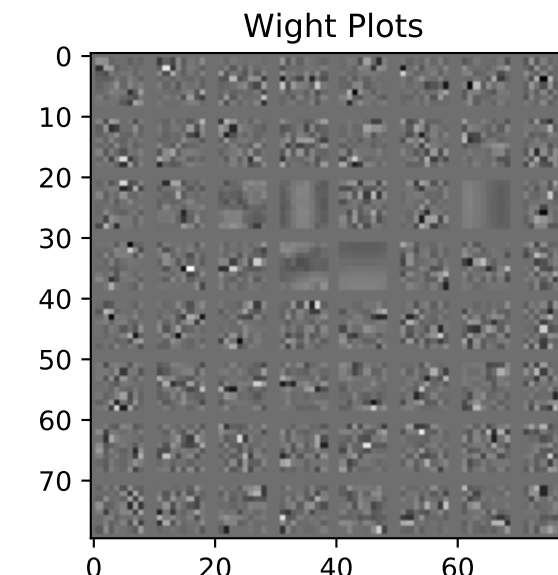
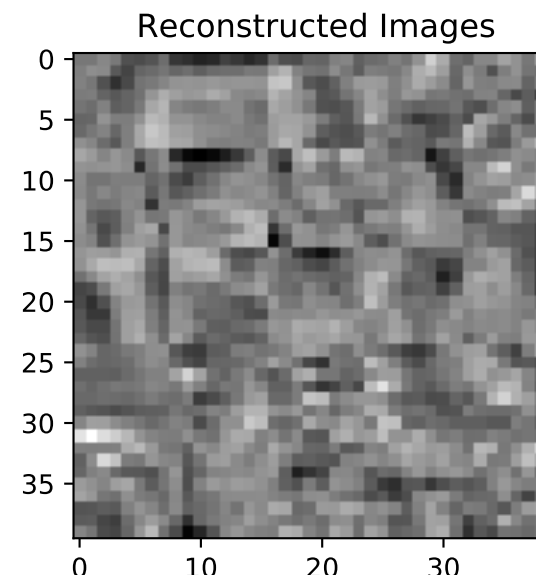
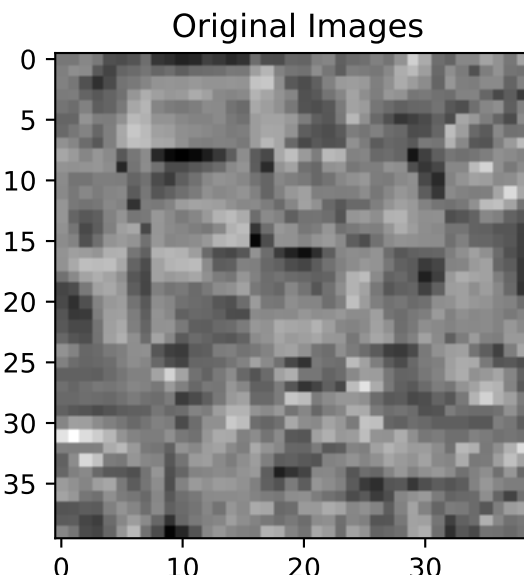
Trained model : 10

wscale : 0.001000
learn_rate : 0.000500
batch size : 2000
beta : 1.000000
loss : 0.015187
msq : 0.008518
sparsity : 0.006669



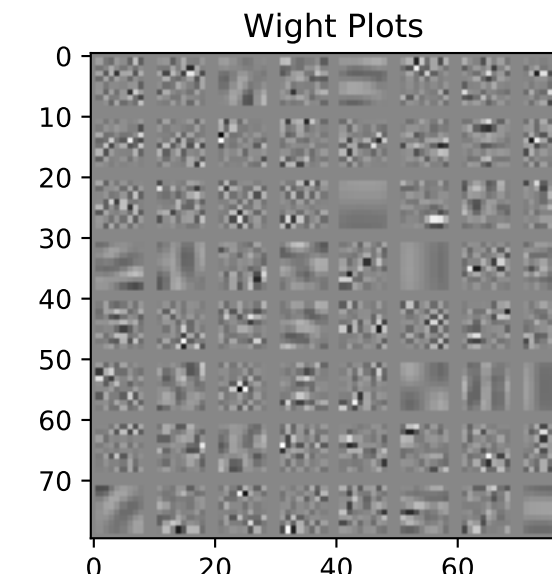
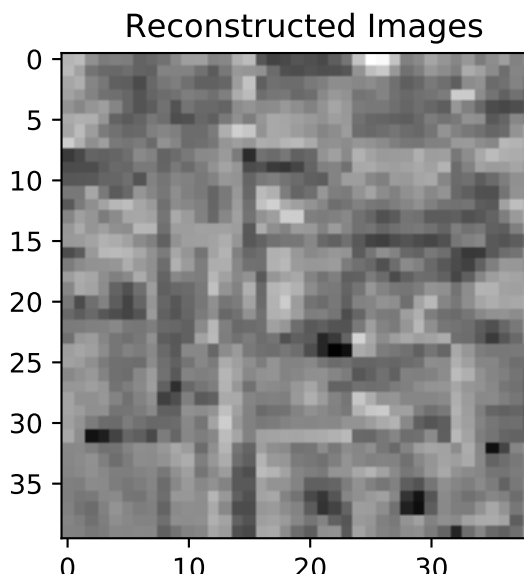
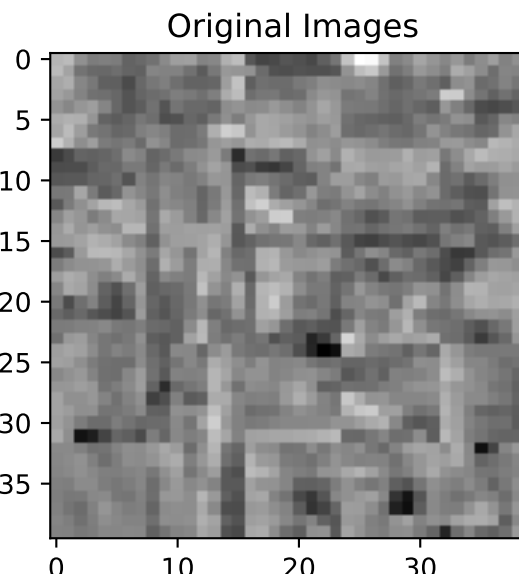
Trained model : 11

wscale : 0.001000
learn_rate : 0.000500
batch size : 3000
beta : 0.000100
loss : 0.000041
msq : 0.000001
sparsity : 0.408456



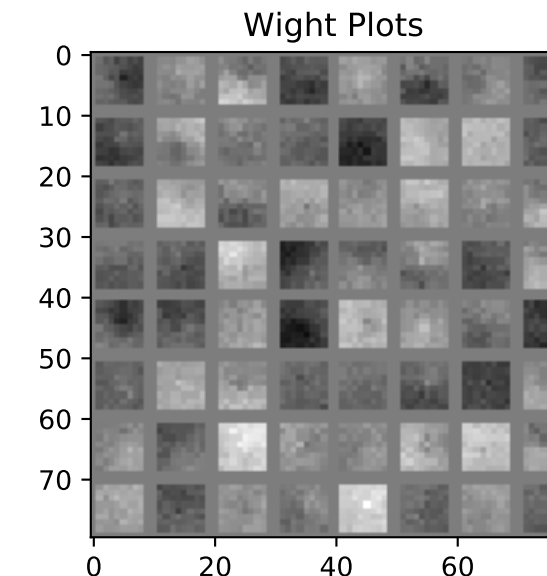
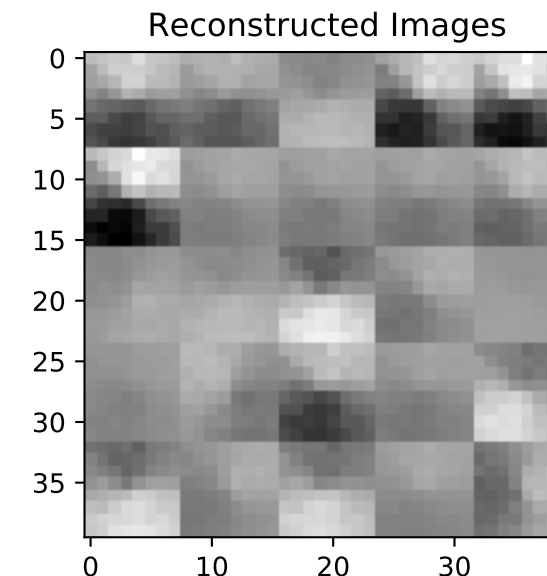
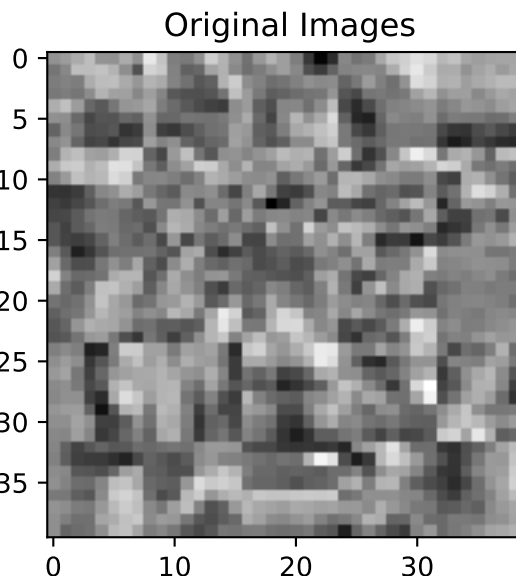
Trained model : 12

wscale : 0.001000
learn_rate : 0.000500
batch size : 3000
beta : 0.001000
loss : 0.000365
msq : 0.000002
sparsity : 0.363258



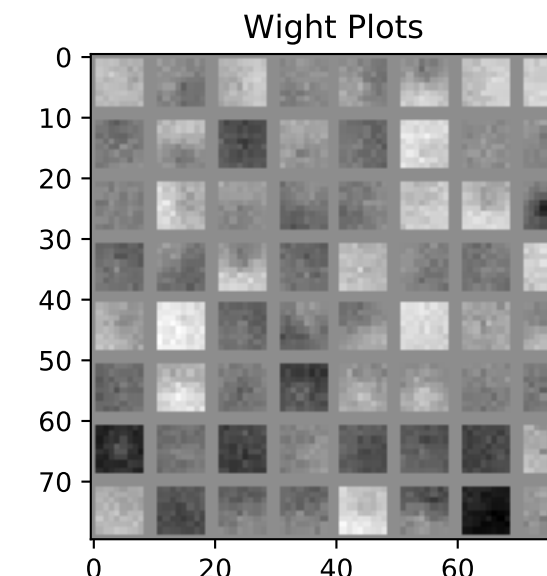
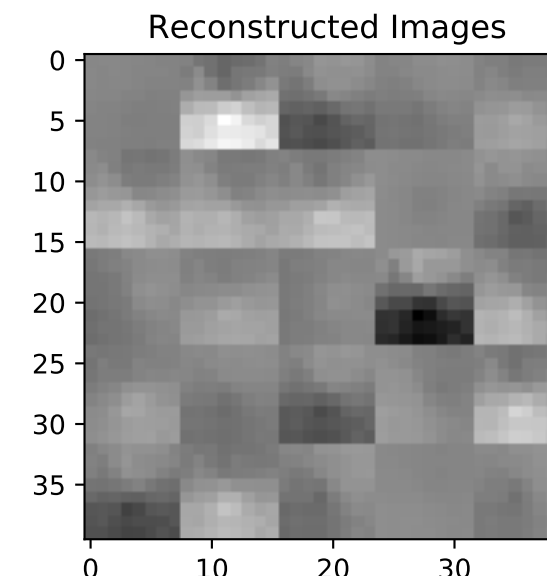
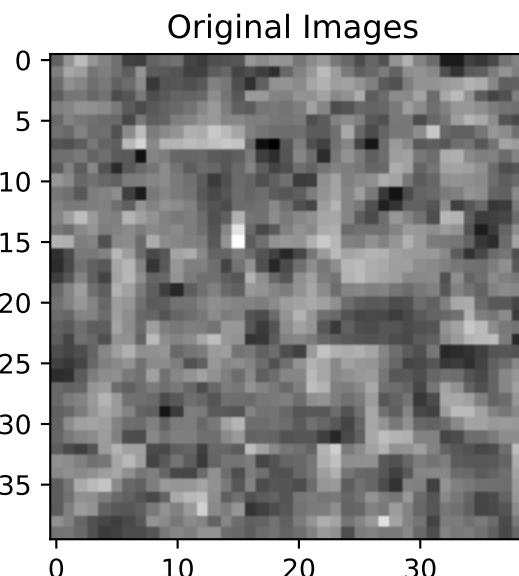
Trained model : 13

wscale : 0.001000
learn_rate : 0.000500
batch size : 3000
beta : 0.010000
loss : 0.008579
msq : 0.008511
sparsity : 0.006719



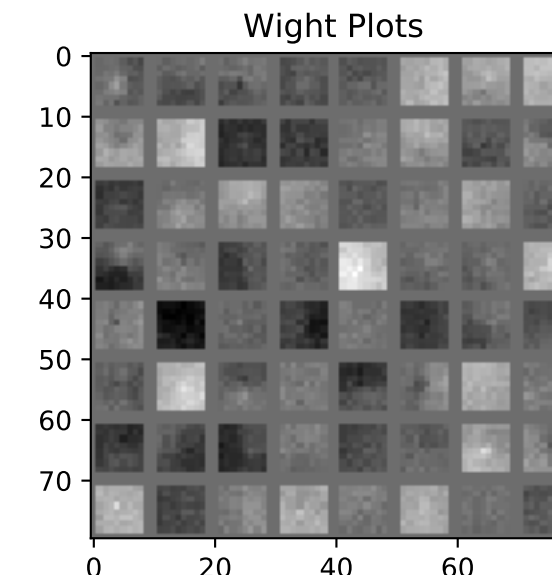
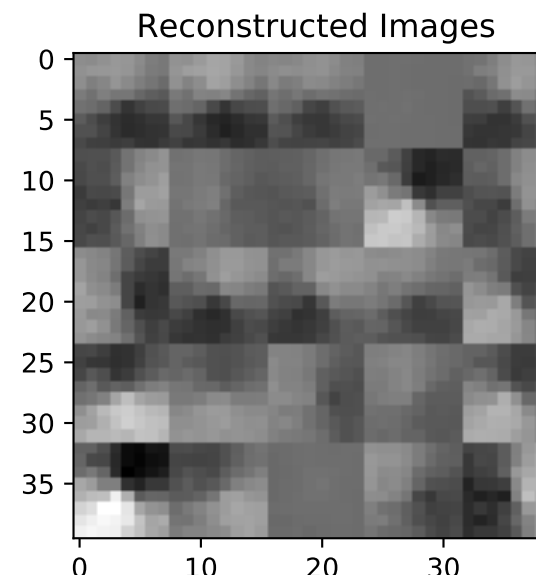
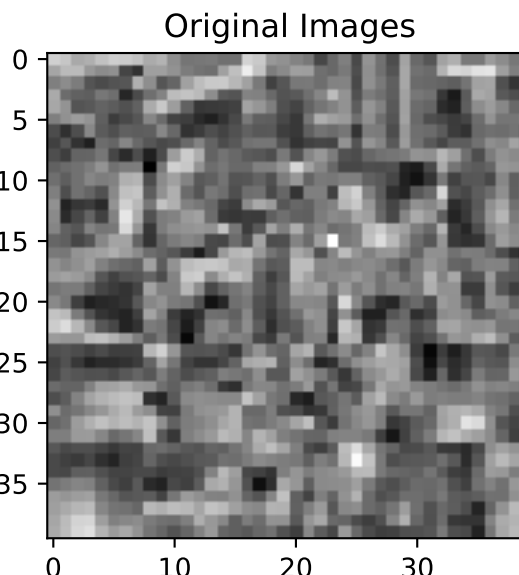
Trained model : 14

wscale : 0.001000
learn_rate : 0.000500
batch size : 3000
beta : 0.100000
loss : 0.009173
msq : 0.008537
sparsity : 0.006358



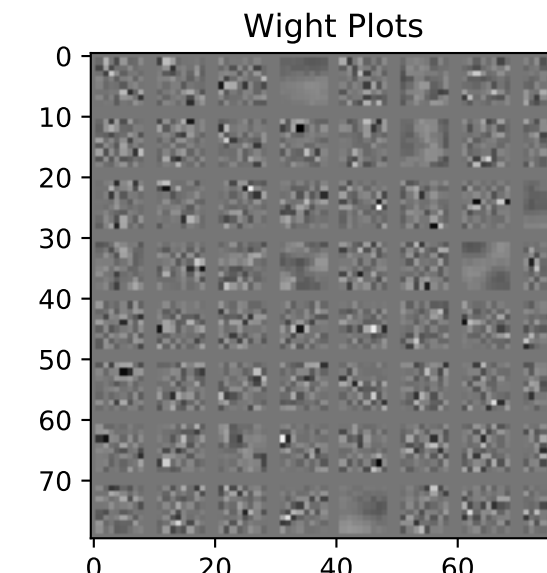
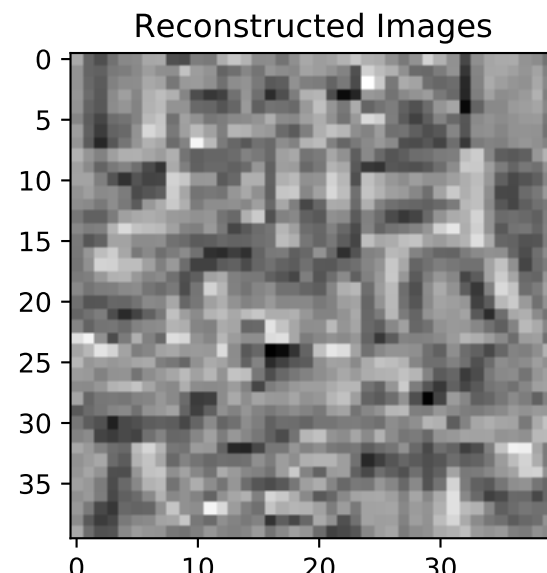
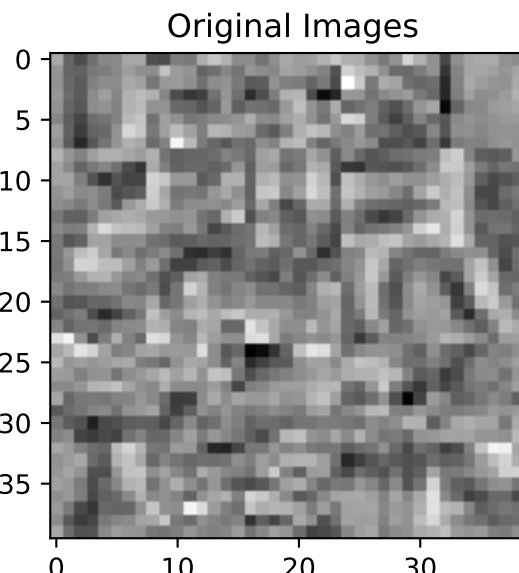
Trained model : 15

wscale : 0.001000
learn_rate : 0.000500
batch size : 3000
beta : 1.000000
loss : 0.014836
msq : 0.008576
sparsity : 0.006260



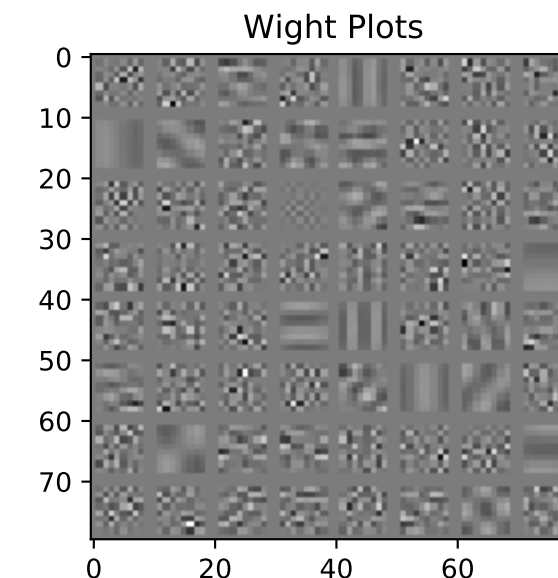
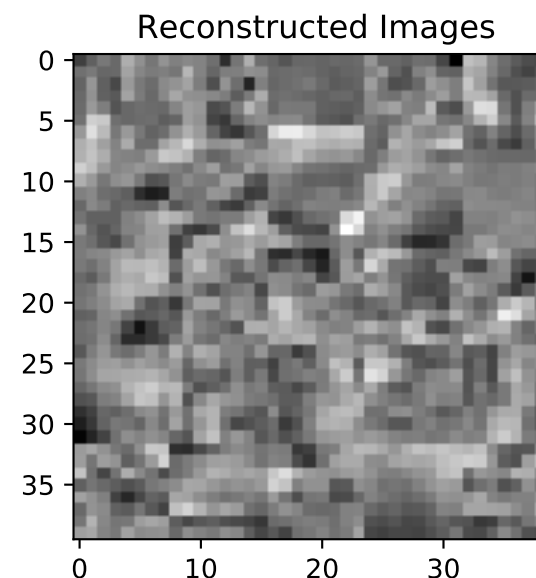
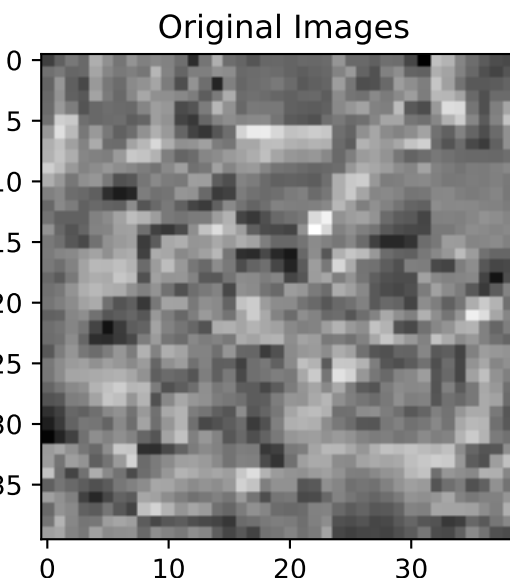
Trained model : 16

wscale : 0.001000
learn_rate : 0.000500
batch size : 4000
beta : 0.000100
loss : 0.000041
msq : 0.000000
sparsity : 0.409878



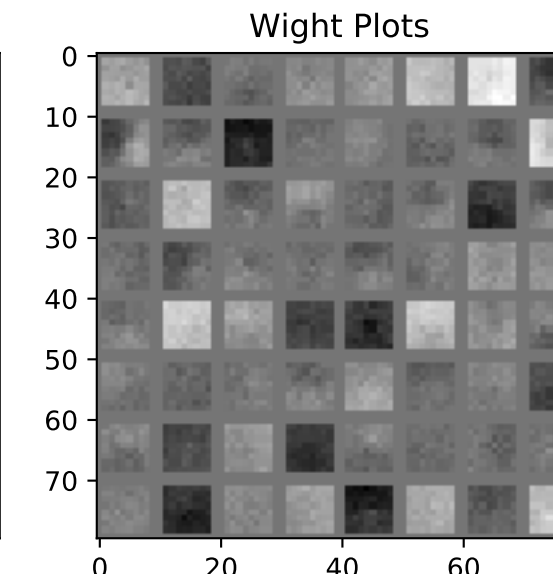
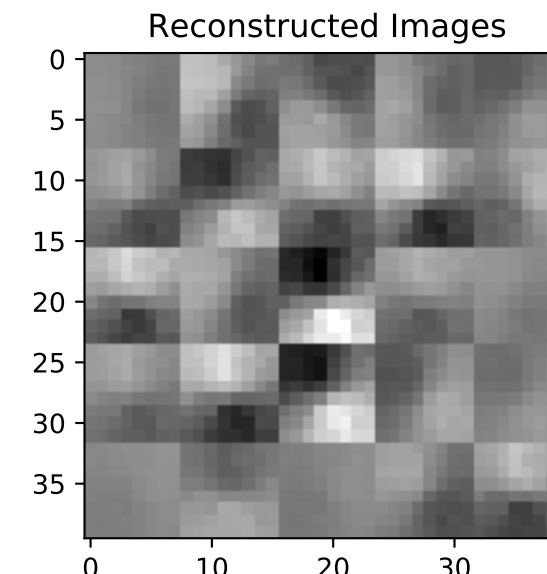
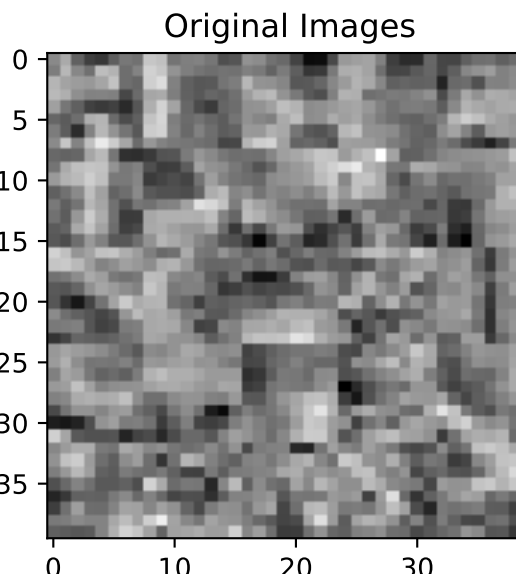
Trained model : 17

wscale : 0.001000
learn_rate : 0.000500
batch size : 4000
beta : 0.001000
loss : 0.000362
msq : 0.000002
sparsity : 0.360489



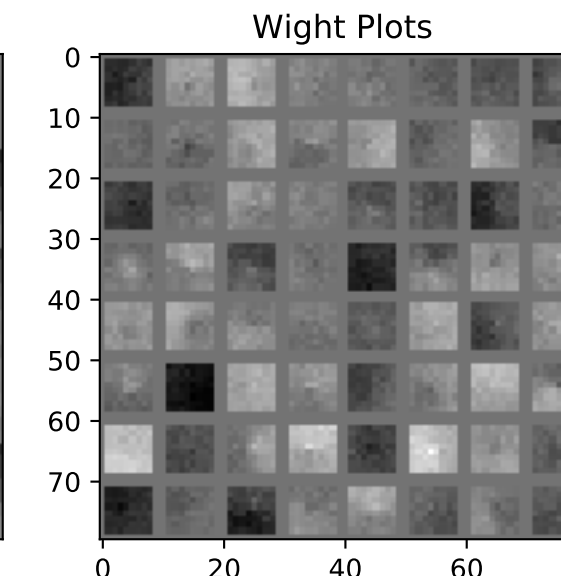
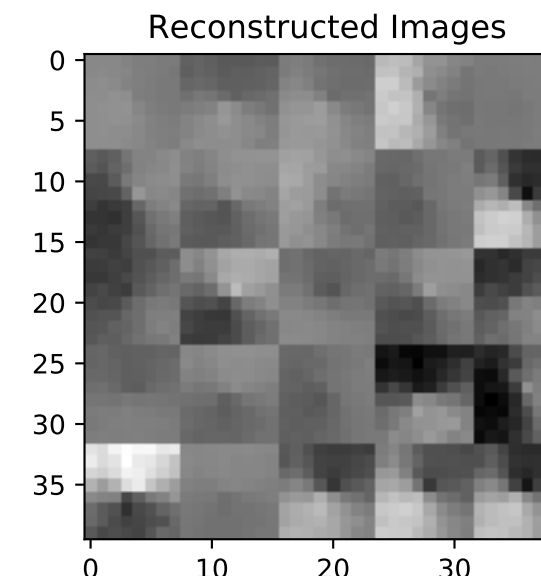
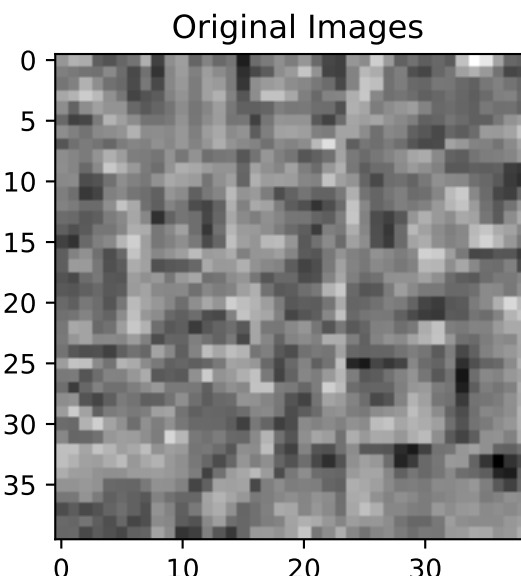
Trained model : 18

wscale : 0.001000
learn_rate : 0.000500
batch size : 4000
beta : 0.010000
loss : 0.008600
msq : 0.008534
sparsity : 0.006633



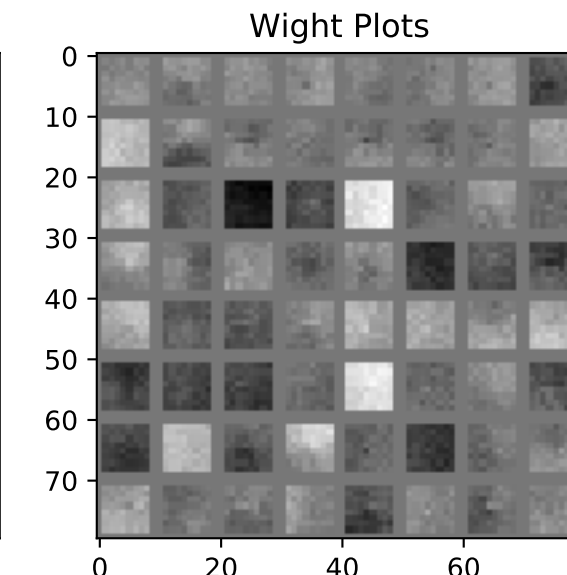
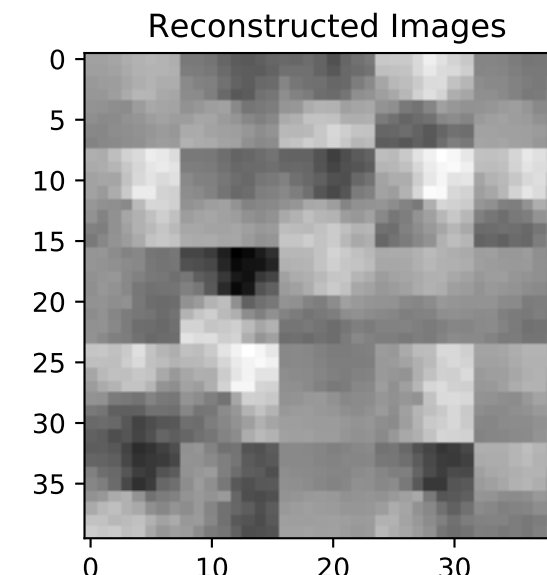
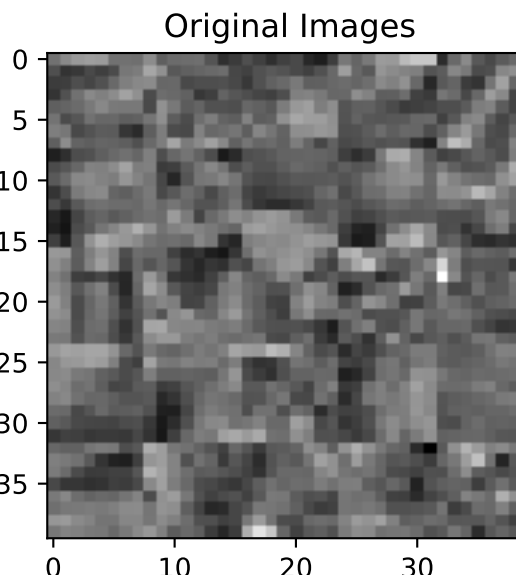
Trained model : 19

wscale : 0.001000
learn_rate : 0.000500
batch size : 4000
beta : 0.100000
loss : 0.009221
msq : 0.008601
sparsity : 0.006200



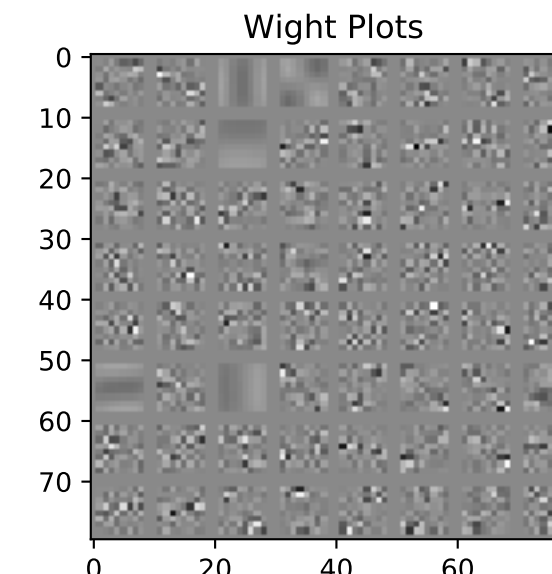
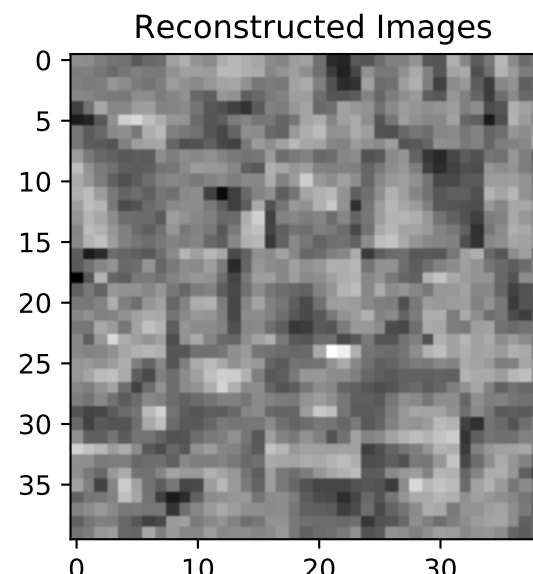
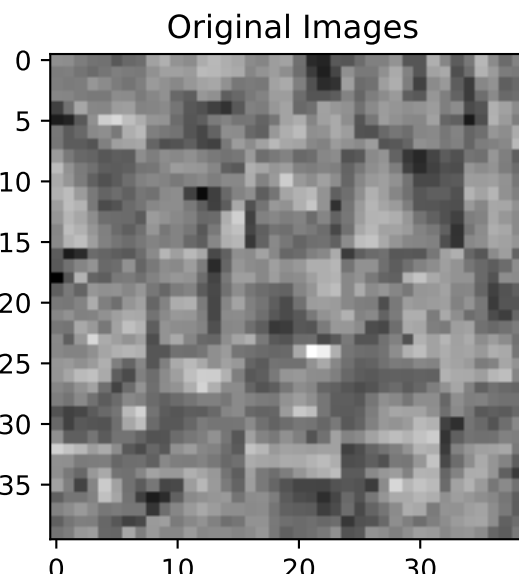
Trained model : 20

wscale : 0.001000
learn_rate : 0.000500
batch size : 4000
beta : 1.000000
loss : 0.013893
msq : 0.008547
sparsity : 0.005346



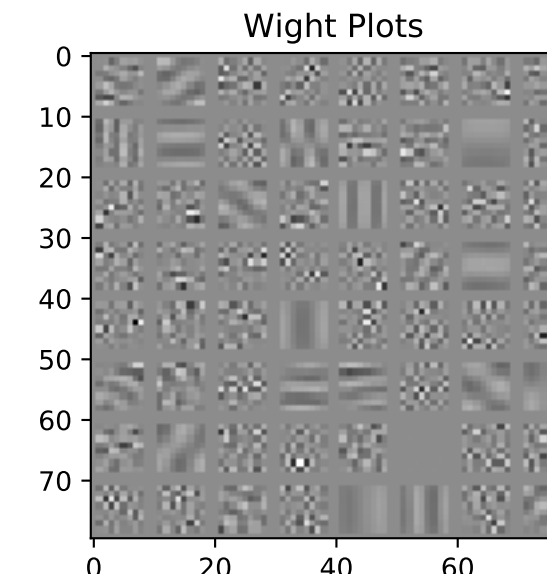
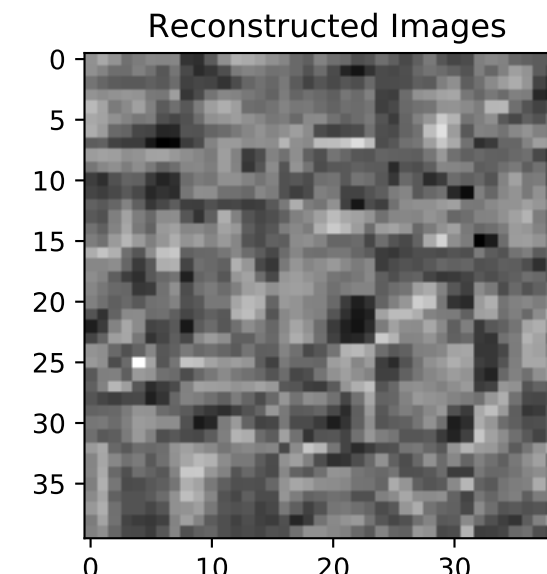
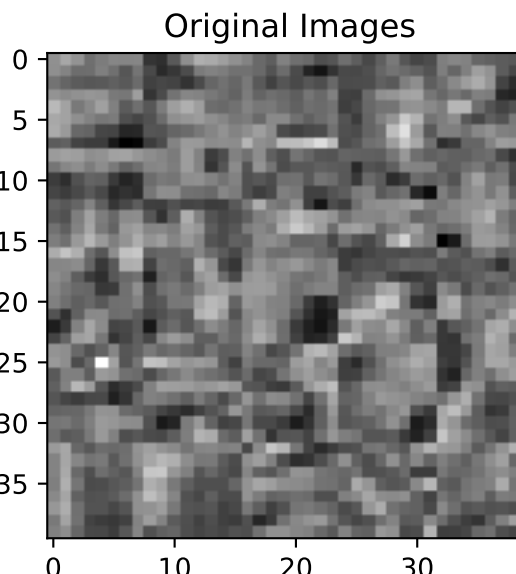
Trained model : 21

wscale : 0.001000
learn_rate : 0.000500
batch size : 5000
beta : 0.000100
loss : 0.000040
msq : 0.000000
sparsity : 0.395599



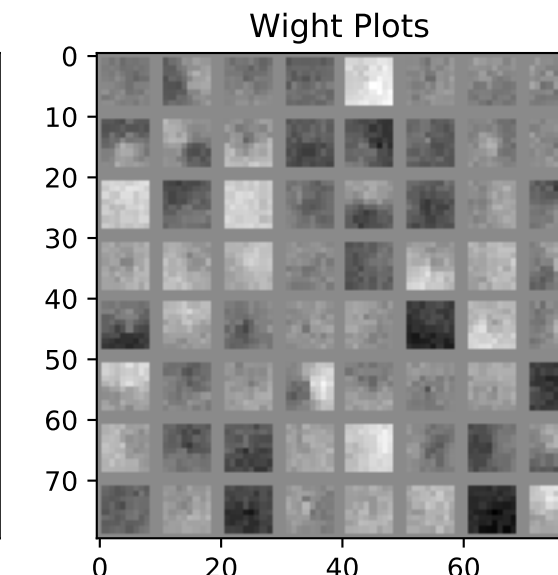
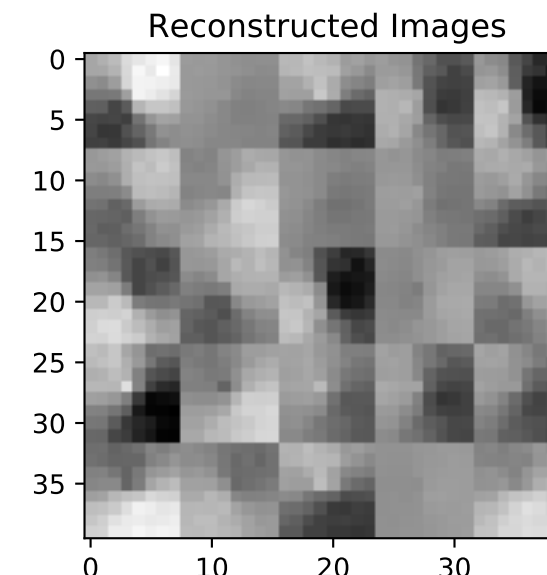
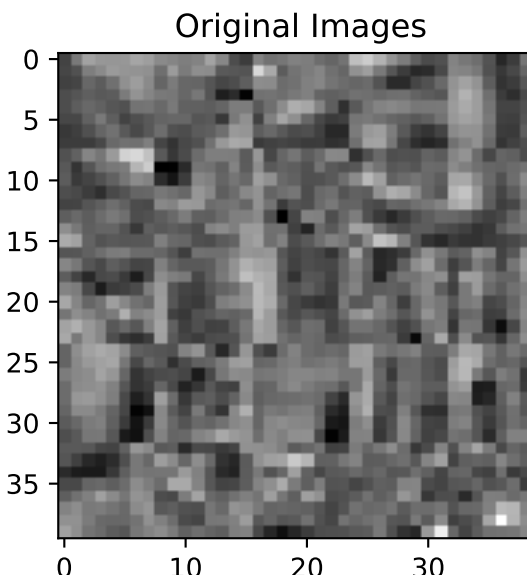
Trained model : 22

wscale : 0.001000
learn_rate : 0.000500
batch size : 5000
beta : 0.001000
loss : 0.000363
msq : 0.000002
sparsity : 0.361242



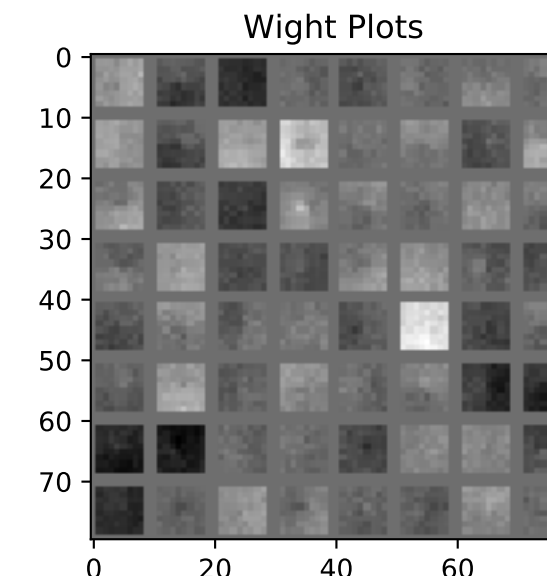
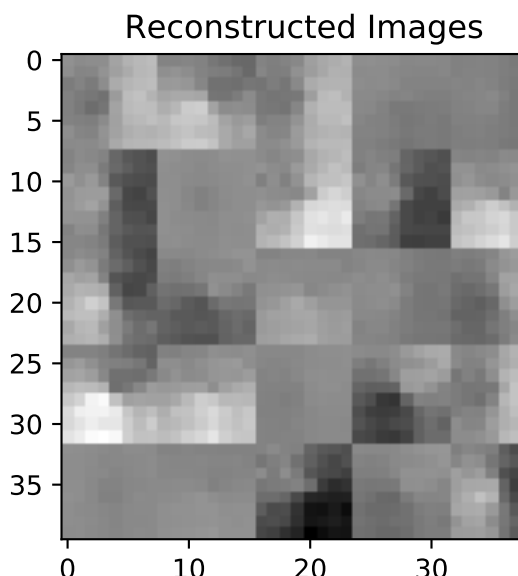
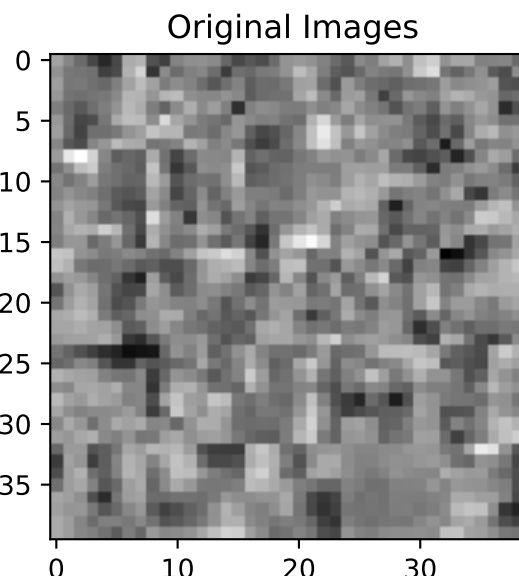
Trained model : 23

wscale : 0.001000
learn_rate : 0.000500
batch size : 5000
beta : 0.010000
loss : 0.008584
msq : 0.008506
sparsity : 0.007790



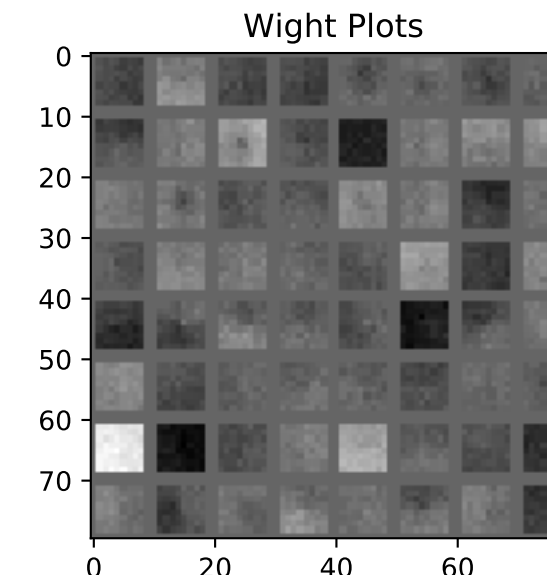
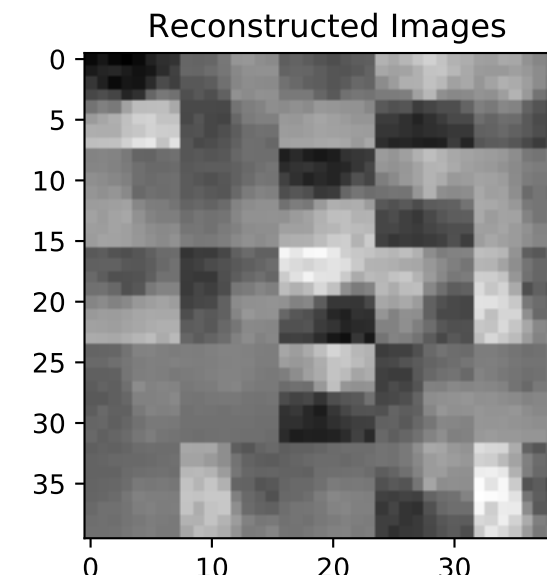
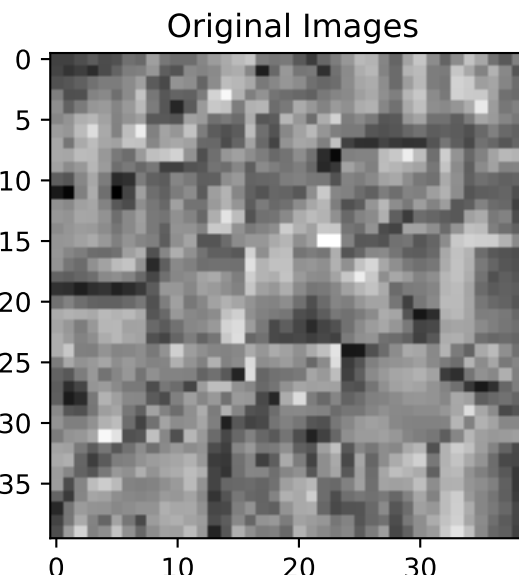
Trained model : 24

wscale : 0.001000
learn_rate : 0.000500
batch size : 5000
beta : 0.100000
loss : 0.009316
msq : 0.008586
sparsity : 0.007300



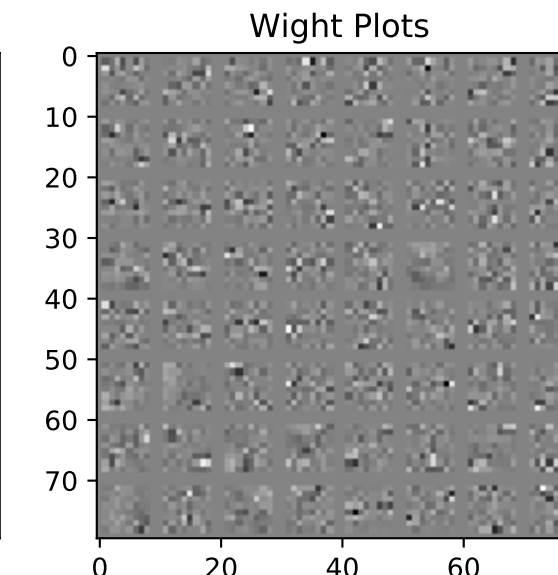
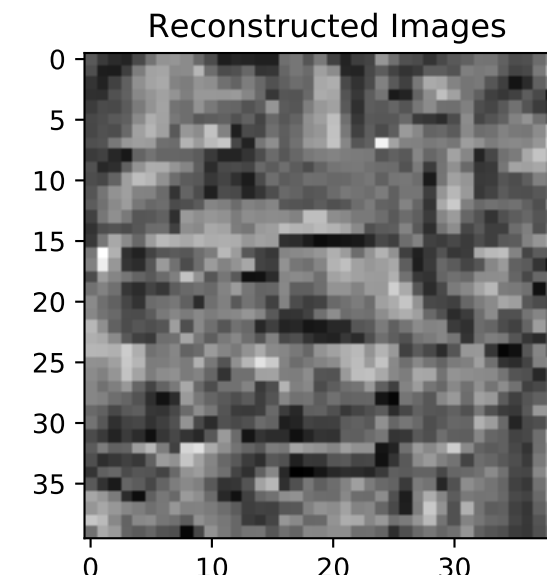
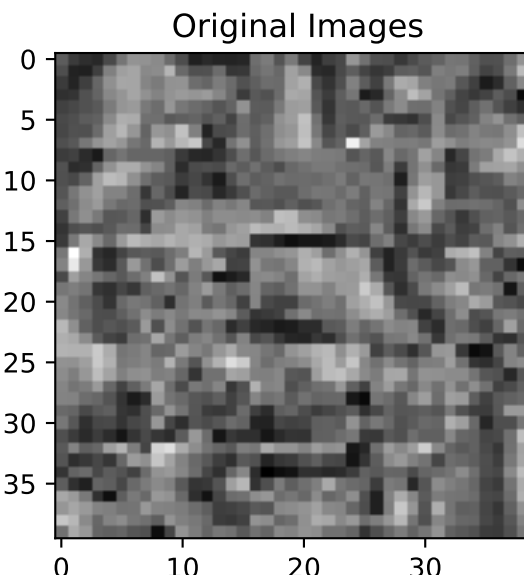
Trained model : 25

wscale : 0.001000
learn_rate : 0.000500
batch size : 5000
beta : 1.000000
loss : 0.014575
msq : 0.008528
sparsity : 0.006047



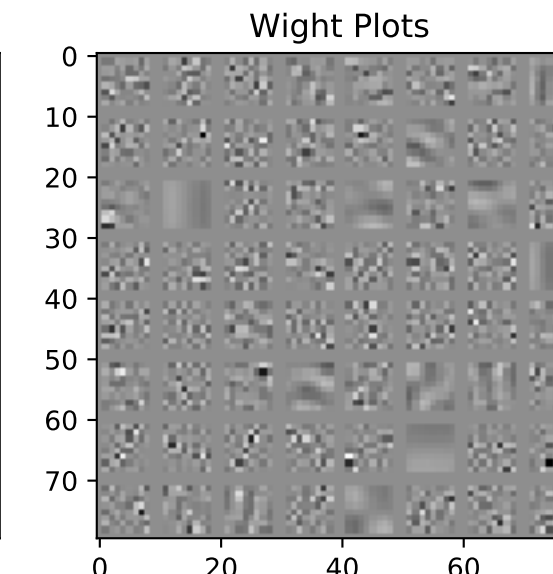
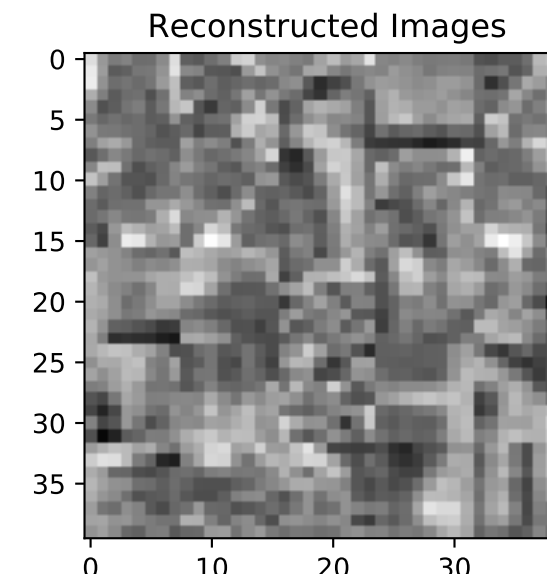
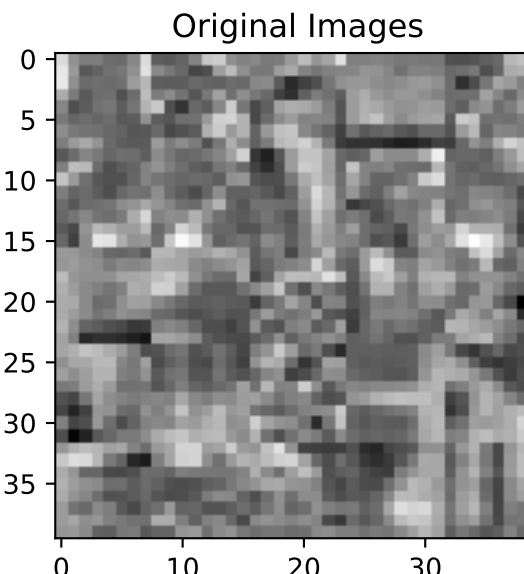
Trained model : 26

wscale : 0.001000
learn_rate : 0.005000
batch size : 1000
beta : 0.000100
loss : 0.000070
msq : 0.000025
sparsity : 0.450167



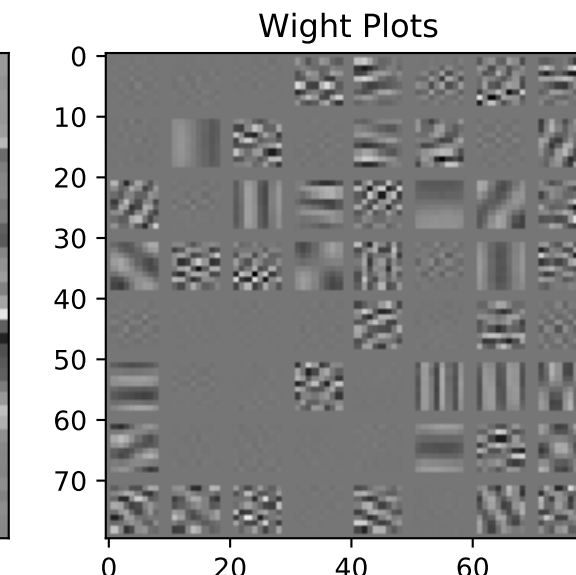
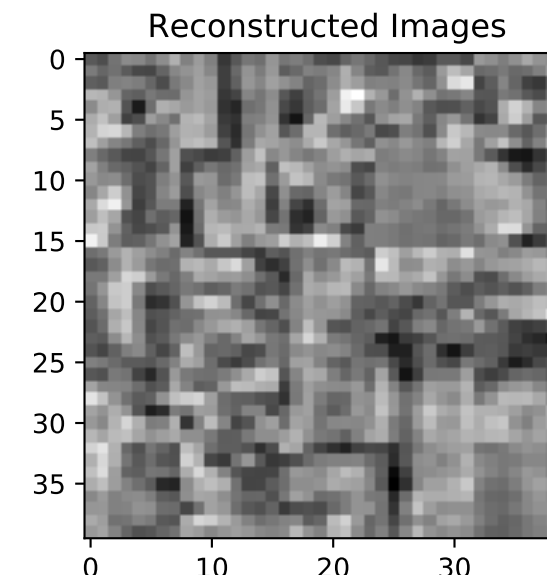
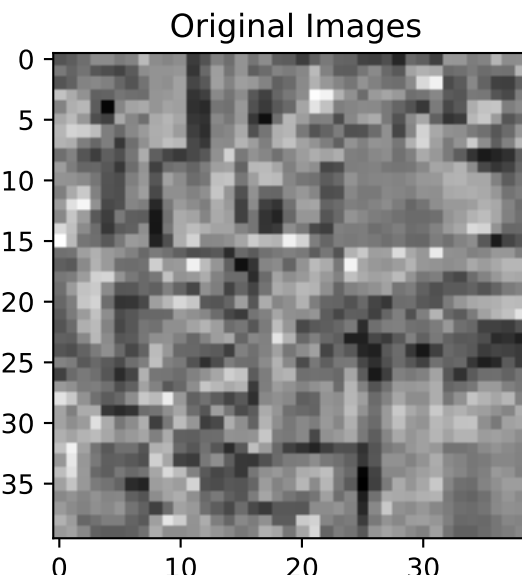
Trained model : 27

wscale : 0.001000
learn_rate : 0.005000
batch size : 1000
beta : 0.001000
loss : 0.000416
msq : 0.000042
sparsity : 0.374127



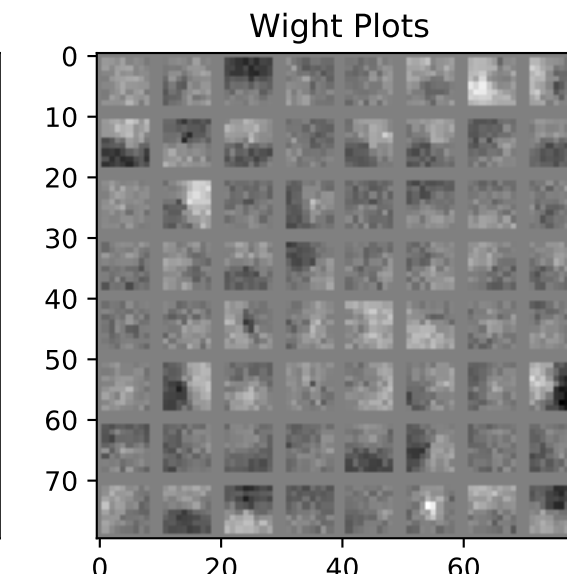
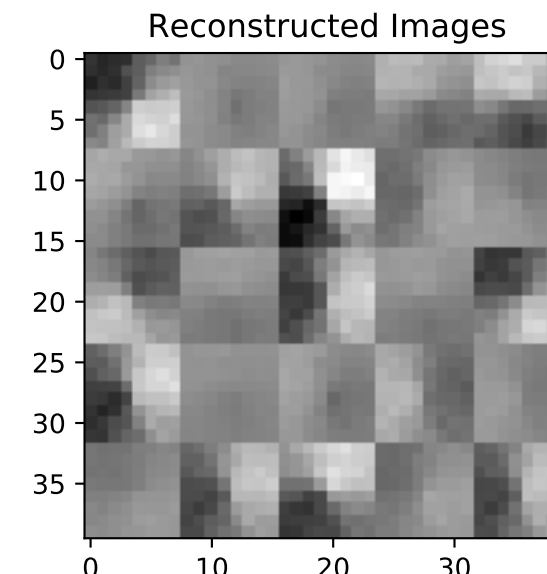
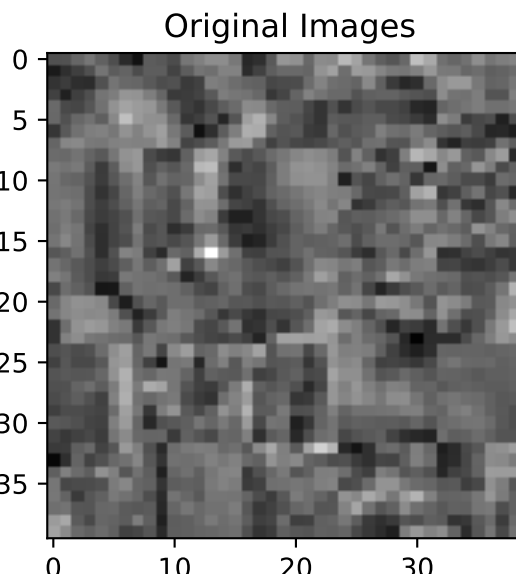
Trained model : 28

wscale : 0.001000
learn_rate : 0.005000
batch size : 1000
beta : 0.010000
loss : 0.003694
msq : 0.000438
sparsity : 0.325549



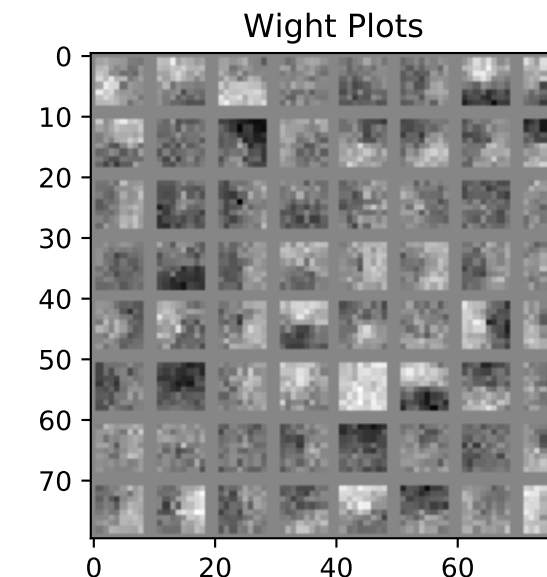
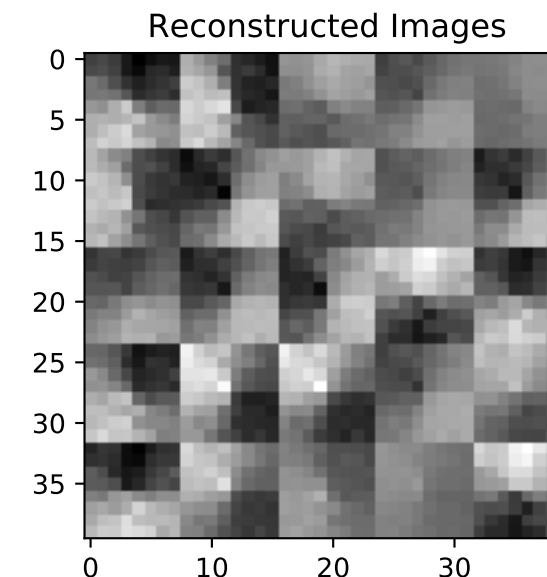
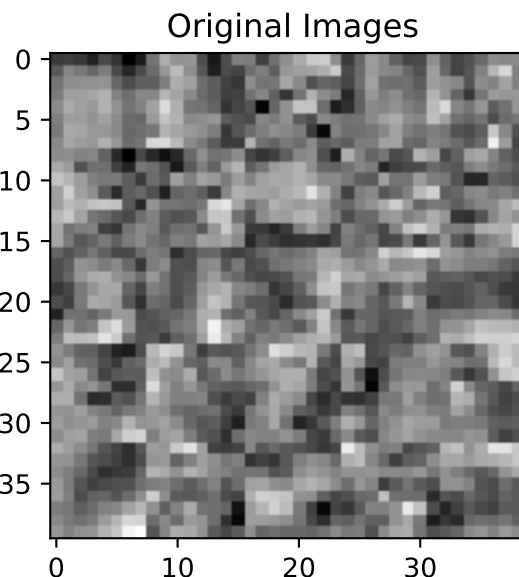
Trained model : 29

wscale : 0.001000
learn_rate : 0.005000
batch size : 1000
beta : 0.100000
loss : 0.015767
msq : 0.008234
sparsity : 0.075331



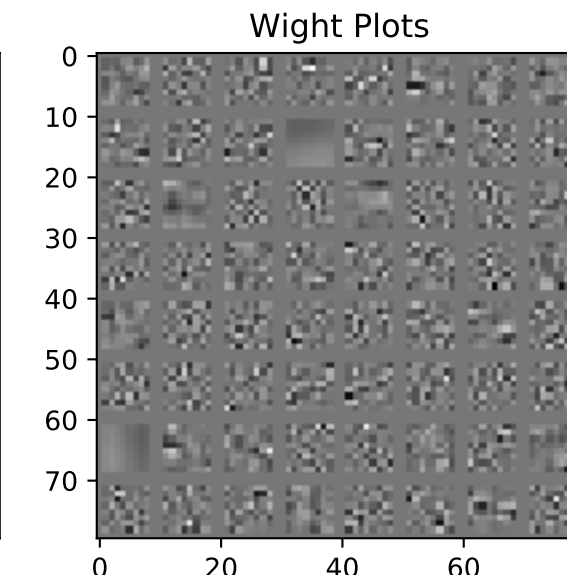
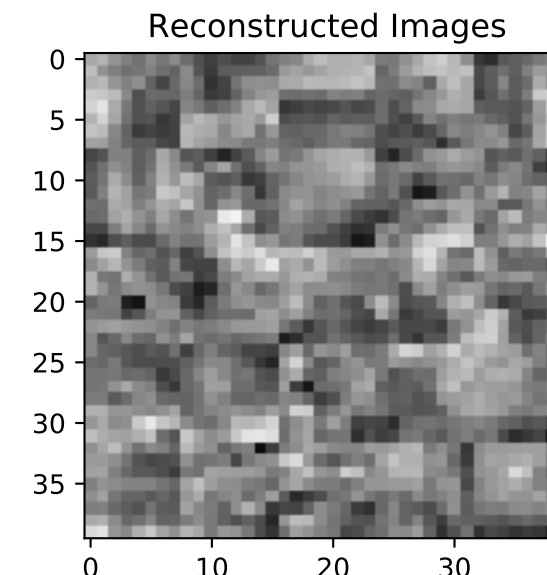
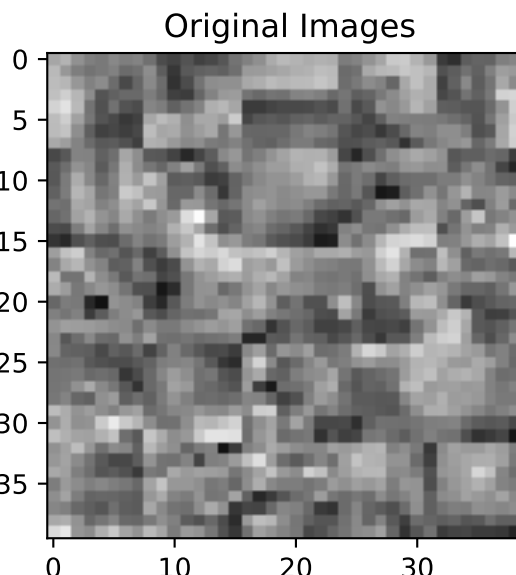
Trained model : 30

wscale : 0.001000
learn_rate : 0.005000
batch size : 1000
beta : 1.000000
loss : 0.072326
msq : 0.008400
sparsity : 0.063926



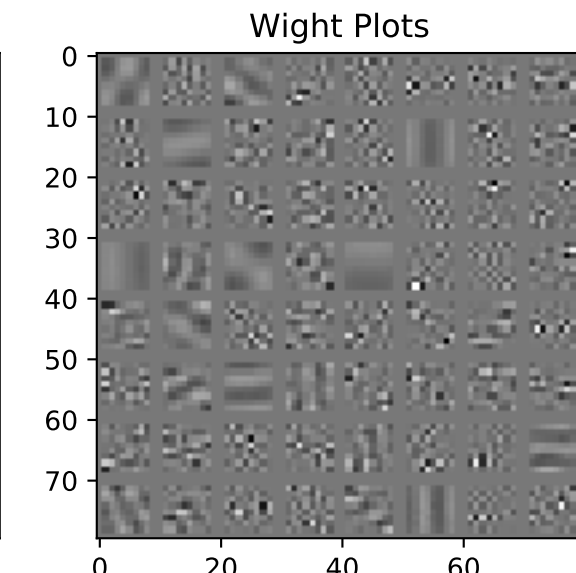
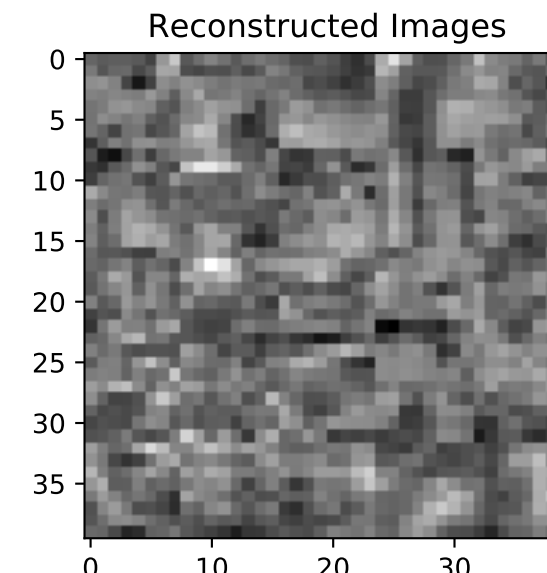
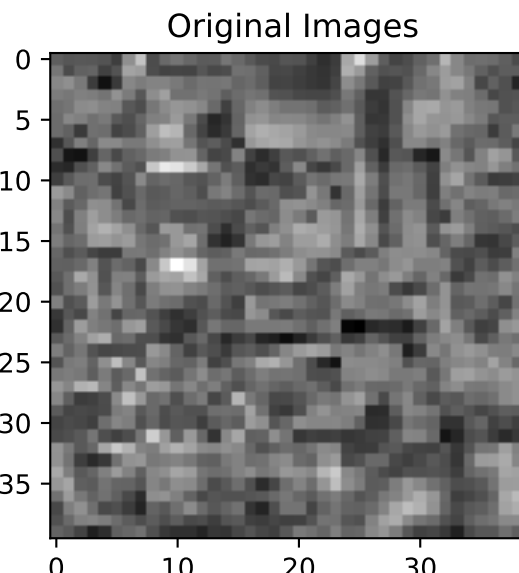
Trained model : 31

wscale : 0.001000
learn_rate : 0.005000
batch size : 2000
beta : 0.000100
loss : 0.000129
msq : 0.000088
sparsity : 0.411189



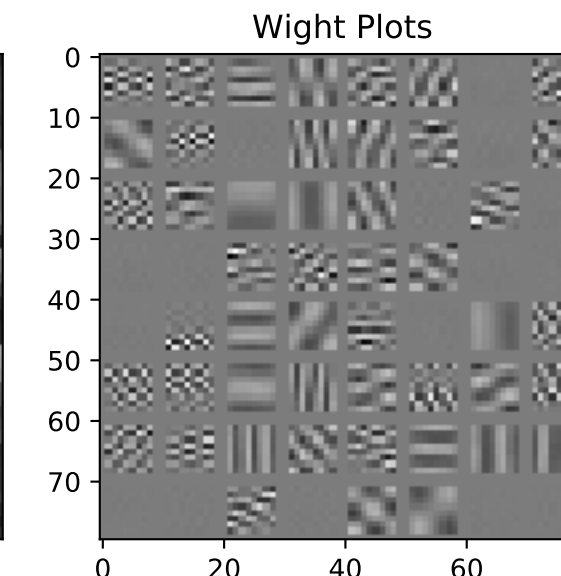
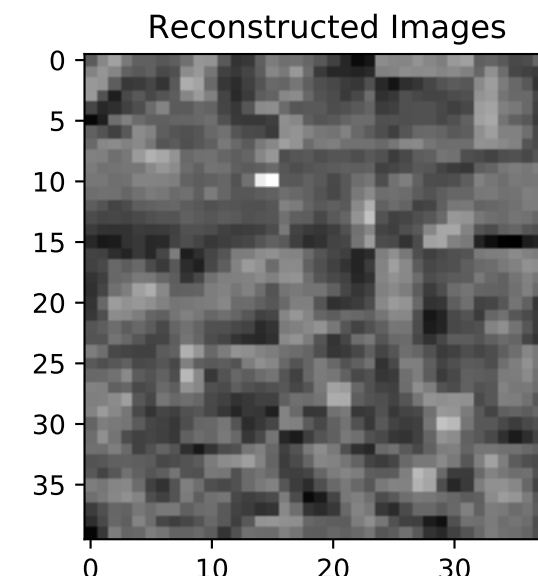
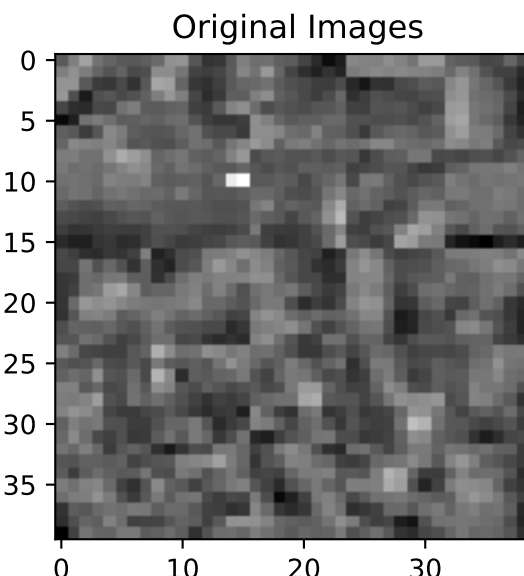
Trained model : 32

wscale : 0.001000
learn_rate : 0.005000
batch size : 2000
beta : 0.001000
loss : 0.000596
msq : 0.000228
sparsity : 0.367918



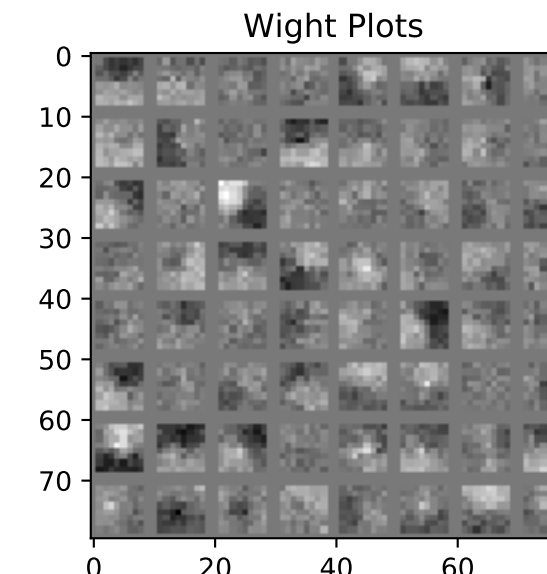
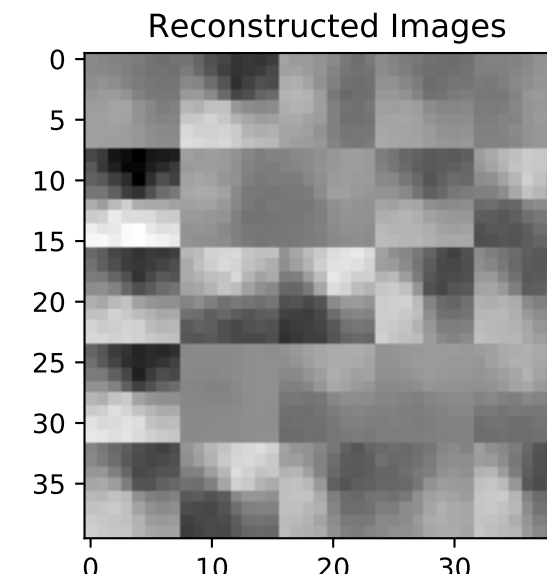
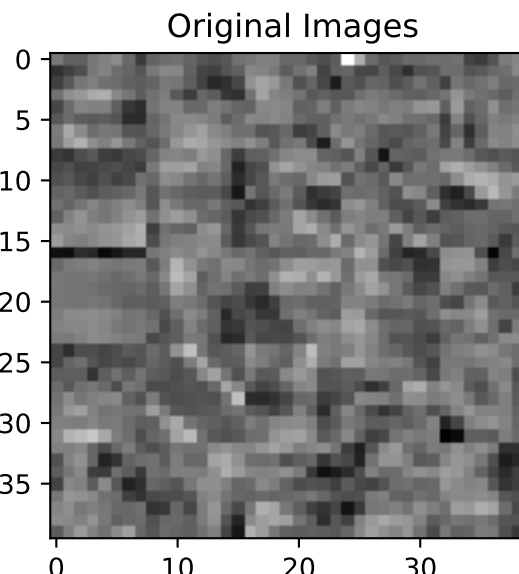
Trained model : 33

wscale : 0.001000
learn_rate : 0.005000
batch size : 2000
beta : 0.010000
loss : 0.003579
msq : 0.000274
sparsity : 0.330560



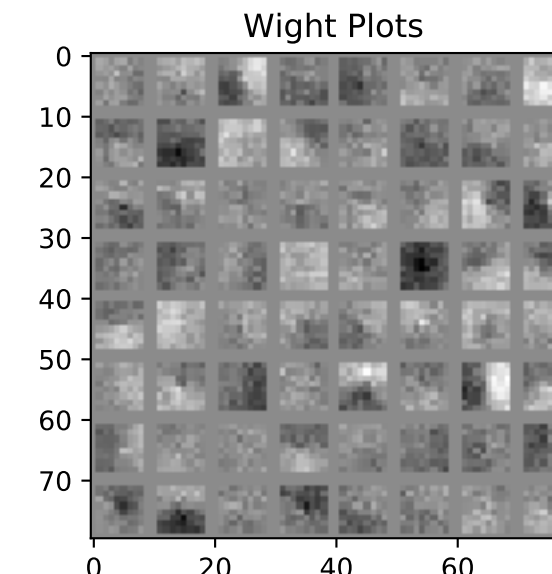
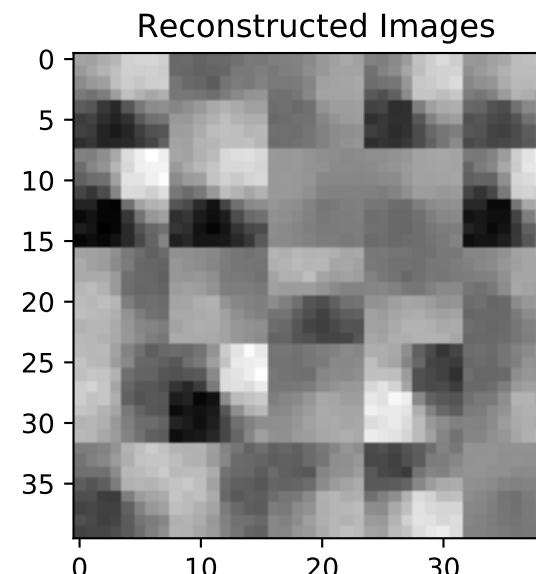
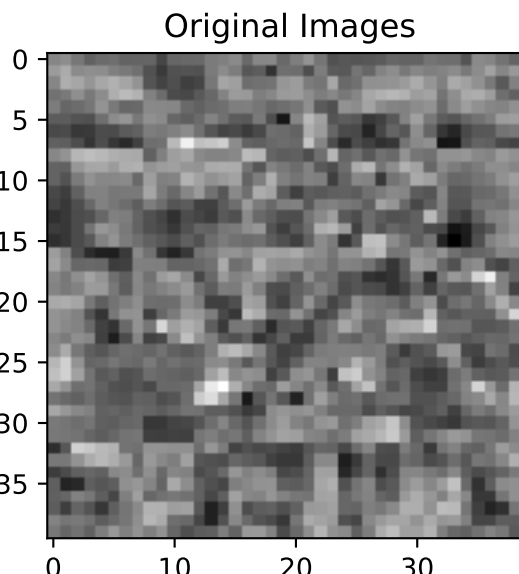
Trained model : 34

wscale : 0.001000
learn_rate : 0.005000
batch size : 2000
beta : 0.100000
loss : 0.015300
msq : 0.008451
sparsity : 0.068486



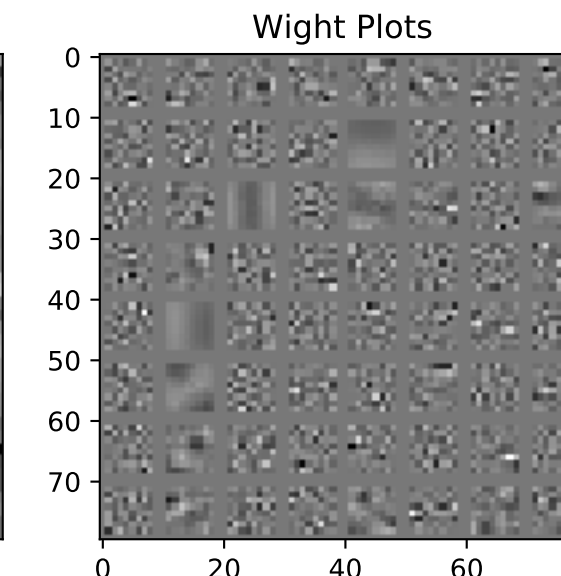
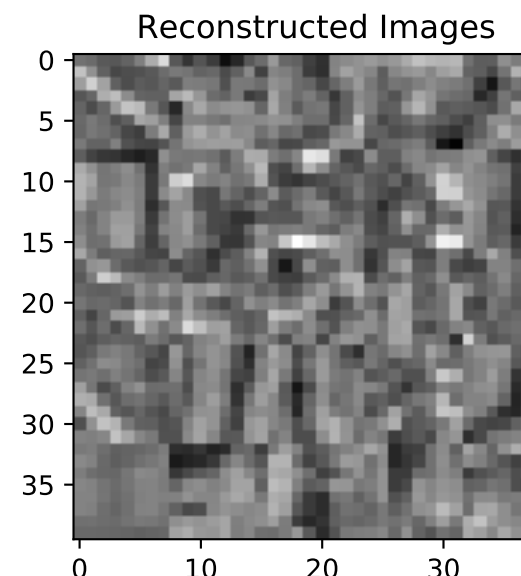
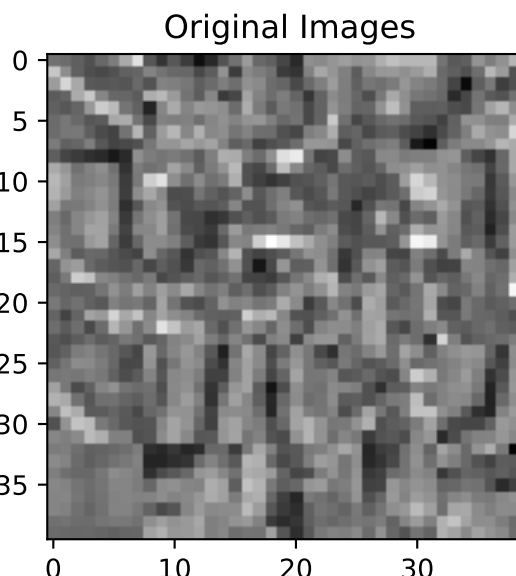
Trained model : 35

wscale : 0.001000
learn_rate : 0.005000
batch size : 2000
beta : 1.000000
loss : 0.073252
msq : 0.008368
sparsity : 0.064885



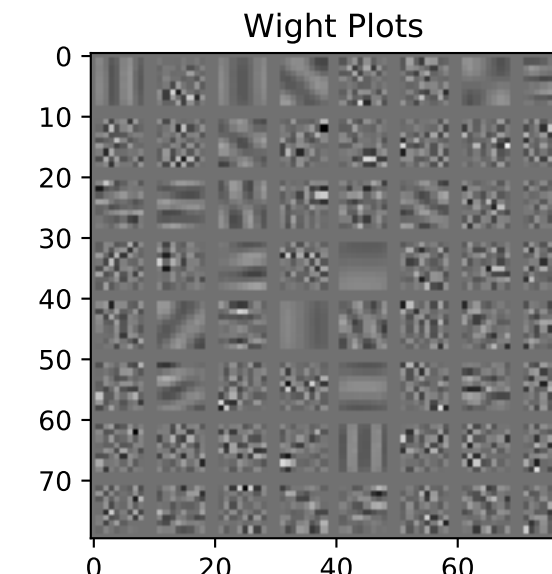
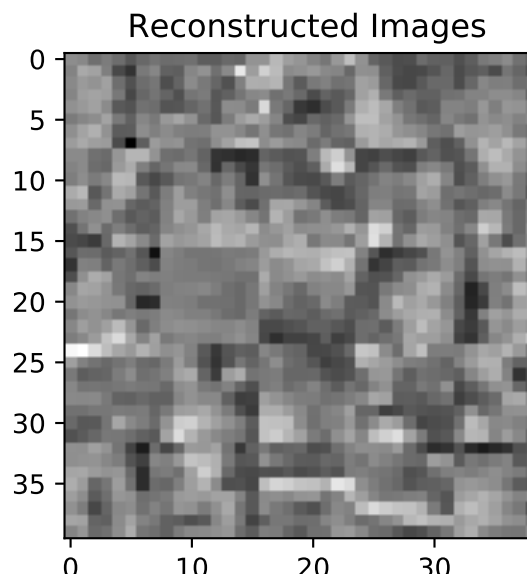
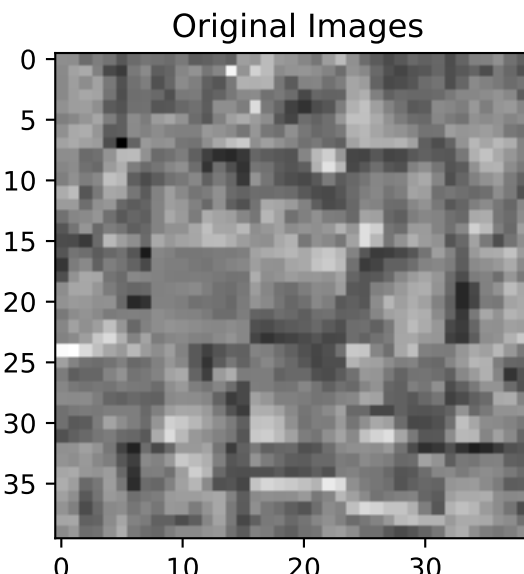
Trained model : 36

wscale : 0.001000
learn_rate : 0.005000
batch size : 3000
beta : 0.000100
loss : 0.000127
msq : 0.000087
sparsity : 0.398734



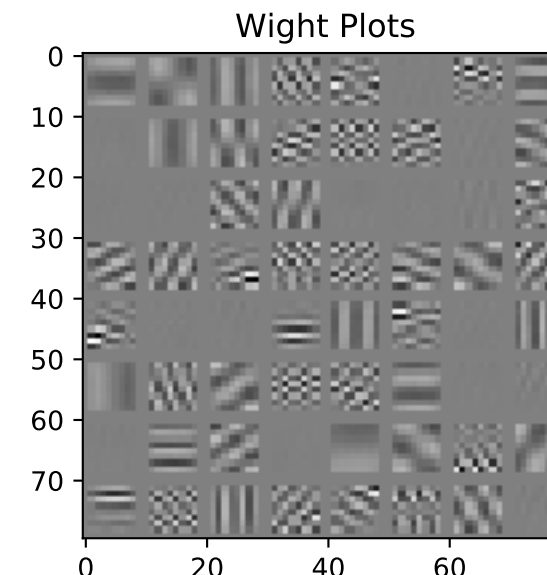
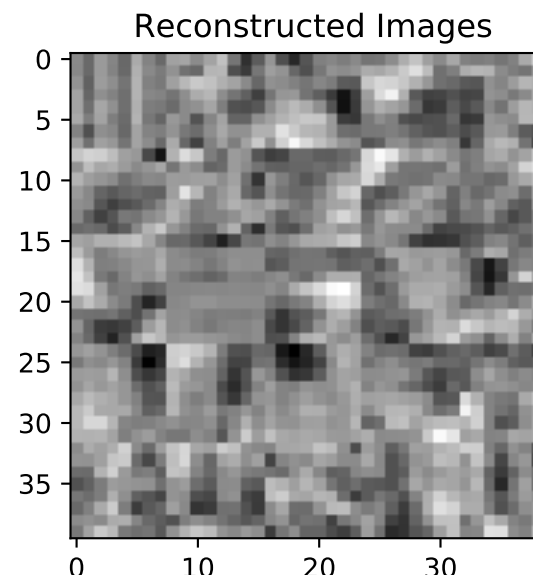
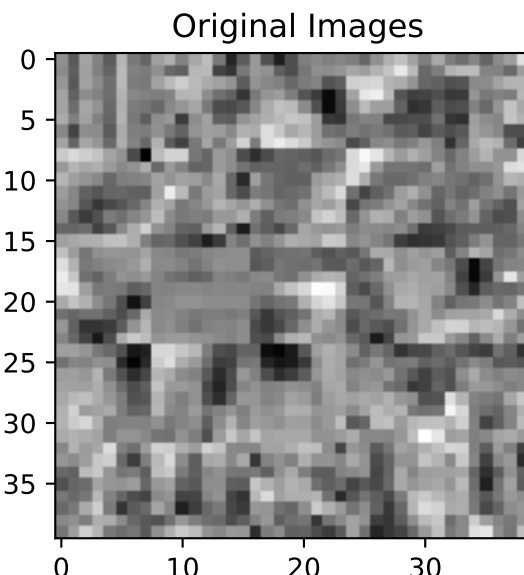
Trained model : 37

wscale : 0.001000
learn_rate : 0.005000
batch size : 3000
beta : 0.001000
loss : 0.000444
msq : 0.000082
sparsity : 0.362143



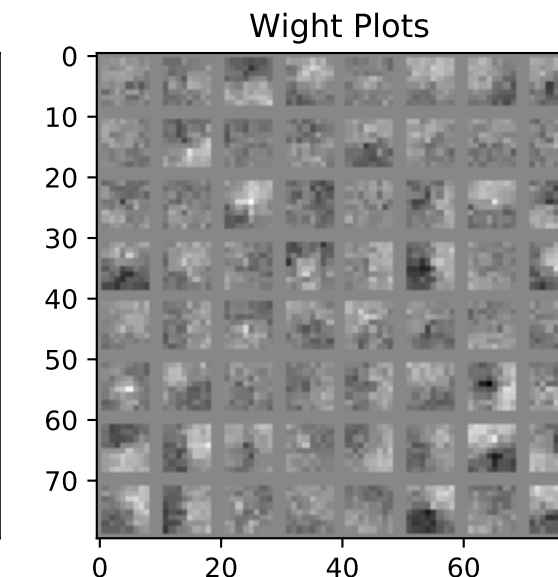
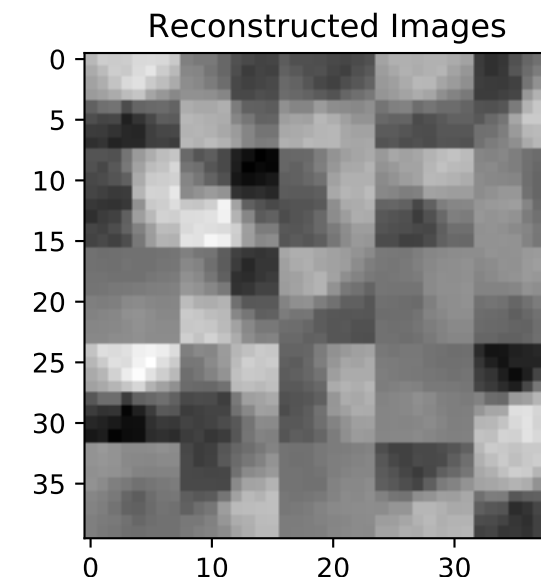
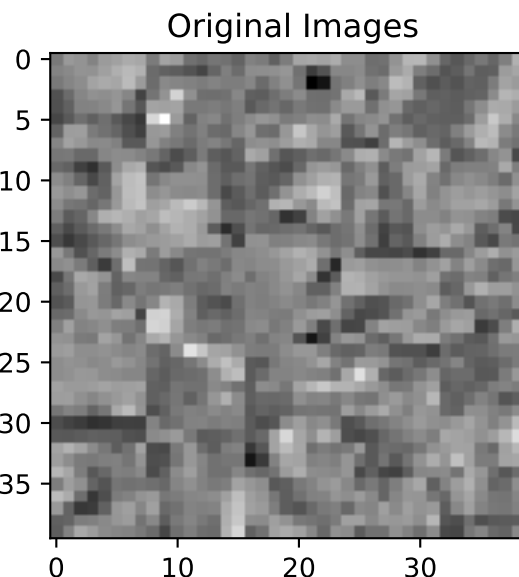
Trained model : 38

wscale : 0.001000
learn_rate : 0.005000
batch size : 3000
beta : 0.010000
loss : 0.003620
msq : 0.000290
sparsity : 0.332946



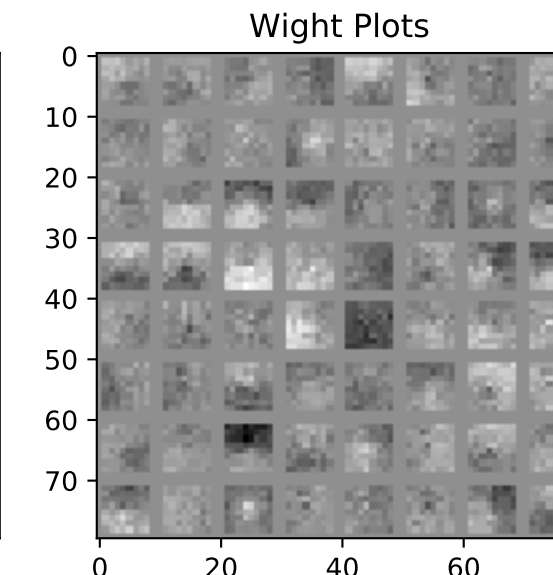
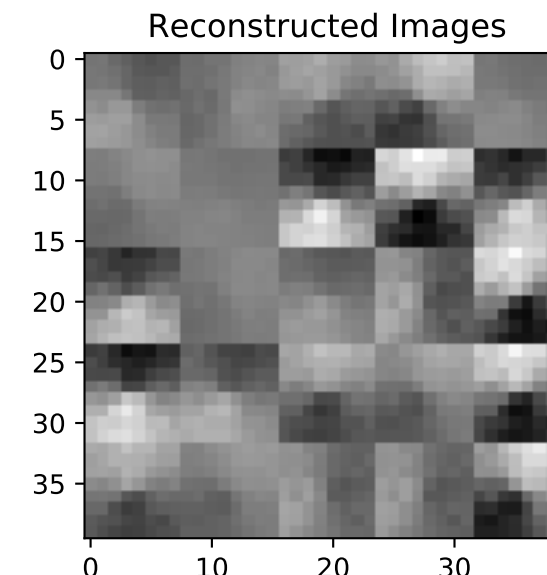
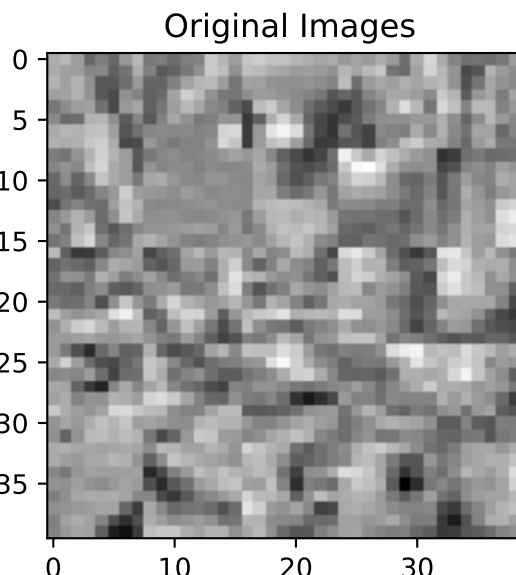
Trained model : 39

wscale : 0.001000
learn_rate : 0.005000
batch size : 3000
beta : 0.100000
loss : 0.015165
msq : 0.008357
sparsity : 0.068083



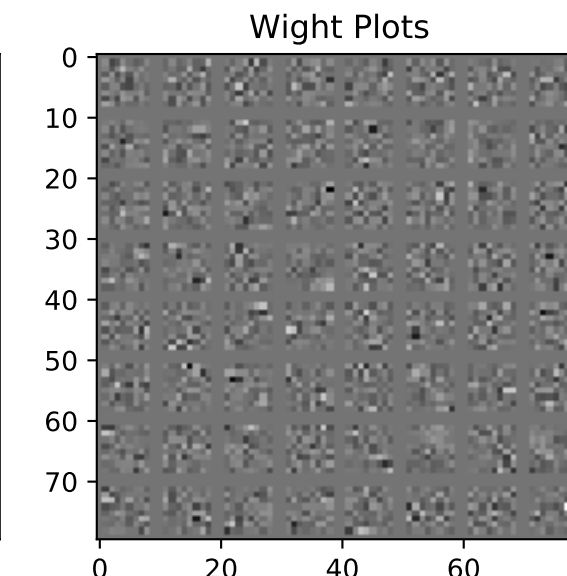
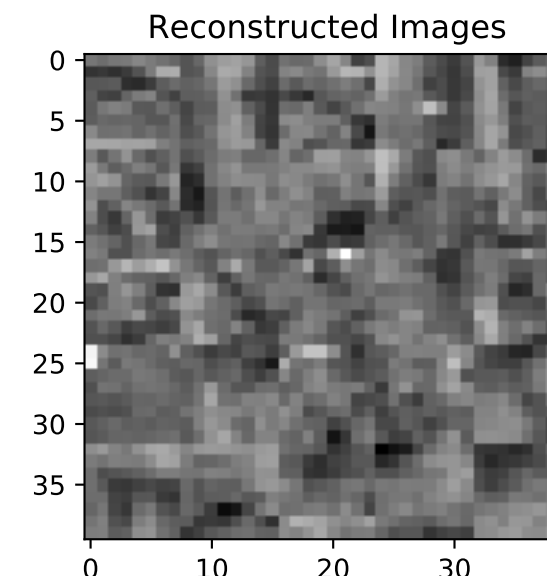
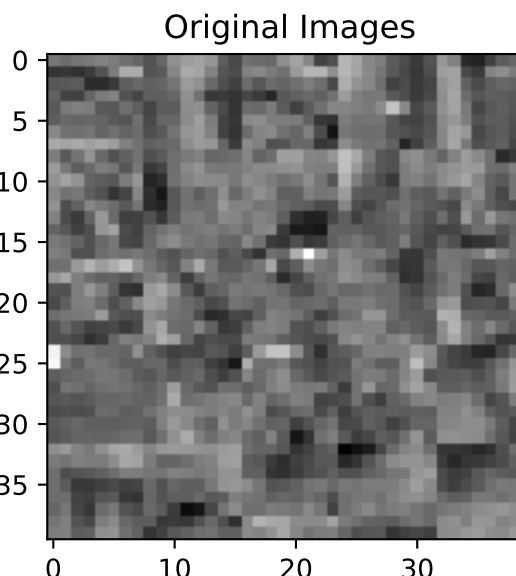
Trained model : 40

wscale : 0.001000
learn_rate : 0.005000
batch size : 3000
beta : 1.000000
loss : 0.072650
msq : 0.008502
sparsity : 0.064147



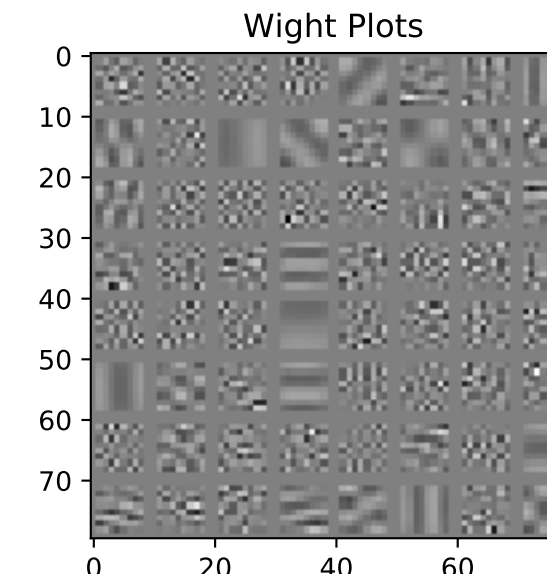
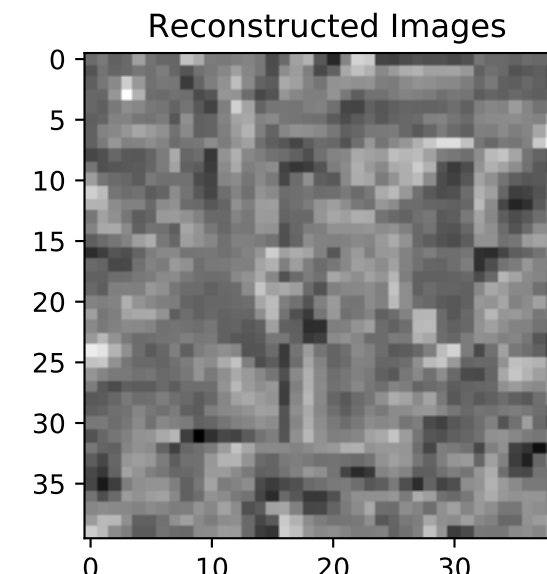
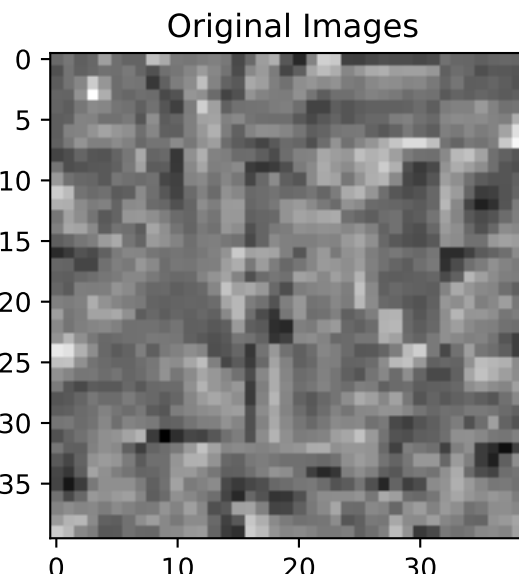
Trained model : 41

wscale : 0.001000
learn_rate : 0.005000
batch size : 4000
beta : 0.000100
loss : 0.000065
msq : 0.000014
sparsity : 0.511294



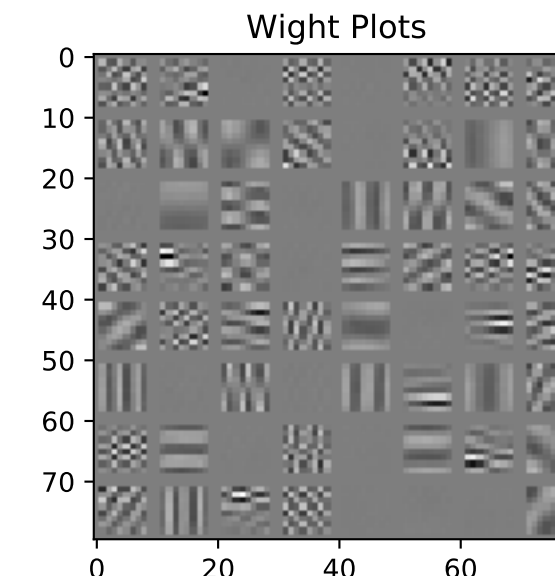
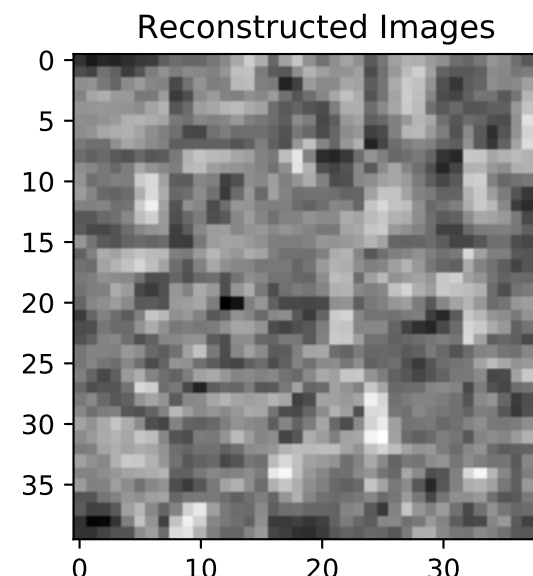
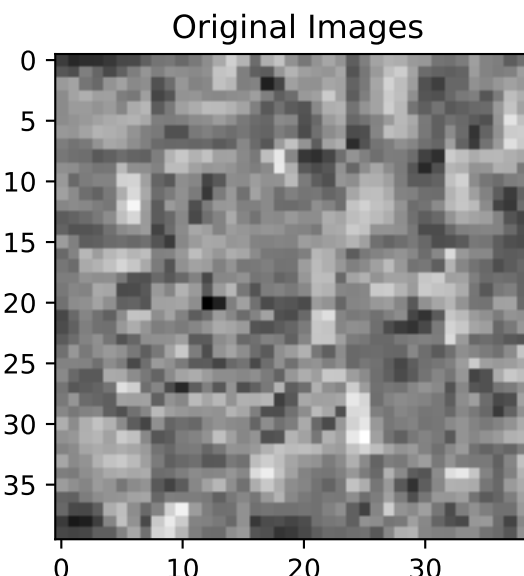
Trained model : 42

wscale : 0.001000
learn_rate : 0.005000
batch size : 4000
beta : 0.001000
loss : 0.000405
msq : 0.000045
sparsity : 0.360057



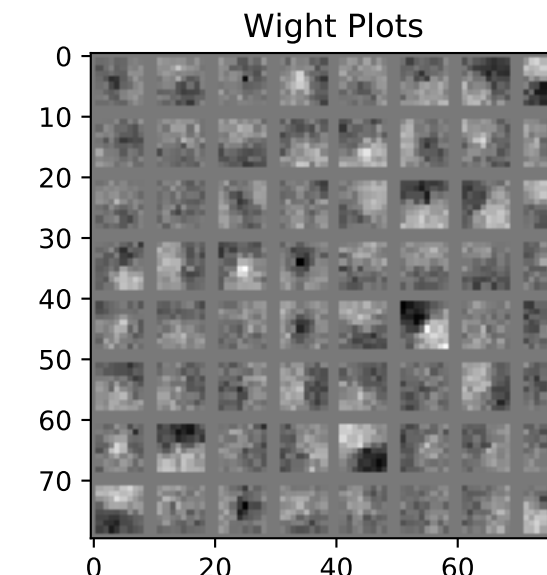
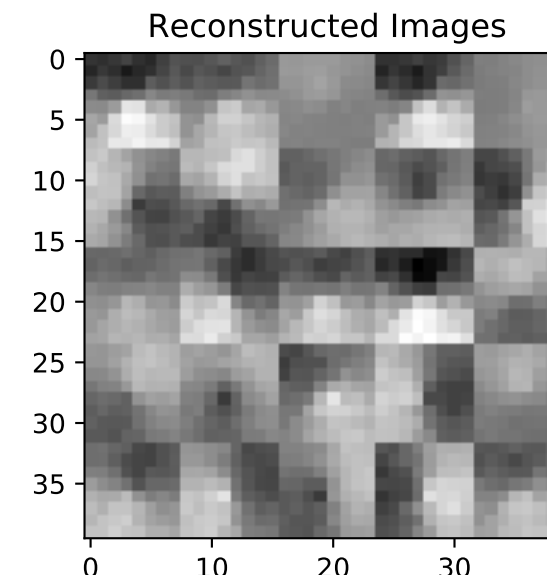
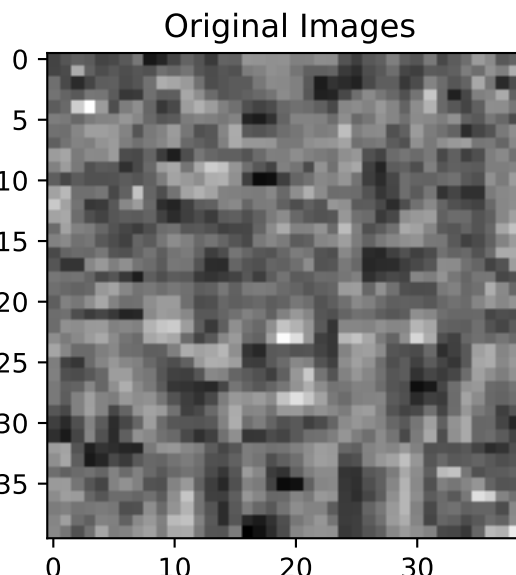
Trained model : 43

wscale : 0.001000
learn_rate : 0.005000
batch size : 4000
beta : 0.010000
loss : 0.003562
msq : 0.000245
sparsity : 0.331699



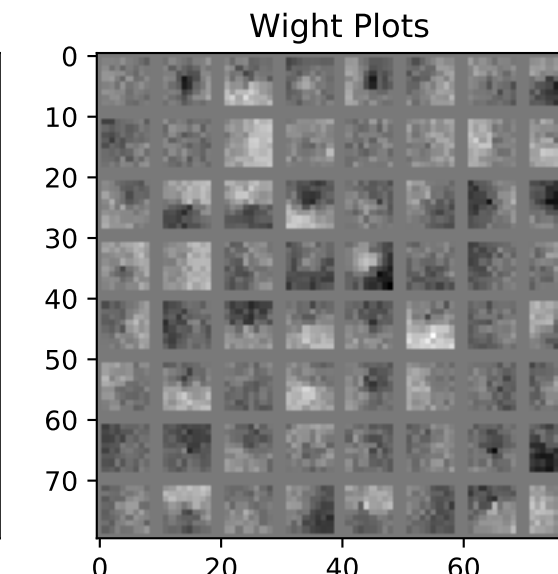
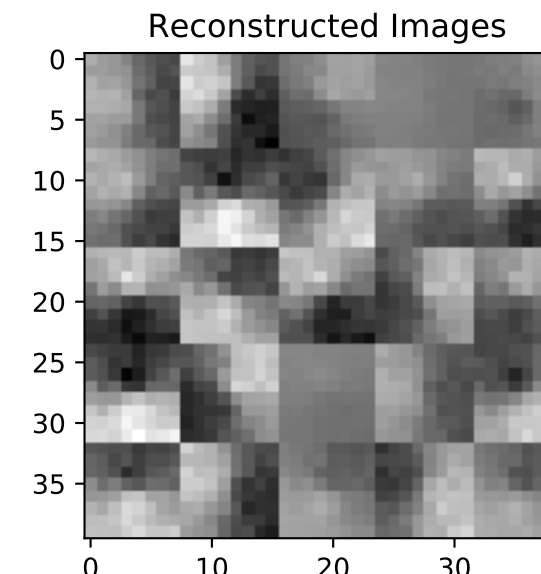
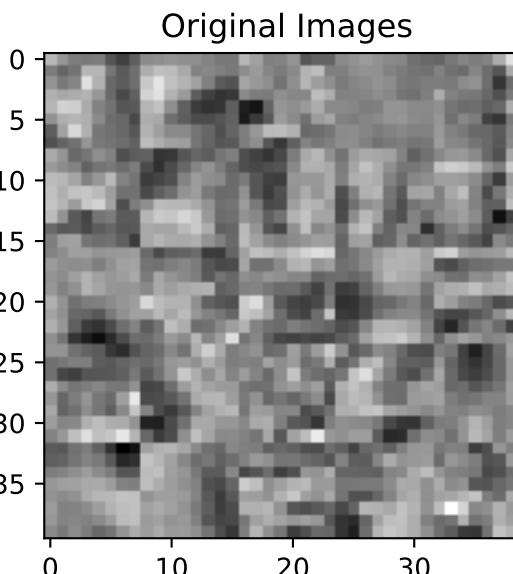
Trained model : 44

wscale : 0.001000
learn_rate : 0.005000
batch size : 4000
beta : 0.100000
loss : 0.015041
msq : 0.008304
sparsity : 0.067361



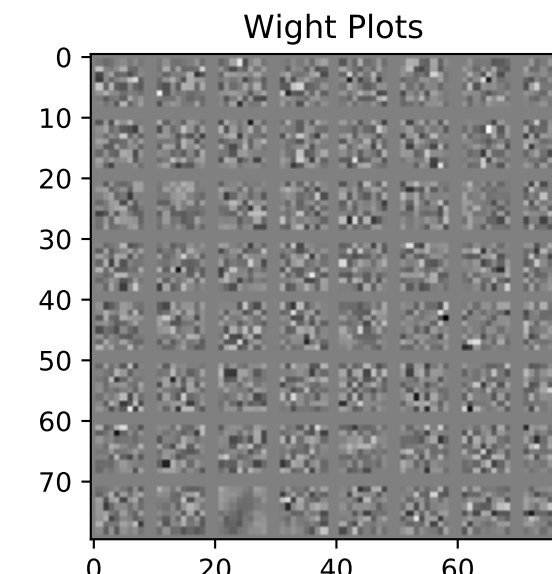
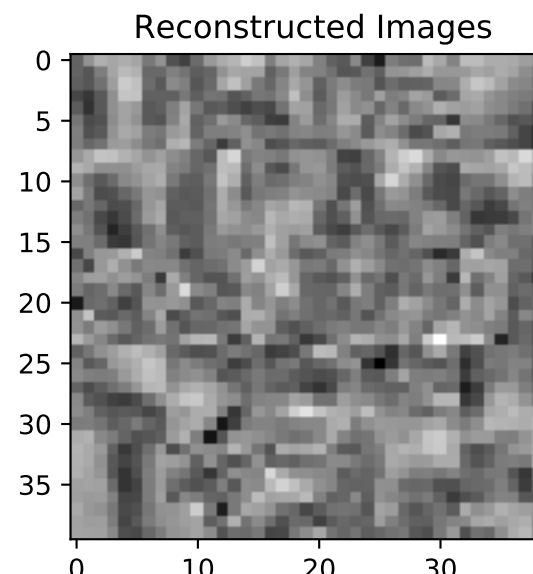
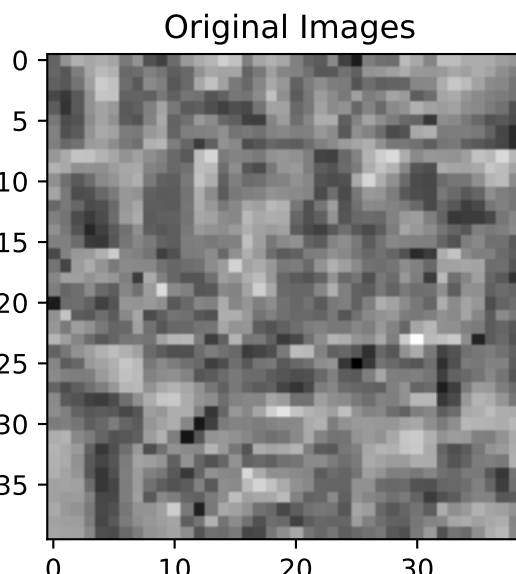
Trained model : 45

wscale : 0.001000
learn_rate : 0.005000
batch size : 4000
beta : 1.000000
loss : 0.076450
msq : 0.008418
sparsity : 0.068033



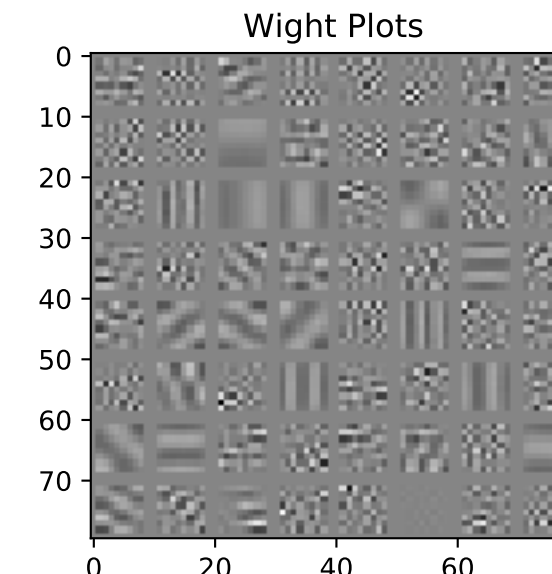
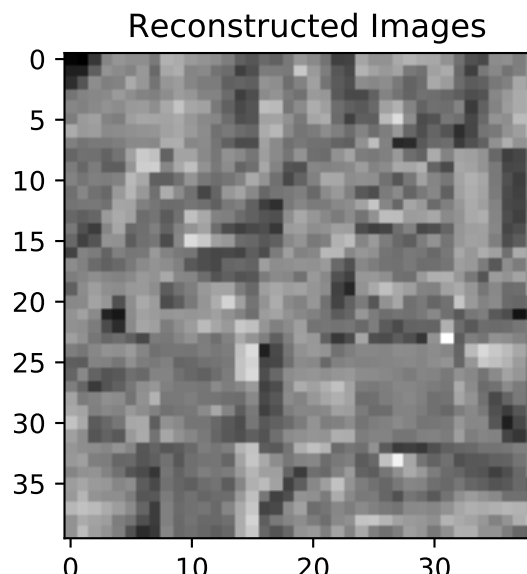
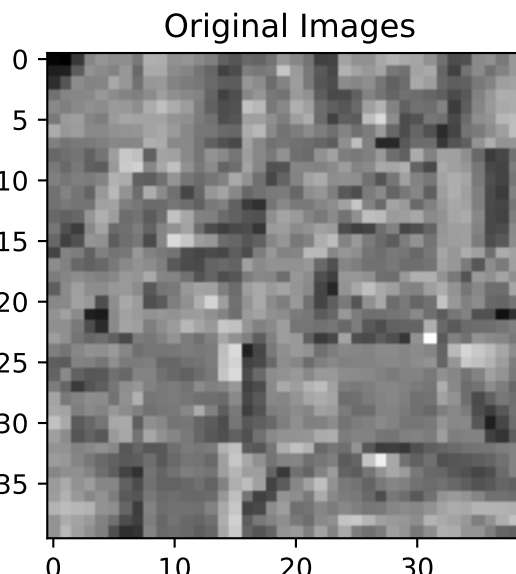
Trained model : 46

wscale : 0.001000
learn_rate : 0.005000
batch size : 5000
beta : 0.000100
loss : 0.000049
msq : 0.000001
sparsity : 0.475089



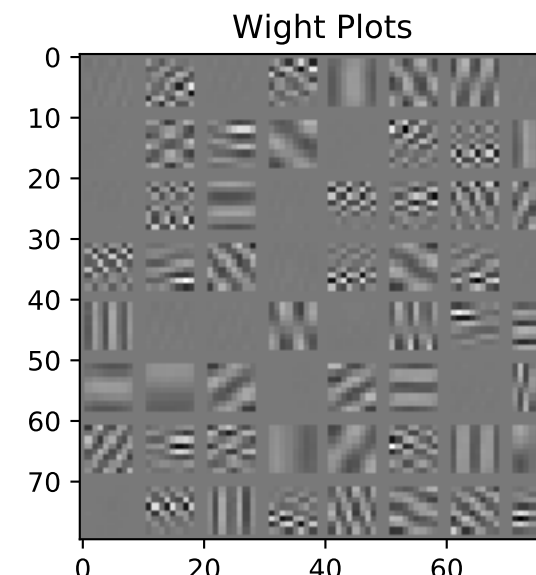
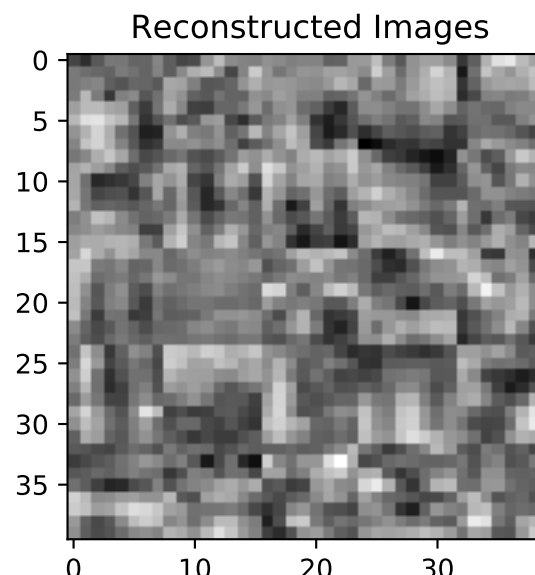
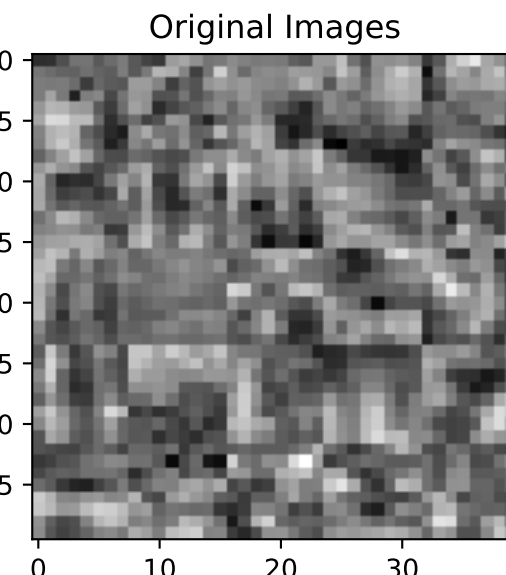
Trained model : 47

wscale : 0.001000
learn_rate : 0.005000
batch size : 5000
beta : 0.001000
loss : 0.000388
msq : 0.000030
sparsity : 0.357502



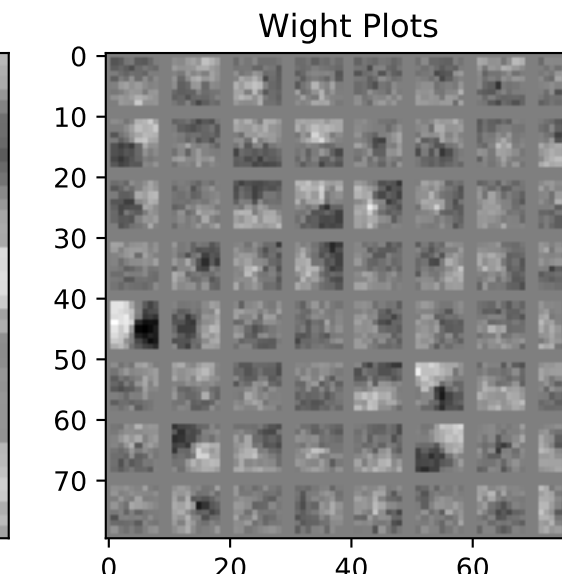
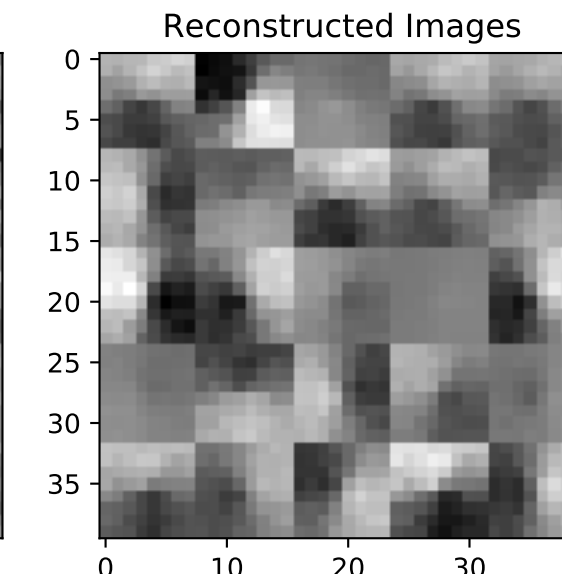
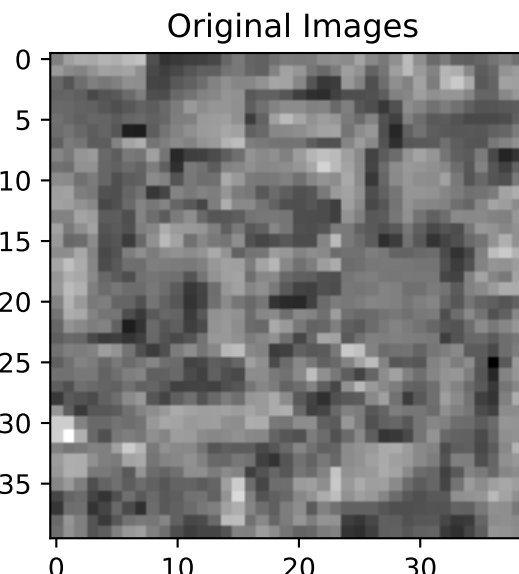
Trained model : 48

wscale : 0.001000
learn_rate : 0.005000
batch size : 5000
beta : 0.010000
loss : 0.003587
msq : 0.000259
sparsity : 0.332812



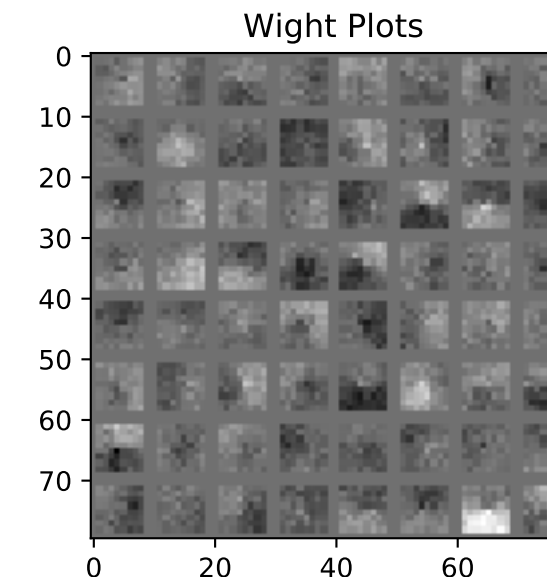
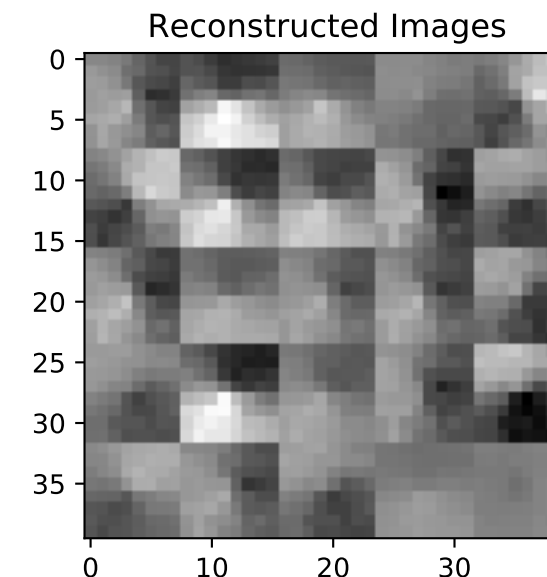
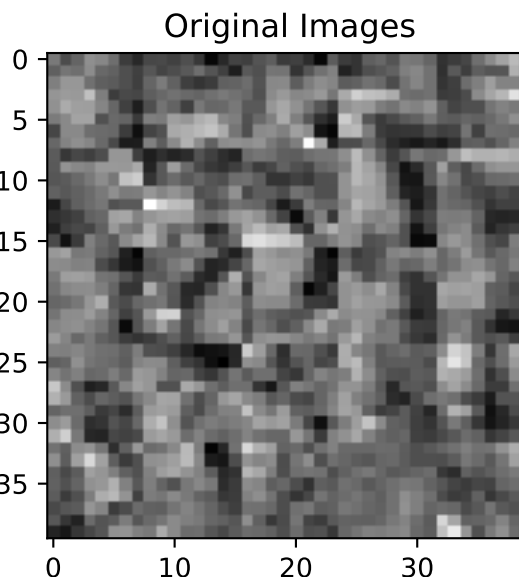
Trained model : 49

wscale : 0.001000
learn_rate : 0.005000
batch size : 5000
beta : 0.100000
loss : 0.015450
msq : 0.008373
sparsity : 0.070778



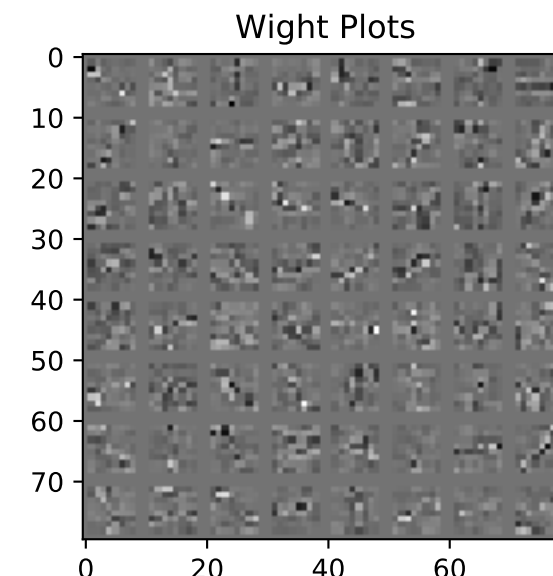
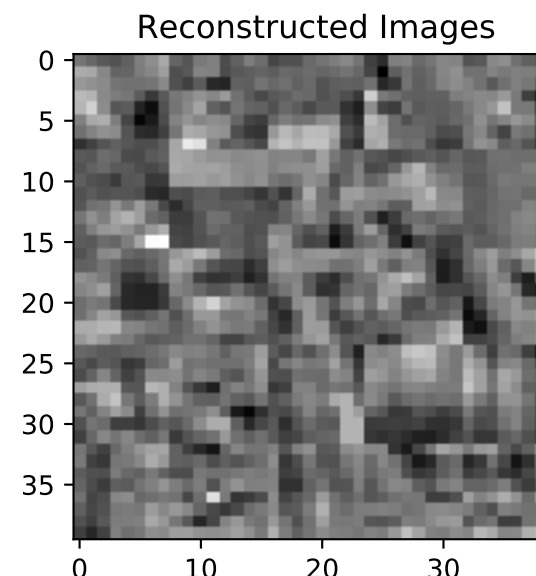
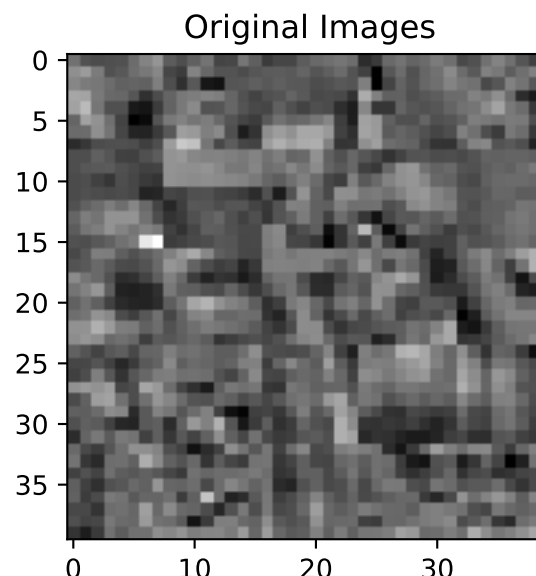
Trained model : 50

wscale : 0.001000
learn_rate : 0.005000
batch size : 5000
beta : 1.000000
loss : 0.073672
msq : 0.008365
sparsity : 0.065307



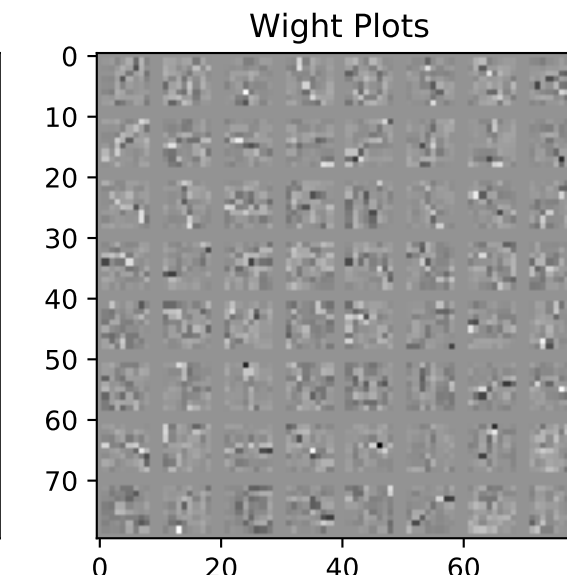
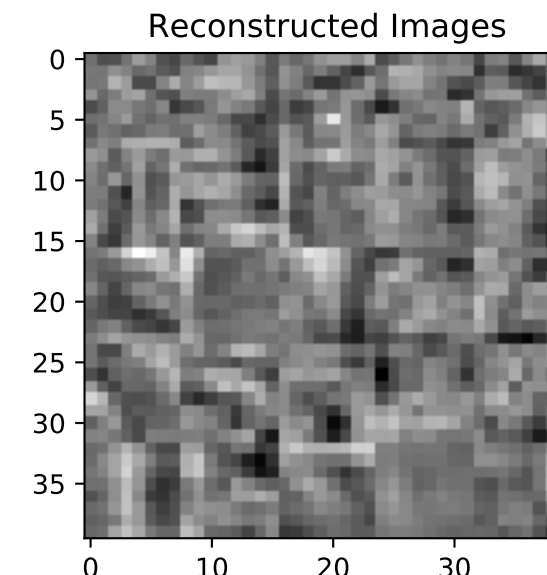
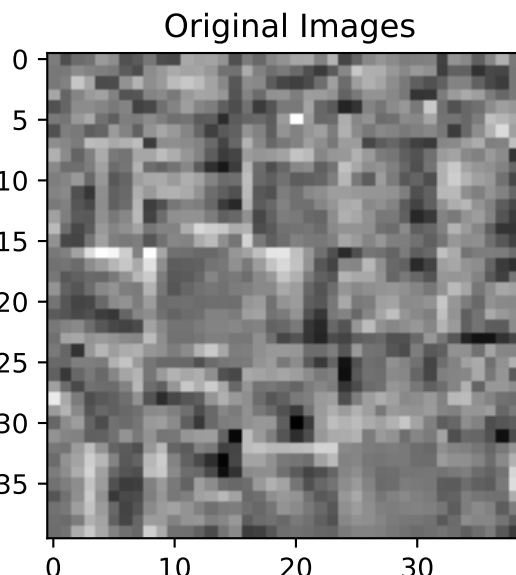
Trained model : 51

wscale : 0.001000
learn_rate : 0.050000
batch size : 1000
beta : 0.000100
loss : 0.000480
msq : 0.000425
sparsity : 0.555011



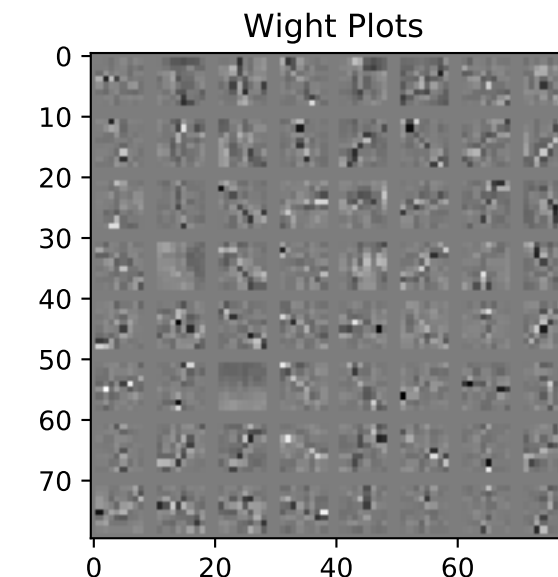
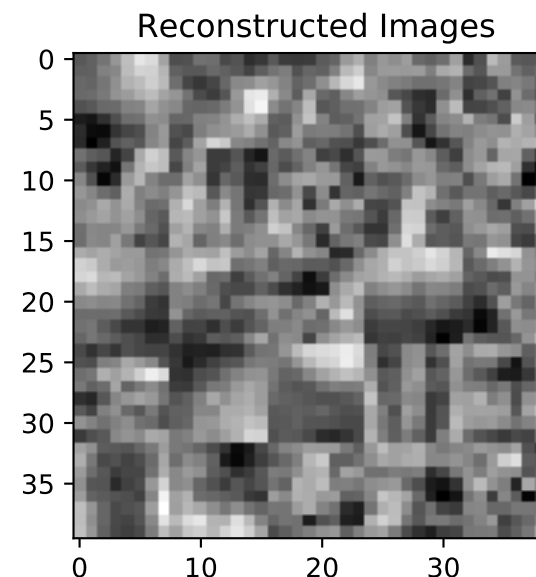
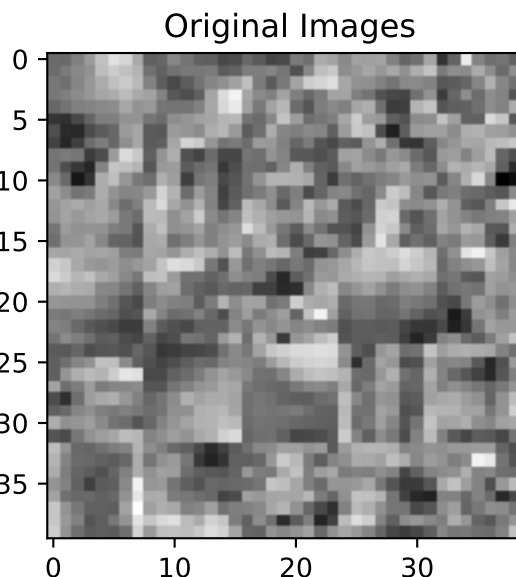
Trained model : 52

wscale : 0.001000
learn_rate : 0.050000
batch size : 1000
beta : 0.001000
loss : 0.000871
msq : 0.000342
sparsity : 0.528882



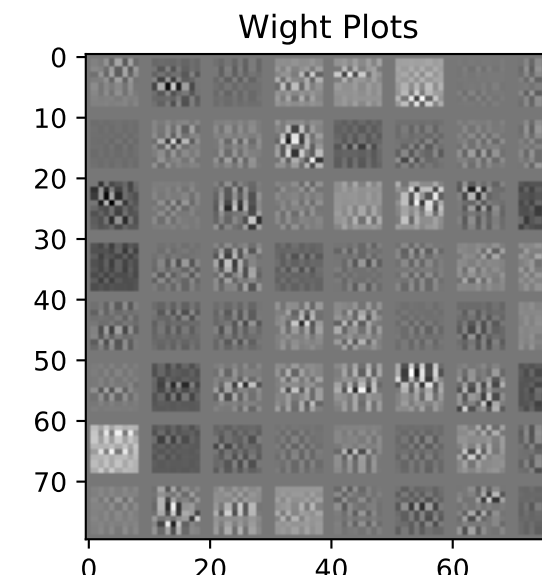
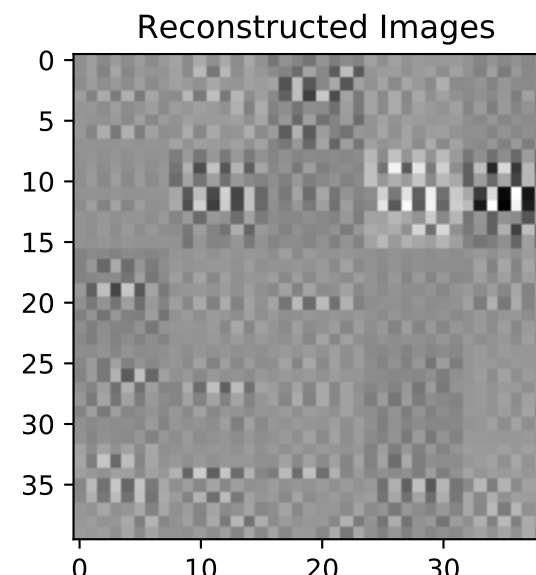
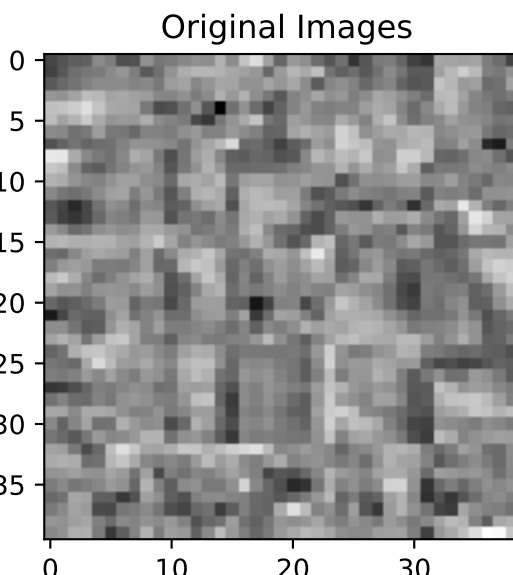
Trained model : 53

wscale : 0.001000
learn_rate : 0.050000
batch size : 1000
beta : 0.010000
loss : 0.004523
msq : 0.000770
sparsity : 0.375265



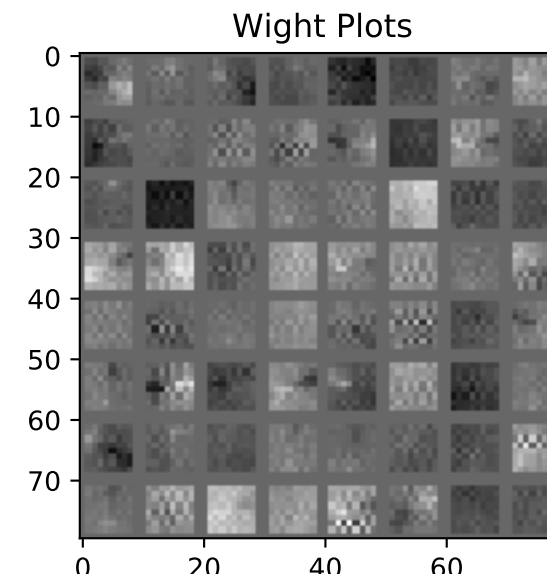
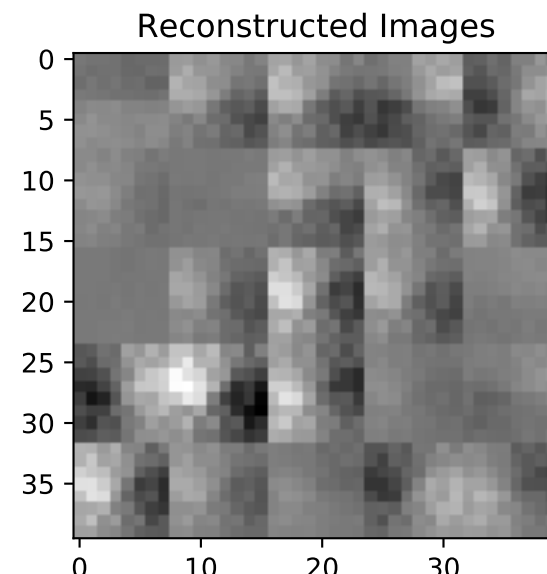
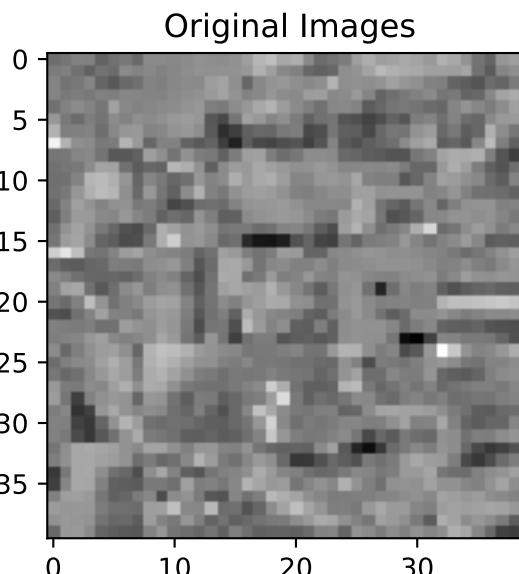
Trained model : 54

wscale : 0.001000
learn_rate : 0.050000
batch size : 1000
beta : 0.100000
loss : 0.009626
msq : 0.008449
sparsity : 0.011764



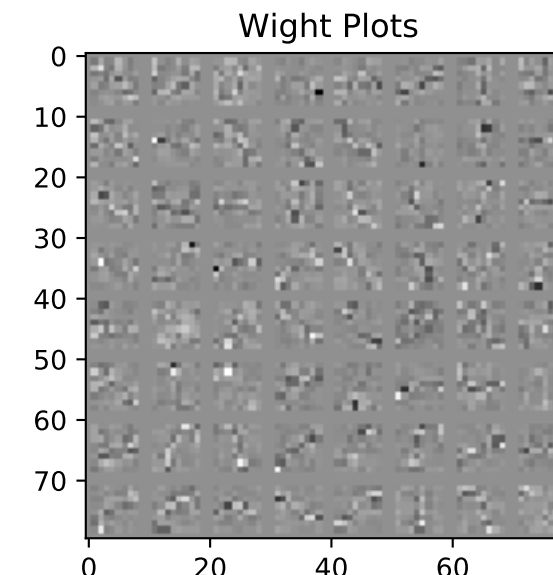
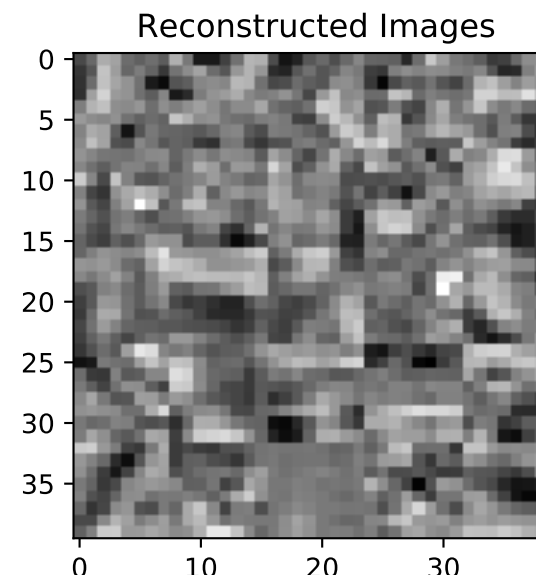
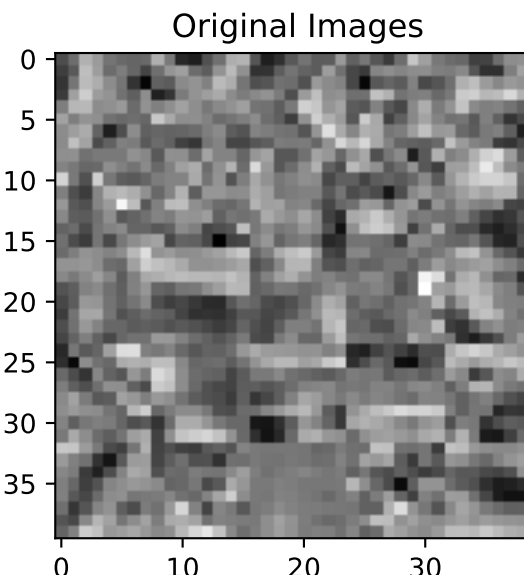
Trained model : 55

wscale : 0.001000
learn_rate : 0.050000
batch size : 1000
beta : 1.000000
loss : 0.177205
msq : 0.007426
sparsity : 0.169779



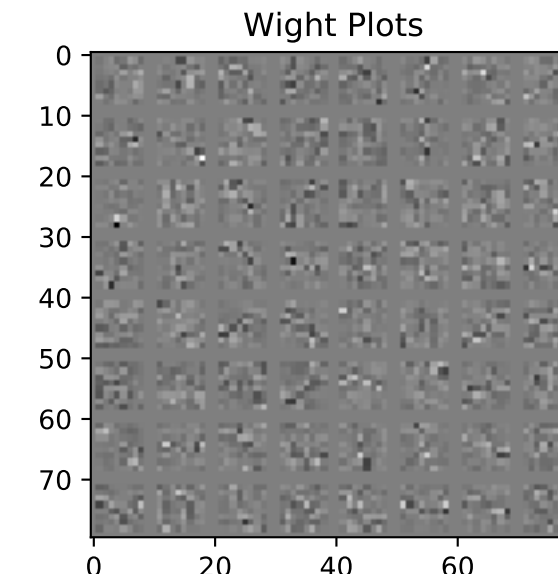
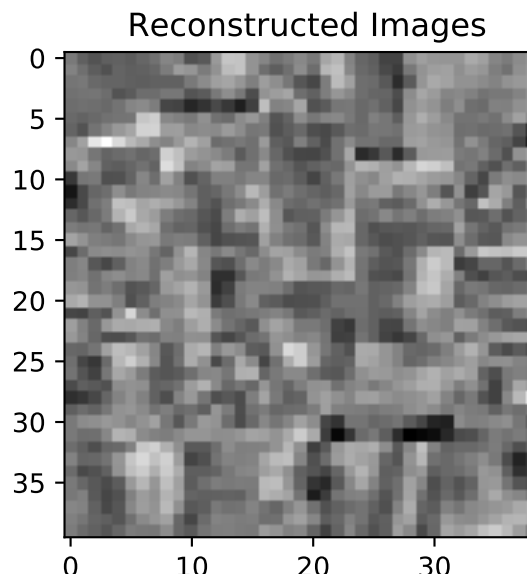
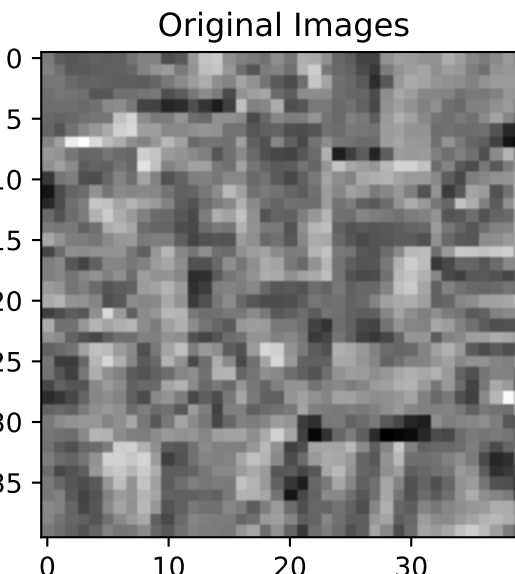
Trained model : 56

wscale : 0.001000
learn_rate : 0.050000
batch size : 2000
beta : 0.000100
loss : 0.000193
msq : 0.000137
sparsity : 0.563810



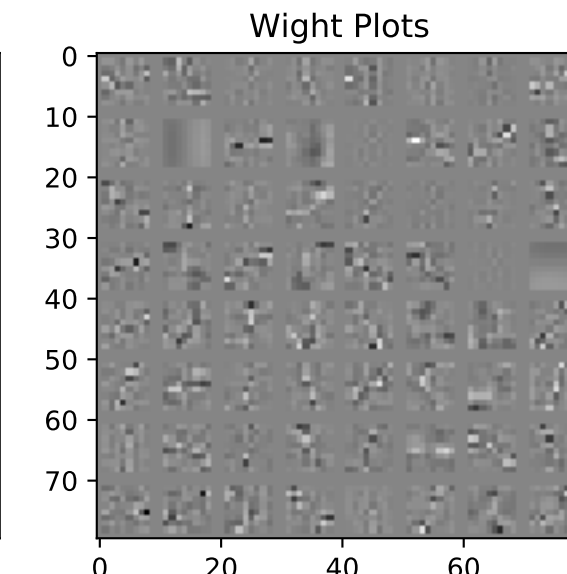
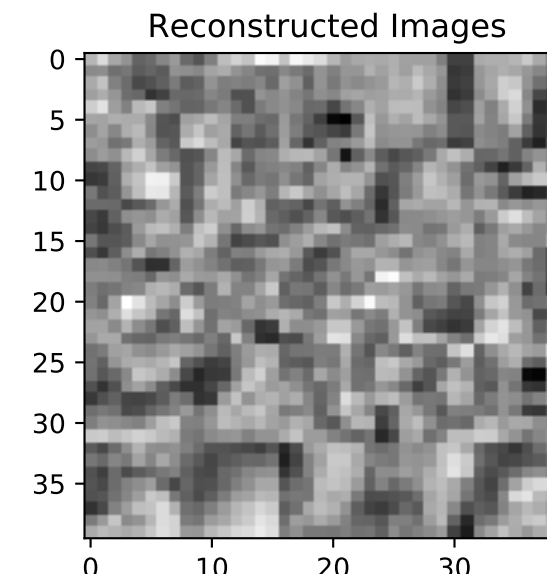
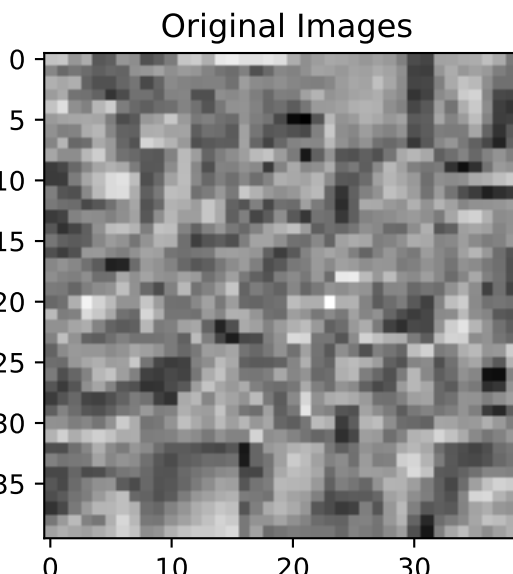
Trained model : 57

wscale : 0.001000
learn_rate : 0.050000
batch size : 2000
beta : 0.001000
loss : 0.000620
msq : 0.000120
sparsity : 0.499703



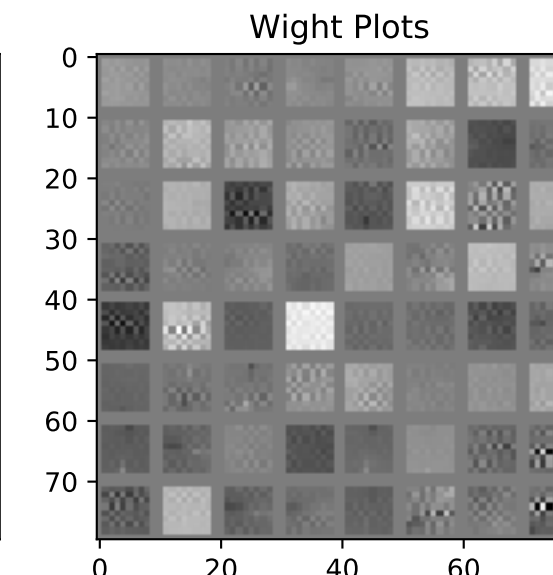
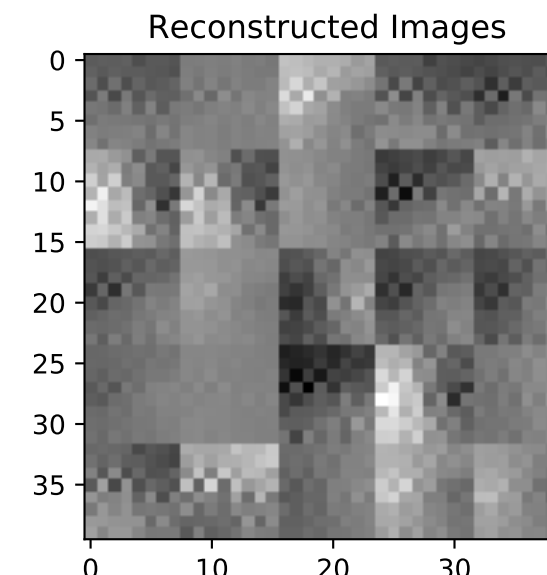
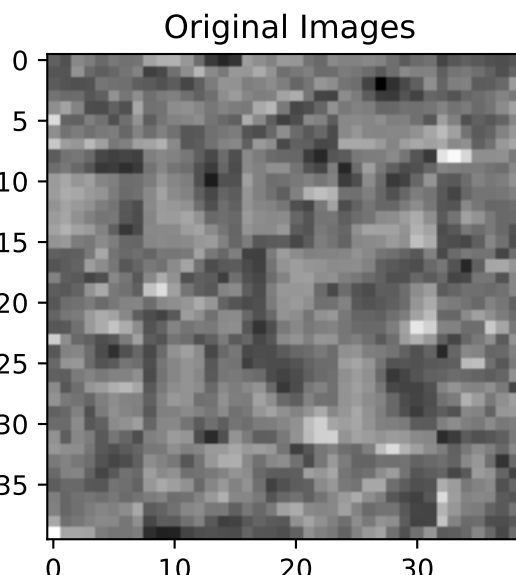
Trained model : 58

wscale : 0.001000
learn_rate : 0.050000
batch size : 2000
beta : 0.010000
loss : 0.004057
msq : 0.000598
sparsity : 0.345960



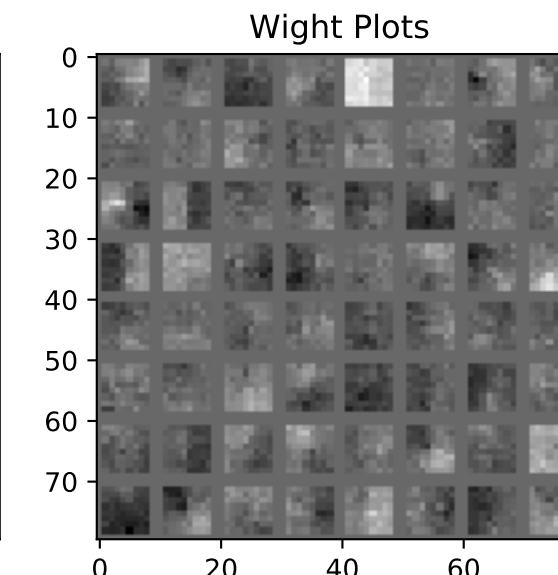
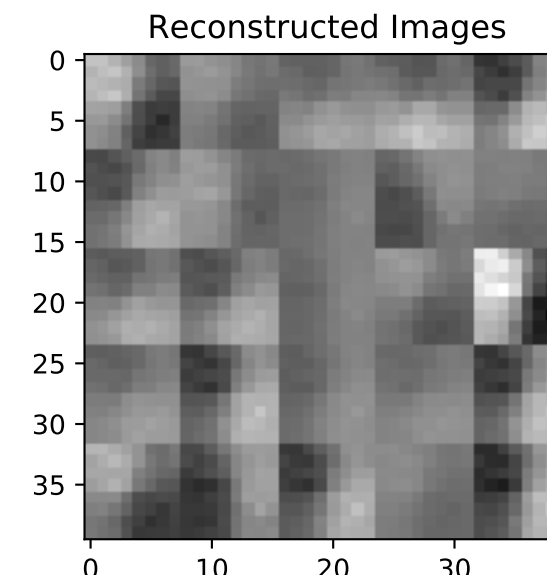
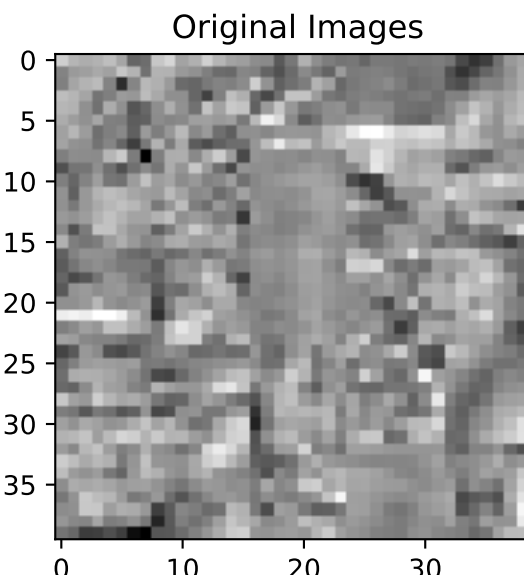
Trained model : 59

wscale : 0.001000
learn_rate : 0.050000
batch size : 2000
beta : 0.100000
loss : 0.012980
msq : 0.008466
sparsity : 0.045139



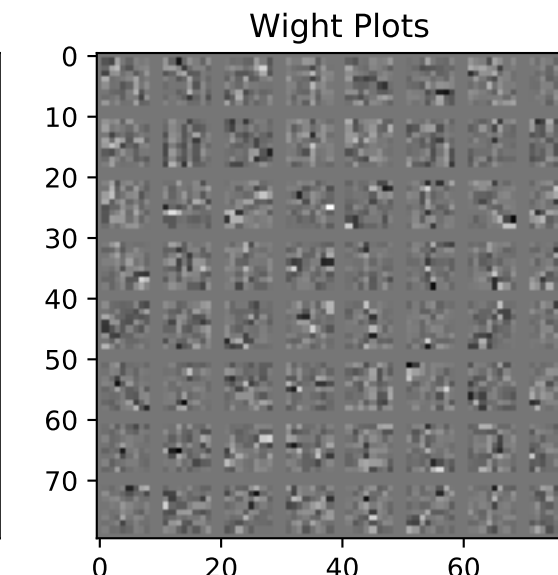
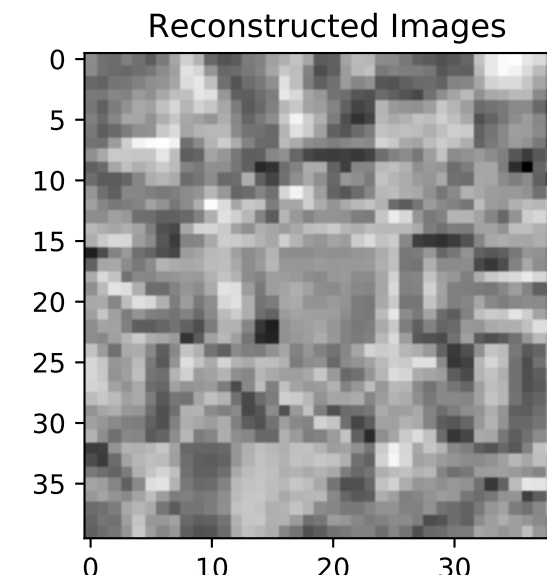
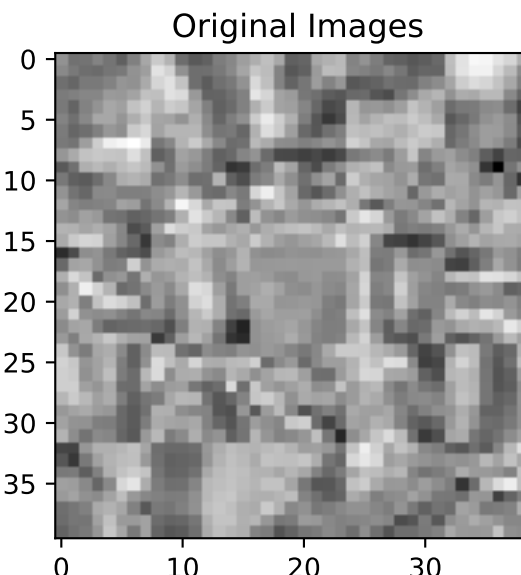
Trained model : 60

wscale : 0.001000
learn_rate : 0.050000
batch size : 2000
beta : 1.000000
loss : 0.261118
msq : 0.006721
sparsity : 0.254397



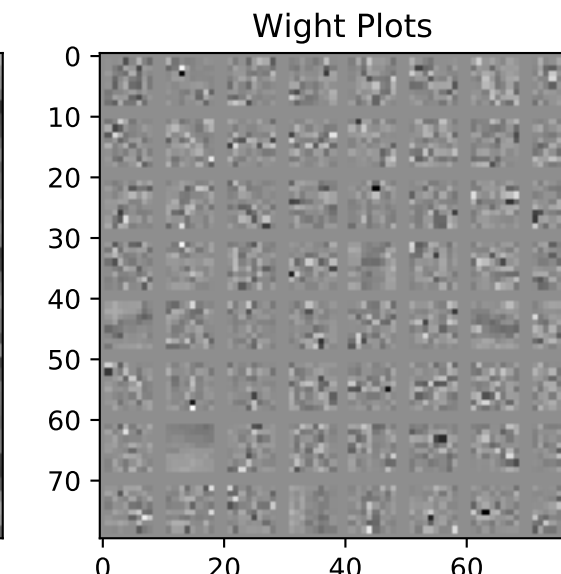
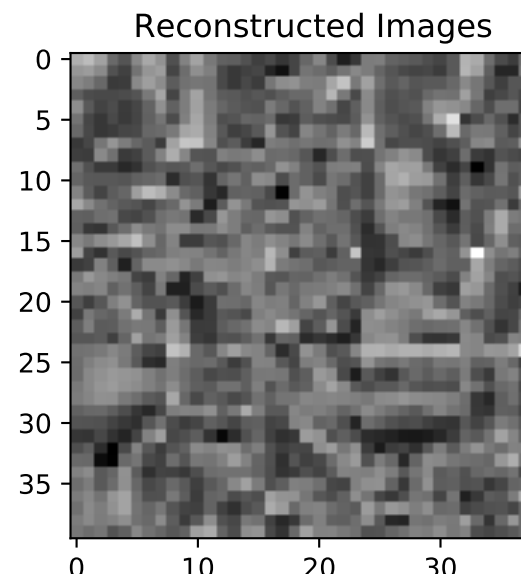
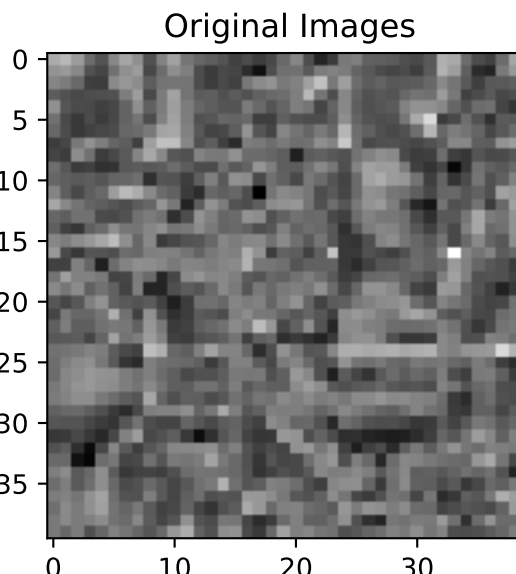
Trained model : 61

wscale : 0.001000
learn_rate : 0.050000
batch size : 3000
beta : 0.000100
loss : 0.000201
msq : 0.000146
sparsity : 0.549230



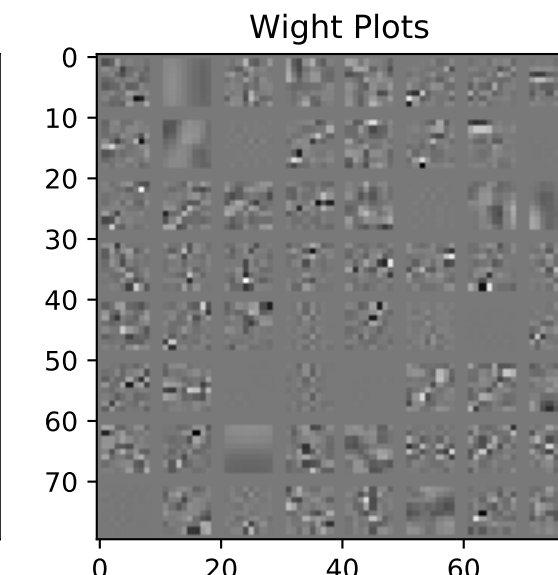
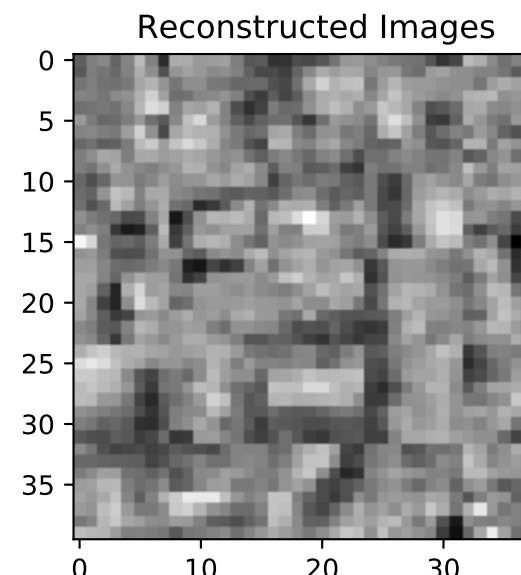
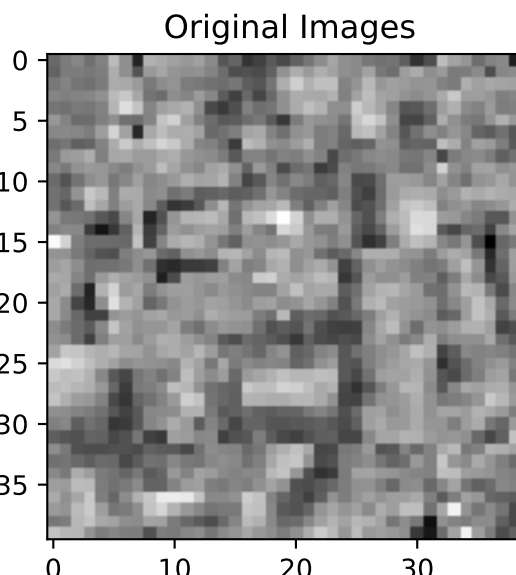
Trained model : 62

wscale : 0.001000
learn_rate : 0.050000
batch size : 3000
beta : 0.001000
loss : 0.000494
msq : 0.000057
sparsity : 0.437316



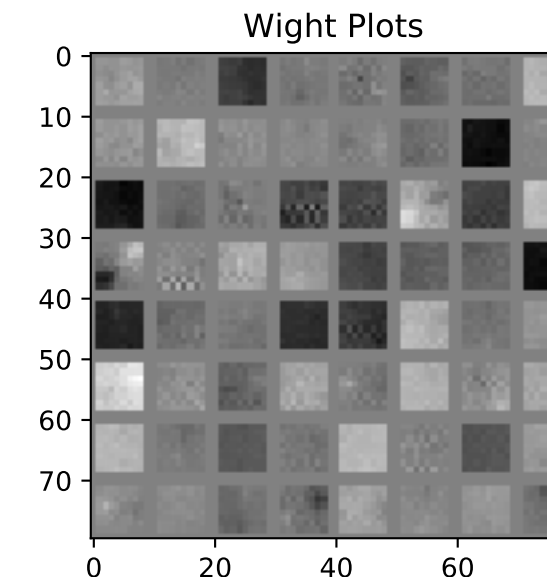
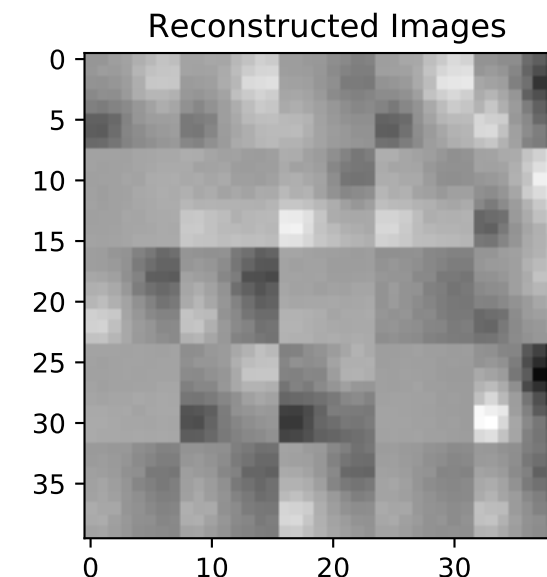
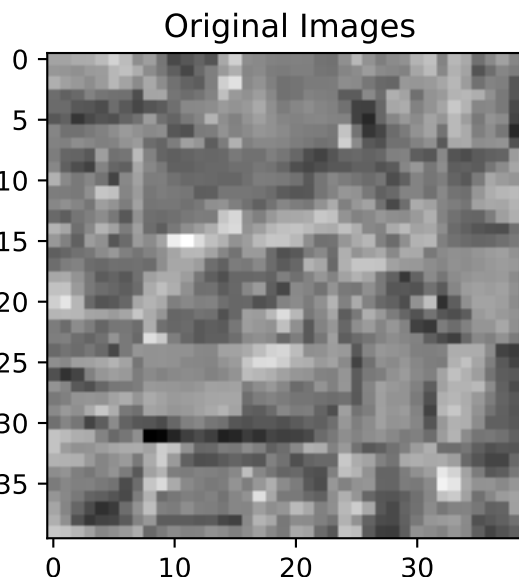
Trained model : 63

wscale : 0.001000
learn_rate : 0.050000
batch size : 3000
beta : 0.010000
loss : 0.003781
msq : 0.000373
sparsity : 0.340795



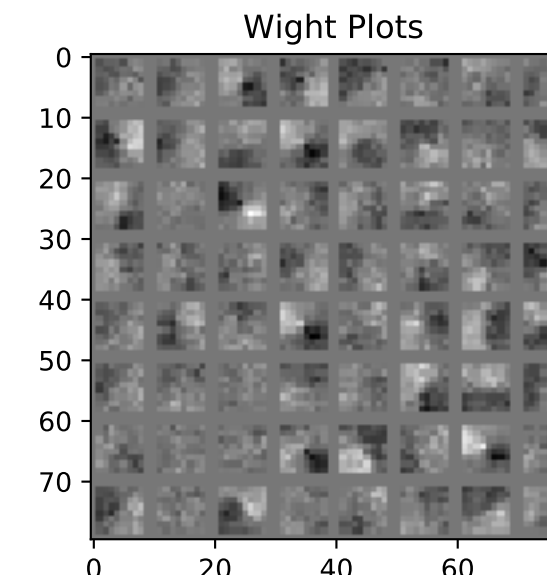
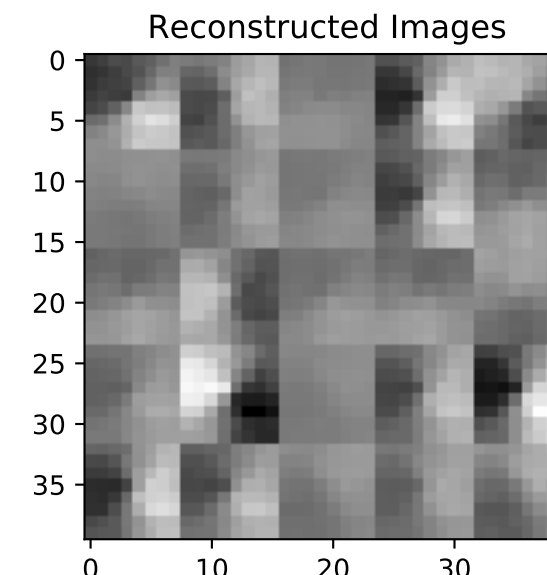
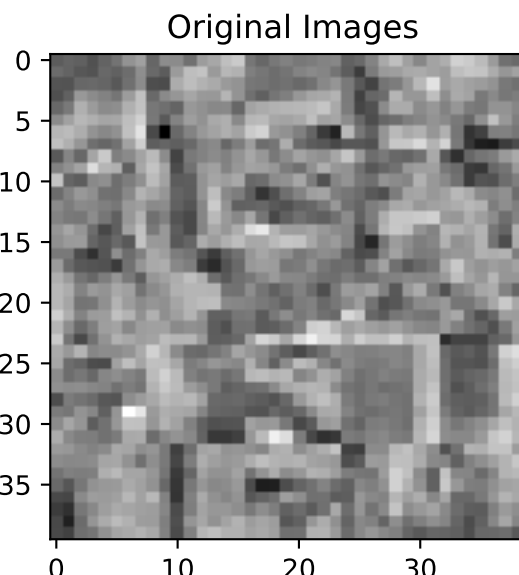
Trained model : 64

wscale : 0.001000
learn_rate : 0.050000
batch size : 3000
beta : 0.100000
loss : 0.014008
msq : 0.008425
sparsity : 0.055834



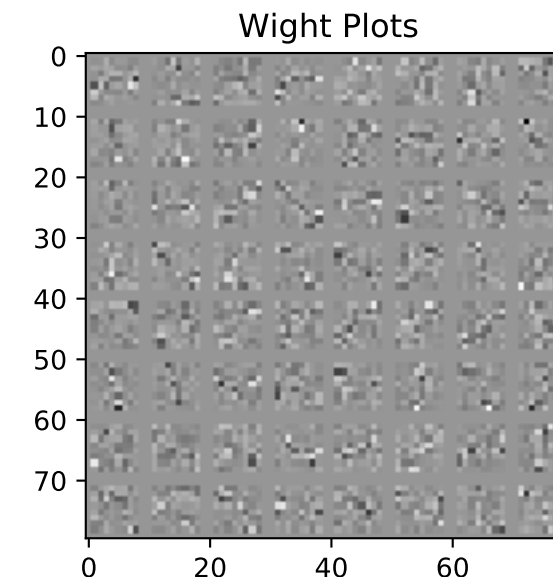
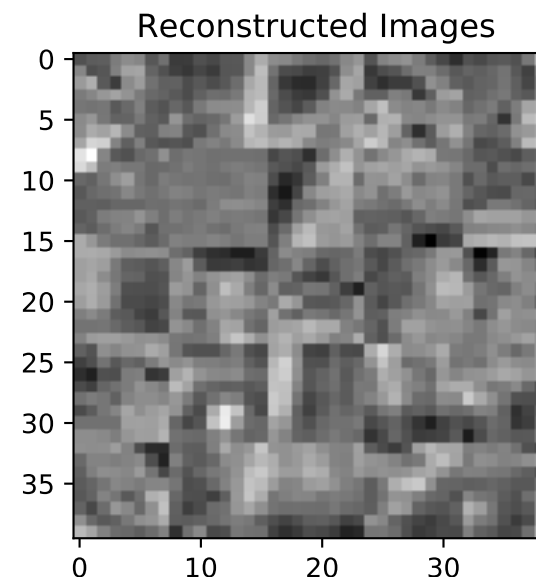
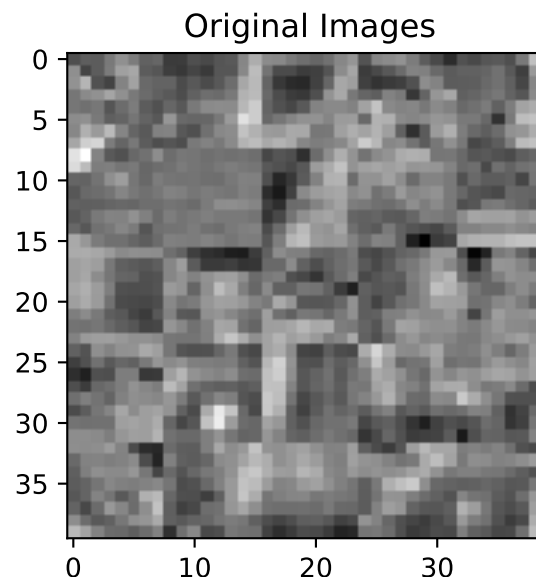
Trained model : 65

wscale : 0.001000
learn_rate : 0.050000
batch size : 3000
beta : 1.000000
loss : 0.354086
msq : 0.006213
sparsity : 0.347873



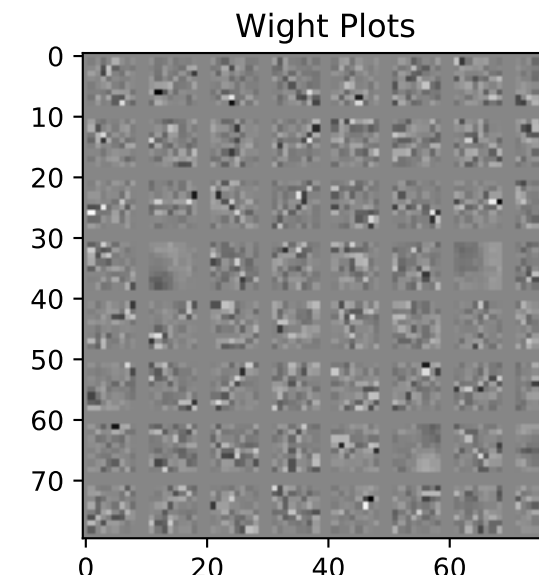
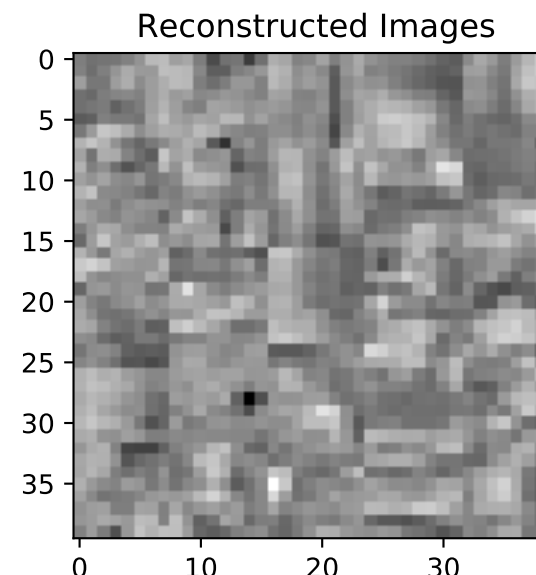
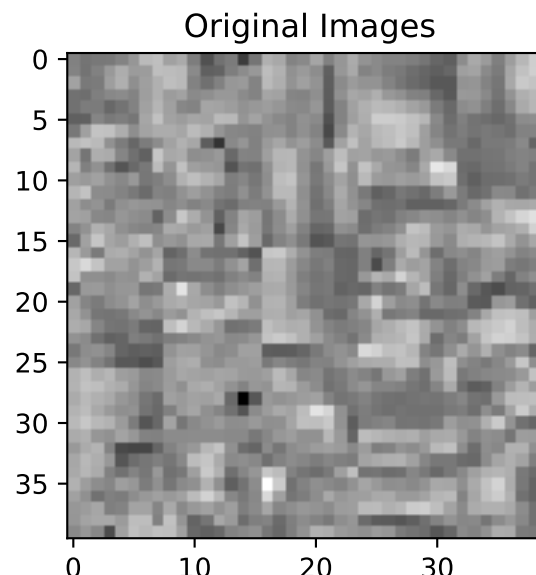
Trained model : 66

wscale : 0.001000
learn_rate : 0.050000
batch size : 4000
beta : 0.000100
loss : 0.000084
msq : 0.000029
sparsity : 0.544465



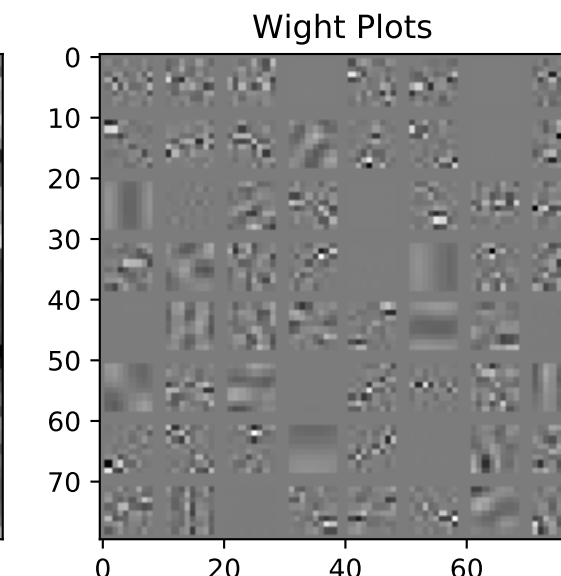
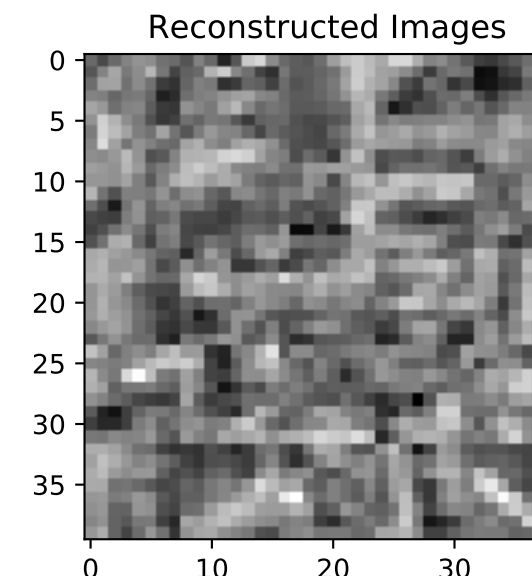
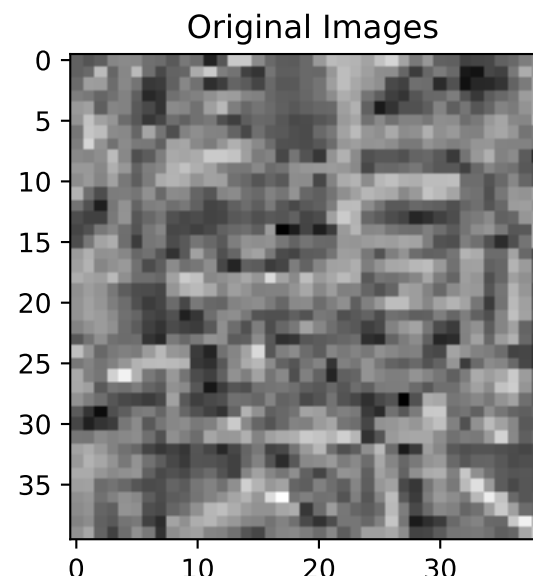
Trained model : 67

wscale : 0.001000
learn_rate : 0.050000
batch size : 4000
beta : 0.001000
loss : 0.000453
msq : 0.000027
sparsity : 0.425881



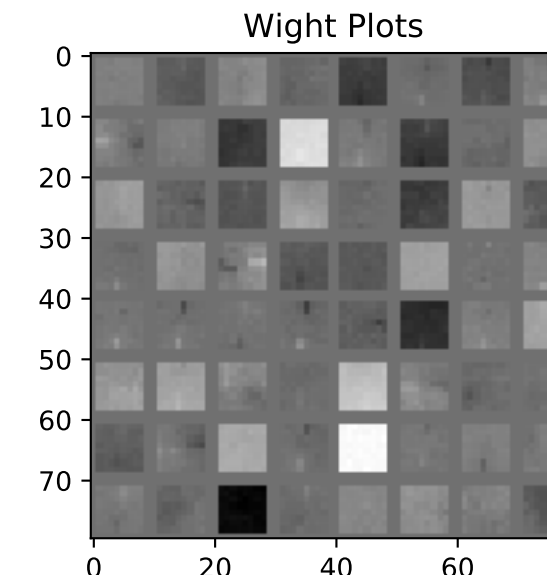
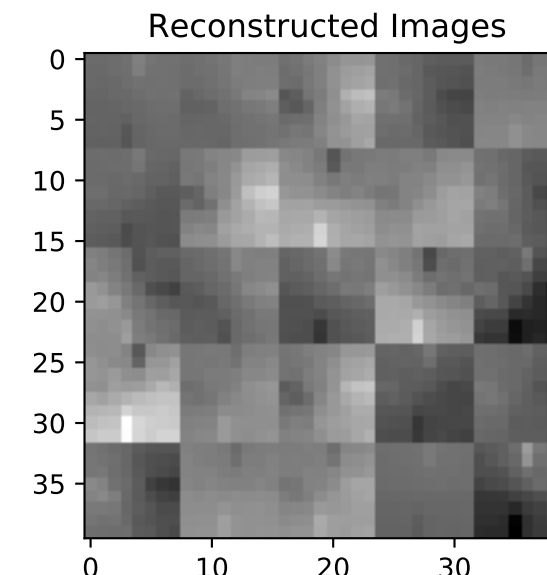
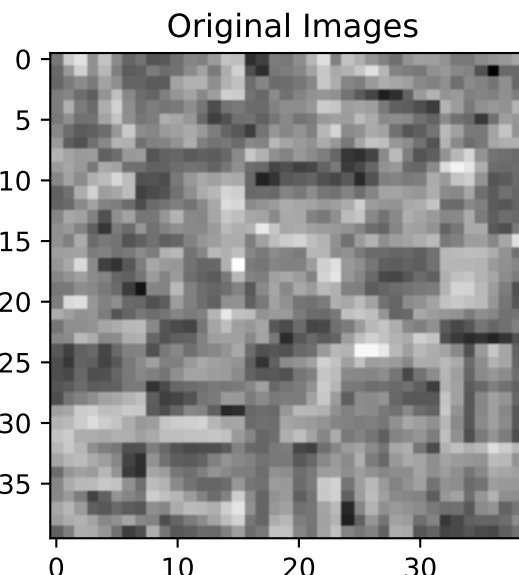
Trained model : 68

wscale : 0.001000
learn_rate : 0.050000
batch size : 4000
beta : 0.010000
loss : 0.003551
msq : 0.000245
sparsity : 0.330613



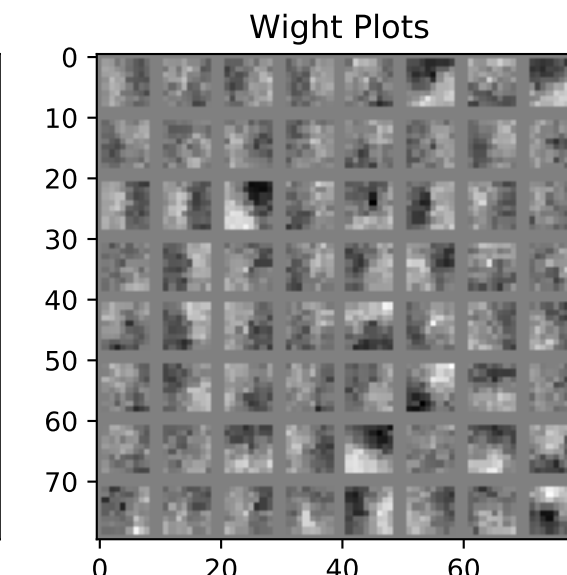
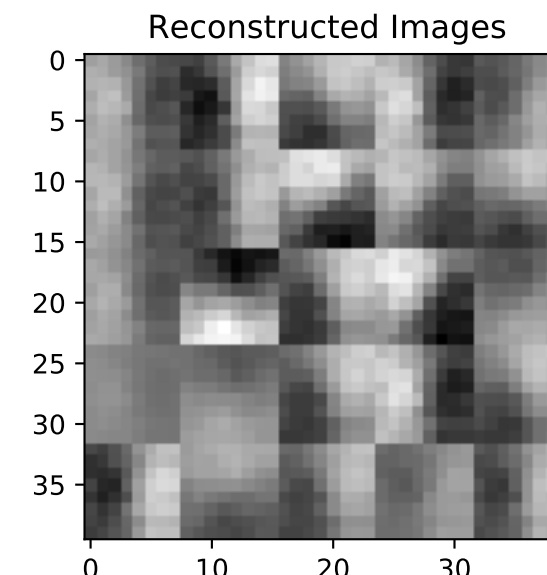
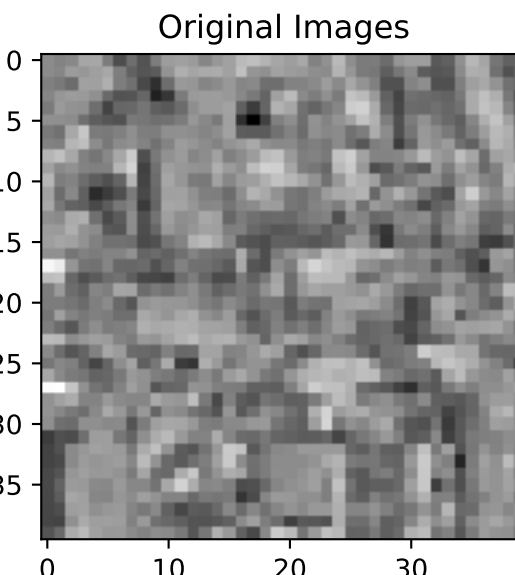
Trained model : 69

wscale : 0.001000
learn_rate : 0.050000
batch size : 4000
beta : 0.100000
loss : 0.015444
msq : 0.008294
sparsity : 0.071505



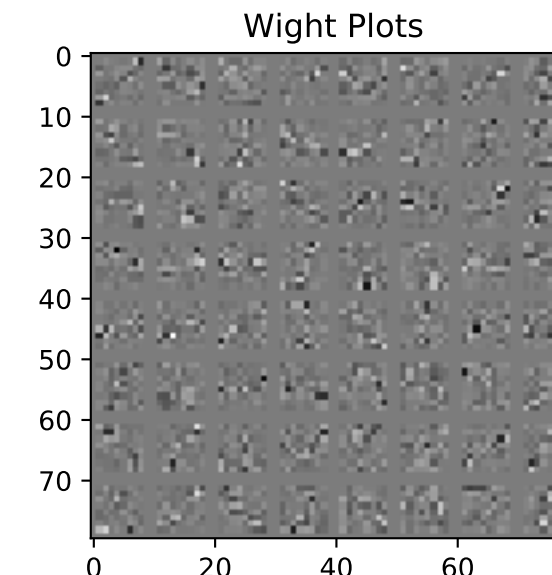
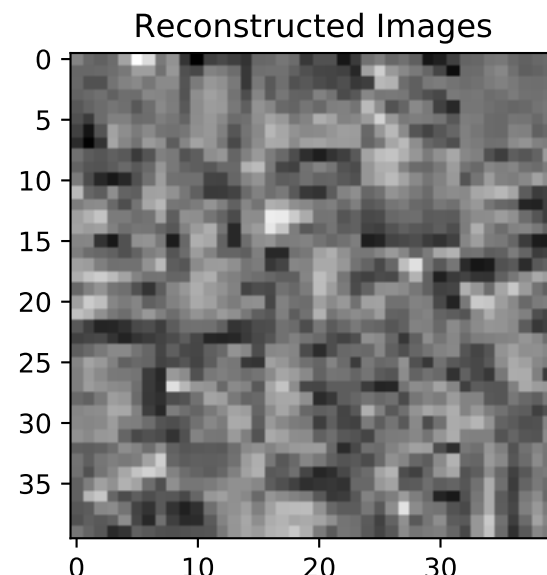
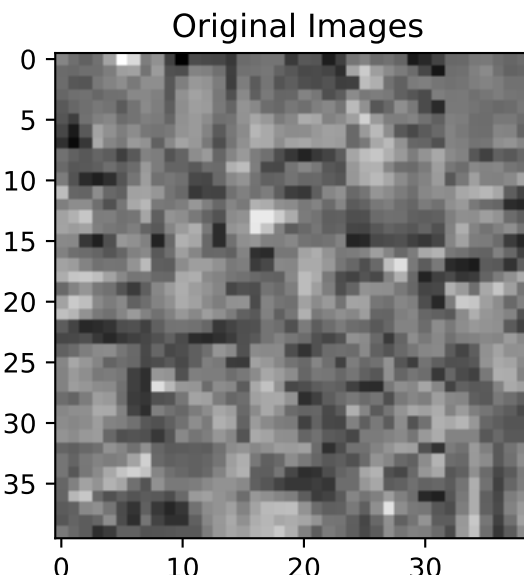
Trained model : 70

wscale : 0.001000
learn_rate : 0.050000
batch size : 4000
beta : 1.000000
loss : 0.443034
msq : 0.007009
sparsity : 0.436025



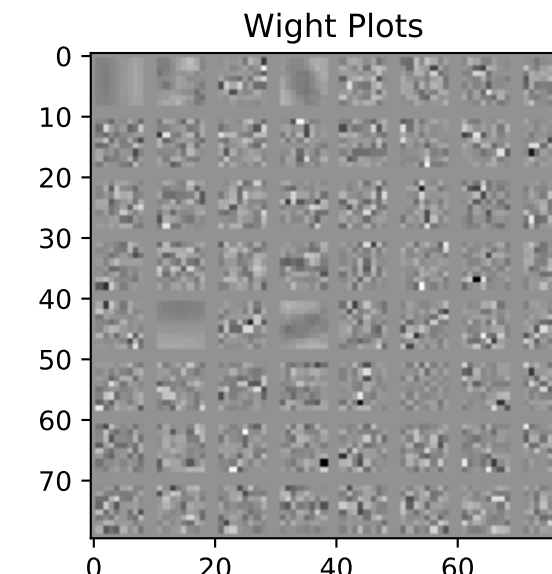
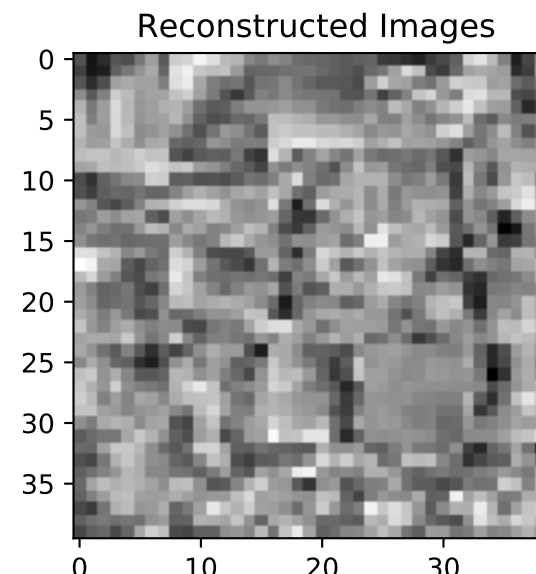
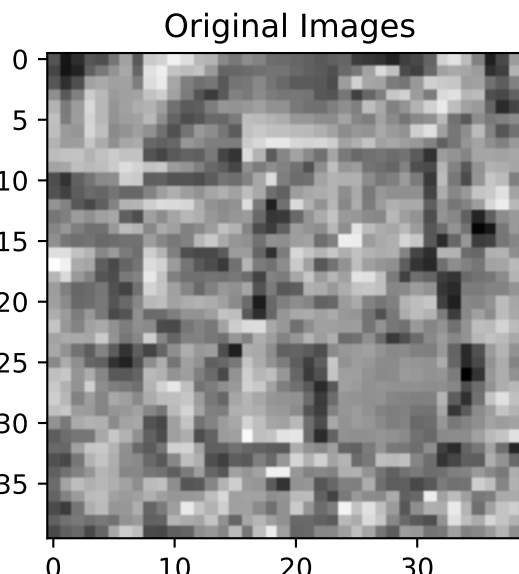
Trained model : 71

wscale : 0.001000
learn_rate : 0.050000
batch size : 5000
beta : 0.000100
loss : 0.000077
msq : 0.000025
sparsity : 0.524292



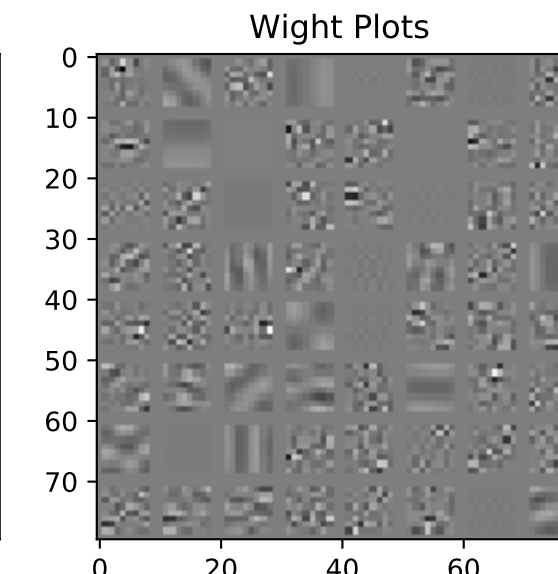
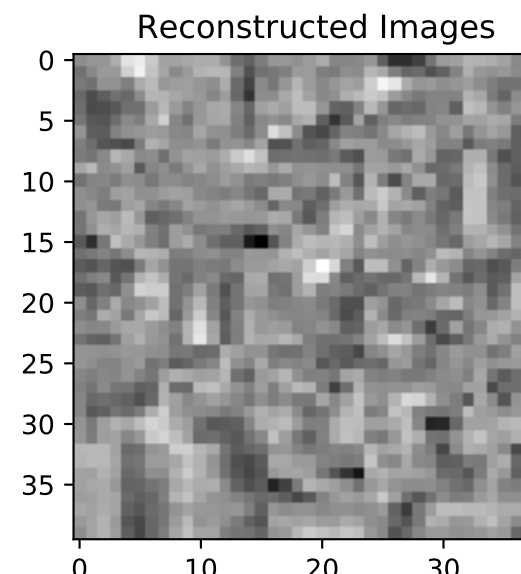
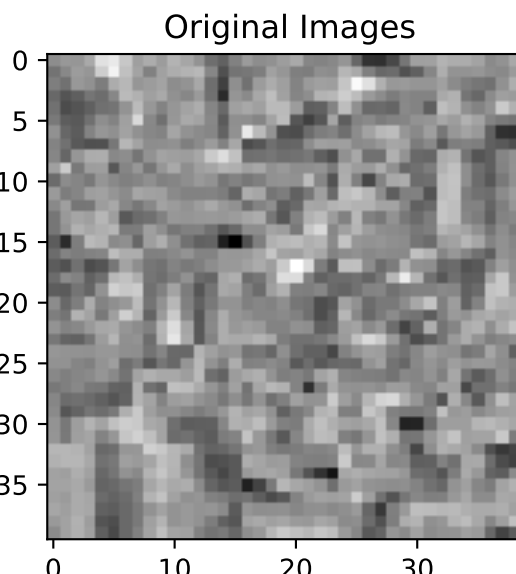
Trained model : 72

wscale : 0.001000
learn_rate : 0.050000
batch size : 5000
beta : 0.001000
loss : 0.000416
msq : 0.000012
sparsity : 0.403150



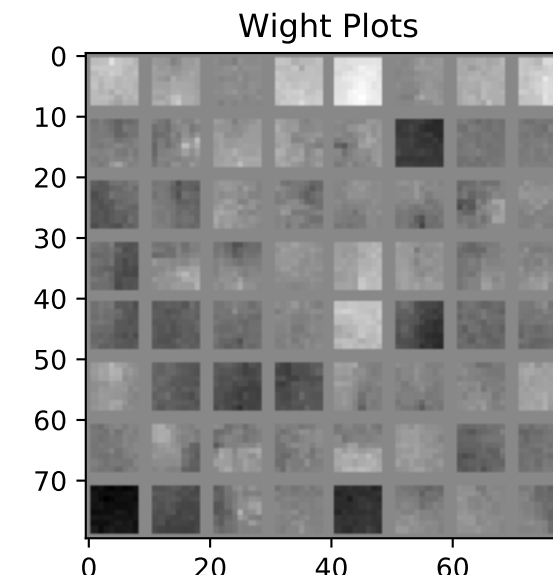
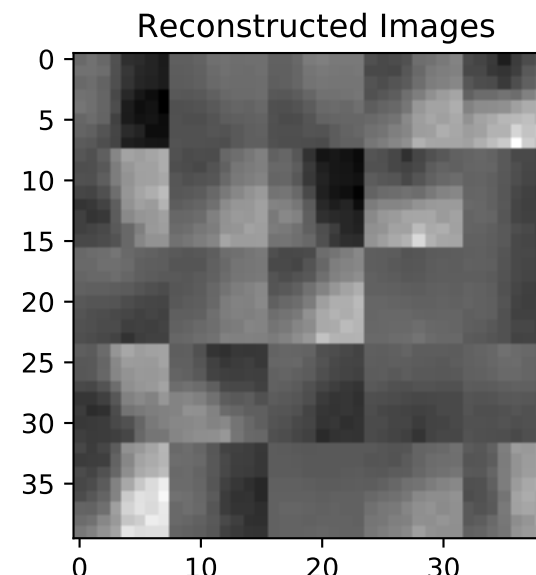
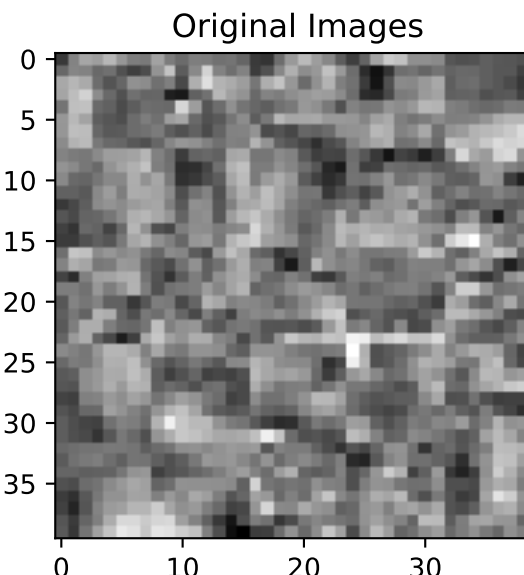
Trained model : 73

wscale : 0.001000
learn_rate : 0.050000
batch size : 5000
beta : 0.010000
loss : 0.003528
msq : 0.000223
sparsity : 0.330491



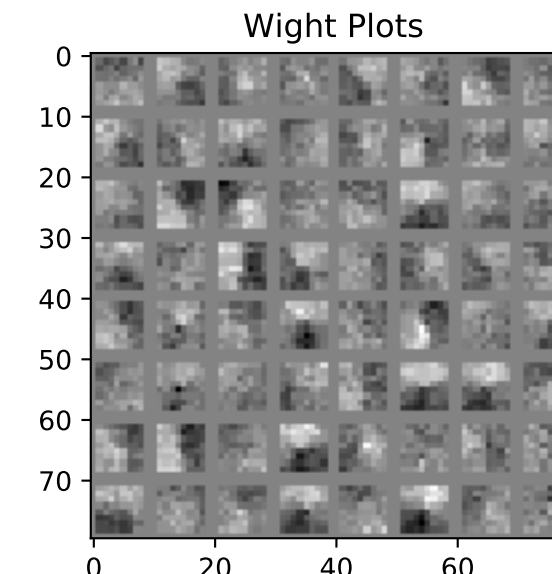
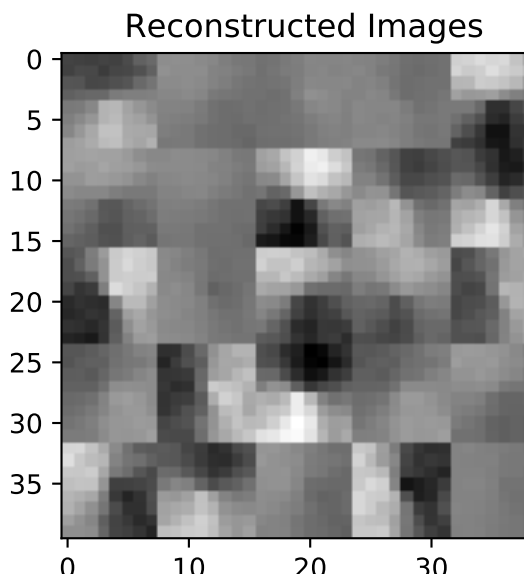
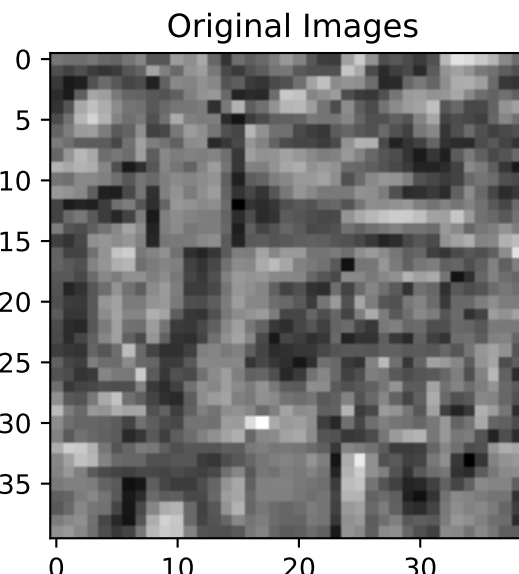
Trained model : 74

wscale : 0.001000
learn_rate : 0.050000
batch size : 5000
beta : 0.100000
loss : 0.017299
msq : 0.008289
sparsity : 0.090098



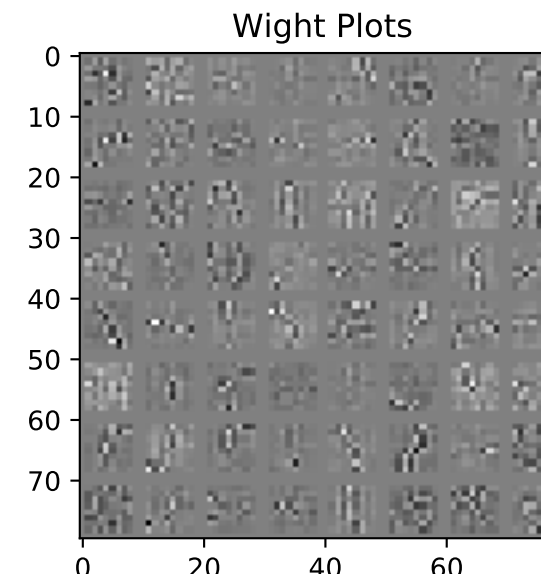
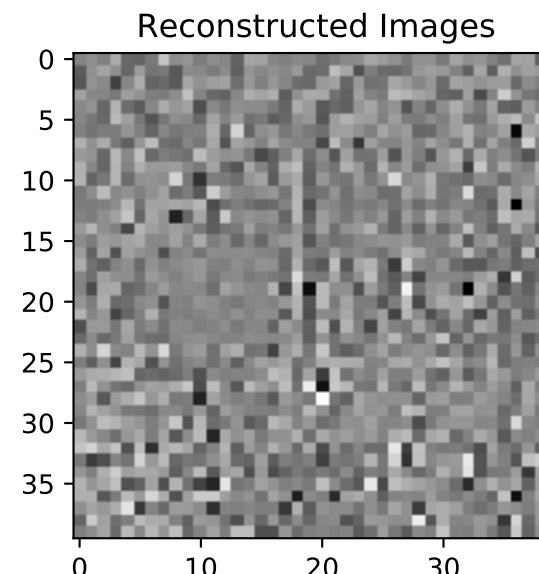
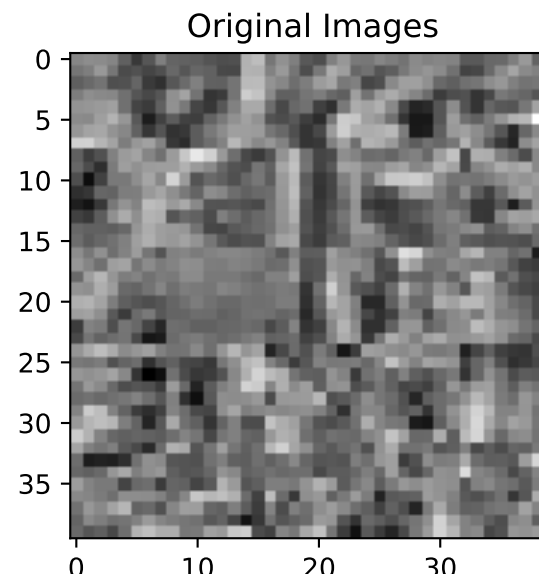
Trained model : 75

wscale : 0.001000
learn_rate : 0.050000
batch size : 5000
beta : 1.000000
loss : 0.510863
msq : 0.009592
sparsity : 0.501270



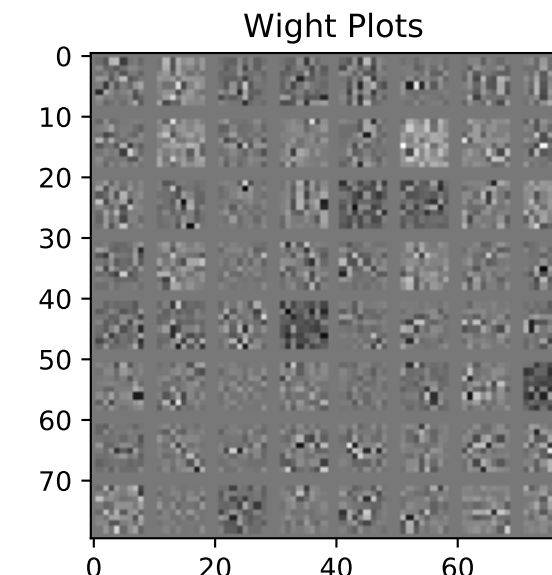
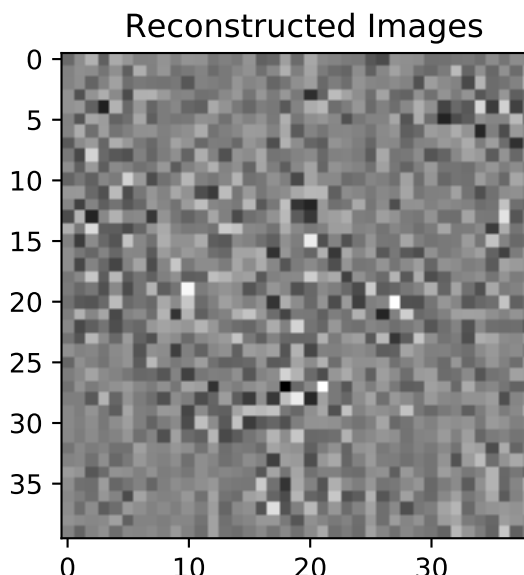
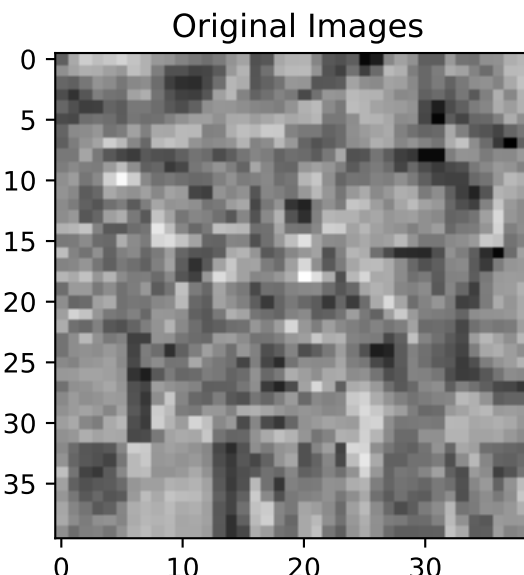
Trained model : 76

wscale : 0.001000
learn_rate : 0.500000
batch size : 1000
beta : 0.000100
loss : 1.202379
msq : 1.202267
sparsity : 1.112698



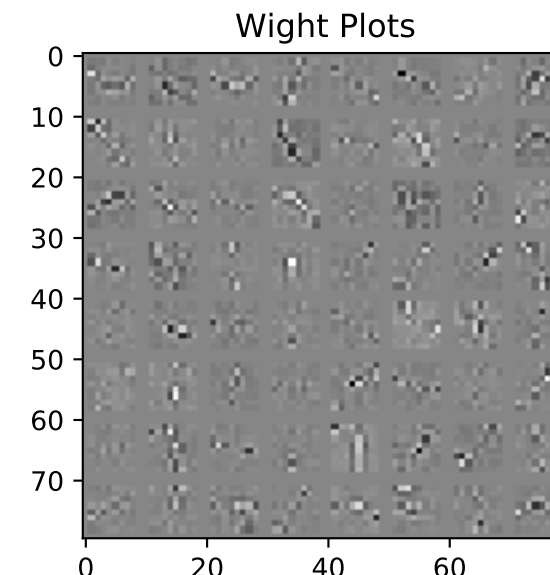
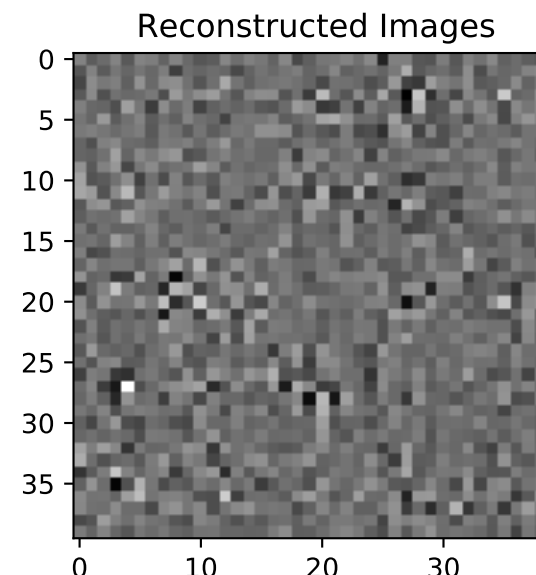
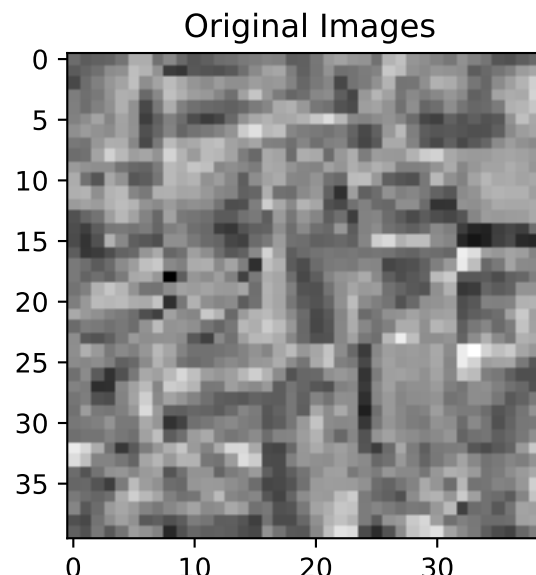
Trained model : 77

wscale : 0.001000
learn_rate : 0.500000
batch size : 1000
beta : 0.001000
loss : 0.936509
msq : 0.935473
sparsity : 1.035991



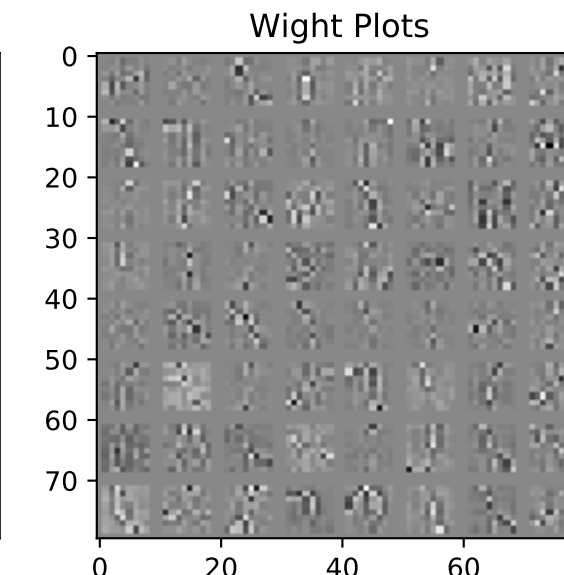
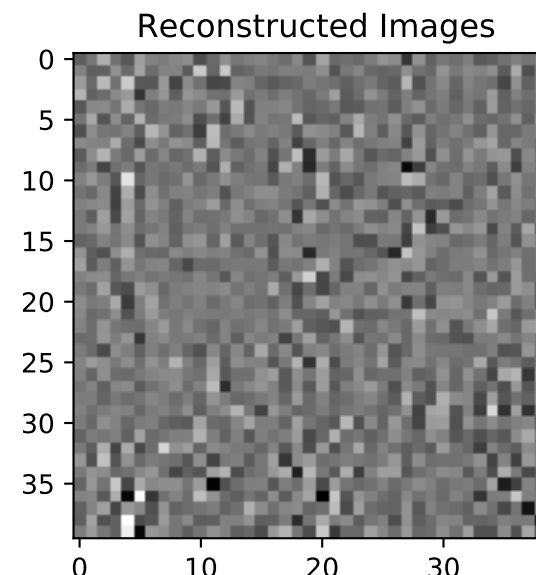
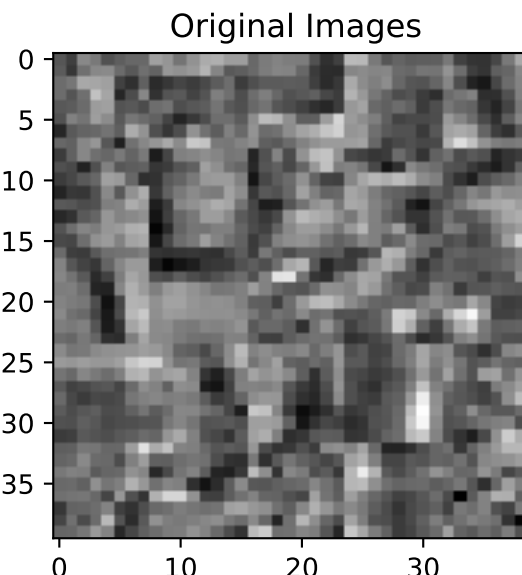
Trained model : 78

wscale : 0.001000
learn_rate : 0.500000
batch size : 1000
beta : 0.010000
loss : 0.887880
msq : 0.877678
sparsity : 1.020208



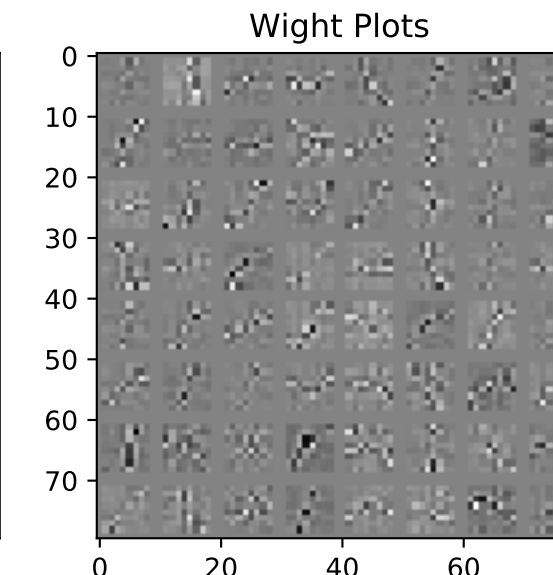
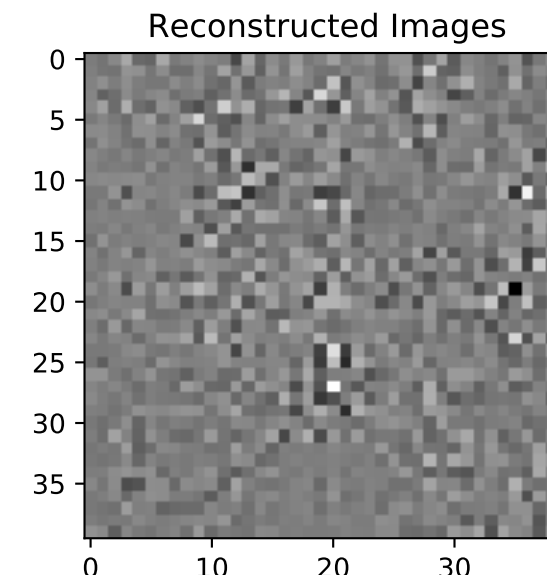
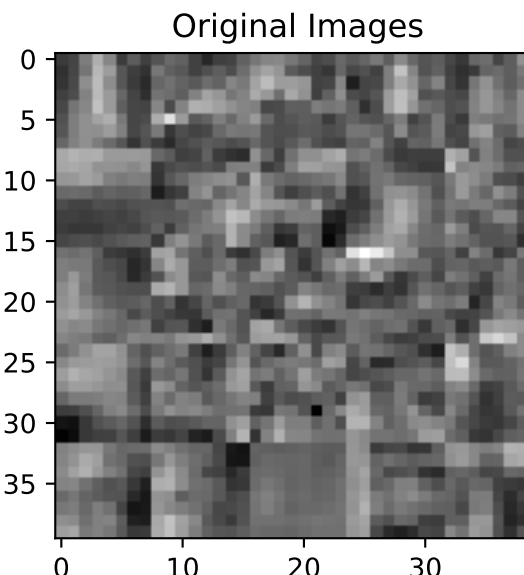
Trained model : 79

wscale : 0.001000
learn_rate : 0.500000
batch size : 1000
beta : 0.100000
loss : 1.951789
msq : 1.843177
sparsity : 1.086120



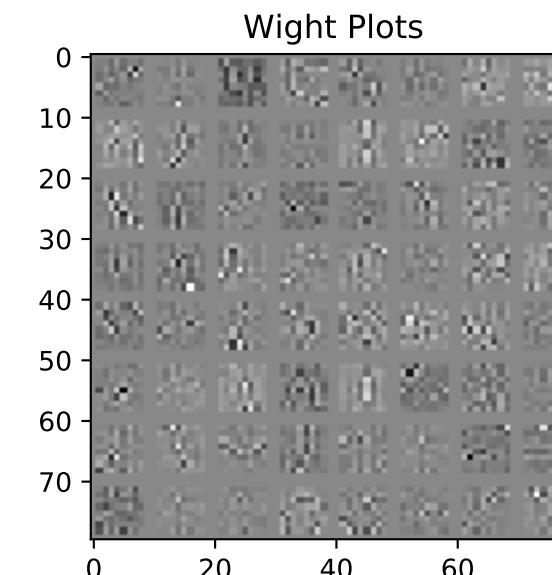
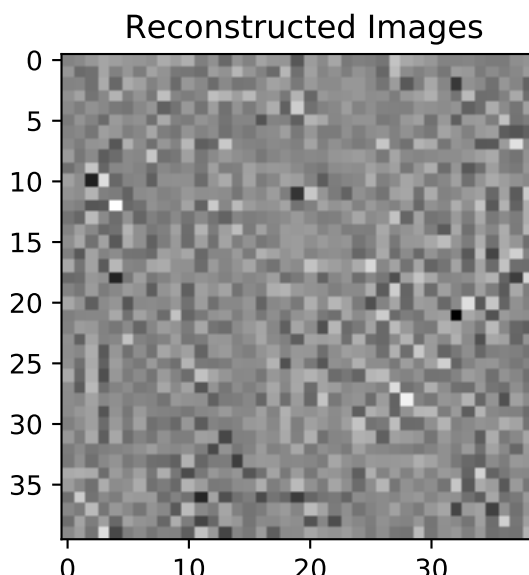
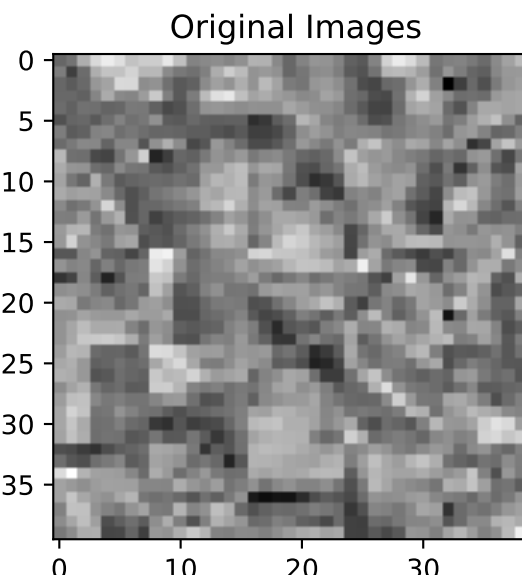
Trained model : 80

wscale : 0.001000
learn_rate : 0.500000
batch size : 1000
beta : 1.000000
loss : 2.089928
msq : 1.250822
sparsity : 0.839106



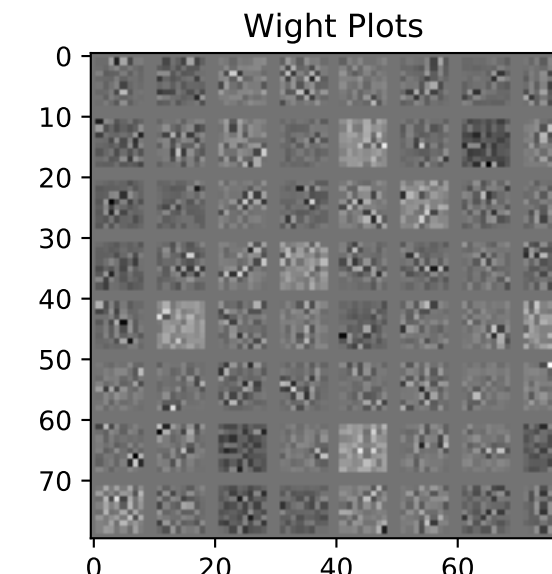
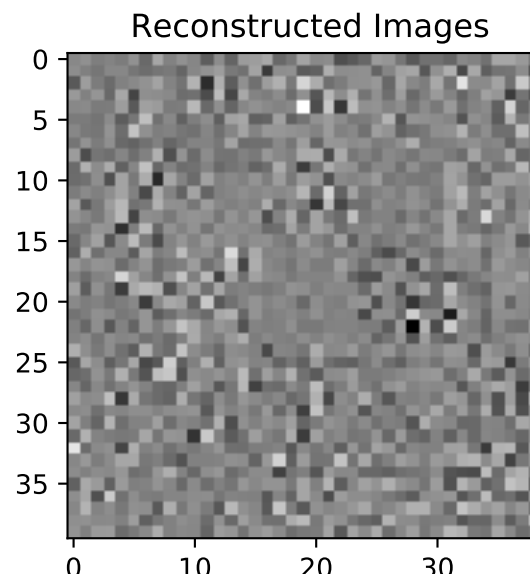
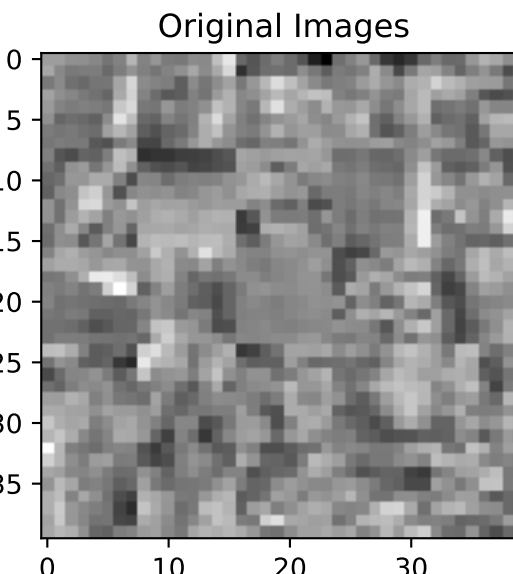
Trained model : 81

wscale : 0.001000
learn_rate : 0.500000
batch size : 2000
beta : 0.000100
loss : 0.235507
msq : 0.235429
sparsity : 0.780336



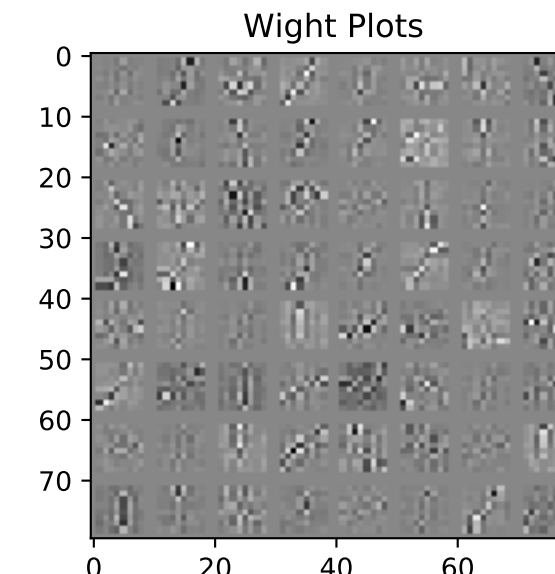
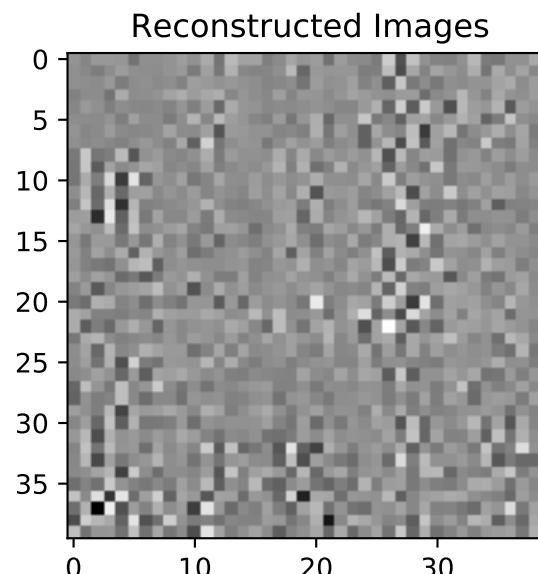
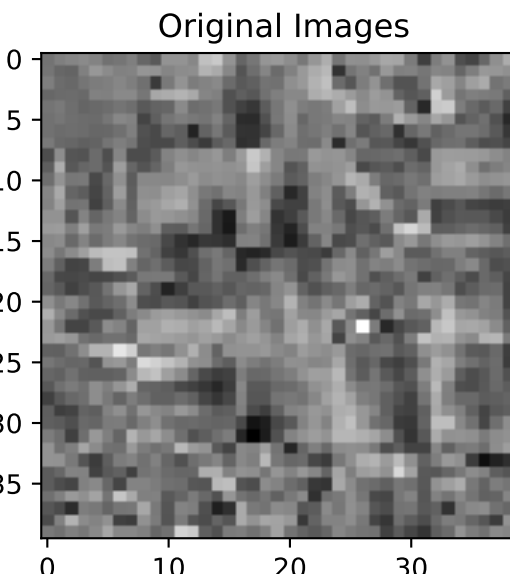
Trained model : 82

wscale : 0.001000
learn_rate : 0.500000
batch size : 2000
beta : 0.001000
loss : 0.167535
msq : 0.166786
sparsity : 0.749821



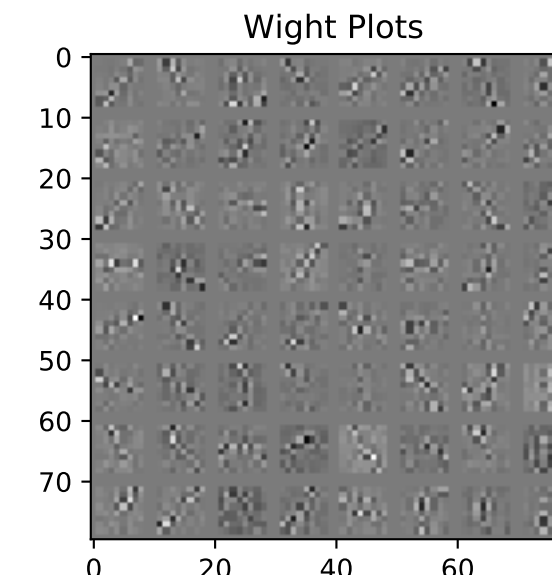
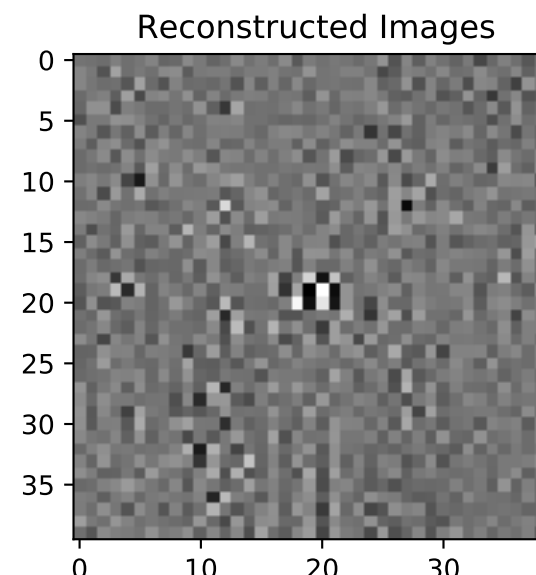
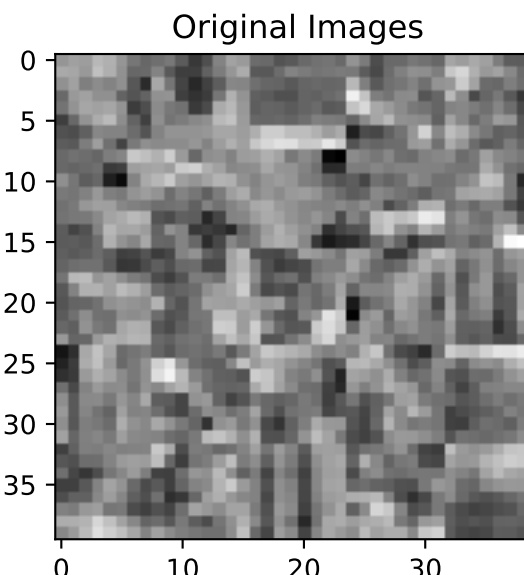
Trained model : 83

wscale : 0.001000
learn_rate : 0.500000
batch size : 2000
beta : 0.010000
loss : 0.329684
msq : 0.322131
sparsity : 0.755272



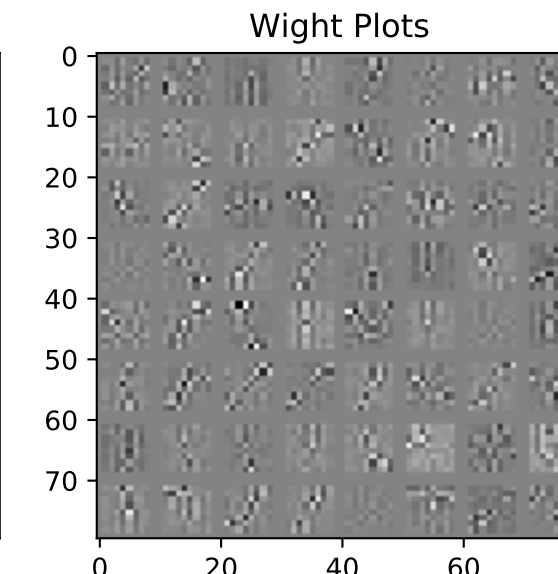
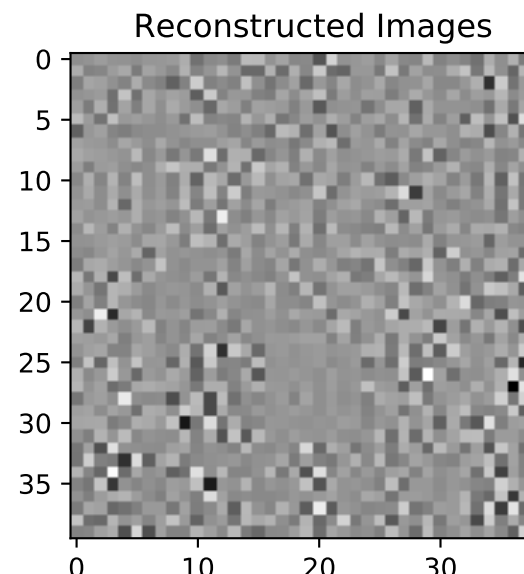
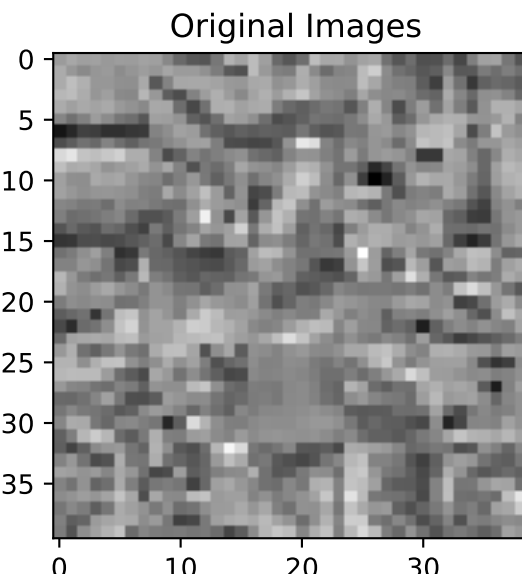
Trained model : 84

wscale : 0.001000
learn_rate : 0.500000
batch size : 2000
beta : 0.100000
loss : 0.335067
msq : 0.273092
sparsity : 0.619755



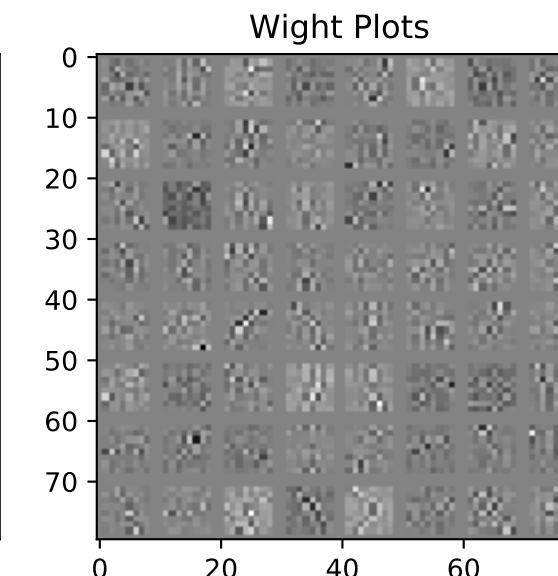
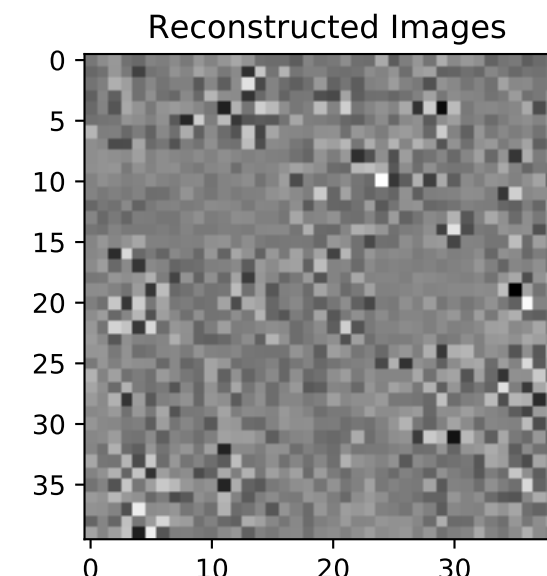
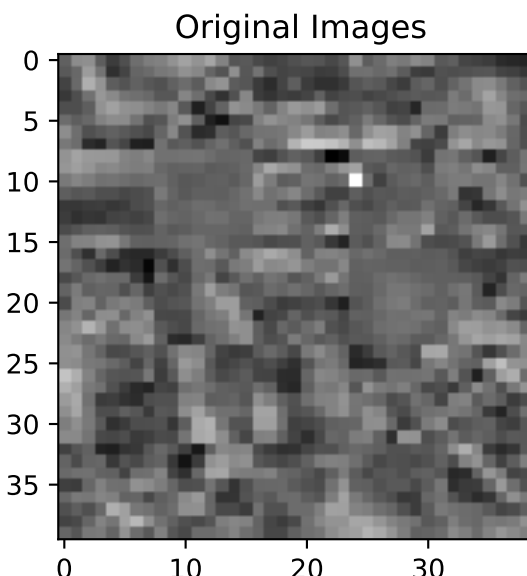
Trained model : 85

wscale : 0.001000
learn_rate : 0.500000
batch size : 2000
beta : 1.000000
loss : 0.846365
msq : 0.357011
sparsity : 0.489354



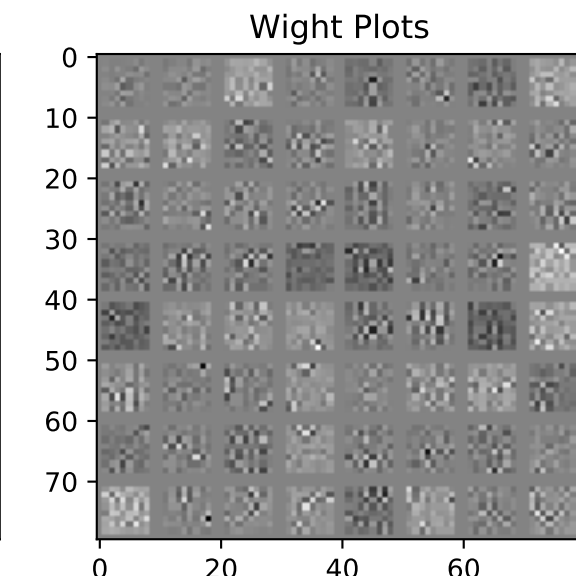
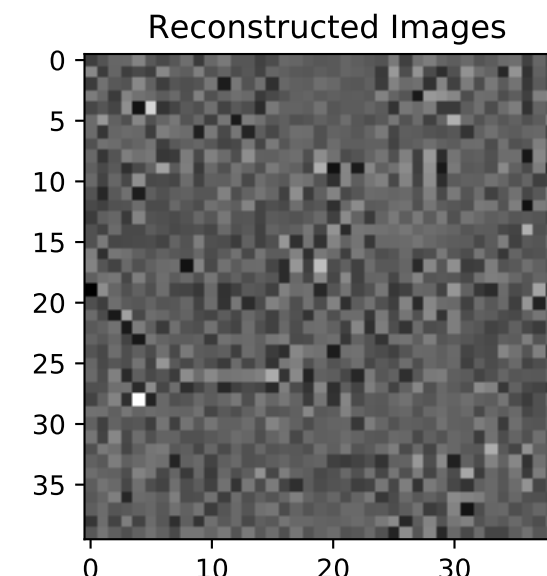
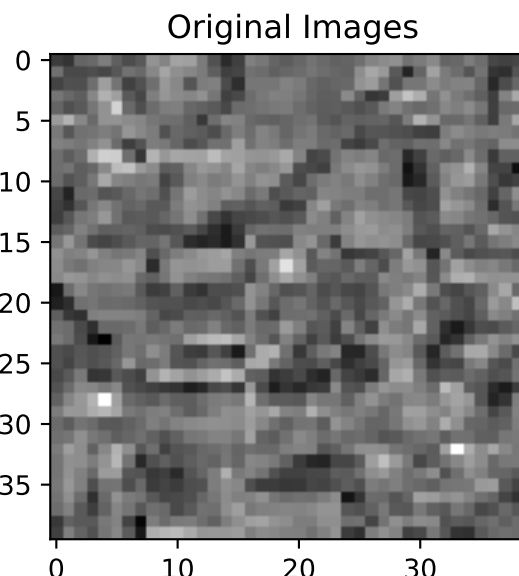
Trained model : 86

wscale : 0.001000
learn_rate : 0.500000
batch size : 3000
beta : 0.000100
loss : 0.078817
msq : 0.078749
sparsity : 0.680001



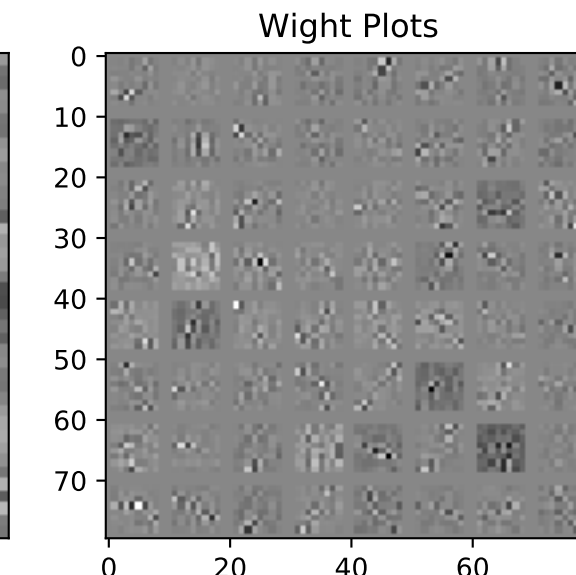
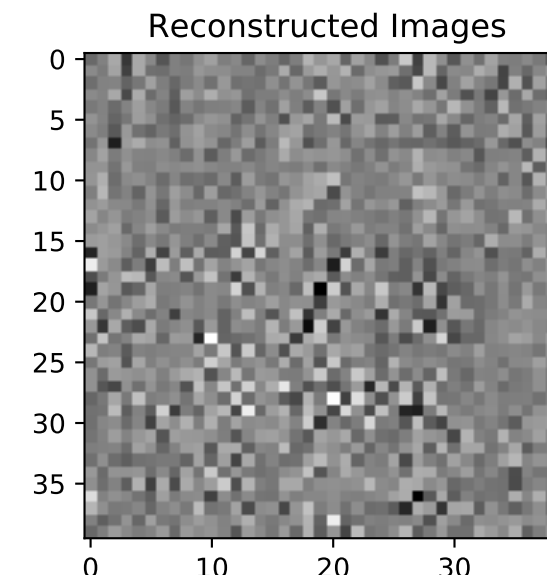
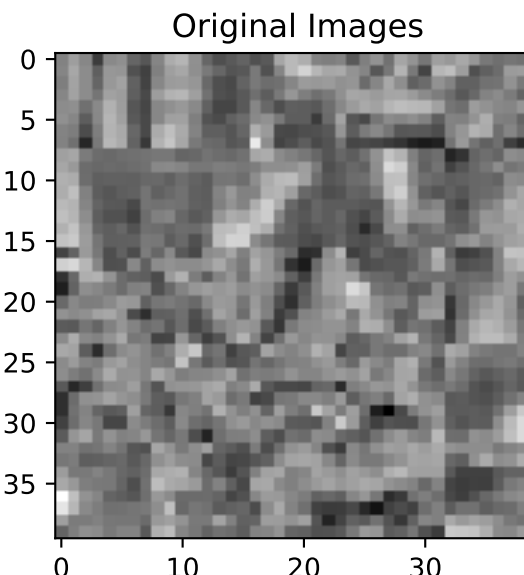
Trained model : 87

wscale : 0.001000
learn_rate : 0.500000
batch size : 3000
beta : 0.001000
loss : 0.059934
msq : 0.059276
sparsity : 0.657517



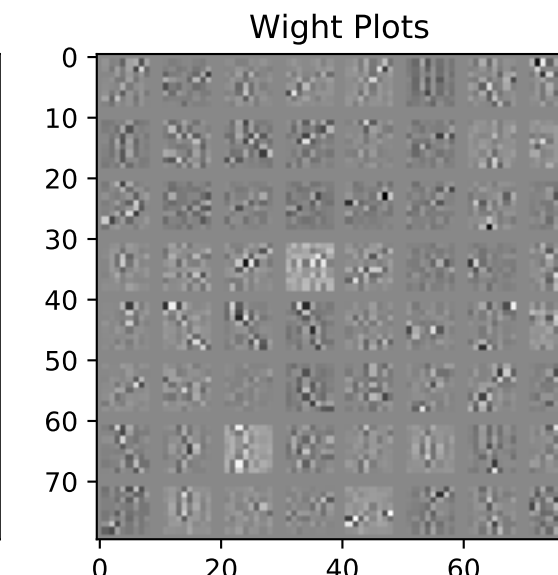
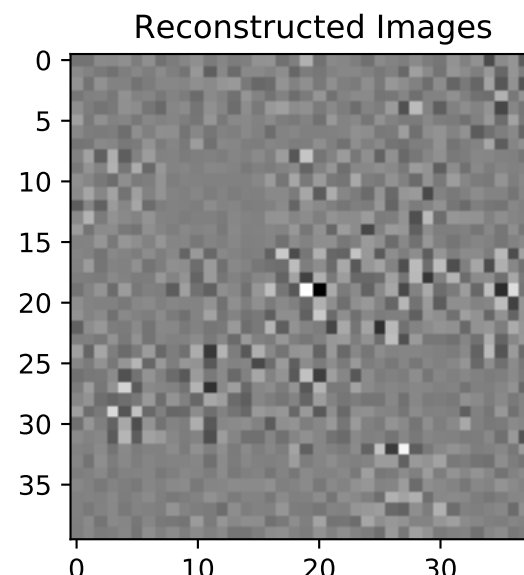
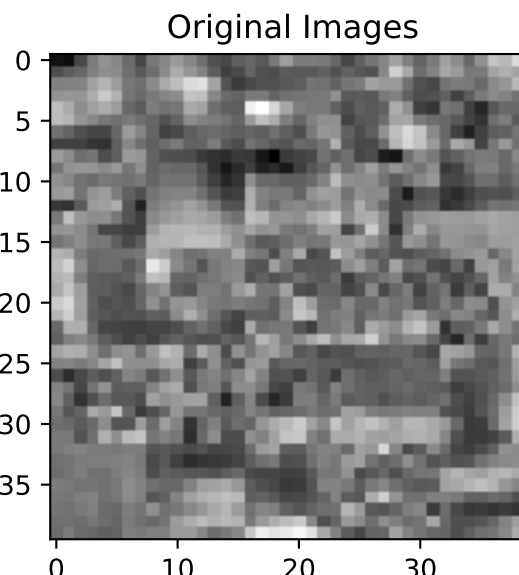
Trained model : 88

wscale : 0.001000
learn_rate : 0.500000
batch size : 3000
beta : 0.010000
loss : 0.066833
msq : 0.060747
sparsity : 0.608559



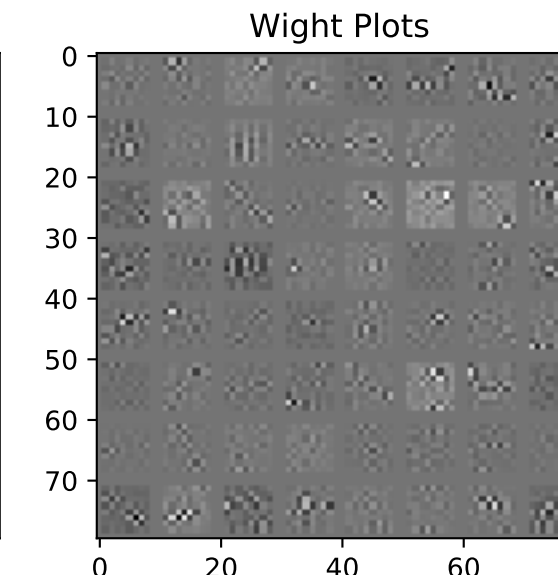
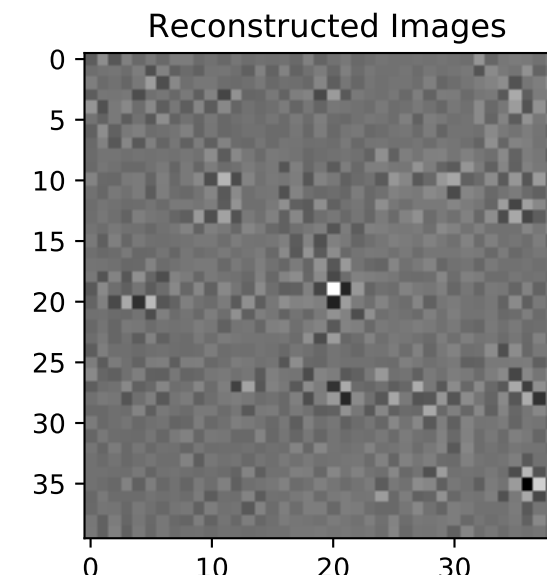
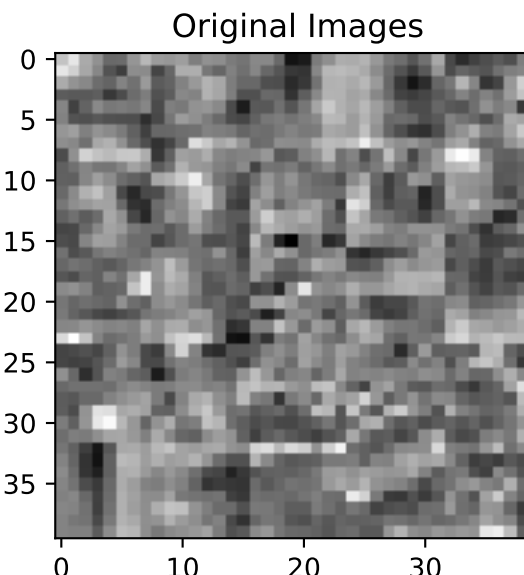
Trained model : 89

wscale : 0.001000
learn_rate : 0.500000
batch size : 3000
beta : 0.100000
loss : 0.140470
msq : 0.098695
sparsity : 0.417745



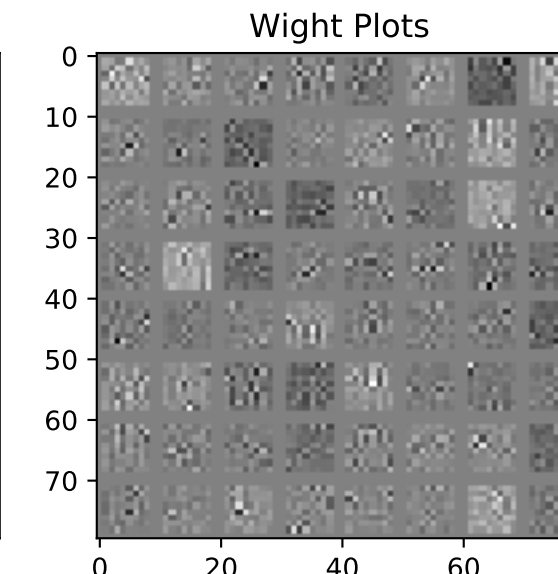
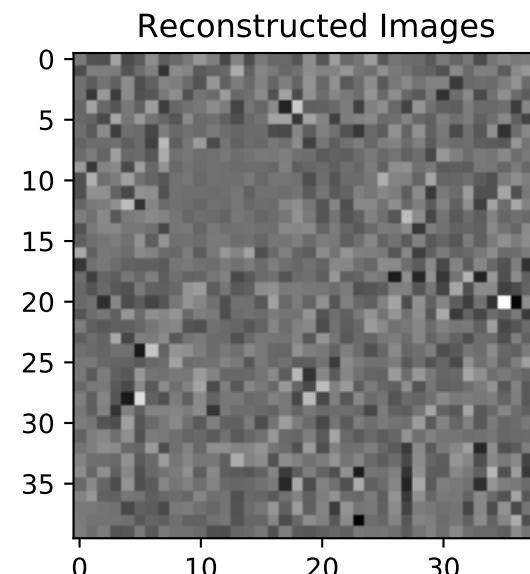
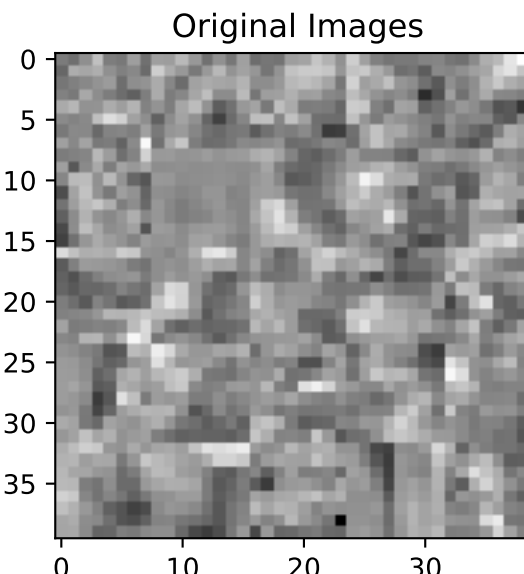
Trained model : 90

wscale : 0.001000
learn_rate : 0.500000
batch size : 3000
beta : 1.000000
loss : 0.243980
msq : 0.039913
sparsity : 0.204067



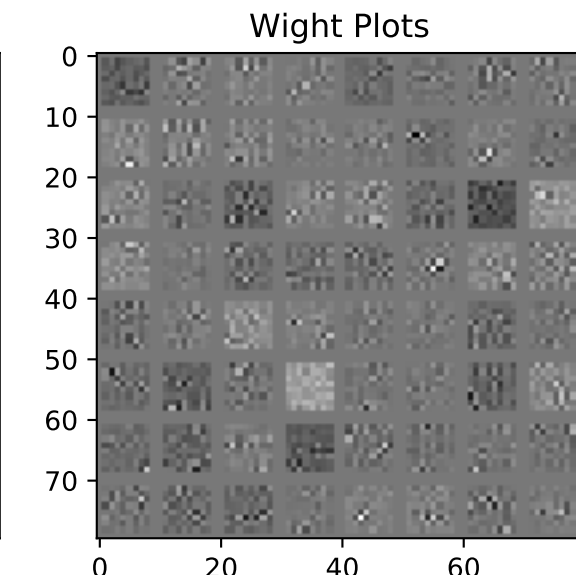
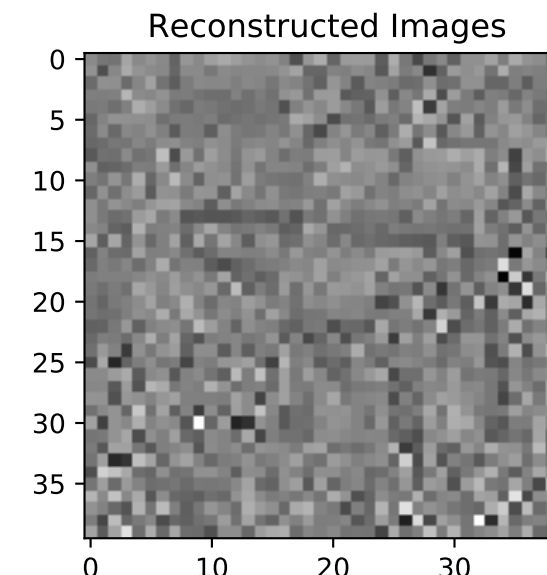
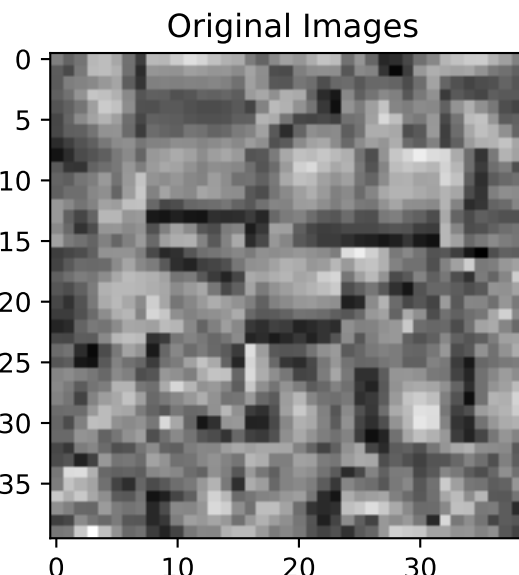
Trained model : 91

wscale : 0.001000
learn_rate : 0.500000
batch size : 4000
beta : 0.000100
loss : 0.023456
msq : 0.023394
sparsity : 0.614858



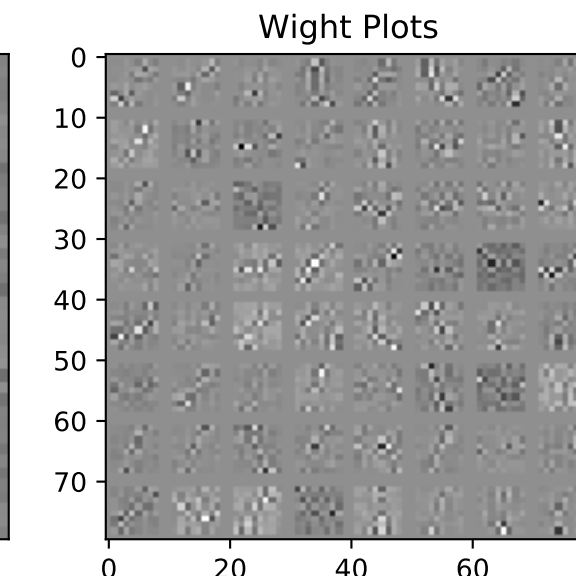
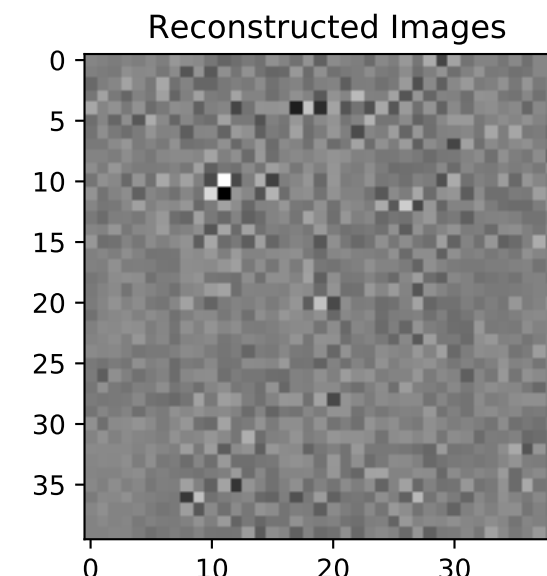
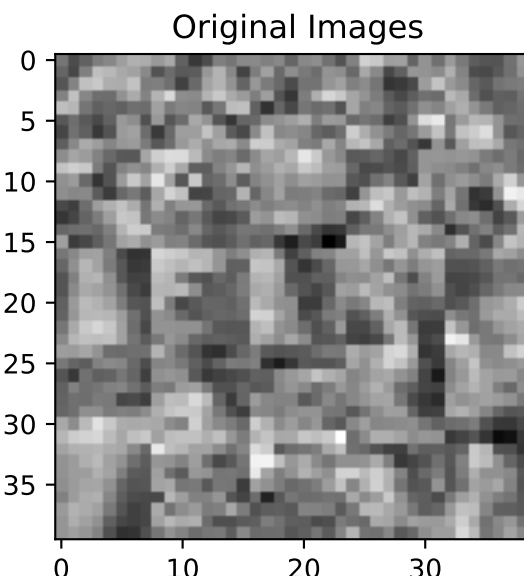
Trained model : 92

wscale : 0.001000
learn_rate : 0.500000
batch size : 4000
beta : 0.001000
loss : 0.024569
msq : 0.023951
sparsity : 0.618306



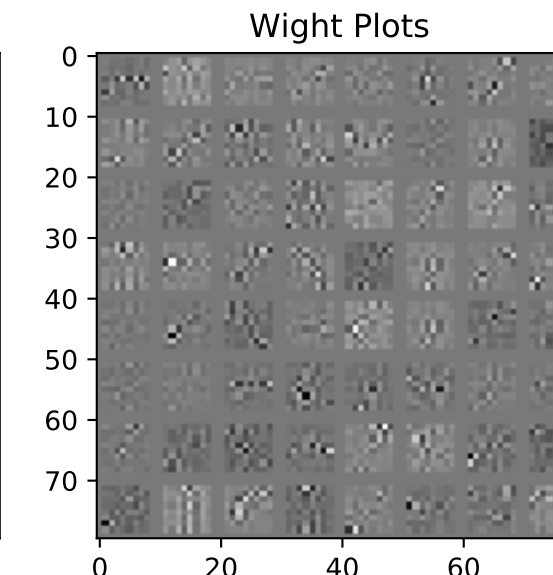
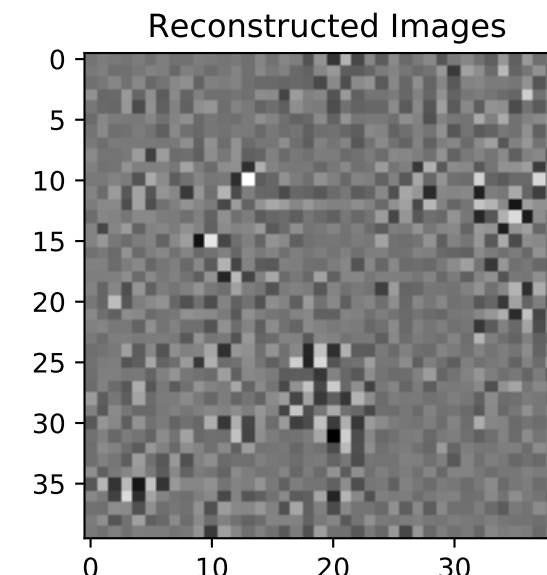
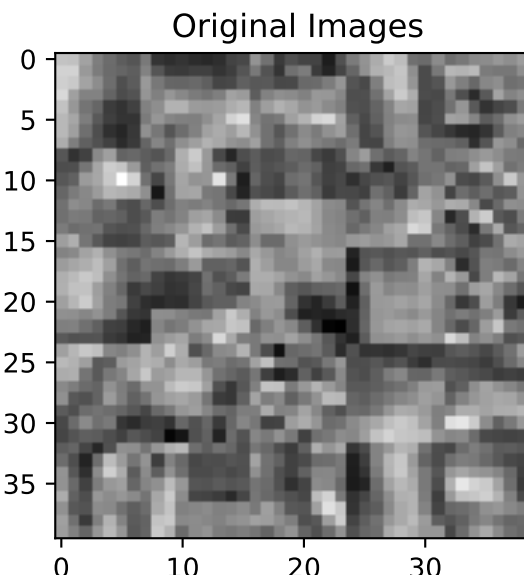
Trained model : 93

wscale : 0.001000
learn_rate : 0.500000
batch size : 4000
beta : 0.010000
loss : 0.039597
msq : 0.033976
sparsity : 0.562130



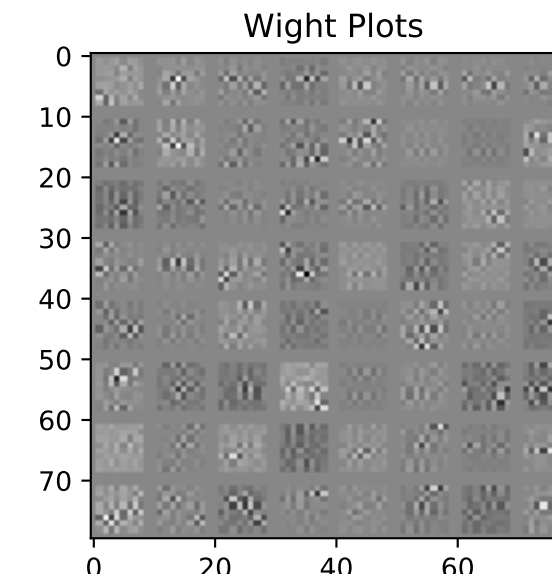
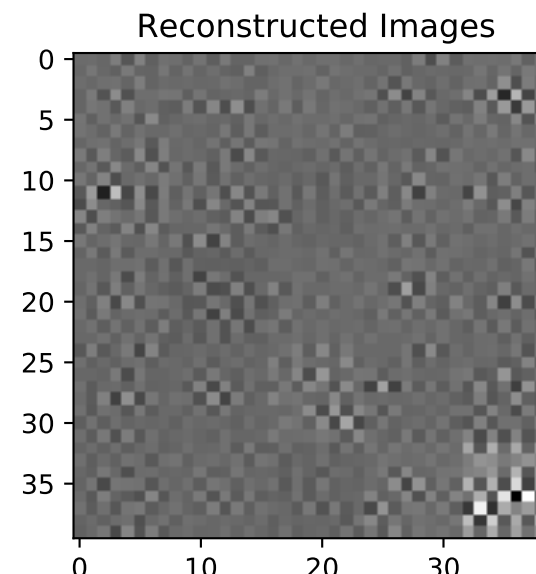
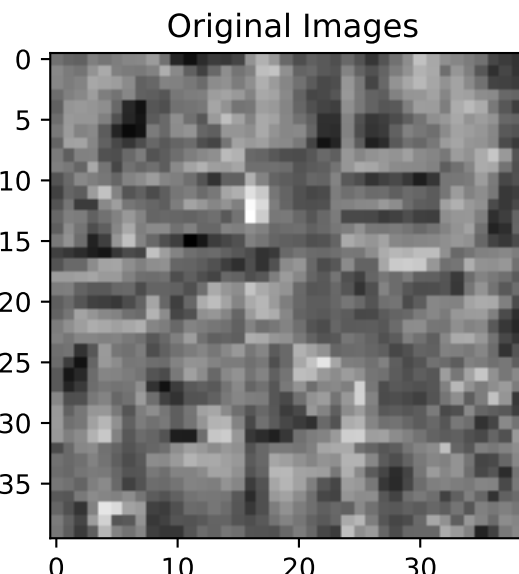
Trained model : 94

wscale : 0.001000
learn_rate : 0.500000
batch size : 4000
beta : 0.100000
loss : 0.067024
msq : 0.037169
sparsity : 0.298550



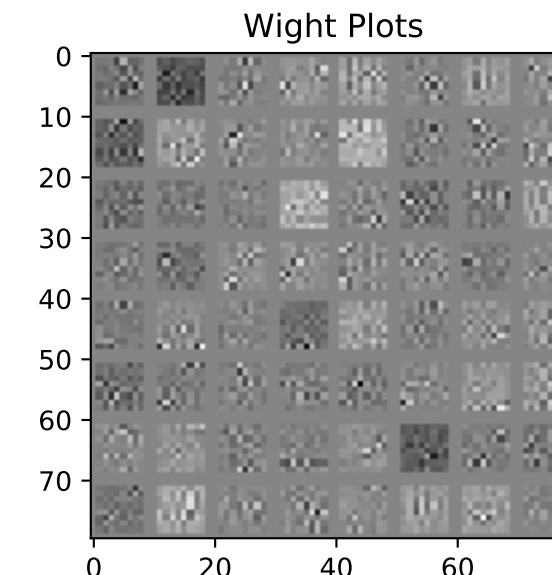
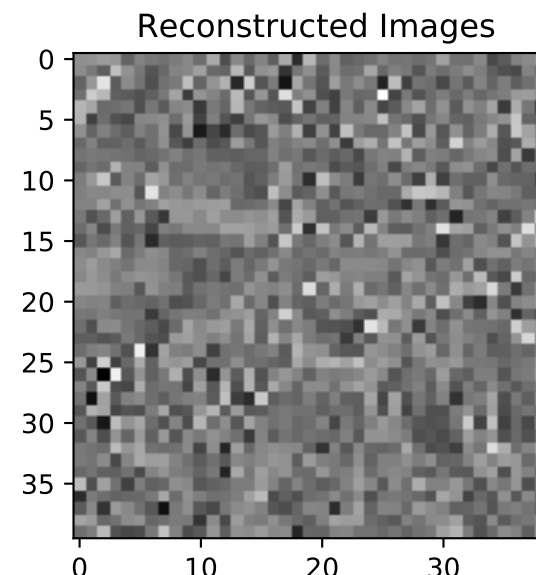
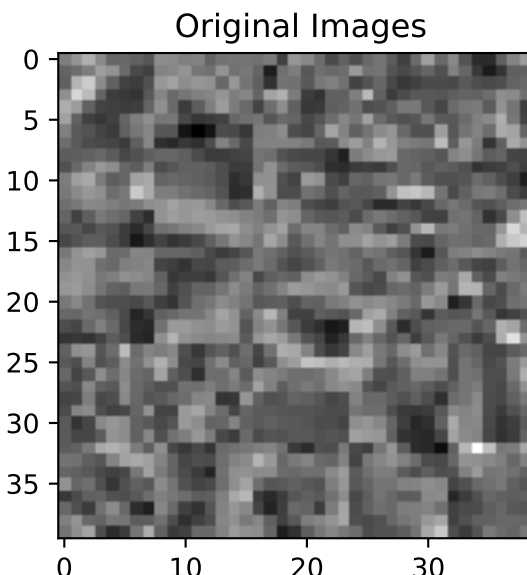
Trained model : 95

wscale : 0.001000
learn_rate : 0.500000
batch size : 4000
beta : 1.000000
loss : 0.131898
msq : 0.016861
sparsity : 0.115037



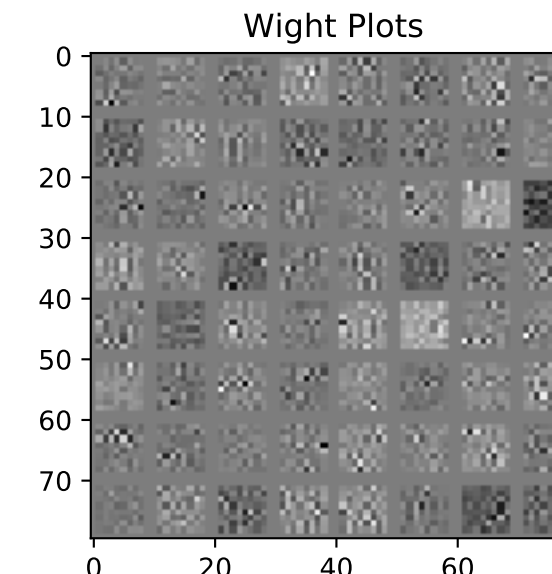
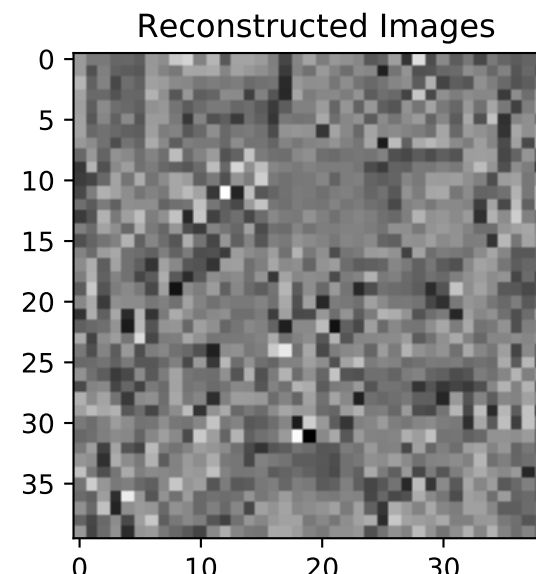
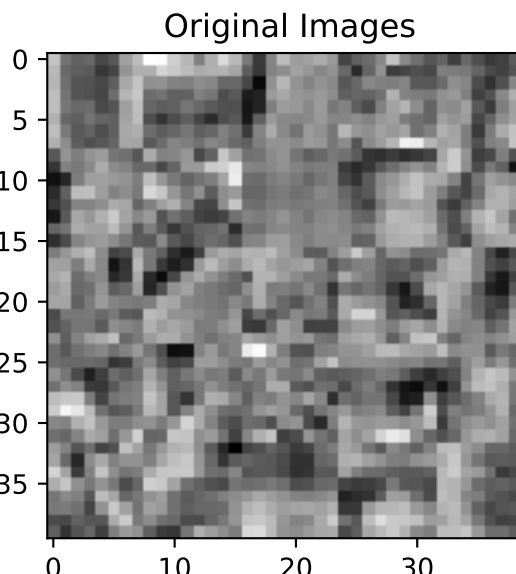
Trained model : 96

wscale : 0.001000
learn_rate : 0.500000
batch size : 5000
beta : 0.000100
loss : 0.010447
msq : 0.010388
sparsity : 0.594958



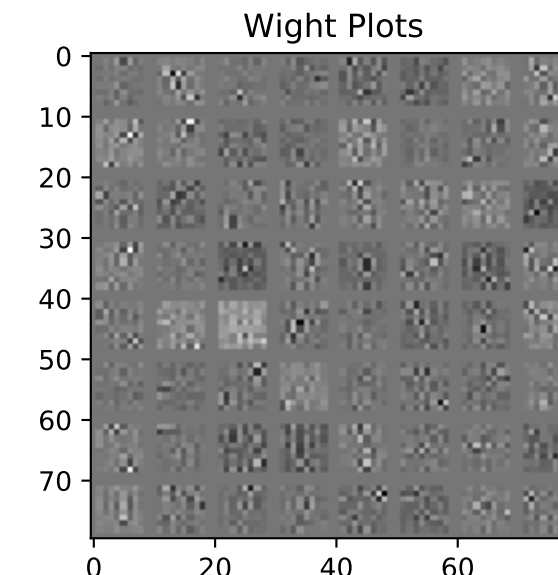
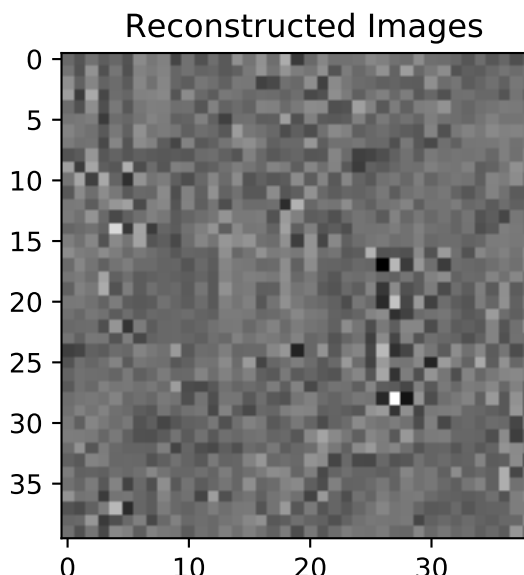
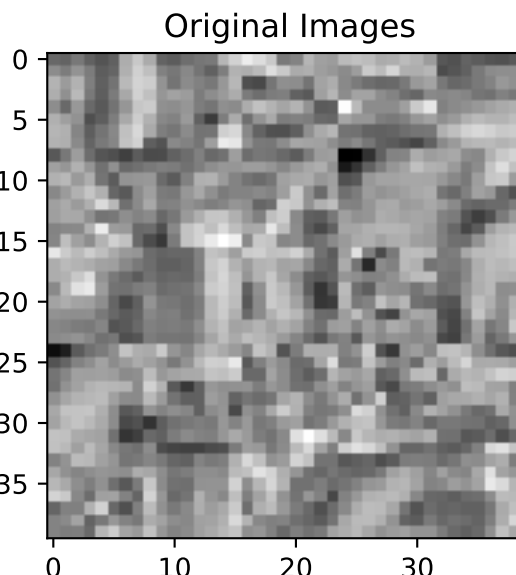
Trained model : 97

wscale : 0.001000
learn_rate : 0.500000
batch size : 5000
beta : 0.001000
loss : 0.011046
msq : 0.010466
sparsity : 0.580496



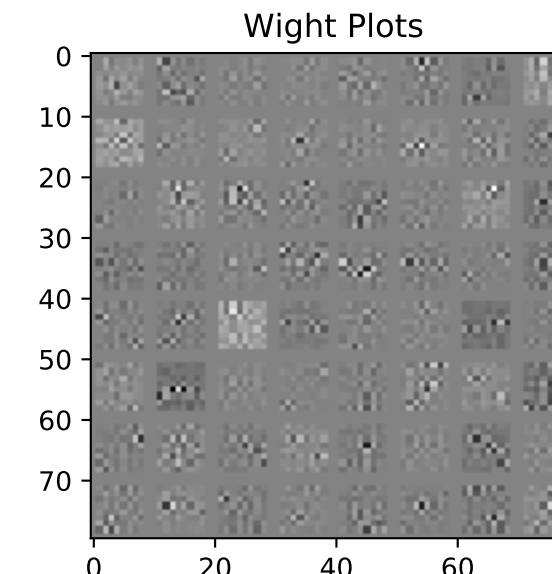
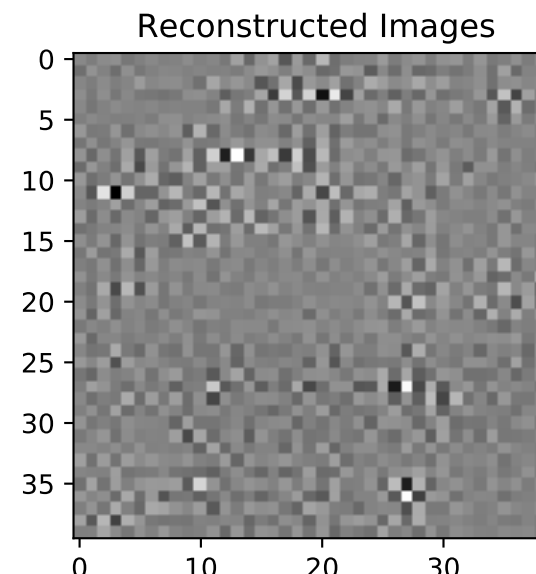
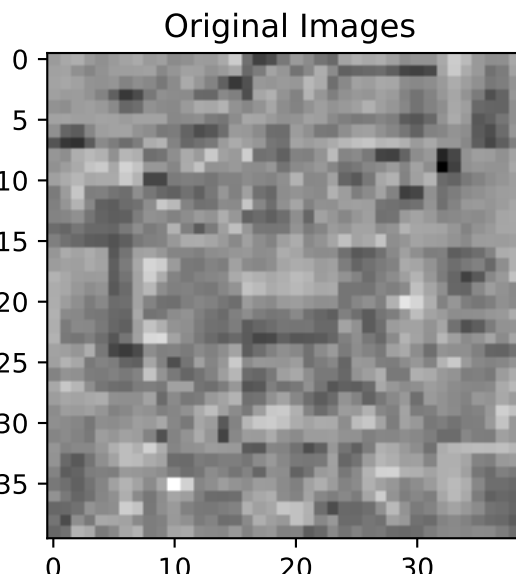
Trained model : 98

wscale : 0.001000
learn_rate : 0.500000
batch size : 5000
beta : 0.010000
loss : 0.018369
msq : 0.013119
sparsity : 0.525021



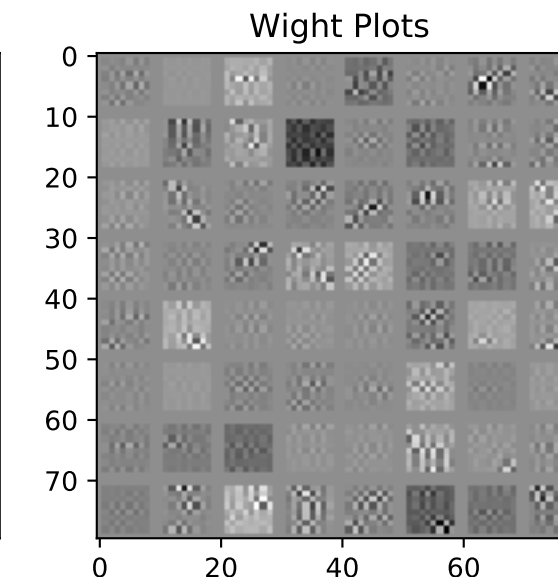
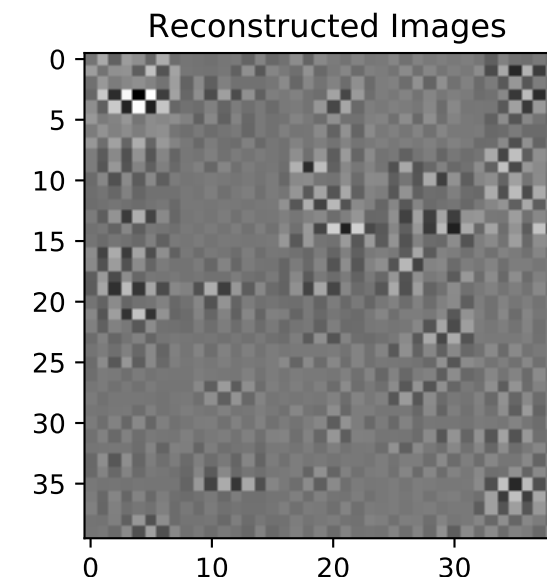
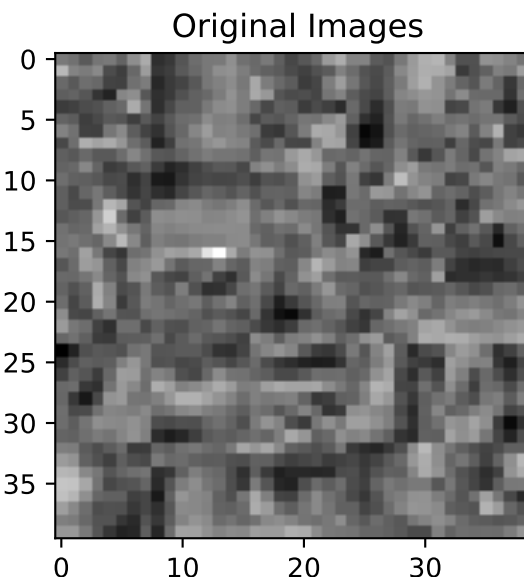
Trained model : 99

wscale : 0.001000
learn_rate : 0.500000
batch size : 5000
beta : 0.100000
loss : 0.032926
msq : 0.014534
sparsity : 0.183922



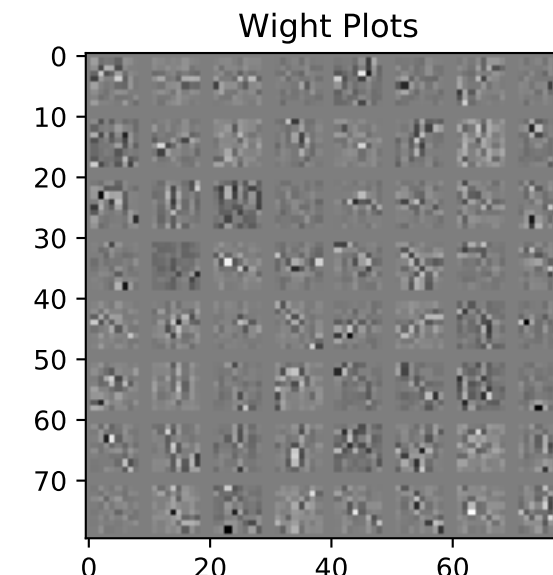
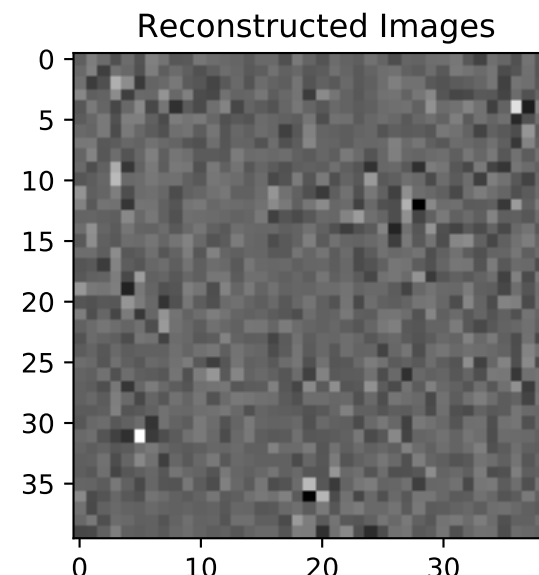
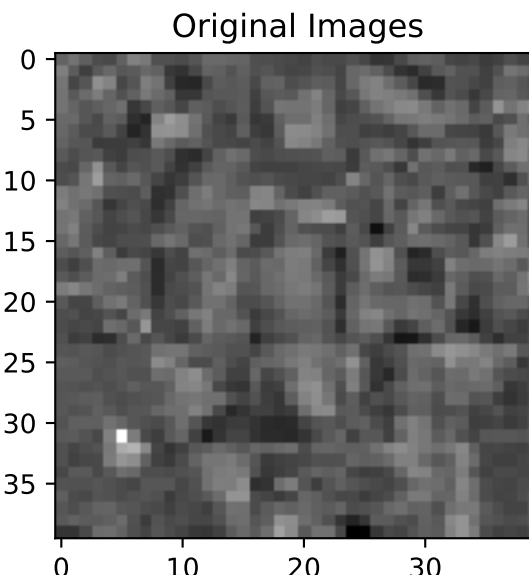
Trained model : 100

wscale : 0.001000
learn_rate : 0.500000
batch size : 5000
beta : 1.000000
loss : 0.078519
msq : 0.010994
sparsity : 0.067525



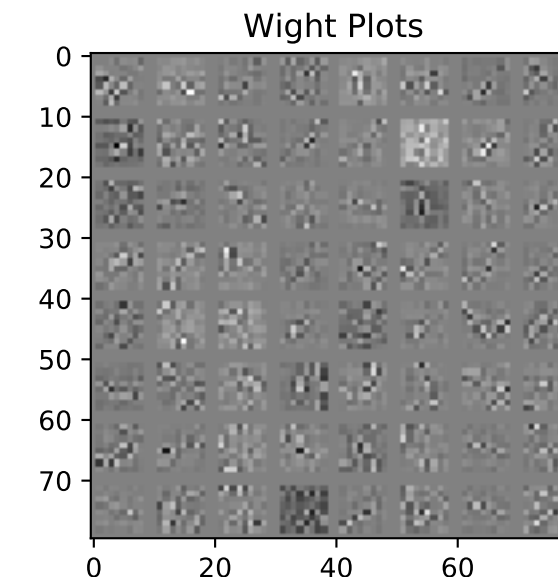
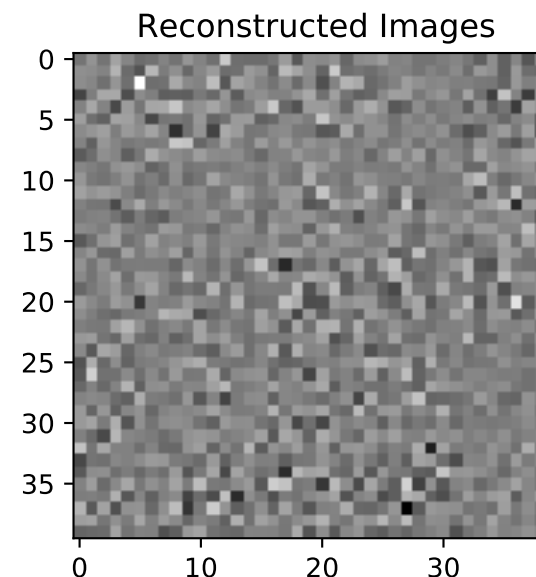
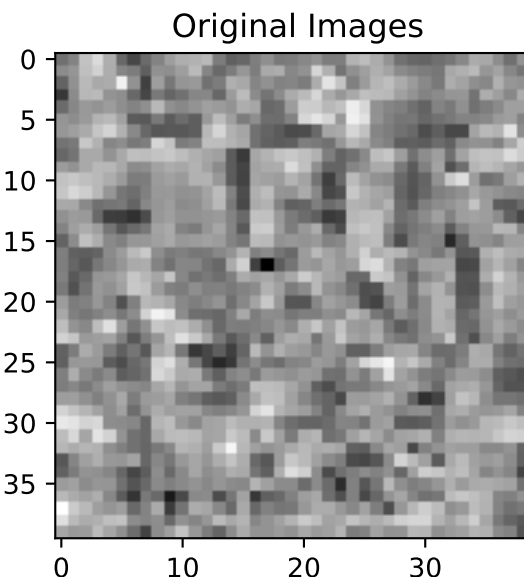
Trained model : 101

wscale : 0.001000
learn_rate : 5.000000
batch size : 1000
beta : 0.000100
loss : 12433.608398
msq : 12433.607422
sparsity : 10.325161



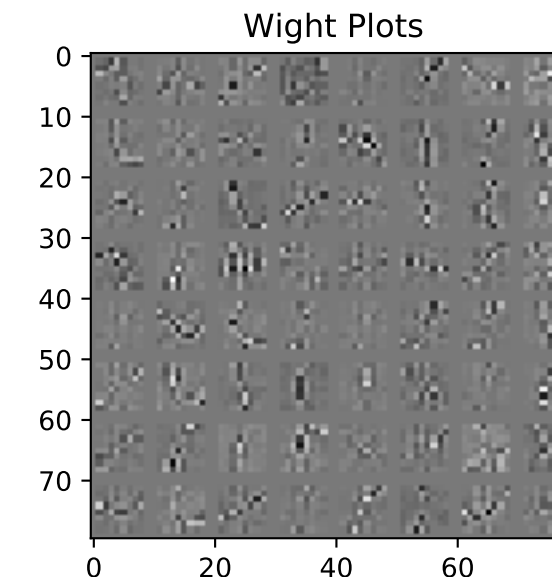
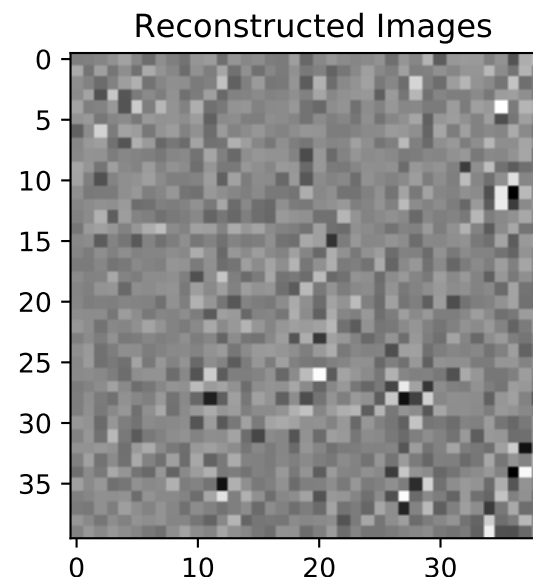
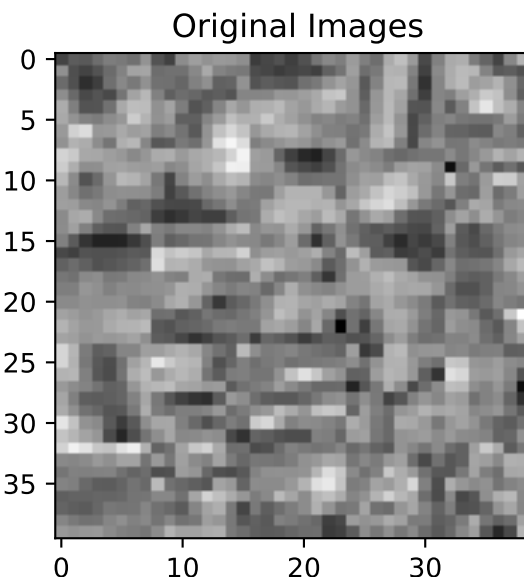
Trained model : 102

wscale : 0.001000
learn_rate : 5.000000
batch size : 1000
beta : 0.001000
loss : 10011.627930
msq : 10011.618164
sparsity : 9.564613



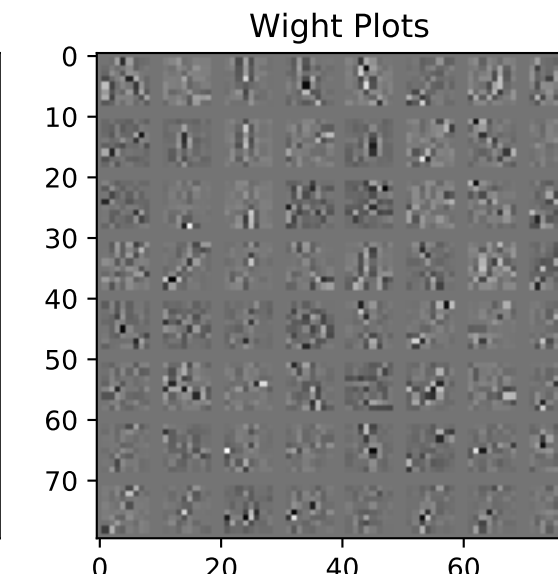
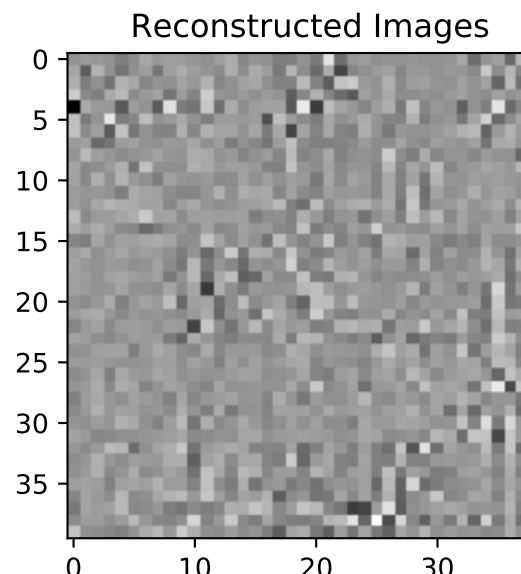
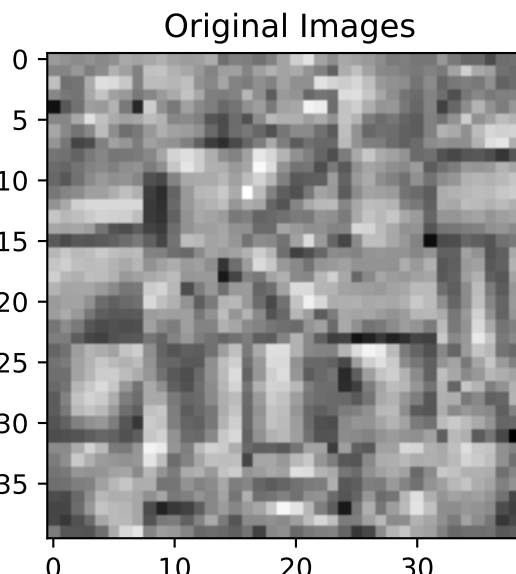
Trained model : 103

wscale : 0.001000
learn_rate : 5.000000
batch size : 1000
beta : 0.010000
loss : 15676.560547
msq : 15676.458008
sparsity : 10.241299



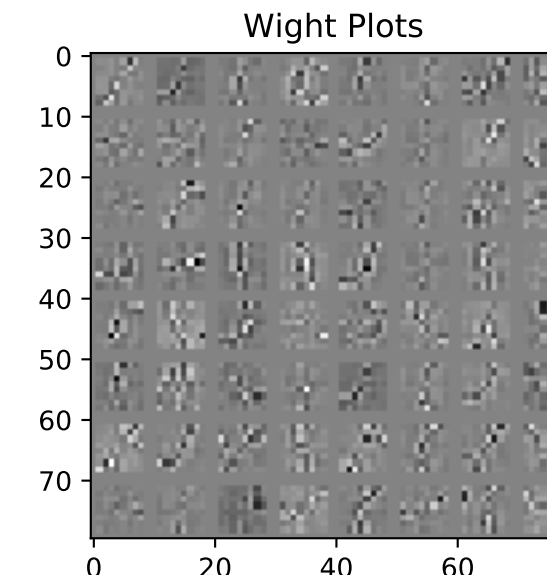
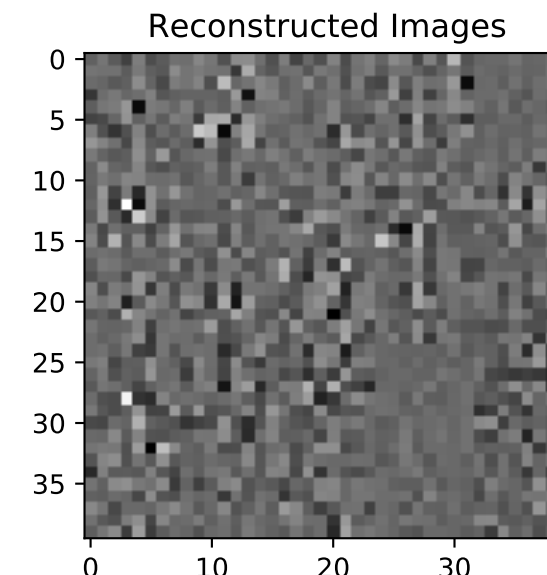
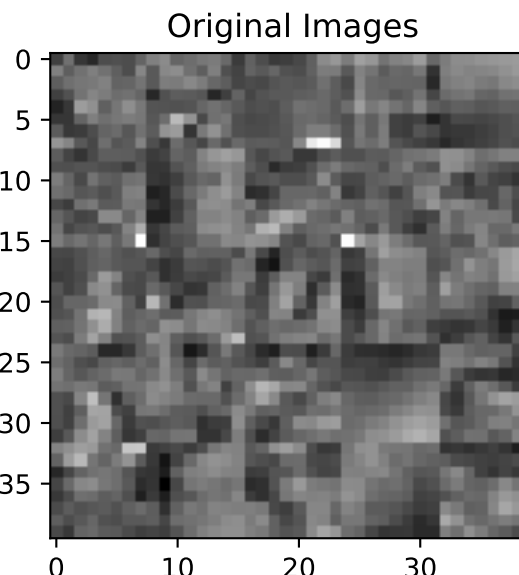
Trained model : 104

wscale : 0.001000
learn_rate : 5.000000
batch size : 1000
beta : 0.100000
loss : 13209.426758
msq : 13208.402344
sparsity : 10.243484



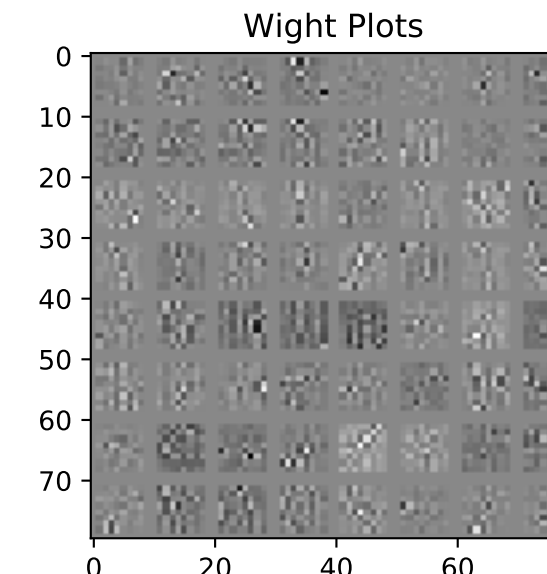
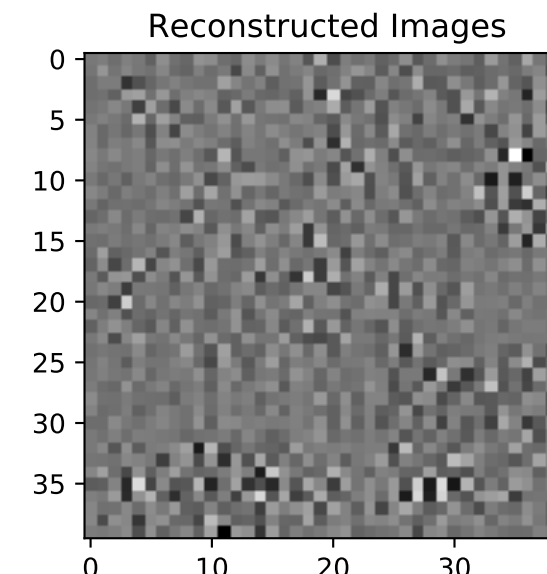
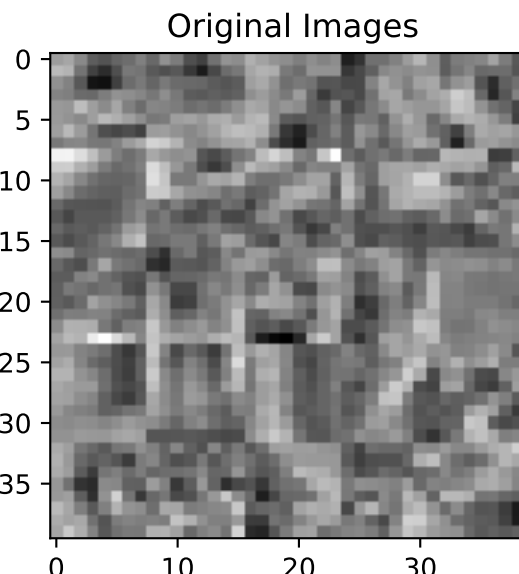
Trained model : 105

wscale : 0.001000
learn_rate : 5.000000
batch size : 1000
beta : 1.000000
loss : 20440.693359
msq : 20429.410156
sparsity : 11.283635



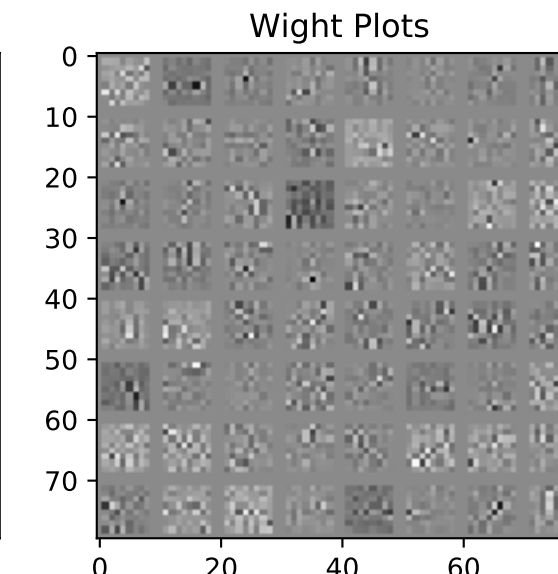
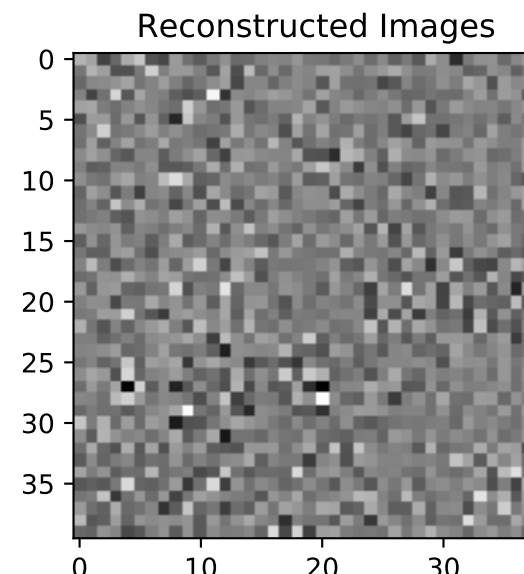
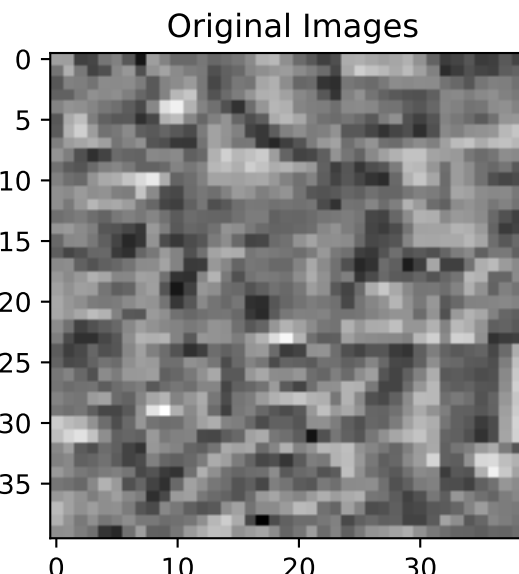
Trained model : 106

wscale : 0.001000
learn_rate : 5.000000
batch size : 2000
beta : 0.000100
loss : 2863.155762
msq : 2863.155029
sparsity : 6.401266



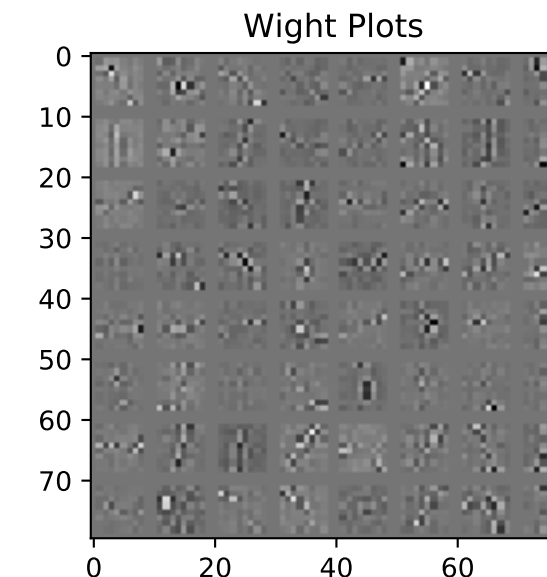
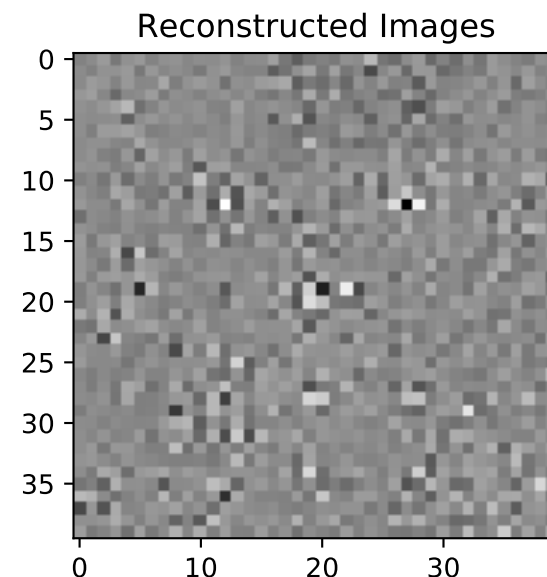
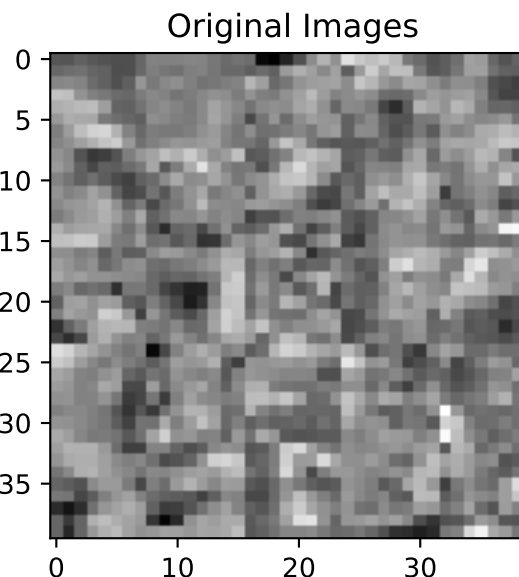
Trained model : 107

wscale : 0.001000
learn_rate : 5.000000
batch size : 2000
beta : 0.001000
loss : 2146.187988
msq : 2146.181885
sparsity : 6.081422



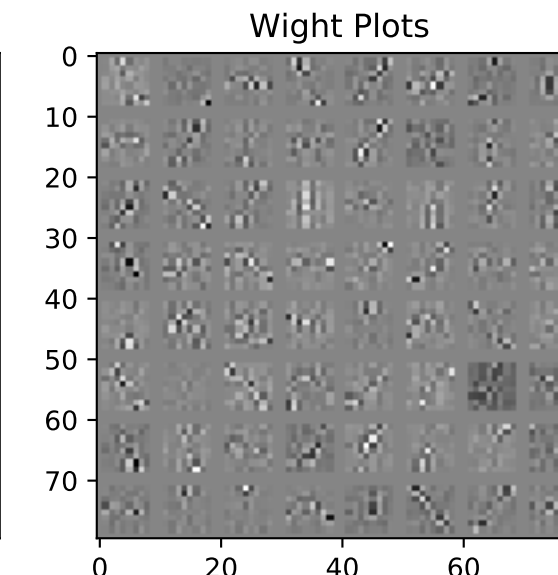
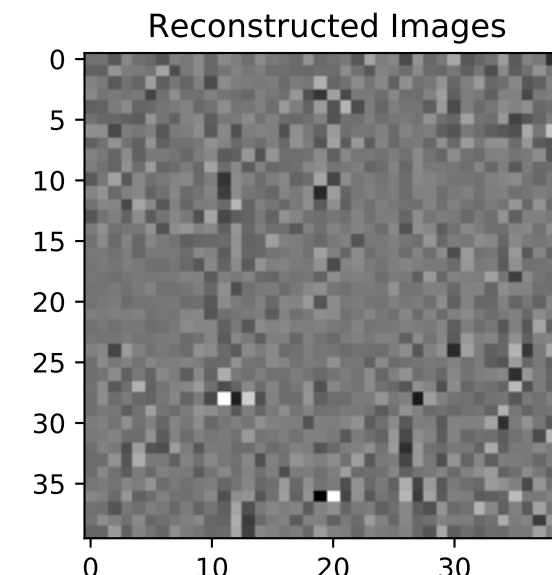
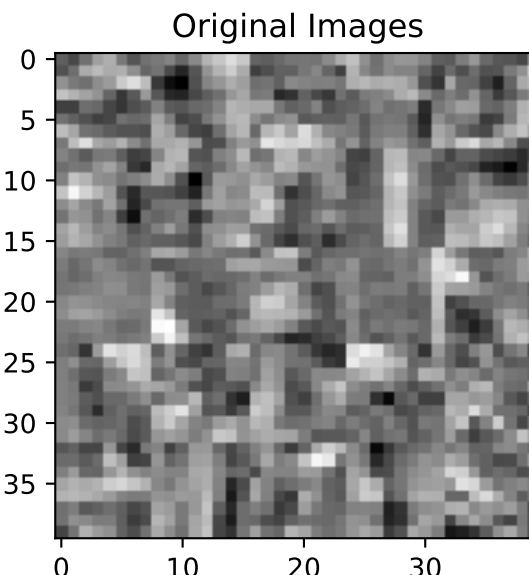
Trained model : 108

wscale : 0.001000
learn_rate : 5.000000
batch size : 2000
beta : 0.010000
loss : 2301.551514
msq : 2301.490479
sparsity : 6.109110



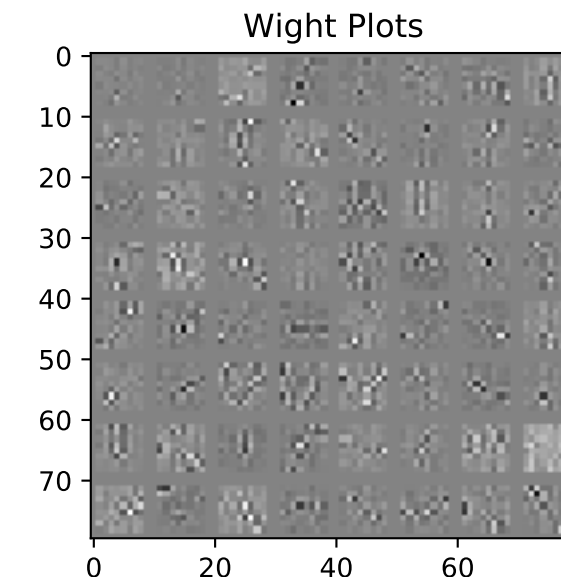
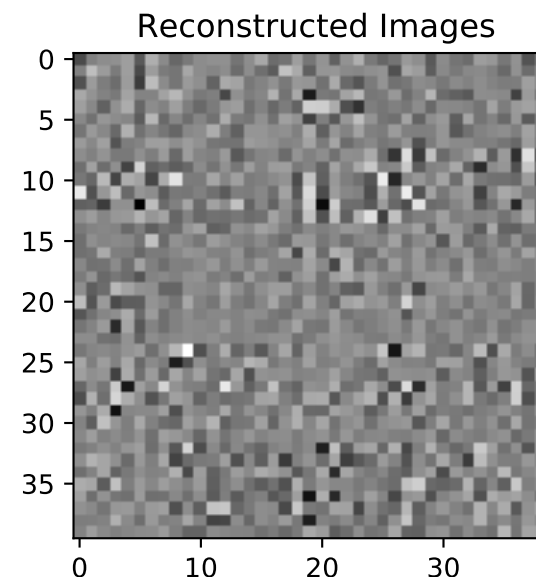
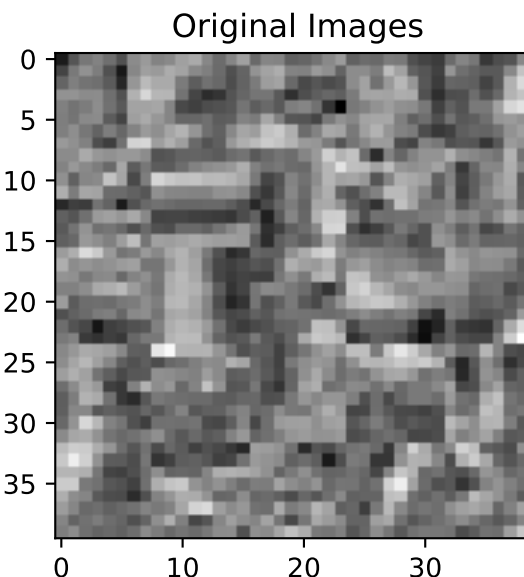
Trained model : 109

wscale : 0.001000
learn_rate : 5.000000
batch size : 2000
beta : 0.100000
loss : 3225.269531
msq : 3224.613037
sparsity : 6.565546



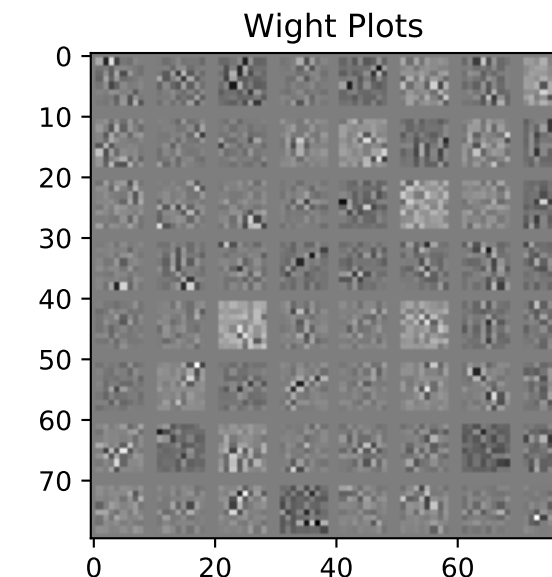
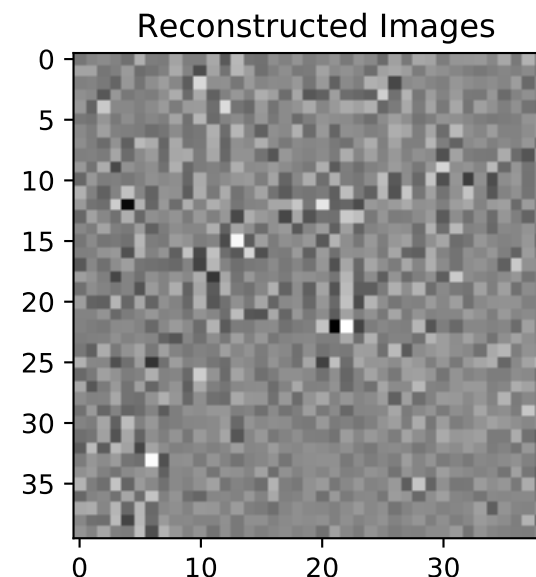
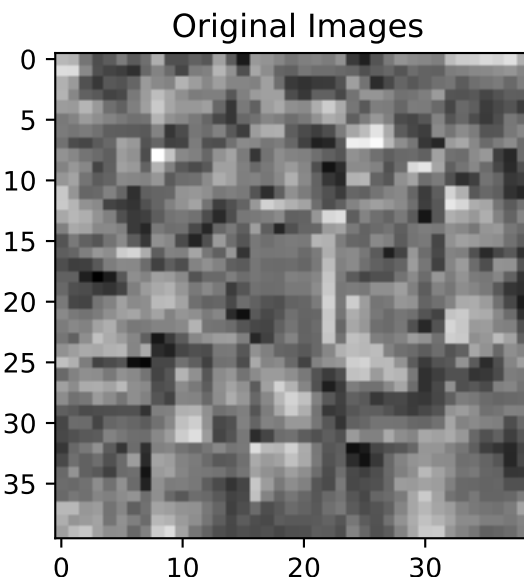
Trained model : 110

wscale : 0.001000
learn_rate : 5.000000
batch size : 2000
beta : 1.000000
loss : 2338.412598
msq : 2332.297363
sparsity : 6.115329



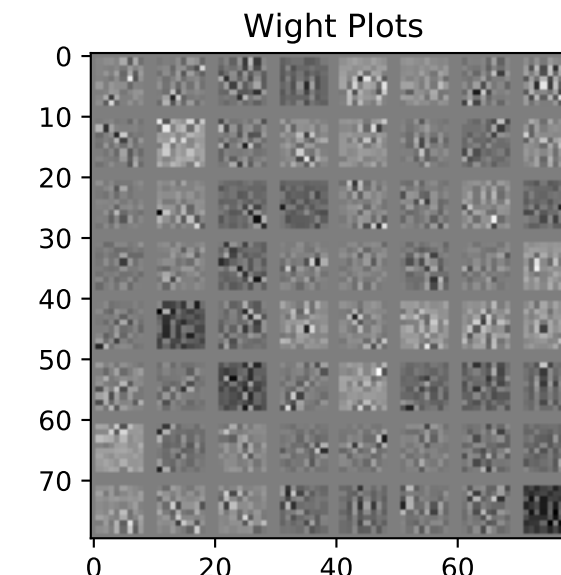
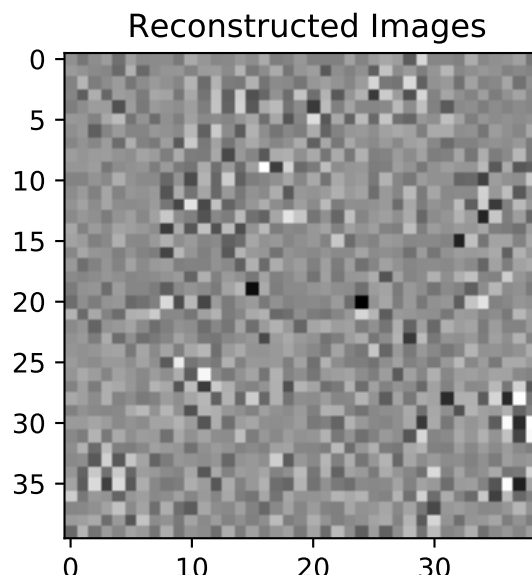
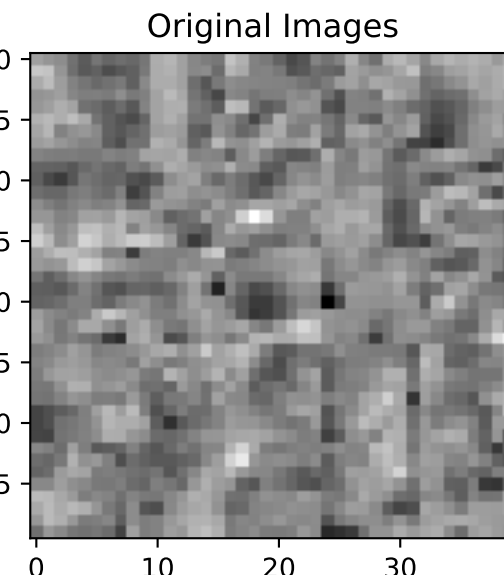
Trained model : 111

wscale : 0.001000
learn_rate : 5.000000
batch size : 3000
beta : 0.000100
loss : 769.822632
msq : 769.822205
sparsity : 4.555620



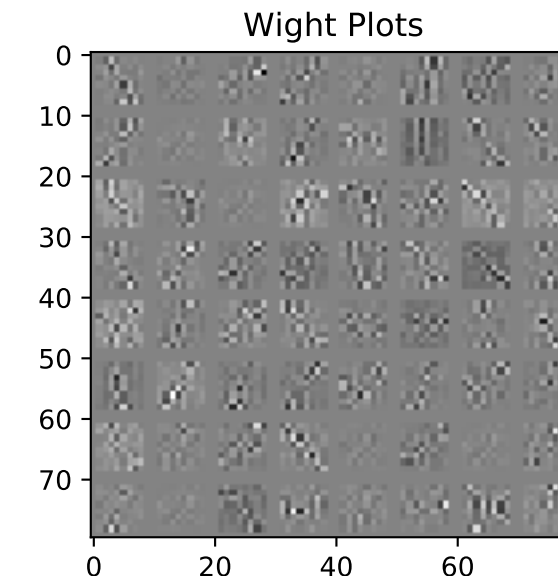
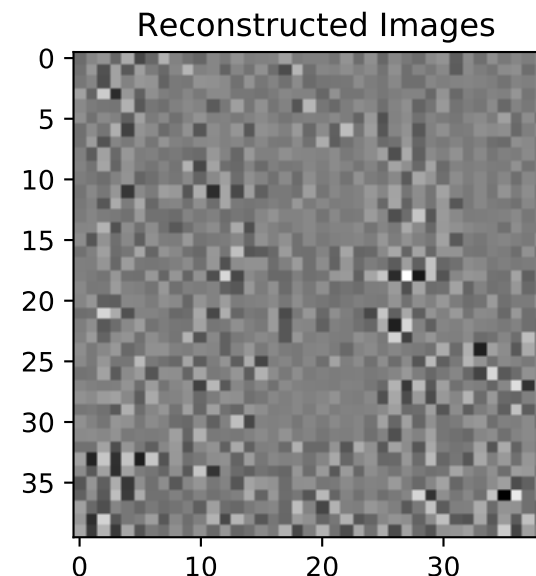
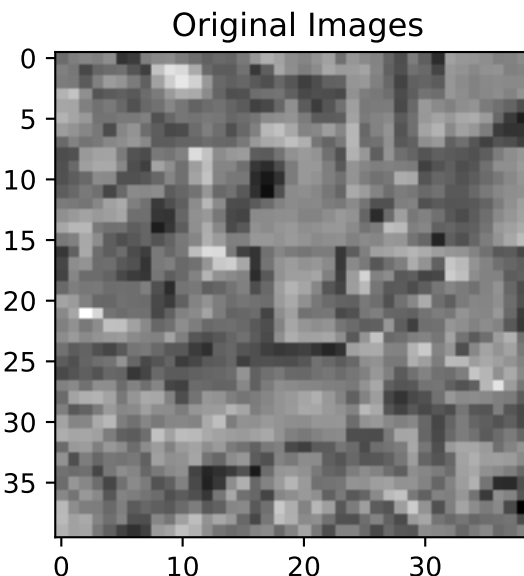
Trained model : 112

wscale : 0.001000
learn_rate : 5.000000
batch size : 3000
beta : 0.001000
loss : 860.501770
msq : 860.497192
sparsity : 4.563375



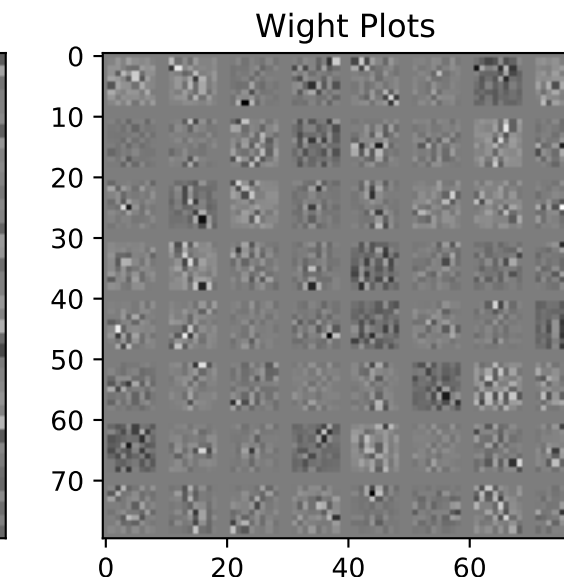
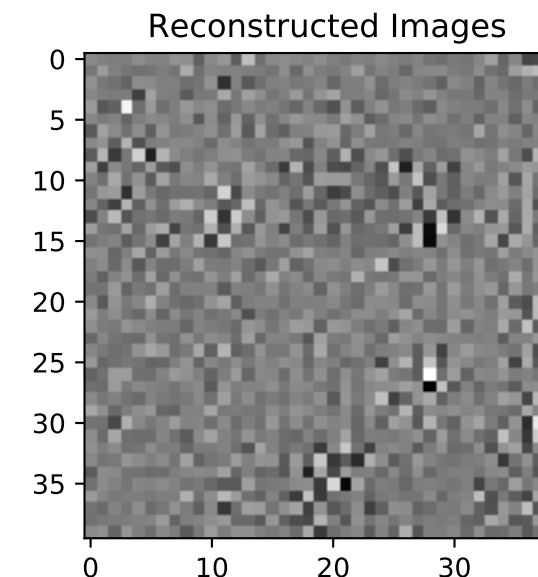
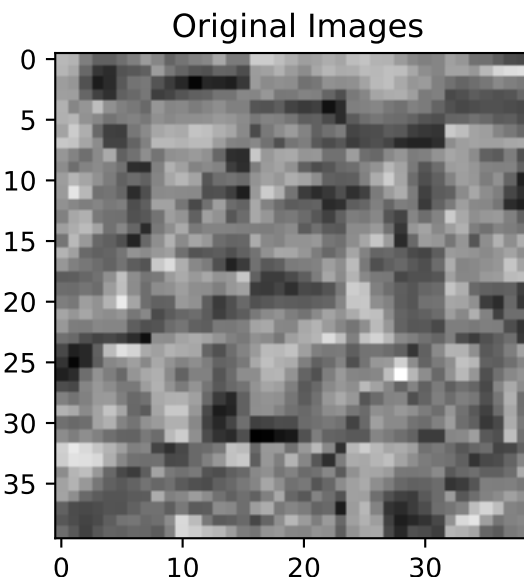
Trained model : 113

wscale : 0.001000
learn_rate : 5.000000
batch size : 3000
beta : 0.010000
loss : 1463.258057
msq : 1463.208252
sparsity : 4.981674



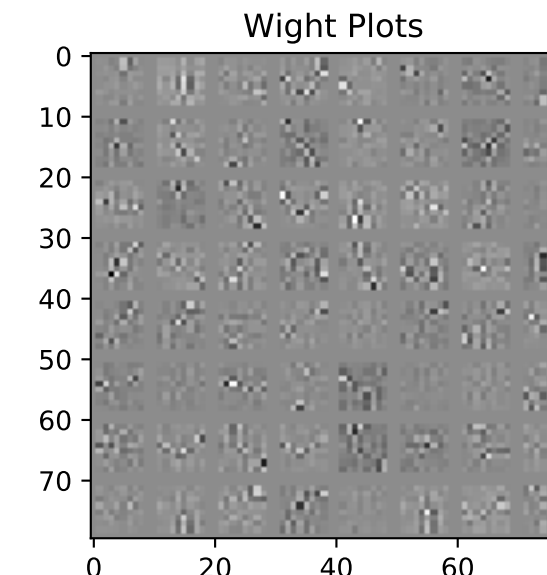
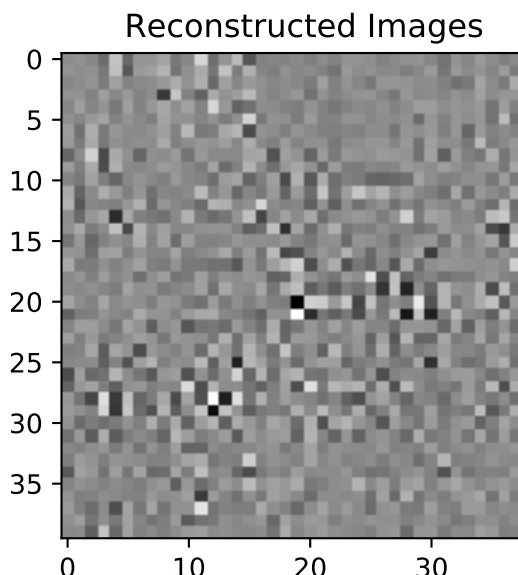
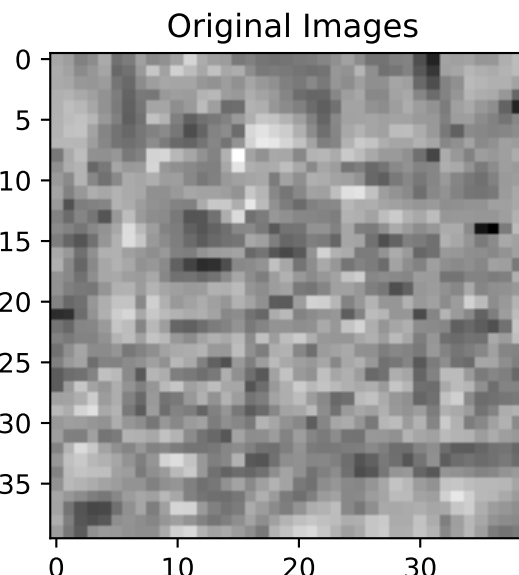
Trained model : 114

wscale : 0.001000
learn_rate : 5.000000
batch size : 3000
beta : 0.100000
loss : 1010.684753
msq : 1010.220154
sparsity : 4.646215



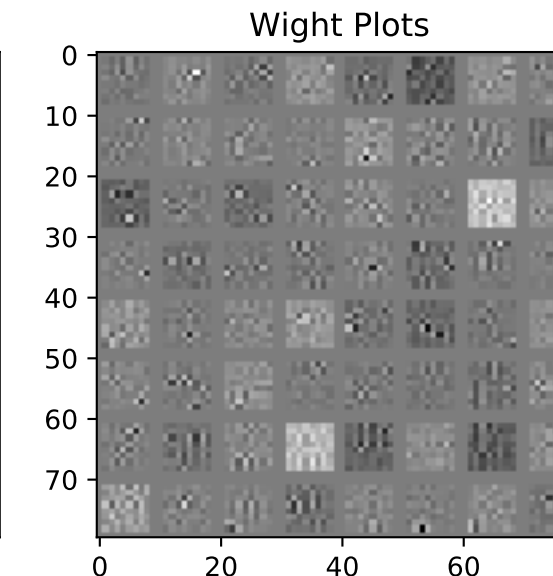
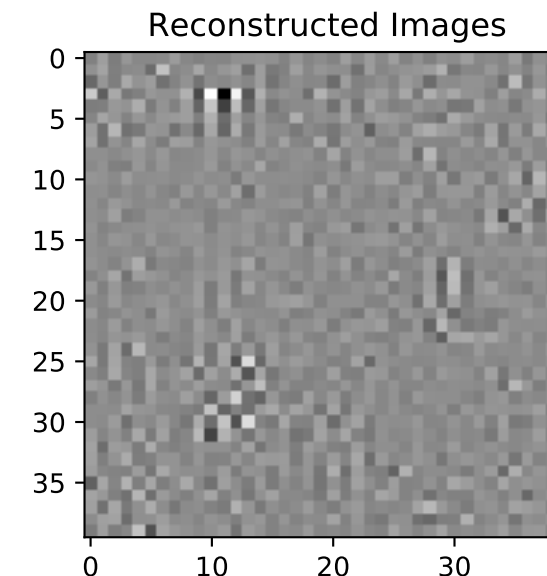
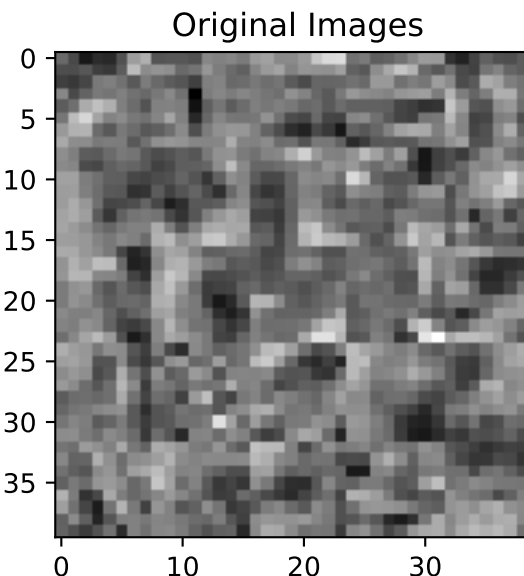
Trained model : 115

wscale : 0.001000
learn_rate : 5.000000
batch size : 3000
beta : 1.000000
loss : 873.964844
msq : 869.349304
sparsity : 4.615566



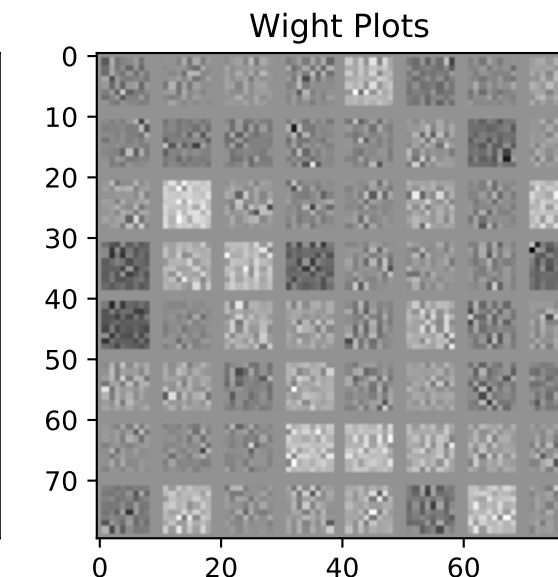
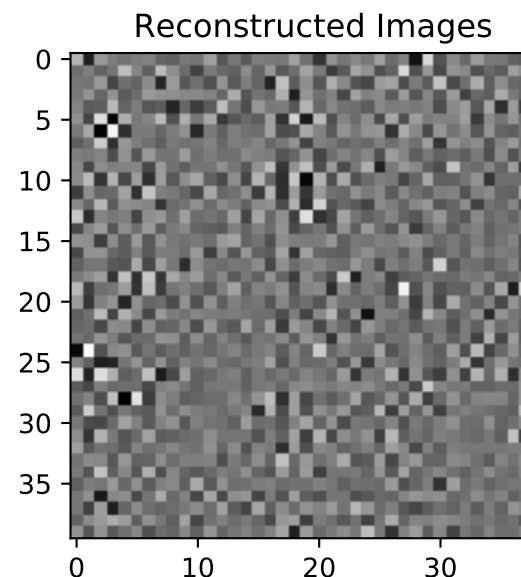
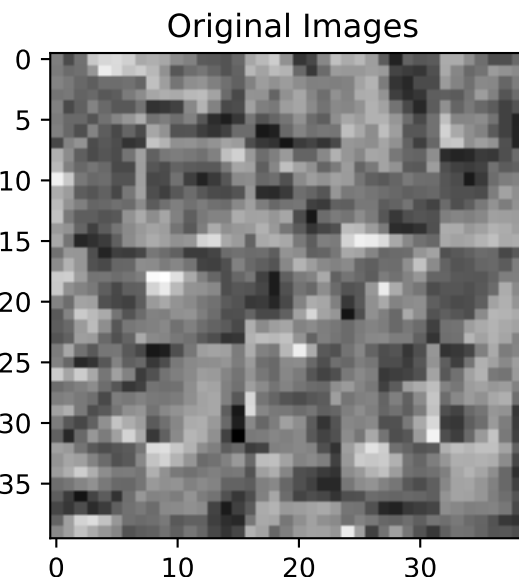
Trained model : 116

wscale : 0.001000
learn_rate : 5.000000
batch size : 4000
beta : 0.000100
loss : 312.797974
msq : 312.797607
sparsity : 3.537078



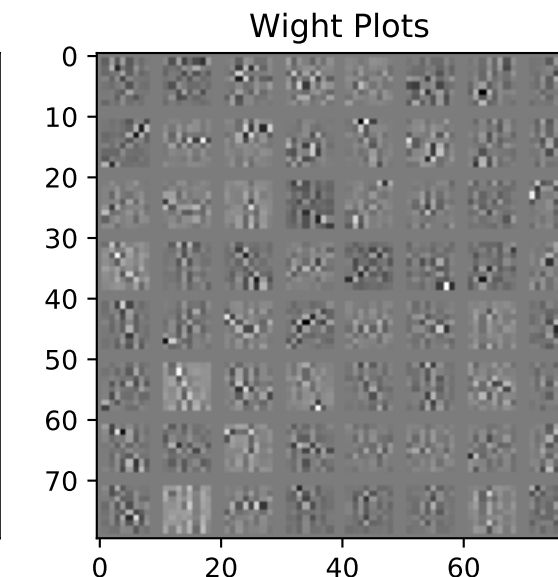
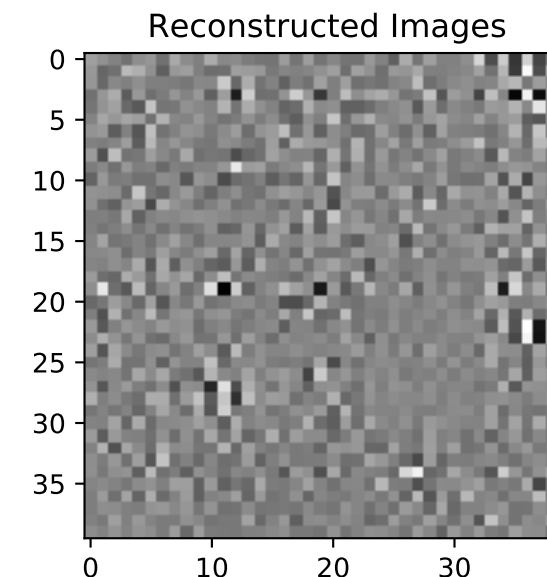
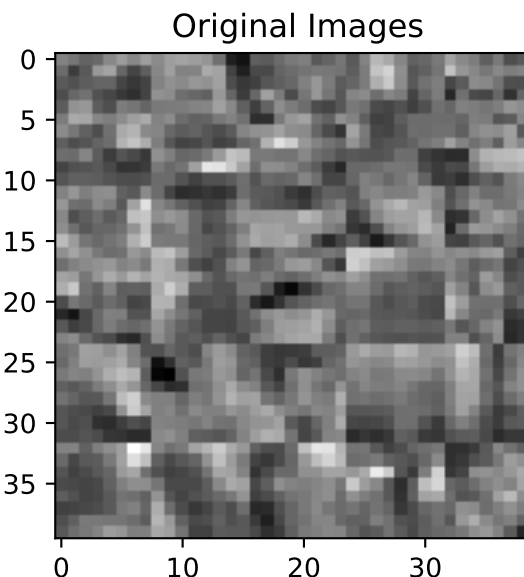
Trained model : 117

wscale : 0.001000
learn_rate : 5.000000
batch size : 4000
beta : 0.001000
loss : 231.688049
msq : 231.684891
sparsity : 3.159511



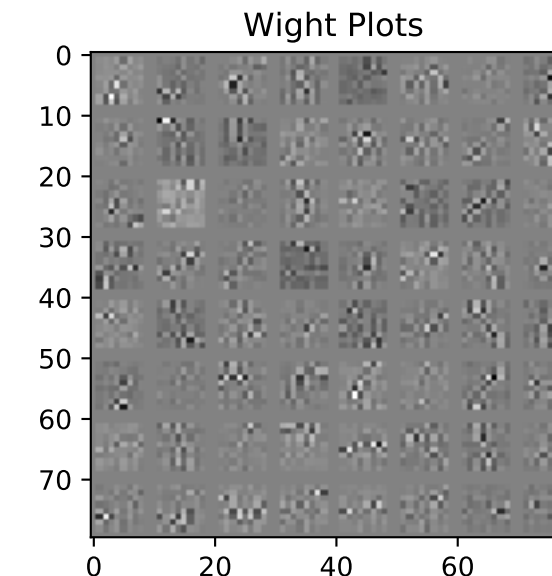
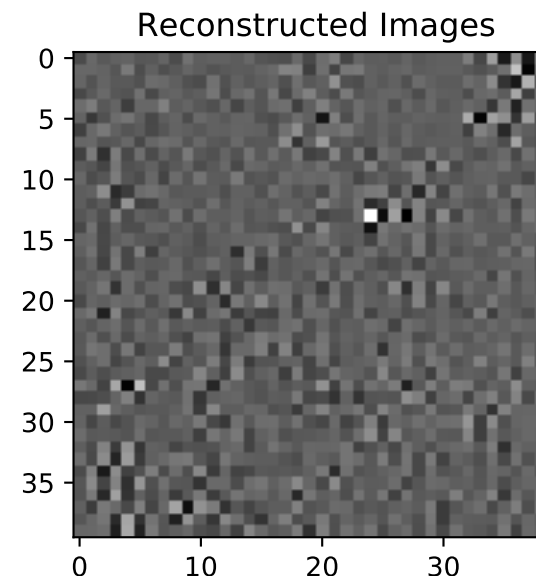
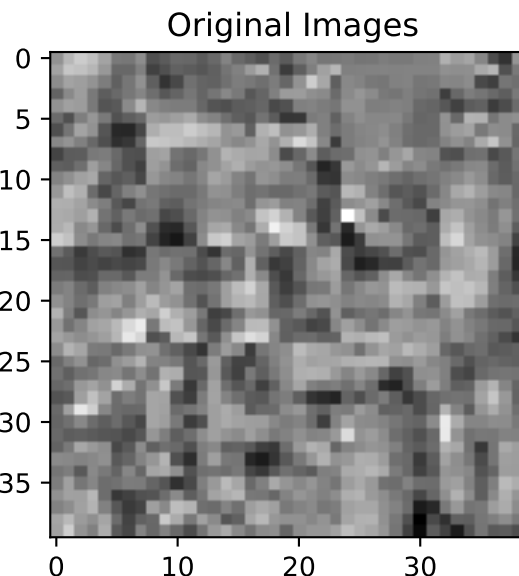
Trained model : 118

wscale : 0.001000
learn_rate : 5.000000
batch size : 4000
beta : 0.010000
loss : 396.528656
msq : 396.492035
sparsity : 3.661821



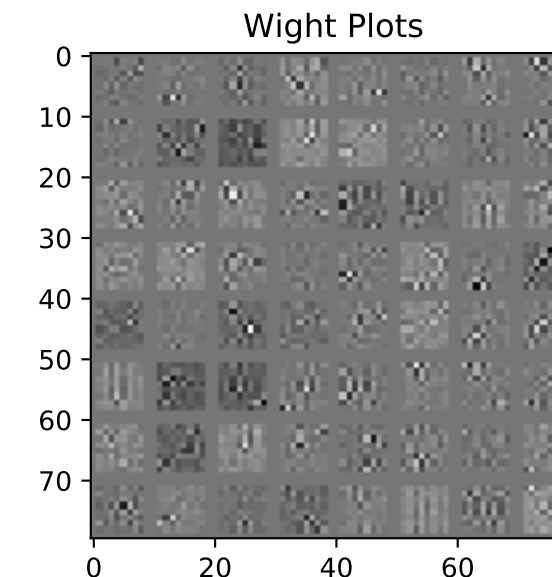
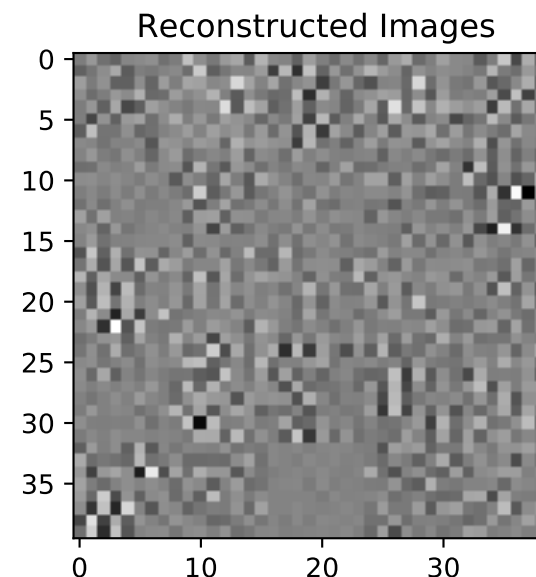
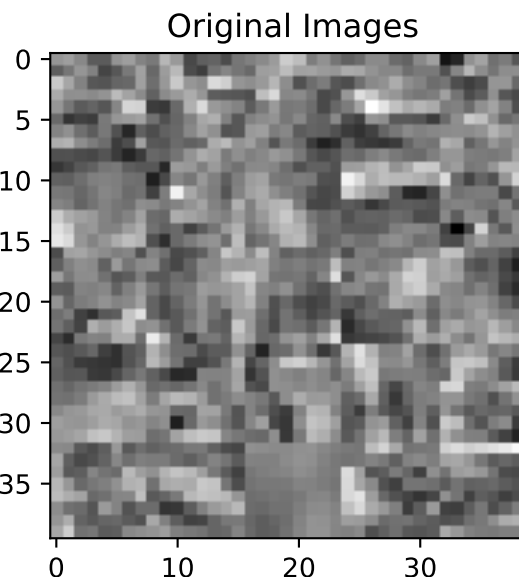
Trained model : 119

wscale : 0.001000
learn_rate : 5.000000
batch size : 4000
beta : 0.100000
loss : 430.207245
msq : 429.837708
sparsity : 3.695468



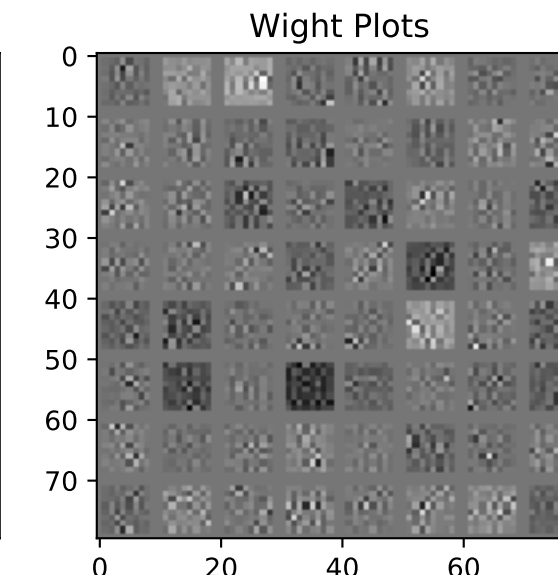
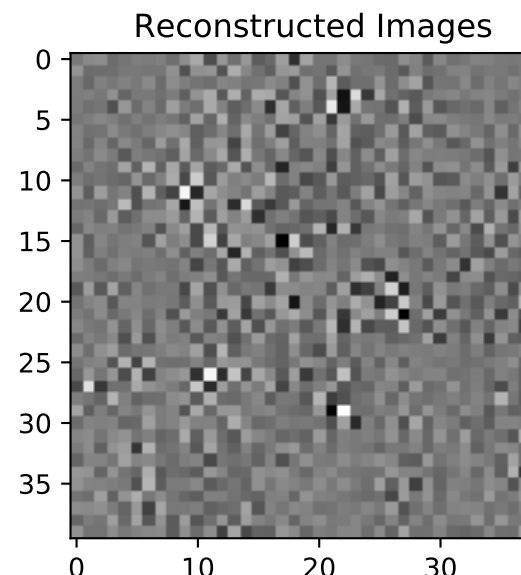
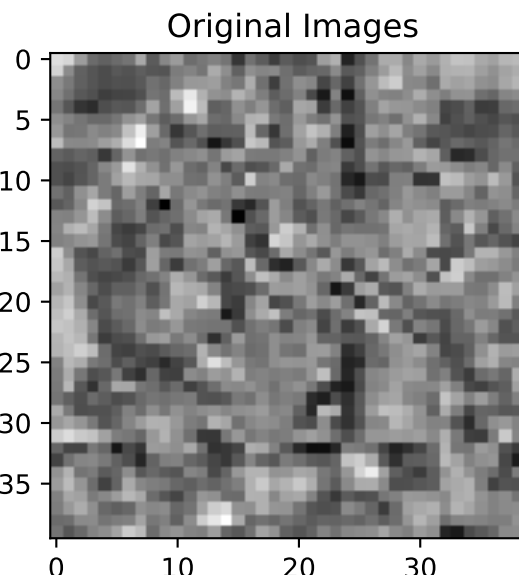
Trained model : 120

wscale : 0.001000
learn_rate : 5.000000
batch size : 4000
beta : 1.000000
loss : 448.208496
msq : 444.523773
sparsity : 3.684727



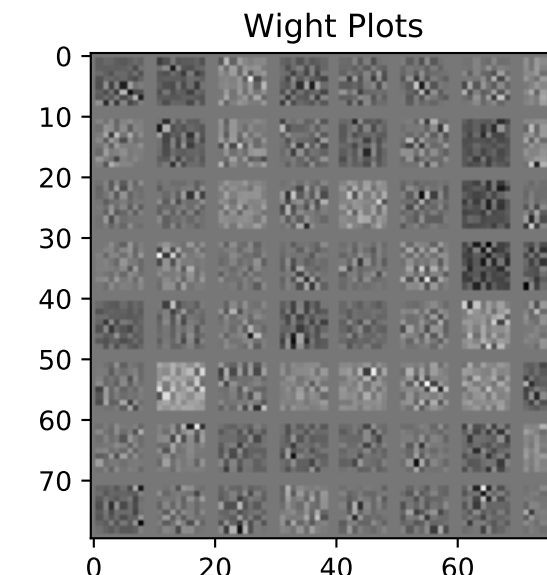
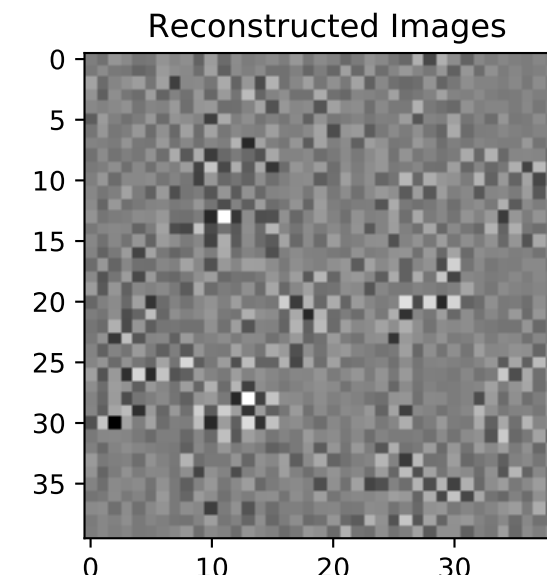
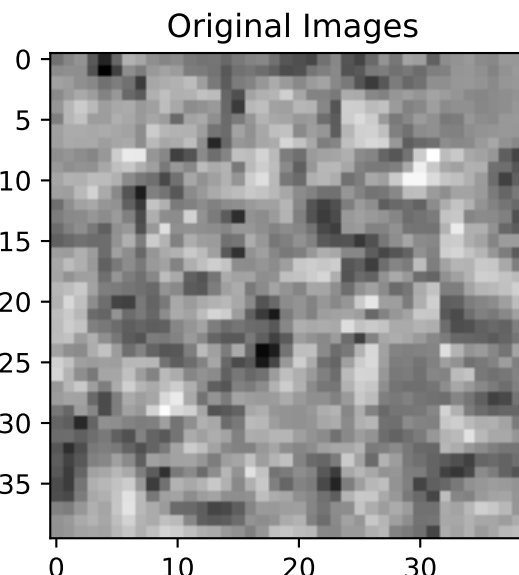
Trained model : 121

wscale : 0.001000
learn_rate : 5.000000
batch size : 5000
beta : 0.000100
loss : 168.463104
msq : 168.462814
sparsity : 2.825740



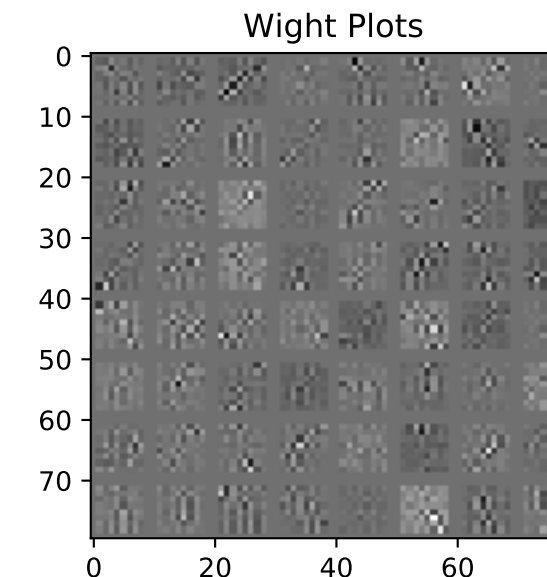
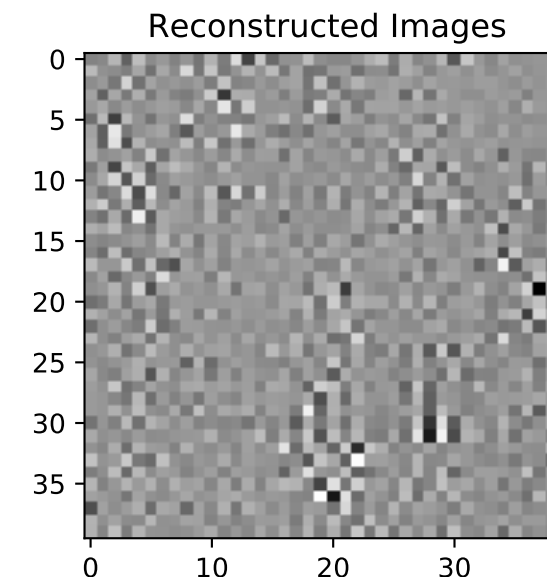
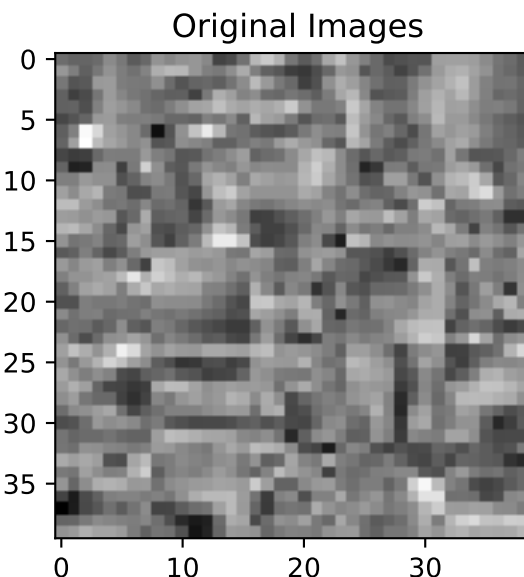
Trained model : 122

wscale : 0.001000
learn_rate : 5.000000
batch size : 5000
beta : 0.001000
loss : 119.834572
msq : 119.832001
sparsity : 2.573780



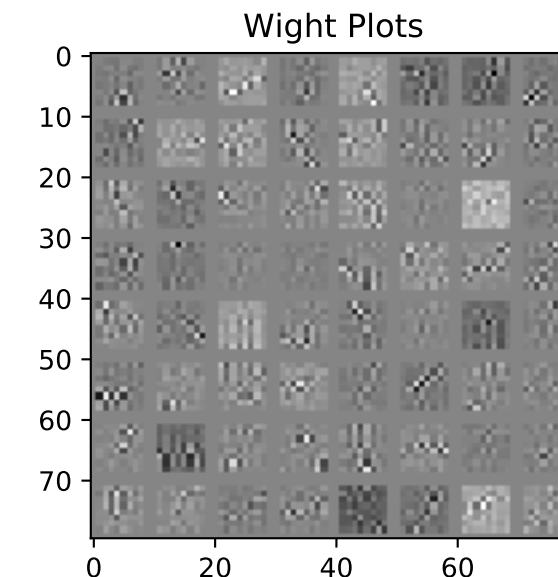
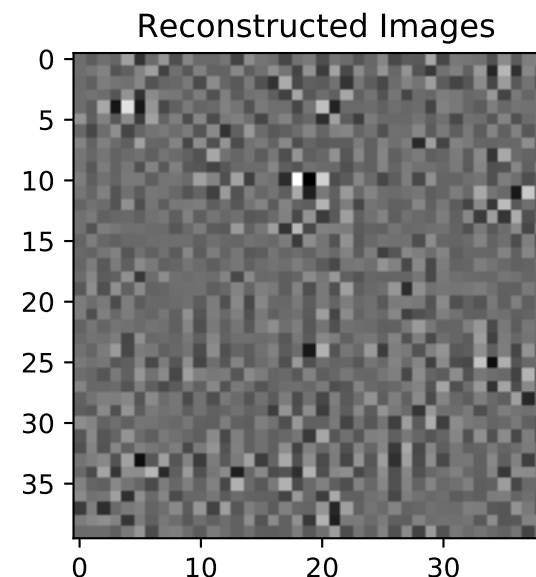
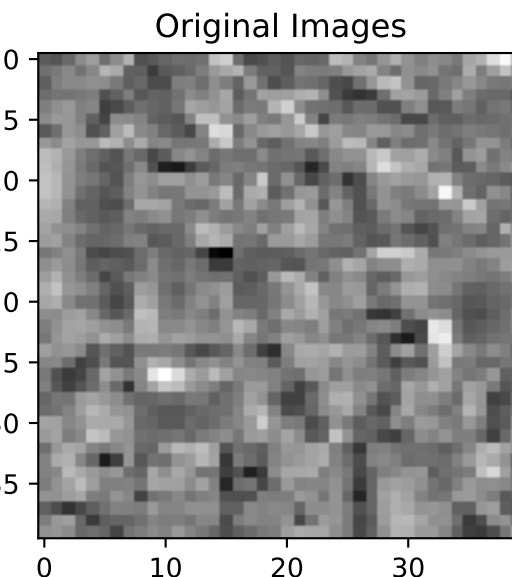
Trained model : 123

wscale : 0.001000
learn_rate : 5.000000
batch size : 5000
beta : 0.010000
loss : 204.622650
msq : 204.594162
sparsity : 2.848777



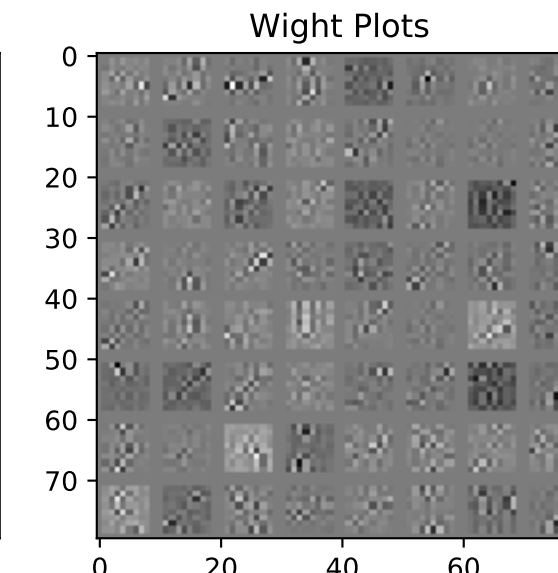
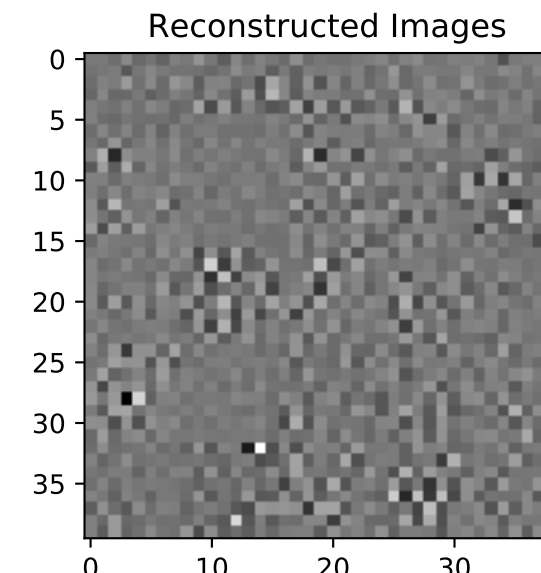
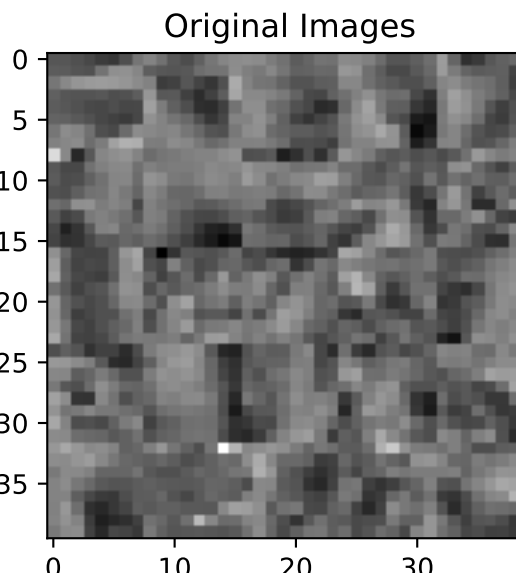
Trained model : 124

wscale : 0.001000
learn_rate : 5.000000
batch size : 5000
beta : 0.100000
loss : 196.809036
msq : 196.512619
sparsity : 2.964148



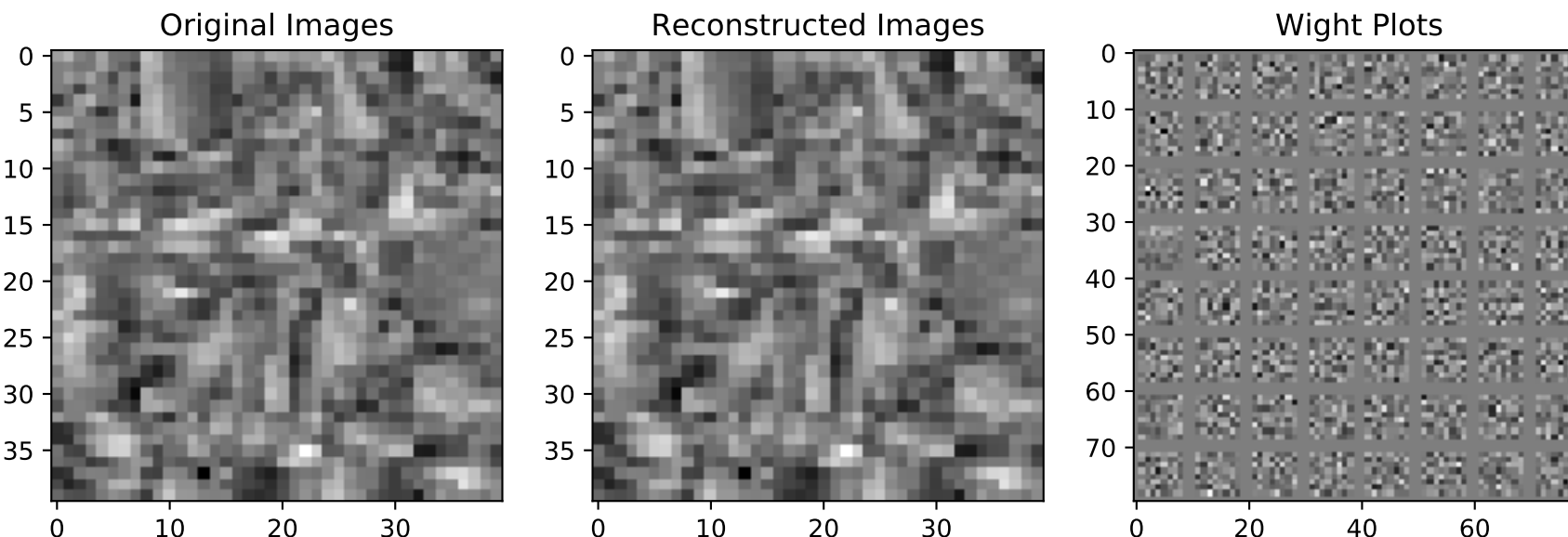
Trained model : 125

wscale : 0.001000
learn_rate : 5.000000
batch size : 5000
beta : 1.000000
loss : 221.514999
msq : 218.635239
sparsity : 2.879753



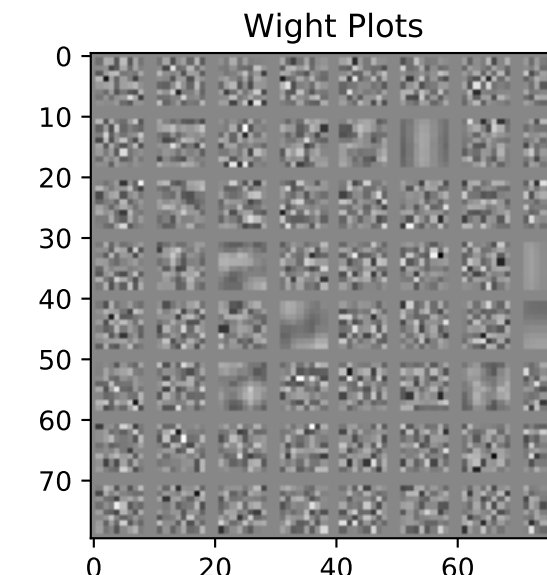
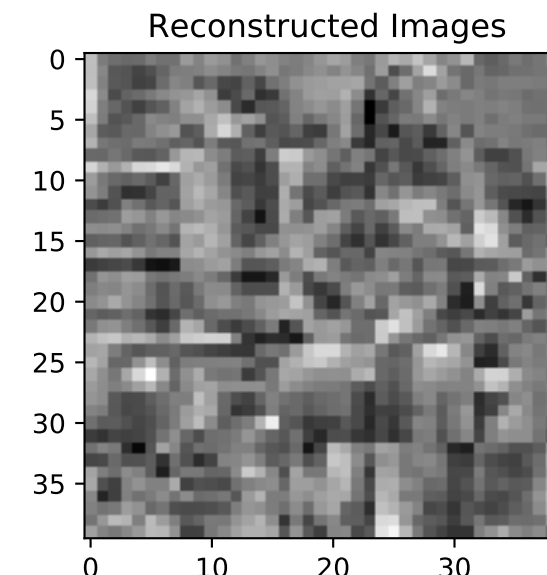
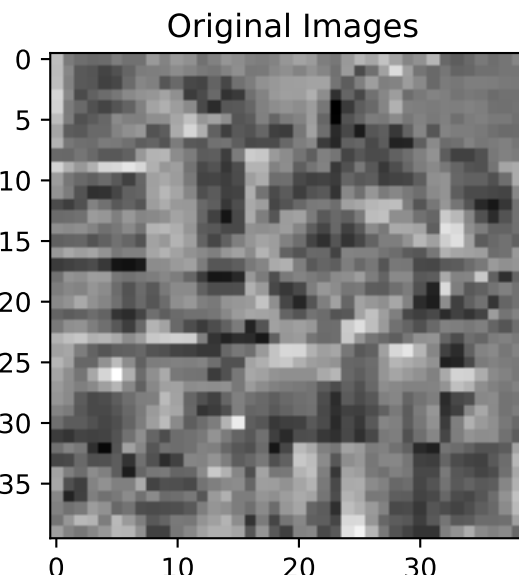
Trained model : 126

wscale : 0.010000
learn_rate : 0.000500
batch size : 1000
beta : 0.000100
loss : 0.000052
msq : 0.000003
sparsity : 0.490177



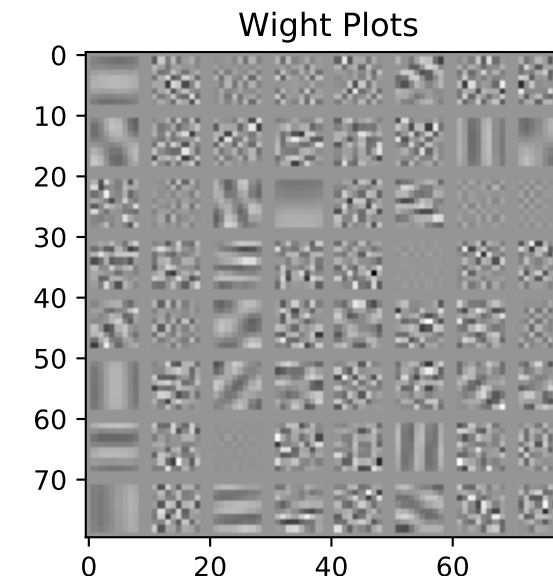
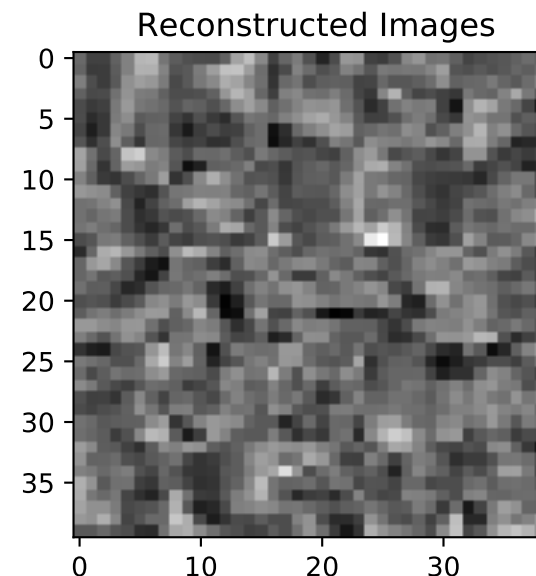
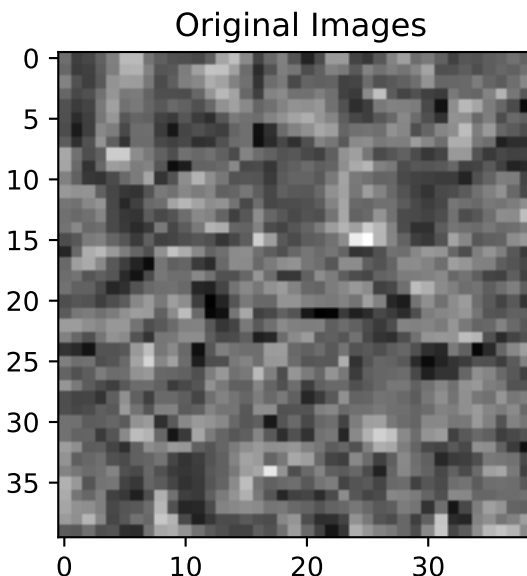
Trained model : 127

wscale : 0.010000
learn_rate : 0.000500
batch size : 1000
beta : 0.001000
loss : 0.000395
msq : 0.000006
sparsity : 0.388215



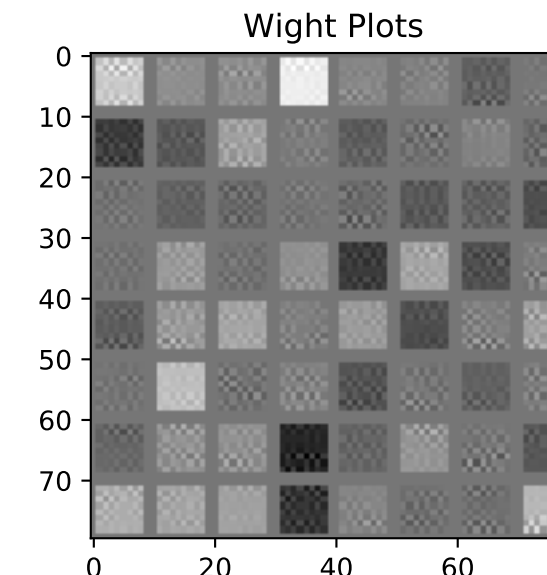
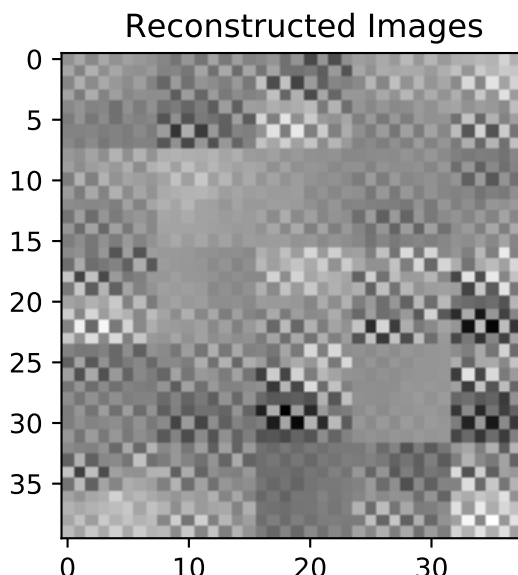
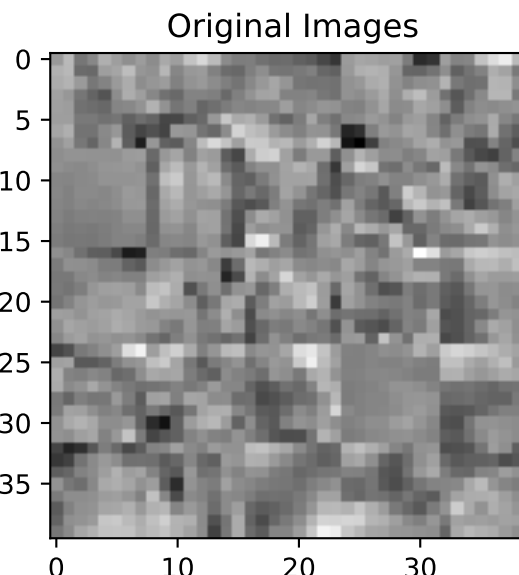
Trained model : 128

wscale : 0.010000
learn_rate : 0.000500
batch size : 1000
beta : 0.010000
loss : 0.003486
msq : 0.000169
sparsity : 0.331654



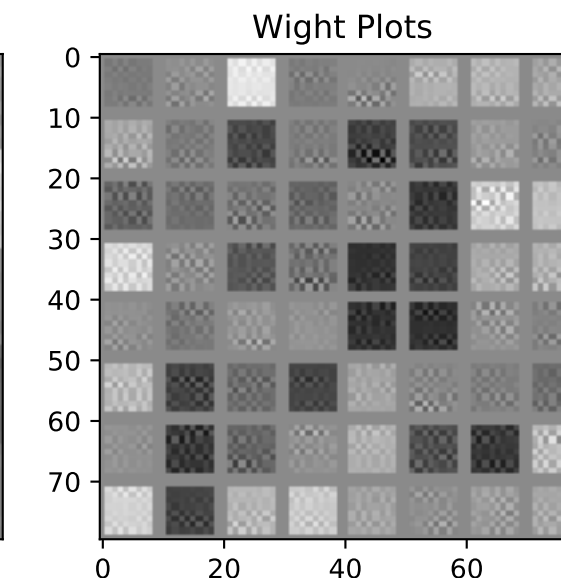
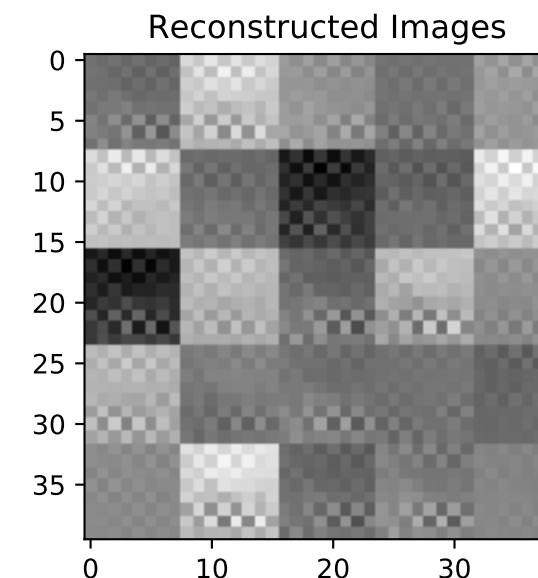
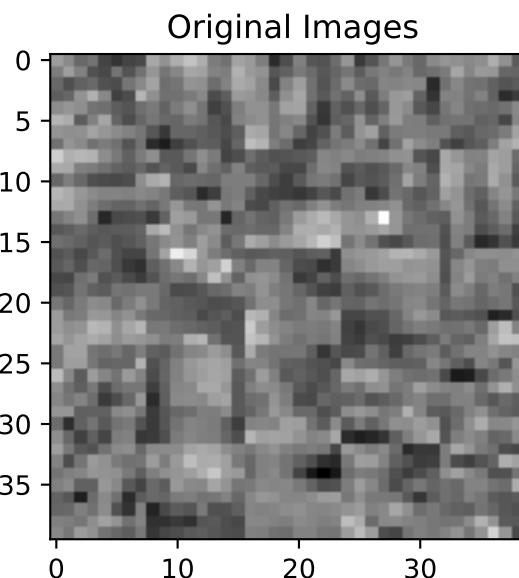
Trained model : 129

wscale : 0.010000
learn_rate : 0.000500
batch size : 1000
beta : 0.100000
loss : 0.009236
msq : 0.008560
sparsity : 0.006754



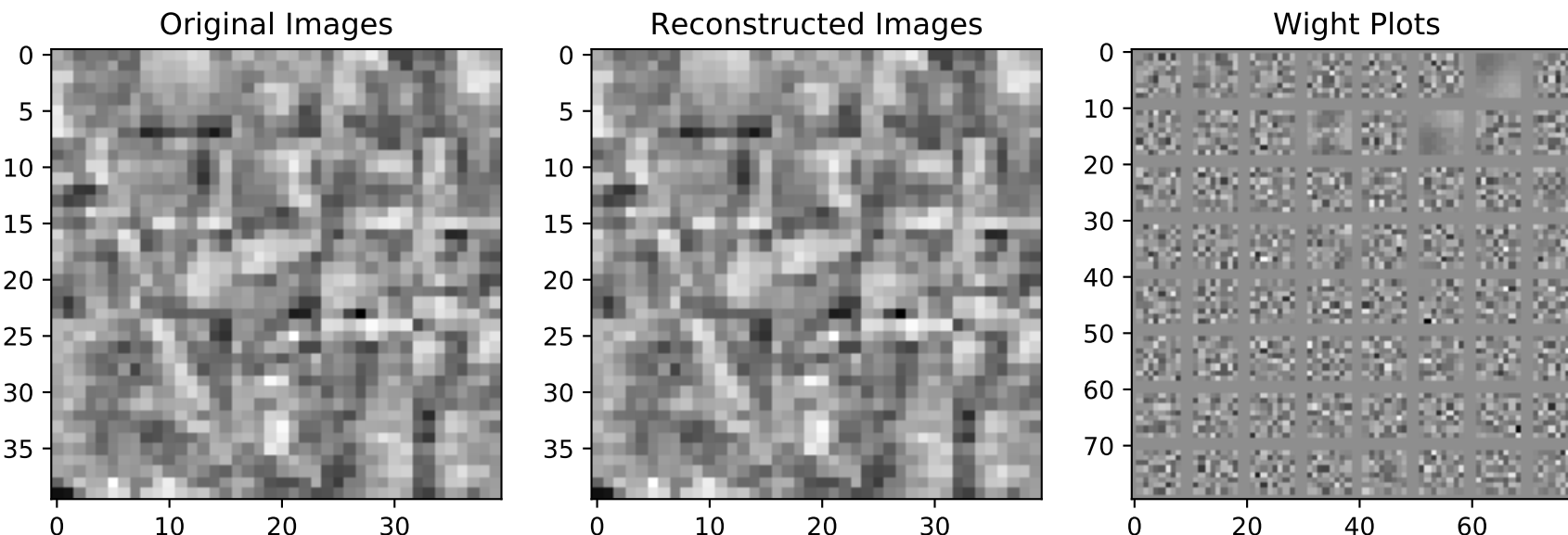
Trained model : 130

wscale : 0.010000
learn_rate : 0.000500
batch size : 1000
beta : 1.000000
loss : 0.015056
msq : 0.008540
sparsity : 0.006516



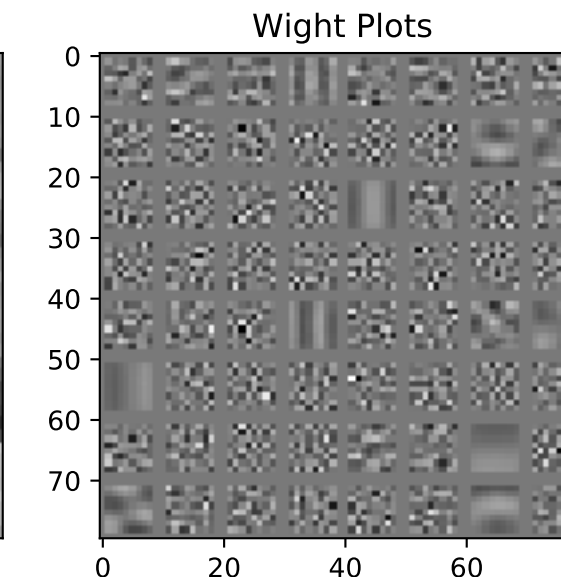
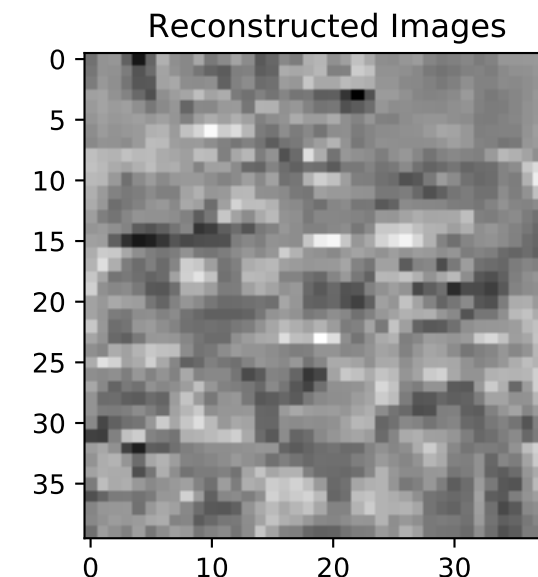
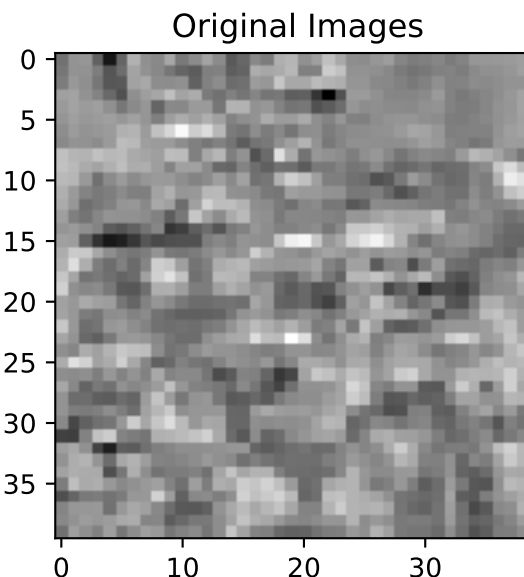
Trained model : 131

wscale : 0.010000
learn_rate : 0.000500
batch size : 2000
beta : 0.000100
loss : 0.000044
msq : 0.000000
sparsity : 0.436582



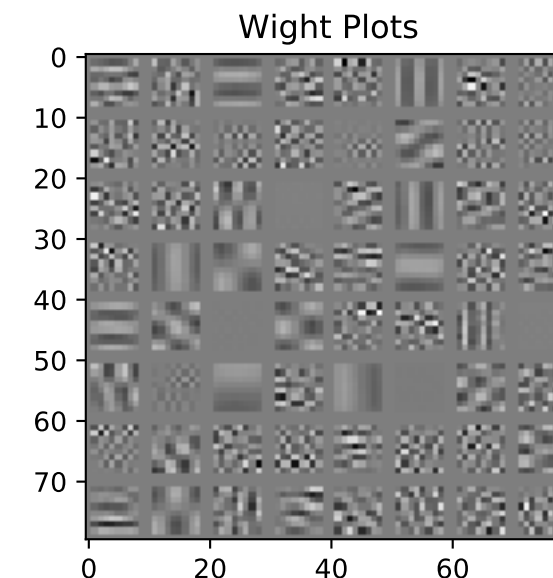
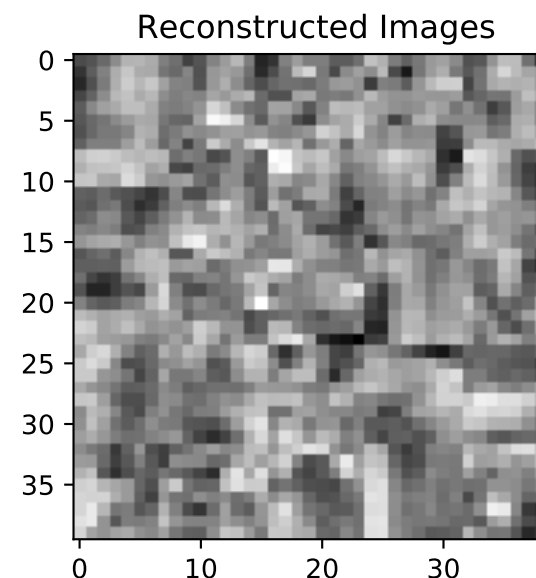
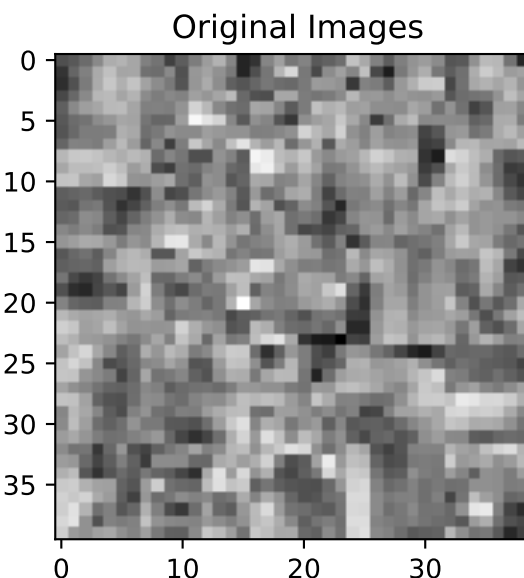
Trained model : 132

wscale : 0.010000
learn_rate : 0.000500
batch size : 2000
beta : 0.001000
loss : 0.000374
msq : 0.000002
sparsity : 0.372307



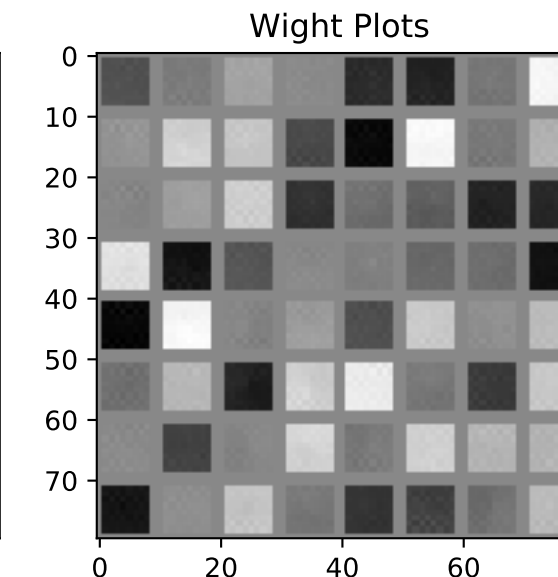
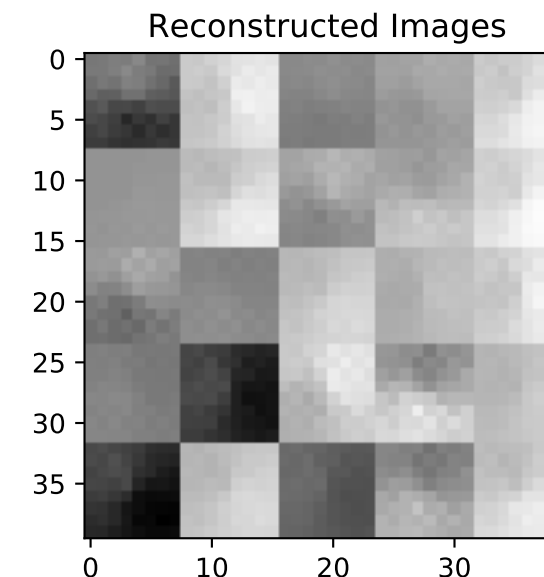
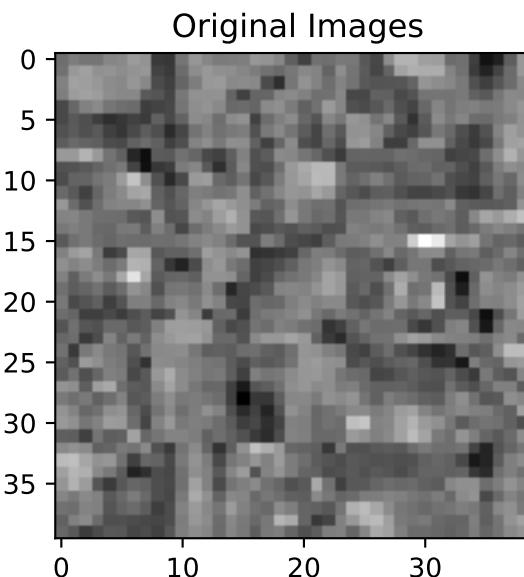
Trained model : 133

wscale : 0.010000
learn_rate : 0.000500
batch size : 2000
beta : 0.010000
loss : 0.003432
msq : 0.000160
sparsity : 0.327172



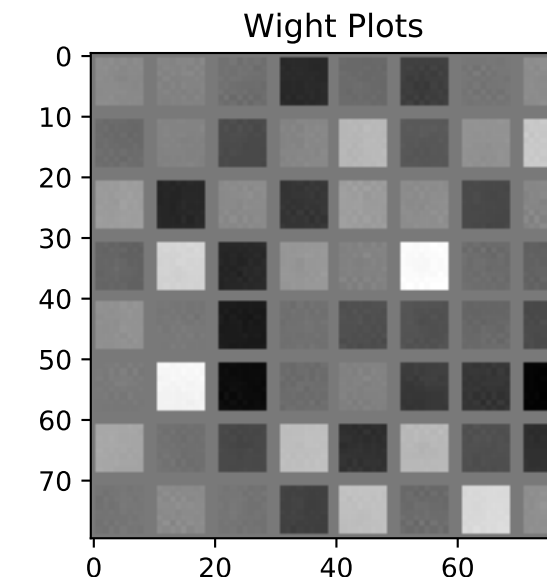
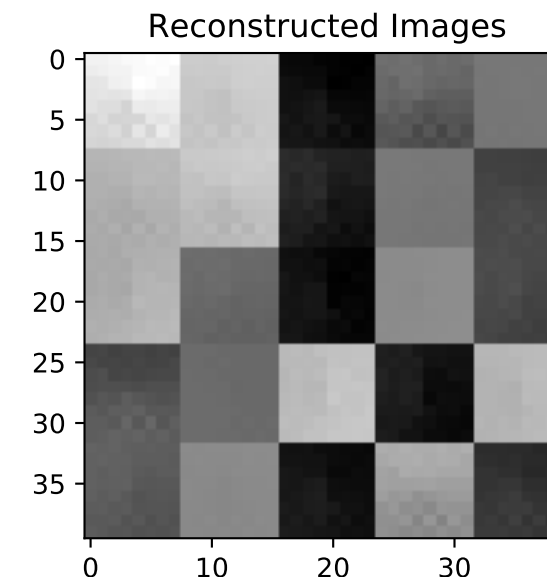
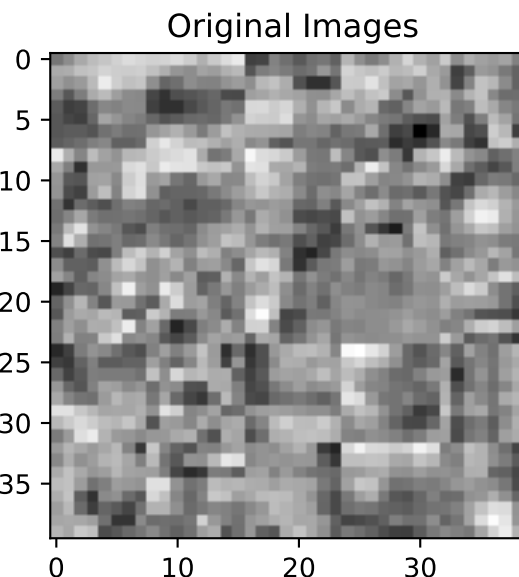
Trained model : 134

wscale : 0.010000
learn_rate : 0.000500
batch size : 2000
beta : 0.100000
loss : 0.009205
msq : 0.008541
sparsity : 0.006637



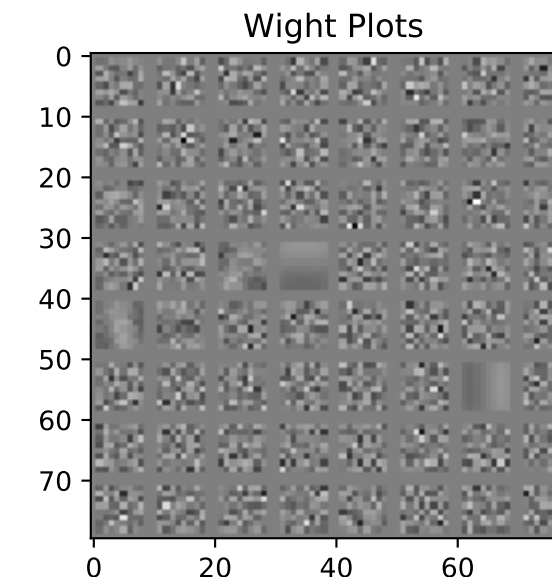
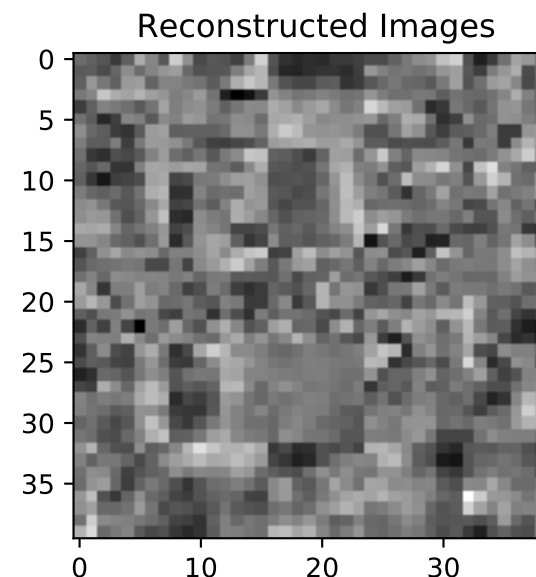
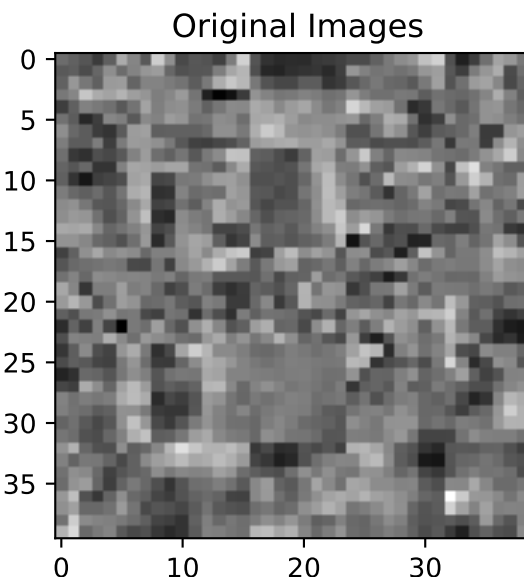
Trained model : 135

wscale : 0.010000
learn_rate : 0.000500
batch size : 2000
beta : 1.000000
loss : 0.014619
msq : 0.008549
sparsity : 0.006070



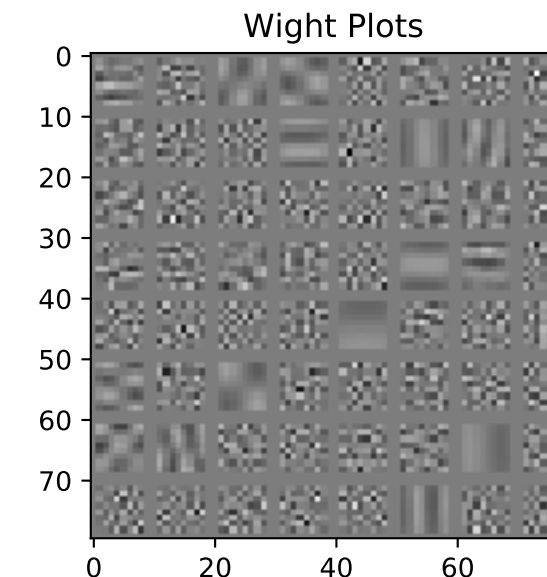
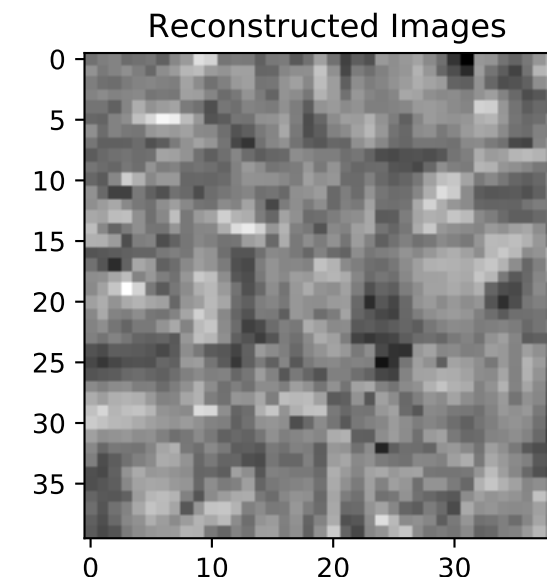
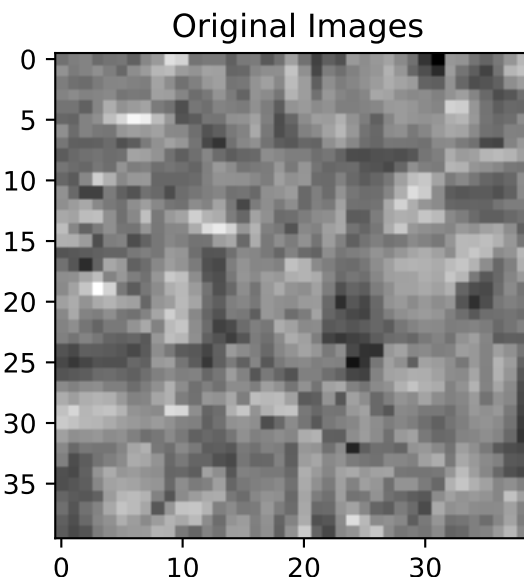
Trained model : 136

wscale : 0.010000
learn_rate : 0.000500
batch size : 3000
beta : 0.000100
loss : 0.000043
msq : 0.000001
sparsity : 0.421491



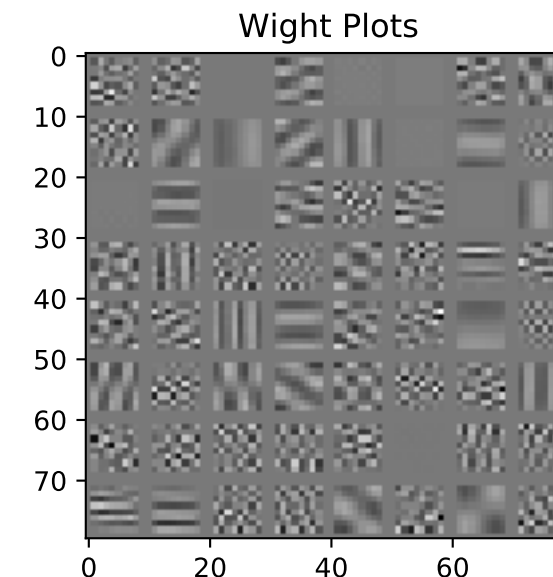
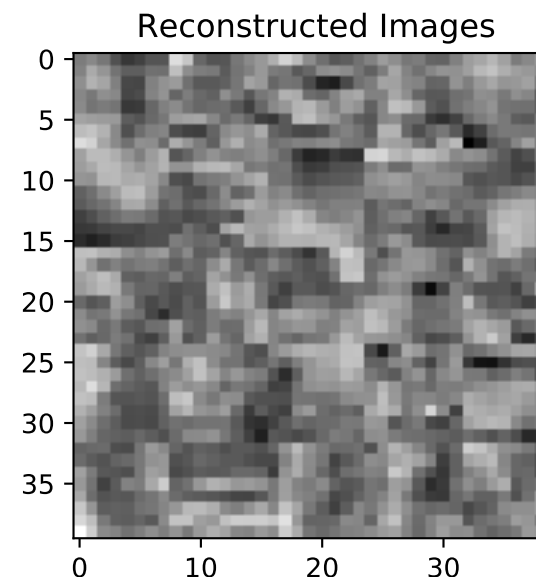
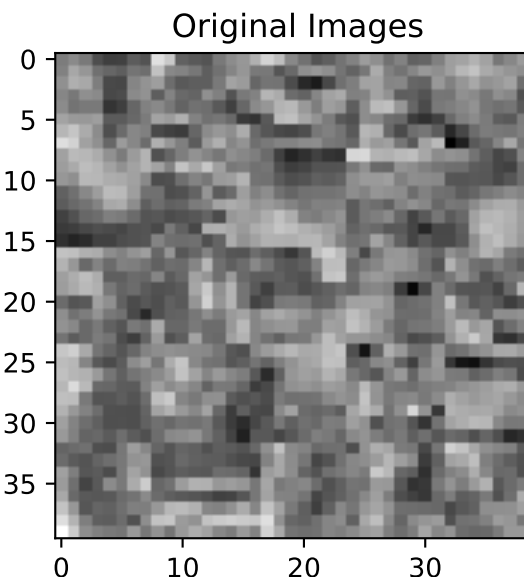
Trained model : 137

wscale : 0.010000
learn_rate : 0.000500
batch size : 3000
beta : 0.001000
loss : 0.000365
msq : 0.000002
sparsity : 0.363495



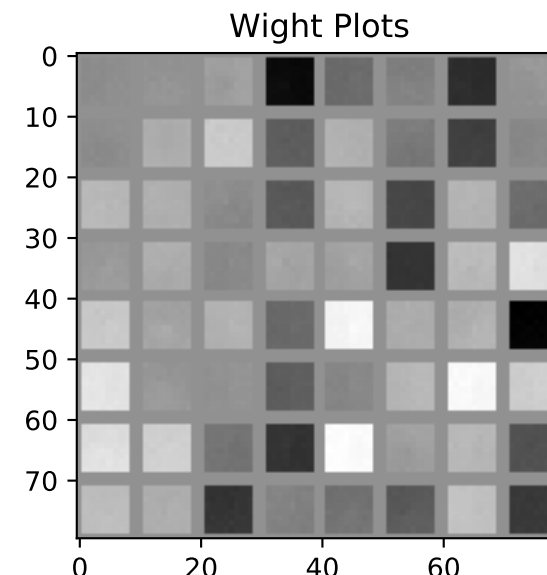
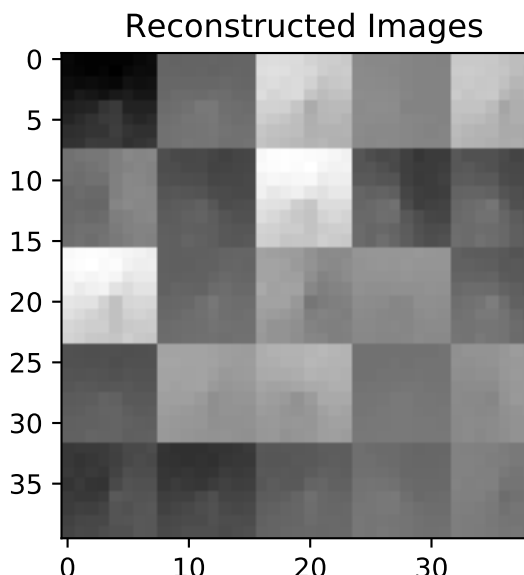
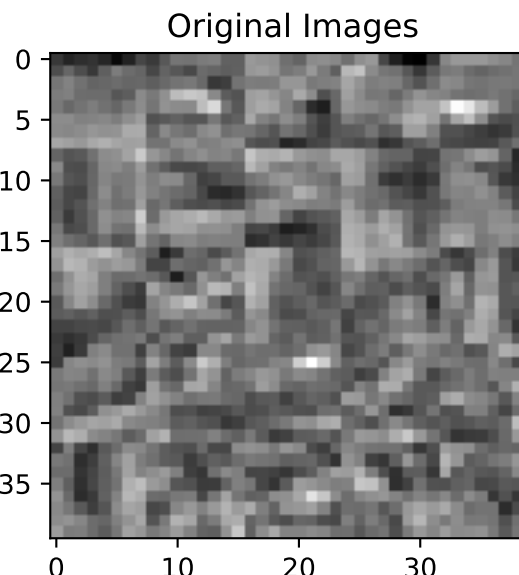
Trained model : 138

wscale : 0.010000
learn_rate : 0.000500
batch size : 3000
beta : 0.010000
loss : 0.003404
msq : 0.000168
sparsity : 0.323570



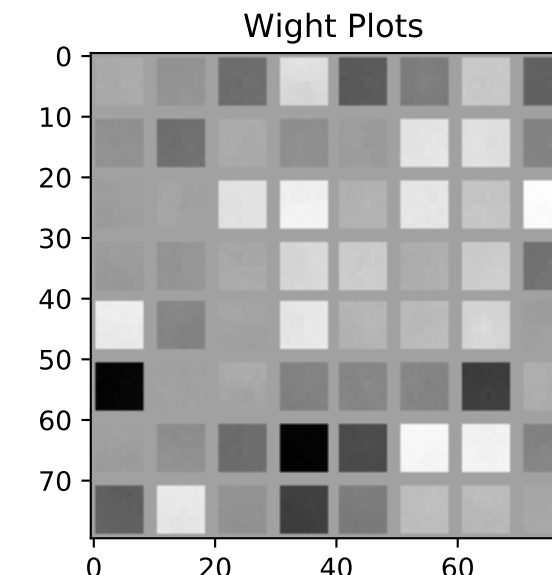
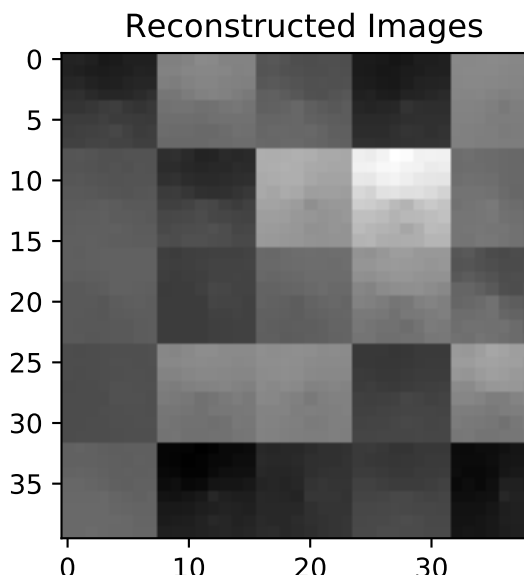
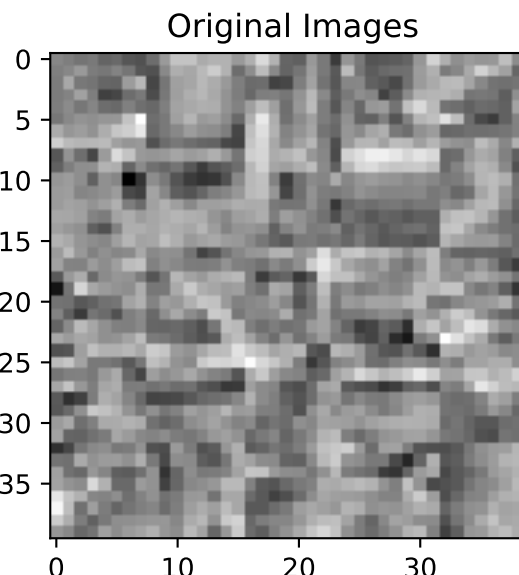
Trained model : 139

wscale : 0.010000
learn_rate : 0.000500
batch size : 3000
beta : 0.100000
loss : 0.009134
msq : 0.008515
sparsity : 0.006190



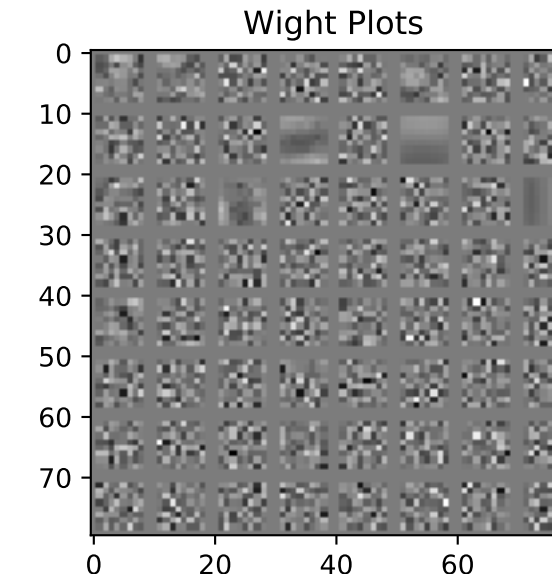
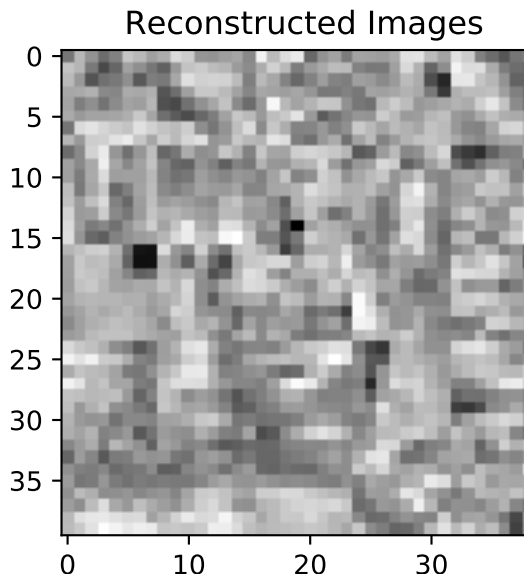
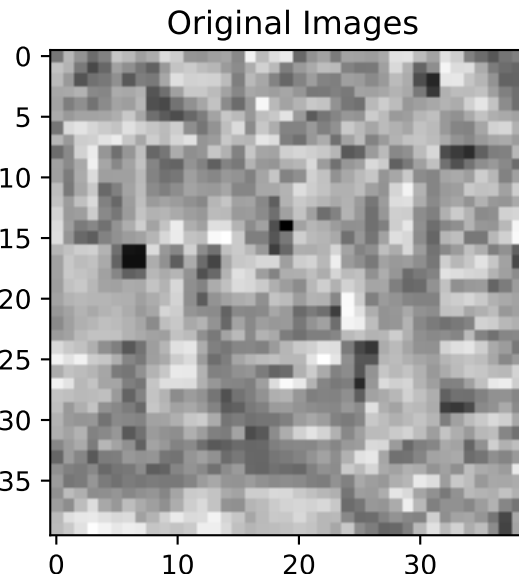
Trained model : 140

wscale : 0.010000
learn_rate : 0.000500
batch size : 3000
beta : 1.000000
loss : 0.014736
msq : 0.008522
sparsity : 0.006213



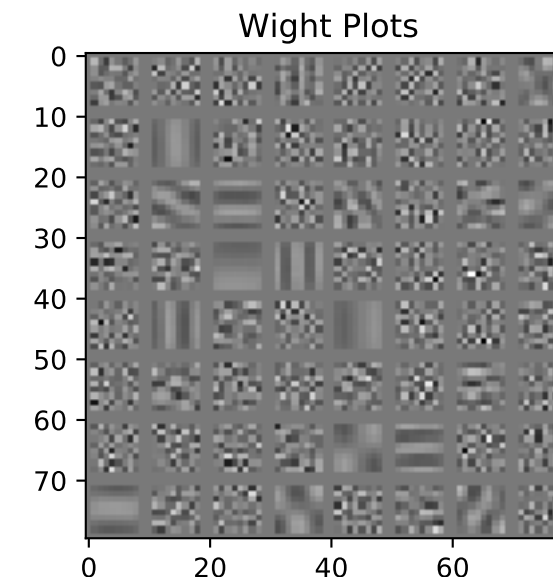
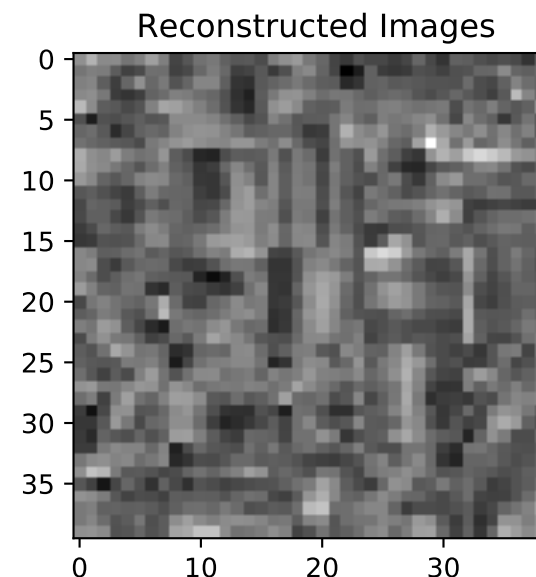
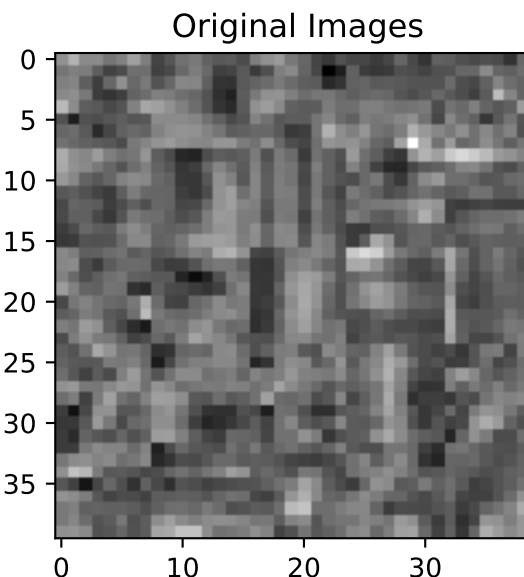
Trained model : 141

wscale : 0.010000
learn_rate : 0.000500
batch size : 4000
beta : 0.000100
loss : 0.000042
msq : 0.000001
sparsity : 0.404674



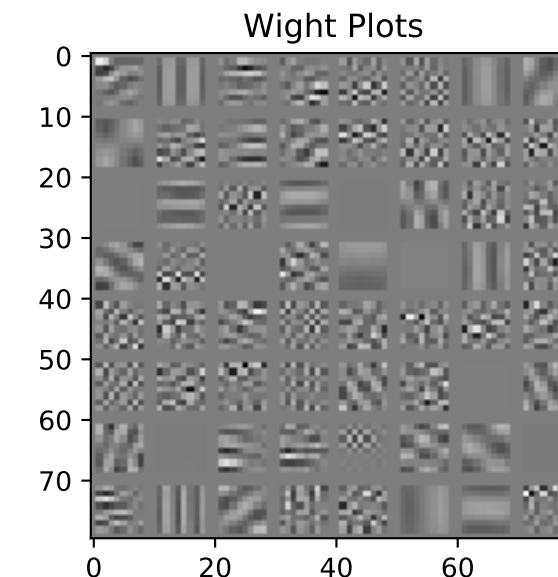
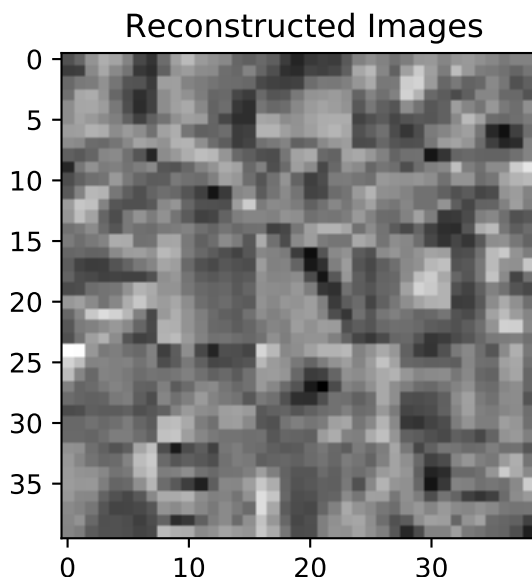
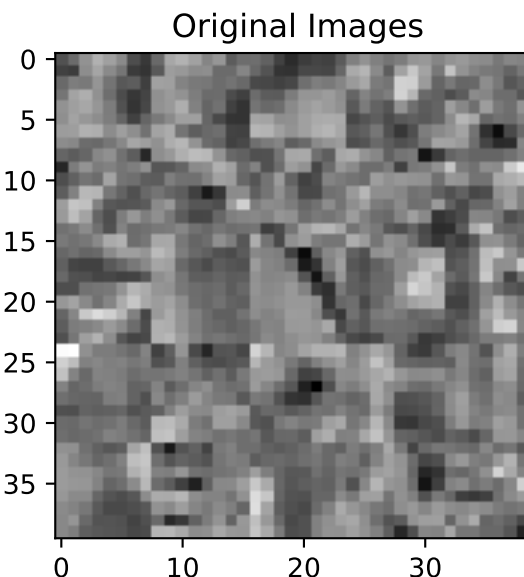
Trained model : 142

wscale : 0.010000
learn_rate : 0.000500
batch size : 4000
beta : 0.001000
loss : 0.000365
msq : 0.000002
sparsity : 0.362752



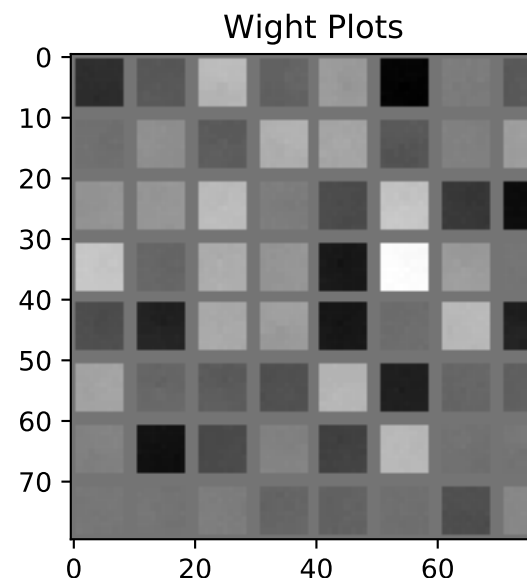
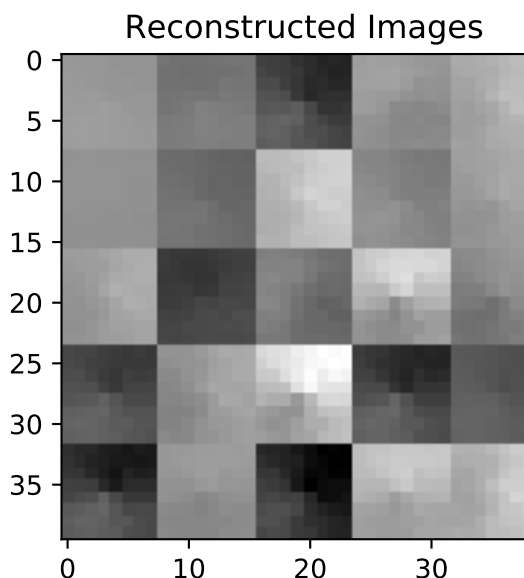
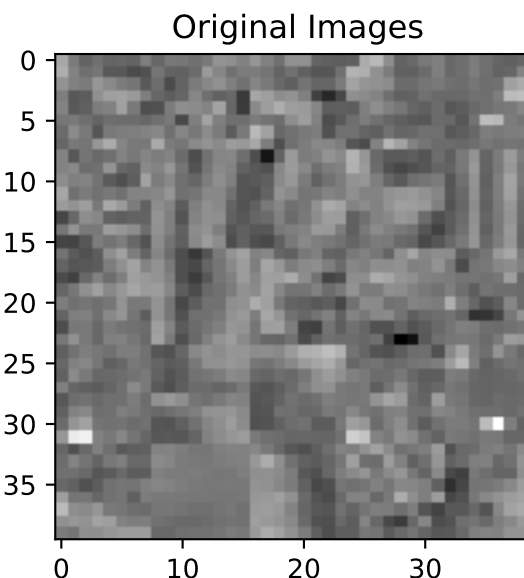
Trained model : 143

wscale : 0.010000
learn_rate : 0.000500
batch size : 4000
beta : 0.010000
loss : 0.003449
msq : 0.000159
sparsity : 0.329031



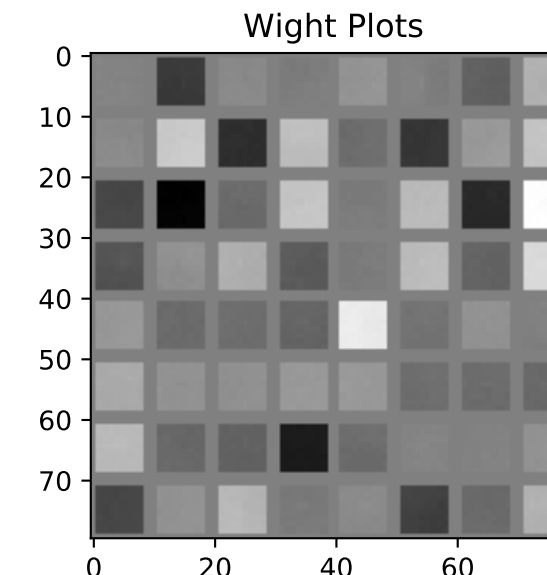
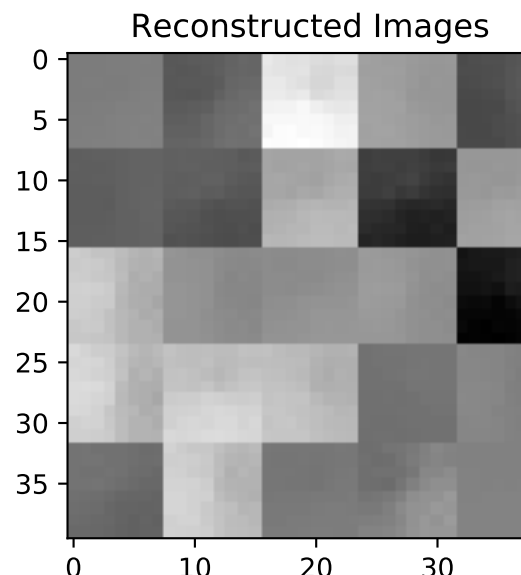
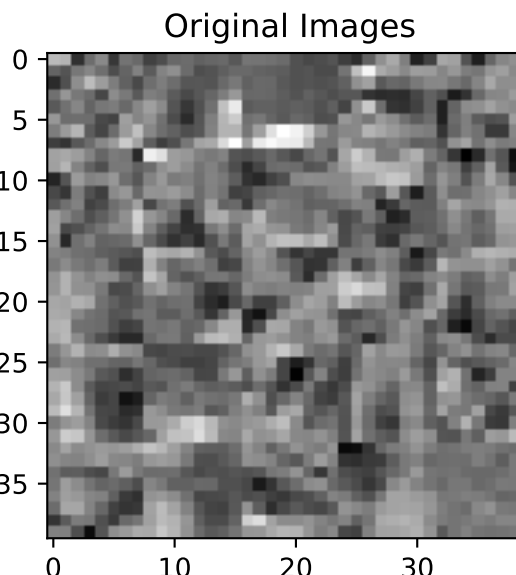
Trained model : 144

wscale : 0.010000
learn_rate : 0.000500
batch size : 4000
beta : 0.100000
loss : 0.009095
msq : 0.008447
sparsity : 0.006474



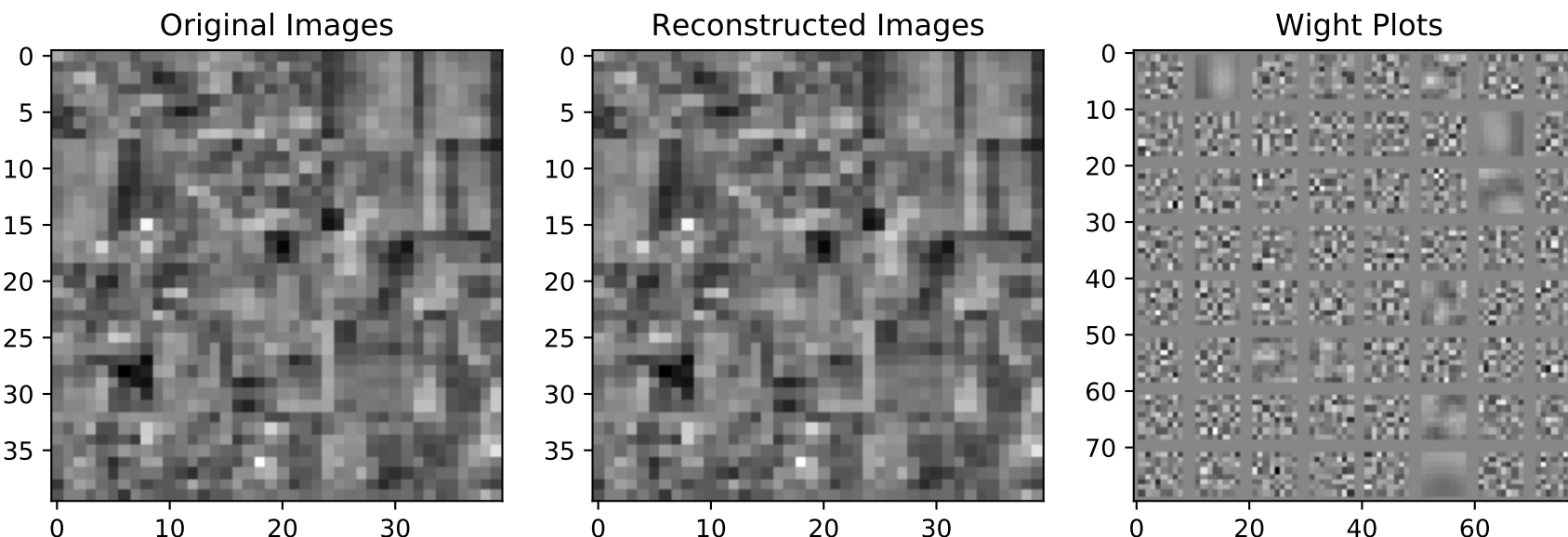
Trained model : 145

wscale : 0.010000
learn_rate : 0.000500
batch size : 4000
beta : 1.000000
loss : 0.014263
msq : 0.008502
sparsity : 0.005761



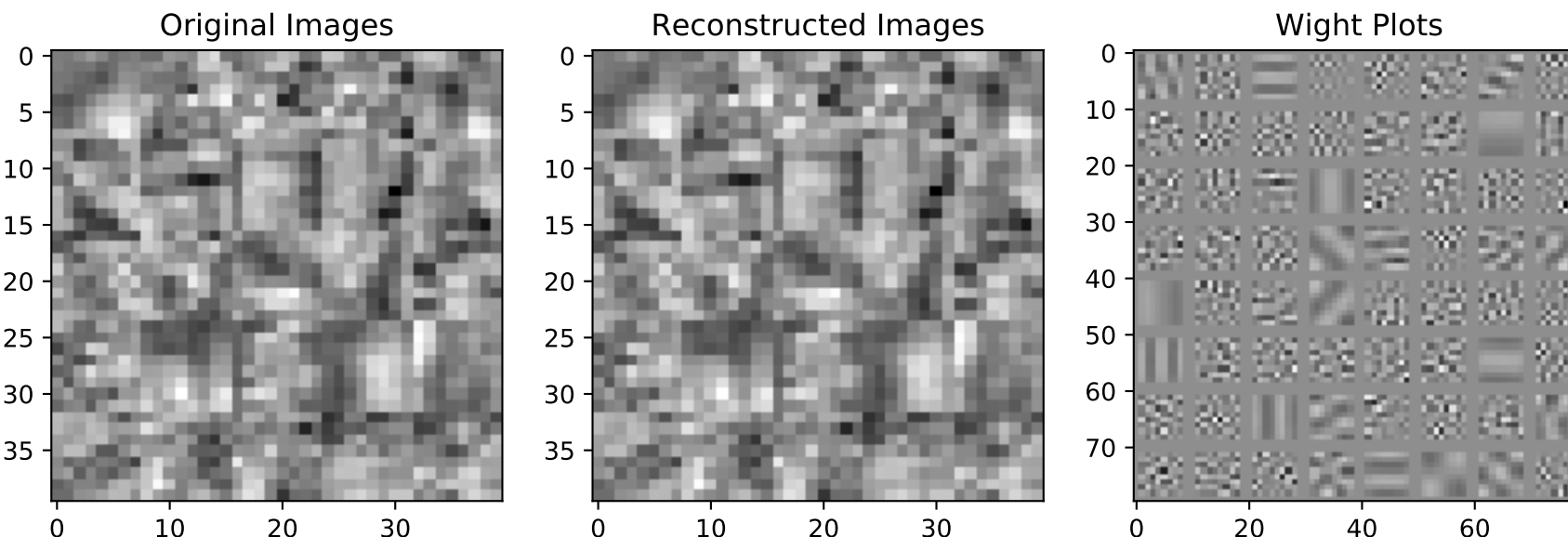
Trained model : 146

wscale : 0.010000
learn_rate : 0.000500
batch size : 5000
beta : 0.000100
loss : 0.000043
msq : 0.000003
sparsity : 0.401938



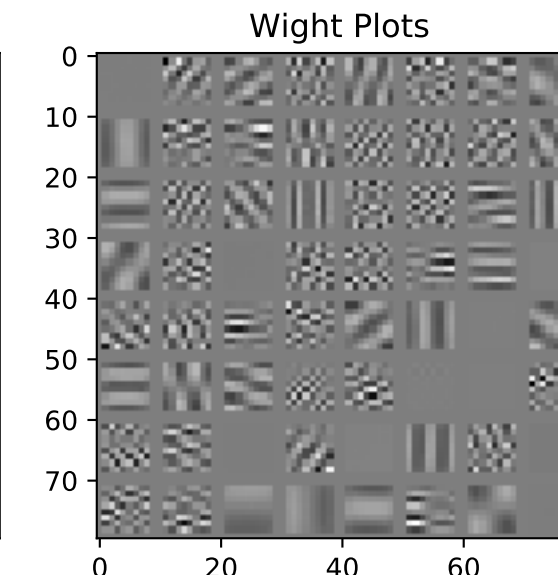
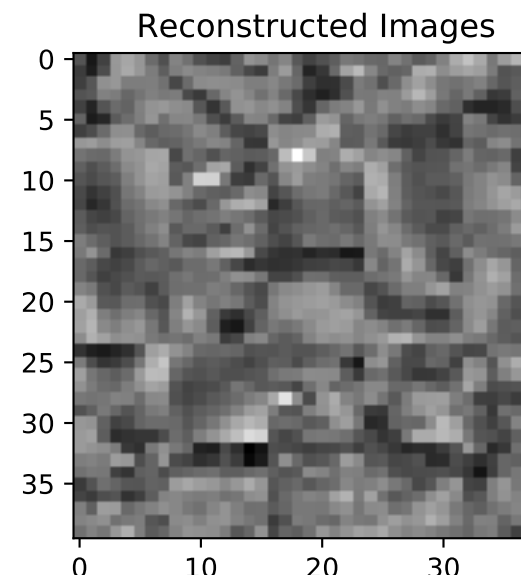
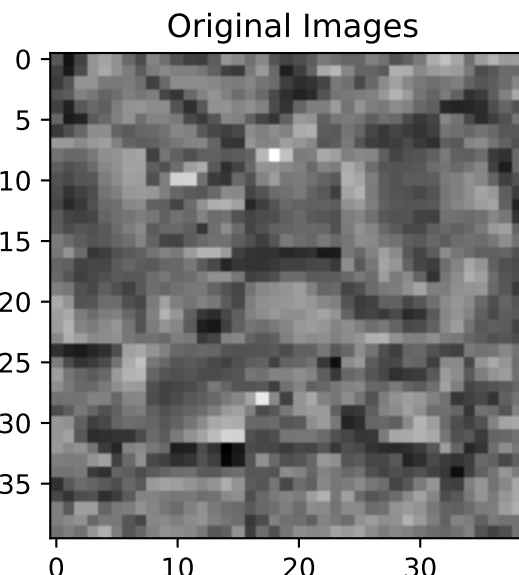
Trained model : 147

wscale : 0.010000
learn_rate : 0.000500
batch size : 5000
beta : 0.001000
loss : 0.000364
msq : 0.000004
sparsity : 0.359623



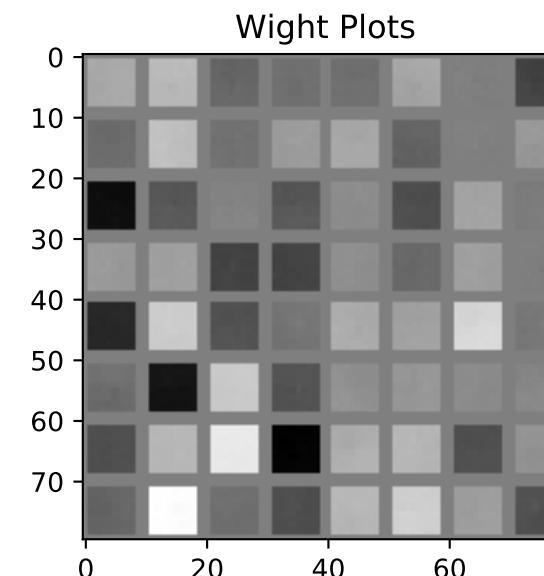
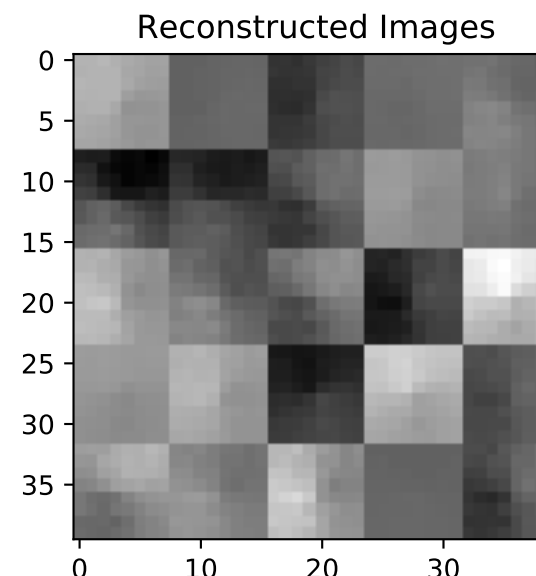
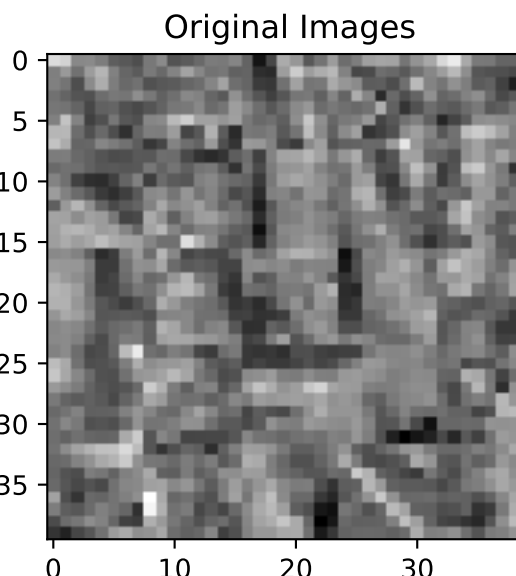
Trained model : 148

wscale : 0.010000
learn_rate : 0.000500
batch size : 5000
beta : 0.010000
loss : 0.003397
msq : 0.000172
sparsity : 0.322528



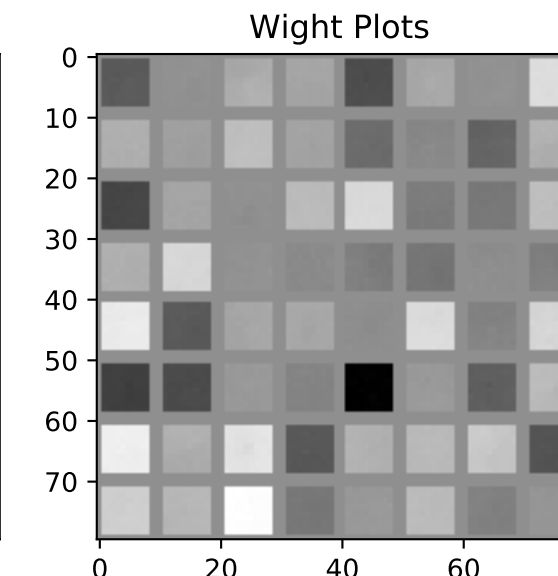
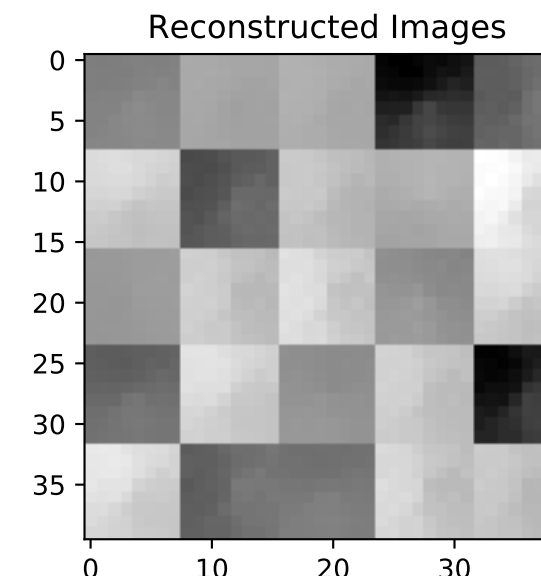
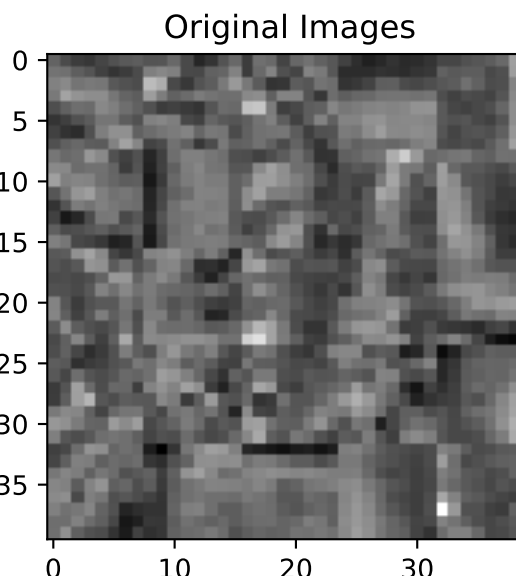
Trained model : 149

wscale : 0.010000
learn_rate : 0.000500
batch size : 5000
beta : 0.100000
loss : 0.009210
msq : 0.008556
sparsity : 0.006540



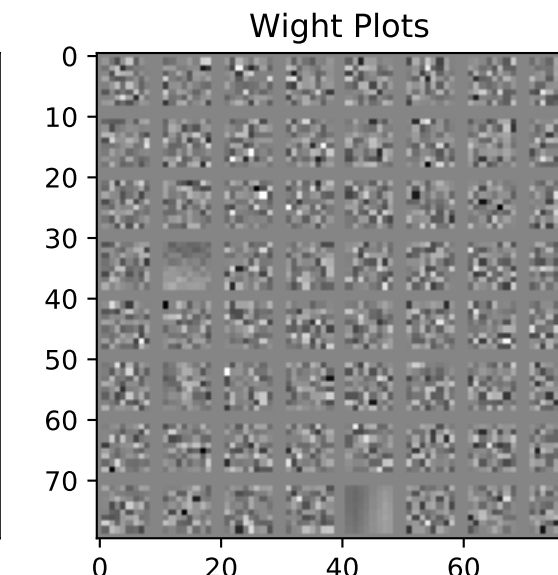
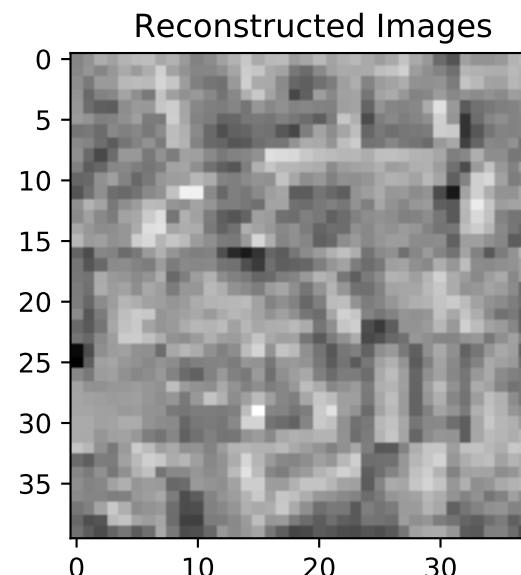
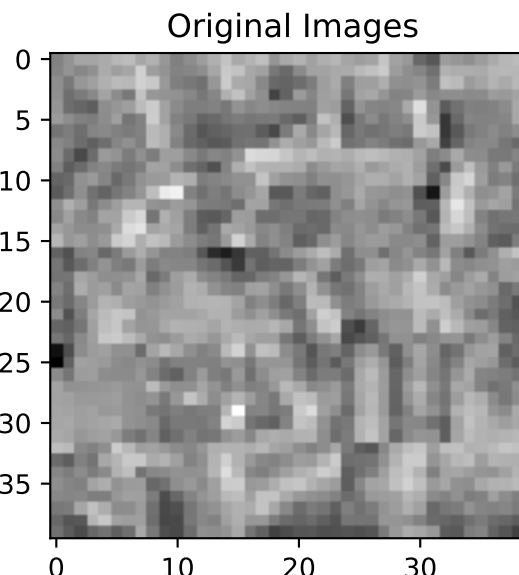
Trained model : 150

wscale : 0.010000
learn_rate : 0.000500
batch size : 5000
beta : 1.000000
loss : 0.015001
msq : 0.008526
sparsity : 0.006475



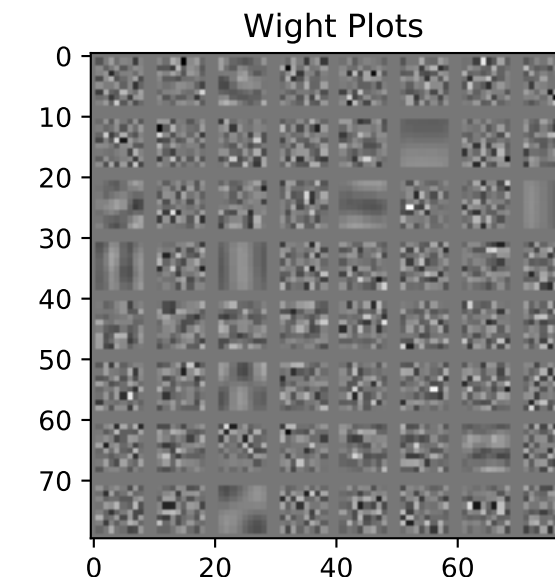
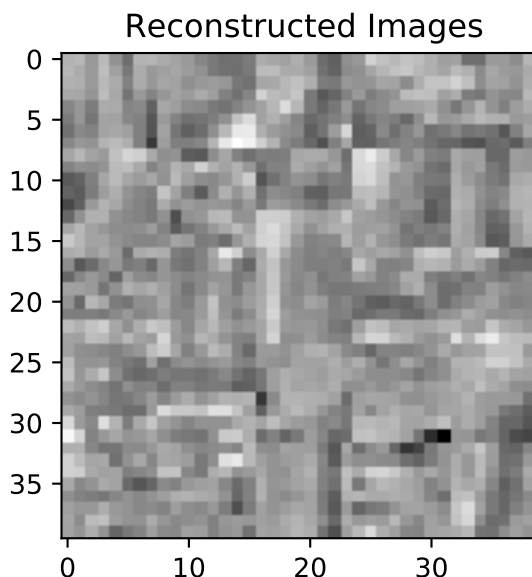
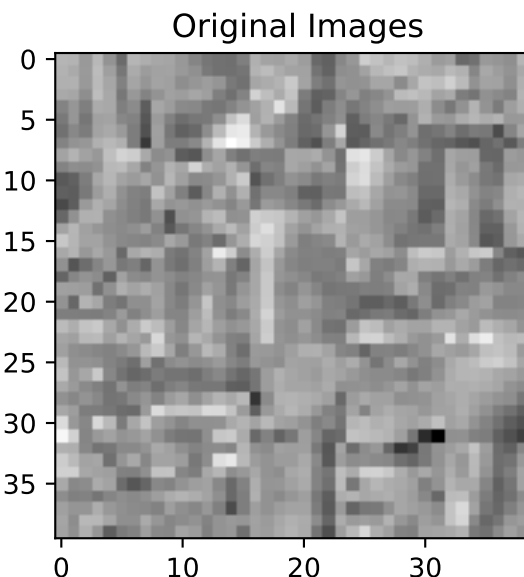
Trained model : 151

wscale : 0.010000
learn_rate : 0.005000
batch size : 1000
beta : 0.000100
loss : 0.000134
msq : 0.000089
sparsity : 0.445567



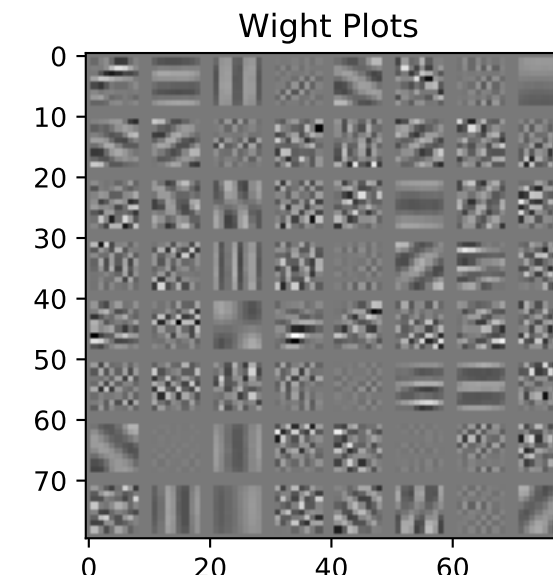
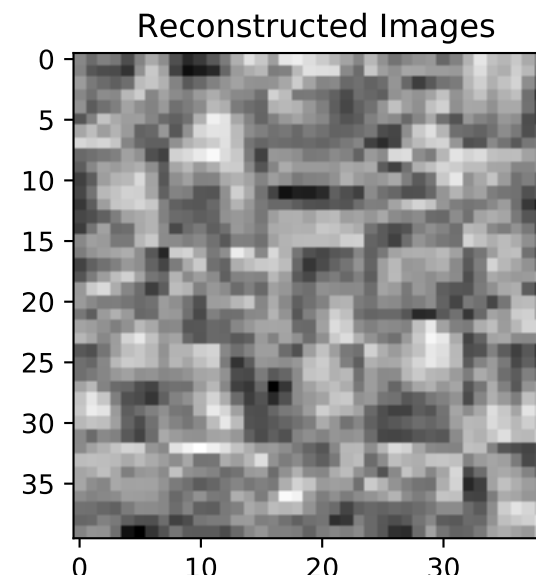
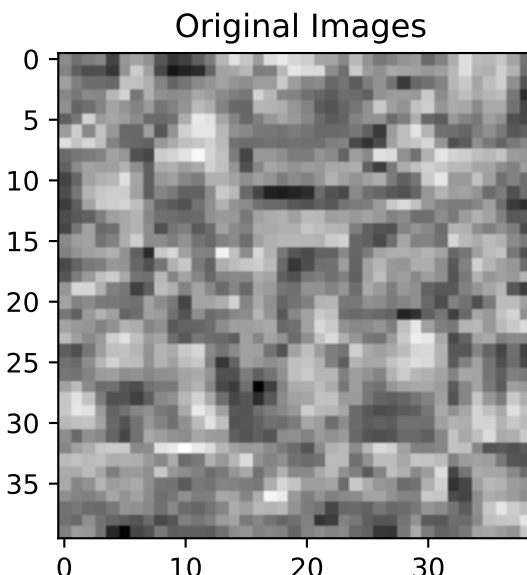
Trained model : 152

wscale : 0.010000
learn_rate : 0.005000
batch size : 1000
beta : 0.001000
loss : 0.000470
msq : 0.000094
sparsity : 0.376286



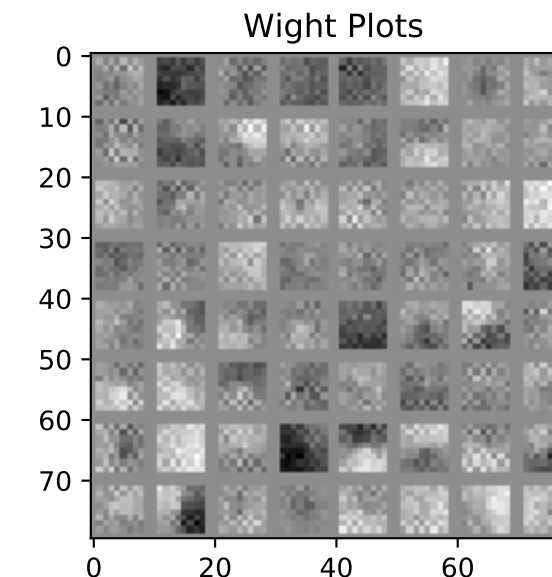
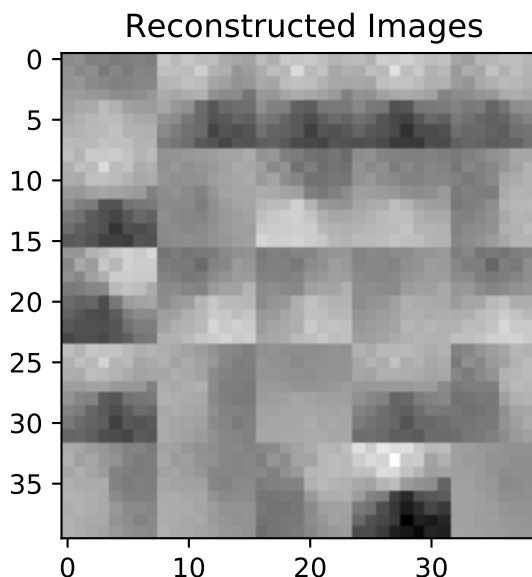
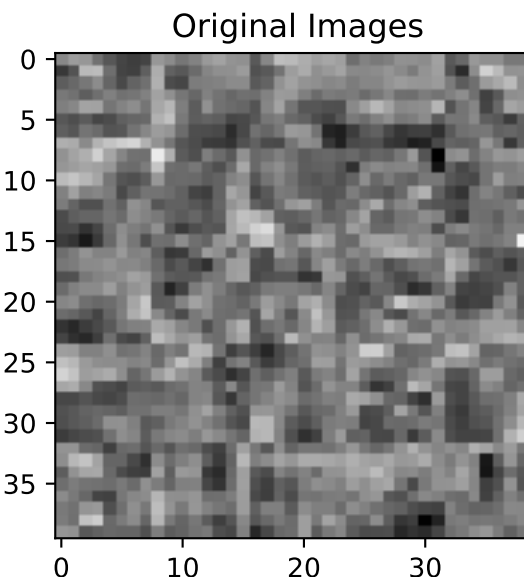
Trained model : 153

wscale : 0.010000
learn_rate : 0.005000
batch size : 1000
beta : 0.010000
loss : 0.003585
msq : 0.000220
sparsity : 0.336467



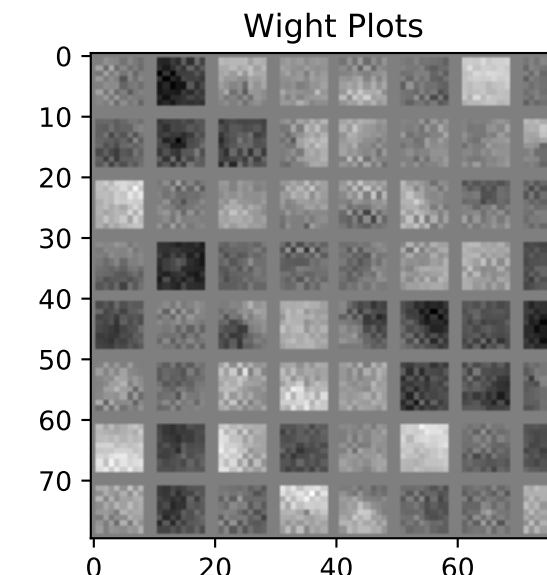
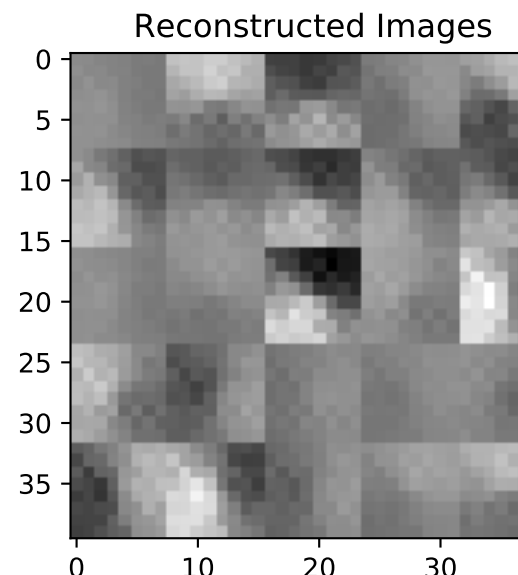
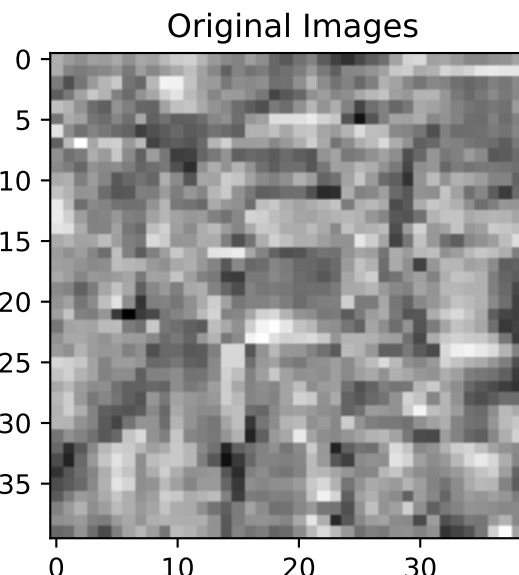
Trained model : 154

wscale : 0.010000
learn_rate : 0.005000
batch size : 1000
beta : 0.100000
loss : 0.016373
msq : 0.008210
sparsity : 0.081637



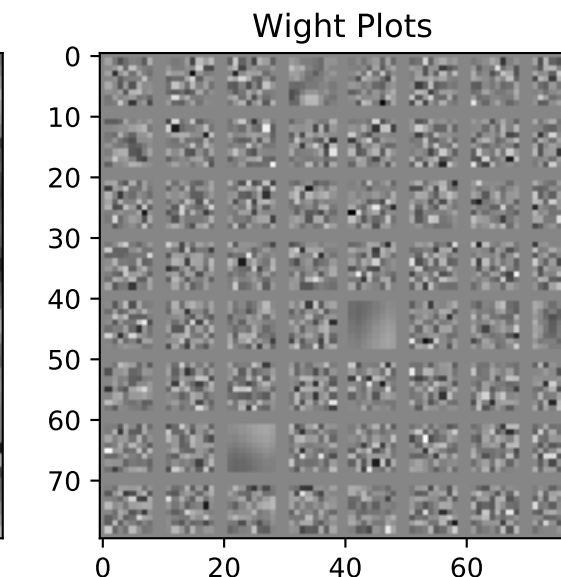
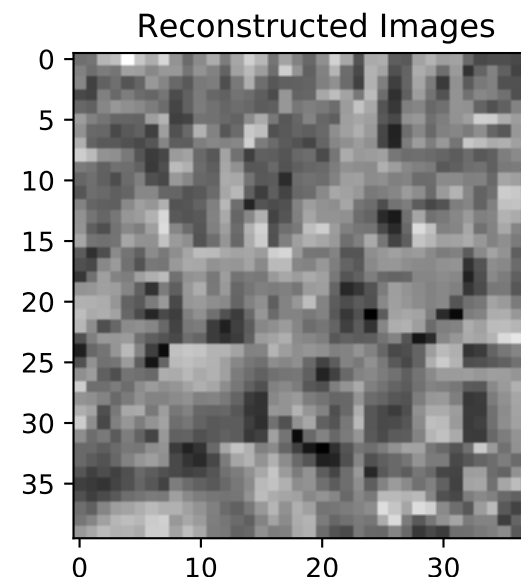
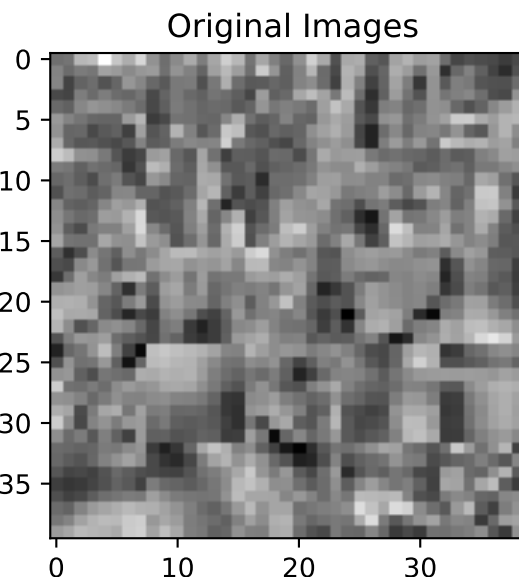
Trained model : 155

wscale : 0.010000
learn_rate : 0.005000
batch size : 1000
beta : 1.000000
loss : 0.076440
msq : 0.008391
sparsity : 0.068049



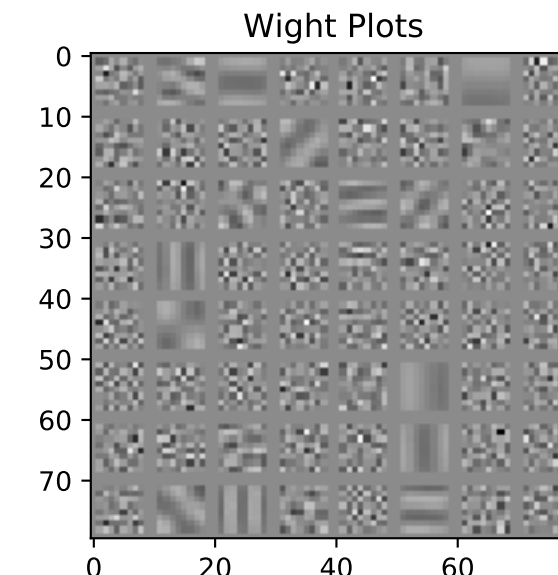
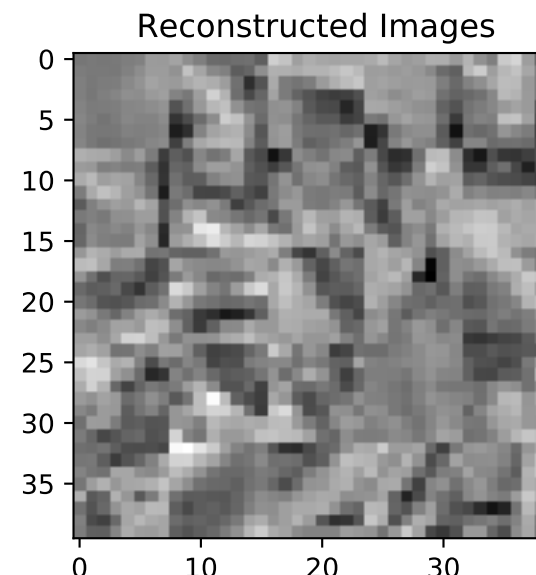
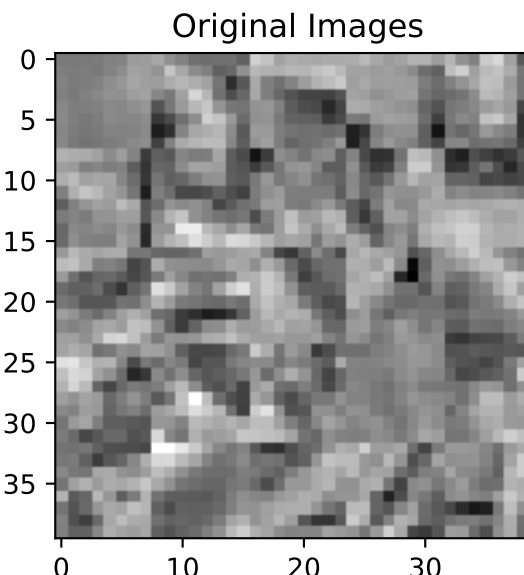
Trained model : 156

wscale : 0.010000
learn_rate : 0.005000
batch size : 2000
beta : 0.000100
loss : 0.000078
msq : 0.000036
sparsity : 0.417819



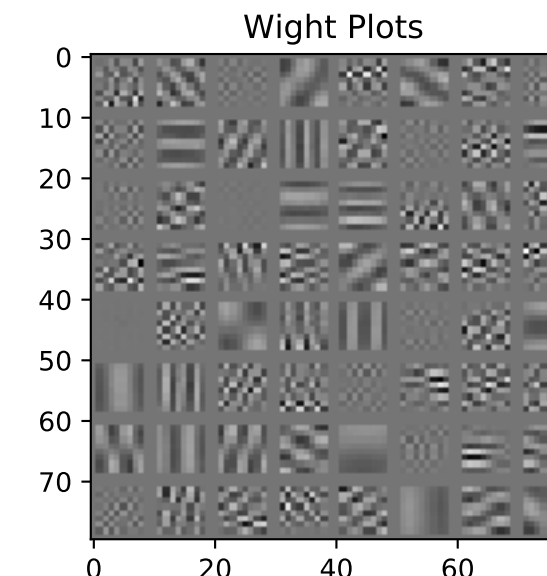
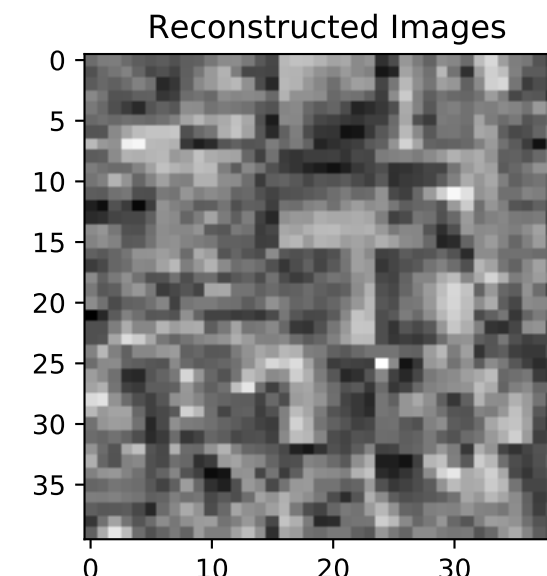
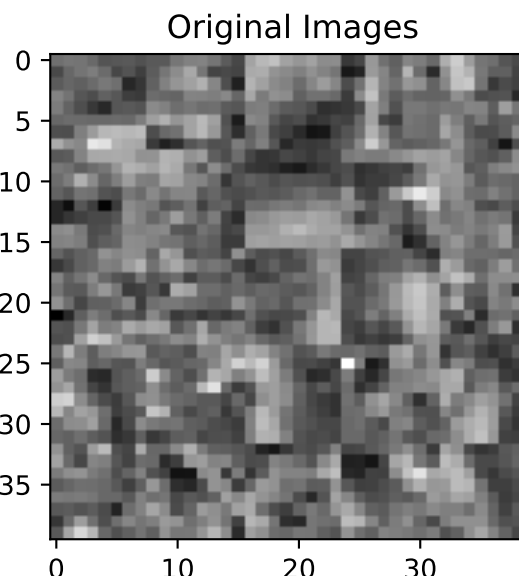
Trained model : 157

wscale : 0.010000
learn_rate : 0.005000
batch size : 2000
beta : 0.001000
loss : 0.000396
msq : 0.000029
sparsity : 0.367017



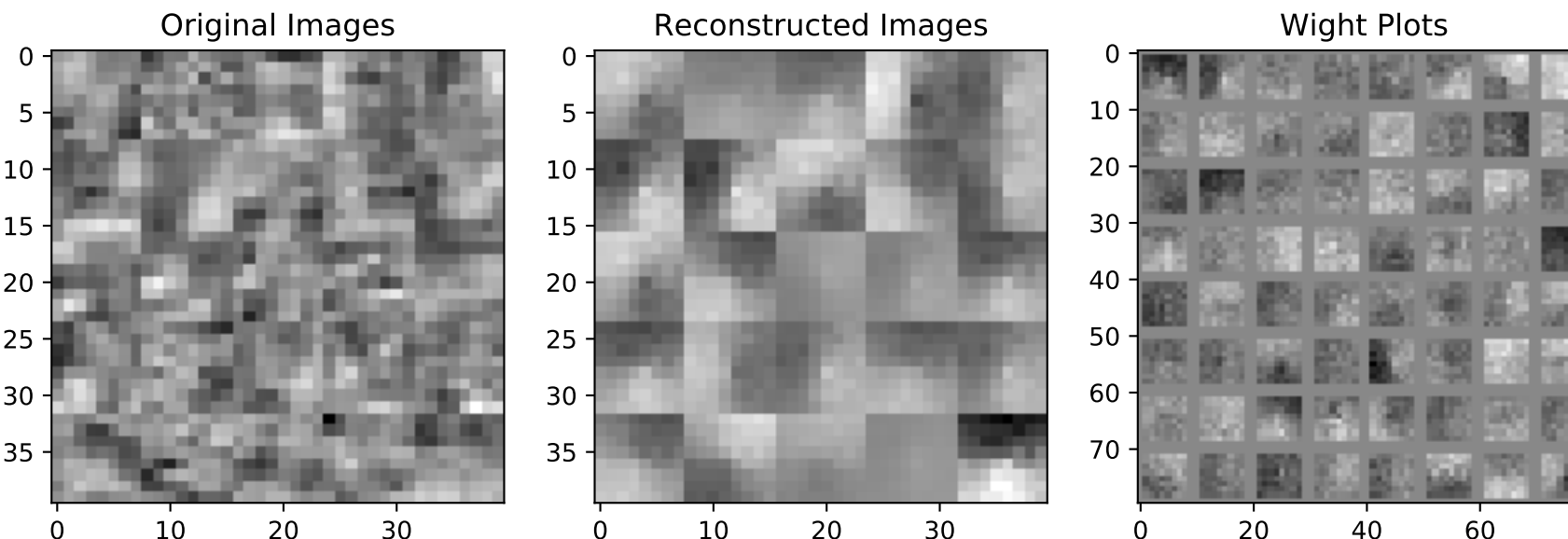
Trained model : 158

wscale : 0.010000
learn_rate : 0.005000
batch size : 2000
beta : 0.010000
loss : 0.003494
msq : 0.000205
sparsity : 0.328931



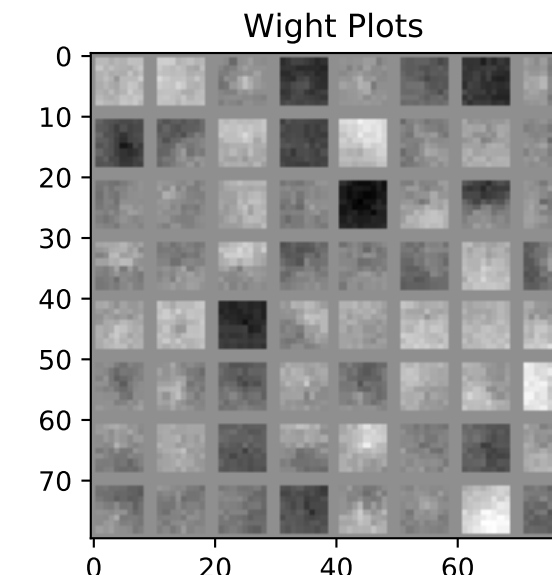
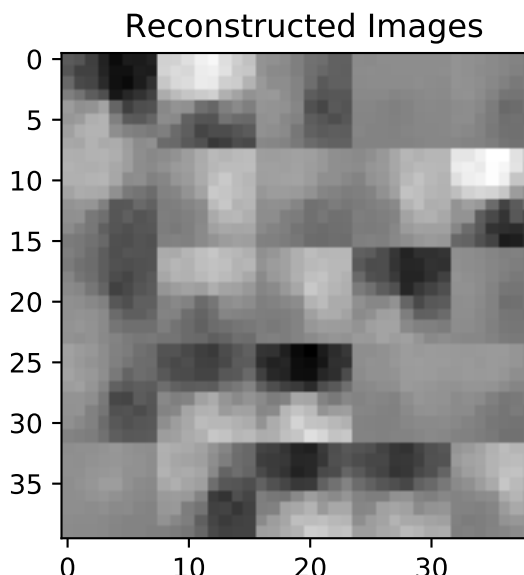
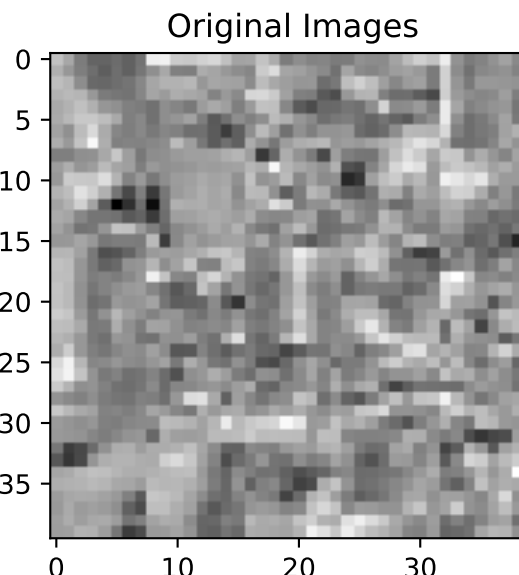
Trained model : 159

wscale : 0.010000
learn_rate : 0.005000
batch size : 2000
beta : 0.100000
loss : 0.015755
msq : 0.008368
sparsity : 0.073869



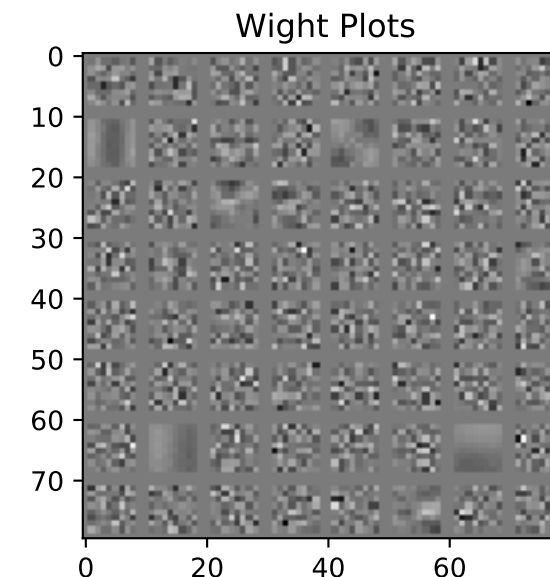
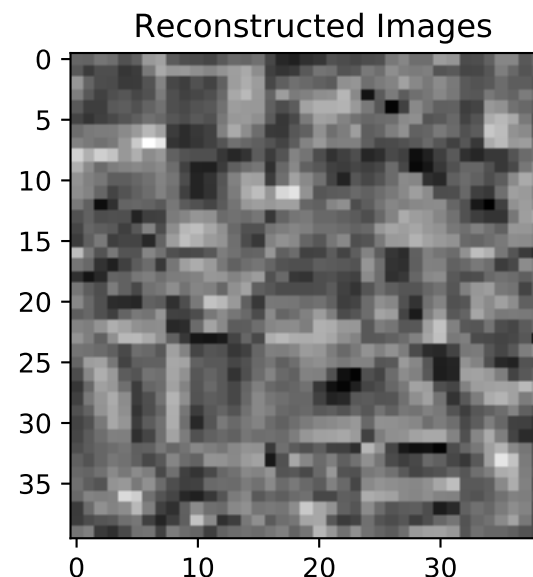
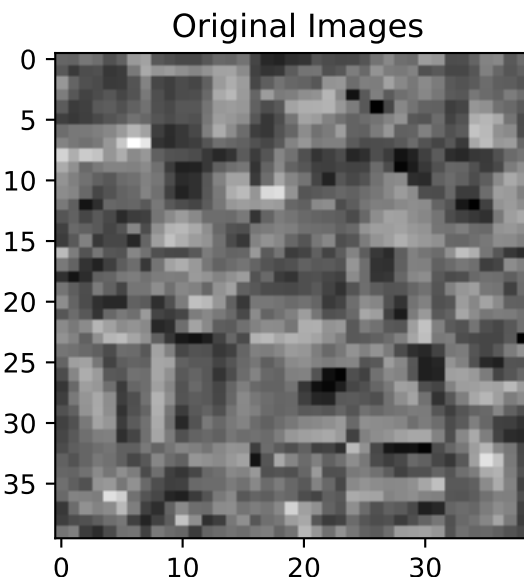
Trained model : 160

wscale : 0.010000
learn_rate : 0.005000
batch size : 2000
beta : 1.000000
loss : 0.069458
msq : 0.008367
sparsity : 0.061090



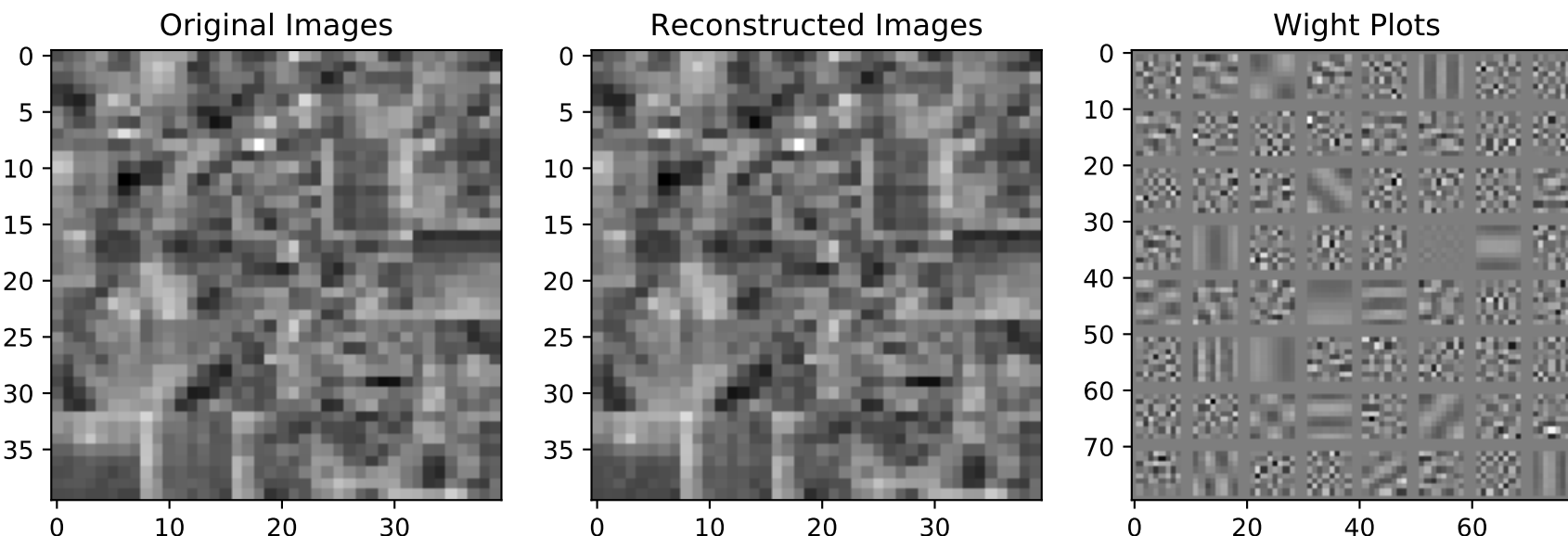
Trained model : 161

wscale : 0.010000
learn_rate : 0.005000
batch size : 3000
beta : 0.000100
loss : 0.000074
msq : 0.000033
sparsity : 0.406032



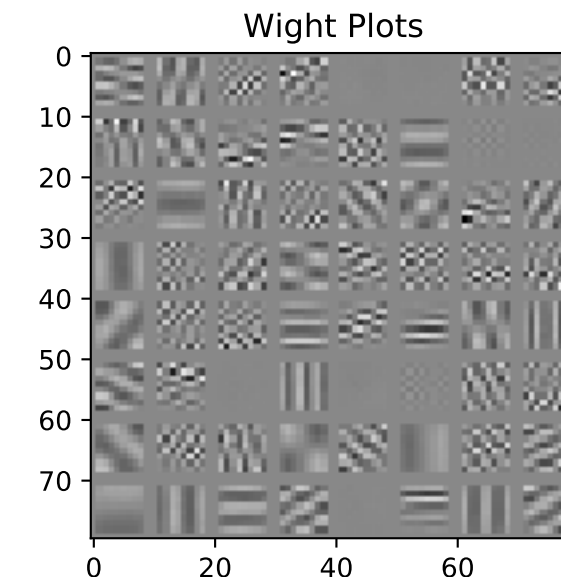
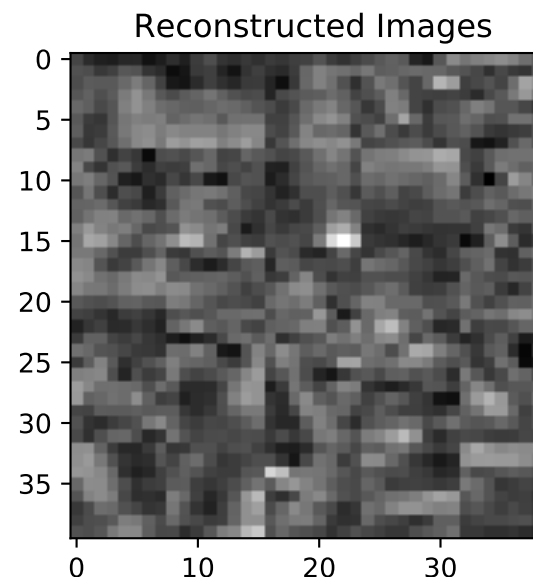
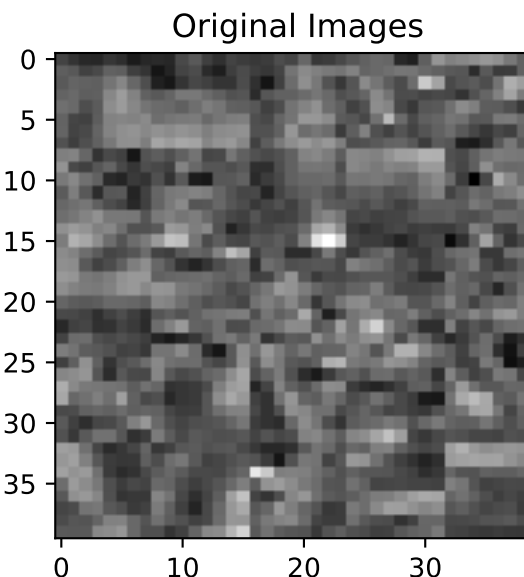
Trained model : 162

wscale : 0.010000
learn_rate : 0.005000
batch size : 3000
beta : 0.001000
loss : 0.000430
msq : 0.000069
sparsity : 0.361649



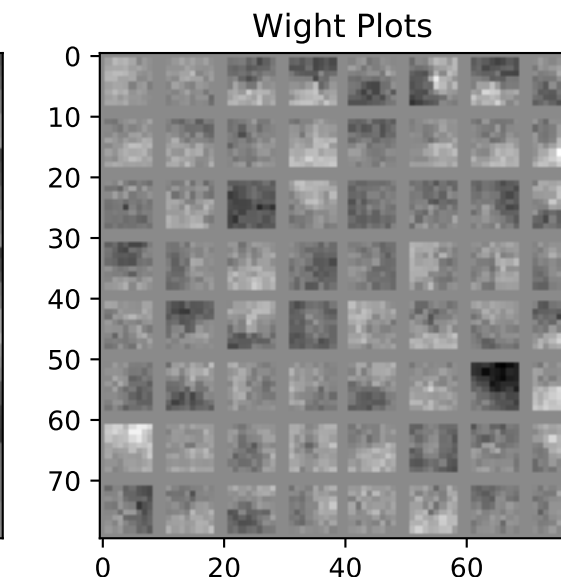
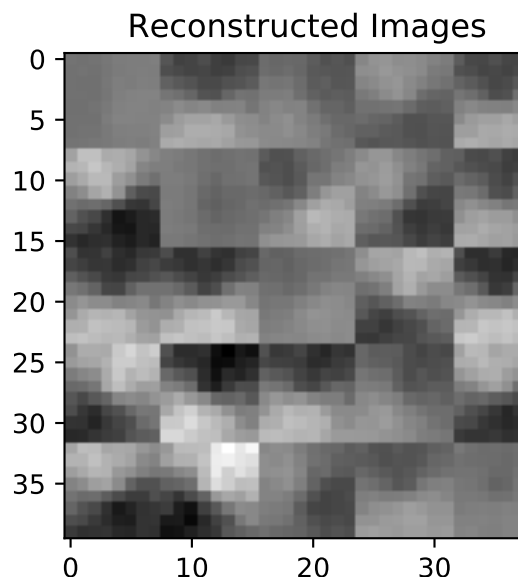
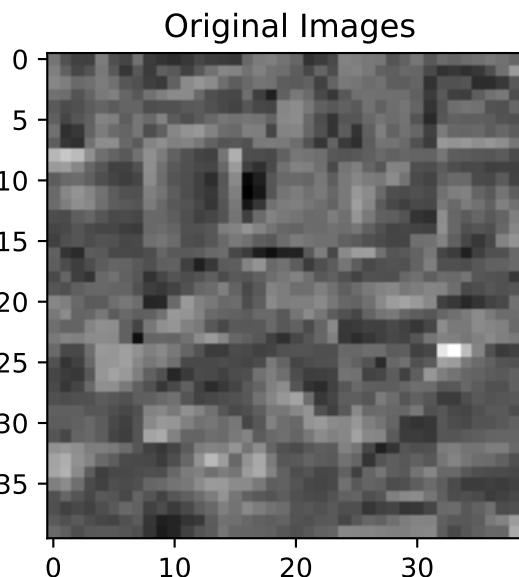
Trained model : 163

wscale : 0.010000
learn_rate : 0.005000
batch size : 3000
beta : 0.010000
loss : 0.003598
msq : 0.000216
sparsity : 0.338230



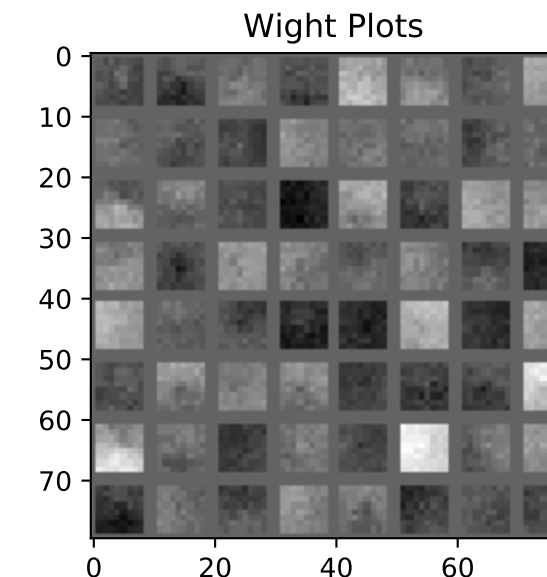
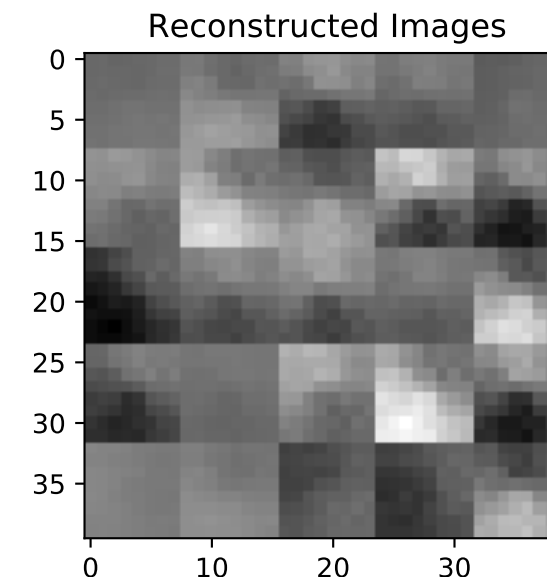
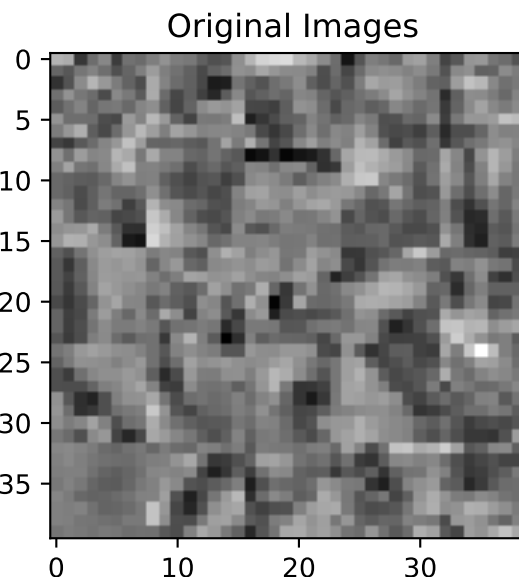
Trained model : 164

wscale : 0.010000
learn_rate : 0.005000
batch size : 3000
beta : 0.100000
loss : 0.014235
msq : 0.008329
sparsity : 0.059061



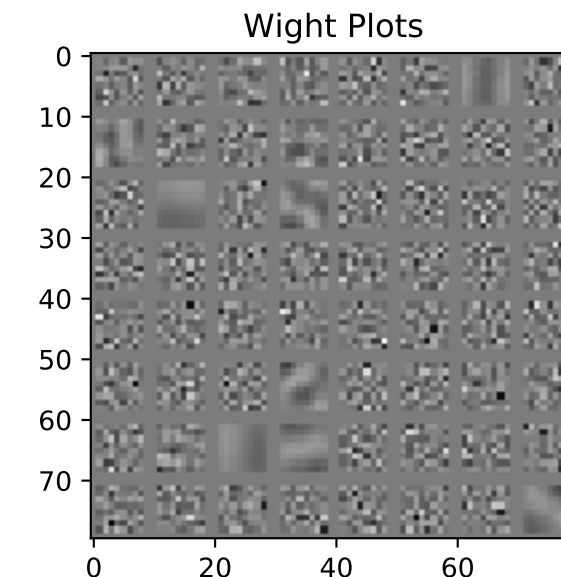
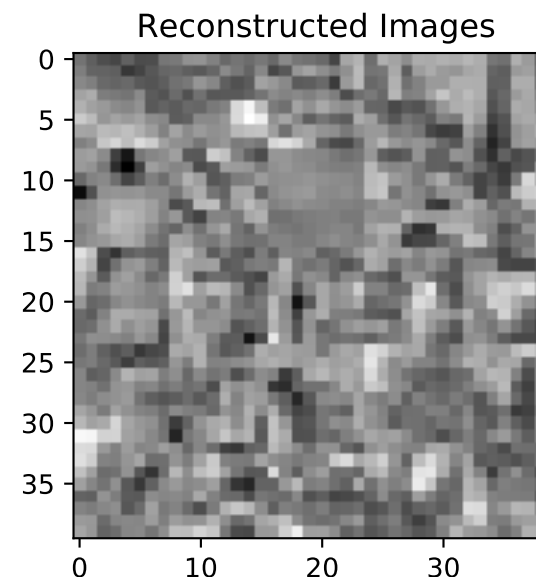
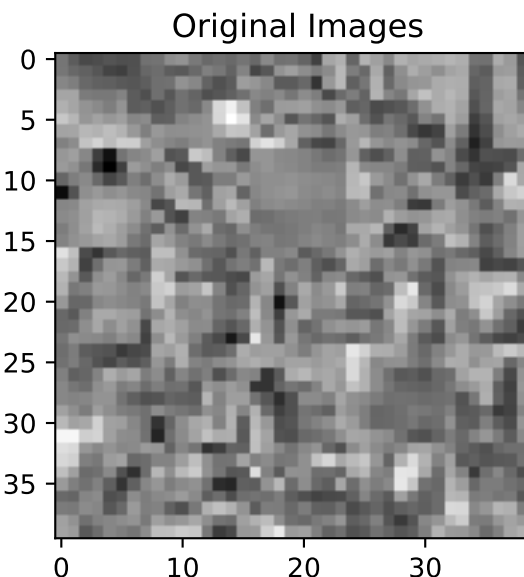
Trained model : 165

wscale : 0.010000
learn_rate : 0.005000
batch size : 3000
beta : 1.000000
loss : 0.070052
msq : 0.008471
sparsity : 0.061581



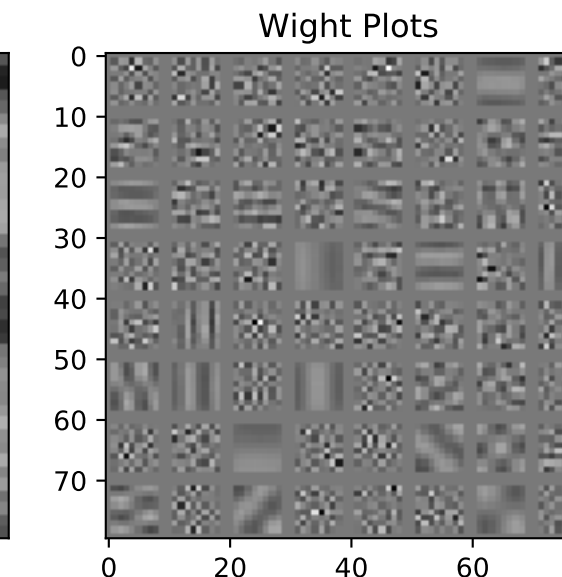
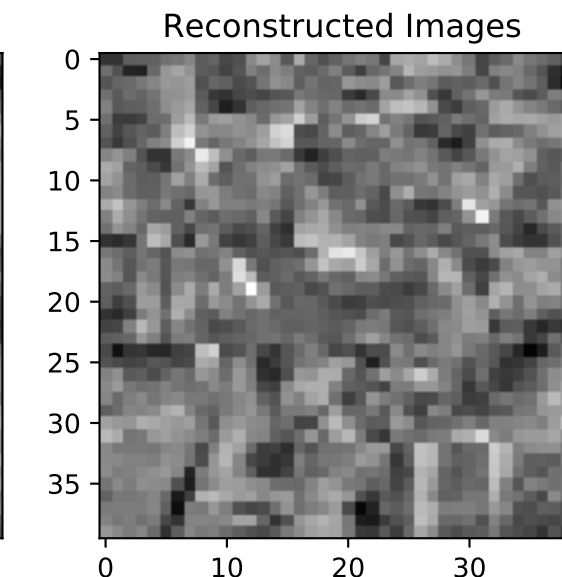
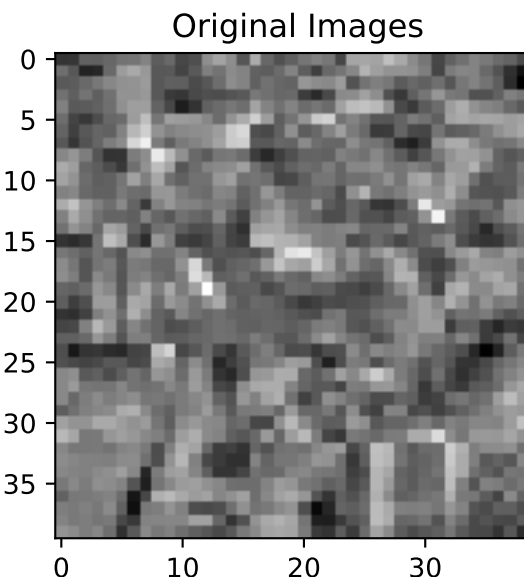
Trained model : 166

wscale : 0.010000
learn_rate : 0.005000
batch size : 4000
beta : 0.000100
loss : 0.000227
msq : 0.000187
sparsity : 0.398050



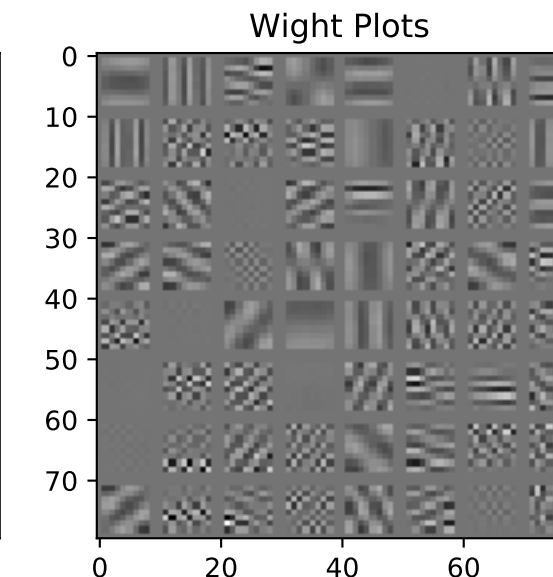
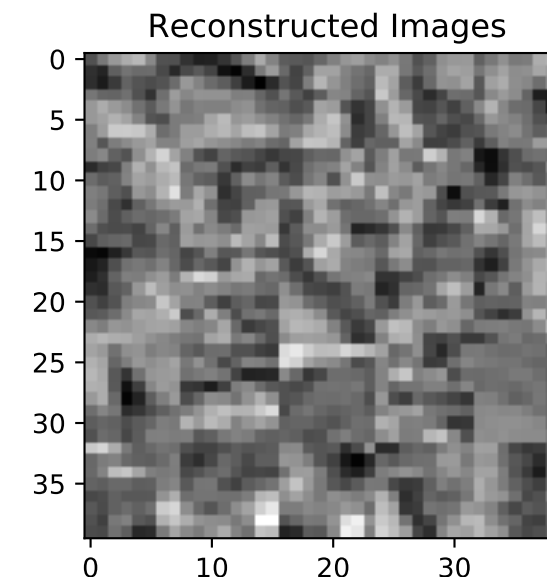
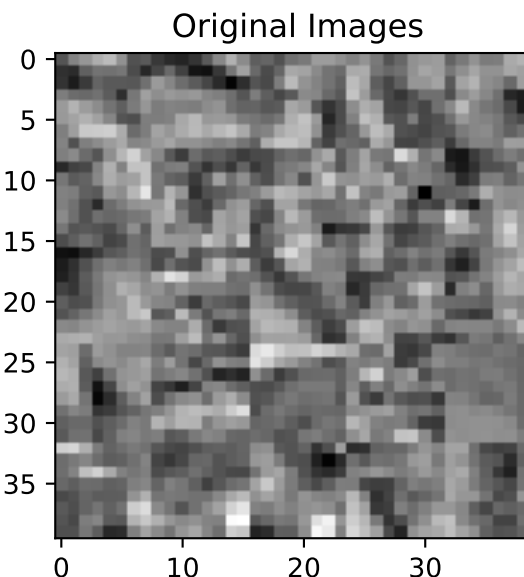
Trained model : 167

wscale : 0.010000
learn_rate : 0.005000
batch size : 4000
beta : 0.001000
loss : 0.000416
msq : 0.000055
sparsity : 0.361701



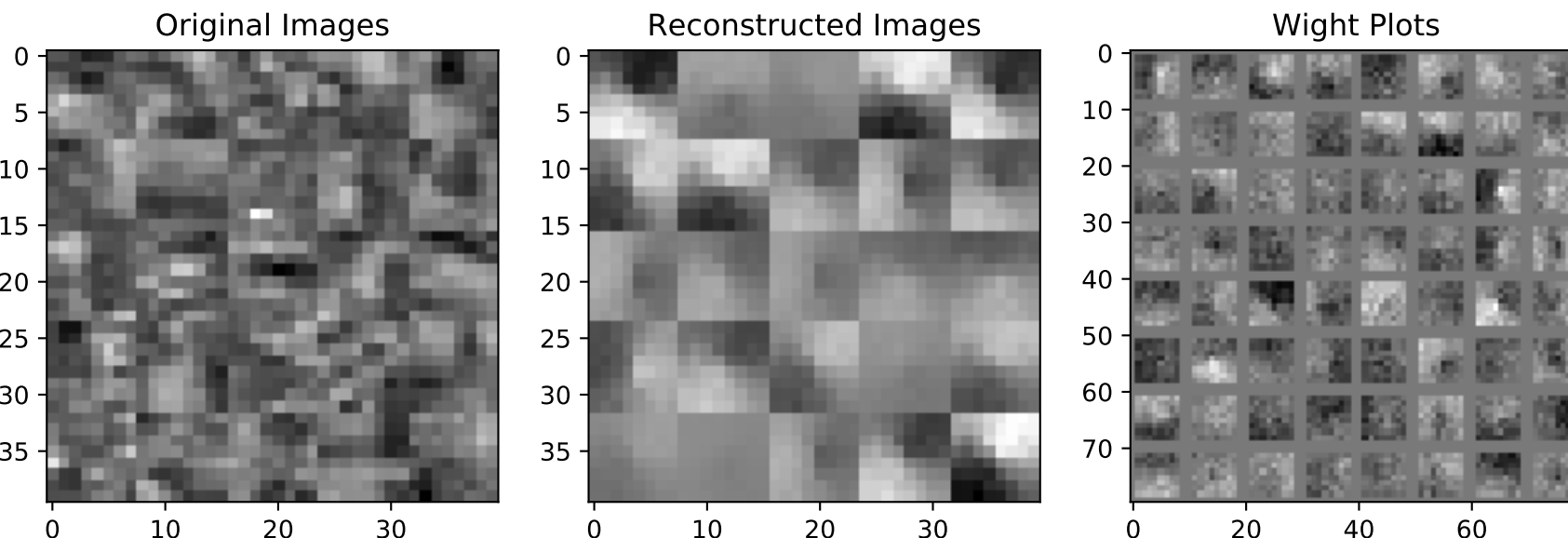
Trained model : 168

wscale : 0.010000
learn_rate : 0.005000
batch size : 4000
beta : 0.010000
loss : 0.003561
msq : 0.000218
sparsity : 0.334328



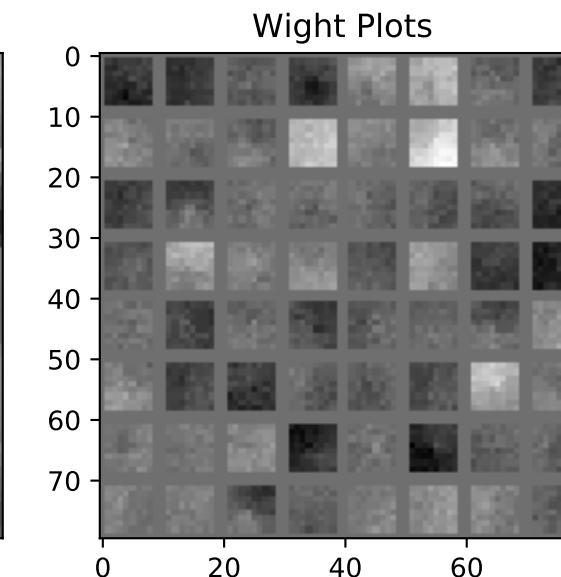
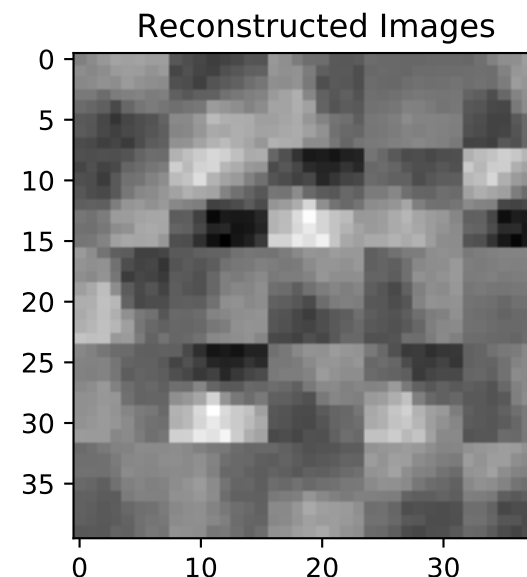
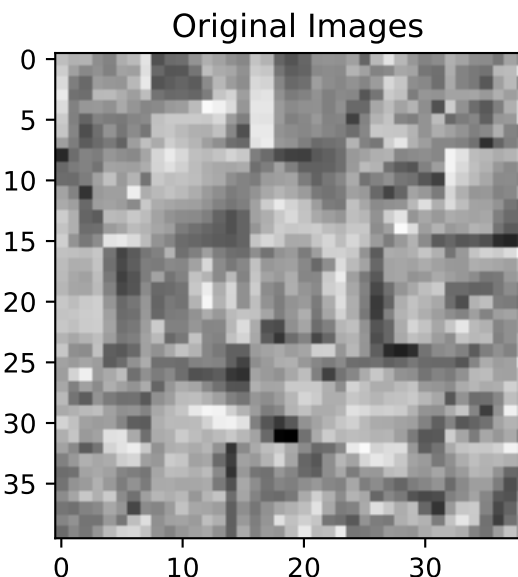
Trained model : 169

wscale : 0.010000
learn_rate : 0.005000
batch size : 4000
beta : 0.100000
loss : 0.014969
msq : 0.008315
sparsity : 0.066540



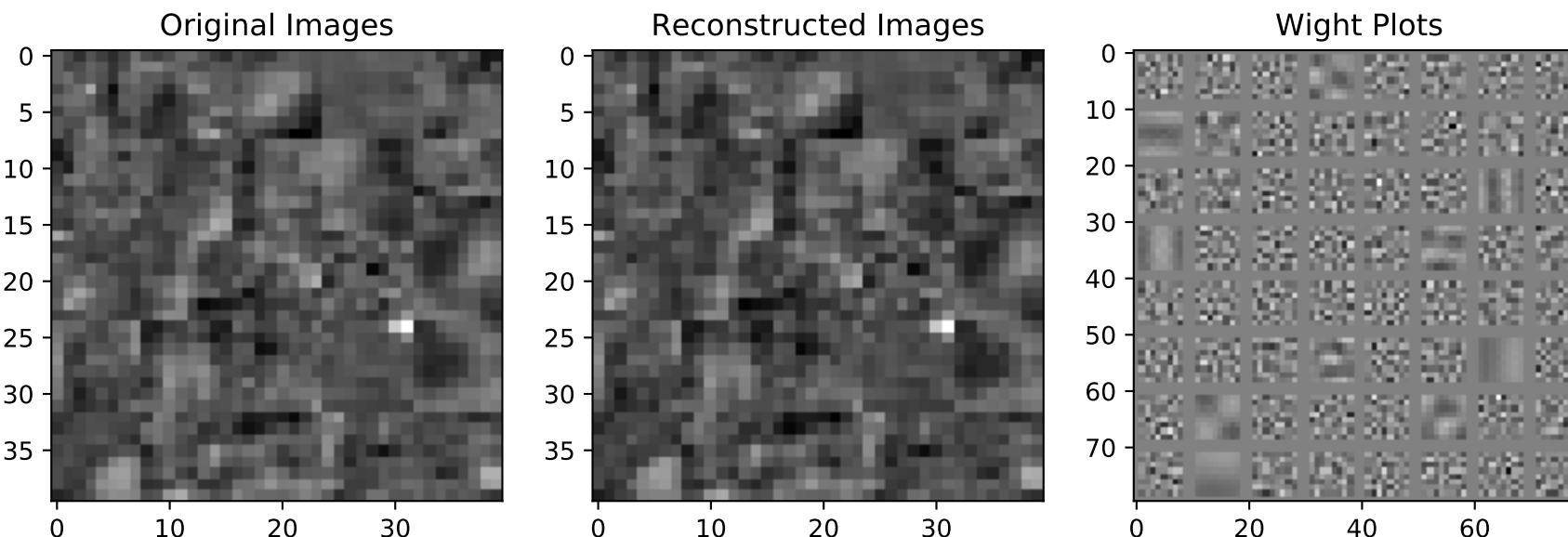
Trained model : 170

wscale : 0.010000
learn_rate : 0.005000
batch size : 4000
beta : 1.000000
loss : 0.067608
msq : 0.008370
sparsity : 0.059238



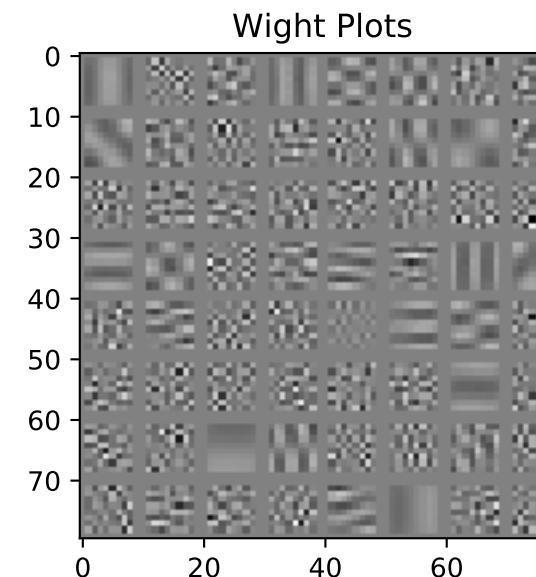
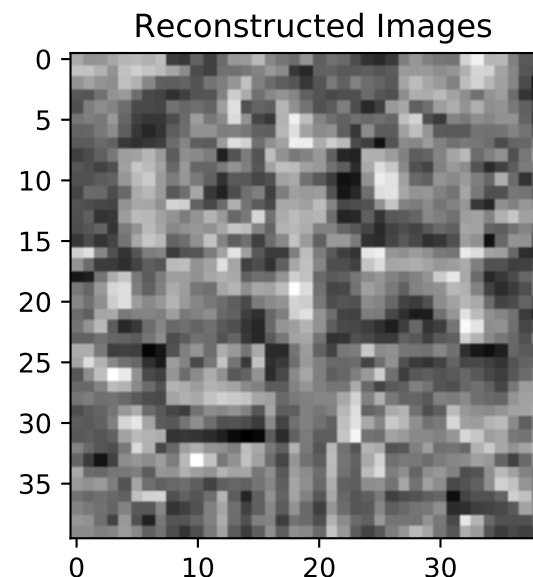
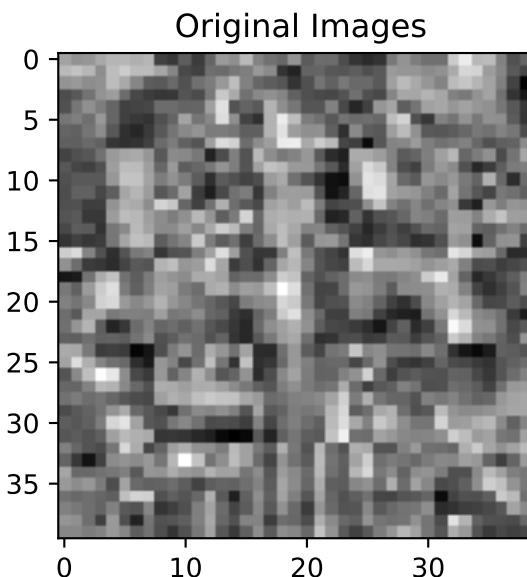
Trained model : 171

wscale : 0.010000
learn_rate : 0.005000
batch size : 5000
beta : 0.000100
loss : 0.000206
msq : 0.000166
sparsity : 0.391933



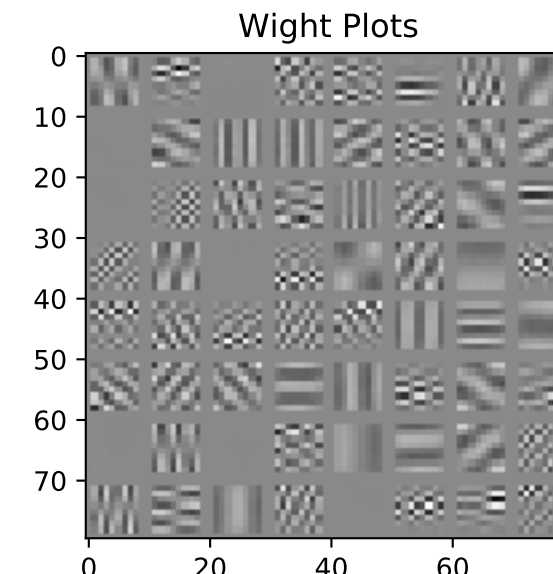
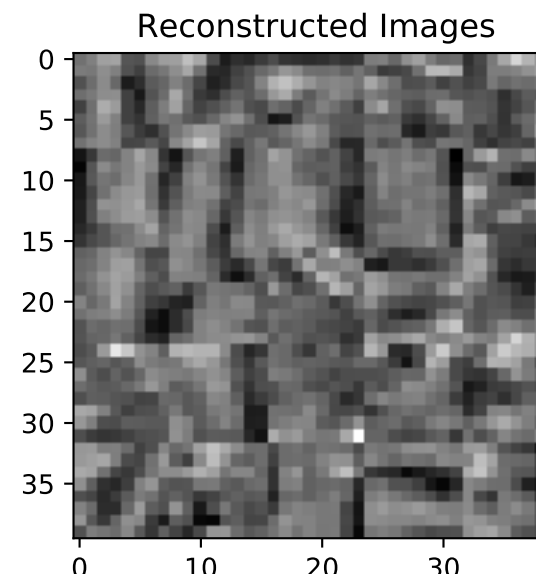
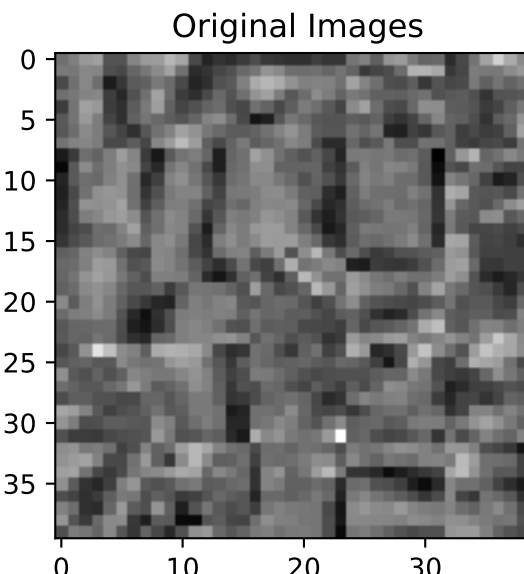
Trained model : 172

wscale : 0.010000
learn_rate : 0.005000
batch size : 5000
beta : 0.001000
loss : 0.000432
msq : 0.000068
sparsity : 0.363222



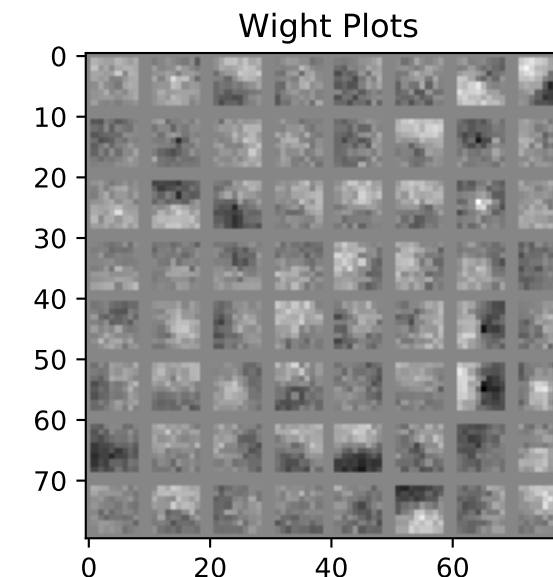
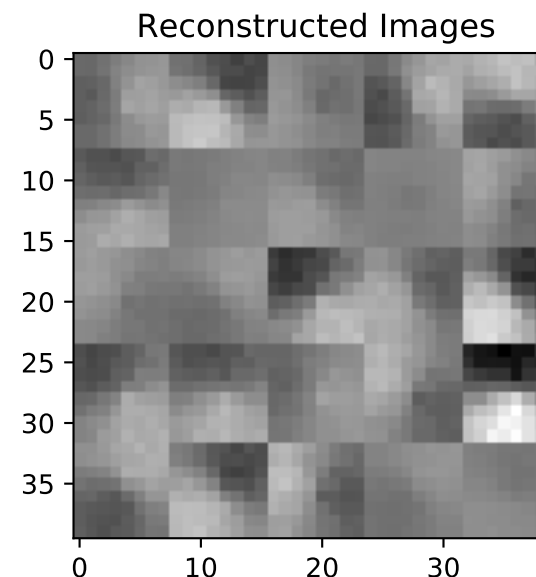
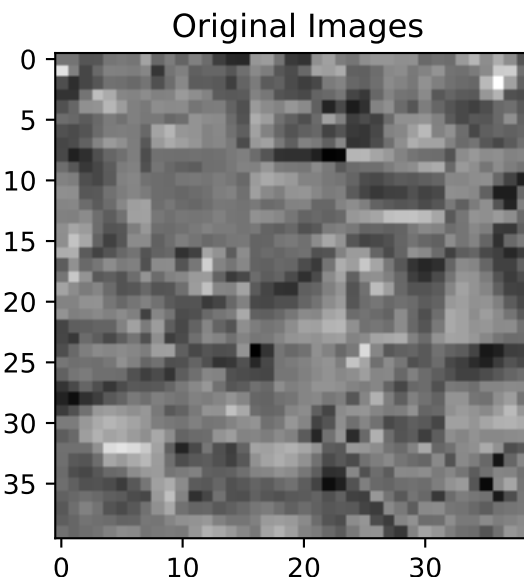
Trained model : 173

wscale : 0.010000
learn_rate : 0.005000
batch size : 5000
beta : 0.010000
loss : 0.003531
msq : 0.000212
sparsity : 0.331929



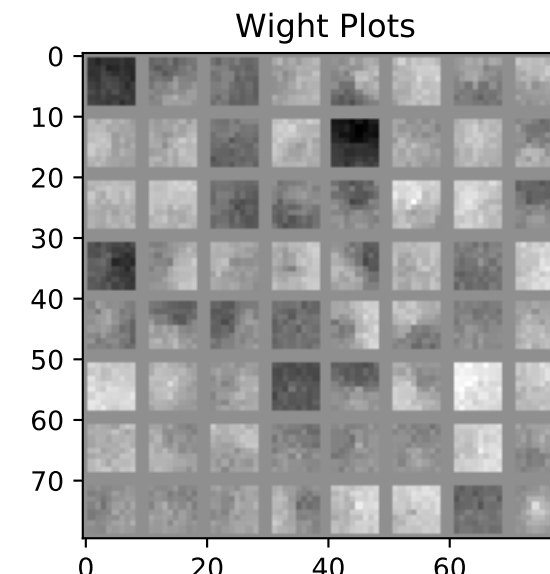
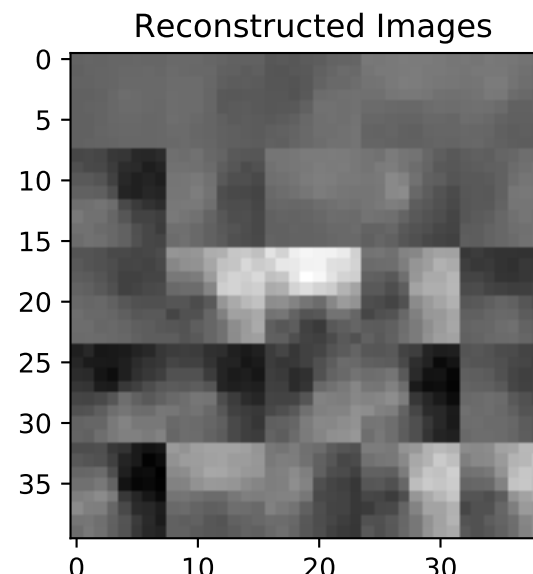
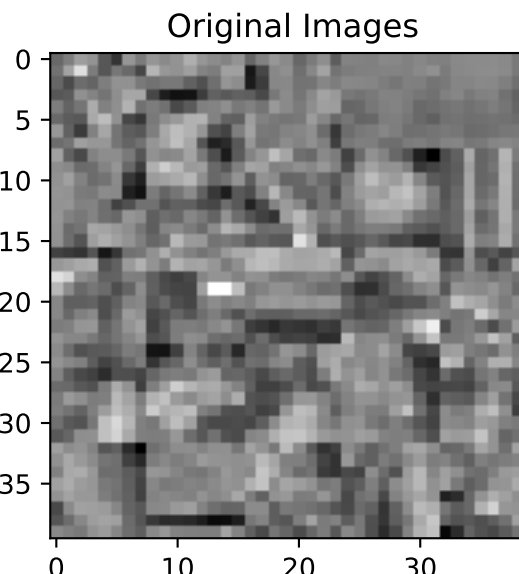
Trained model : 174

wscale : 0.010000
learn_rate : 0.005000
batch size : 5000
beta : 0.100000
loss : 0.014315
msq : 0.008372
sparsity : 0.059432



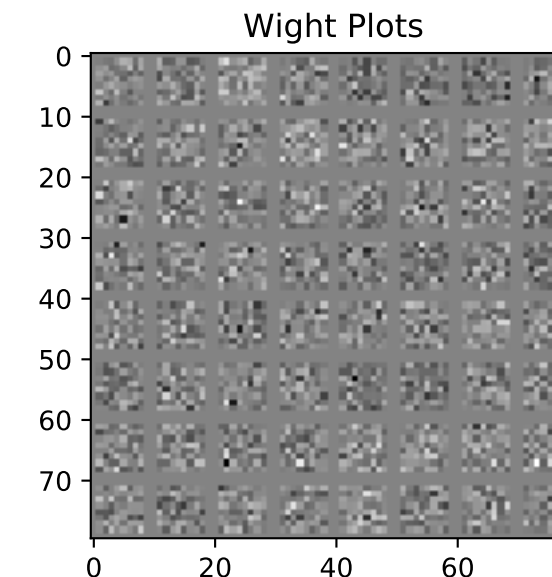
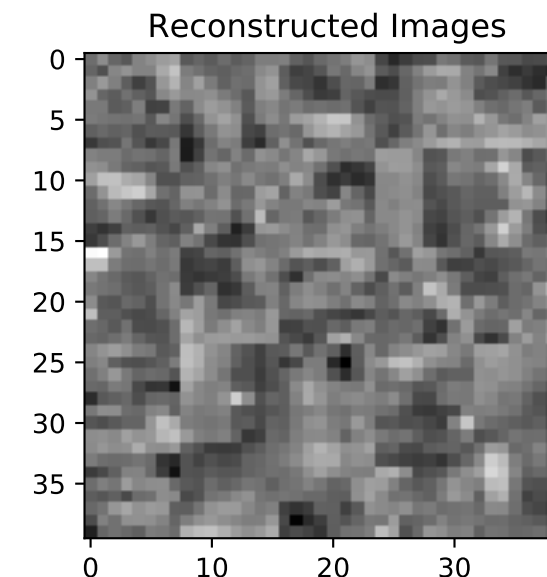
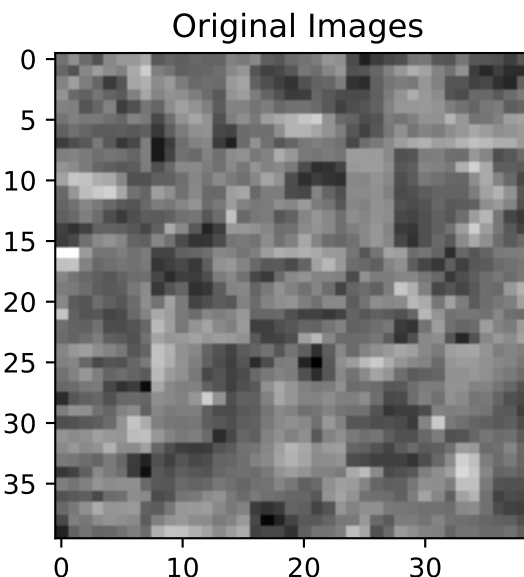
Trained model : 175

wscale : 0.010000
learn_rate : 0.005000
batch size : 5000
beta : 1.000000
loss : 0.075557
msq : 0.008323
sparsity : 0.067234



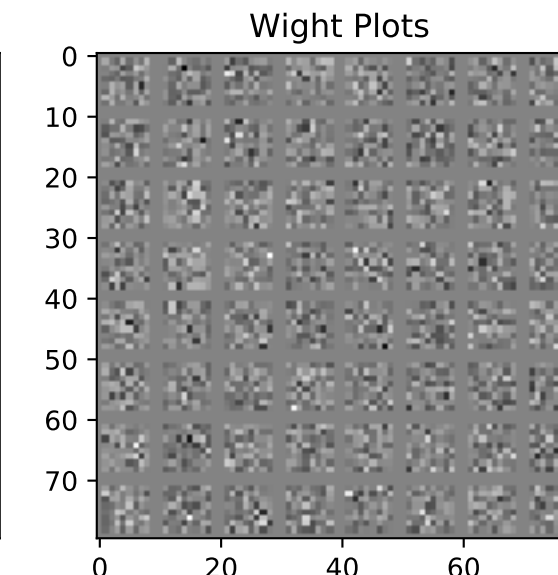
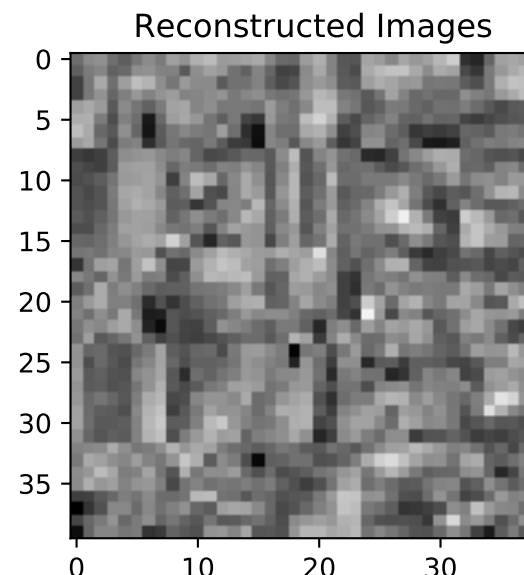
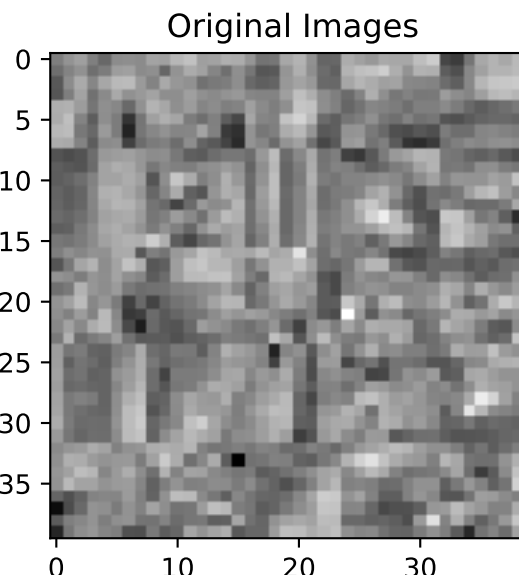
Trained model : 176

wscale : 0.010000
learn_rate : 0.050000
batch size : 1000
beta : 0.000100
loss : 0.000221
msq : 0.000165
sparsity : 0.566661



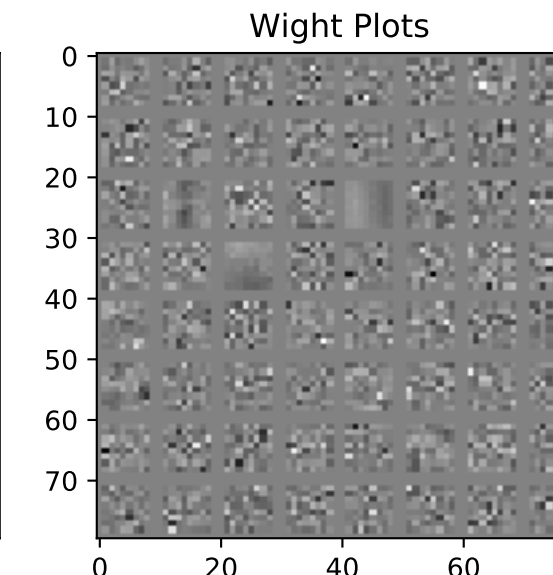
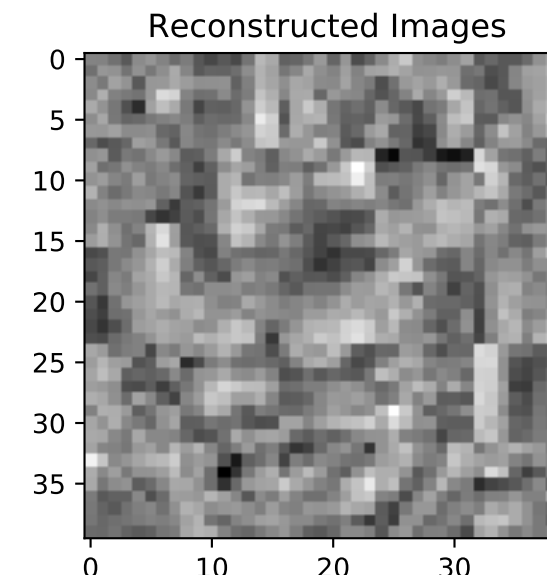
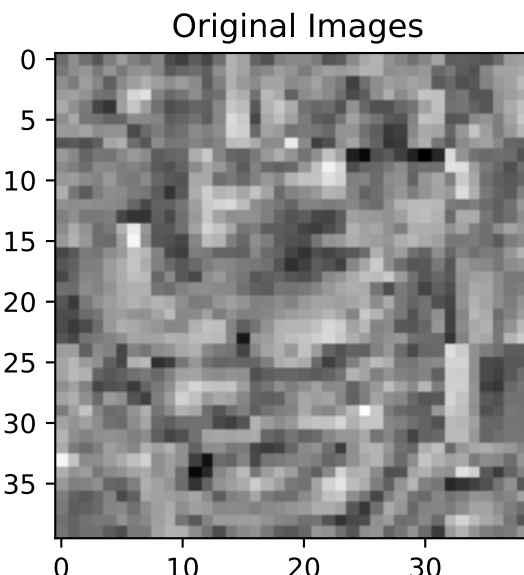
Trained model : 177

wscale : 0.010000
learn_rate : 0.050000
batch size : 1000
beta : 0.001000
loss : 0.000754
msq : 0.000219
sparsity : 0.535458



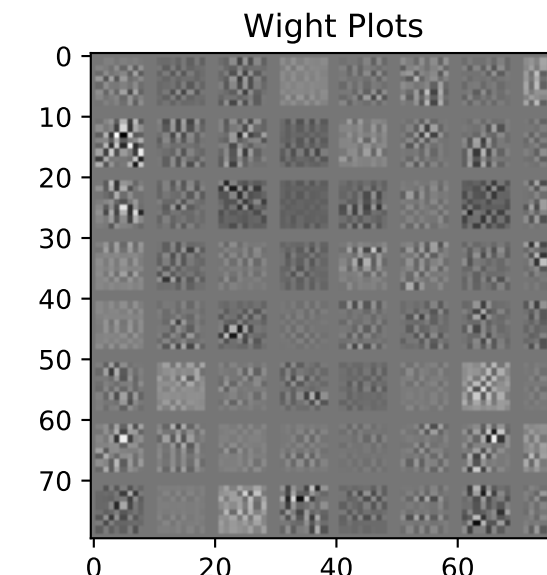
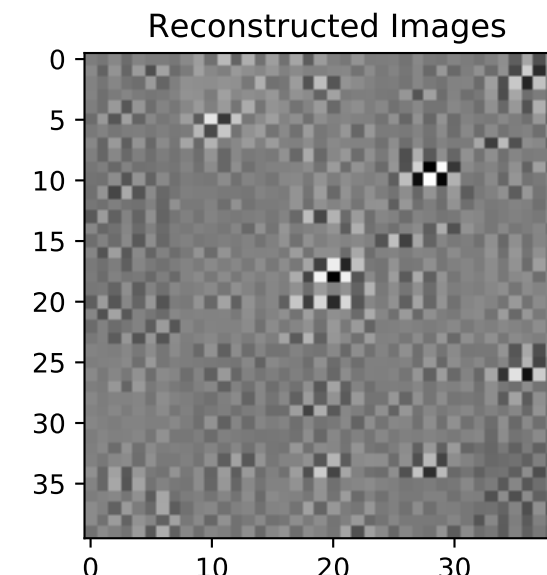
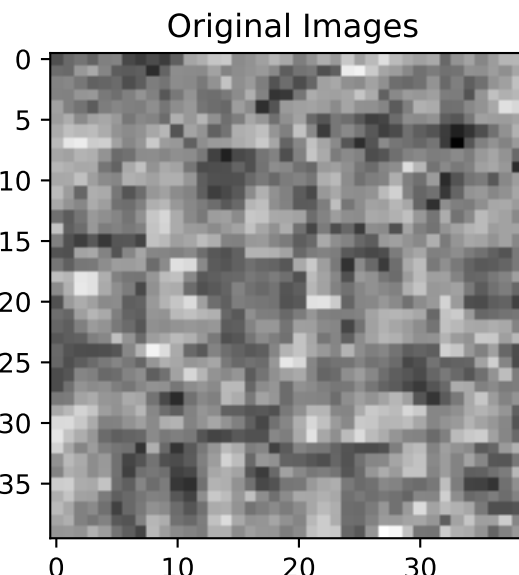
Trained model : 178

wscale : 0.010000
learn_rate : 0.050000
batch size : 1000
beta : 0.010000
loss : 0.004459
msq : 0.000598
sparsity : 0.386046



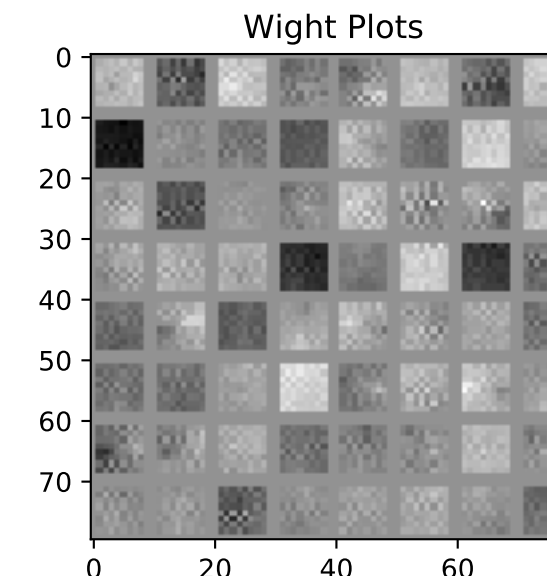
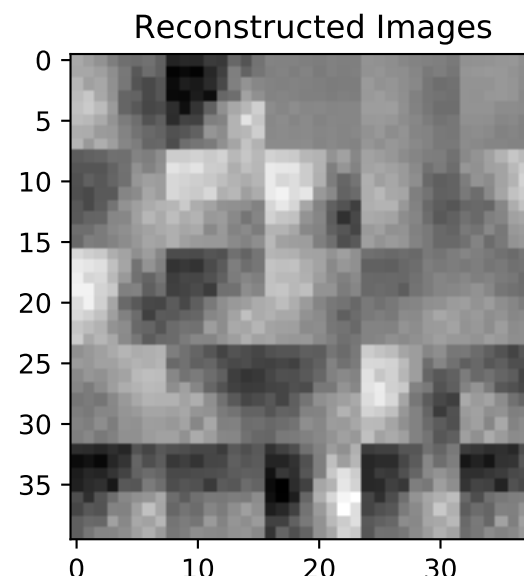
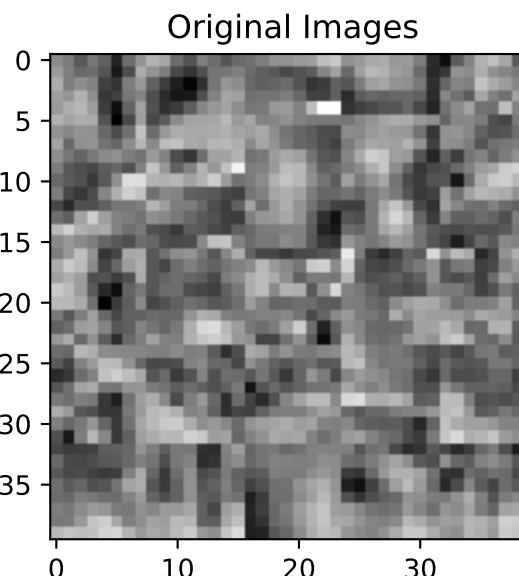
Trained model : 179

wscale : 0.010000
learn_rate : 0.050000
batch size : 1000
beta : 0.100000
loss : 0.010445
msq : 0.008503
sparsity : 0.019417



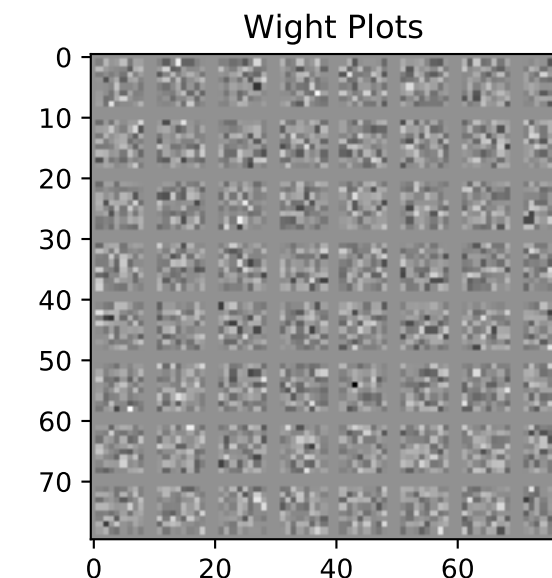
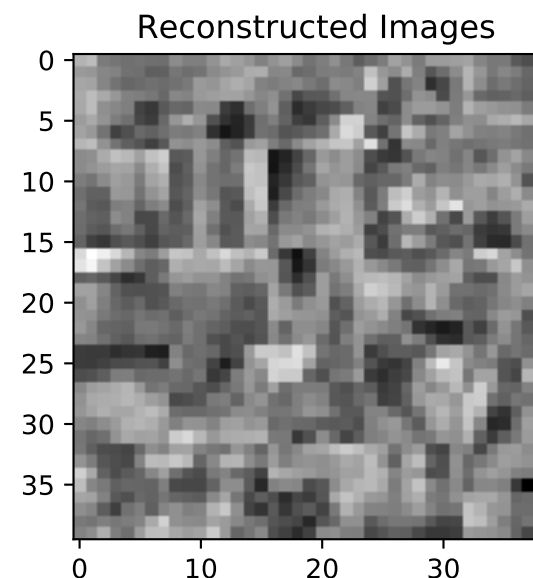
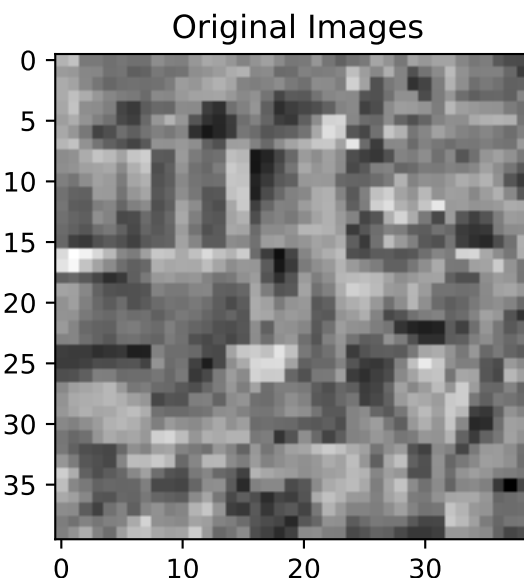
Trained model : 180

wscale : 0.010000
learn_rate : 0.050000
batch size : 1000
beta : 1.000000
loss : 0.183957
msq : 0.007443
sparsity : 0.176514



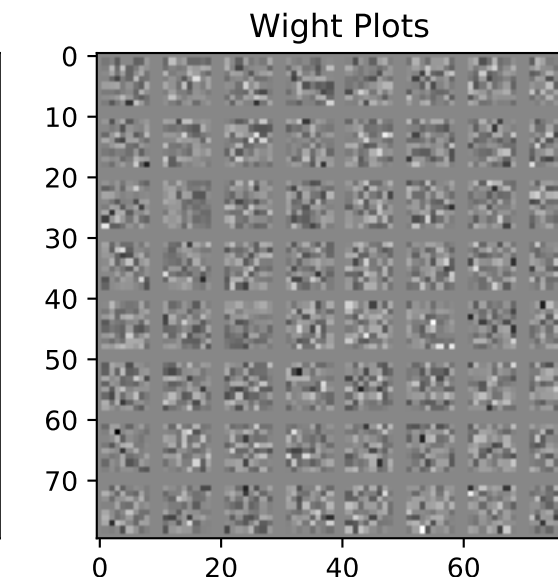
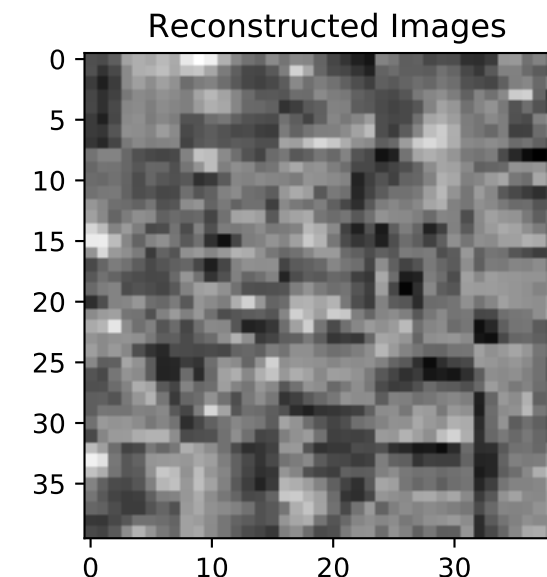
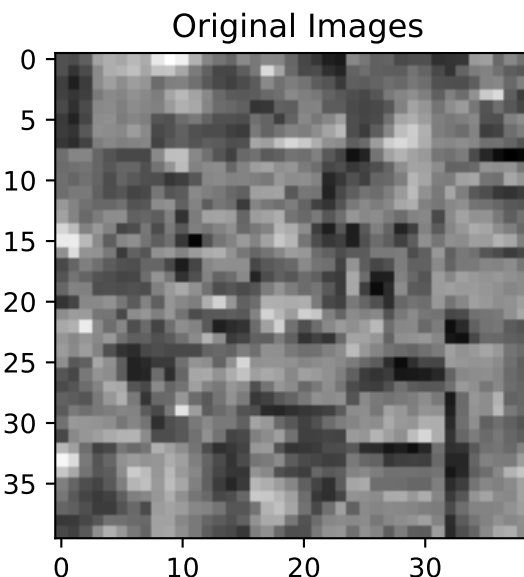
Trained model : 181

wscale : 0.010000
learn_rate : 0.050000
batch size : 2000
beta : 0.000100
loss : 0.000103
msq : 0.000047
sparsity : 0.557784



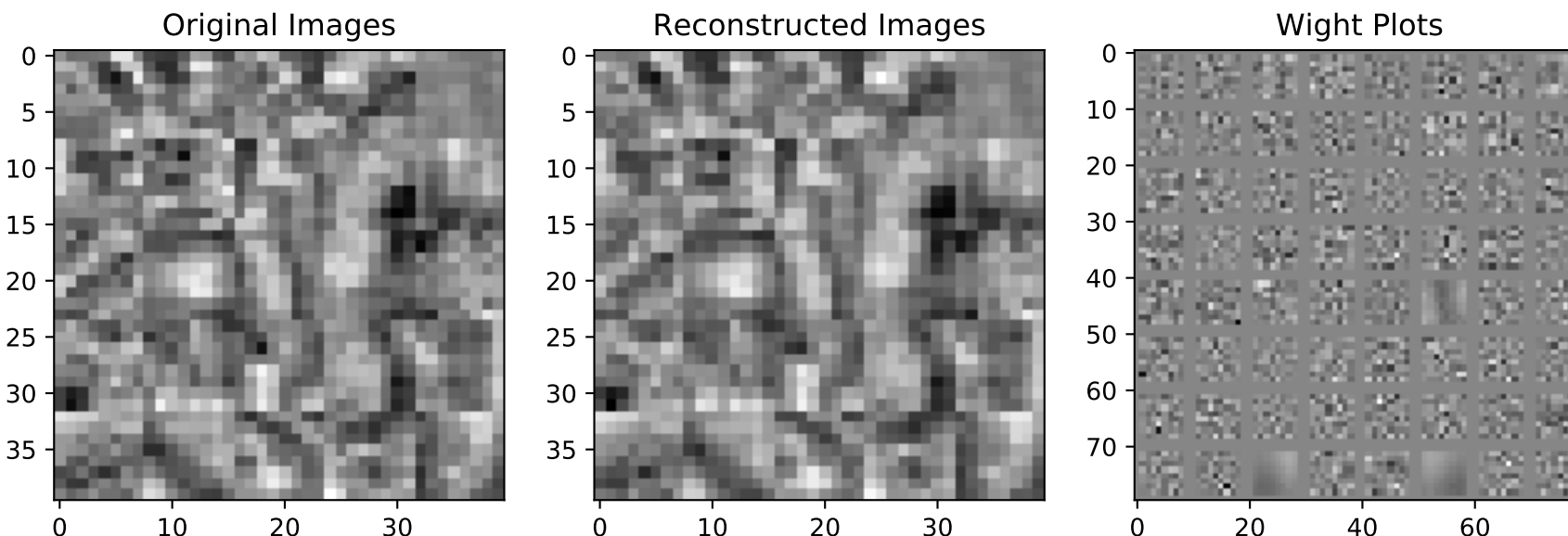
Trained model : 182

wscale : 0.010000
learn_rate : 0.050000
batch size : 2000
beta : 0.001000
loss : 0.000578
msq : 0.000092
sparsity : 0.485776



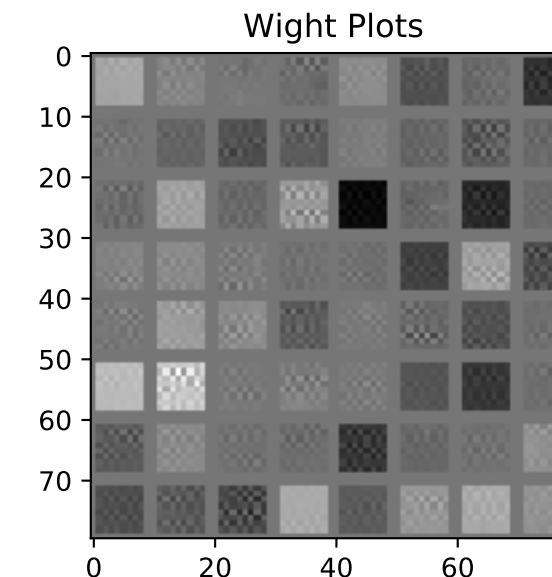
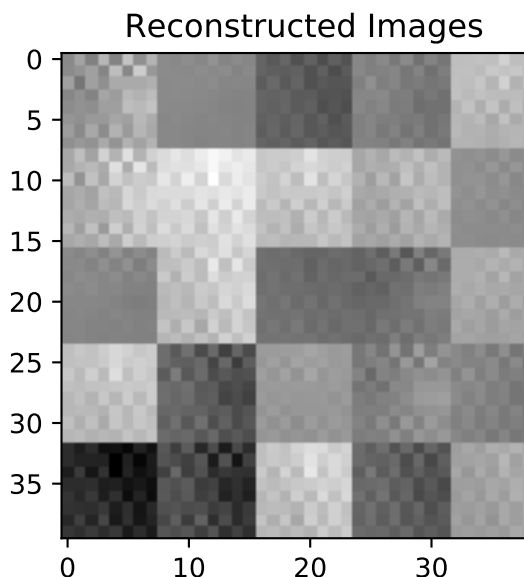
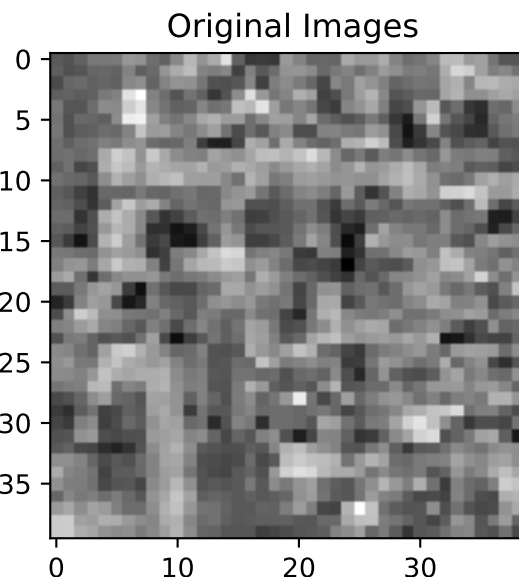
Trained model : 183

wscale : 0.010000
learn_rate : 0.050000
batch size : 2000
beta : 0.010000
loss : 0.004267
msq : 0.000628
sparsity : 0.363886



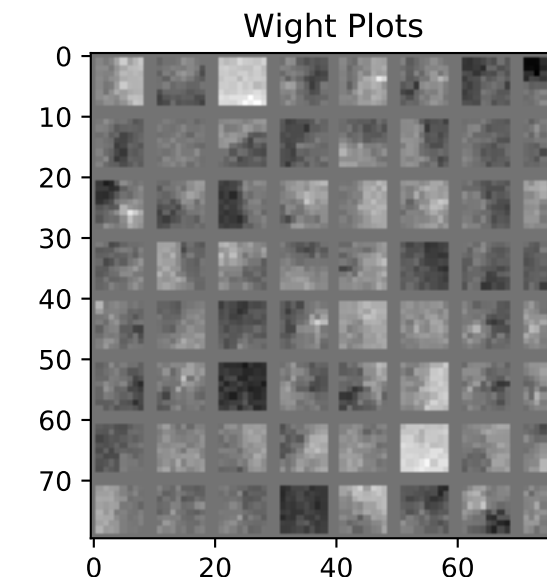
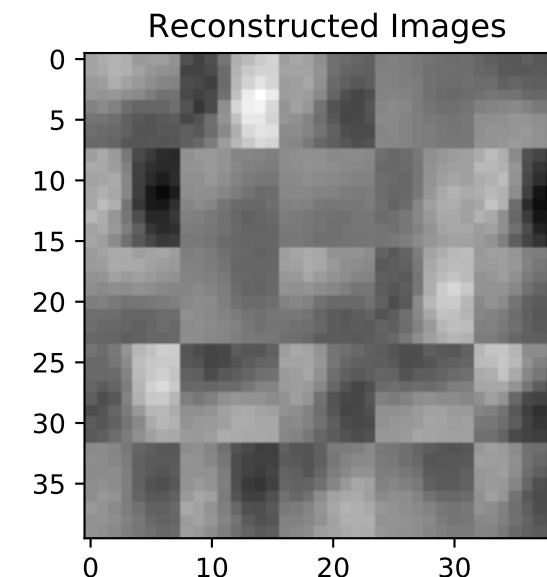
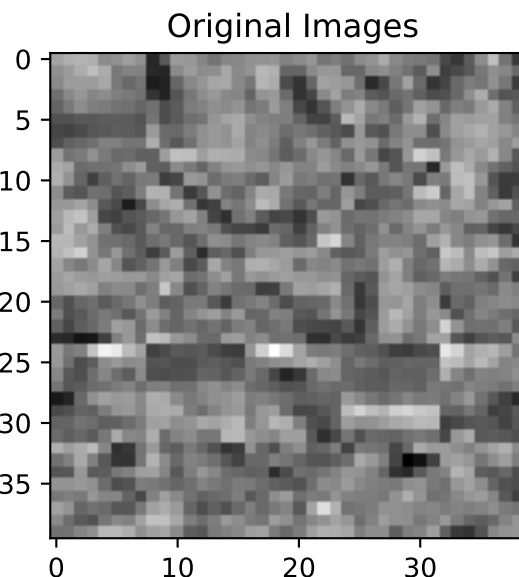
Trained model : 184

wscale : 0.010000
learn_rate : 0.050000
batch size : 2000
beta : 0.100000
loss : 0.011270
msq : 0.008526
sparsity : 0.027437



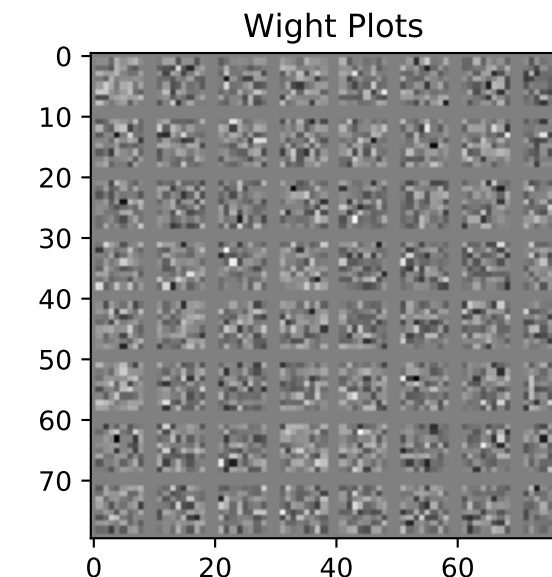
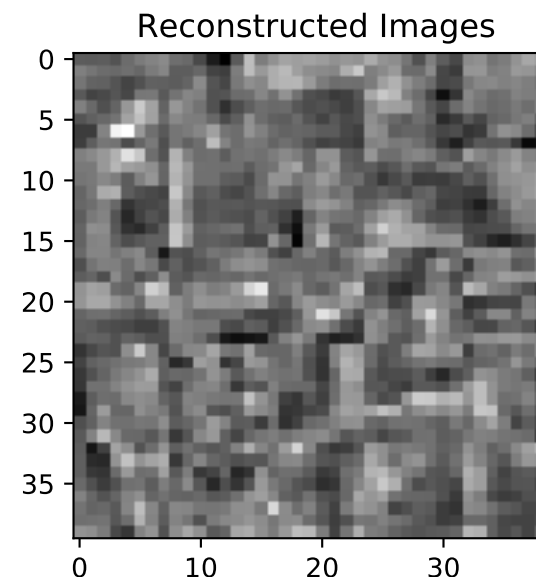
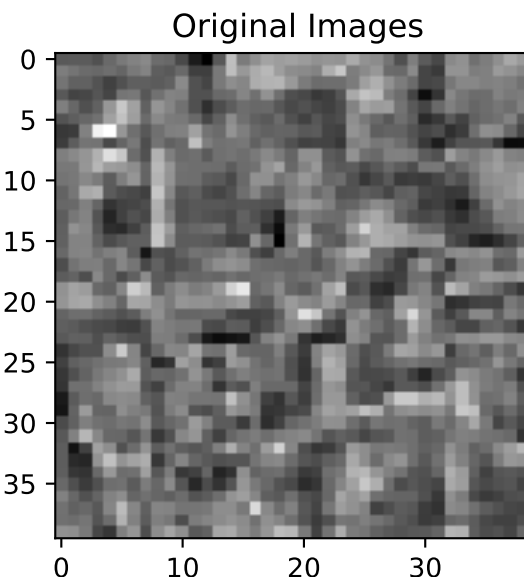
Trained model : 185

wscale : 0.010000
learn_rate : 0.050000
batch size : 2000
beta : 1.000000
loss : 0.260236
msq : 0.006683
sparsity : 0.253552



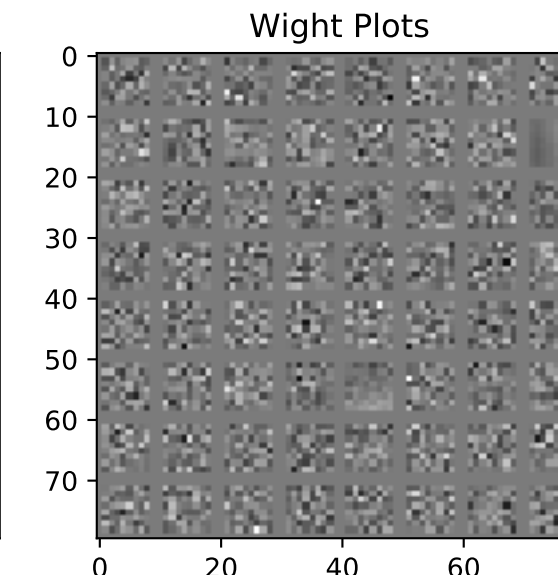
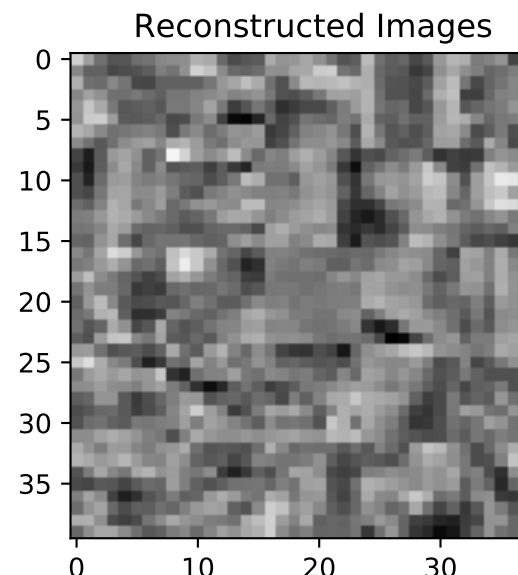
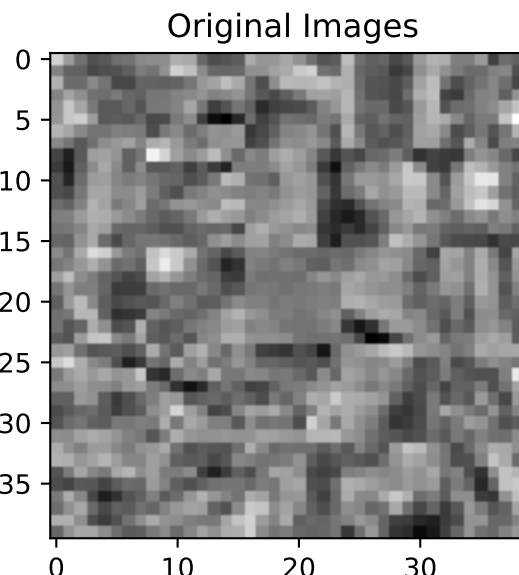
Trained model : 186

wscale : 0.010000
learn_rate : 0.050000
batch size : 3000
beta : 0.000100
loss : 0.000075
msq : 0.000020
sparsity : 0.549575



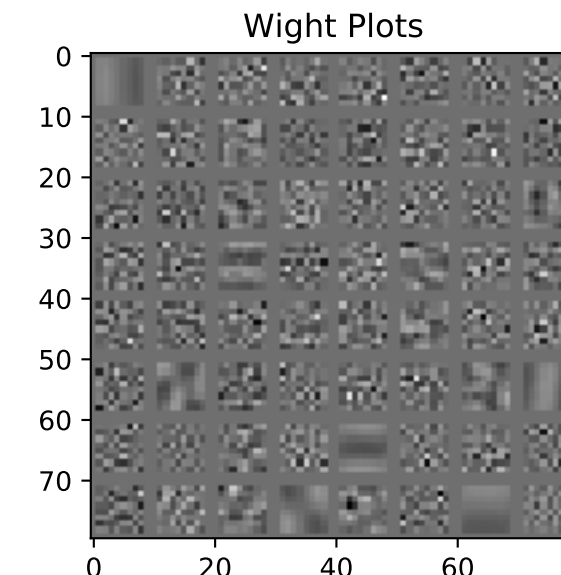
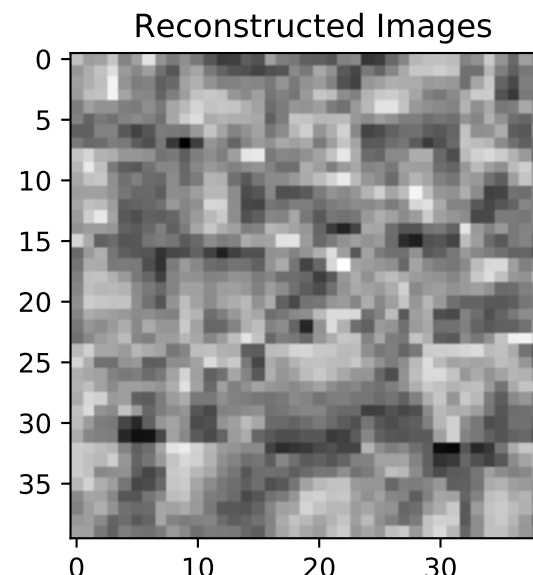
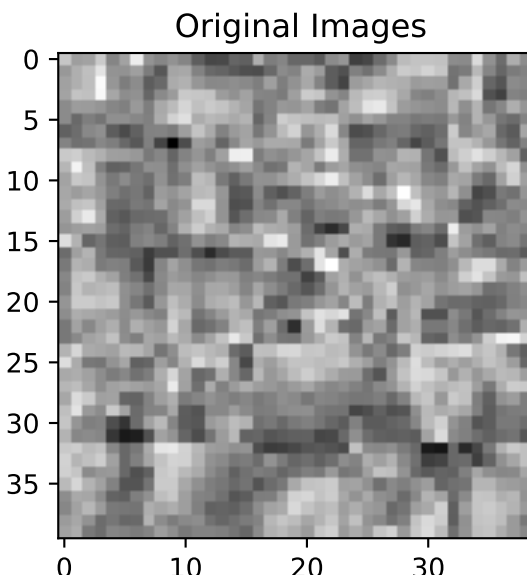
Trained model : 187

wscale : 0.010000
learn_rate : 0.050000
batch size : 3000
beta : 0.001000
loss : 0.000484
msq : 0.000035
sparsity : 0.449582



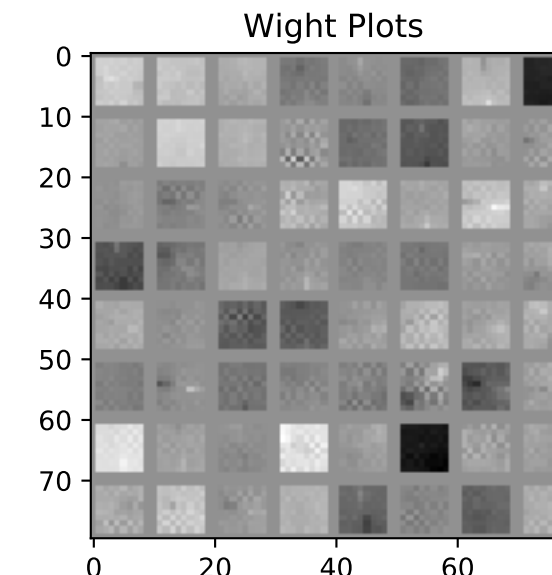
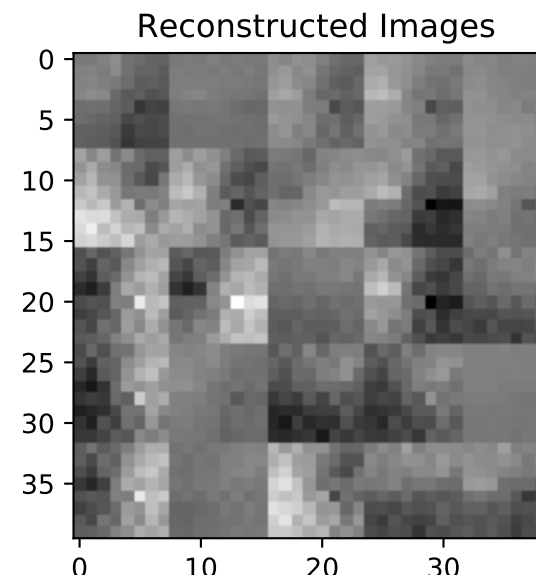
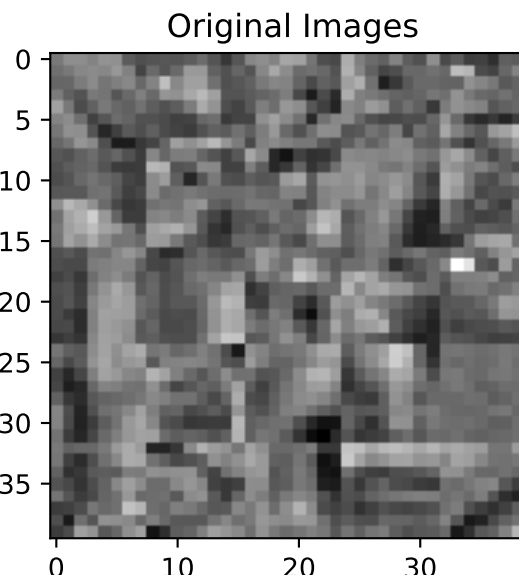
Trained model : 188

wscale : 0.010000
learn_rate : 0.050000
batch size : 3000
beta : 0.010000
loss : 0.003723
msq : 0.000199
sparsity : 0.352366



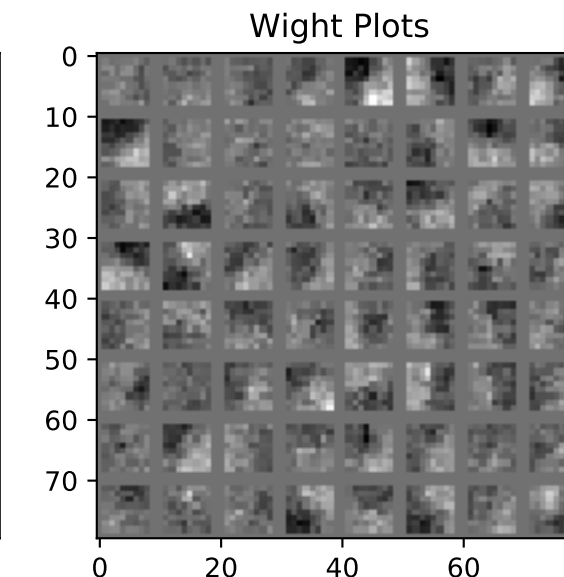
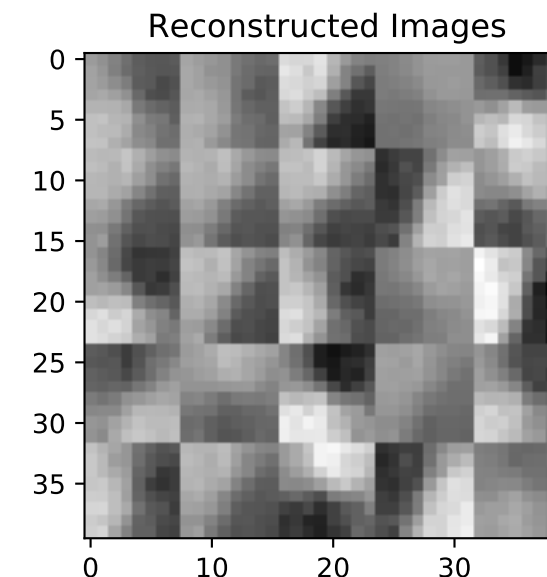
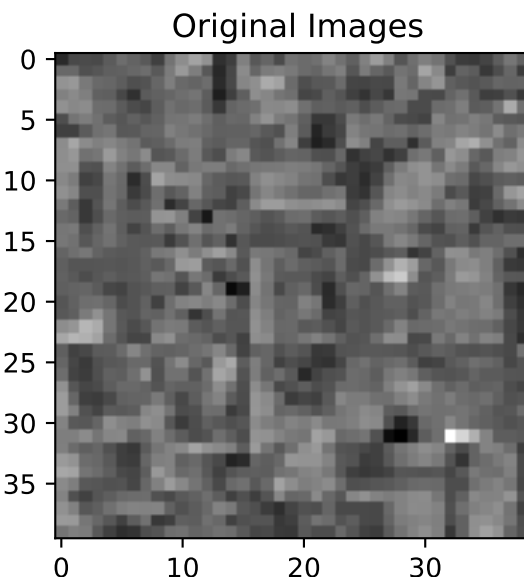
Trained model : 189

wscale : 0.010000
learn_rate : 0.050000
batch size : 3000
beta : 0.100000
loss : 0.013405
msq : 0.008443
sparsity : 0.049624



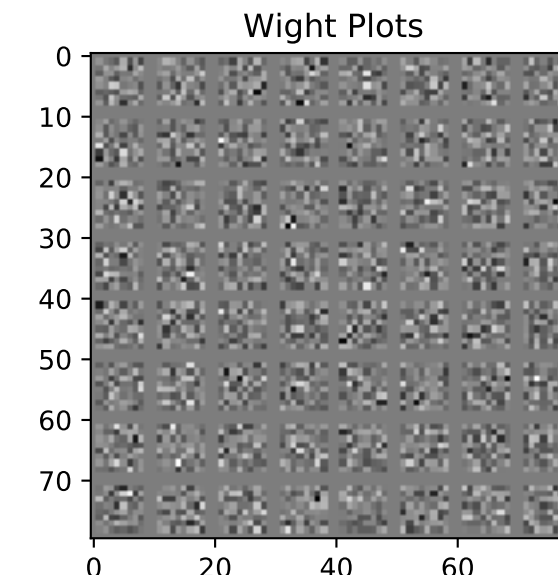
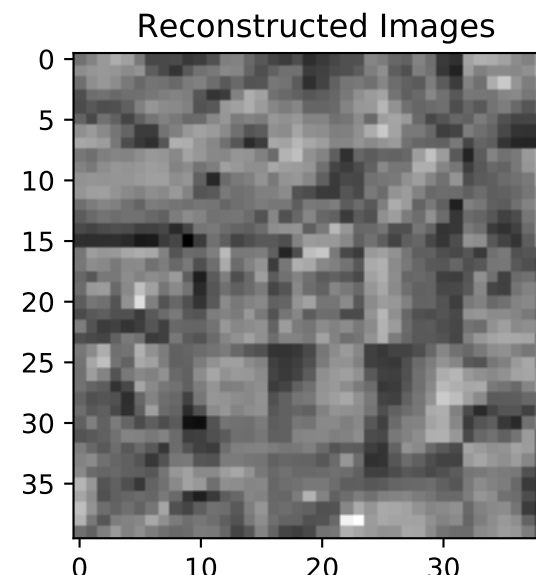
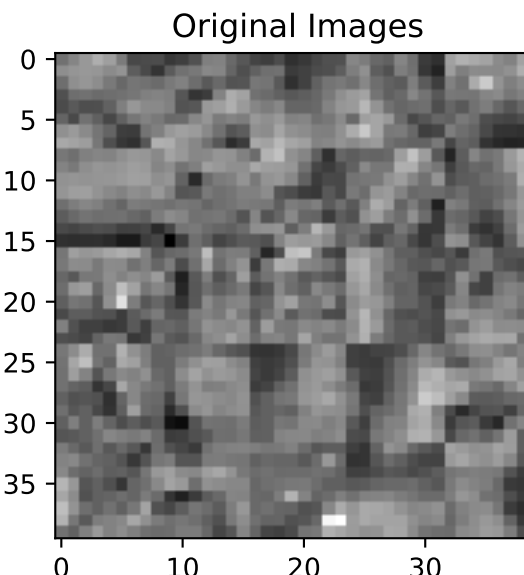
Trained model : 190

wscale : 0.010000
learn_rate : 0.050000
batch size : 3000
beta : 1.000000
loss : 0.369509
msq : 0.005965
sparsity : 0.363544



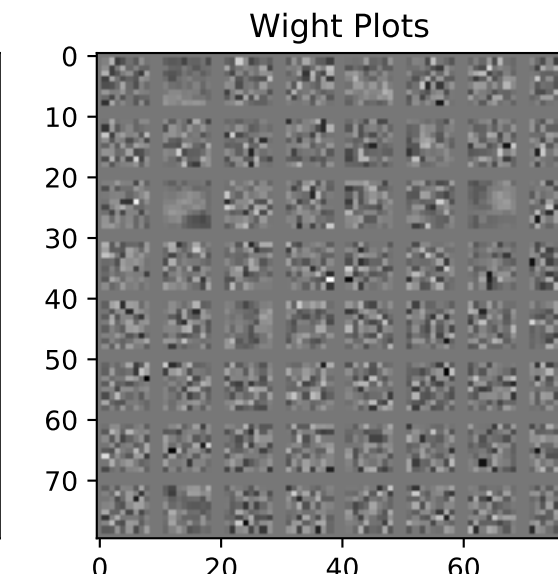
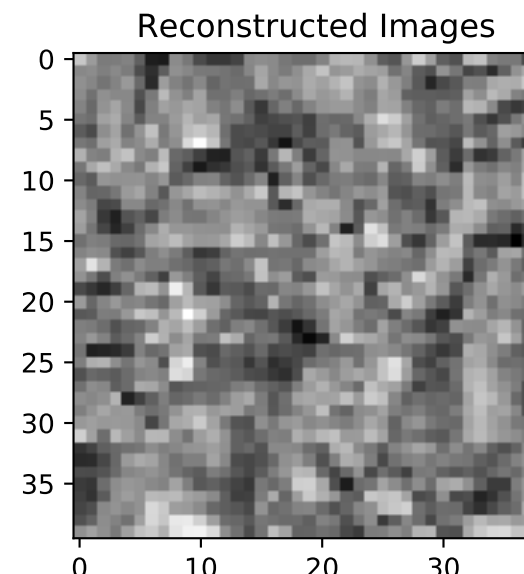
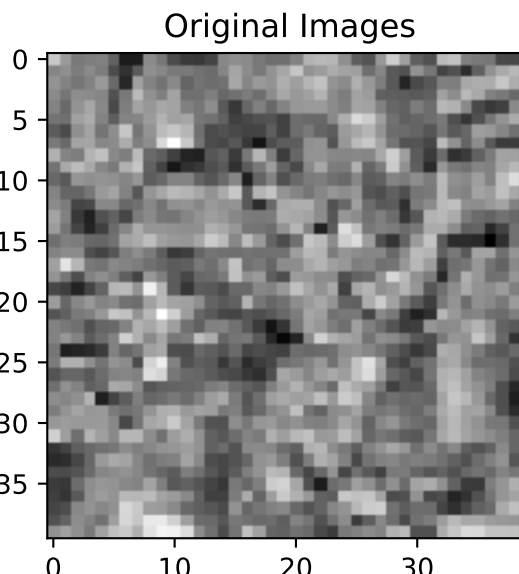
Trained model : 191

wscale : 0.010000
learn_rate : 0.050000
batch size : 4000
beta : 0.000100
loss : 0.000064
msq : 0.000011
sparsity : 0.531645



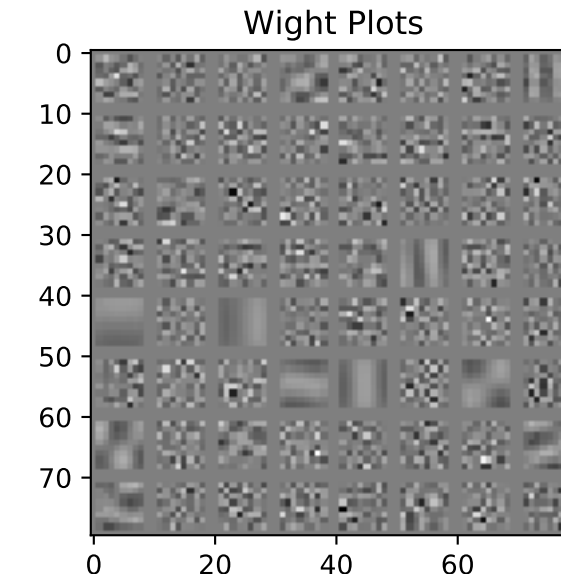
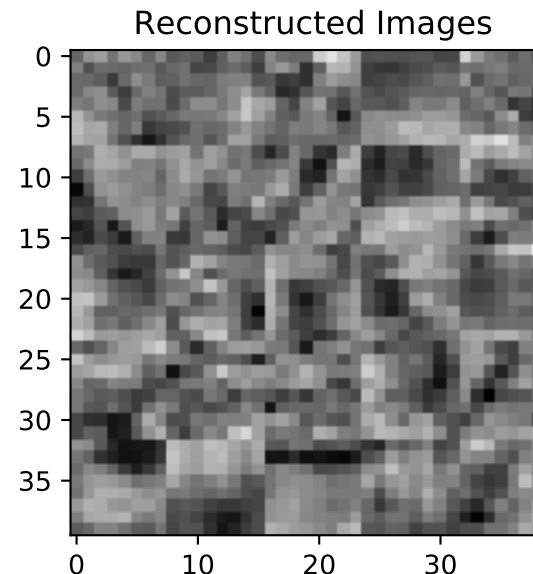
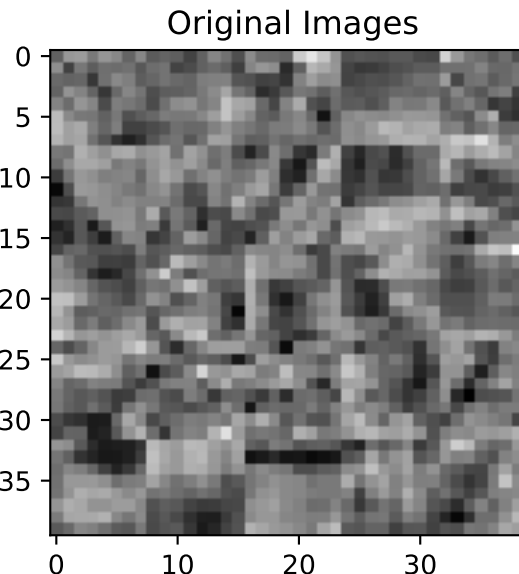
Trained model : 192

wscale : 0.010000
learn_rate : 0.050000
batch size : 4000
beta : 0.001000
loss : 0.000438
msq : 0.000011
sparsity : 0.426395



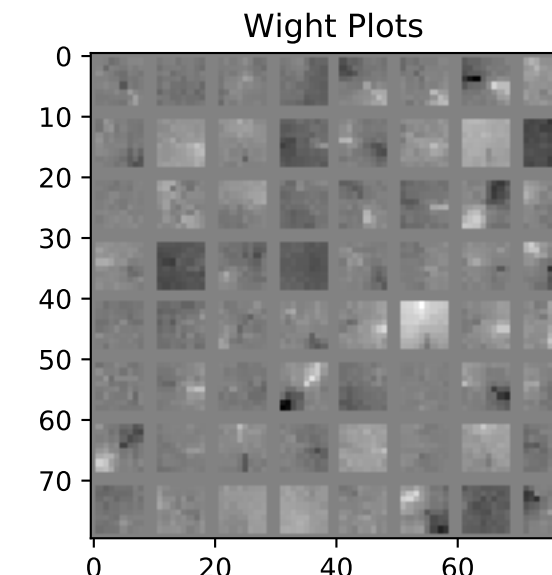
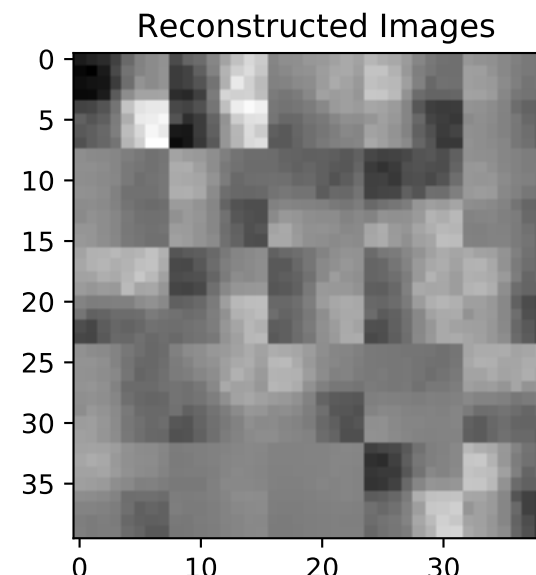
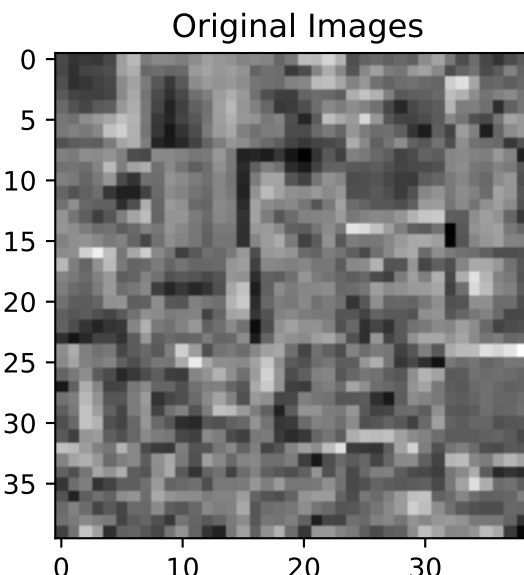
Trained model : 193

wscale : 0.010000
learn_rate : 0.050000
batch size : 4000
beta : 0.010000
loss : 0.003653
msq : 0.000203
sparsity : 0.345074



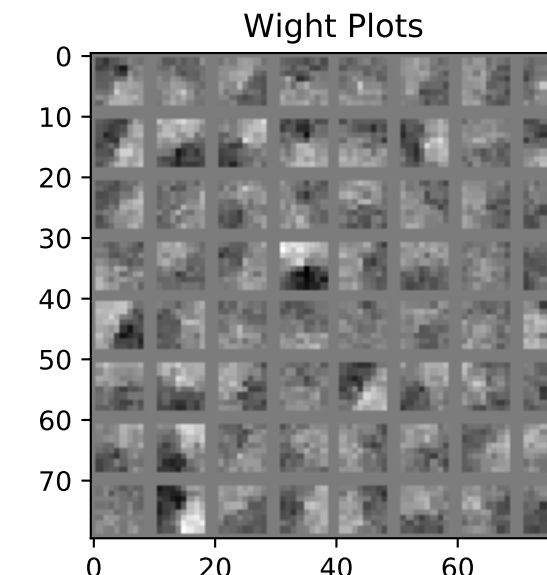
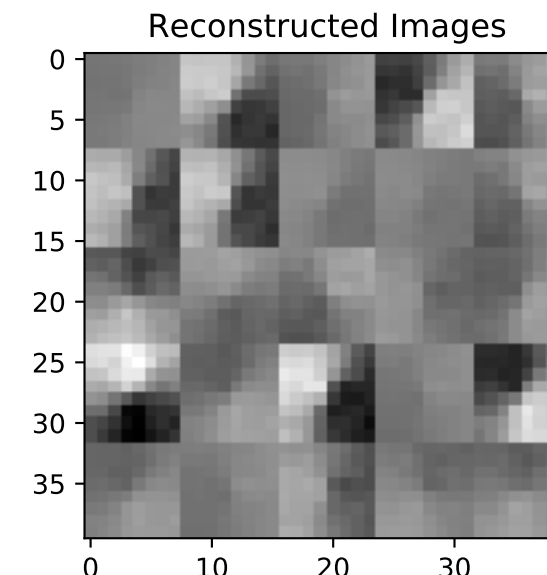
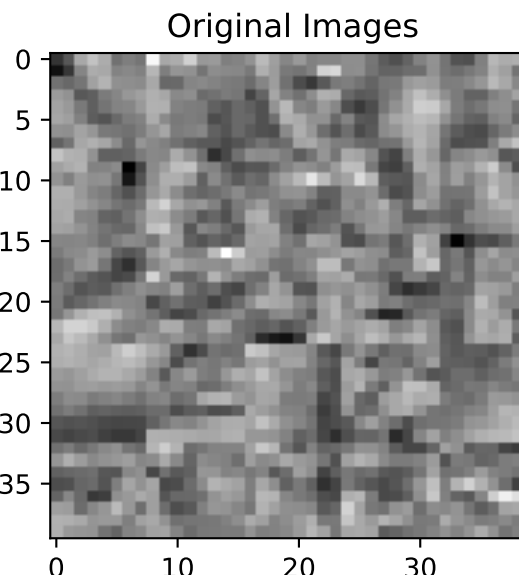
Trained model : 194

wscale : 0.010000
learn_rate : 0.050000
batch size : 4000
beta : 0.100000
loss : 0.022853
msq : 0.007371
sparsity : 0.154824



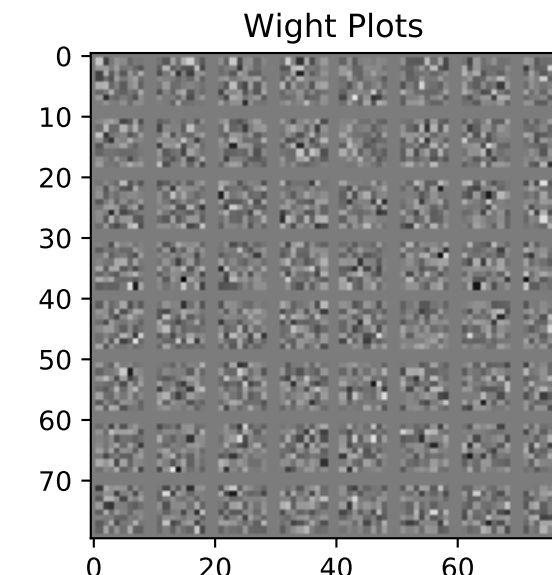
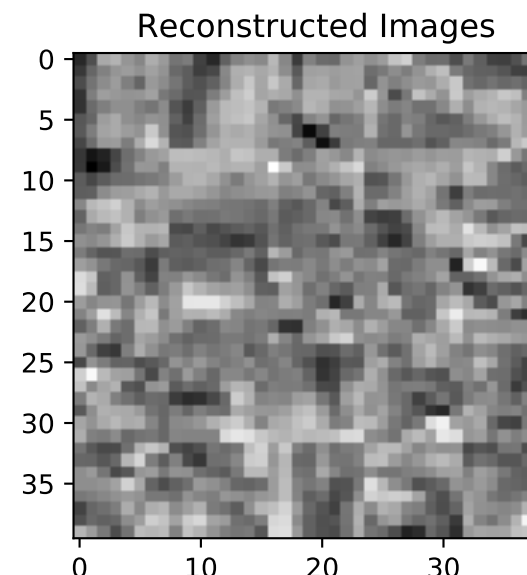
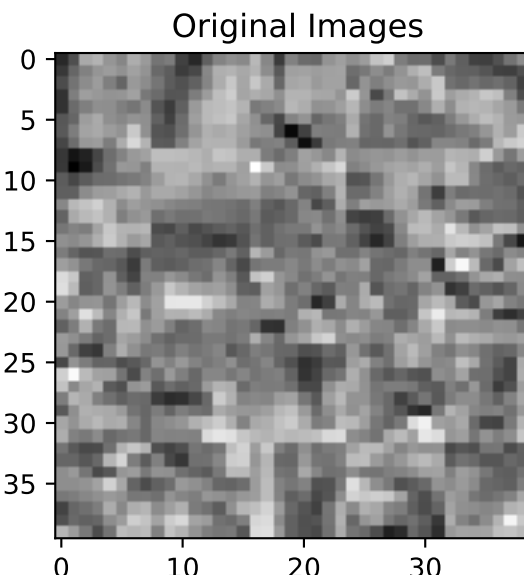
Trained model : 195

wscale : 0.010000
learn_rate : 0.050000
batch size : 4000
beta : 1.000000
loss : 0.449132
msq : 0.006508
sparsity : 0.442623



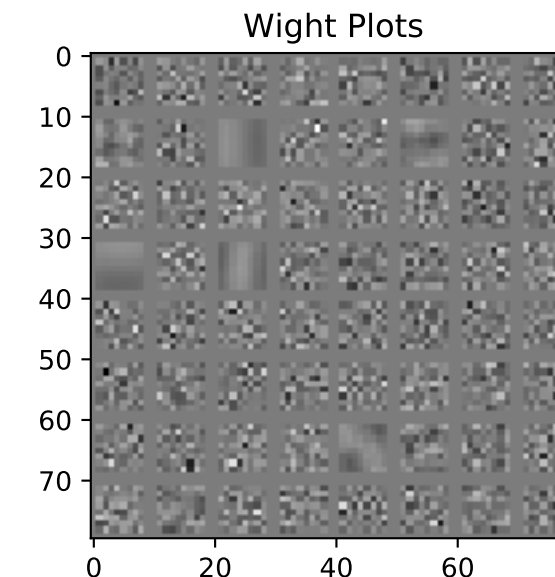
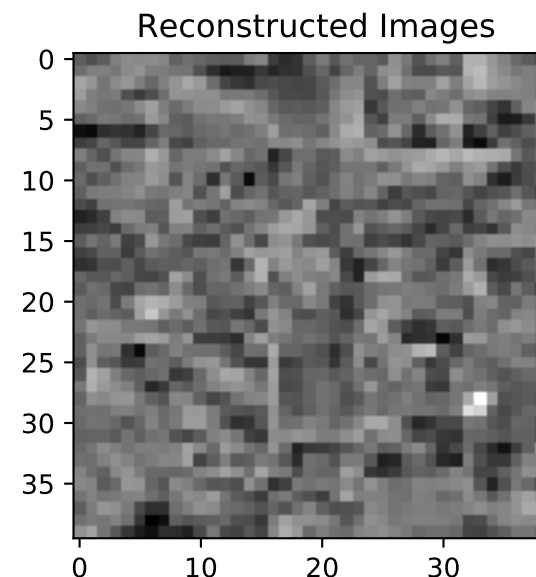
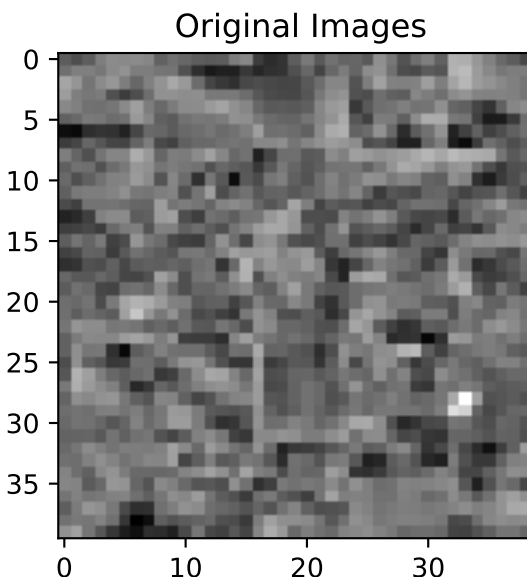
Trained model : 196

wscale : 0.010000
learn_rate : 0.050000
batch size : 5000
beta : 0.000100
loss : 0.000052
msq : 0.000001
sparsity : 0.507079



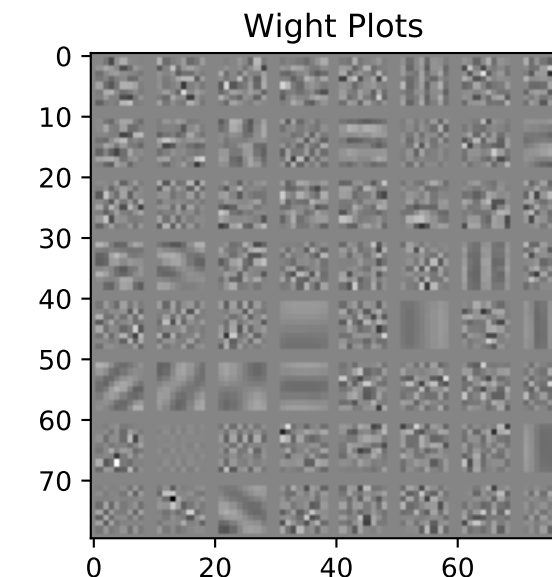
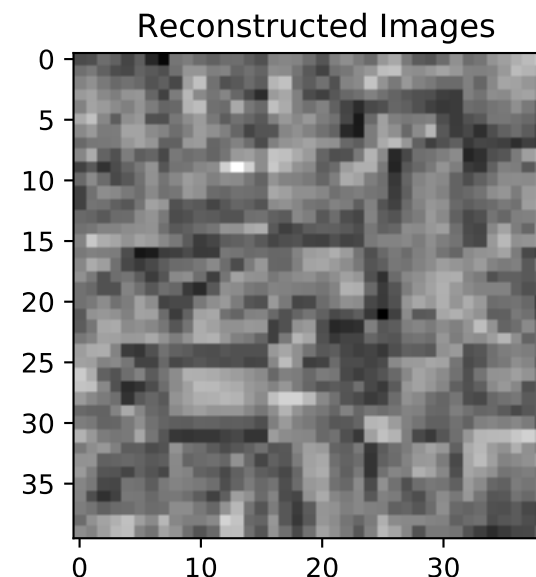
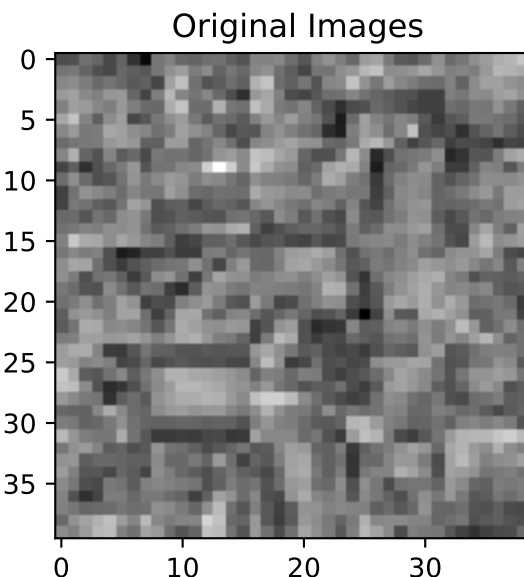
Trained model : 197

wscale : 0.010000
learn_rate : 0.050000
batch size : 5000
beta : 0.001000
loss : 0.000400
msq : 0.000002
sparsity : 0.397177



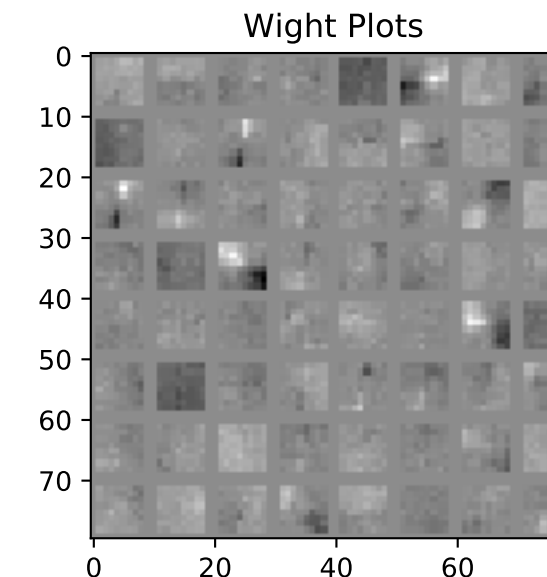
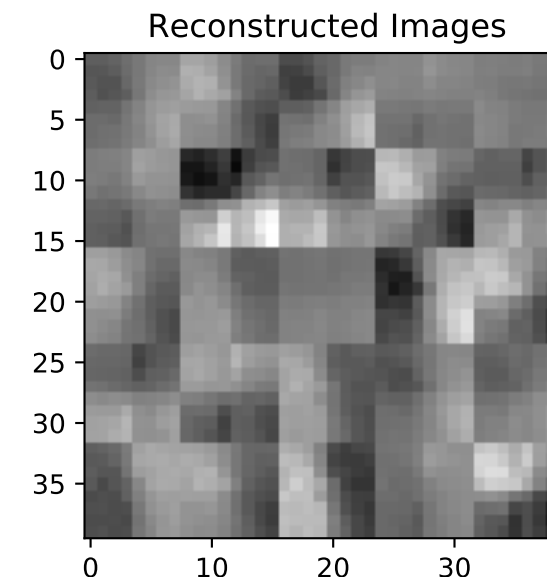
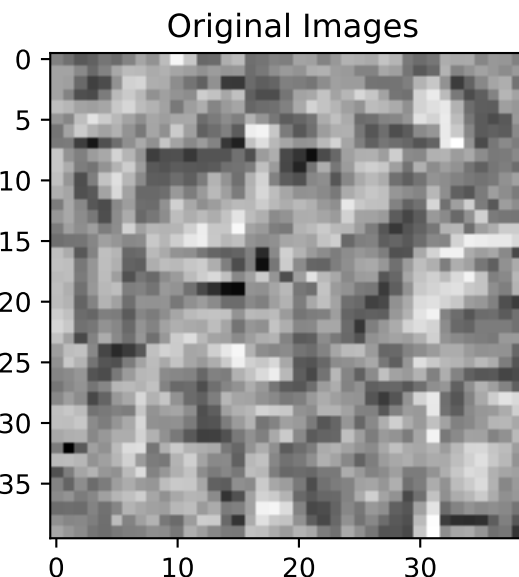
Trained model : 198

wscale : 0.010000
learn_rate : 0.050000
batch size : 5000
beta : 0.010000
loss : 0.003536
msq : 0.000161
sparsity : 0.337501



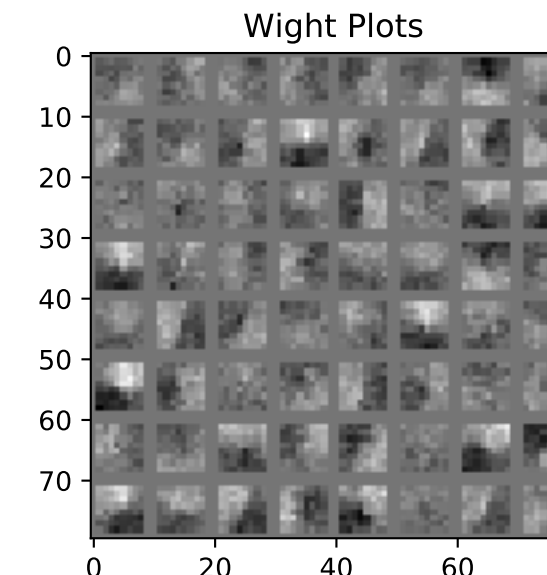
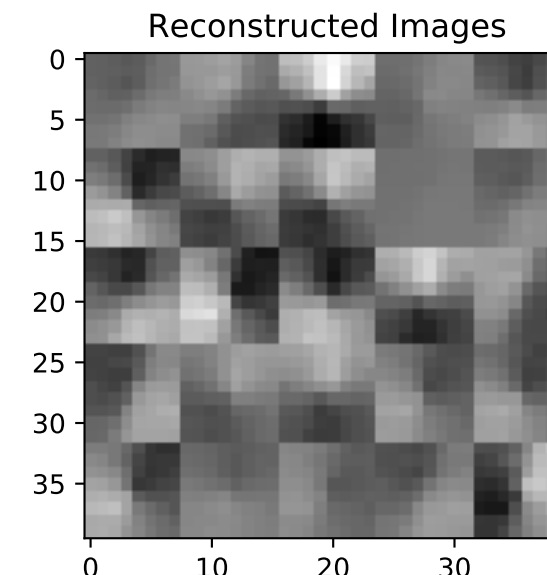
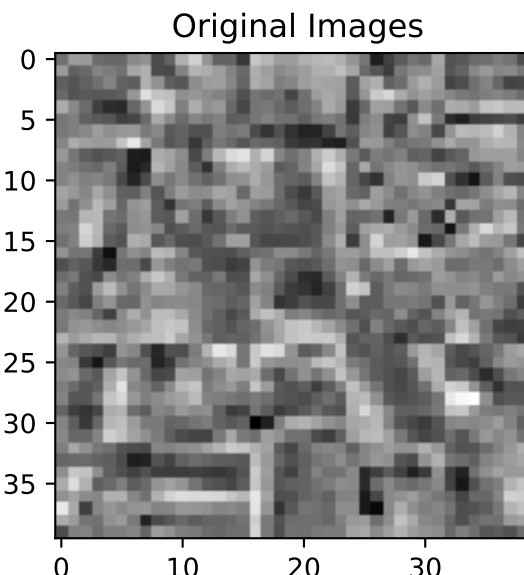
Trained model : 199

wscale : 0.010000
learn_rate : 0.050000
batch size : 5000
beta : 0.100000
loss : 0.022083
msq : 0.007582
sparsity : 0.145014



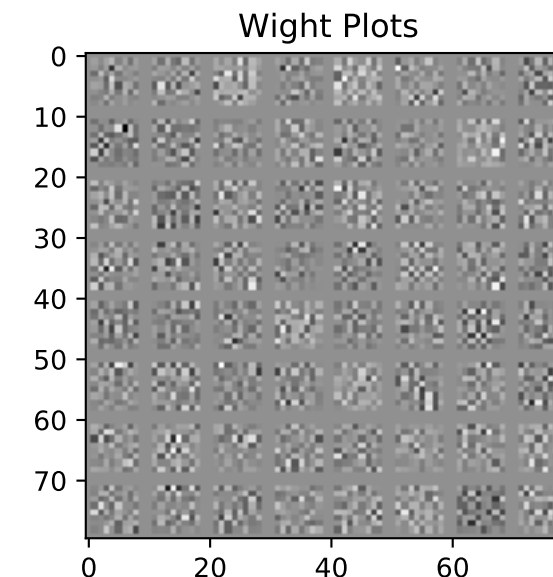
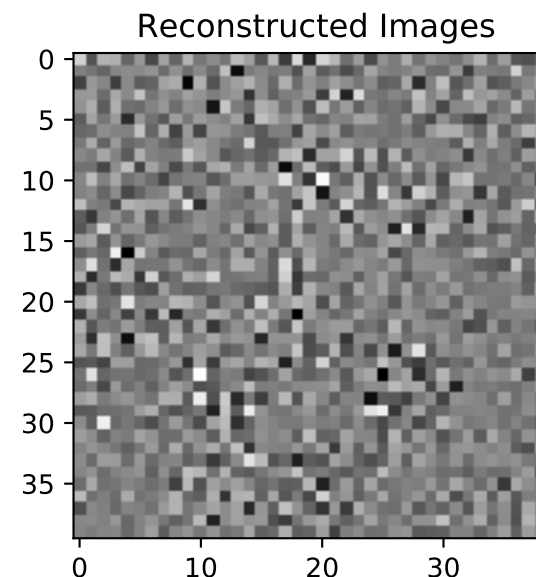
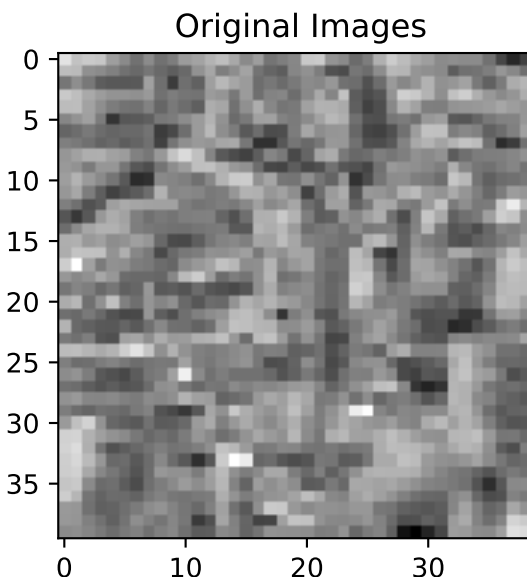
Trained model : 200

wscale : 0.010000
learn_rate : 0.050000
batch size : 5000
beta : 1.000000
loss : 0.577943
msq : 0.011338
sparsity : 0.566605



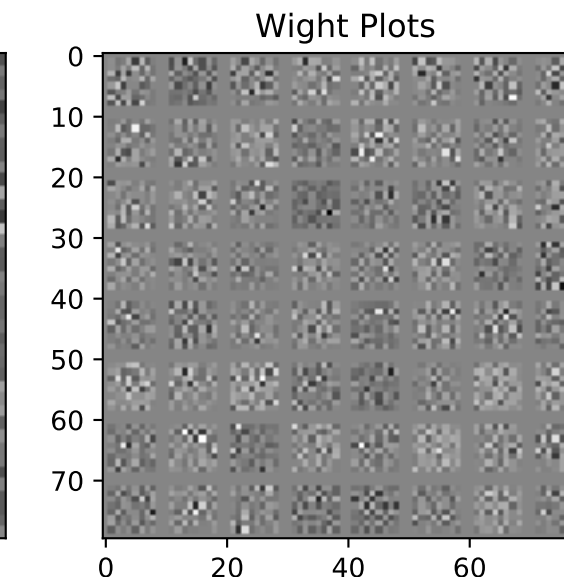
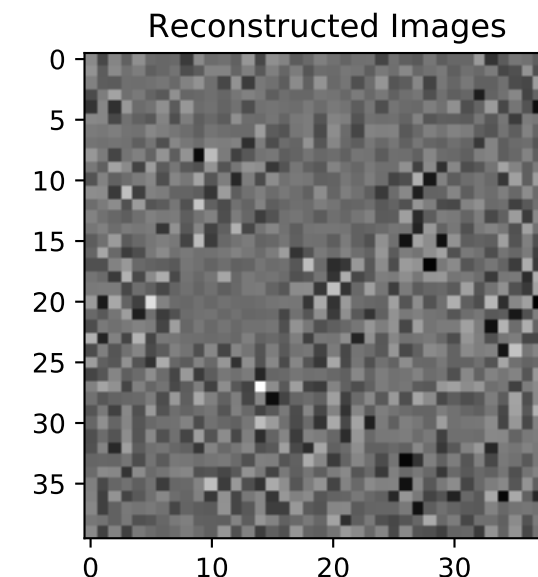
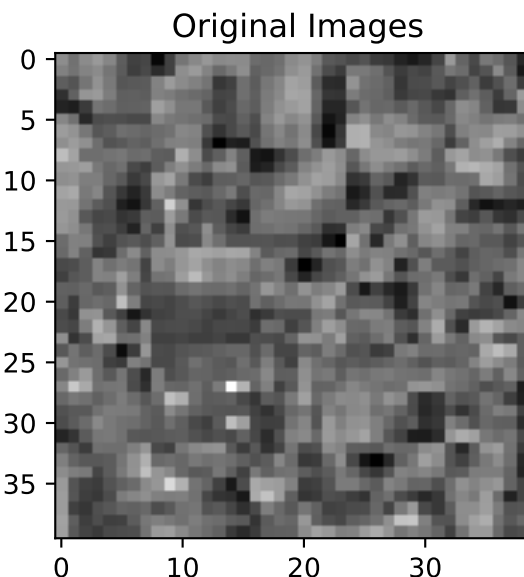
Trained model : 201

wscale : 0.010000
learn_rate : 0.500000
batch size : 1000
beta : 0.000100
loss : 2.255068
msq : 2.254955
sparsity : 1.126995



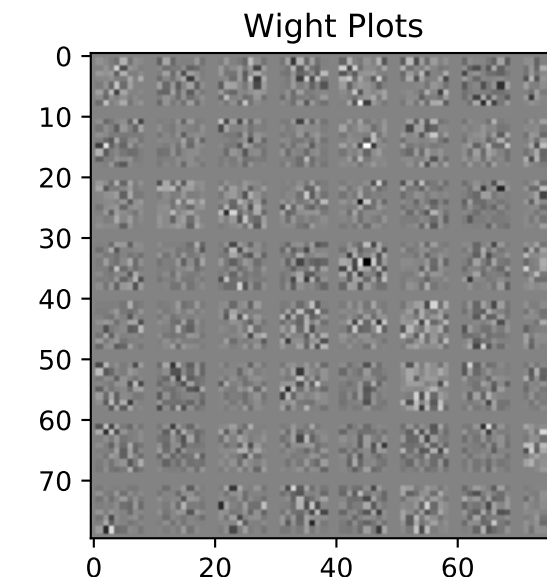
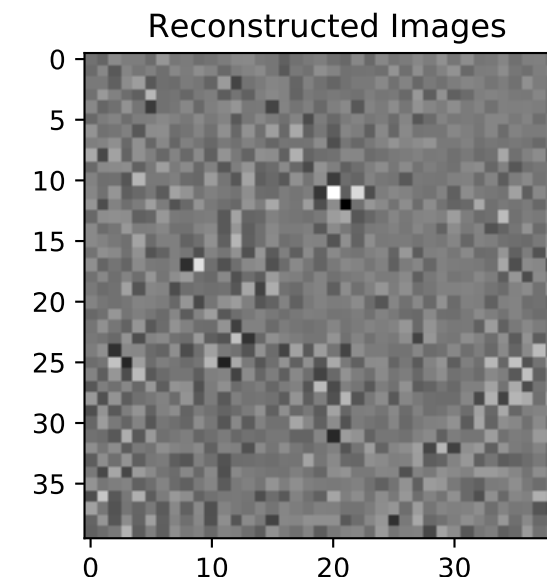
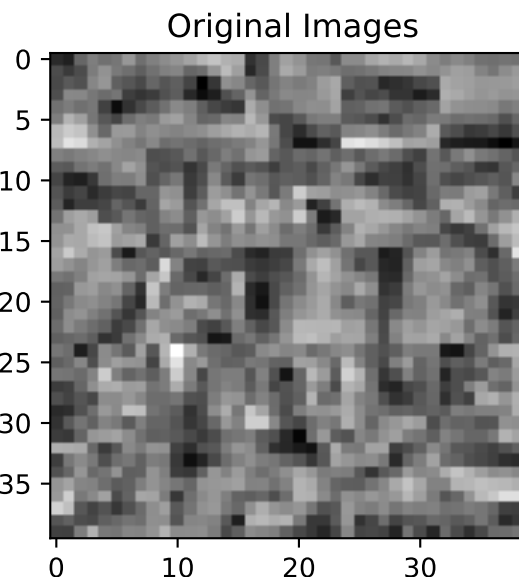
Trained model : 202

wscale : 0.010000
learn_rate : 0.500000
batch size : 1000
beta : 0.001000
loss : 1.667890
msq : 1.666836
sparsity : 1.053718



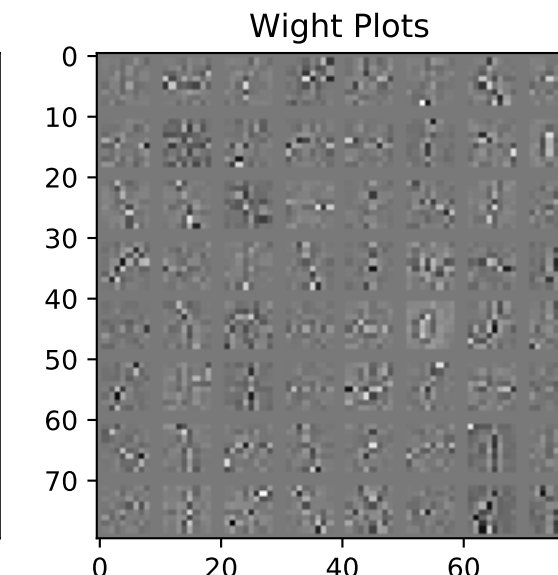
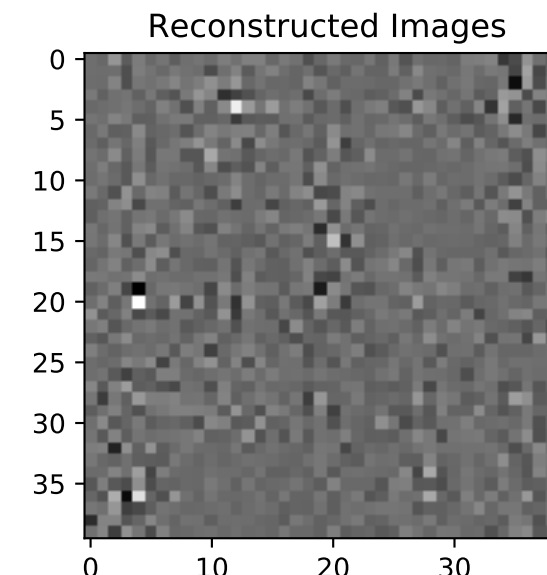
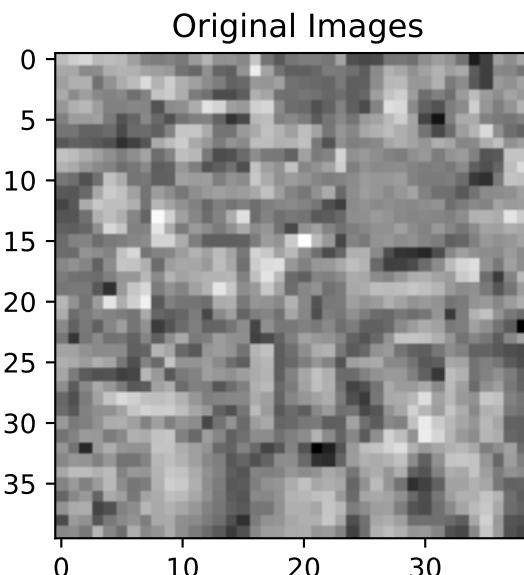
Trained model : 203

wscale : 0.010000
learn_rate : 0.500000
batch size : 1000
beta : 0.010000
loss : 1.860341
msq : 1.849568
sparsity : 1.077301



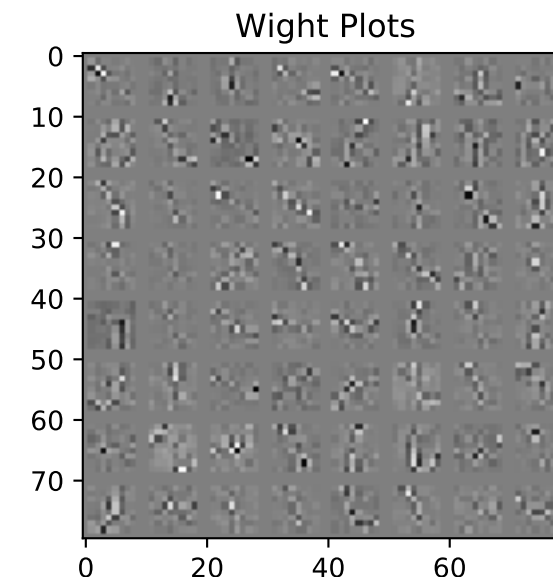
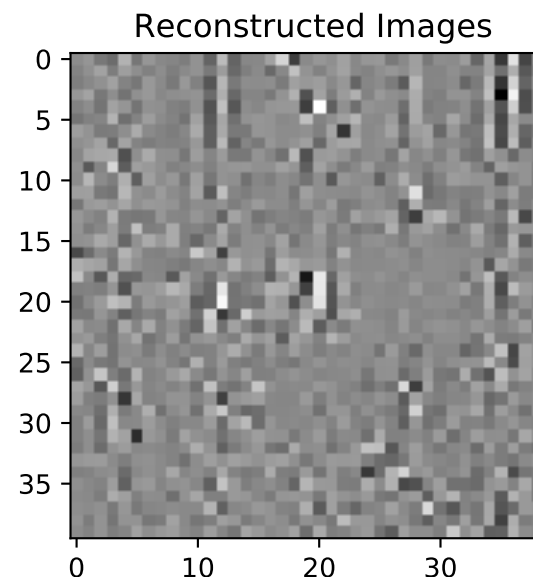
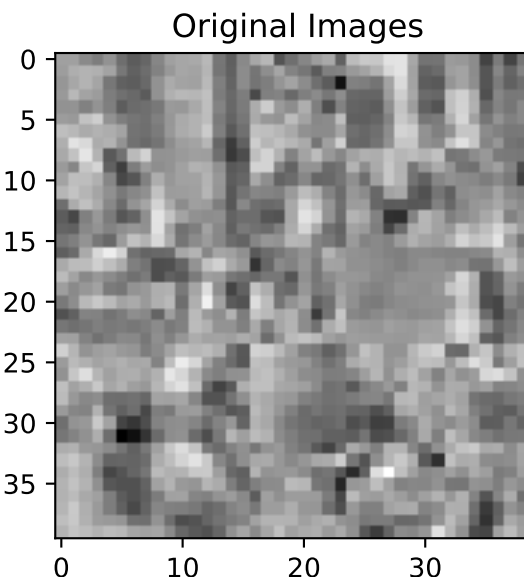
Trained model : 204

wscale : 0.010000
learn_rate : 0.500000
batch size : 1000
beta : 0.100000
loss : 1.416235
msq : 1.316624
sparsity : 0.996110



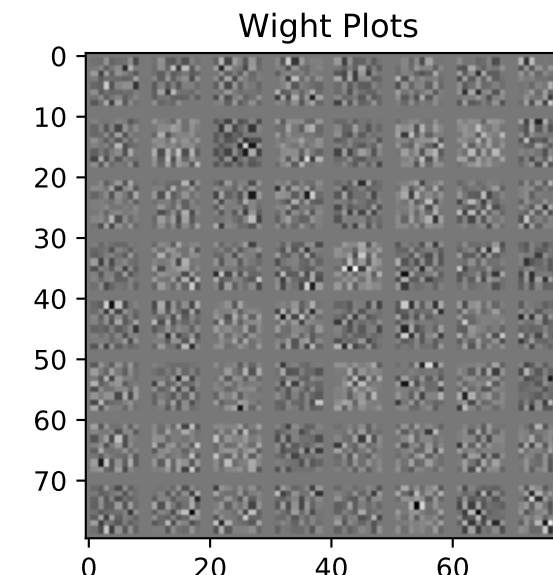
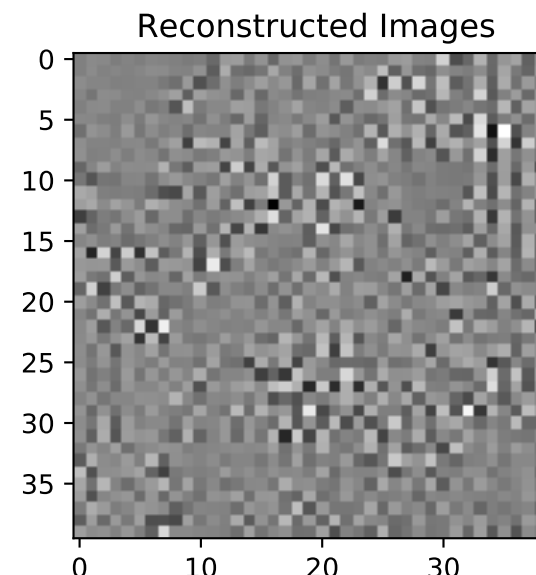
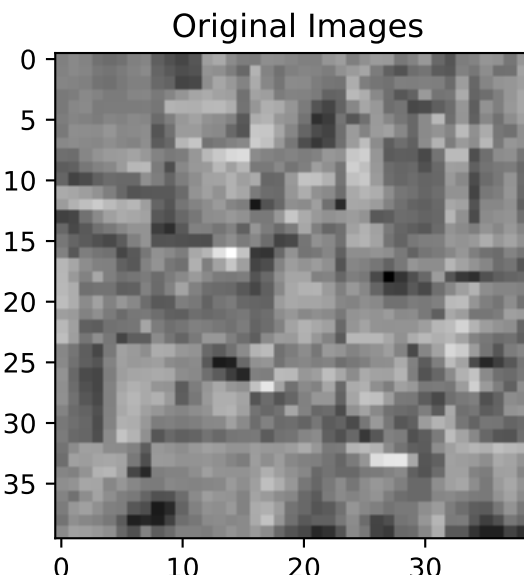
Trained model : 205

wscale : 0.010000
learn_rate : 0.500000
batch size : 1000
beta : 1.000000
loss : 2.067744
msq : 1.246586
sparsity : 0.821158



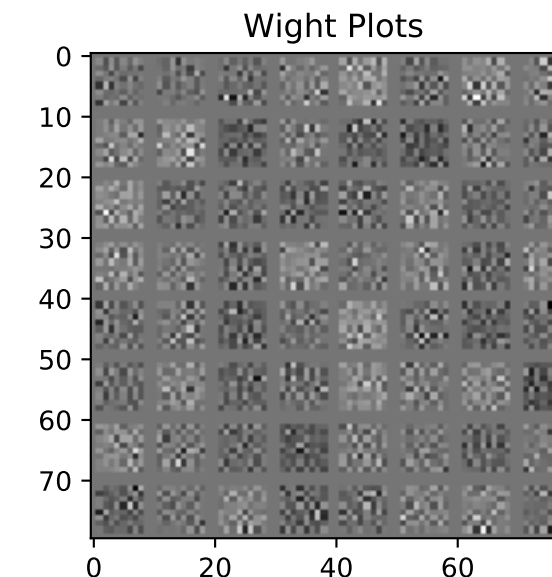
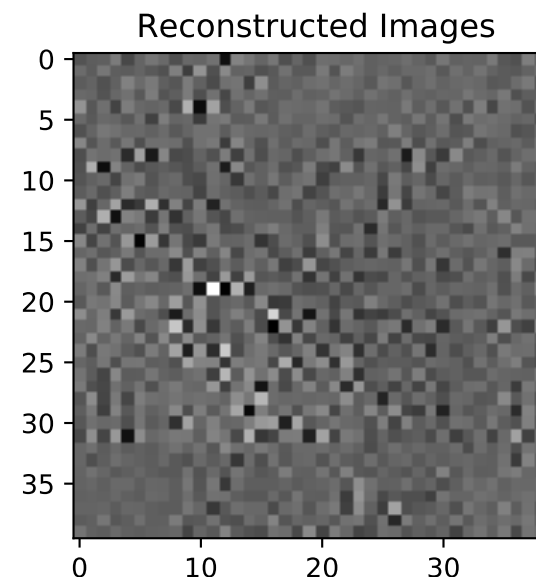
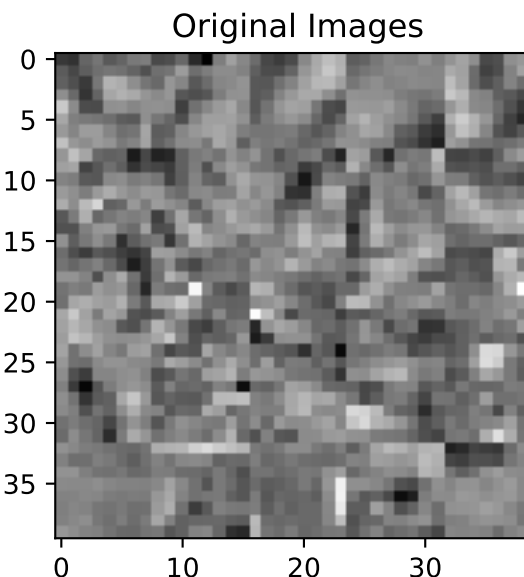
Trained model : 206

wscale : 0.010000
learn_rate : 0.500000
batch size : 2000
beta : 0.000100
loss : 0.409478
msq : 0.409399
sparsity : 0.793463



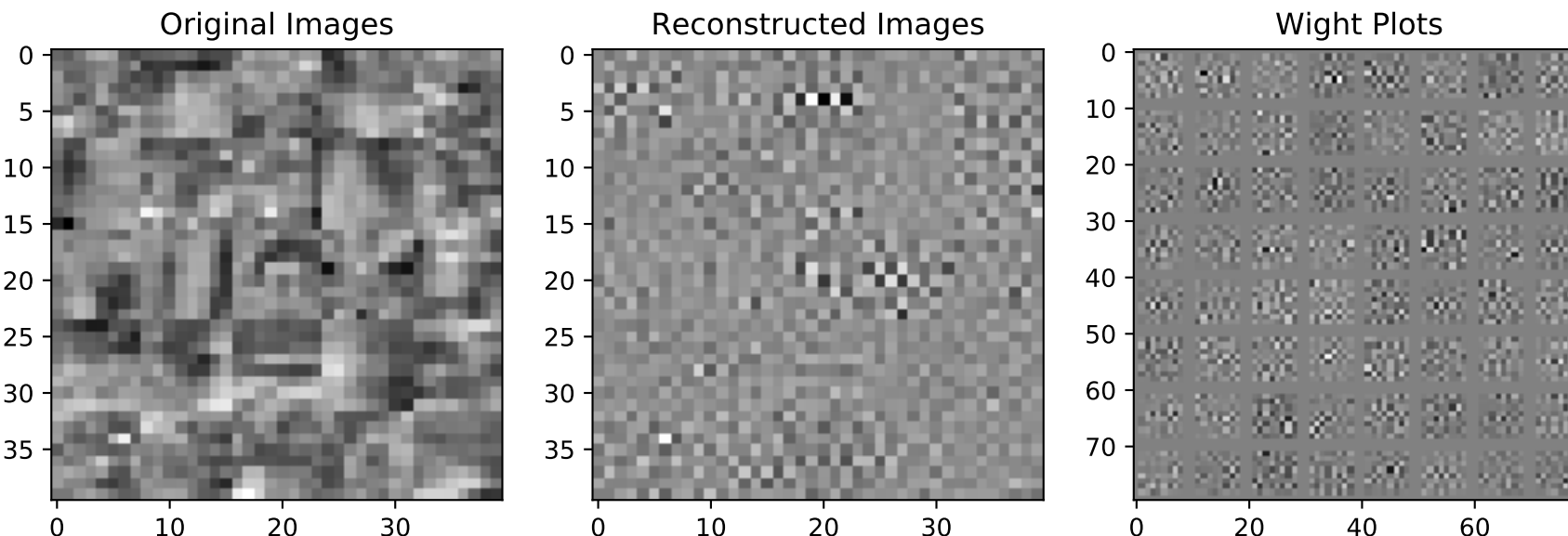
Trained model : 207

wscale : 0.010000
learn_rate : 0.500000
batch size : 2000
beta : 0.001000
loss : 0.335200
msq : 0.334416
sparsity : 0.784124



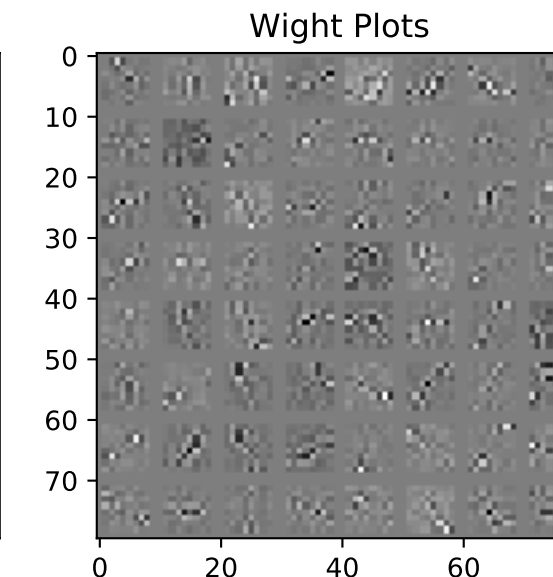
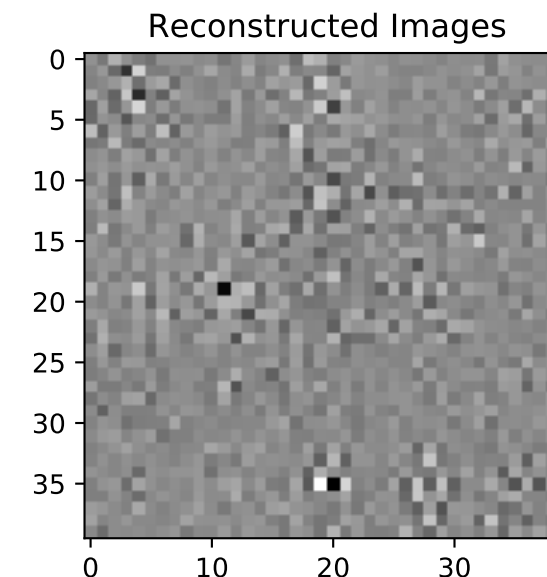
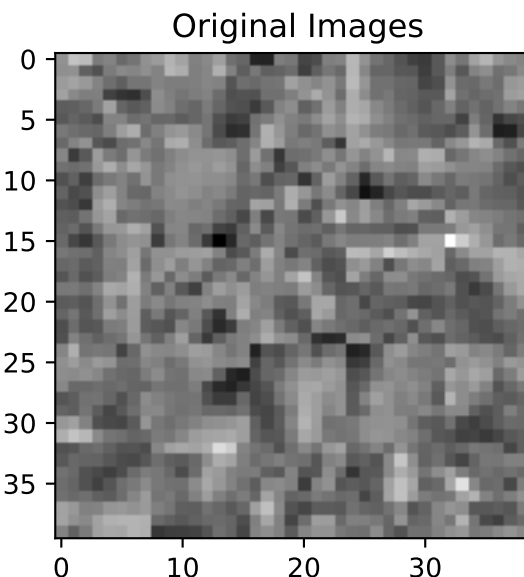
Trained model : 208

wscale : 0.010000
learn_rate : 0.500000
batch size : 2000
beta : 0.010000
loss : 0.617618
msq : 0.609625
sparsity : 0.799289



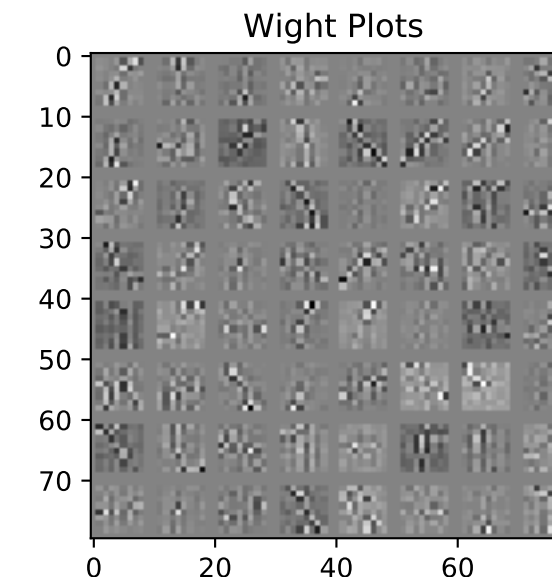
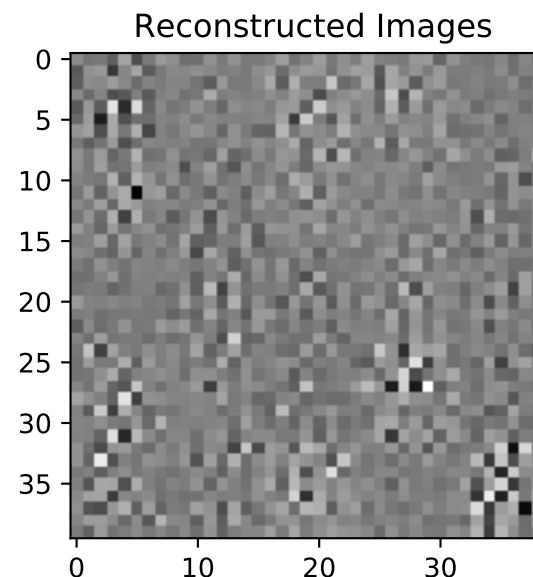
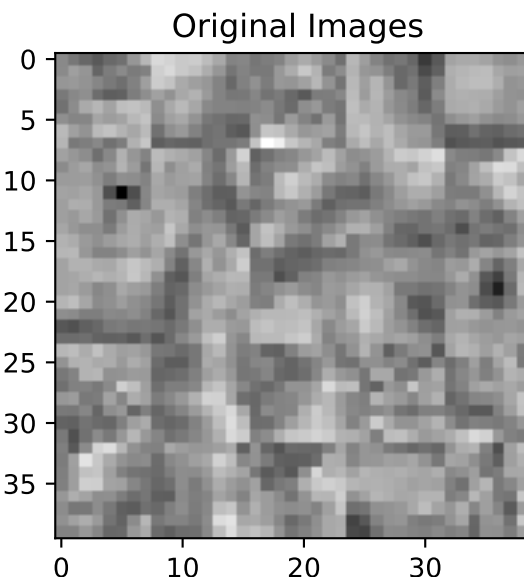
Trained model : 209

wscale : 0.010000
learn_rate : 0.500000
batch size : 2000
beta : 0.100000
loss : 0.274315
msq : 0.215671
sparsity : 0.586444



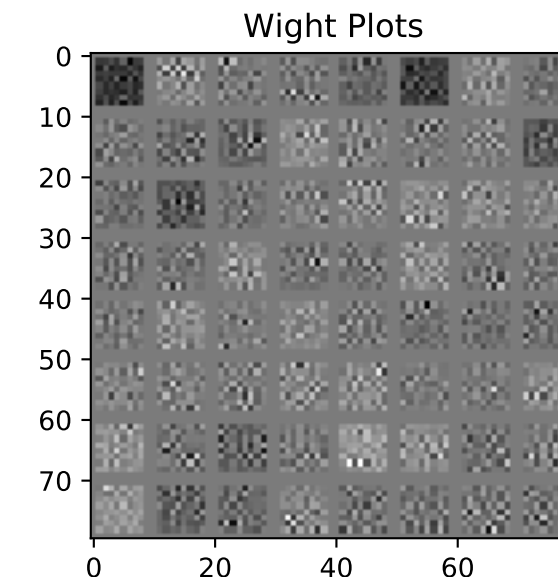
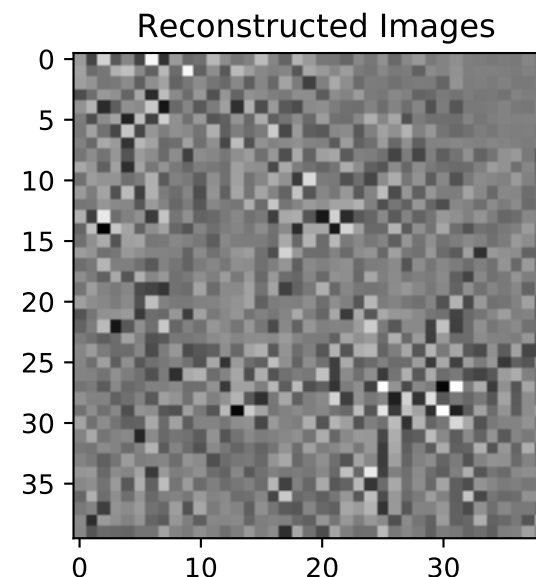
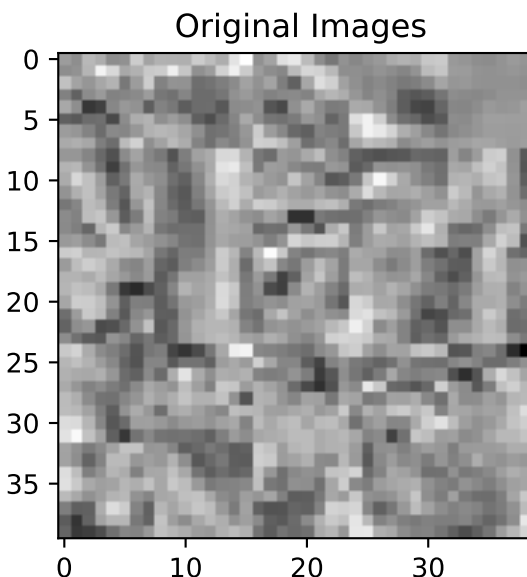
Trained model : 210

wscale : 0.010000
learn_rate : 0.500000
batch size : 2000
beta : 1.000000
loss : 0.880567
msq : 0.375706
sparsity : 0.504862



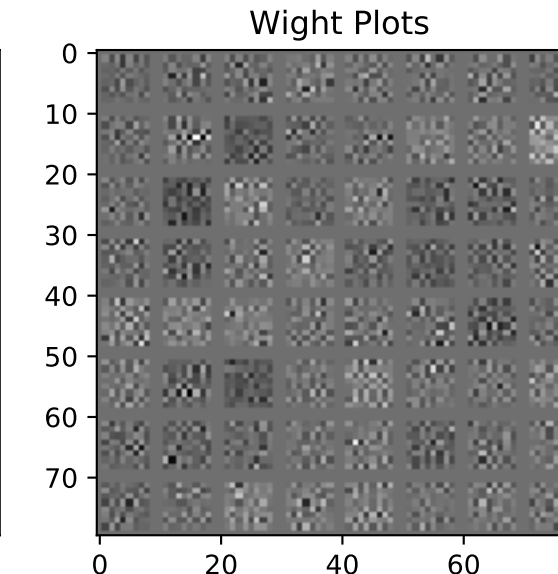
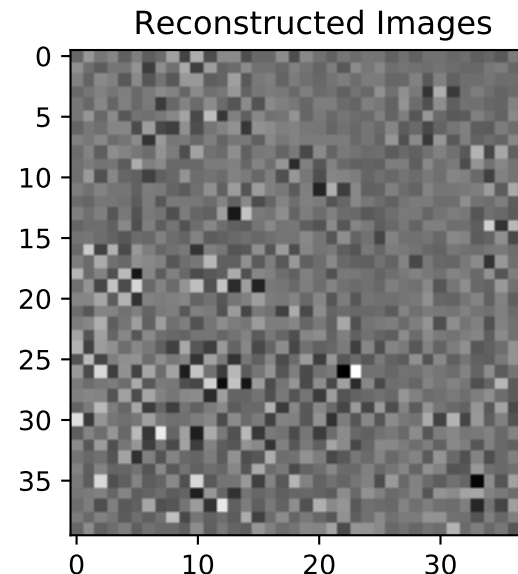
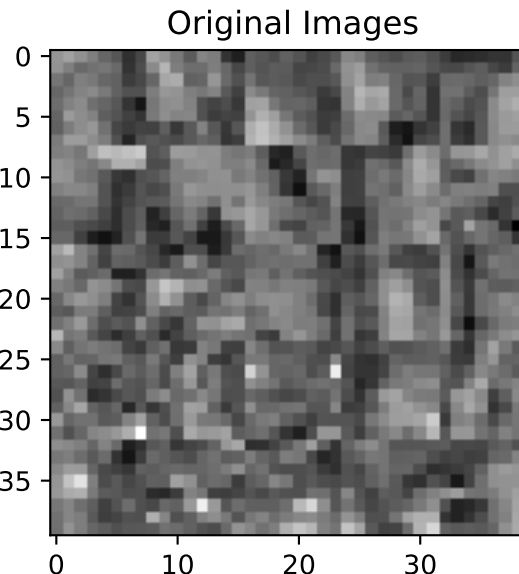
Trained model : 211

wscale : 0.010000
learn_rate : 0.500000
batch size : 3000
beta : 0.000100
loss : 0.091950
msq : 0.091883
sparsity : 0.666822



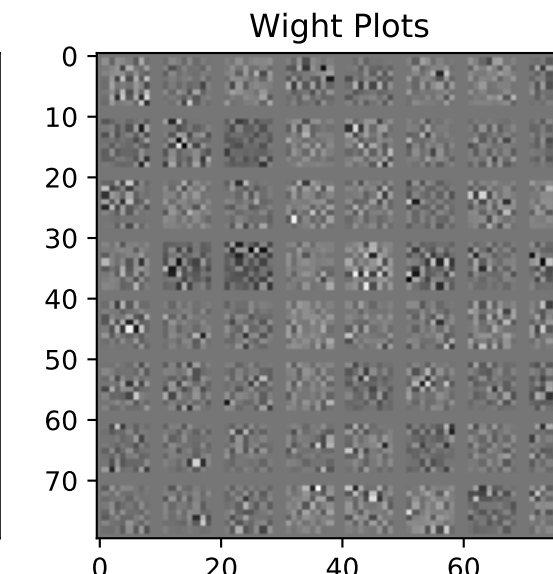
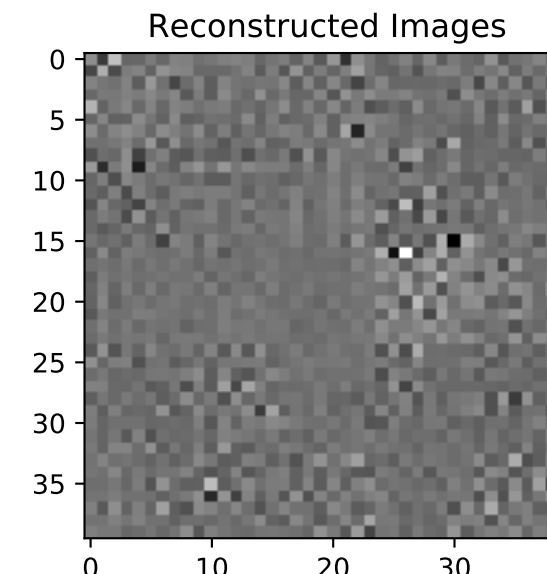
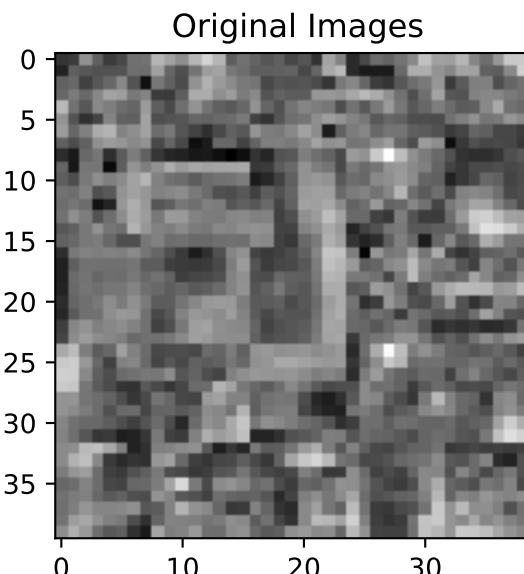
Trained model : 212

wscale : 0.010000
learn_rate : 0.500000
batch size : 3000
beta : 0.001000
loss : 0.170449
msq : 0.169755
sparsity : 0.693212



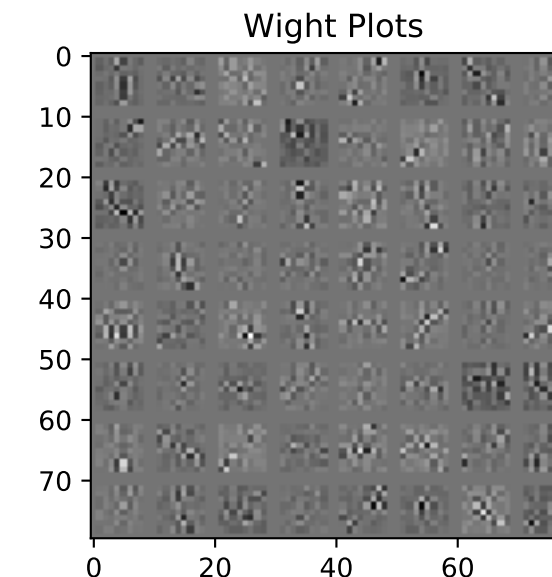
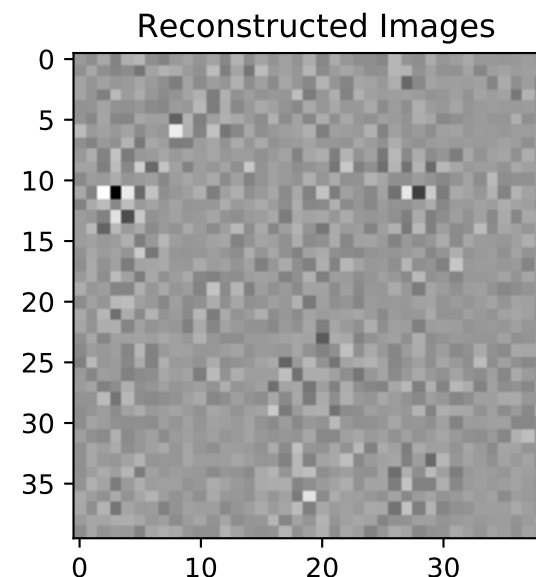
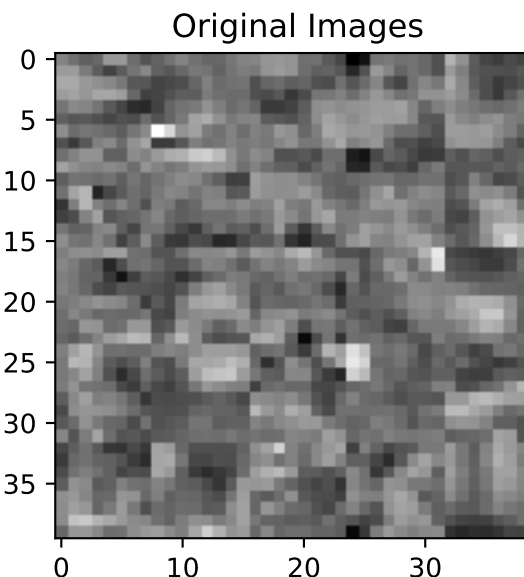
Trained model : 213

wscale : 0.010000
learn_rate : 0.500000
batch size : 3000
beta : 0.010000
loss : 0.147961
msq : 0.141435
sparsity : 0.652621



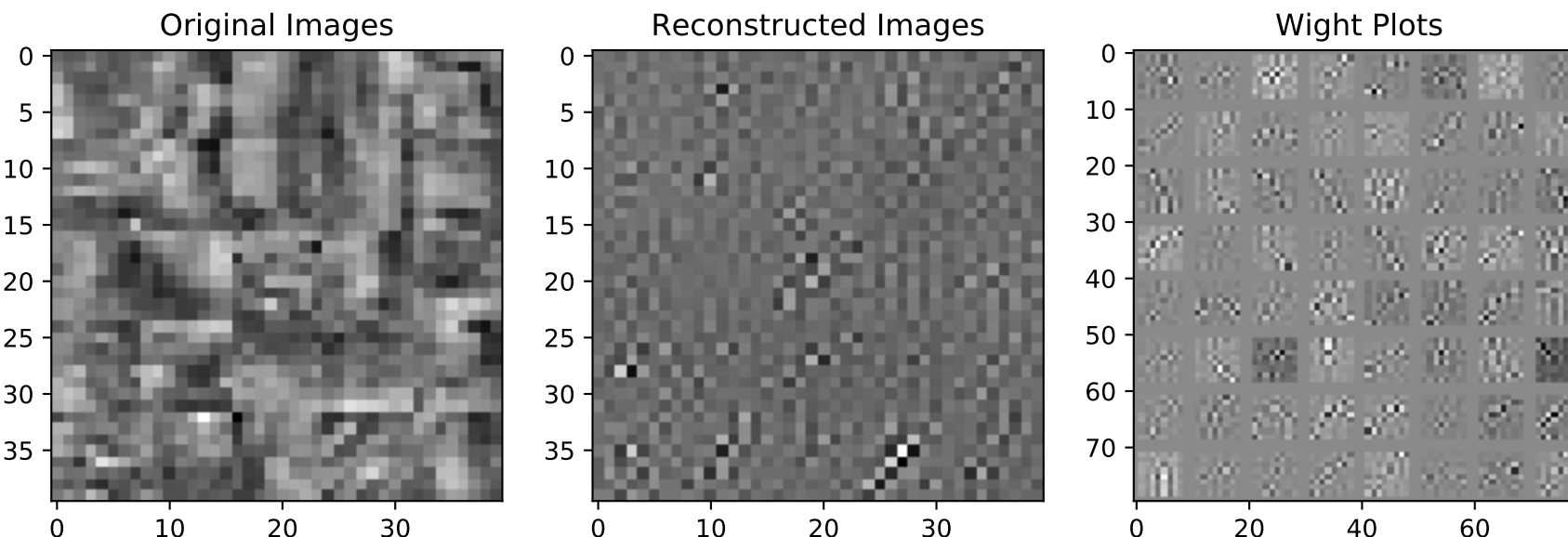
Trained model : 214

wscale : 0.010000
learn_rate : 0.500000
batch size : 3000
beta : 0.100000
loss : 0.119026
msq : 0.079125
sparsity : 0.399007



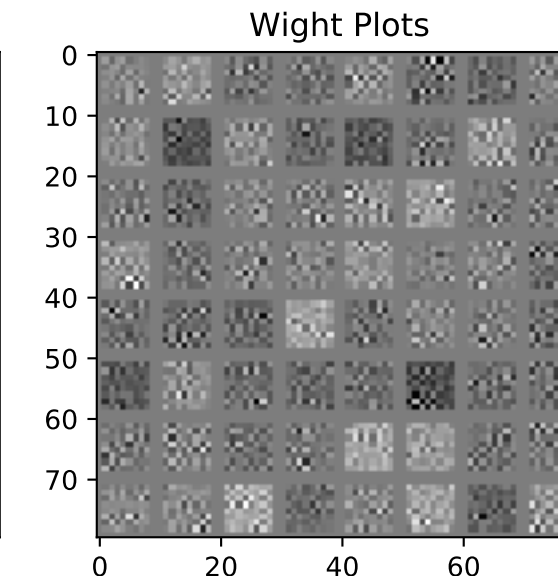
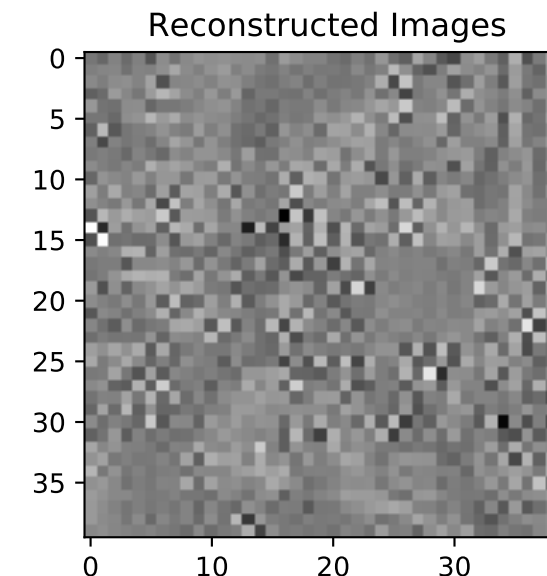
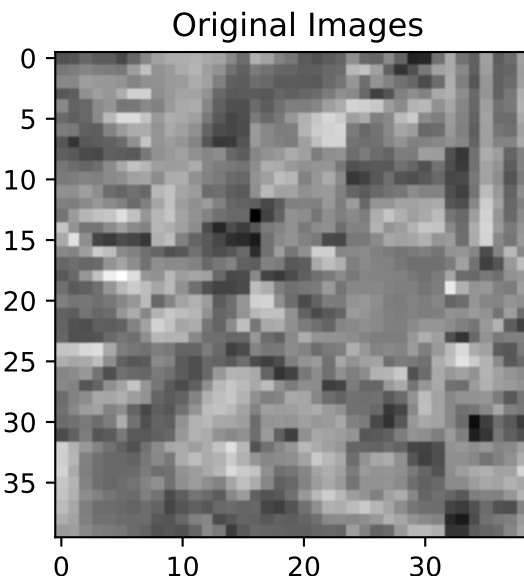
Trained model : 215

wscale : 0.010000
learn_rate : 0.500000
batch size : 3000
beta : 1.000000
loss : 0.340944
msq : 0.076867
sparsity : 0.264077



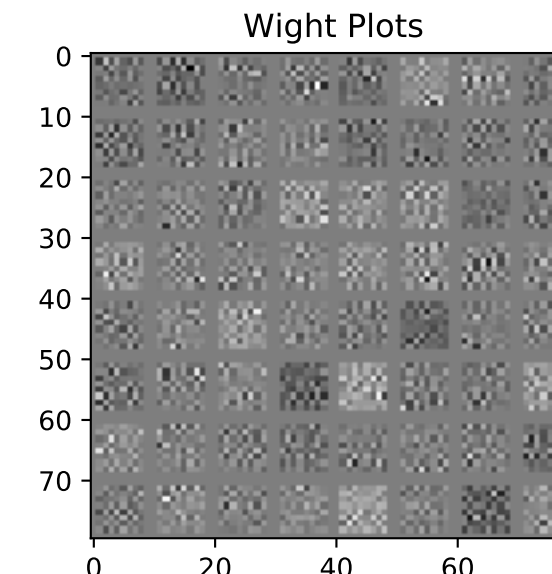
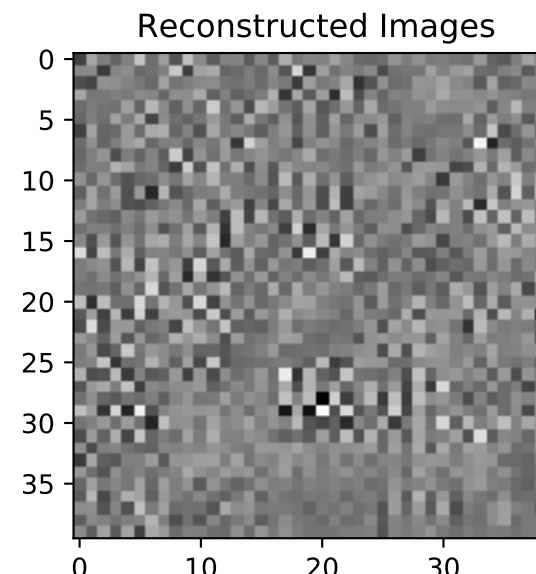
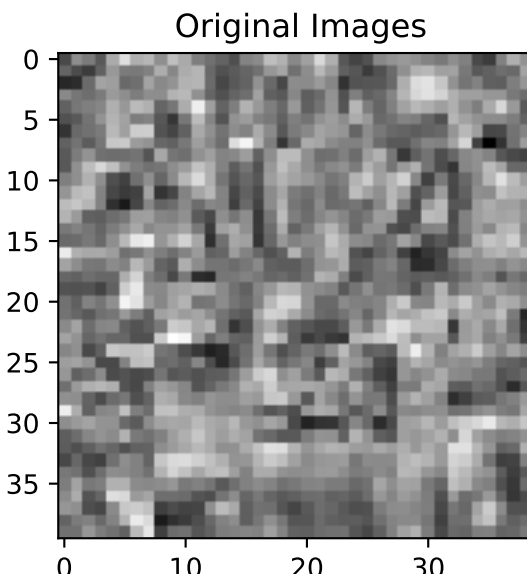
Trained model : 216

wscale : 0.010000
learn_rate : 0.500000
batch size : 4000
beta : 0.000100
loss : 0.027685
msq : 0.027623
sparsity : 0.617876



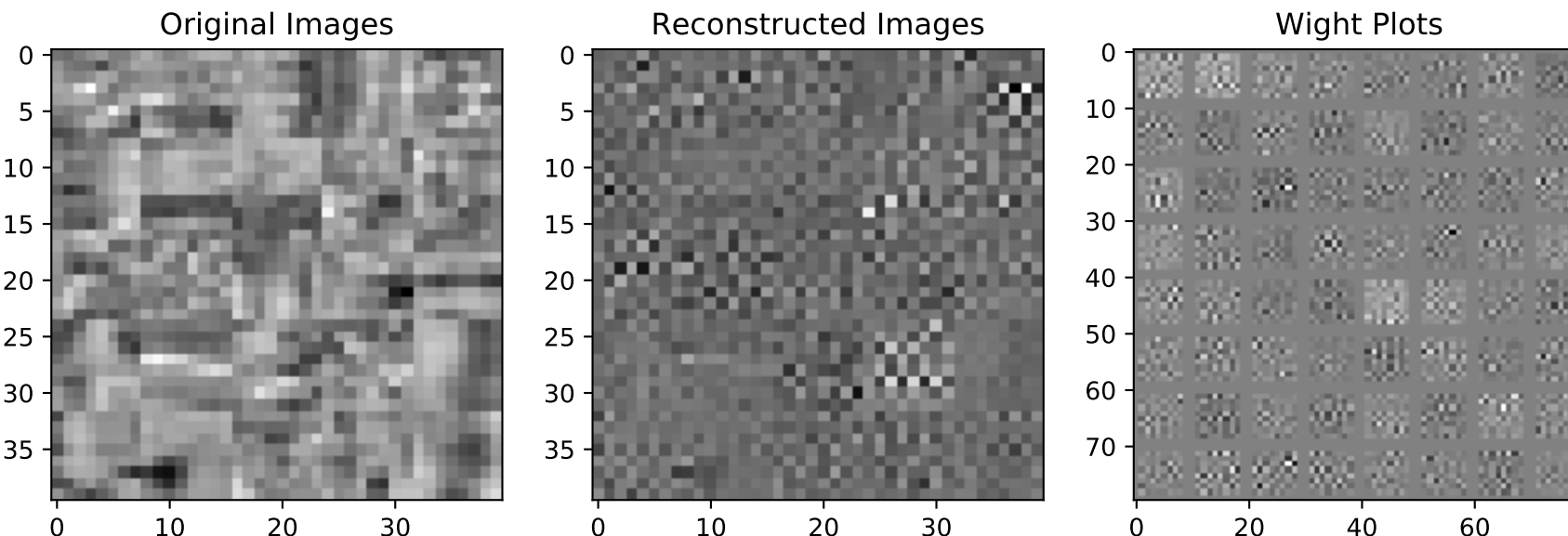
Trained model : 217

wscale : 0.010000
learn_rate : 0.500000
batch size : 4000
beta : 0.001000
loss : 0.033417
msq : 0.032804
sparsity : 0.613218



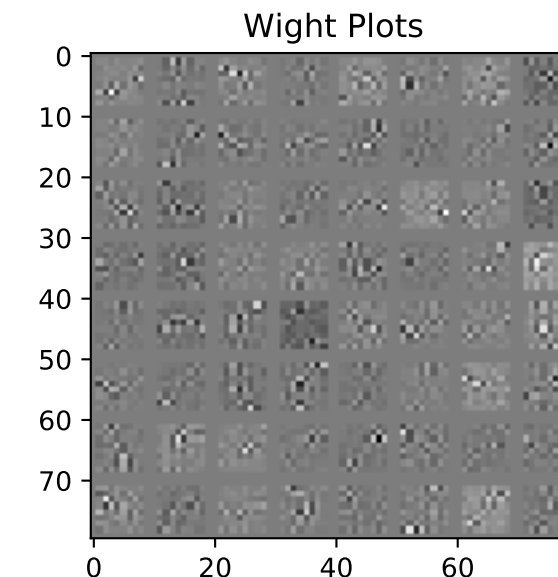
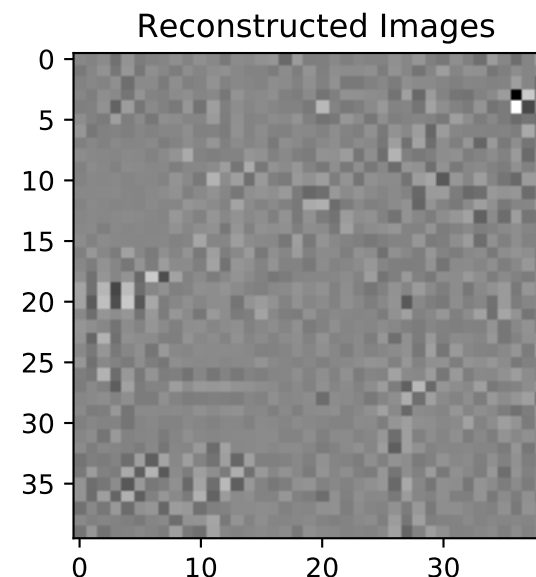
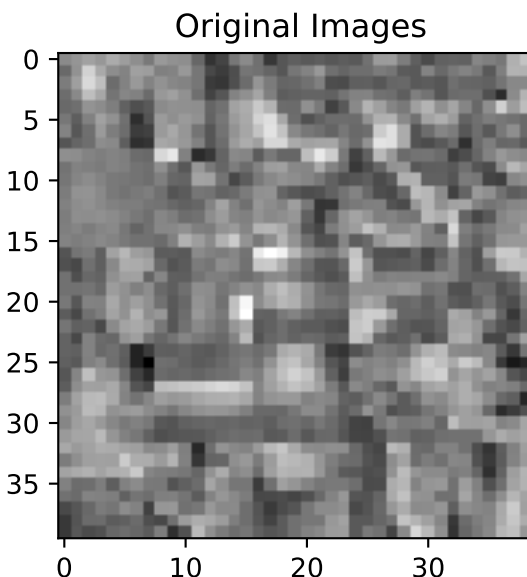
Trained model : 218

wscale : 0.010000
learn_rate : 0.500000
batch size : 4000
beta : 0.010000
loss : 0.057496
msq : 0.051836
sparsity : 0.566008



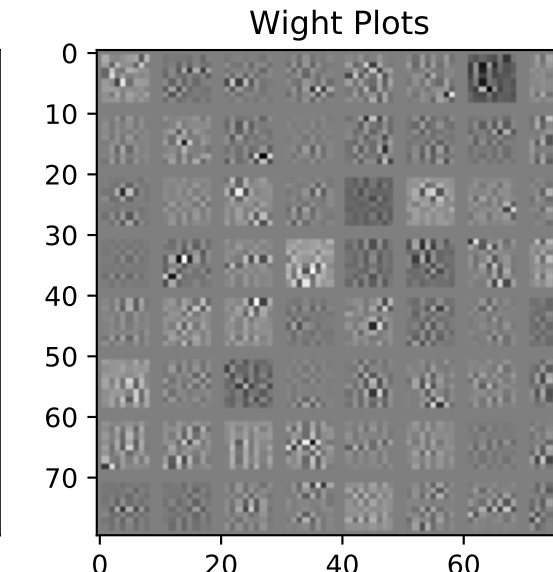
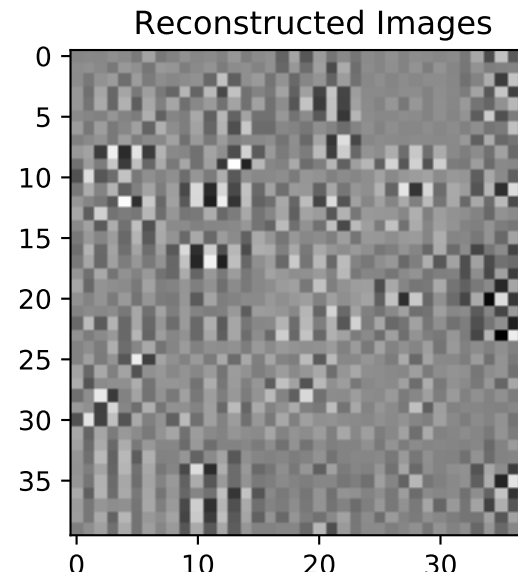
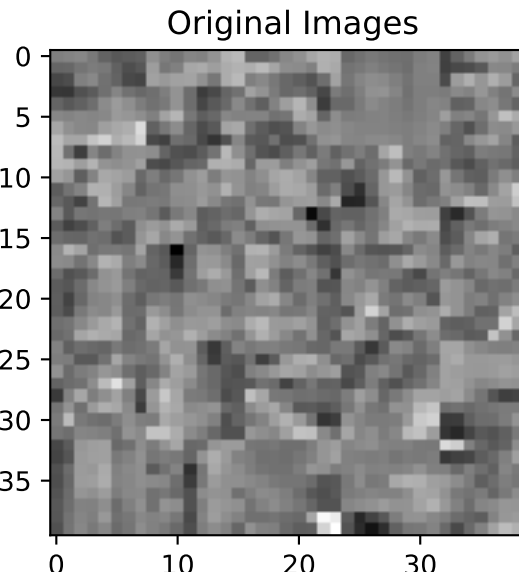
Trained model : 219

wscale : 0.010000
learn_rate : 0.500000
batch size : 4000
beta : 0.100000
loss : 0.056422
msq : 0.028292
sparsity : 0.281303



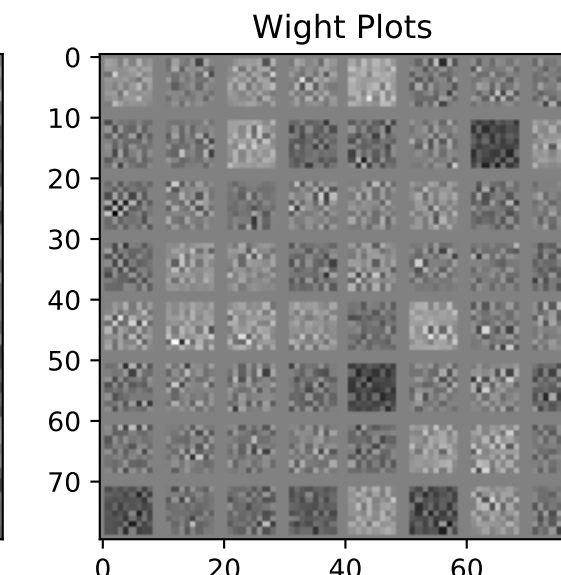
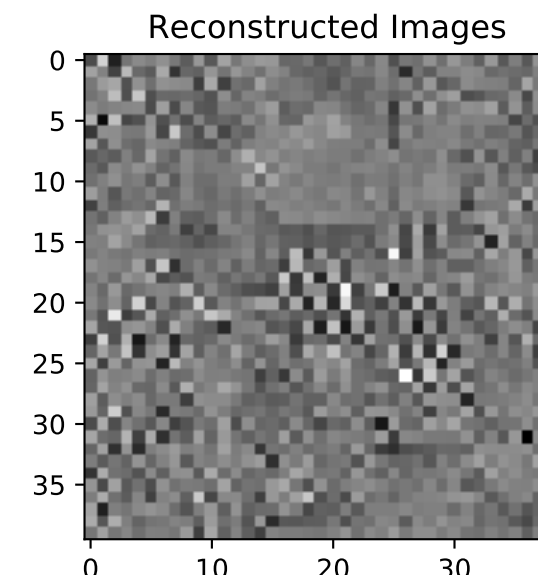
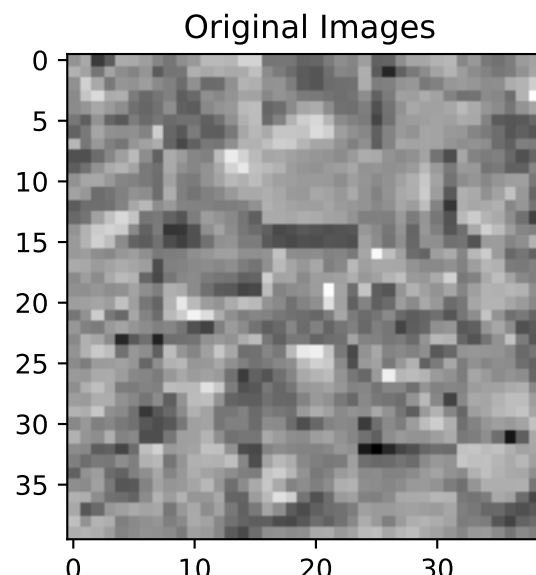
Trained model : 220

wscale : 0.010000
learn_rate : 0.500000
batch size : 4000
beta : 1.000000
loss : 0.140976
msq : 0.019441
sparsity : 0.121535



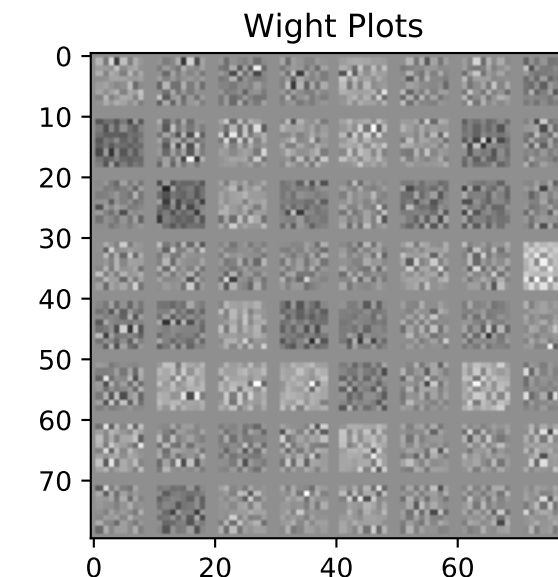
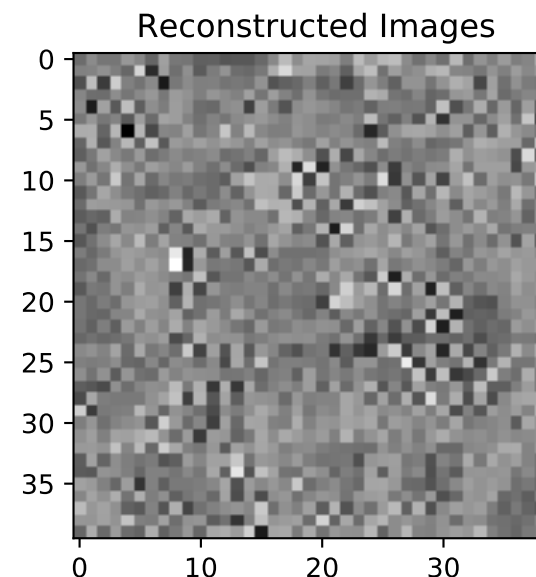
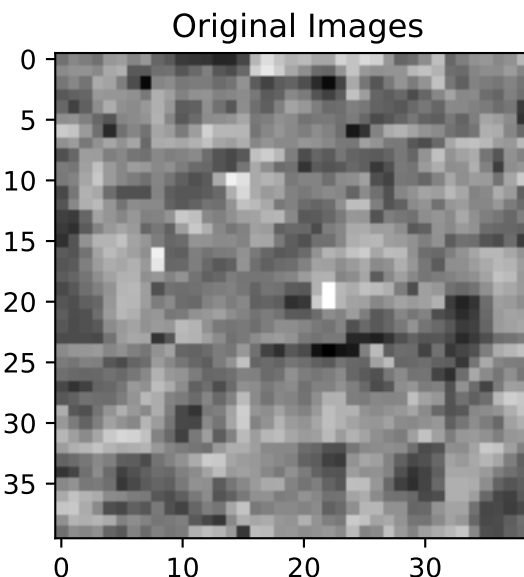
Trained model : 221

wscale : 0.010000
learn_rate : 0.500000
batch size : 5000
beta : 0.000100
loss : 0.017229
msq : 0.017170
sparsity : 0.599018



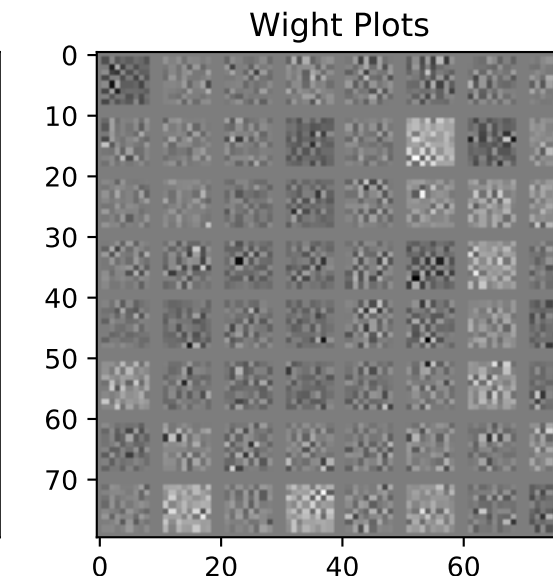
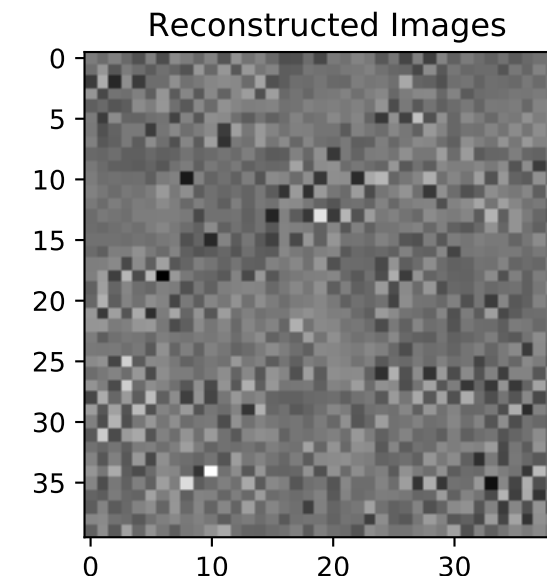
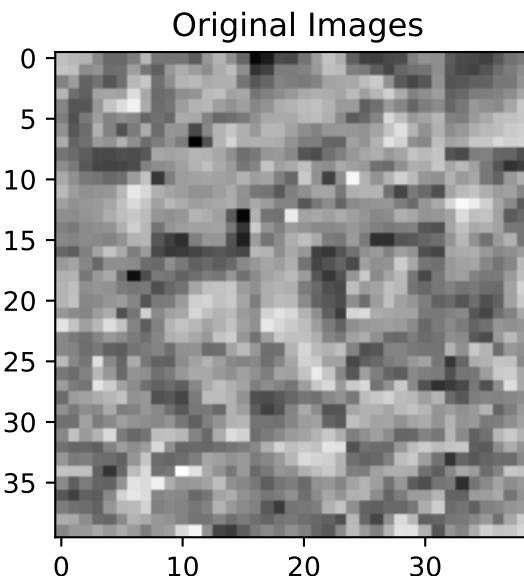
Trained model : 222

wscale : 0.010000
learn_rate : 0.500000
batch size : 5000
beta : 0.001000
loss : 0.016238
msq : 0.015639
sparsity : 0.599438



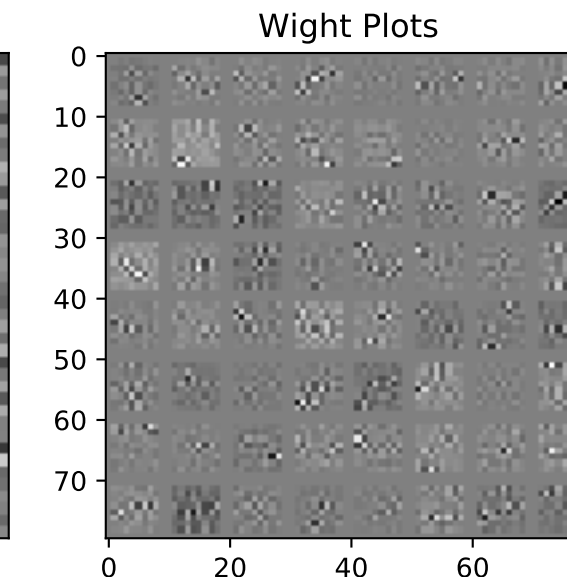
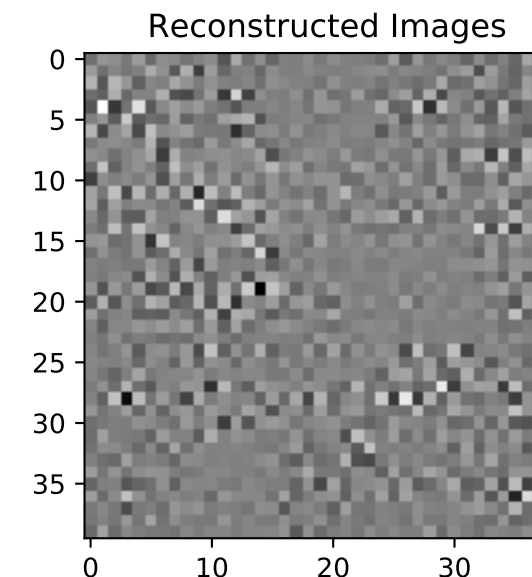
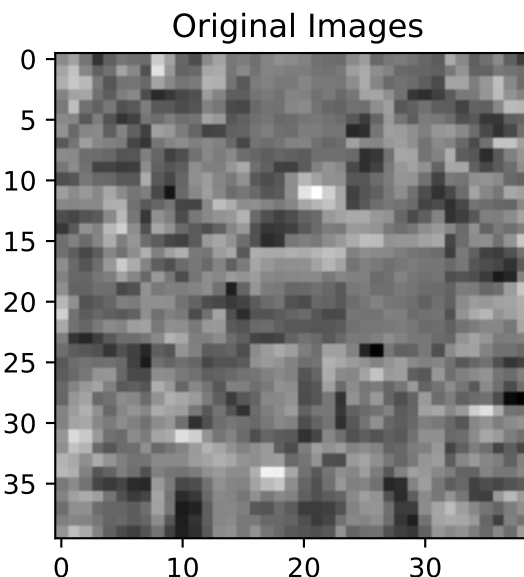
Trained model : 223

wscale : 0.010000
learn_rate : 0.500000
batch size : 5000
beta : 0.010000
loss : 0.022956
msq : 0.017621
sparsity : 0.533470



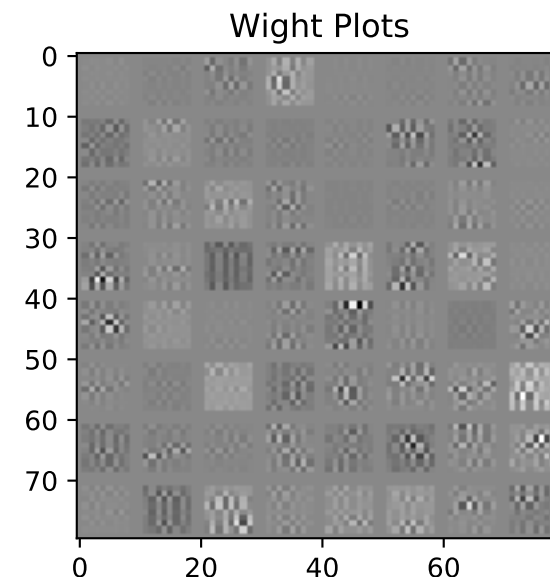
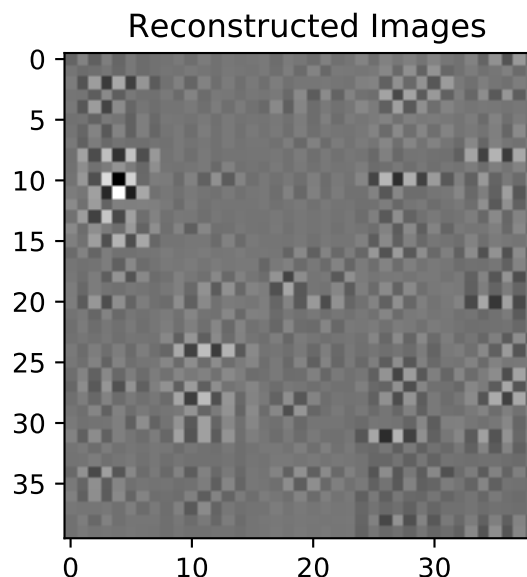
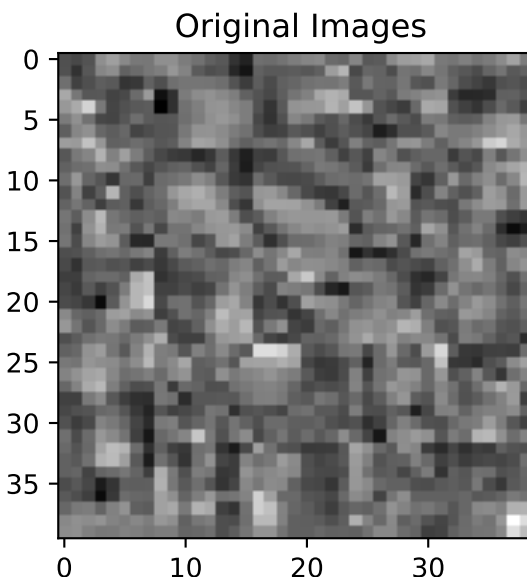
Trained model : 224

wscale : 0.010000
learn_rate : 0.500000
batch size : 5000
beta : 0.100000
loss : 0.034408
msq : 0.014730
sparsity : 0.196774



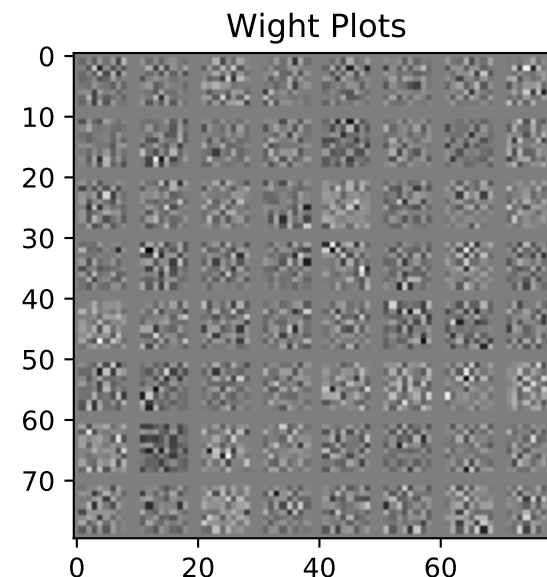
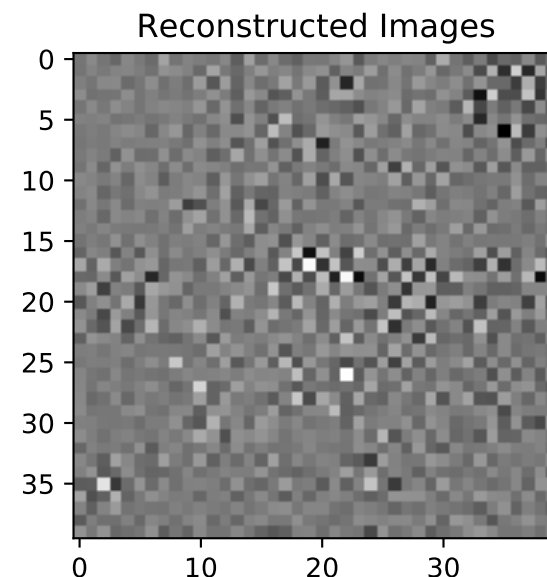
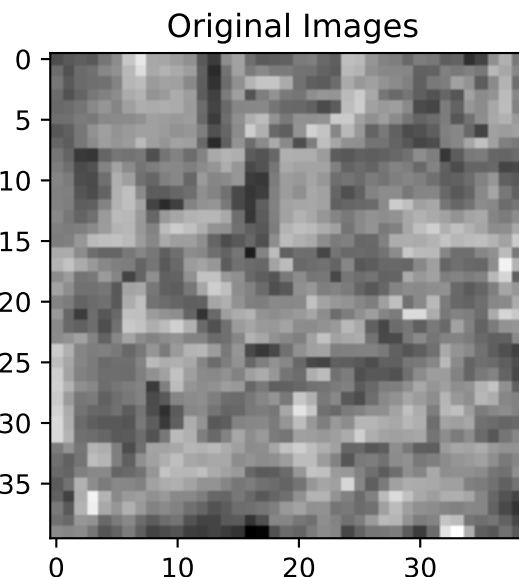
Trained model : 225

wscale : 0.010000
learn_rate : 0.500000
batch size : 5000
beta : 1.000000
loss : 0.078098
msq : 0.011063
sparsity : 0.067035



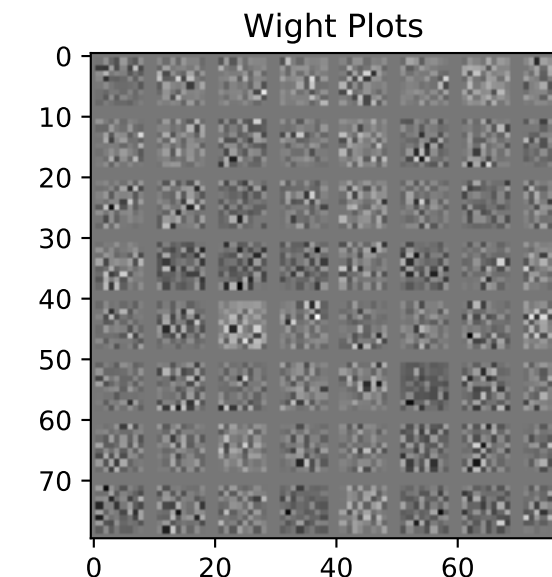
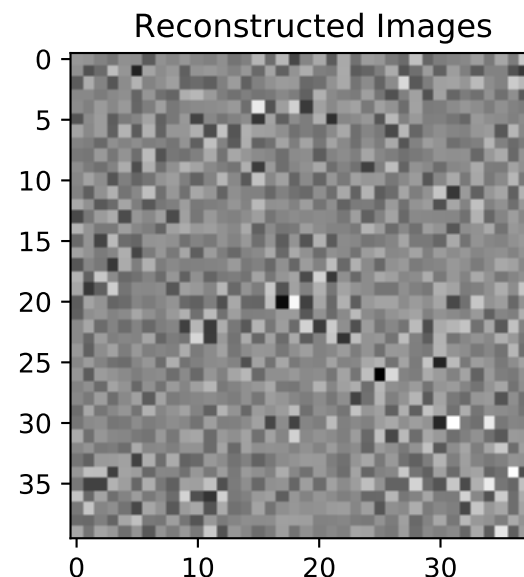
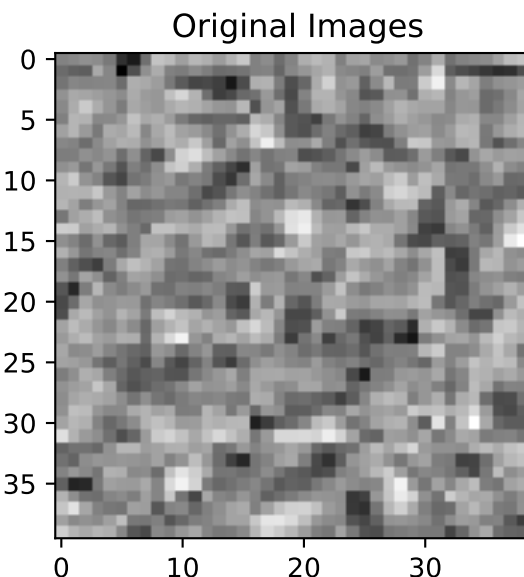
Trained model : 226

wscale : 0.010000
learn_rate : 5.000000
batch size : 1000
beta : 0.000100
loss : 36599.039062
msq : 36599.039062
sparsity : 11.179078



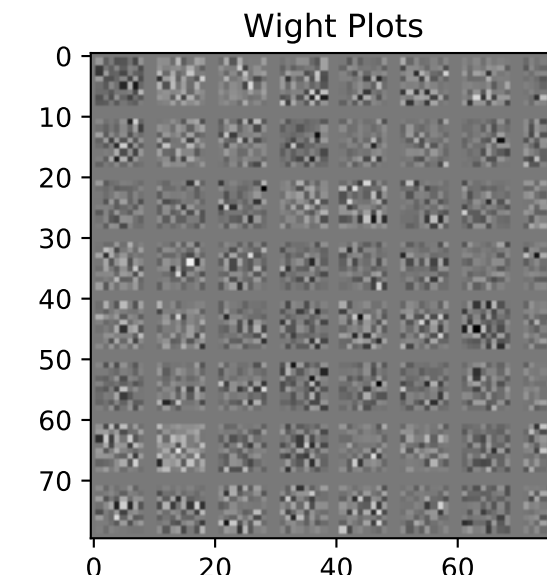
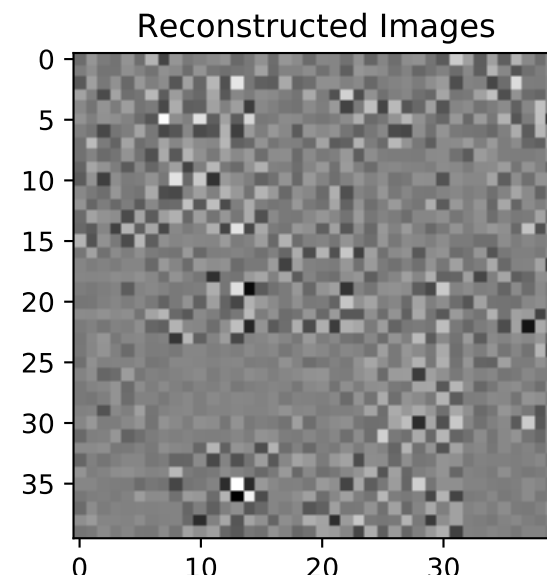
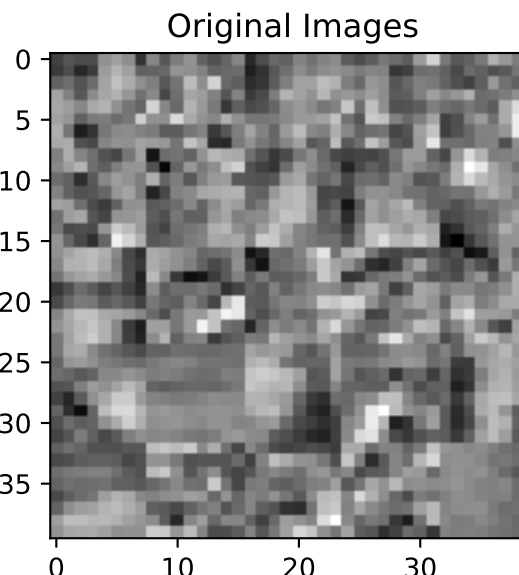
Trained model : 227

wscale : 0.010000
learn_rate : 5.000000
batch size : 1000
beta : 0.001000
loss : 13694.999023
msq : 13694.990234
sparsity : 8.772679



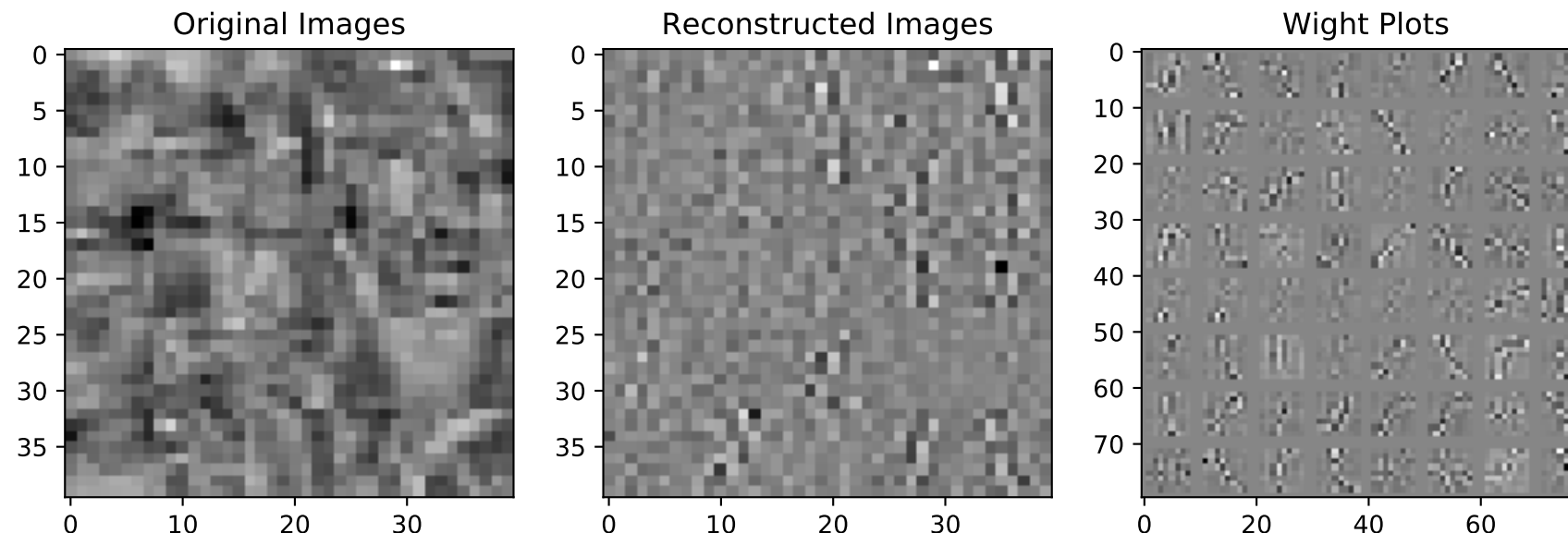
Trained model : 228

wscale : 0.010000
learn_rate : 5.000000
batch size : 1000
beta : 0.010000
loss : 23606.455078
msq : 23606.351562
sparsity : 10.310322



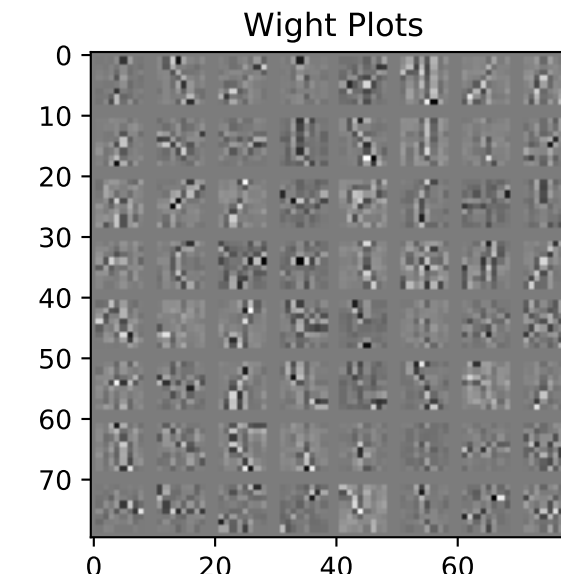
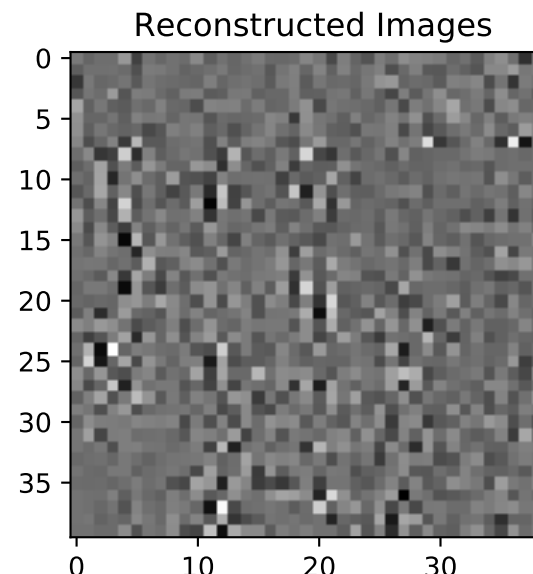
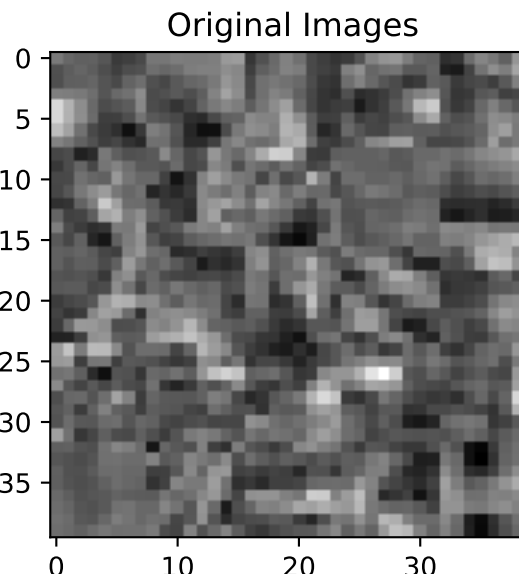
Trained model : 229

wscale : 0.010000
learn_rate : 5.000000
batch size : 1000
beta : 0.100000
loss : 19843.191406
msq : 19842.111328
sparsity : 10.799345



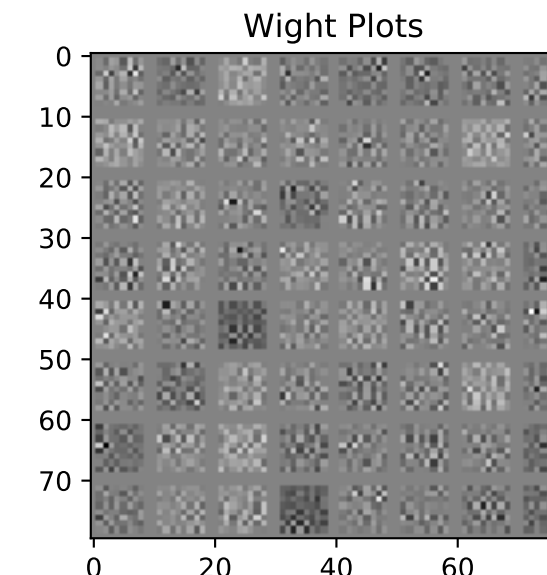
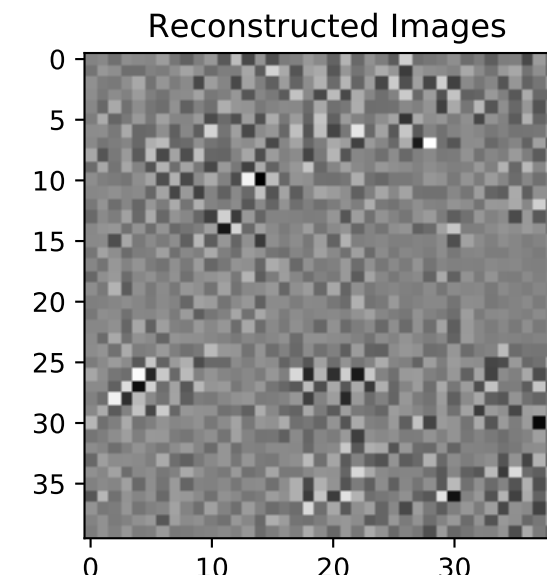
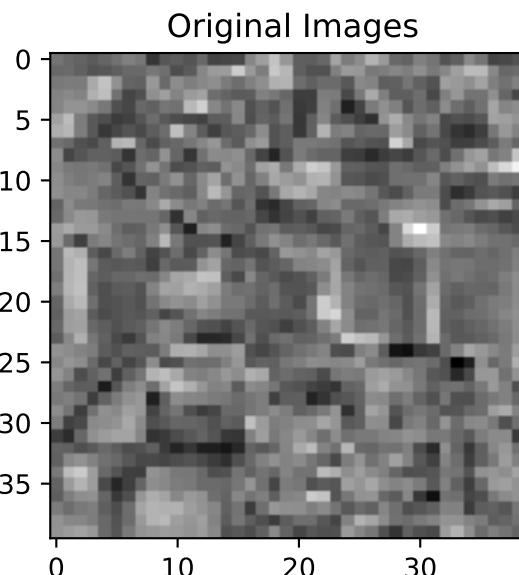
Trained model : 230

wscale : 0.010000
learn_rate : 5.000000
batch size : 1000
beta : 1.000000
loss : 17774.642578
msq : 17763.824219
sparsity : 10.817886



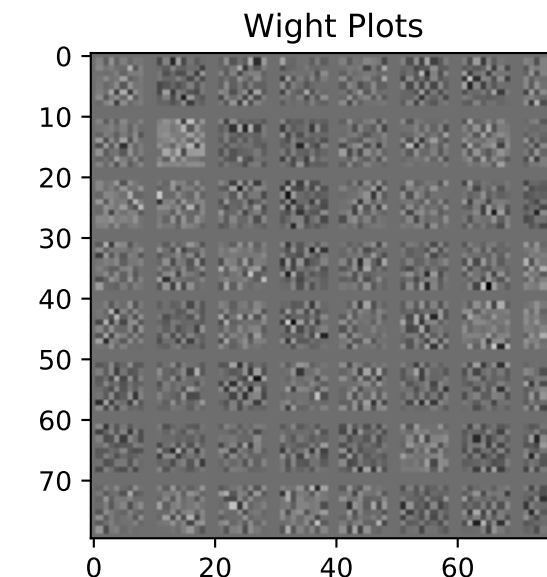
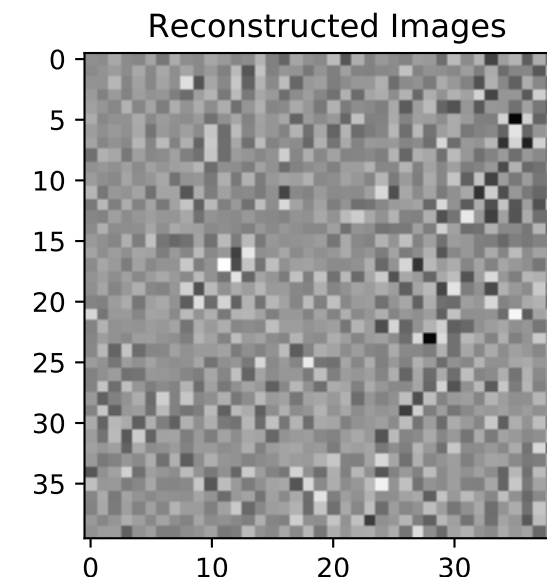
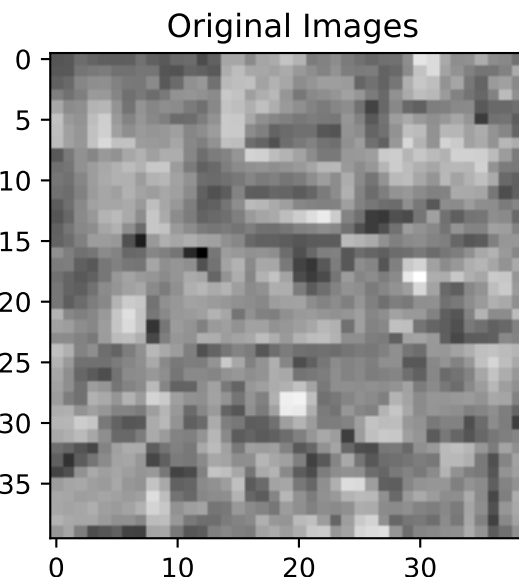
Trained model : 231

wscale : 0.010000
learn_rate : 5.000000
batch size : 2000
beta : 0.000100
loss : 3311.031738
msq : 3311.031250
sparsity : 5.693306



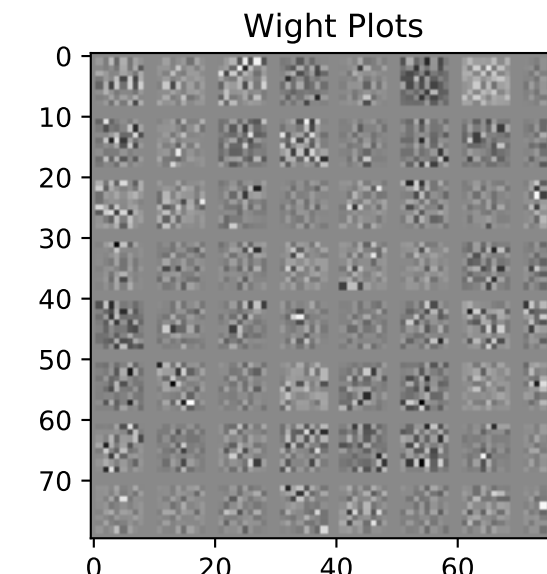
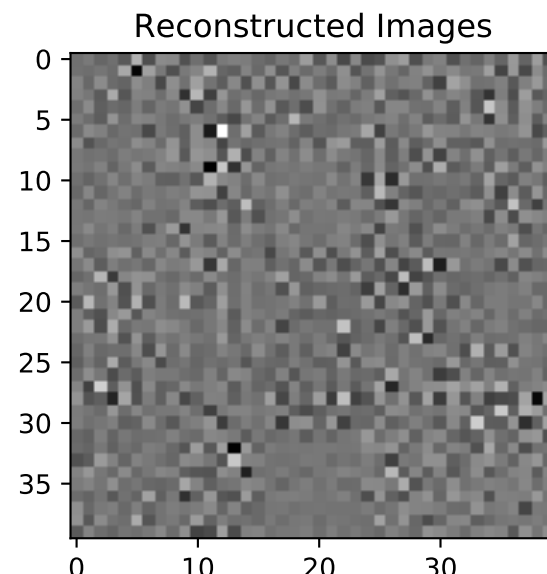
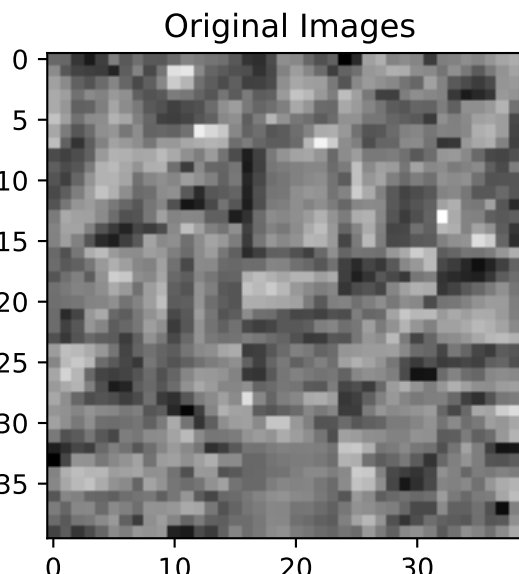
Trained model : 232

wscale : 0.010000
learn_rate : 5.000000
batch size : 2000
beta : 0.001000
loss : 3827.378662
msq : 3827.372559
sparsity : 6.015906



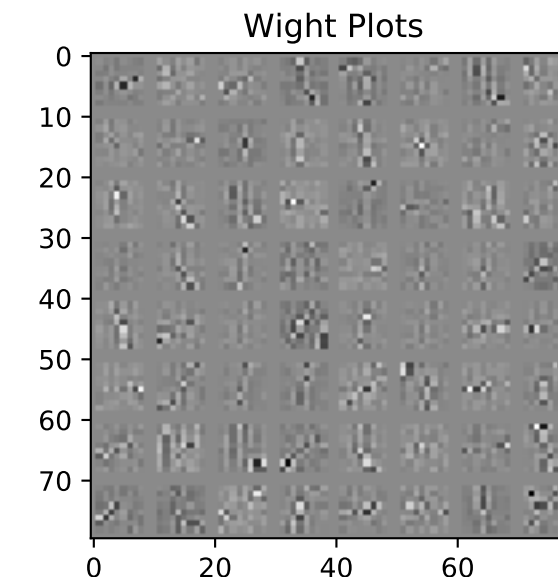
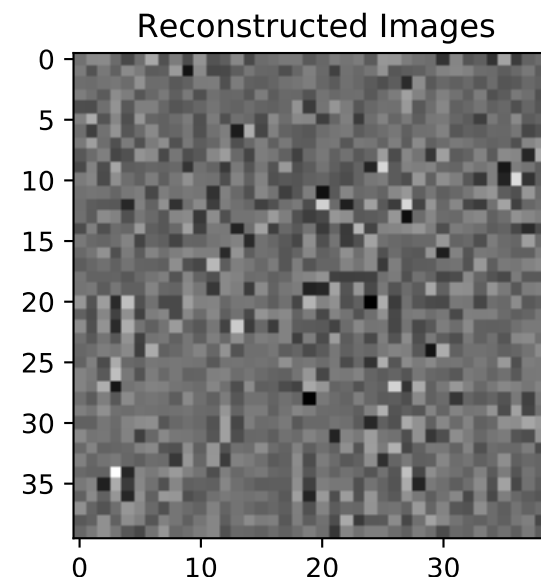
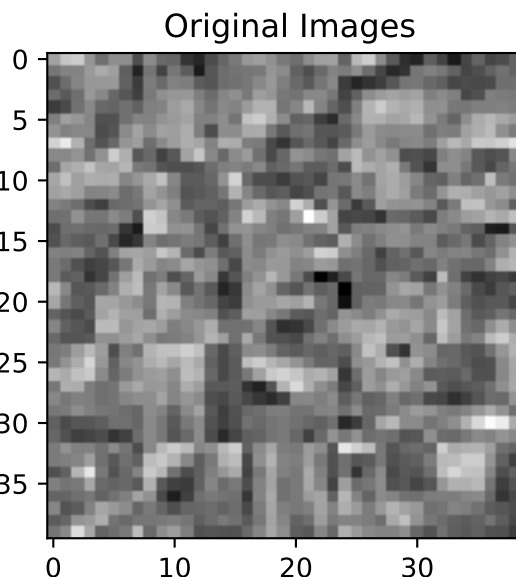
Trained model : 233

wscale : 0.010000
learn_rate : 5.000000
batch size : 2000
beta : 0.010000
loss : 11022.875977
msq : 11022.796875
sparsity : 7.890656



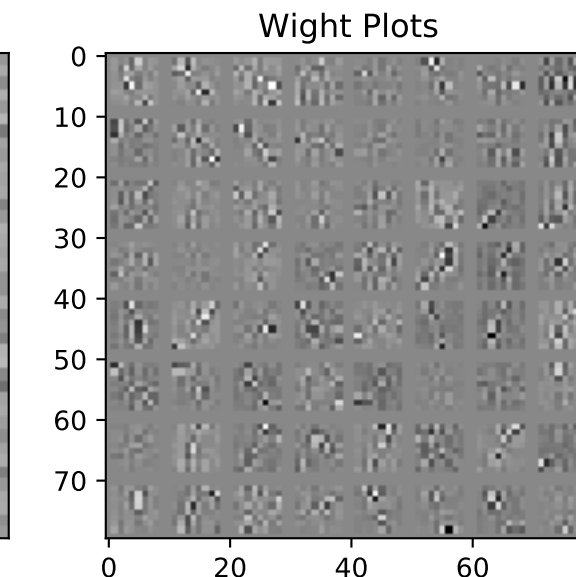
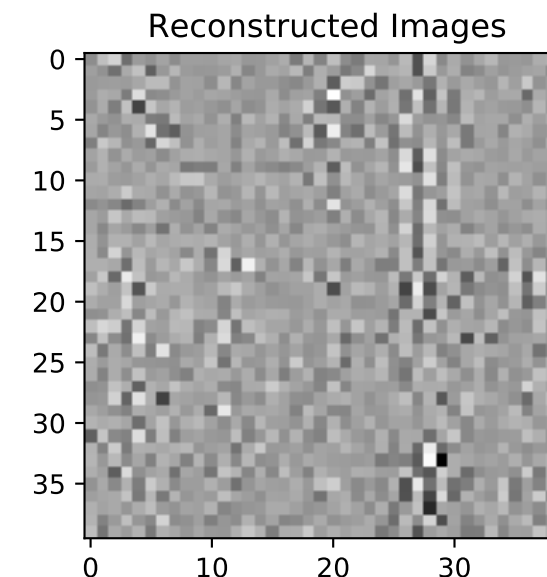
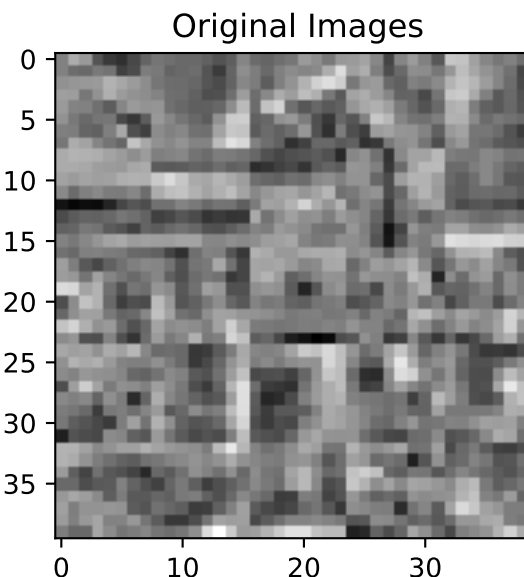
Trained model : 234

wscale : 0.010000
learn_rate : 5.000000
batch size : 2000
beta : 0.100000
loss : 2723.278320
msq : 2722.650879
sparsity : 6.274438



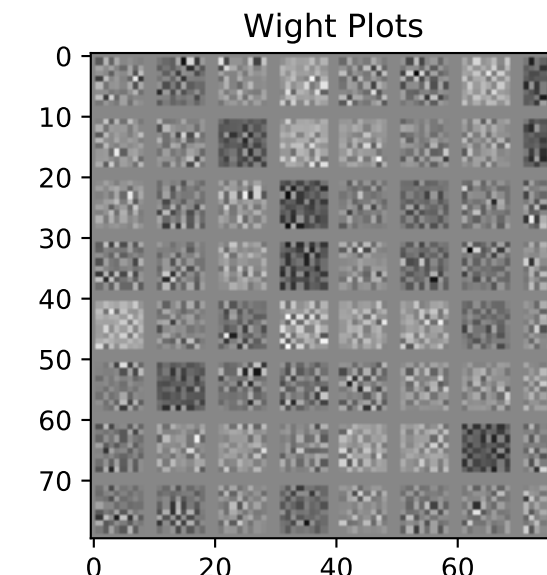
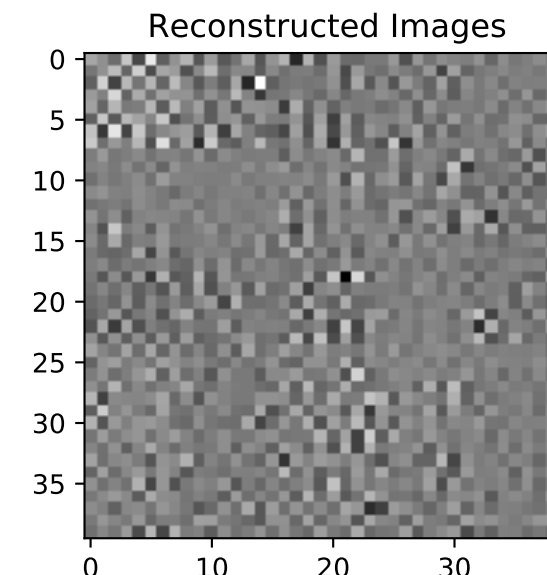
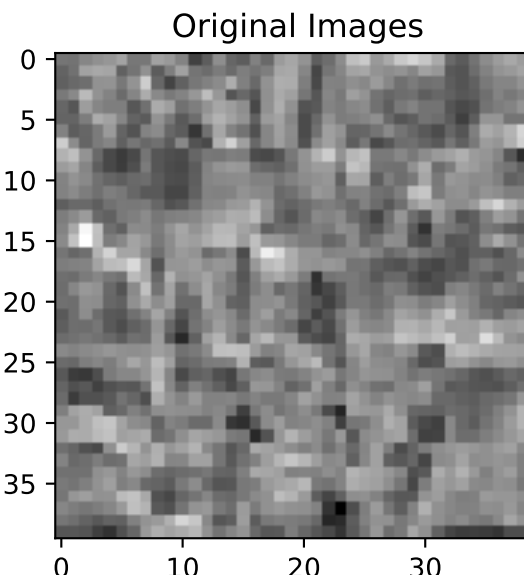
Trained model : 235

wscale : 0.010000
learn_rate : 5.000000
batch size : 2000
beta : 1.000000
loss : 3425.399658
msq : 3418.743896
sparsity : 6.655865



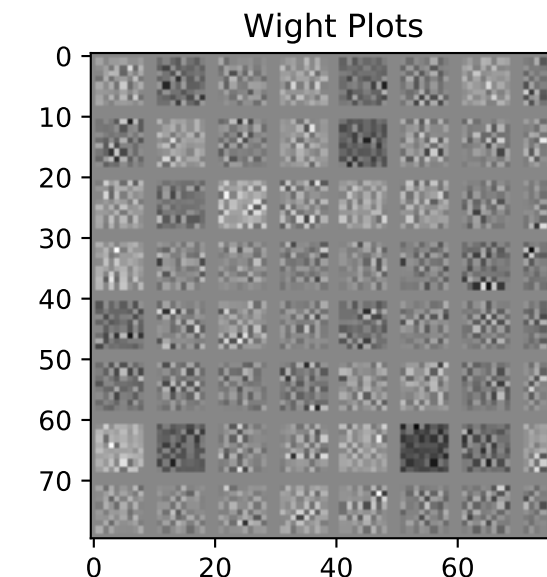
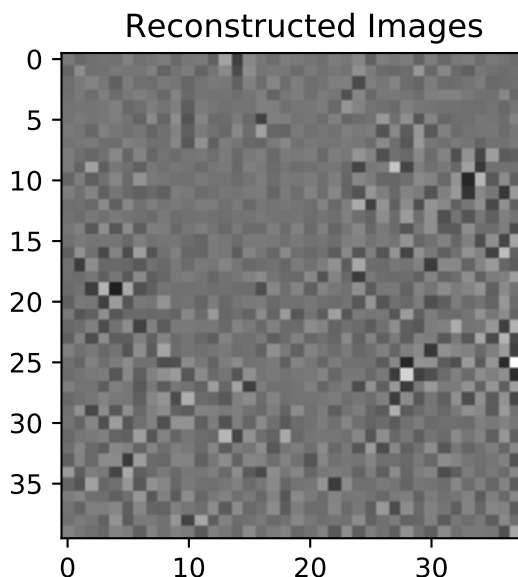
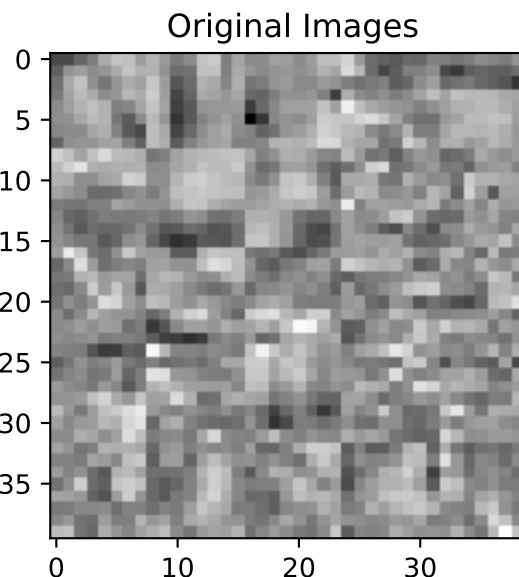
Trained model : 236

wscale : 0.010000
learn_rate : 5.000000
batch size : 3000
beta : 0.000100
loss : 1064.926147
msq : 1064.925781
sparsity : 4.257384



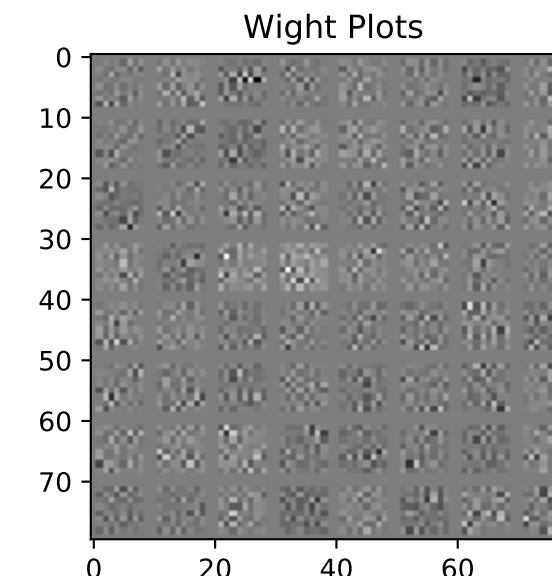
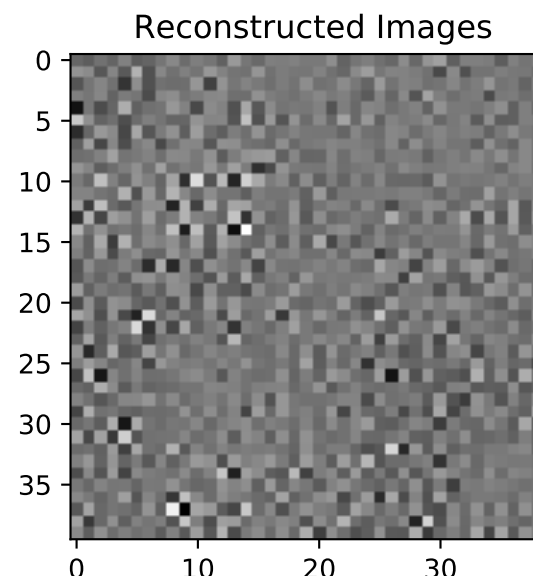
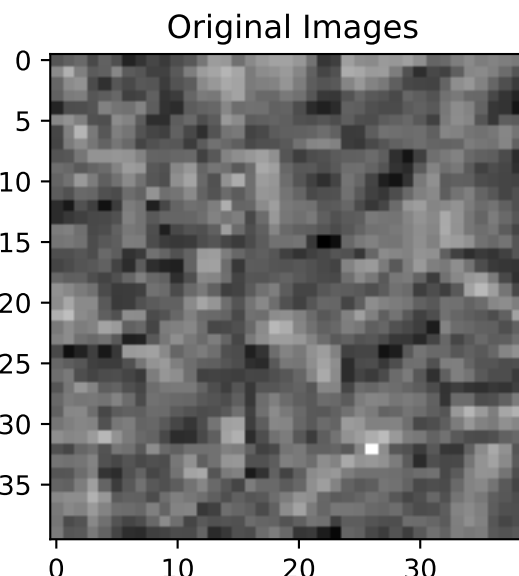
Trained model : 237

wscale : 0.010000
learn_rate : 5.000000
batch size : 3000
beta : 0.001000
loss : 715.004517
msq : 715.000732
sparsity : 3.789187



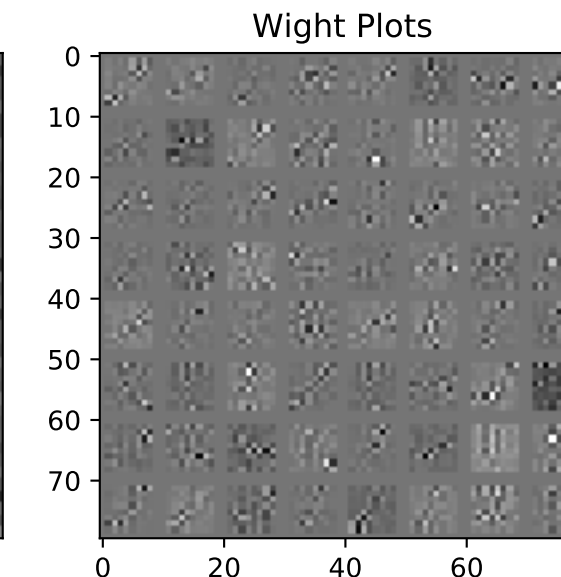
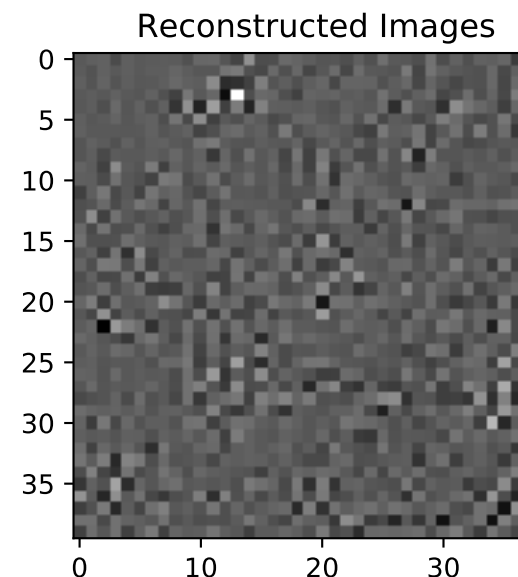
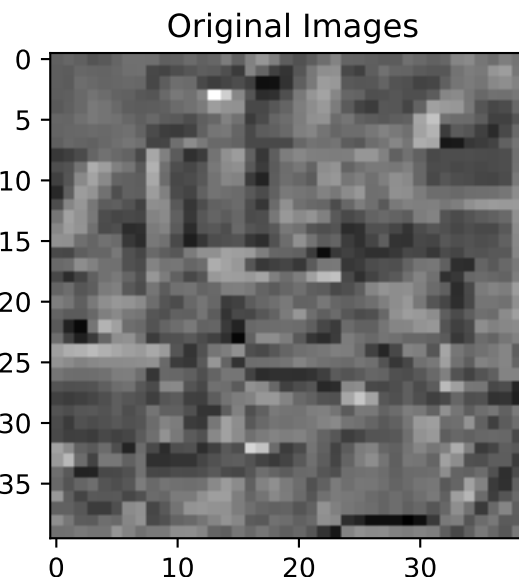
Trained model : 238

wscale : 0.010000
learn_rate : 5.000000
batch size : 3000
beta : 0.010000
loss : 2492.331543
msq : 2492.279541
sparsity : 5.188616



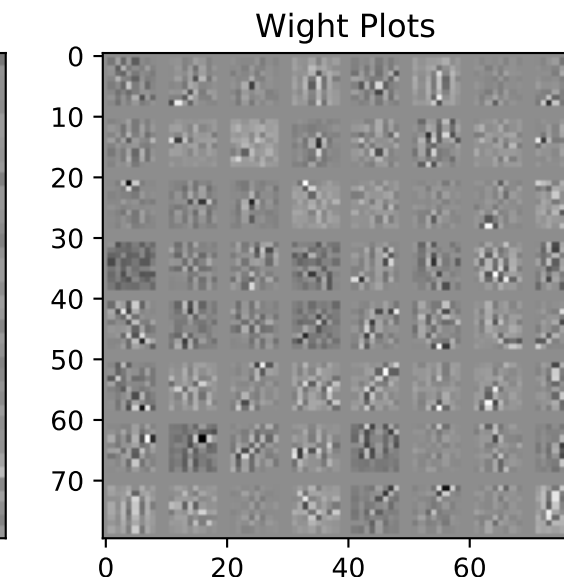
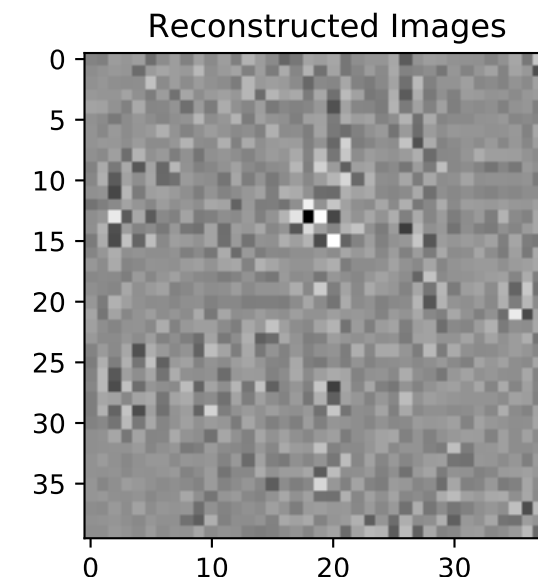
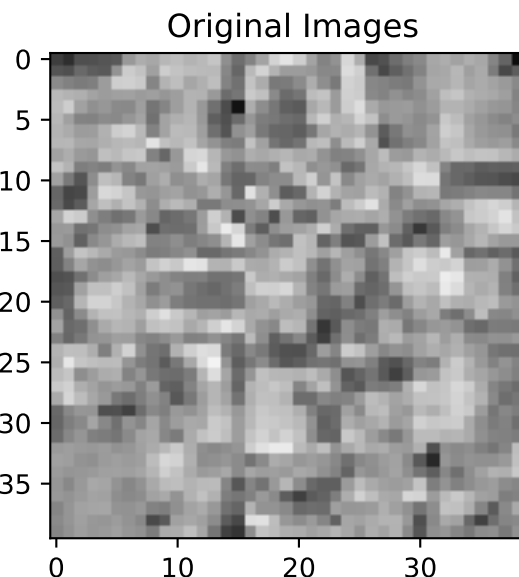
Trained model : 239

wscale : 0.010000
learn_rate : 5.000000
batch size : 3000
beta : 0.100000
loss : 967.828491
msq : 967.375549
sparsity : 4.529276



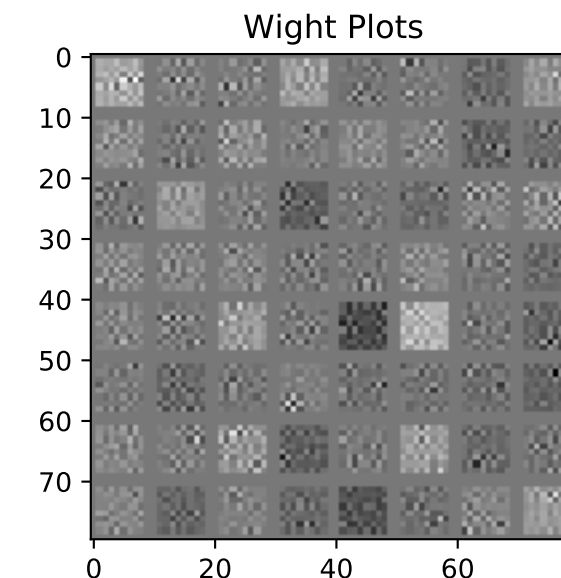
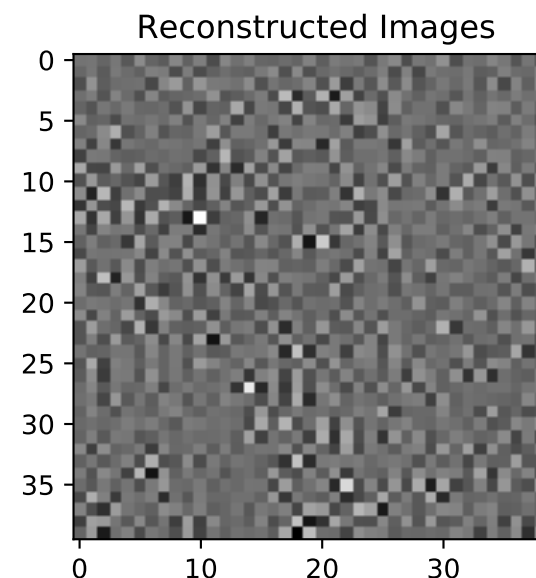
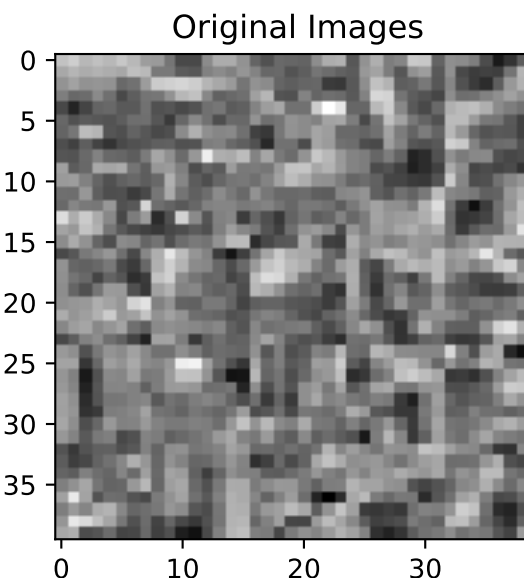
Trained model : 240

wscale : 0.010000
learn_rate : 5.000000
batch size : 3000
beta : 1.000000
loss : 1542.112671
msq : 1537.095093
sparsity : 5.017519



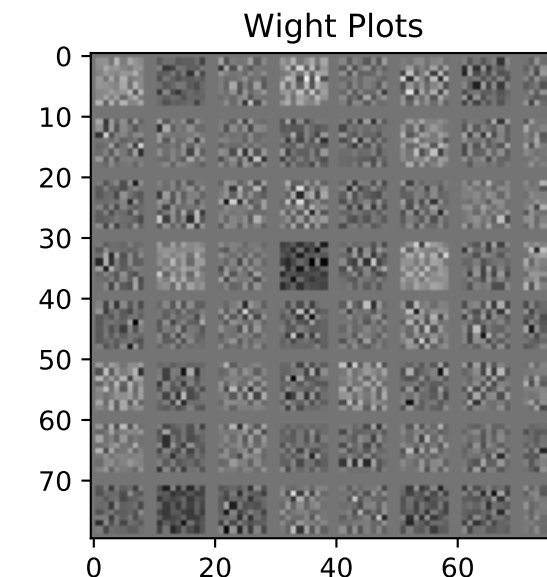
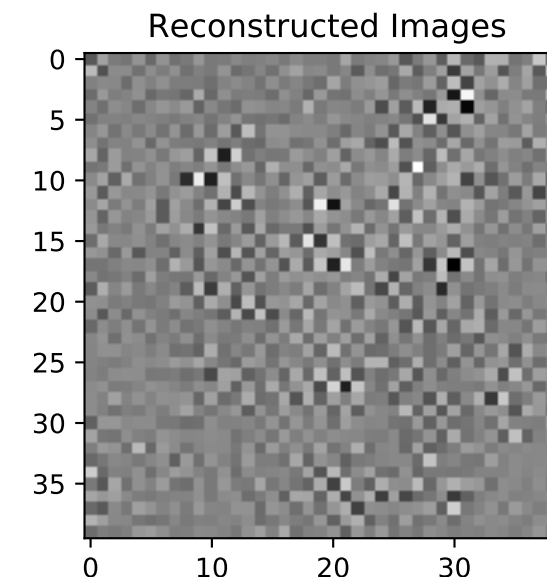
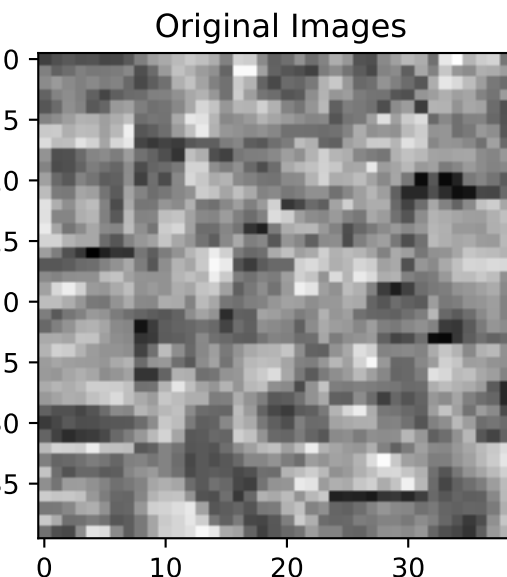
Trained model : 241

wscale : 0.010000
learn_rate : 5.000000
batch size : 4000
beta : 0.000100
loss : 345.497772
msq : 345.497467
sparsity : 3.107592



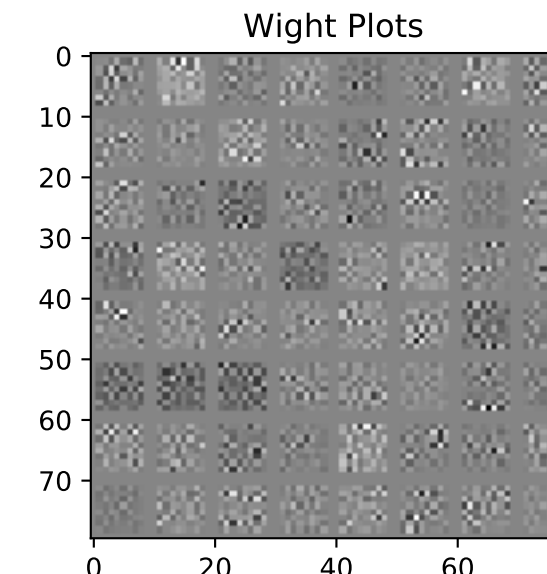
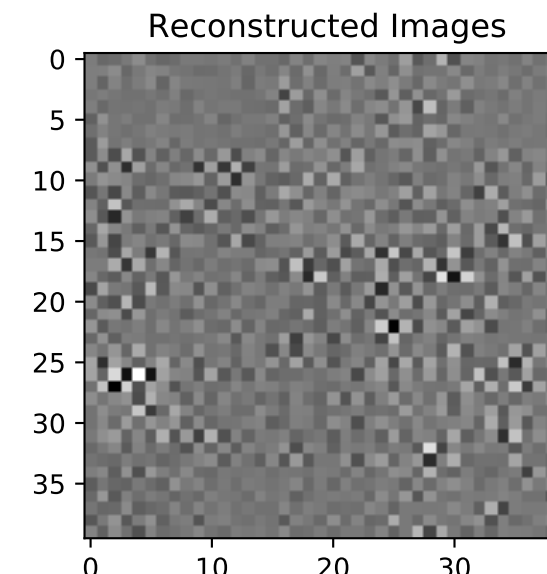
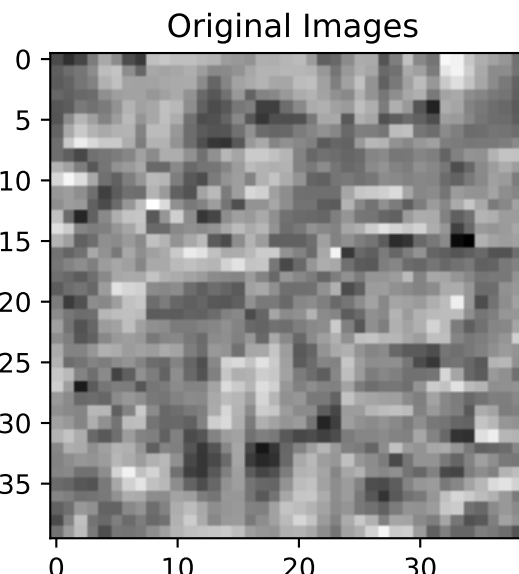
Trained model : 242

wscale : 0.010000
learn_rate : 5.000000
batch size : 4000
beta : 0.001000
loss : 611.146240
msq : 611.142639
sparsity : 3.629014



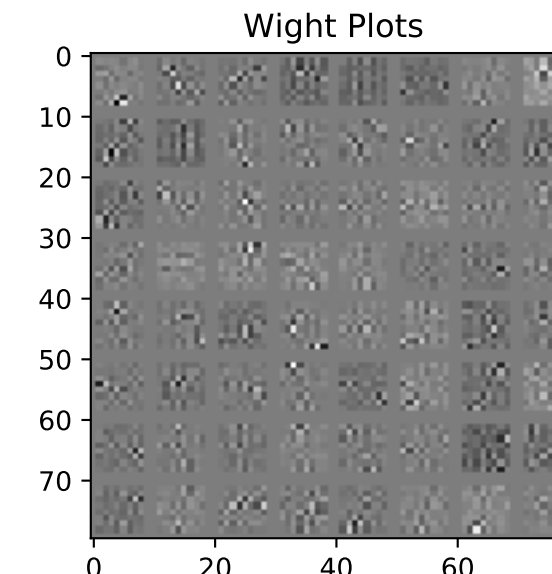
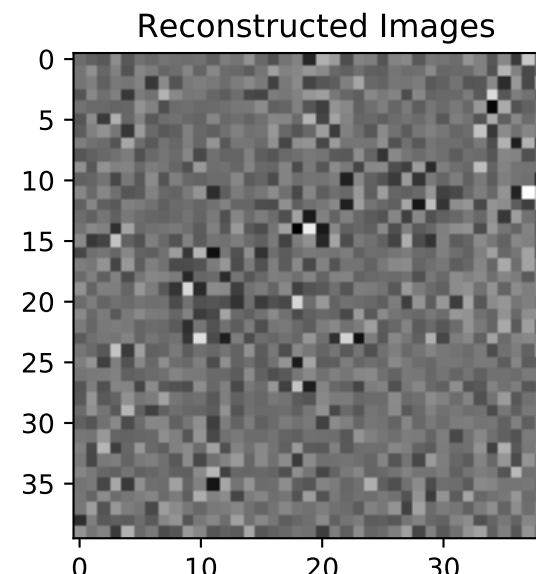
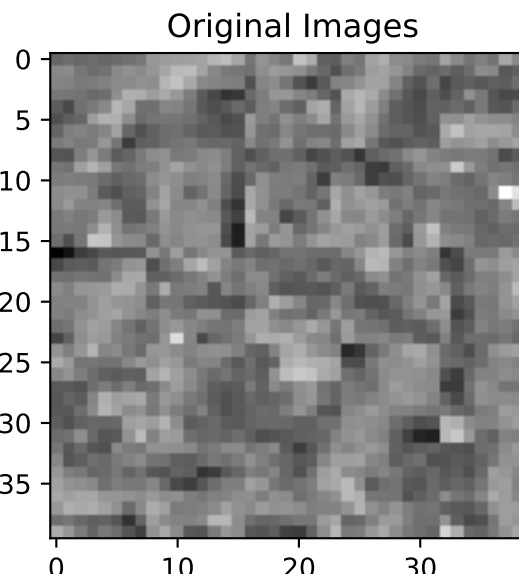
Trained model : 243

wscale : 0.010000
learn_rate : 5.000000
batch size : 4000
beta : 0.010000
loss : 500.327209
msq : 500.293243
sparsity : 3.395123



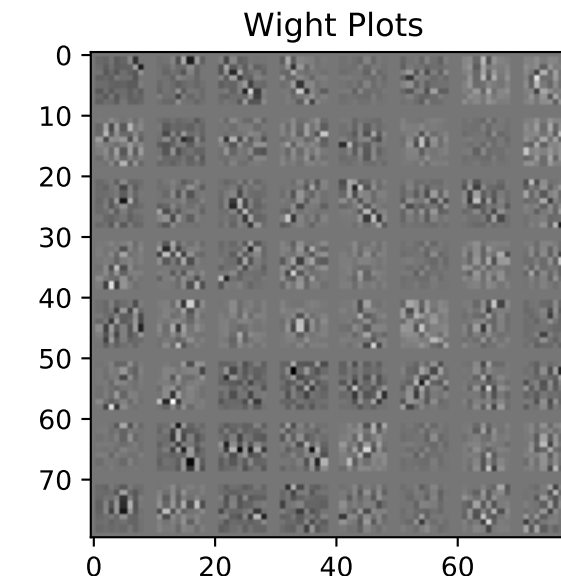
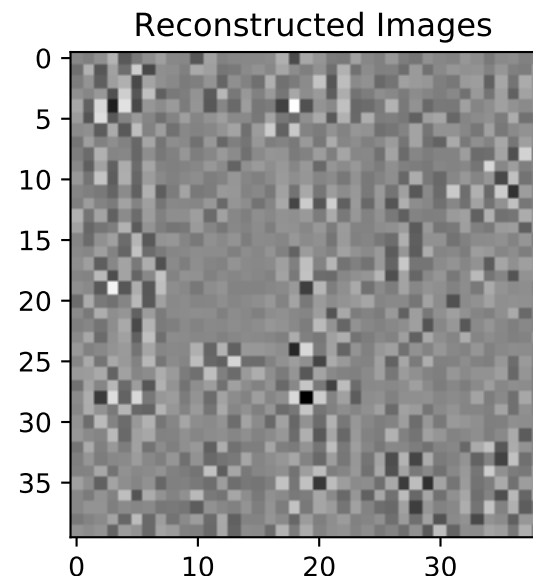
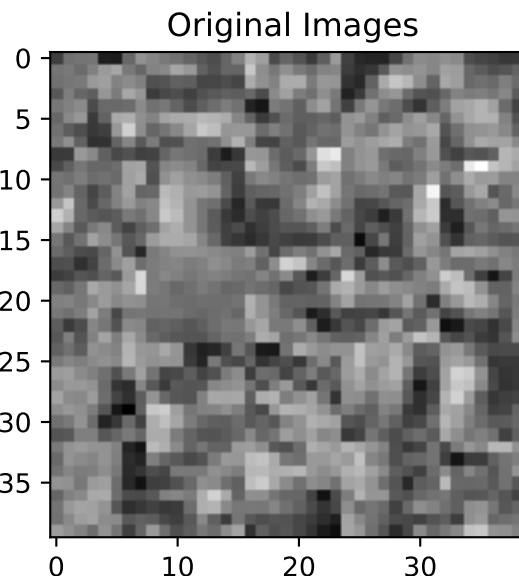
Trained model : 244

wscale : 0.010000
learn_rate : 5.000000
batch size : 4000
beta : 0.100000
loss : 395.303406
msq : 394.944733
sparsity : 3.586716



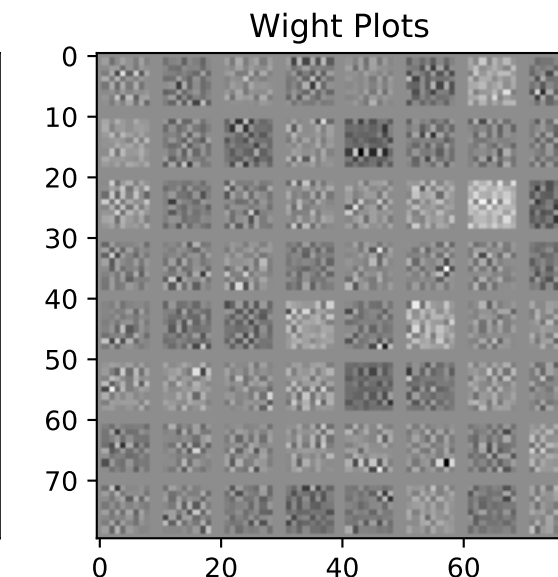
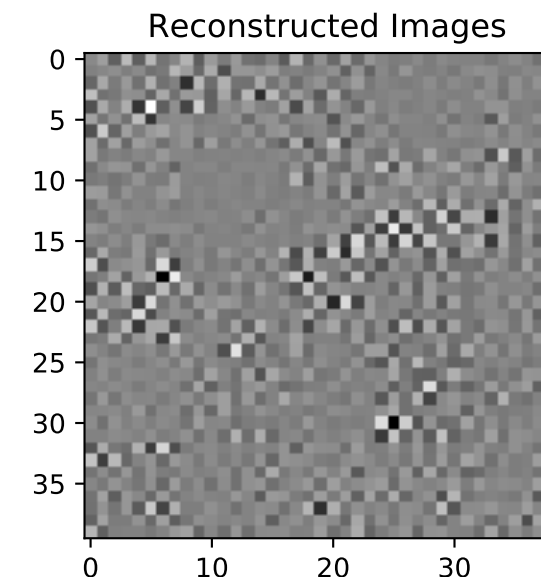
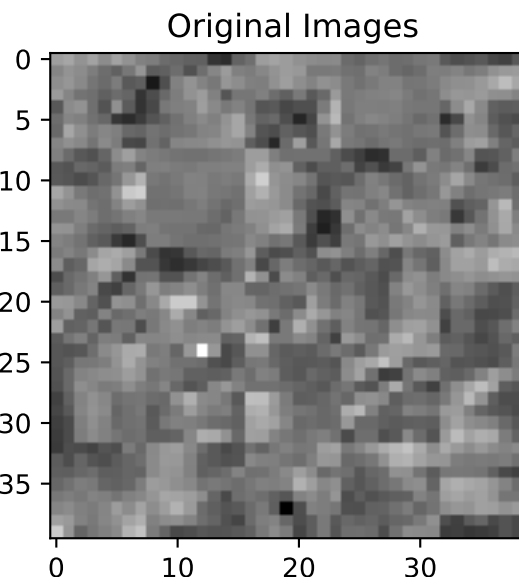
Trained model : 245

wscale : 0.010000
learn_rate : 5.000000
batch size : 4000
beta : 1.000000
loss : 465.823761
msq : 462.318817
sparsity : 3.504955



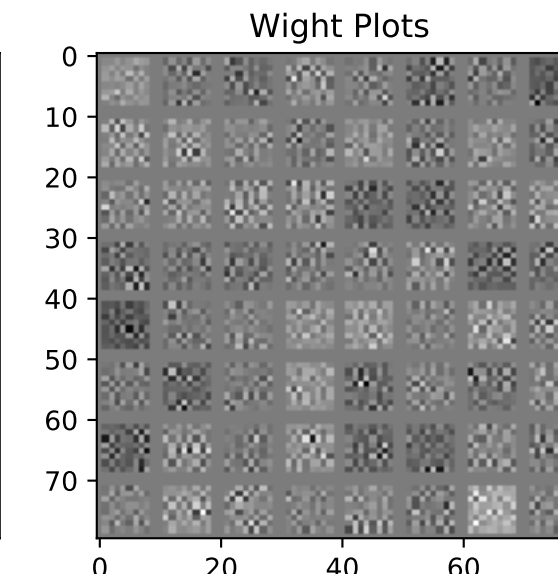
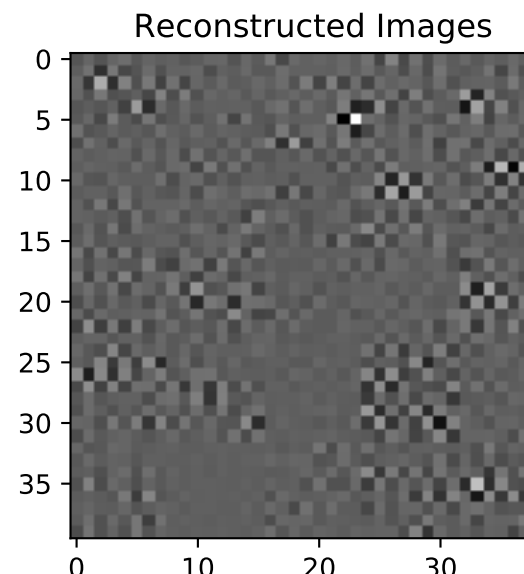
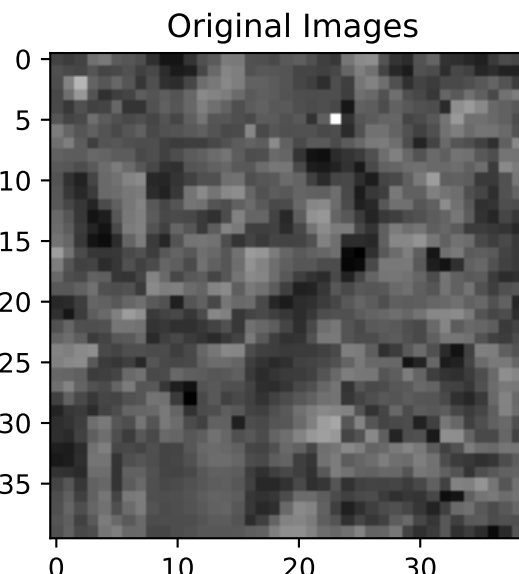
Trained model : 246

wscale : 0.010000
learn_rate : 5.000000
batch size : 5000
beta : 0.000100
loss : 229.684174
msq : 229.683899
sparsity : 2.754905



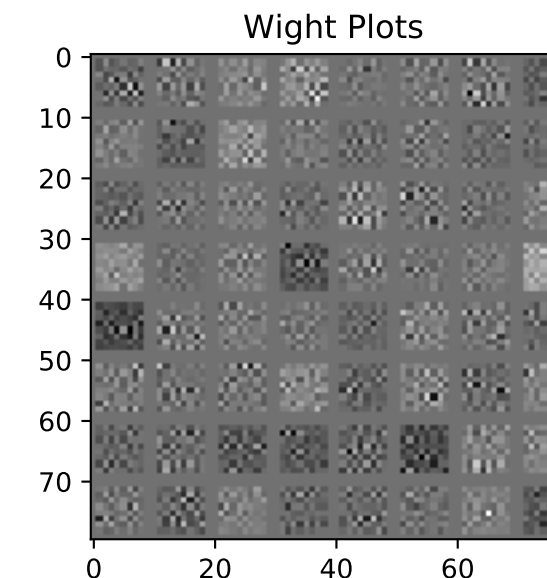
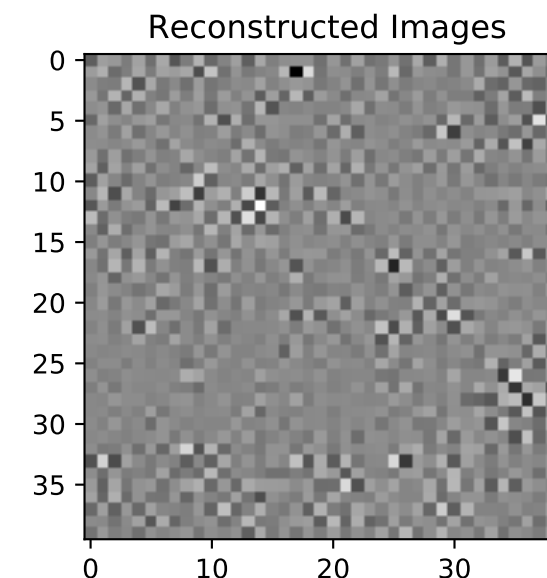
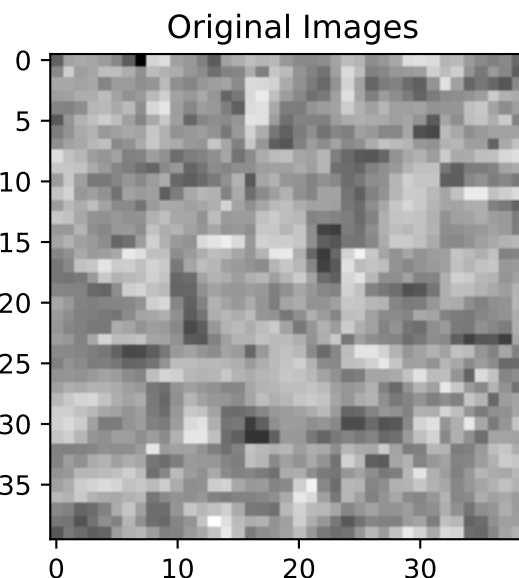
Trained model : 247

wscale : 0.010000
learn_rate : 5.000000
batch size : 5000
beta : 0.001000
loss : 202.001633
msq : 201.999008
sparsity : 2.630948



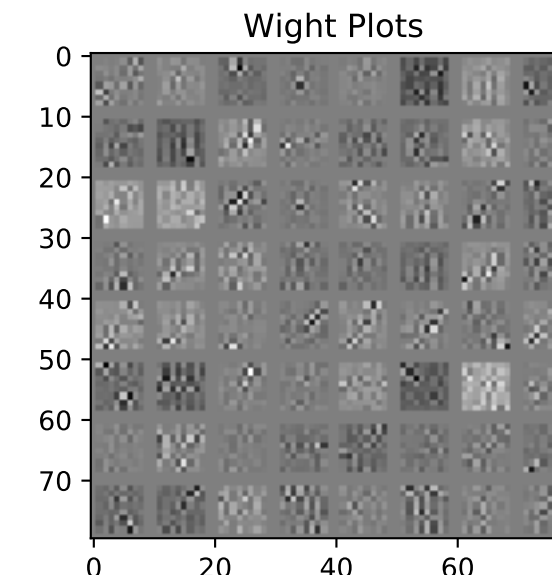
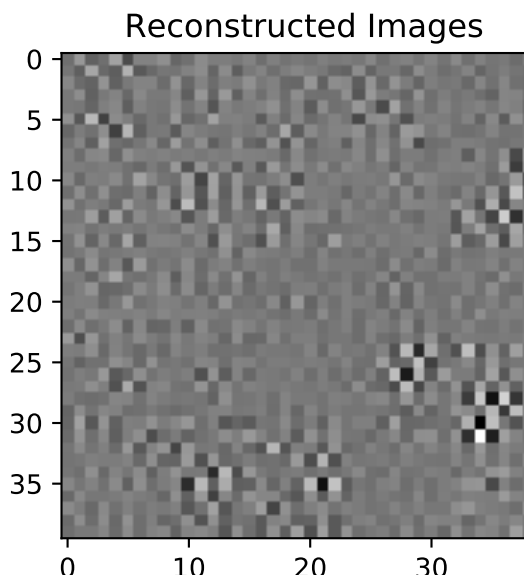
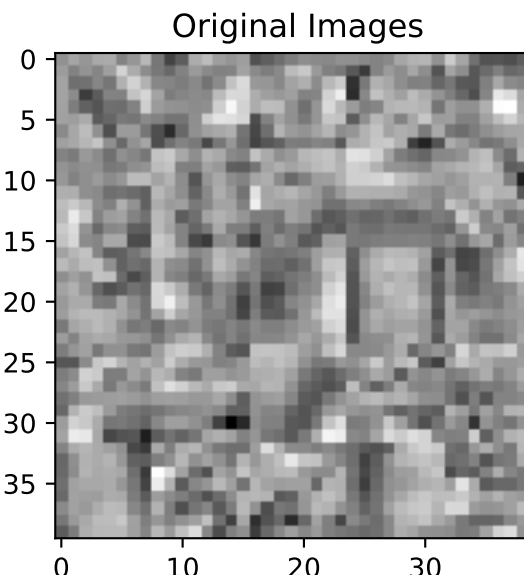
Trained model : 248

wscale : 0.010000
learn_rate : 5.000000
batch size : 5000
beta : 0.010000
loss : 220.490936
msq : 220.463028
sparsity : 2.790371



Trained model : 249

wscale : 0.010000
learn_rate : 5.000000
batch size : 5000
beta : 0.100000
loss : 252.498077
msq : 252.196060
sparsity : 3.020138



Trained model : 250

wscale : 0.010000
learn_rate : 5.000000
batch size : 5000
beta : 1.000000
loss : 242.566284
msq : 239.629837
sparsity : 2.936451

