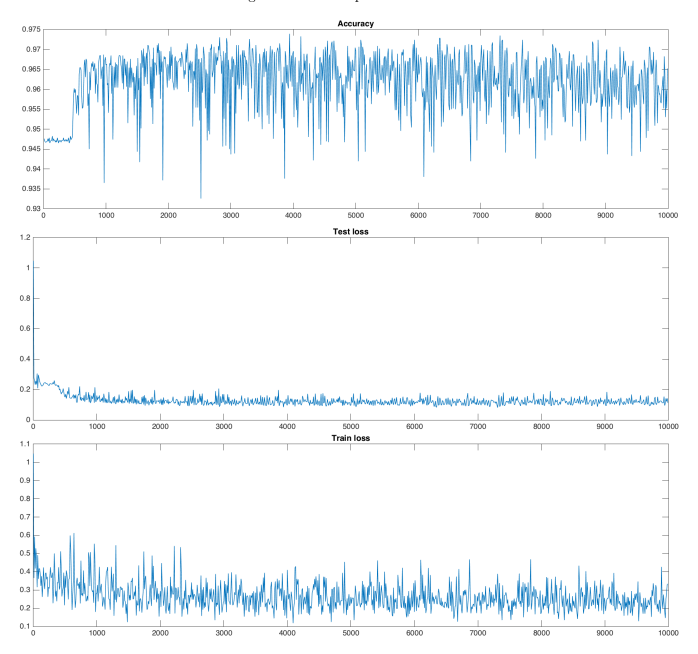
5 itérations, à chaque fois les 7.5% avec les plus hauts scores sont relabellés à 1, soit 28647 images.

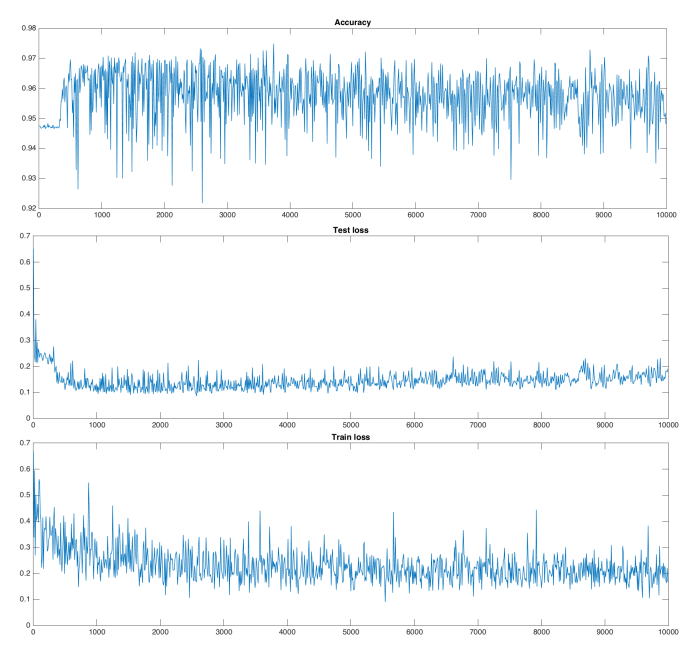
1 Accuracies

1.1 Test 1 : stop à 10k

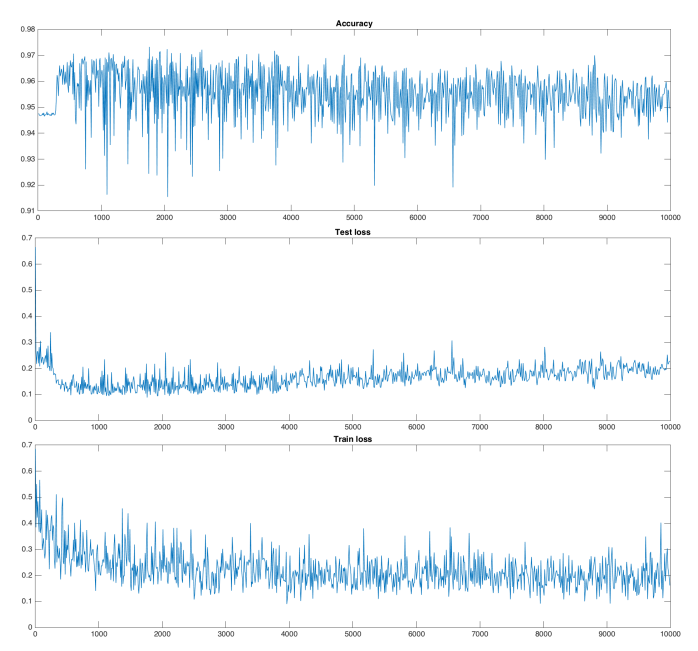
Figure 1: Courbes pour l'itération 1



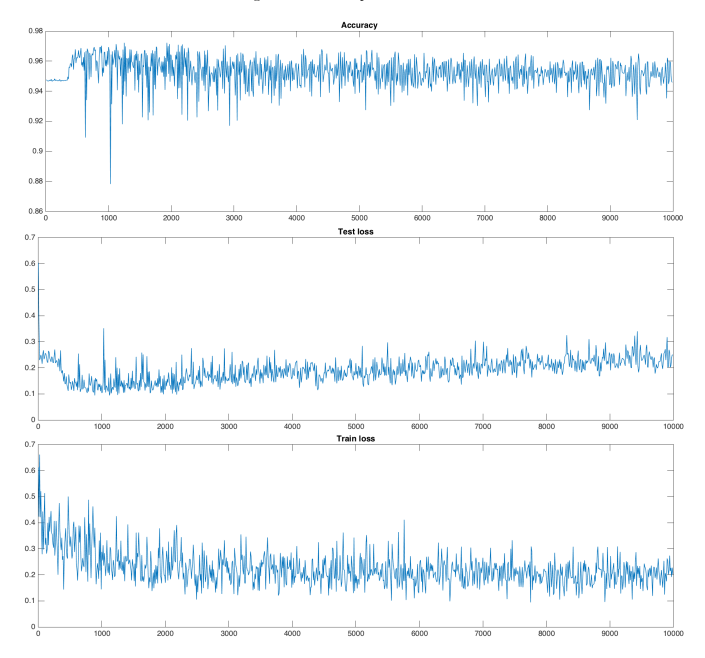




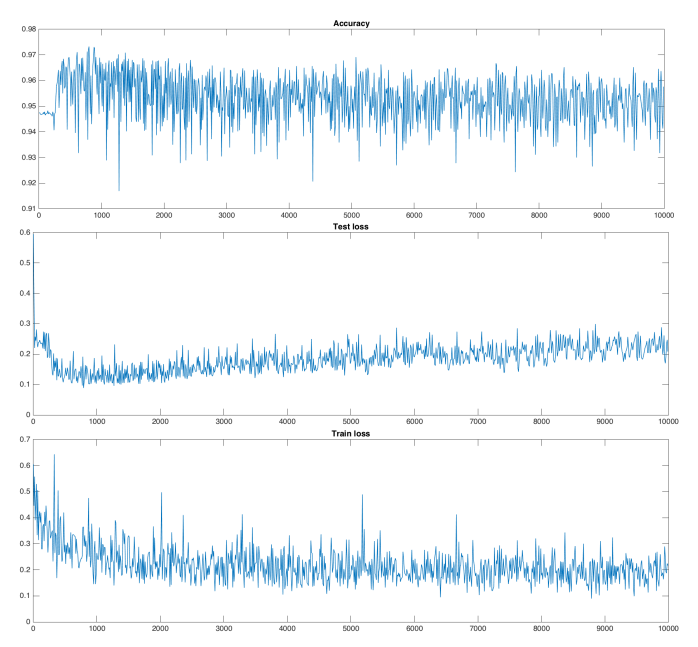








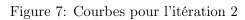


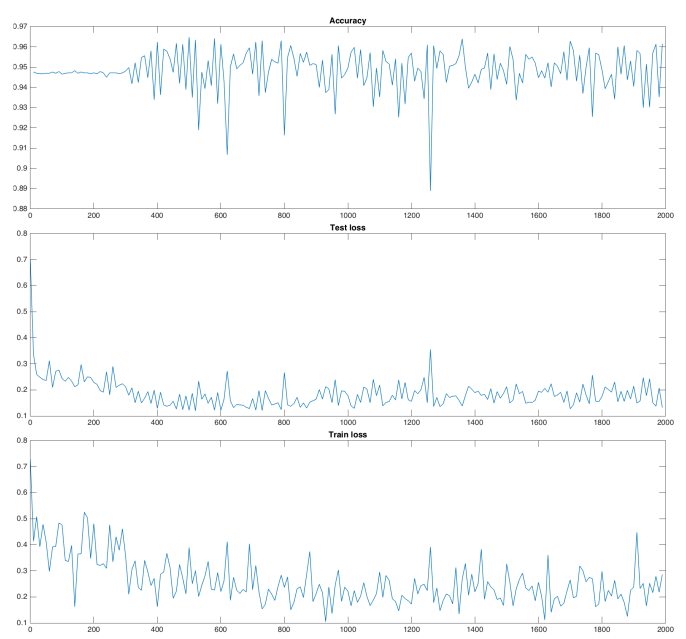


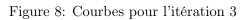
$1.2\quad {\rm Test}\ 2: {\rm stop}\ \grave{\rm a}\ 2k$

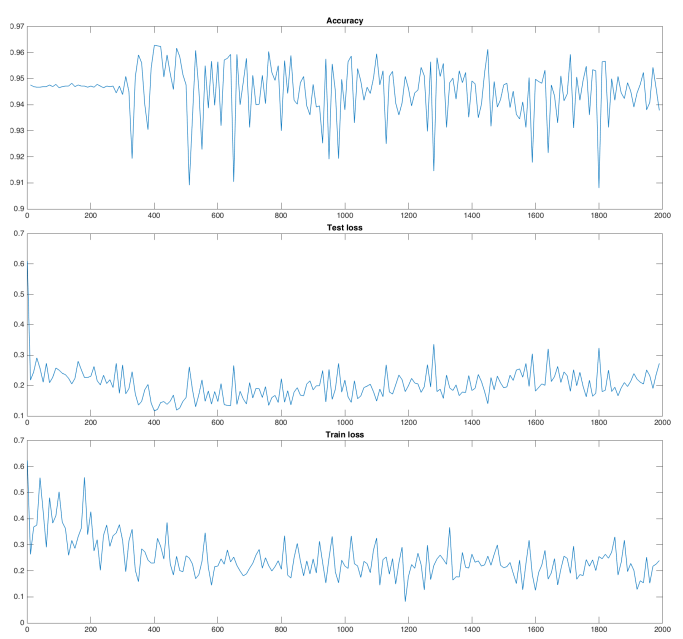
Accuracy .975 0.97 .965 0.96 .955 0.95 .945 0.94 .935 200 400 600 800 1200 1400 1600 1000 1800 2000 Test loss 0.7 0.6 0.5 0.4 0.3 0.2 0.1 1600 0 1200 200 400 600 800 1000 1400 1800 2000 Train loss 0.7 0.6 0.5 0.2 0.1 200 400 600 800 1000 1200 1400 1600 1800 2000

Figure 6: Courbes pour l'itération 1

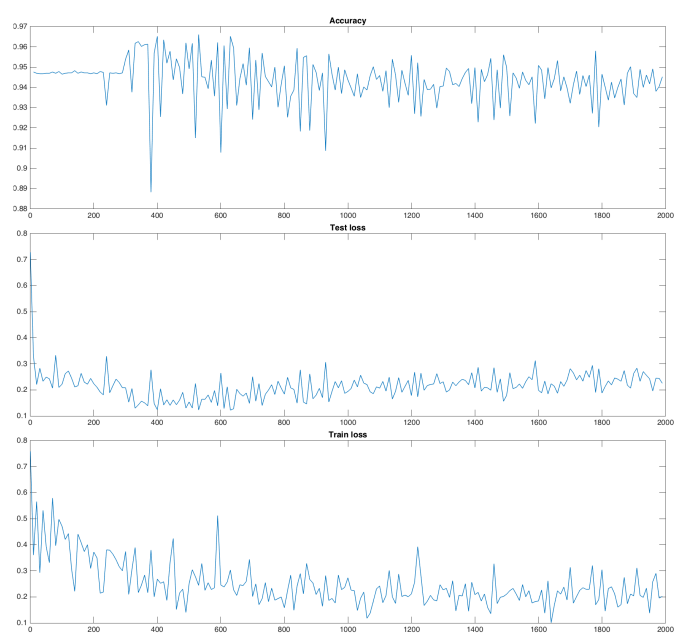


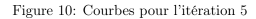


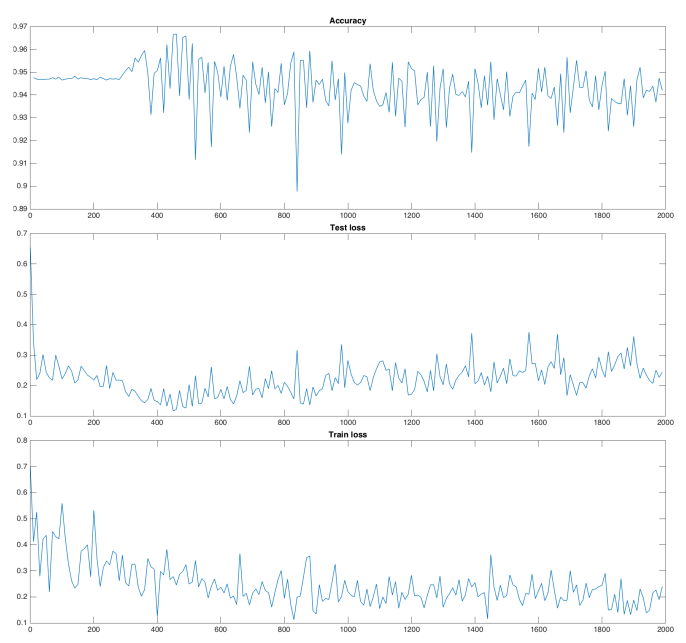




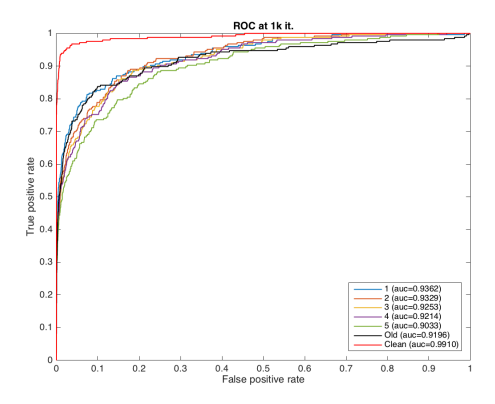


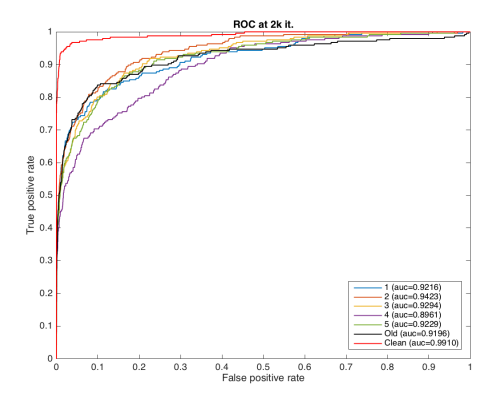


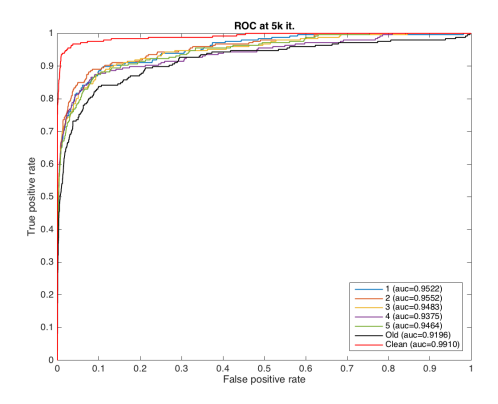


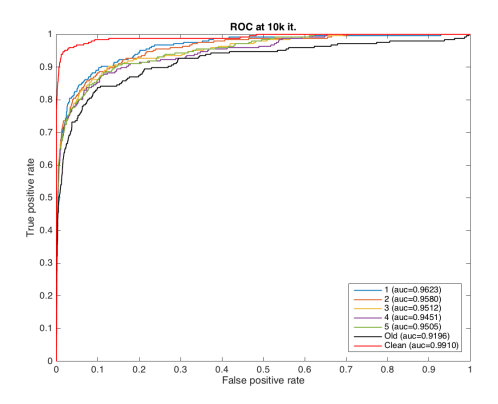


2 ROCs









3 ROCs pour chaque itération

