```
Image 1 ======> Accuracy 94.51 % <========</pre>
Image 2 =======> Accuracy 95.13 % <=========</pre>
Image 3 =======> Accuracy 94.55 % <========</pre>
Image 4 =======> Accuracy 94.28 % <=========</pre>
Image 5 =======> Accuracy 95.13 % <========</pre>
Image 6 =======> Accuracy 94.81 % <========</pre>
Image 7 ======> Accuracy 94.59 % <=======</pre>
Image 8 =======> Accuracy 96.5 % <========</pre>
Image 9 ======> Accuracy 94.3 % <========</pre>
Image 10 =======> Accuracy 95.17 % <========</pre>
Image 11 =======> Accuracy 96.07 % <========</pre>
Image 12 =======> Accuracy 94.81 % <========</pre>
Image 13 ======> Accuracy 94.89 % <========</pre>
Image 14 =======> Accuracy 96.14 % <========</pre>
Image 15 =======> Accuracy 95.79 % <=========</pre>
Image 16 =======> Accuracy 93.42 % <========</pre>
Image 17 =======> Accuracy 95.57 % <=========</pre>
Image 18 =======> Accuracy 94.57 % <=======</pre>
Image 19 =======> Accuracy 93.77 % <========</pre>
Image 20 =======> Accuracy 95.64 % <=======</pre>
Image 21 =======> Accuracy 95.67 % <========</pre>
Image 22 =======> Accuracy 93.41 % <========</pre>
Image 23 =======> Accuracy 94.76 % <========</pre>
Image 24 =======> Accuracy 94.83 % <=========</pre>
Image 25 =======> Accuracy 94.78 % <========</pre>
Image 26 ======> Accuracy 95.31 % <========</pre>
Image 27 =======> Accuracy 95.77 % <========</pre>
Image 28 =======> Accuracy 94.27 % <========</pre>
Image 29 =======> Accuracy 94.53 % <========</pre>
Image 30 ======> Accuracy 95.29 % <=======</pre>
Image 31 ======> Accuracy 94.25 % <========</pre>
Image 32 =======> Accuracy 95.01 % <========</pre>
Image 33 =======> Accuracy 95.44 % <========</pre>
Image 34 =======> Accuracy 94.59 % <========</pre>
Image 35 =======> Accuracy 94.32 % <=========</pre>
Image 36 =======> Accuracy 94.61 % <========</pre>
Image 37 =======> Accuracy 92.38 % <========</pre>
Image 38 =======> Accuracy 91.84 % <========</pre>
Image 39 =======> Accuracy 89.13 % <========</pre>
Image 40 ======> Accuracy 90.64 % <======</pre>
Image 41 ======> Accuracy 91.71 % <=======</pre>
Image 42 =======> Accuracy 92.49 % <========</pre>
Image 43 =======> Accuracy 91.72 % <========</pre>
Image 44 =======> Accuracy 91.52 % <========</pre>
Image 45 =======> Accuracy 92.43 % <========</pre>
Image 46 =======> Accuracy 92.33 % <=========</pre>
Image 47 =======> Accuracy 91.67 % <========</pre>
Image 48 =======> Accuracy 86.62 % <========</pre>
Image 49 ======> Accuracy 91.6 % <=======</pre>
Image 50 =======> Accuracy 91.58 % <========</pre>
Image 51 =======> Accuracy 93.03 % <=======</pre>
Image 52 =======> Accuracy 93.94 % <========</pre>
Image 53 =======> Accuracy 93.49 % <=========</pre>
Image 54 =======> Accuracy 93.83 % <========</pre>
Image 55 =======> Accuracy 93.72 % <=========</pre>
Image 56 =======> Accuracy 93.61 % <========</pre>
Image 57 =======> Accuracy 93.9 % <========</pre>
Image 58 =======> Accuracy 93.79 % <========</pre>
Image 59 =======> Accuracy 94.04 % <=========</pre>
Image 60 ======> Accuracy 94.45 % <========</pre>
Image 61 =======> Accuracy 94.6 % <========</pre>
```

Validation des resultats

1. Corrélation croisée normalisée (NCC - Normalized Cross-Correlation)

Entrée []:	
-------------	--