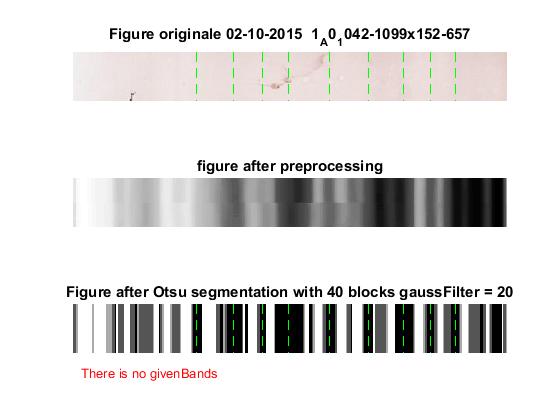
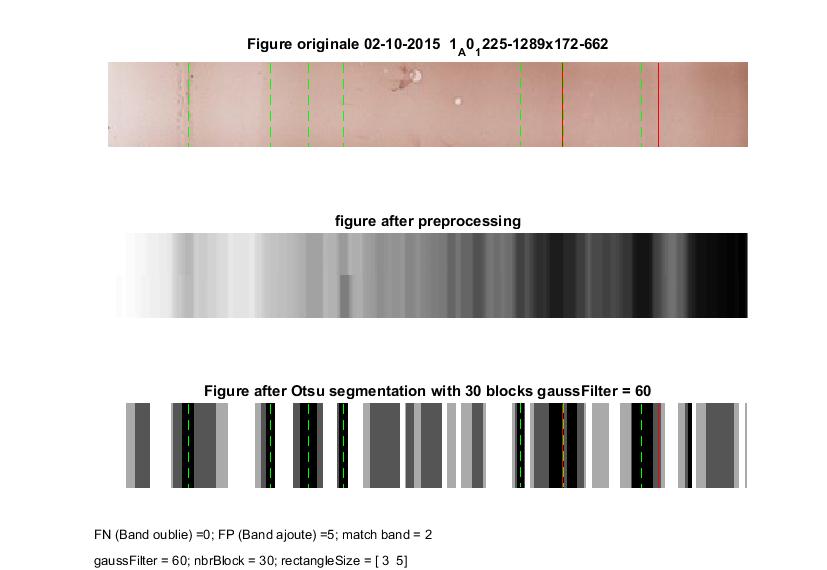
**Resultat du segmentation\_N**

**1 : Etude avec Gerard/N/** **02-10-2015 1\_A0\_1042-1099x152-657**



ourBands=[ 145 188 222 252 300 345 386 417 446 ]

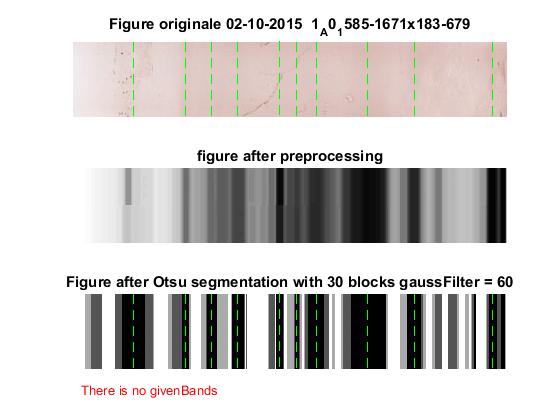
**2. Etude avec Gerard/N/ 02-10-2015 1\_A0\_1225-1289x172-662**

****

matchBands=[ 349 423]

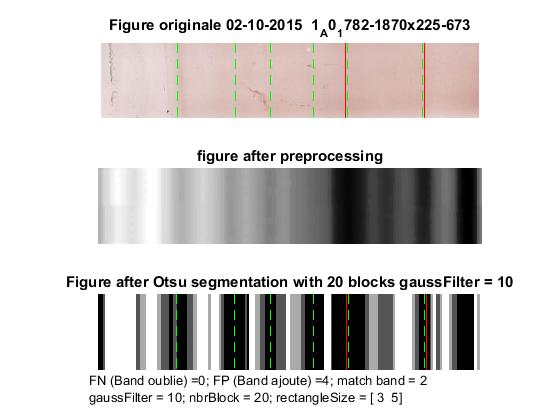
Accuracy = 0.2857

**3. Etude avec Gerard/N/** **02-10-2015 1\_A0\_1585-1671x183-679.jpg**

****

ourBands=[ 70 129 159 189 237 257 279 338 391 481 ]

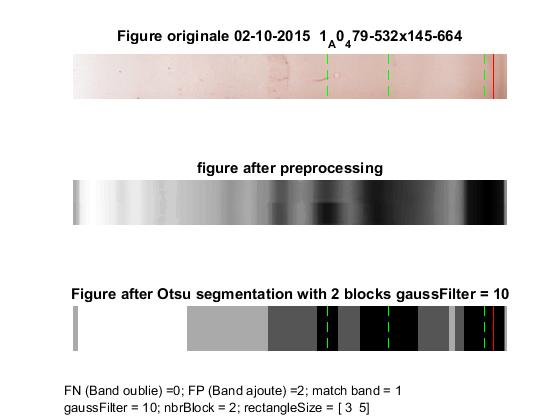
**4. Etude avec Gerard/N/** **02-10-2015 1\_A0\_1782-1870x225-673.jpg**

****

matchBands=[ 291 385 ]

Accuracy = 0.3333

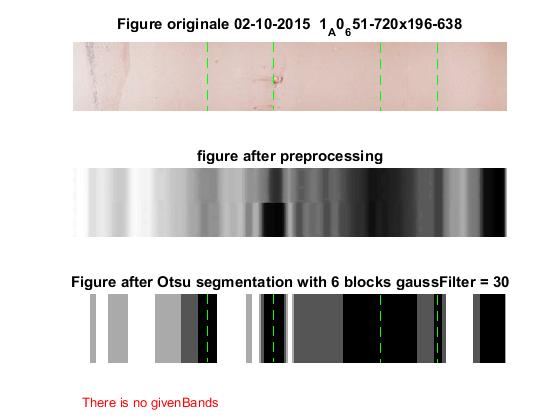
**5. Etude avec Gerard/N/** **02-10-2015 1\_A0\_479-532x145-664**

****

matchBands=[ 504 ]

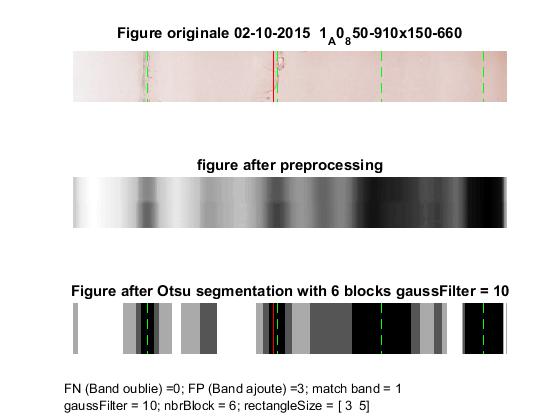
Accuracy = 0.3333

**6. Etude avec Gerard/N/** **02-10-2015 1\_A0\_651-720x196-638**

****

ourBands=[ 138 205 314 373 ]

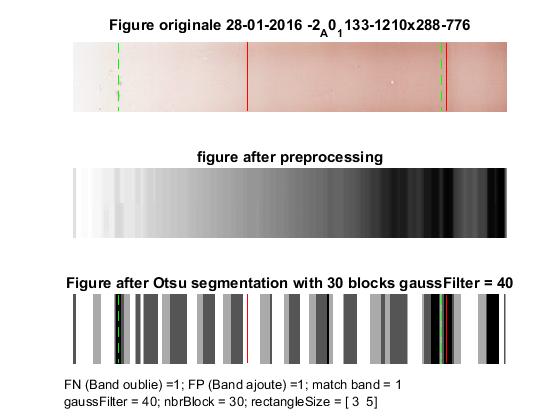
**7. Etude avec Gerard/N/** **02-10-2015 1\_A0\_850-910x150-660**

****

matchBands=[ 237]

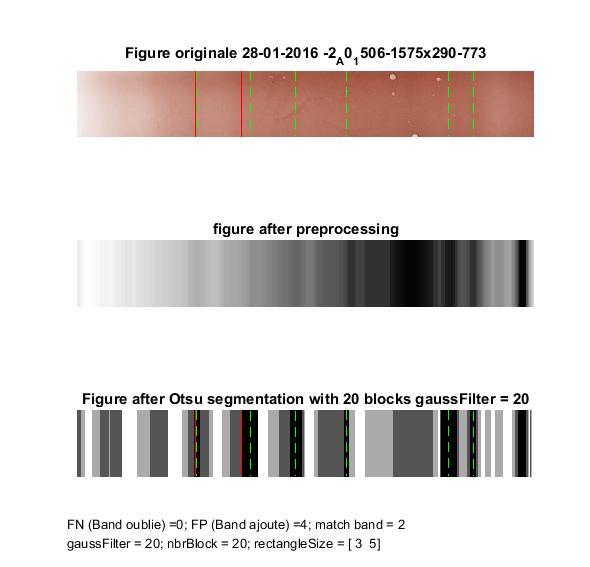
Accuracy = 0.25

**8. Etude avec Gerard/N/** **28-01-2016 -2\_A0\_1133-1210x288-776**

****

matchBands=[ 421]

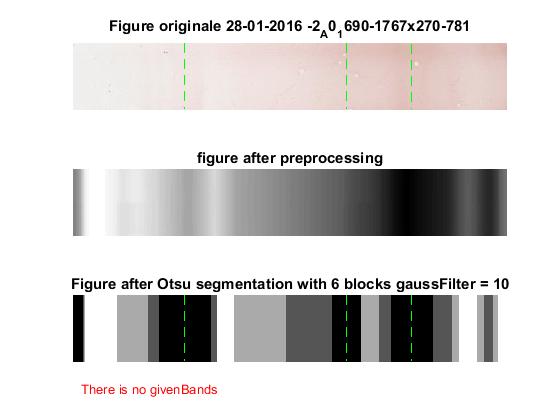
Accuracy = 0.33

**9. Etude avec Gerard/N/28-01-2016 -2\_A0\_1506-1575x290-773**

matchBands=[ 126 175]

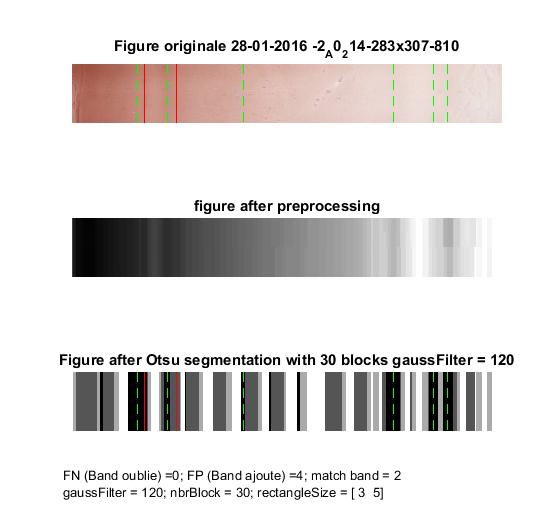
Accuracy = 0.33

**10. Etude avec Gerard/N/** **28-01-2016 -2\_A0\_1690-1767x270-781**

****

ourBands=[ 132 323 400 ]

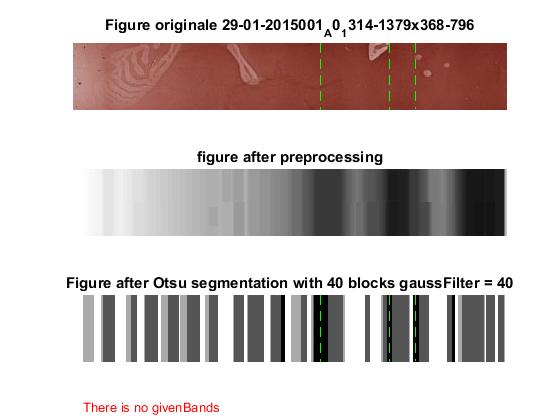
**11. Etude avec Gerard/N/28-01-2016 -2\_A0\_214-283x307-810.**

****

matchBands=[ 85 123 ]

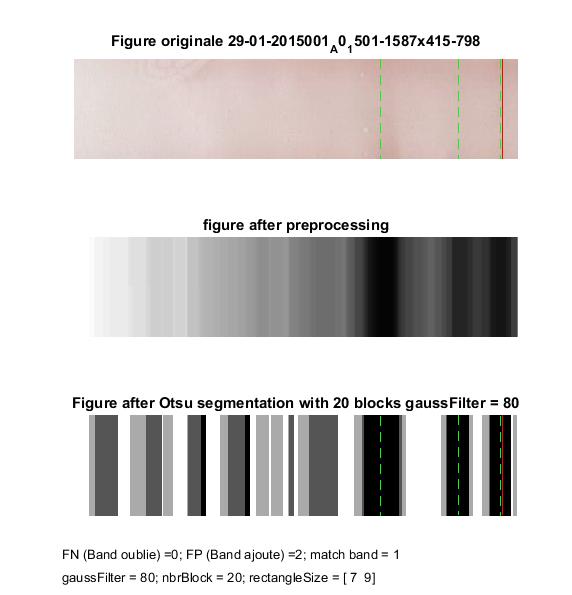
Accuracy = 0.33

**12. Etude avec Gerard/N/29-01-2015001\_A0\_1314-1379x368-796**

****

ourBands= [ 245 313 339 ]

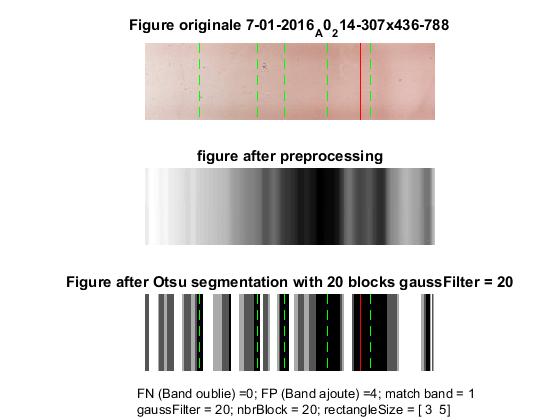
**13. Etude avec Gerard/N/** **29-01-2015001\_A0\_1501-1587x415-798**

****

matchBands=[ 371 ]

Accuracy = 0.33

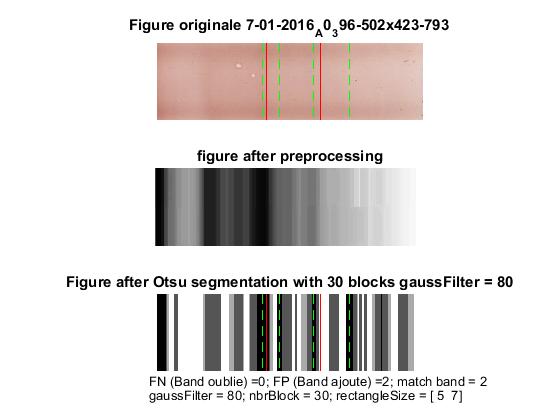
**14. Etude avec Gerard/N/** **7-01-2016\_A0\_214-307x436-788**

****

matchBands=[ 263 ]

Accuracy = 0.2

**15. Etude avec Gerard/N/** **7-01-2016\_A0\_396-502x423-793**

****

matchBands=[ 154 228]

Accuracy = 0.5