# Resultat de segementation Otus

Note: Dans ce premier test, on considère les bandes sont vrais bandes (true positive) quand la distance (la difference) entre les bandes détectées et les bandes données est inférieur à 15 ou 10.

		Bande estimée	
		positive	negative
Bande réelle	positive	TP (matchBandes)	FN (Bande oubliée)
	negative	FP (Bande ajout2e)	TN

Attention : on met la valeur de TN à 0 , où est les vrais non-Bandes et elle est nombreuse en réel.

Accuracy = TP/(TP+TN+FP)

1. Etude avec Gerard/P/02-10-2015 1\_A0\_1389-1486x198-834.

Figure originale 02-10-2015 1<sub>A</sub>0<sub>1</sub>389-1486x198-834



figure after preprocessing

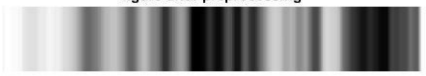
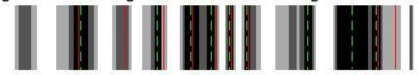


Figure after Otsu segmentation with 20 blocks gaussFilter = 40



FN (Band oublie) =2; FP (Band ajoute) =2; match band = 7 gaussFilter = 40; nbrBlock = 20; rectangleSize = [ 3 5]

$$confusionMatrix = \begin{pmatrix} 7 & 2 \\ 2 & 0 \end{pmatrix}$$

2. Etude avec Gerard/P/02-10-2015 1\_A0\_280-355x225-759.png

Figure originale 02-10-2015  $1_A^{}0_2^{}80-355x225-759$ 



figure after preprocessing

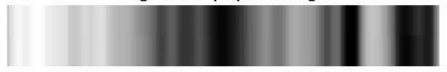
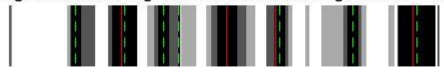


Figure after Otsu segmentation with 20 blocks gaussFilter = 20



FN (Band oublie) =0; FP (Band ajoute) =4; match band = 4 gaussFilter = 20; nbrBlock = 20; rectangleSize = [ 3 5]

matchBands=[ 140 270 330 500 ]

Accuracy = 0.5

 $confusionMatrix = \begin{array}{cc} 4 & 0 \\ 4 & 0 \end{array}$ 

### 3. Etude avec Gerard/P/09-10-2015-1\_A8\_1133-1196x451-966

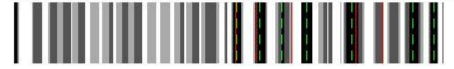
Figure originale 09-10-2015-1<sub>A</sub>8<sub>1</sub>133-1196x451-966



figure after preprocessing



Figure after Otsu segmentation with 60 blocks gaussFilter = 20



FN (Band oublie) =1; FP (Band ajoute) =3; match band = 4 gaussFilter = 20; nbrBlock = 60; rectangleSize = [ 3 5]

matchBands=[ 265 333 441 ]

Accuracy = 0.5

 $confusionMatrix = \begin{pmatrix} 3 & 2 \\ 1 & 0 \end{pmatrix}$ 

## 4. Etude avec Gerard/P/09-10-2015-1\_A8\_1309-1390x441-983

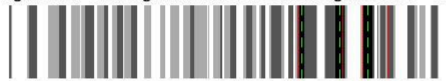
Figure originale 09-10-2015-1 $_{\rm A}8_1309$ -1390x441-983



figure after preprocessing



Figure after Otsu segmentation with 60 blocks gaussFilter = 40



FN (Band oublie) =1; FP (Band ajoute) =0; match band = 3 gaussFilter = 40; nbrBlock = 60; rectangleSize = [ 3 5]

matchBands=[ 368 423 449

Accuracy = 0.75

 $confusionMatrix = \begin{array}{cc} 3 & 1 \\ 0 & 0 \end{array}$ 

## 5. Etude avec Gerard/P/ 09-10-2015-1\_A8\_168-230x439-991

Figure originale 09-10-2015-1<sub>A</sub>8<sub>1</sub>68-230x439-991



figure after preprocessing



Figure after Otsu segmentation with 60 blocks gaussFilter = 40



FN (Band oublie) =1; FP (Band ajoute) =2; match band = 4 gaussFilter = 40; nbrBlock = 60; rectangleSize = [ 3 5]

matchBands=[ 240 306 359 464]

Accuracy = 0.5714

 $confusionMatrix = \begin{pmatrix} 4 & 1 \\ 2 & 0 \end{pmatrix}$ 

### 6. Etude avec Gerard/P/09-10-2015-1\_A8\_1685-1751x409-961

Figure originale 09-10-2015-1<sub>A</sub>8<sub>1</sub>685-1751x409-961

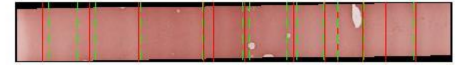


figure after preprocessing



Figure after Otsu segmentation with 40 blocks gaussFilter = 40



FN (Band oublie) =1; FP (Band ajoute) =2; match band = 11 gaussFilter = 40; nbrBlock = 40; rectangleSize = [3 5]

matchBands=[ 3595 158 241 254 293 356 395 411 444 511 ] Accuracy = 0.7857

 $confusionMatrix = \begin{bmatrix} 11 & 1 \\ 2 & 0 \end{bmatrix}$ 

## 7. Etude avec Gerard/P/09-10-2015-1\_A8\_362-419x392-956

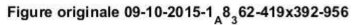
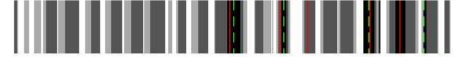




figure after preprocessing



Figure after Otsu segmentation with 40 blocks gaussFilter = 40



FN (Band oublie) =1; FP (Band ajoute) =1; match band = 4 gaussFilter = 40; nbrBlock = 40; rectangleSize = [ 3 5]

matchBands=[ 281 348 464 502 ]

Accuracy = 0.6667

 $confusionMatrix = \begin{pmatrix} 4 & 1 \\ 1 & 0 \end{pmatrix}$ 

### 8. Etude avec Gerard/P/ 09-10-2015-1\_A8\_573-639x441-964.

Figure originale 09-10-2015-1<sub>A</sub>8<sub>5</sub>73-639x441-964

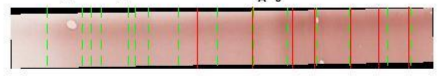


figure after preprocessing

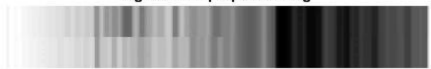
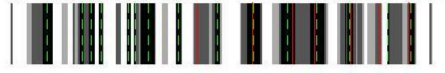


Figure after Otsu segmentation with 20 blocks gaussFilter = 50



FN (Band oublie) =1; FP (Band ajoute) =9; match band = 6 gaussFilter = 50; nbrBlock = 20; rectangleSize = [ 3 5]

matchBands=[ 301 351 378 423 458 495 ]

Accuracy = 0.375

 $confusionMatrix = \begin{bmatrix} 6 & 1 \\ 9 & 0 \end{bmatrix}$ 

9. Etude avec Gerard/P/ 09-10-2015-1\_A8\_949-1000x436-976

Figure originale 09-10-2015-1\_A8\_949-1000x436-976



figure after preprocessing



Figure after Otsu segmentation with 40 blocks gaussFilter = 100



FN (Band oublie) =1; FP (Band ajoute) =3; match band = 4 gaussFilter = 100; nbrBlock = 40; rectangleSize = [ 3 5]

matchBands=[ 197 243 370 424 ]

Accuracy = 0.5

 $confusionMatrix = \begin{array}{cc} 4 & 1 \\ 3 & 0 \end{array}$ 

### 10. Etude avec Gerard/P/ 28-01-2016 -2\_A0\_1306-1392x340-776



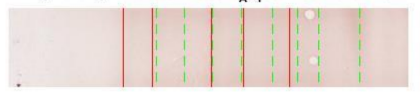


figure after preprocessing

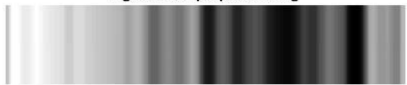
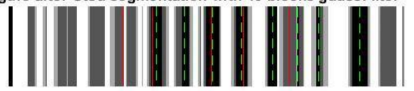


Figure after Otsu segmentation with 40 blocks gaussFilter = 20



FN (Band oublie) =1; FP (Band ajoute) =4; match band = 4 gaussFilter = 20; nbrBlock = 40; rectangleSize = [ 3 5]

 $\mathsf{matchBands} \texttt{=} [\ \textbf{158} \qquad \ \textbf{222} \quad \textbf{257} \qquad \textbf{308} \ ]$ 

Accuracy = 0.444

 $confusionMatrix = \begin{pmatrix} 4 & 1 \\ 4 & 0 \end{pmatrix}$ 

# 11. Etude avec Gerard/P/ 29-01-2015001\_A0\_1680-1778x413-803



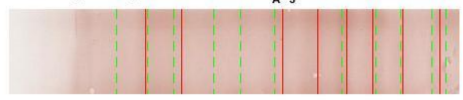


figure after preprocessing

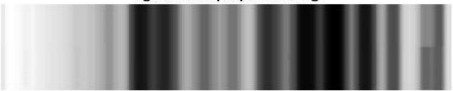
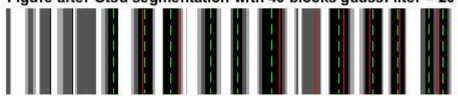


Figure after Otsu segmentation with 40 blocks gaussFilter = 20



FN (Band oublie) =1; FP (Band ajoute) =4; match band = 7

gaussFilter = 20; nbrBlock = 40; rectangleSize = [ 3 5]

matchBands=[ 153 192 305 376 405 439 480 ]

Accuracy = 0.5833

 $confusionMatrix = \begin{pmatrix} 7 & 1 \\ 4 & 0 \end{pmatrix}$ 

#### 12. Etude avec Gerard/P/ 28-01-2016 -2\_A0\_578-650x322-801

Figure originale 28-01-2016 -2<sub>A</sub>0<sub>5</sub>78-650x322-801



figure after preprocessing

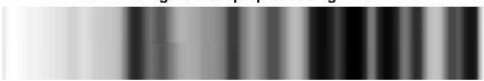
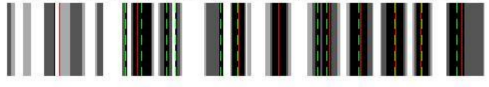


Figure after Otsu segmentation with 40 blocks gaussFilter = 20



FN (Band oublie) =1; FP (Band ajoute) =5; match band = 8 gaussFilter = 20; nbrBlock = 40; rectangleSize = [ 3 5]

matchBands=[131 232 271 322 353 388 413 454]

Accuracy = 0.5714

 $confusionMatrix = \begin{cases} 8 & 1 \\ 5 & 0 \end{cases}$ 

### 13. Etude avec Gerard/P/ 28-01-2016 -2\_A0\_768-842x303-788

Figure originale 28-01-2016 -2<sub>A</sub>0<sub>7</sub>68-842x303-788

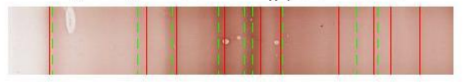
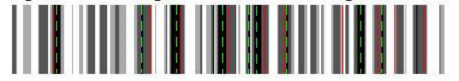


figure after preprocessing



Figure after Otsu segmentation with 70 blocks gaussFilter = 30



FN (Band oublie) =2; FP (Band ajoute) =1; match band = 8 gaussFilter = 30; nbrBlock = 70; rectangleSize = [ 3 5]

matchBands=[ 46 152 184 237 276 298 400 418 ]

Accuracy = 0.7273

 $confusionMatrix = \begin{pmatrix} 8 & 2 \\ 1 & 0 \end{pmatrix}$ 

### 14. Etude avec Gerard/P/ 28-01-2016 -2\_A0\_958-1012x372-783

Figure originale 28-01-2016  $-2_A^{}0_9^{}58-1012x372-783$ 



figure after preprocessing

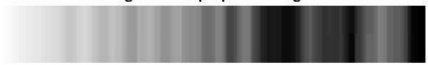


Figure after Otsu segmentation with 20 blocks gaussFilter = 120



FN (Band oublie) =0; FP (Band ajoute) =2; match band = 6 gaussFilter = 120; nbrBlock = 20; rectangleSize = [ 3 5]

matchBands=[ 76 103 168 208 228 284 ]

Accuracy = 0.75

 $confusionMatrix = \begin{pmatrix} 6 & 0 \\ 2 & 0 \end{pmatrix}$ 

#### 15. Etude avec Gerard/P/ 28-01-2016 -2\_A0\_958-1020x384-1003





#### figure after preprocessing

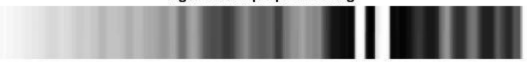
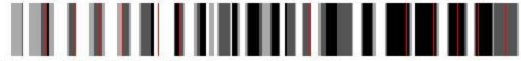


Figure after Otsu segmentation with 40 blocks gaussFilter = 60



FN (Band oublie) =1; FP (Band ajoute) =25; match band = 11 gaussFilter = 60; nbrBlock = 40; rectangleSize = [ 3 5]

matchBands=[ 49 74 102 134 248 403 428 471 498 526 561]

Accuracy = 0.3529

 $confusionMatrix = \begin{bmatrix} 6 & 6 \\ 5 & 0 \end{bmatrix}$ 

## 16. Etude avec Gerard/P/ 29-01-2015001\_A0\_1680-1778x413-803

Figure originale 29-01-2015001 $_{\rm A}$ 0 $_{\rm 1}$ 680-1778x413-803

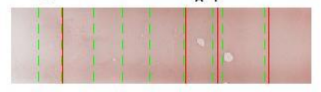


figure after preprocessing

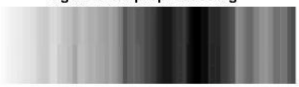
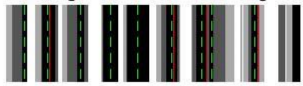


Figure after Otsu segmentation with 20 blocks gaussFilter = 60



FN (Band oublie) =0; FP (Band ajoute) =5; match band = 4 gaussFilter = 60; nbrBlock = 20; rectangleSize = [ 3 5]

matchBands=[ 68 228 270 336 ]

Accuracy = 0.4444

 $confusionMatrix = \begin{array}{cc} 4 & 0 \\ 5 & 0 \end{array}$ 

## 17. Etude avec Gerard/P/ 7-01-2016\_A0\_1170-1229x409-808





#### figure after preprocessing

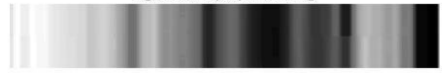
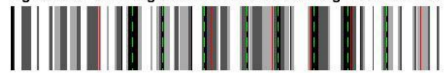


Figure after Otsu segmentation with 60 blocks gaussFilter = 30



FN (Band oublie) =2; FP (Band ajoute) =4; match band = 4 gaussFilter = 30; nbrBlock = 60; rectangleSize = [ 3 5]

matchBands=[ 187 244 280 317 ]

Accuracy = 0.9463

 $confusionMatrix = egin{array}{ccc} 0.9844 & 0.2727 \\ 0.0404 & \textbf{0.3846} \end{array}$ 

## 18. Etude avec Gerard/P/ 7-01-2016\_A0\_1358-1419x421-810

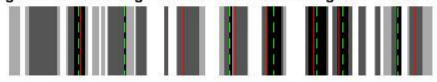
Figure originale 7-01-2016<sub>A</sub>0<sub>1</sub>358-1419x421-810



figure after preprocessing



Figure after Otsu segmentation with 40 blocks gaussFilter = 80



FN (Band oublie) =2; FP (Band ajoute) =2; match band = 5 gaussFilter = 80; nbrBlock = 40; rectangleSize = [ 3 5]

matchBands=[ **74 213 241 283 306** ]

Accuracy = 0.5556

 $confusionMatrix = \begin{array}{cc} 5 & 2 \\ 2 & 0 \end{array}$ 

## 19. Etude avec Gerard/P/ 7-01-2016\_A0\_985-1072x399-796.

Figure originale 7-01-2016<sub>A</sub>0<sub>5</sub>83-692x423-796

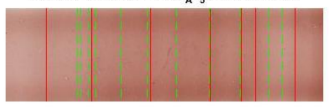
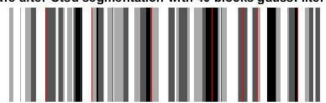


figure after preprocessing



Figure after Otsu segmentation with 40 blocks gaussFilter = 60



FN (Band oublie) =1; FP (Band ajoute) =11; match band = 6 gaussFilter = 60; nbrBlock = 40; rectangleSize = [ 3 5]

matchBands=[ **48 171 278 295 342** ]

Accuracy = 0.6250

 $confusionMatrix = \begin{bmatrix} 5 & 2 \\ 1 & 0 \end{bmatrix}$ 

## 20. Etude avec Gerard/P/ 7-01-2016\_A0\_783-867x406-803

Figure originale 7-01-2016 $_{\rm A}$ 0 $_7$ 83-867x406-803



figure after preprocessing



Figure after Otsu segmentation with 40 blocks gaussFilter = 30



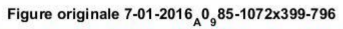
FN (Band oublie) =1; FP (Band ajoute) =23; match band = 5 gaussFilter = 30; nbrBlock = 40; rectangleSize = [5 7]

matchBands = [50 161 301 311]

Accuracy = 0.3636

 $confusionMatrix = \begin{cases} 4 & 2 \\ 5 & 0.3429 \end{cases}$ 

## 21. Etude avec Gerard/P/ 7-01-2016\_A0\_985-1072x399-796





### figure after preprocessing

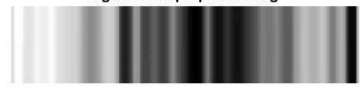


Figure after Otsu segmentation with 40 blocks gaussFilter = 20



FN (Band oublie) =0; FP (Band ajoute) =8; match band = 4 gaussFilter = 20; nbrBlock = 40; rectangleSize = [ 3 5]

matchBands=[ 129 212 246 256 ]

Accuracy = 0.3333

 $confusionMatrix = \begin{pmatrix} 4 & 0 \\ 8 & 0 \end{pmatrix}$