Projet de Traitement du Signal

Segmentation d'image SAR

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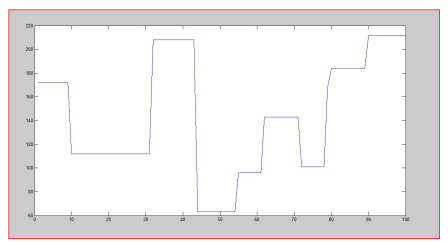
11 juin 2012



- Introduction
- Génération d'une ligne d'image SAR
 - Génération d'une ligne d'image
 - Génération du bruit
 - Ligne d'image bruitée
- Analyse spectrale
 - Périodogramme et périodogramme cumulé
- Détection de rupture sur une image SAR

- La segmentation d'images
- Image SAR
- Bruit speckle

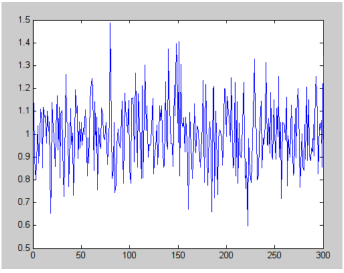
```
function [ ligne ] = genligne ( lambda, largeur, profondeur )
        % Generation d'une ligne de pixel
2
        ligne = zeros(1, largeur); % Preallocation de la ligne
3
        i = 1: % Position du pixel courant
        k = 1; % k-ieme intensite
5
        while (i <= largeur)
6
             valeur = randi (profondeur); %Generation de l'intensite
7
             poisson = ceil(exprnd(1/lambda)); %Largeur de l'inten-
8
   site
            i = 0:
9
             while j <= poisson && i <= largeur
10
                 ligne(1, i) = valeur;
11
                 i = i + 1:
12
                 i = i + 1;
13
14
             end
            k = k + 1;
15
        end
16
   end
17
```

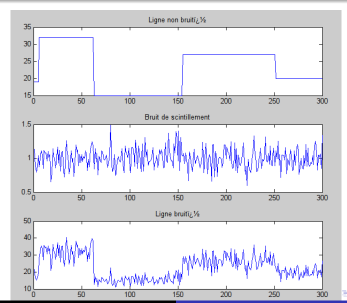


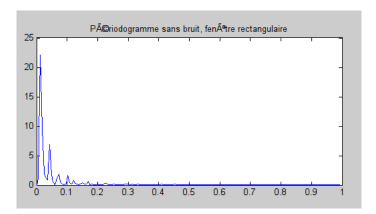
 $\mu = 1/10$, largeur = 500, profondeur = 256

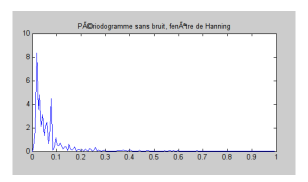


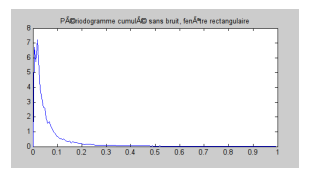
```
1 L = 1; % nombre de vues moyennees
2 N = 500; % nombre de valeurs
3
4 bruit = gamrnd(L, 1/L, 1, N);
5
6 ligne = ligne .* bruit;
```

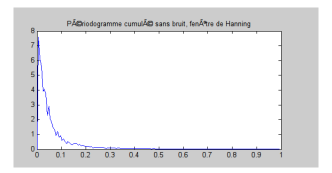






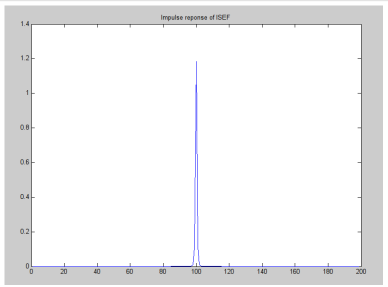


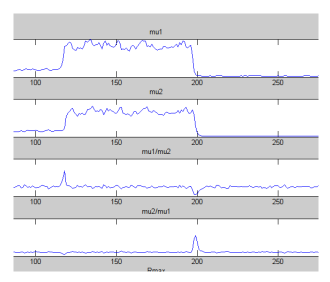


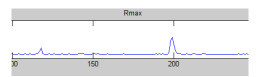


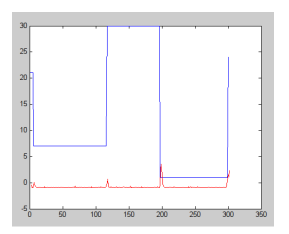
```
function [ ISEF ] = isef( image, lambda, order, L)
1
       % Generation du filre ISFF
2
3
       % Parametres
4
        muI = mean(mean(image));
5
        sigmaI = sqrt(var(reshape(image, 1, numel(image))));
6
7
       muR = muI:
8
9
        sigmaR = sqrt((L*sigmaI^2 - muI^2) / (L + 1));
10
        alpha = sqrt(((2*L*lambda) / (1 + (muR/sigmaR)^2))
11
            + lambda^2);
12
       C = alpha/2;
13
14
       % Generation de la réponse impulsionnelle du filtre ISEF
15
        ISEF = C * \exp(-alpha*abs([-(order - 1)/2:1:order/2]));
16
17
   end
```

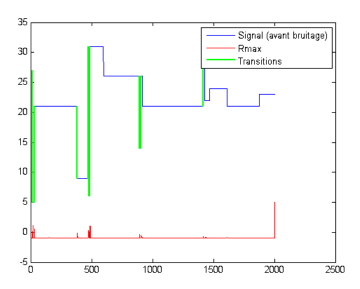
18

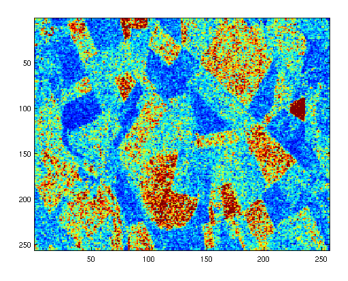






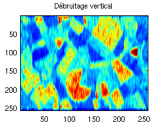




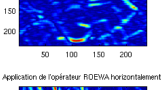


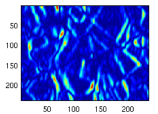
Débruitage horizontal

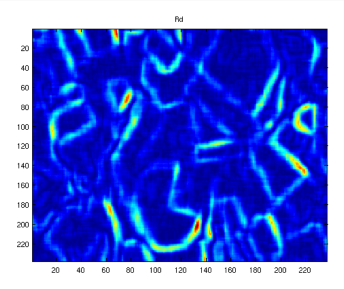
50
100
150
200
250
50 100 150 200 250



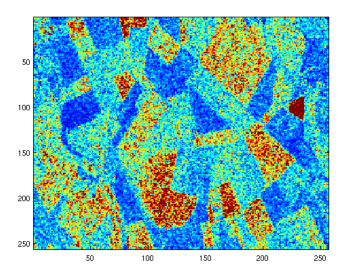
Application de l'opérateur ROEWA verticalement
50
100
150
200







Seuillage de Rd



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Conclusion

