## DÉTECTION DE POINTS D'INTÉRÊTS DANS UNE IMAGE

I.	INFLUENCE DU SEUIL	2
II.	UTILISATION DU FLOUTAGE	3
III.	CAS DE CALCUL DES VARIATIONS DANS 4 DIRECTIONS	6
IV.	EXEMPLES D'IMAGES	8



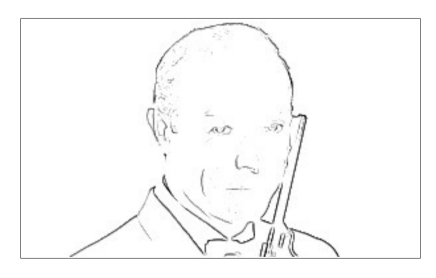
Pas de prise en compte de seuil



Seuil 1 : 70 %



Seuil 2 : 94 %



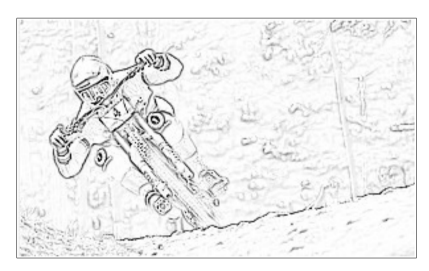
Seuil 3 : 97 %



Image N&B Originale



Image N&B Floutée



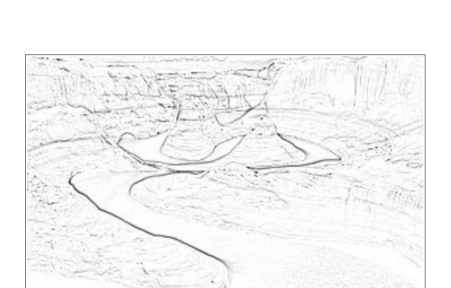
Calcul des variations + Seuillage



Floutage + Calcul des variations



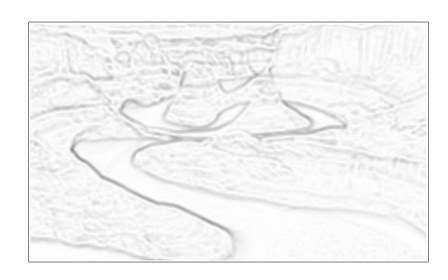
Image N&B Originale



Calcul des variations + Seuillage



Image N&B Floutée



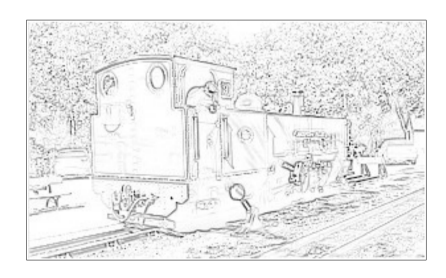
Floutage + Calcul des variations



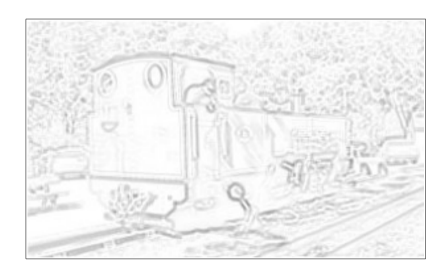
Image N&B Originale



Image N&B Floutée



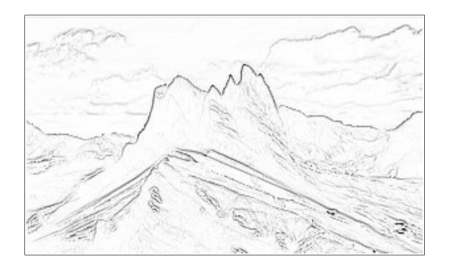
Calcul des variations + Seuillage



Floutage + Calcul des variations



Image Originale



8 Directions de calcul



Image N&B



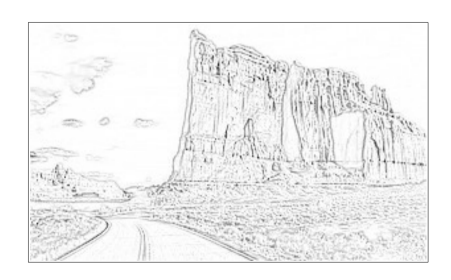
4 Directions de calcul



Image Originale



Image N&B



8 Directions de calcul



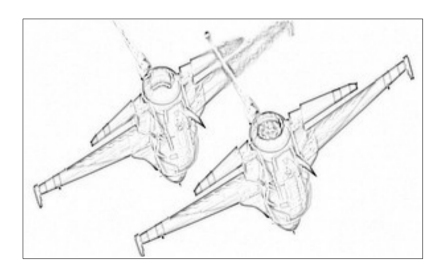
4 Directions de calcul



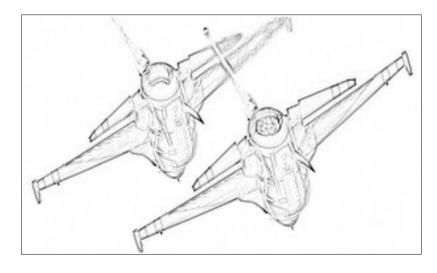
Image Originale



Image N&B



Calcul des variations



Calcul des variations + Seuillage



Image Originale



Image N&B



Calcul des variations



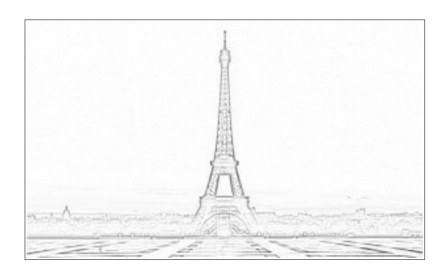
Calcul des variations + Seuillage



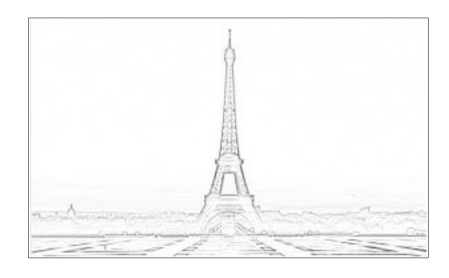
Image Originale



Image N&B



Calcul des variations



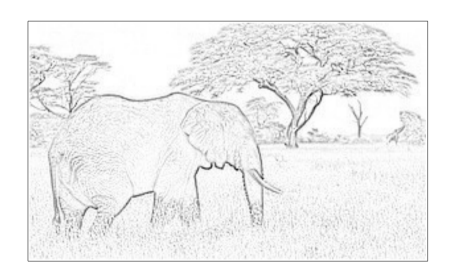
Calcul des variations + Seuillage



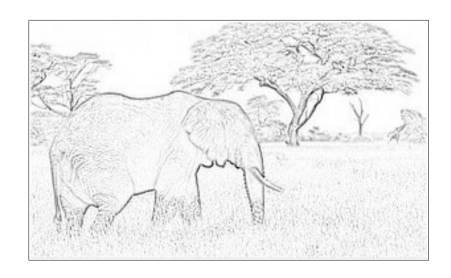
Image Originale



Image N&B



Calcul des variations



Calcul des variations + Seuillage



Image Originale



Image N&B



Calcul des variations



Calcul des variations + Seuillage



Image Originale



Image N&B



Calcul des variations



Calcul de variations + Seuillage



Image Originale



Image N&B



Calcul des variations



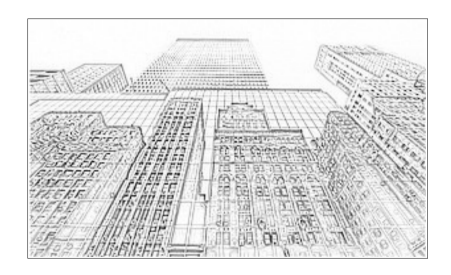
Calcul des variations + Seuillage



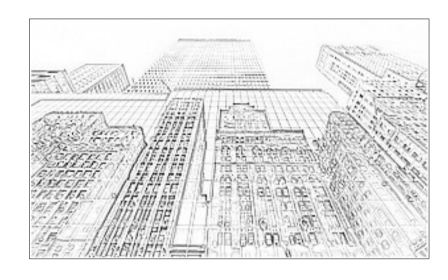
Image Originale



Image N&B



Calcul des variations



Calcul des variations + Seuillage