

Detailed Image - Box Filter - Gaussian Noise with low level

Original



Noisy Image (low)



Kernel 3x3



Kernel 9x9



Kernel 15x15

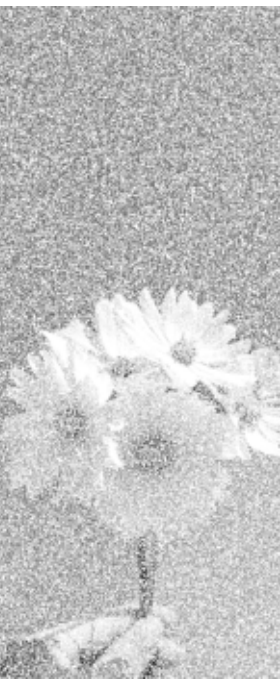


Detailed Image - Gaussian Filter - Gaussian Noise with low level

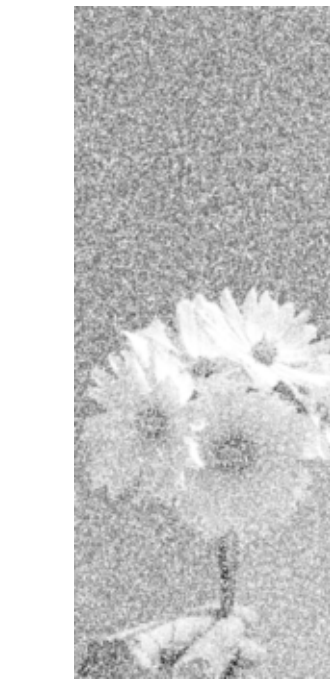
Original



Noisy Image (low)



Kernel 3x3



Kernel 9x9



Kernel 15x15

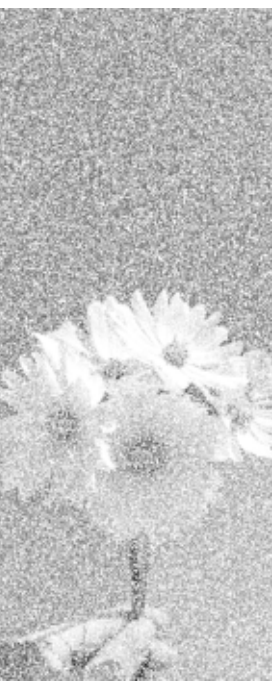


Detailed Image - Median Filter - Gaussian Noise with low level

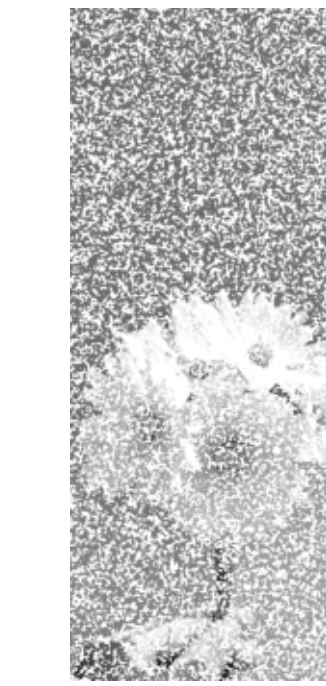
Original



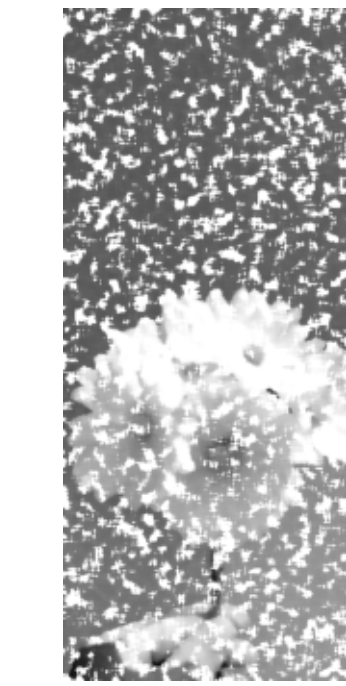
Noisy Image (low)



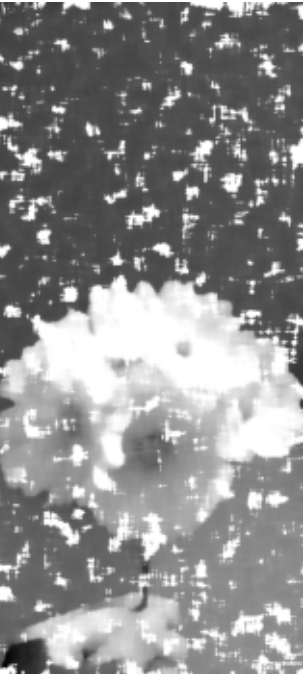
Kernel 3x3



Kernel 9x9



Kernel 15x15

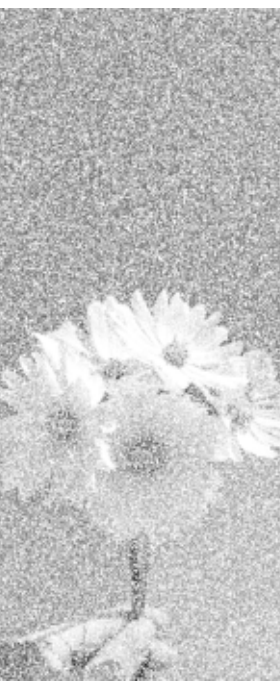


Detailed Image - Adaptive Mean Filter - Gaussian Noise with low level

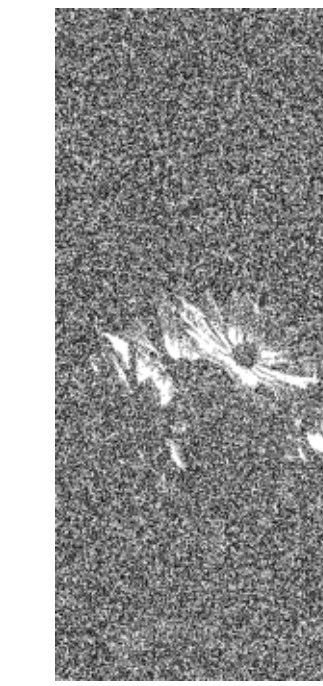
Original



Noisy Image (low)



Kernel 3x3



Kernel 9x9



Kernel 15x15



Detailed Image - Adaptive Median Filter - Gaussian Noise with low level

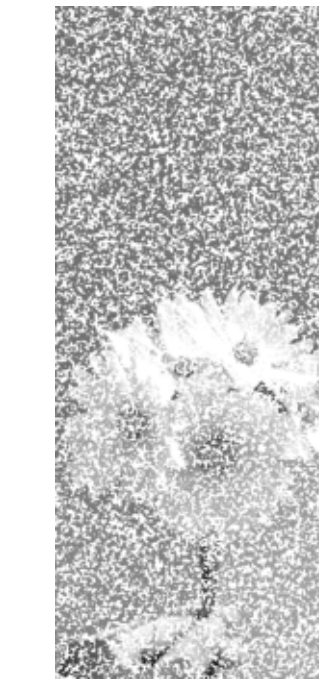
Original



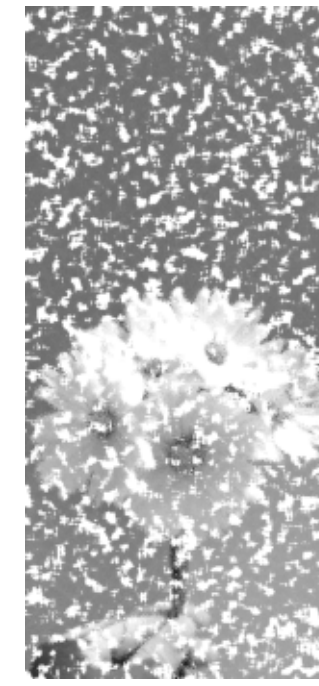
Noisy Image (low)



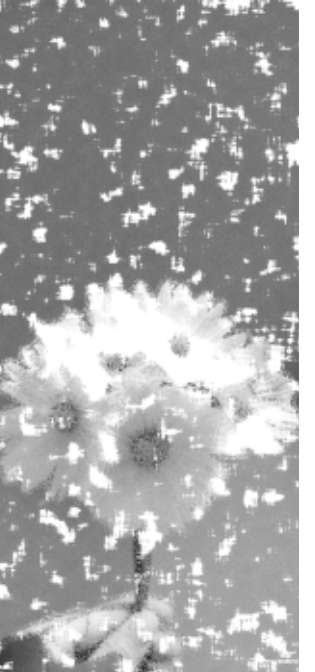
Kernel 3x3



Kernel 9x9



Kernel 15x15



Detailed Image - Bilateral Filter - Gaussian Noise with low level

Original



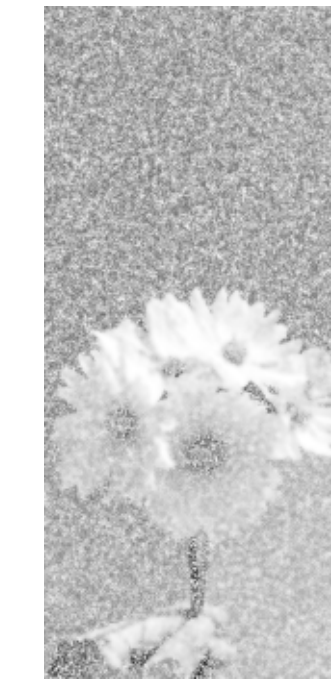
Noisy Image (low)



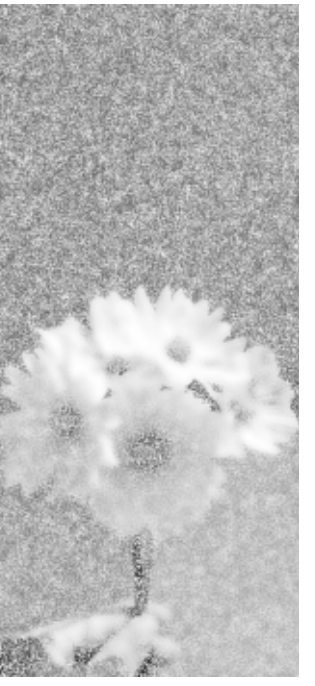
Kernel 3x3



Kernel 9x9



Kernel 15x15

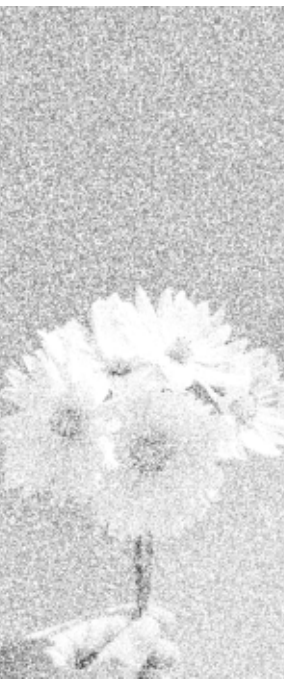


Detailed Image - Box Filter - Gaussian Noise with medium level

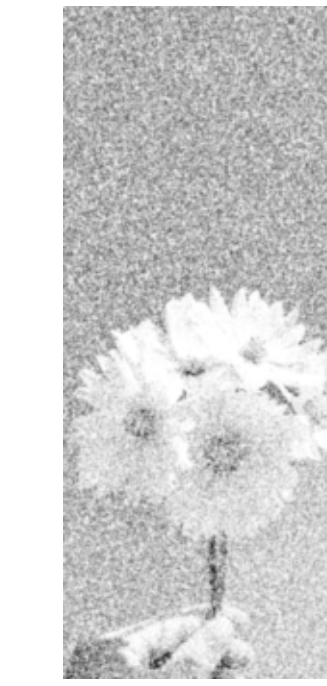
Original



Noisy Image (medium)



Kernel 3x3



Kernel 9x9



Kernel 15x15

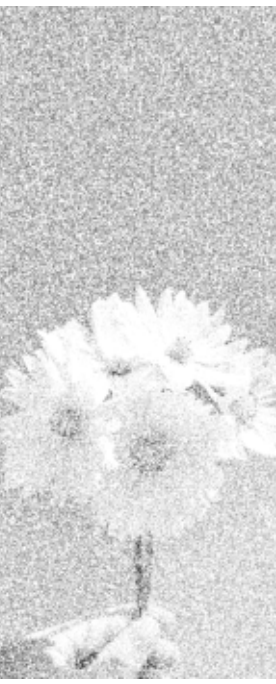


Detailed Image - Gaussian Filter - Gaussian Noise with medium level

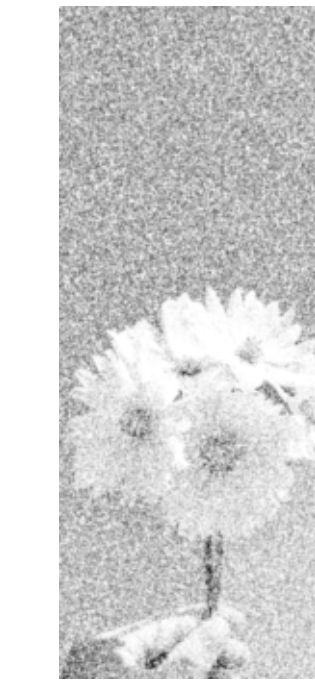
Original



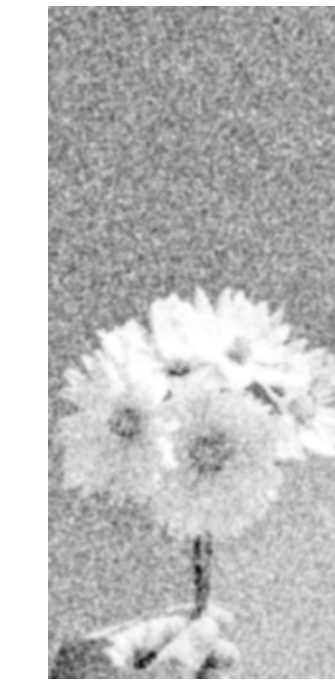
Noisy Image (medium)



Kernel 3x3



Kernel 9x9



Kernel 15x15

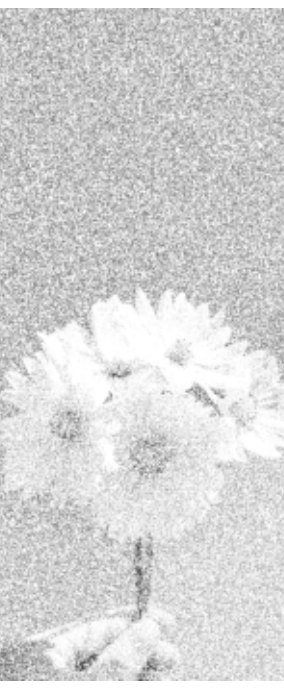


Detailed Image - Median Filter - Gaussian Noise with medium level

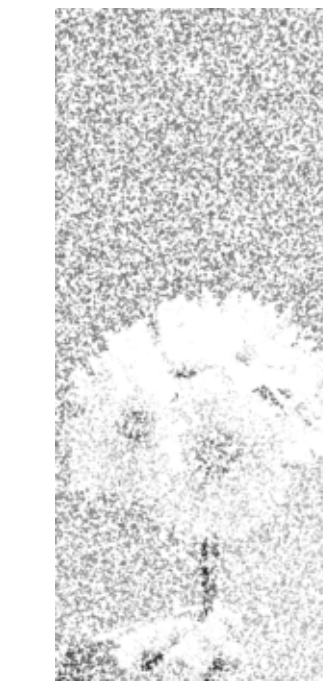
Original



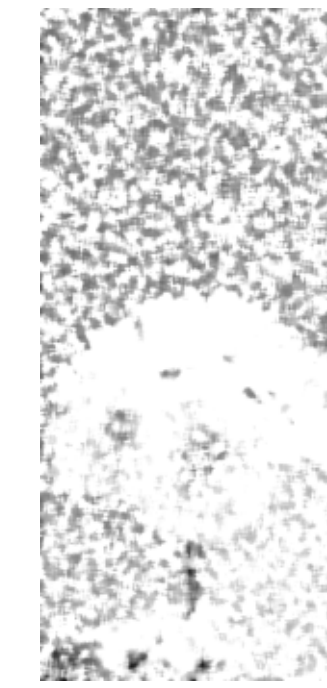
Noisy Image (medium)



Kernel 3x3



Kernel 9x9



Kernel 15x15

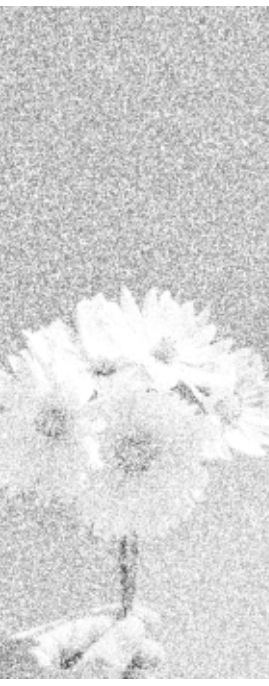


Detailed Image - Adaptive Mean Filter - Gaussian Noise with medium level

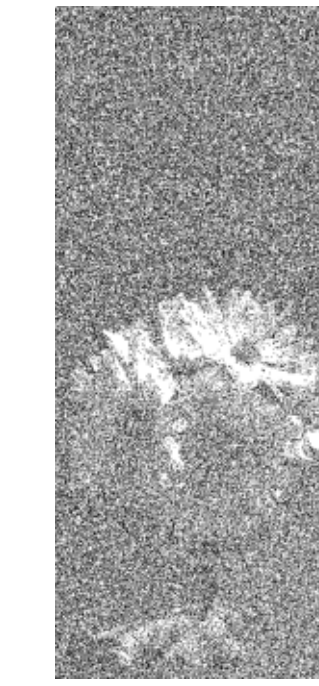
Original



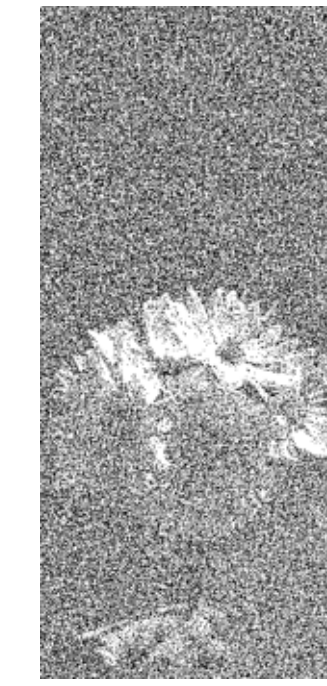
Noisy Image (medium)



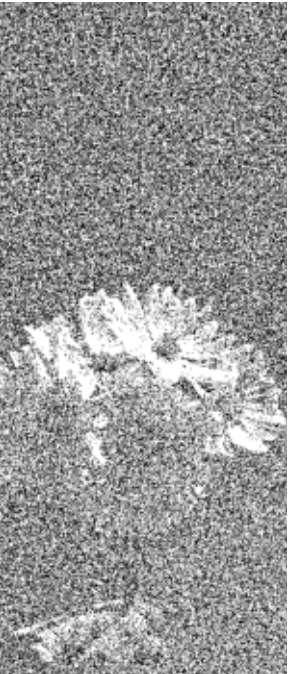
Kernel 3x3



Kernel 9x9



Kernel 15x15

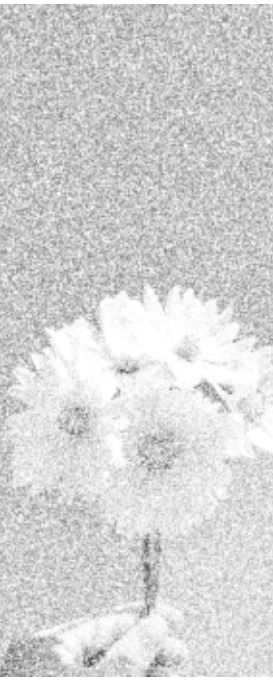


Detailed Image - Adaptive Median Filter - Gaussian Noise with medium level

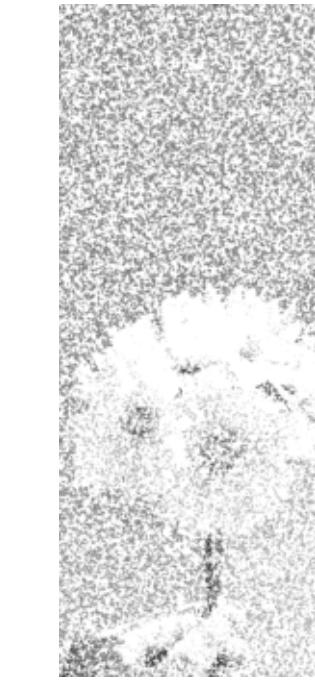
Original



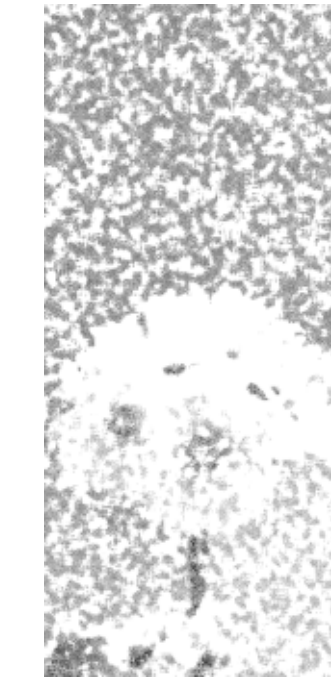
Noisy Image (medium)



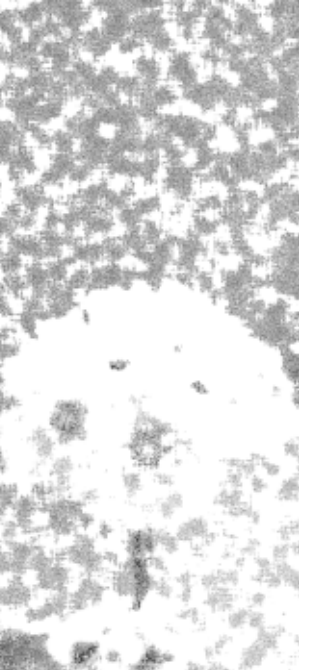
Kernel 3x3



Kernel 9x9



Kernel 15x15

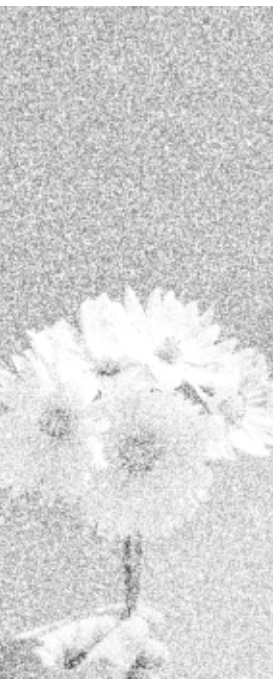


Detailed Image - Bilateral Filter - Gaussian Noise with medium level

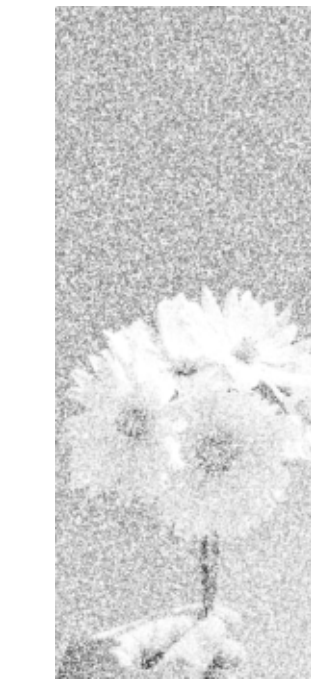
Original



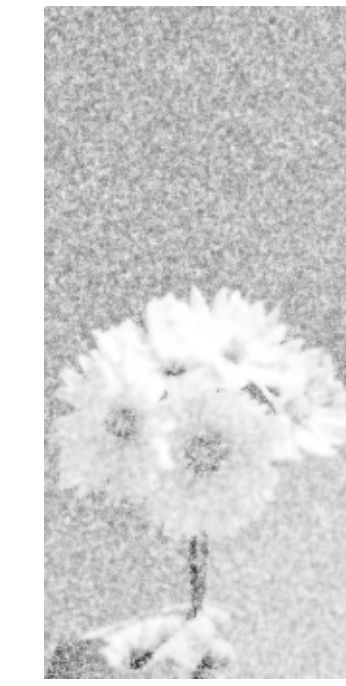
Noisy Image (medium)



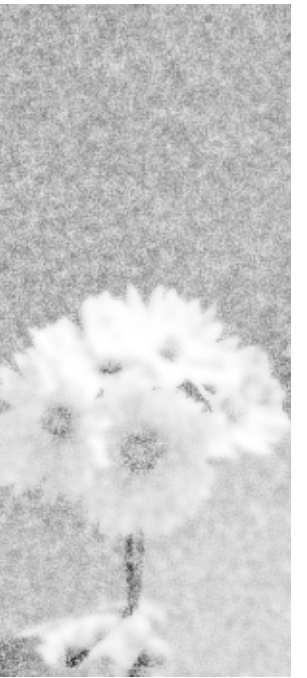
Kernel 3x3



Kernel 9x9



Kernel 15x15

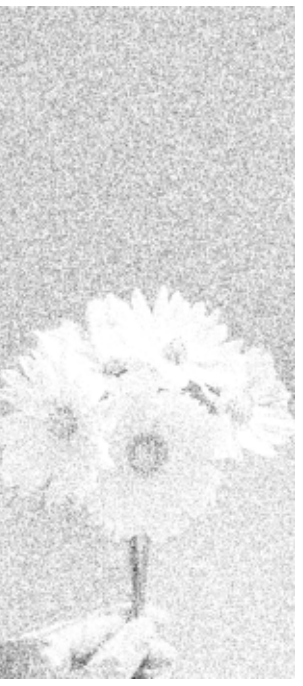


Detailed Image - Box Filter - Gaussian Noise with high level

Original



Noisy Image (high)



Kernel 3x3



Kernel 9x9



Kernel 15x15



Detailed Image - Gaussian Filter - Gaussian Noise with high level

Original



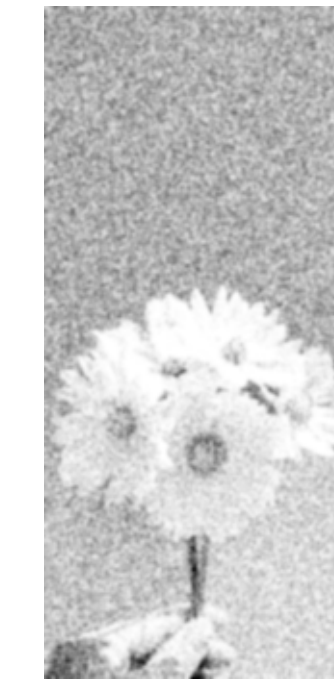
Noisy Image (high)



Kernel 3x3



Kernel 9x9



Kernel 15x15

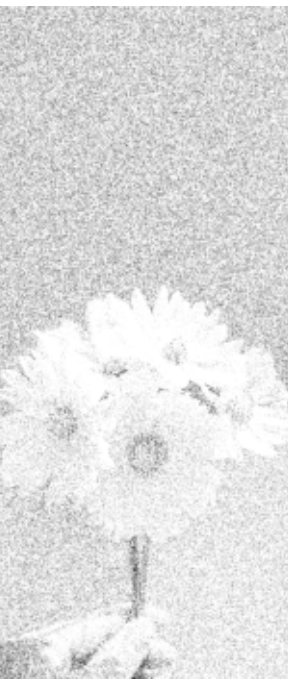


Detailed Image - Median Filter - Gaussian Noise with high level

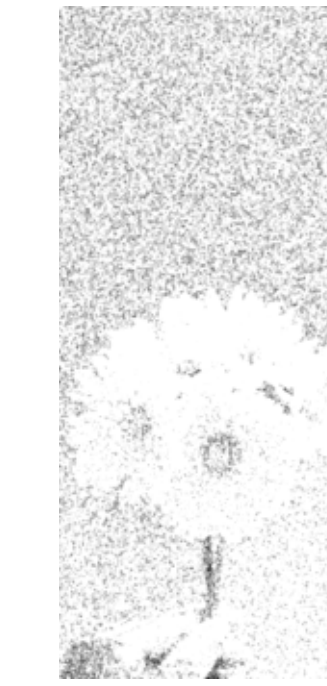
Original



Noisy Image (high)



Kernel 3x3



Kernel 9x9



Kernel 15x15

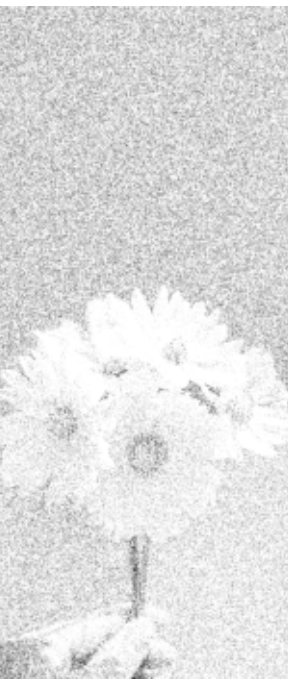


Detailed Image - Adaptive Mean Filter - Gaussian Noise with high level

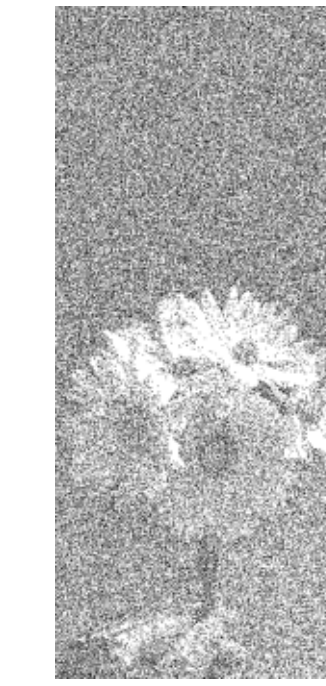
Original



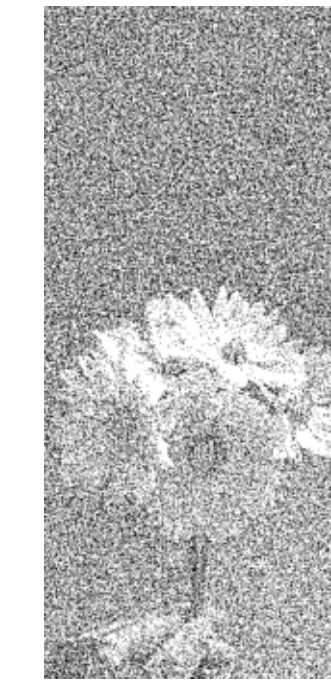
Noisy Image (high)



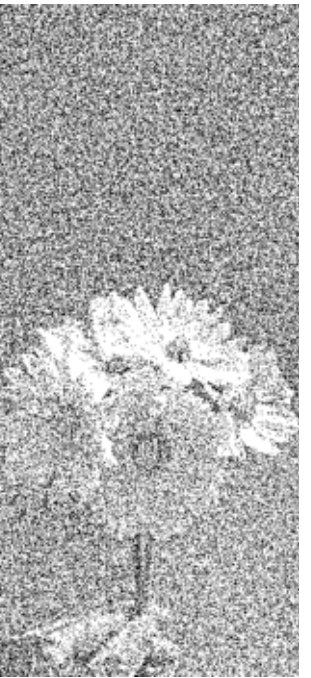
Kernel 3x3



Kernel 9x9



Kernel 15x15

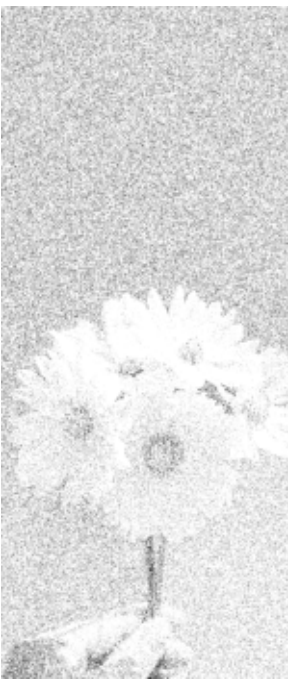


Detailed Image - Adaptive Median Filter - Gaussian Noise with high level

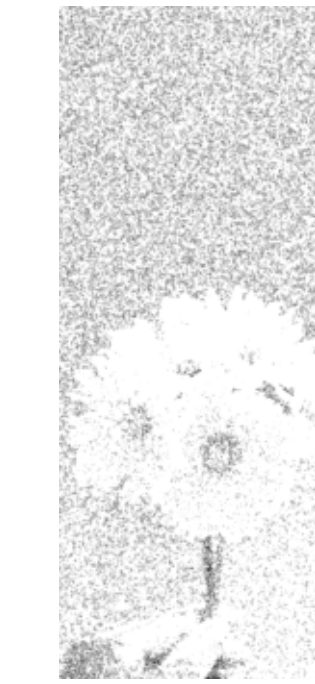
Original



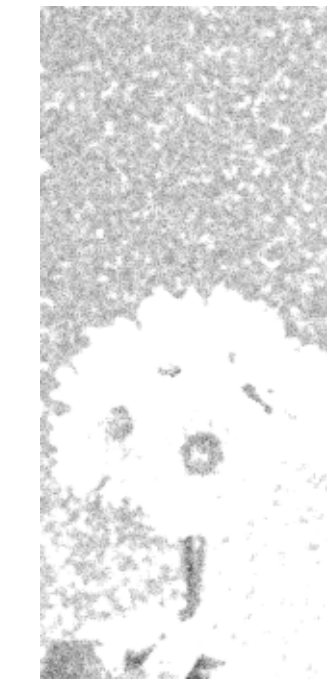
Noisy Image (high)



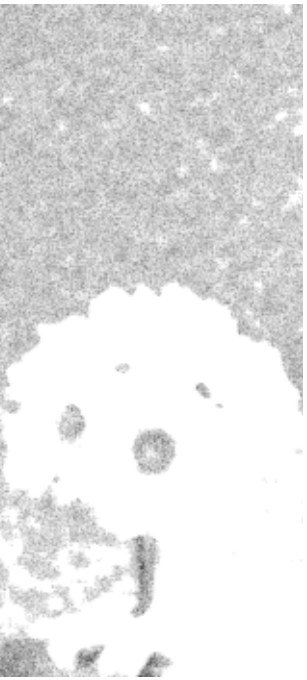
Kernel 3x3



Kernel 9x9



Kernel 15x15



Detailed Image - Bilateral Filter - Gaussian Noise with high level

Original



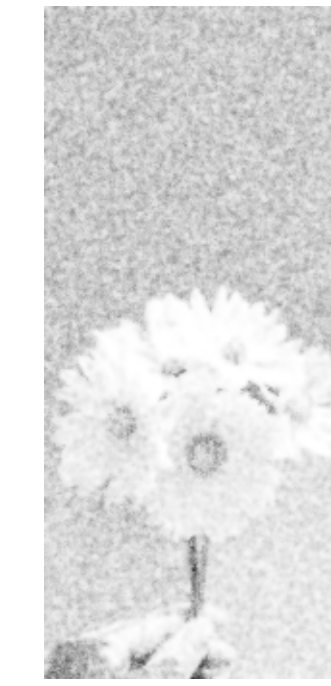
Noisy Image (high)



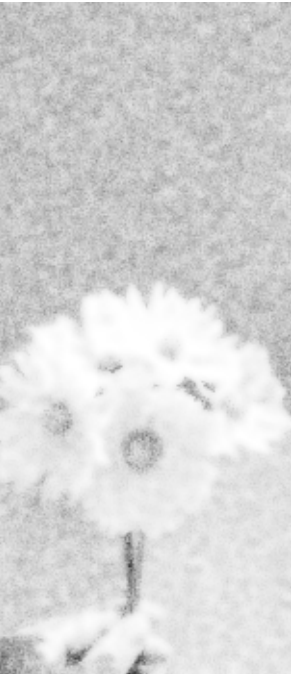
Kernel 3x3



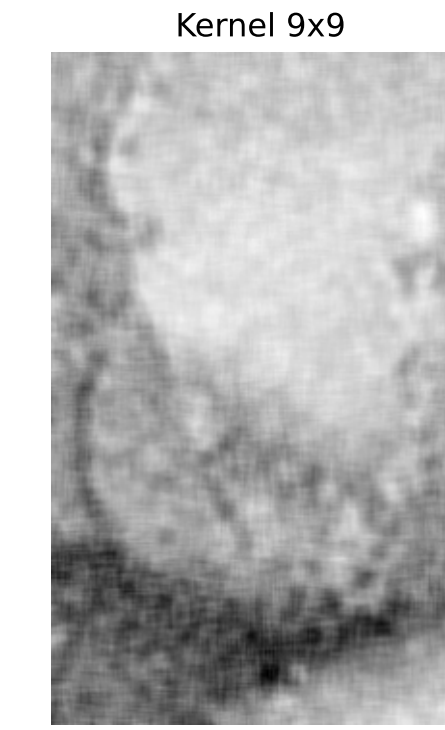
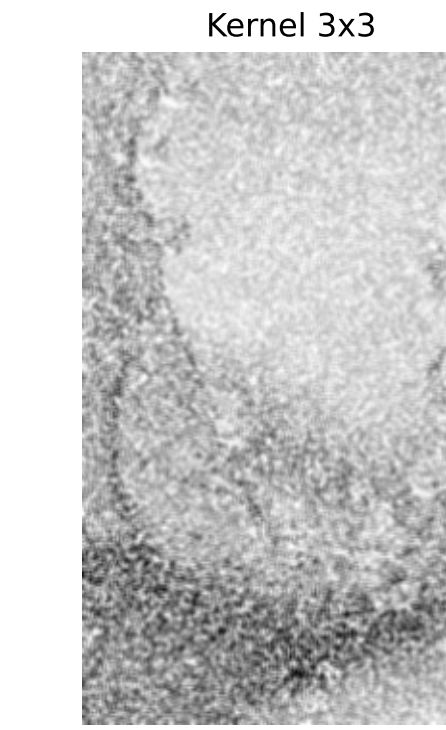
Kernel 9x9



Kernel 15x15



Medium Detail Image - Box Filter - Gaussian Noise with low level



Medium Detail Image - Gaussian Filter - Gaussian Noise with low level

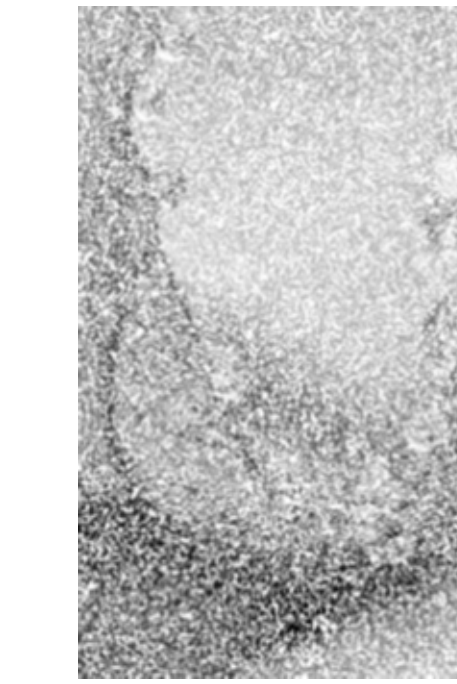
Original



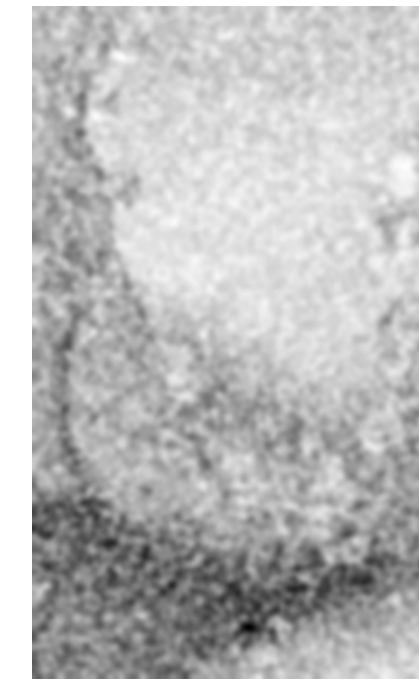
Noisy Image (low)



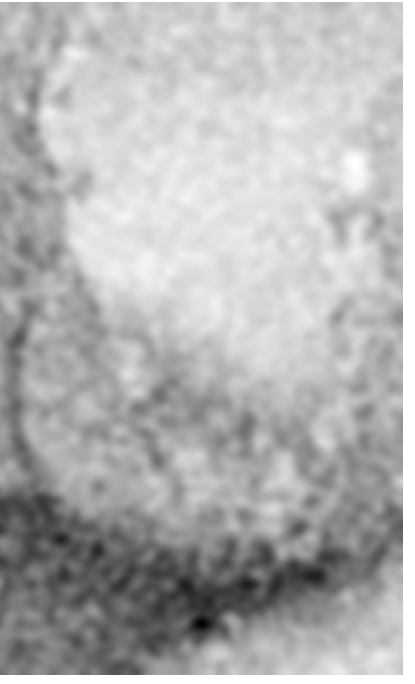
Kernel 3x3



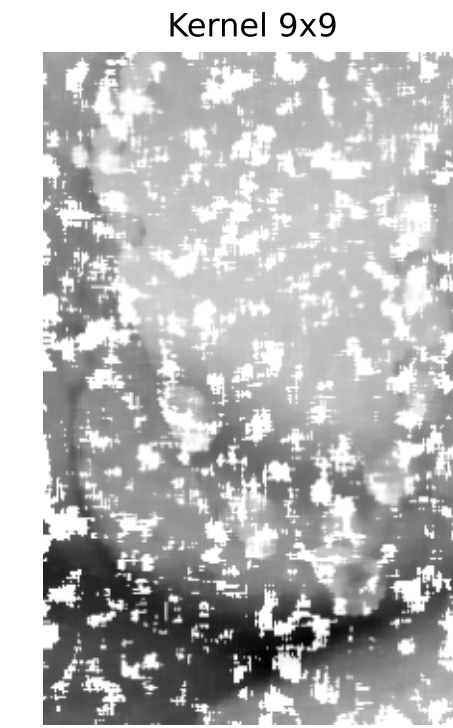
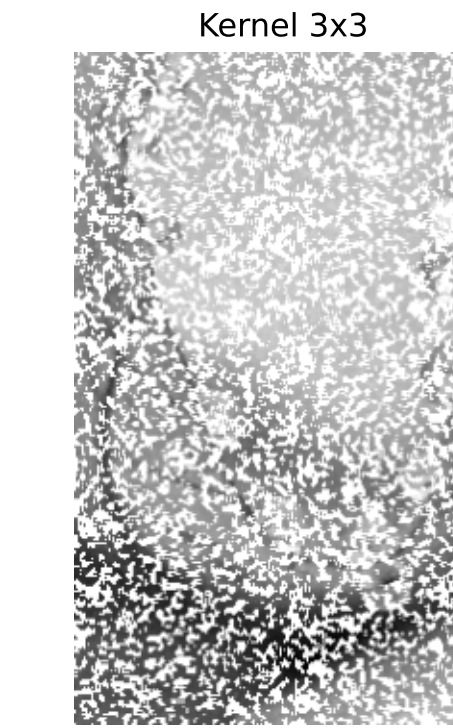
Kernel 9x9



Kernel 15x15



Medium Detail Image - Median Filter - Gaussian Noise with low level

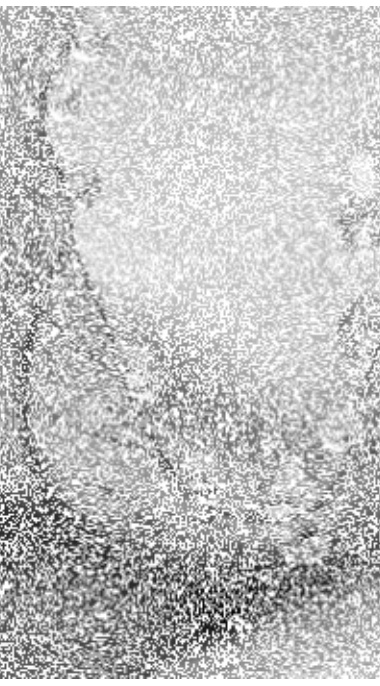


Medium Detail Image - Adaptive Mean Filter - Gaussian Noise with low level

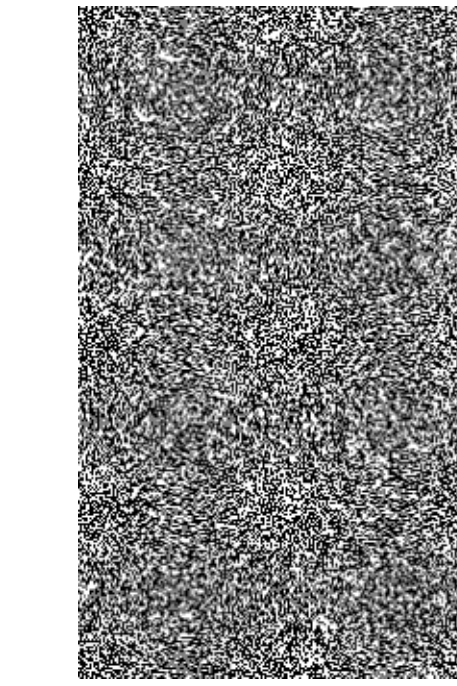
Original



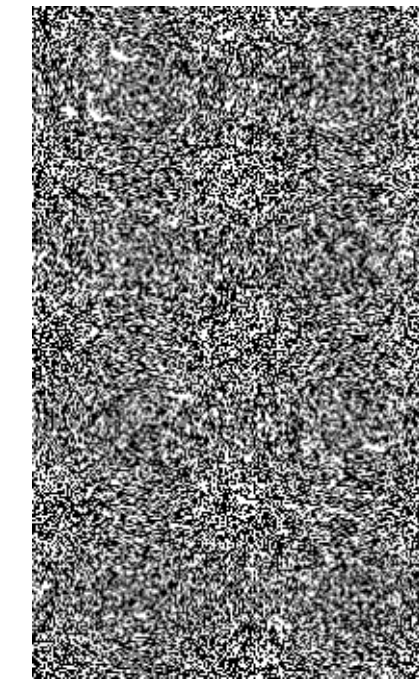
Noisy Image (low)



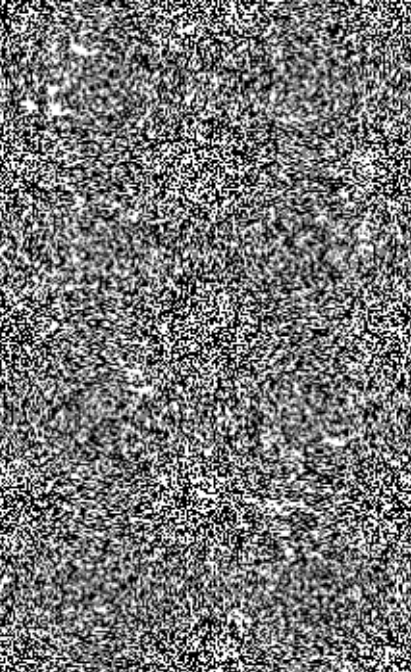
Kernel 3x3



Kernel 9x9



Kernel 15x15



Medium Detail Image - Adaptive Median Filter - Gaussian Noise with low level

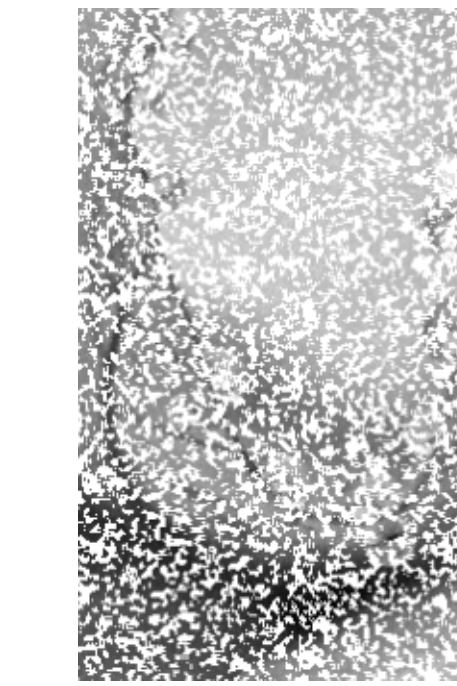
Original



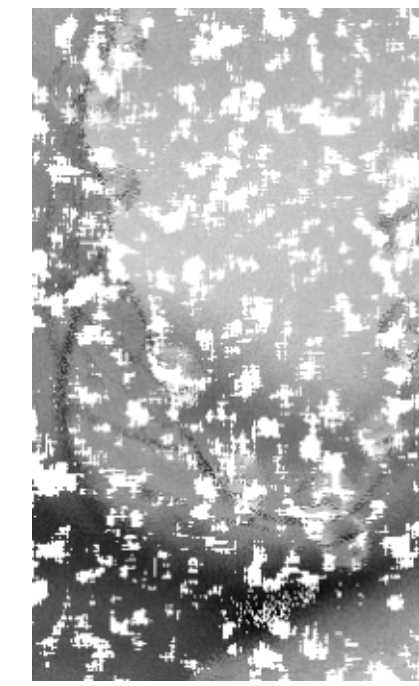
Noisy Image (low)



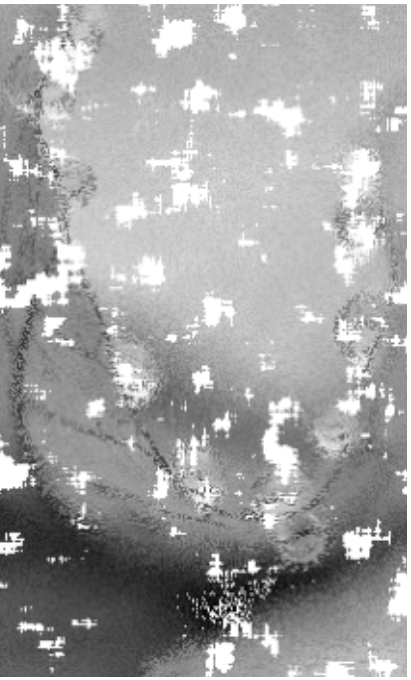
Kernel 3x3



Kernel 9x9



Kernel 15x15



Medium Detail Image - Bilateral Filter - Gaussian Noise with low level

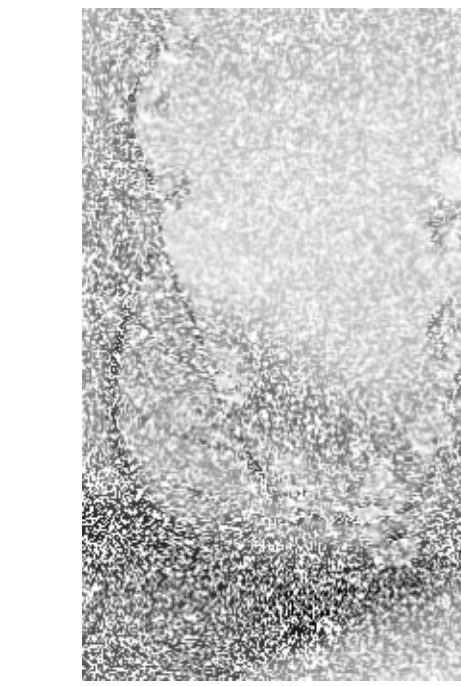
Original



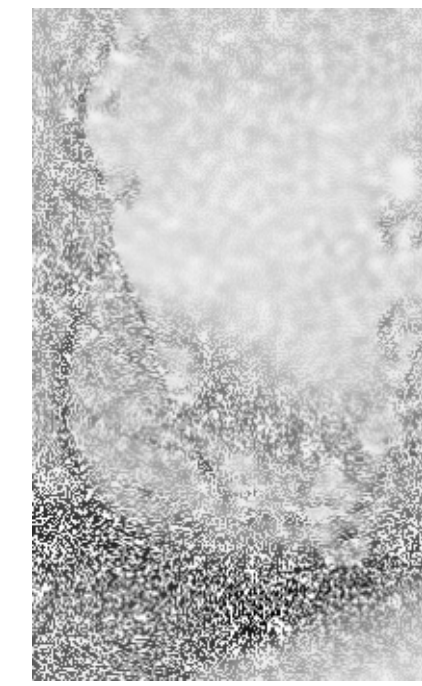
Noisy Image (low)



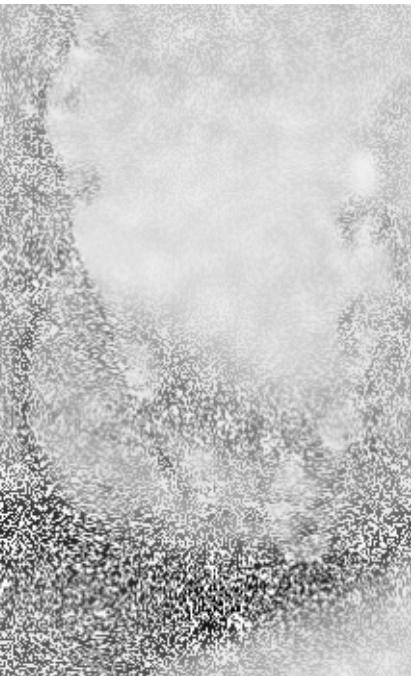
Kernel 3x3



Kernel 9x9



Kernel 15x15



Medium Detail Image - Box Filter - Gaussian Noise with medium level

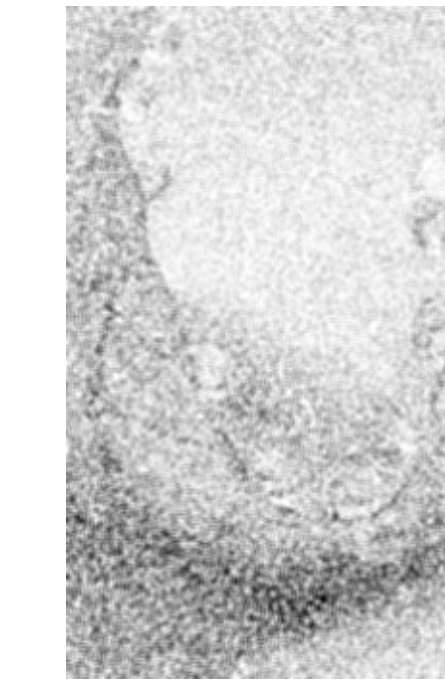
Original



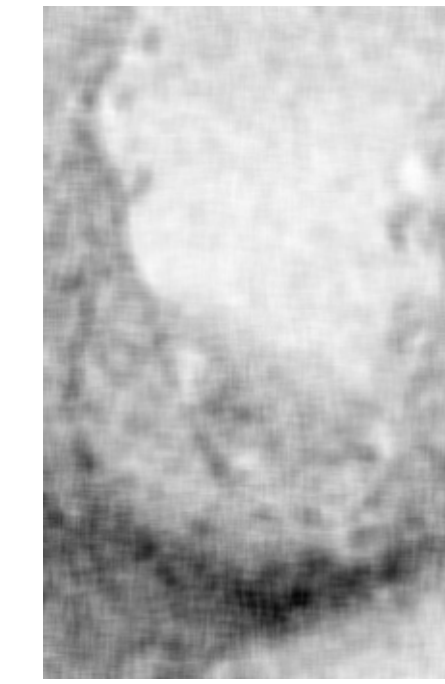
Noisy Image (medium)



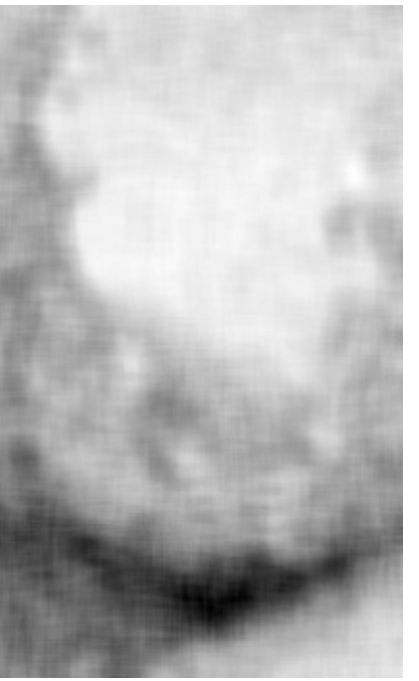
Kernel 3x3



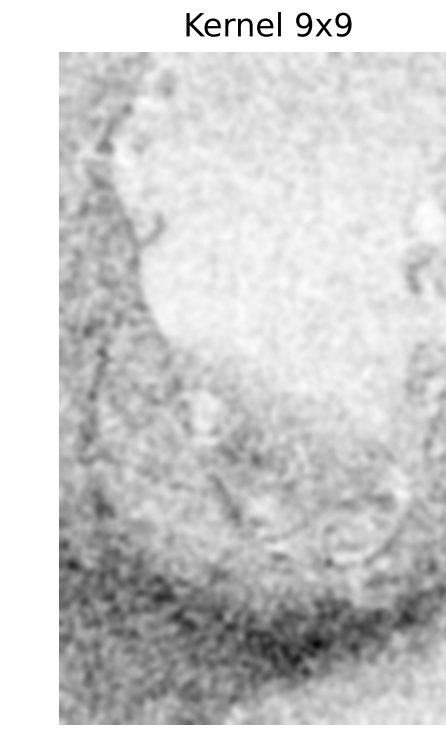
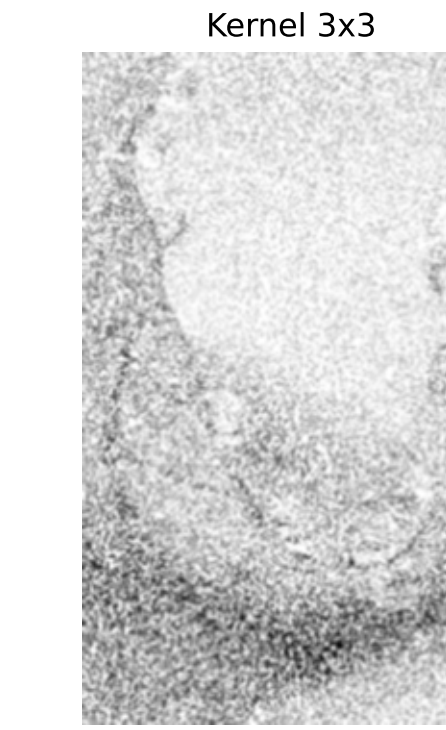
Kernel 9x9



Kernel 15x15



Medium Detail Image - Gaussian Filter - Gaussian Noise with medium level



Medium Detail Image - Median Filter - Gaussian Noise with medium level

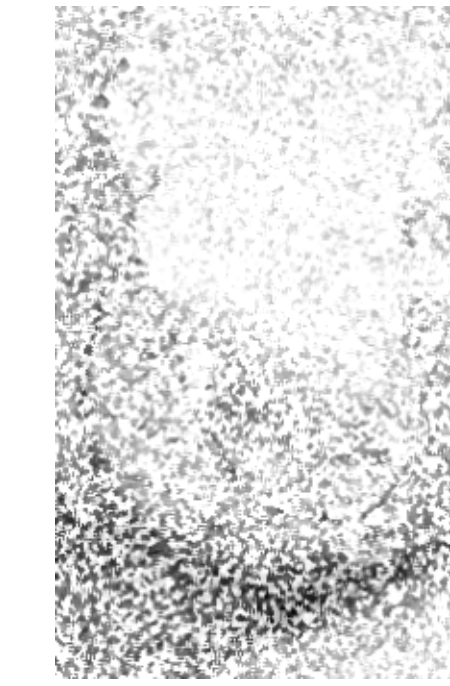
Original



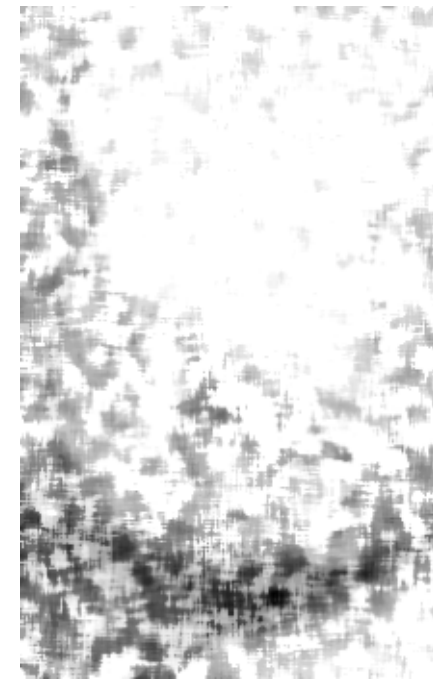
Noisy Image (medium)



Kernel 3x3



Kernel 9x9



Kernel 15x15



Medium Detail Image - Adaptive Mean Filter - Gaussian Noise with medium level

Original



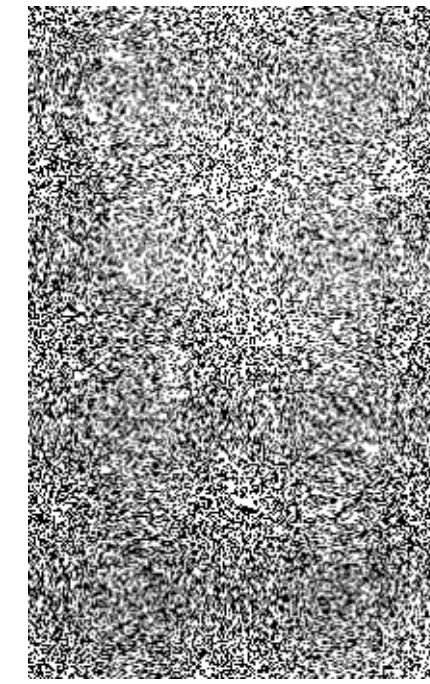
Noisy Image (medium)



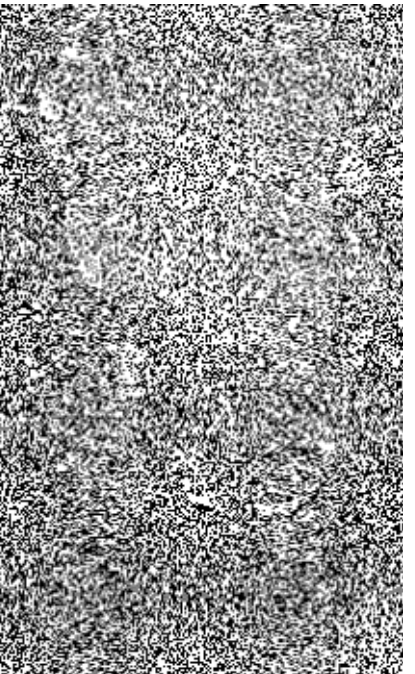
Kernel 3x3



Kernel 9x9



Kernel 15x15



Medium Detail Image - Adaptive Median Filter - Gaussian Noise with medium level

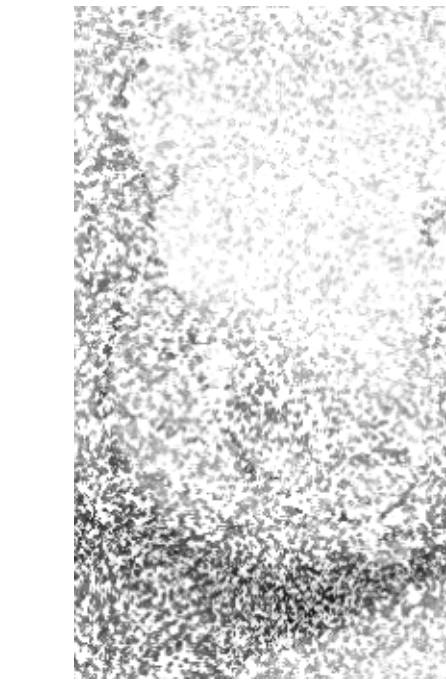
Original



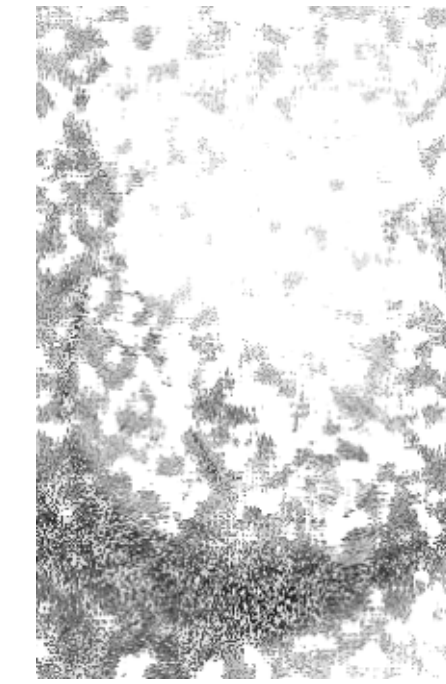
Noisy Image (medium)



Kernel 3x3



Kernel 9x9



Kernel 15x15



Medium Detail Image - Bilateral Filter - Gaussian Noise with medium level

Original



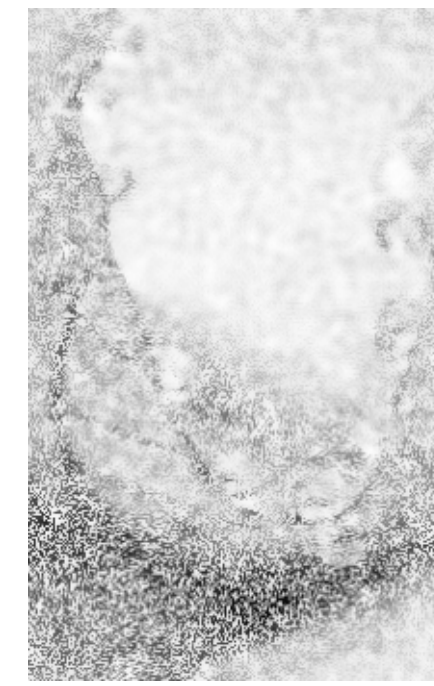
Noisy Image (medium)



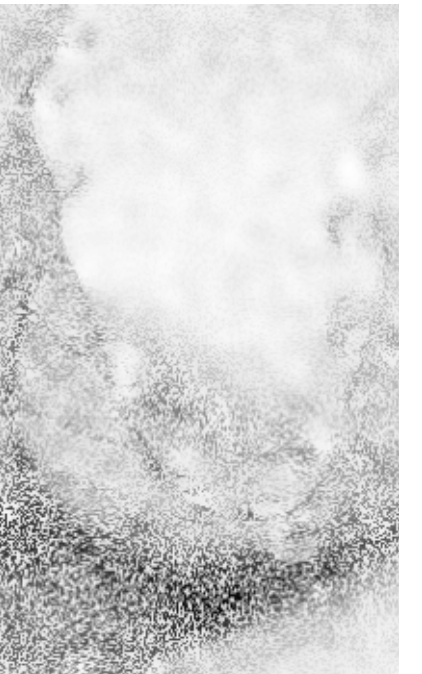
Kernel 3x3



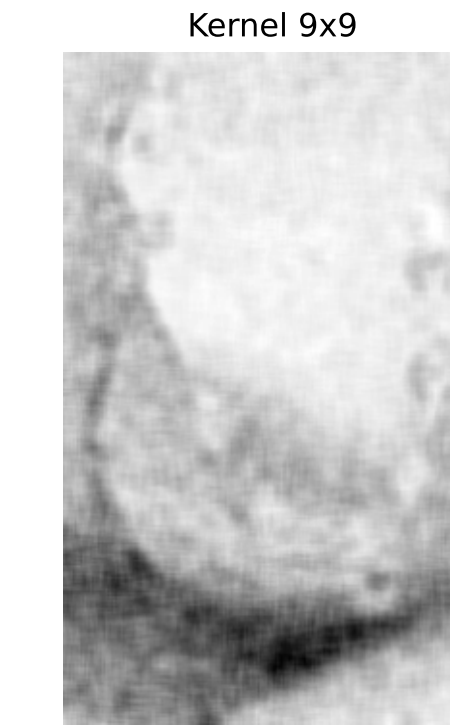
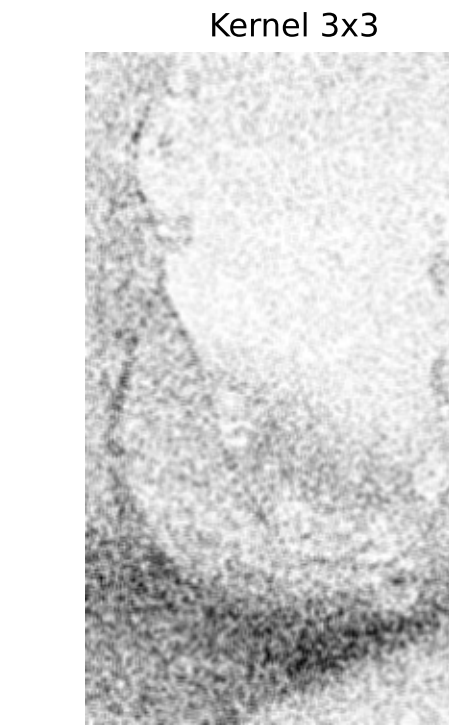
Kernel 9x9



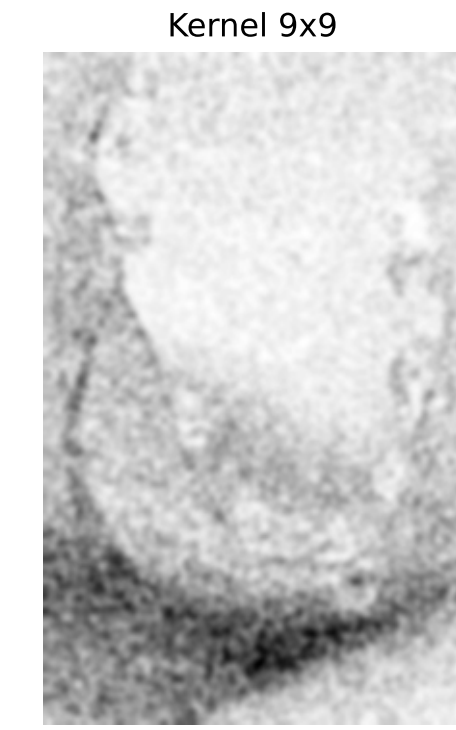
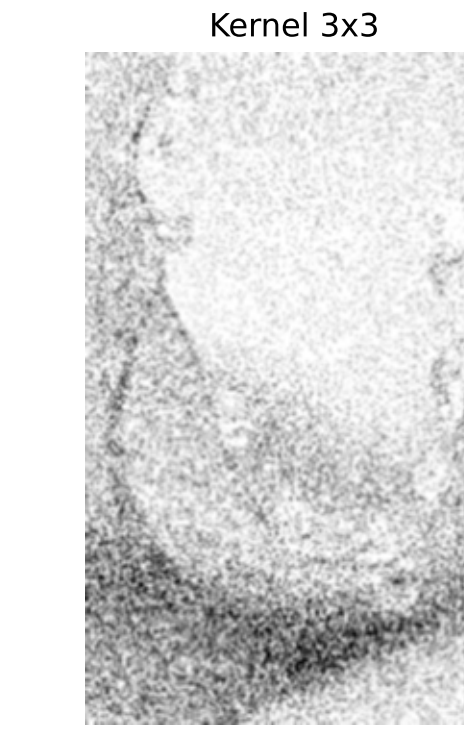
Kernel 15x15



Medium Detail Image - Box Filter - Gaussian Noise with high level



Medium Detail Image - Gaussian Filter - Gaussian Noise with high level

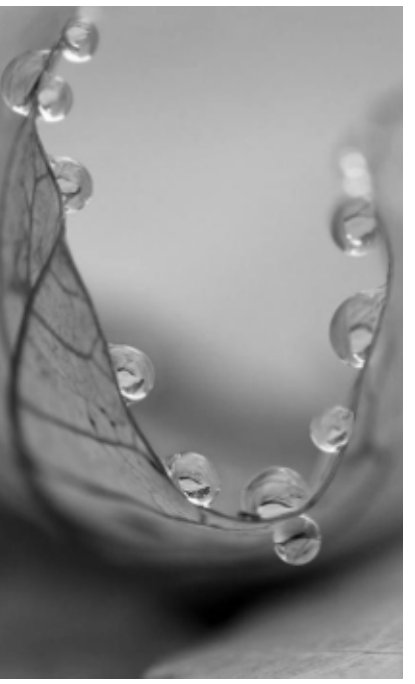


Medium Detail Image - Median Filter - Gaussian Noise with high level



Medium Detail Image - Adaptive Mean Filter - Gaussian Noise with high level

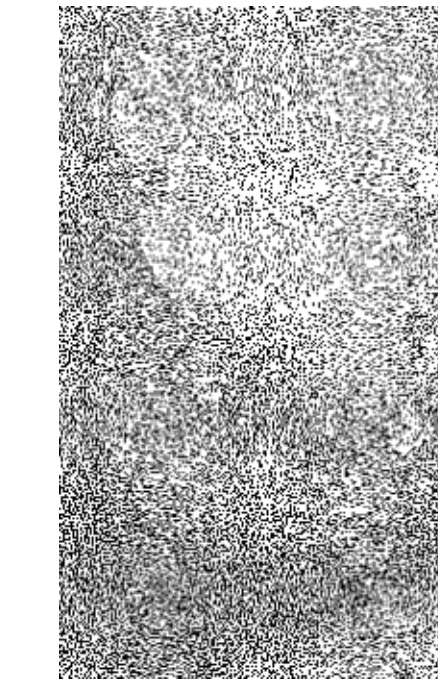
Original



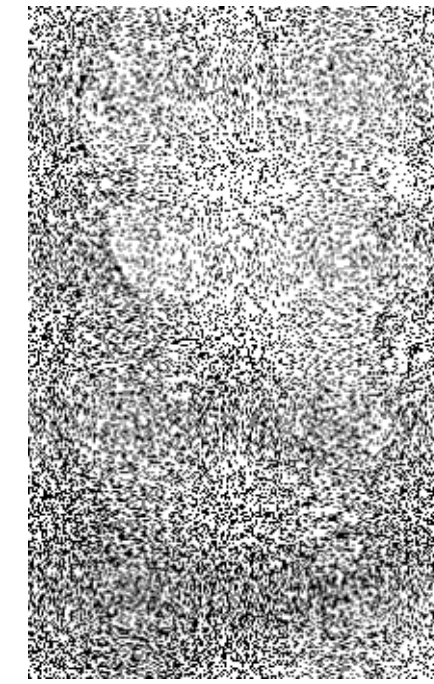
Noisy Image (high)



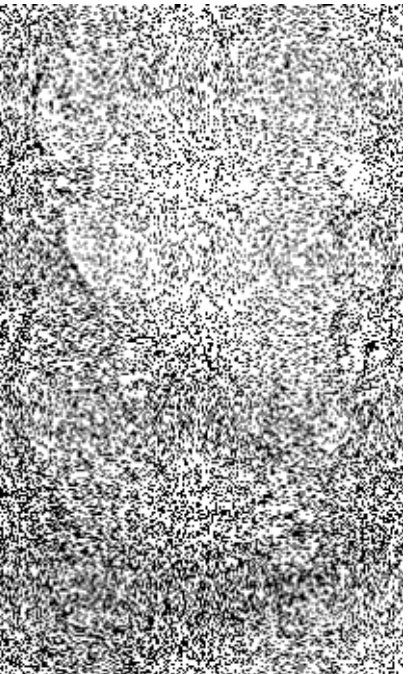
Kernel 3x3



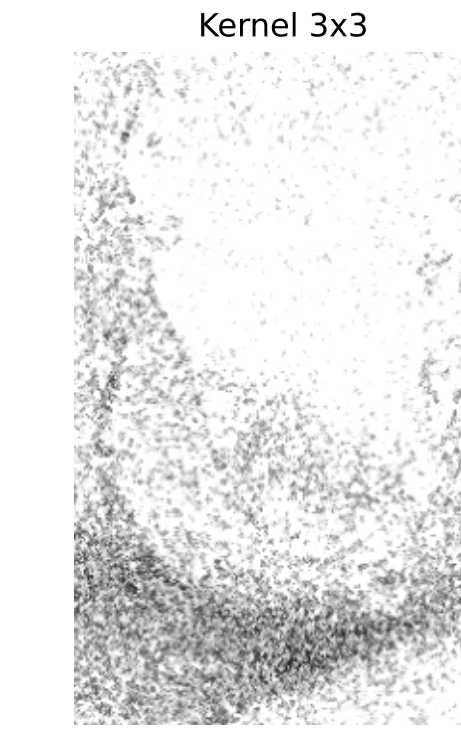
Kernel 9x9



Kernel 15x15



Medium Detail Image - Adaptive Median Filter - Gaussian Noise with high level



Medium Detail Image - Bilateral Filter - Gaussian Noise with high level

Original



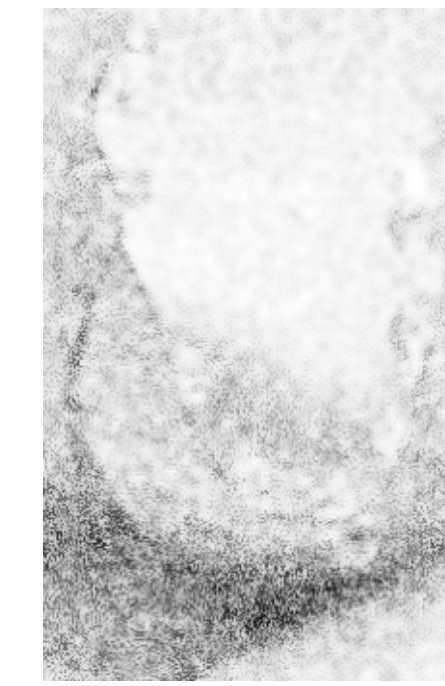
Noisy Image (high)



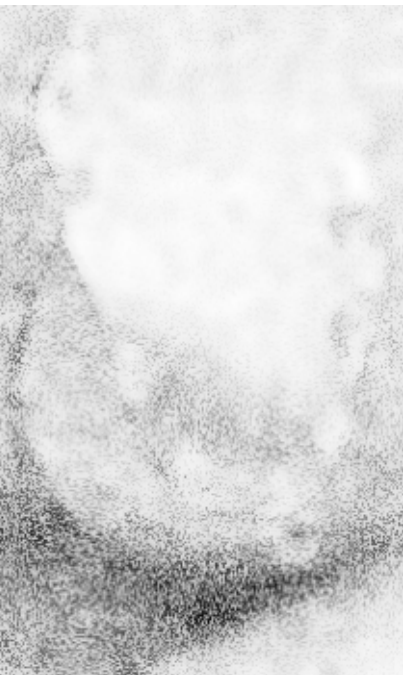
Kernel 3x3



Kernel 9x9



Kernel 15x15



No Detail Image - Box Filter - Gaussian Noise with low level

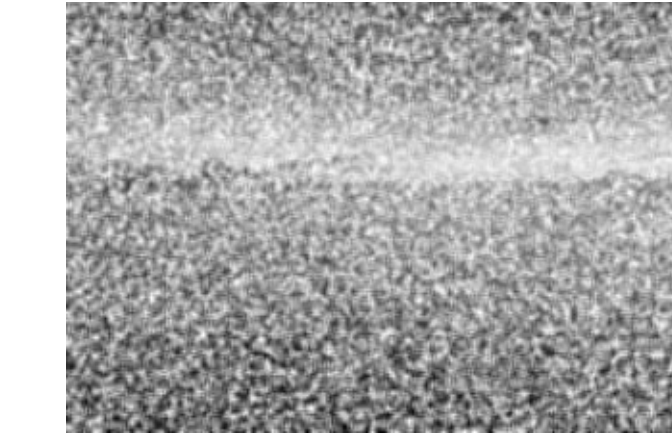
Original



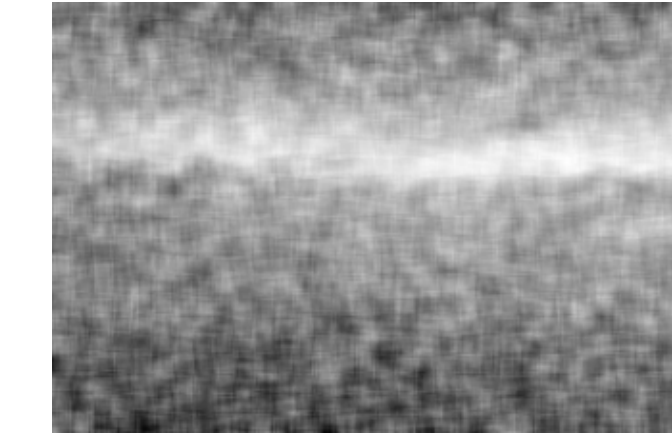
Noisy Image (low)



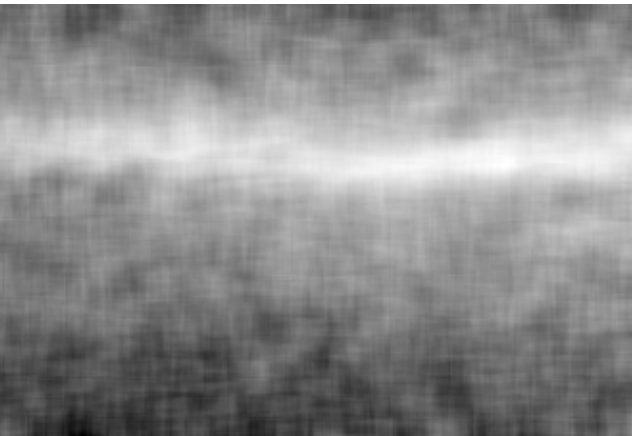
Kernel 3x3



Kernel 9x9



Kernel 15x15



No Detail Image - Gaussian Filter - Gaussian Noise with low level

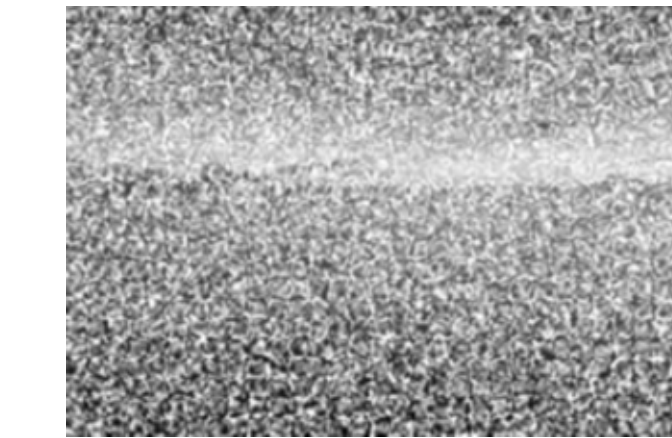
Original



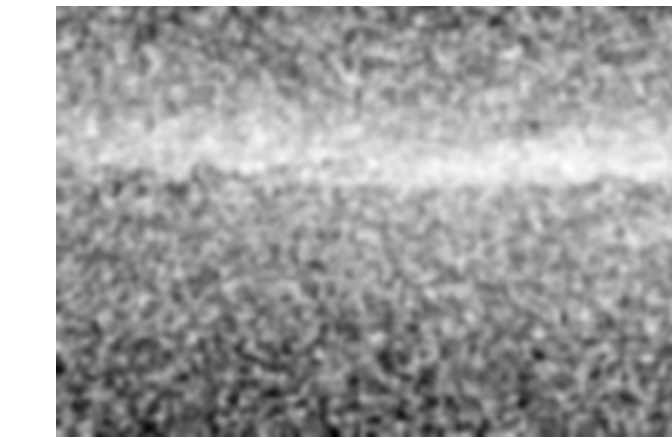
Noisy Image (low)



Kernel 3x3



Kernel 9x9



Kernel 15x15



No Detail Image - Median Filter - Gaussian Noise with low level

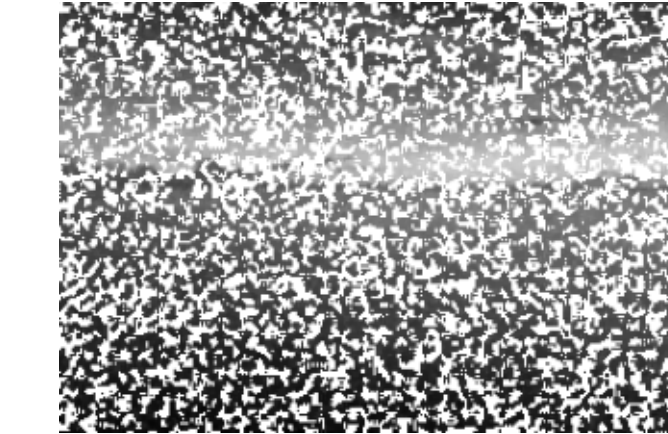
Original



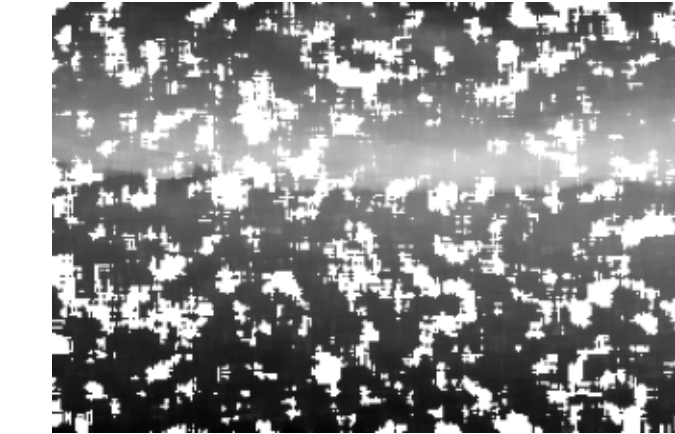
Noisy Image (low)



Kernel 3x3



Kernel 9x9



Kernel 15x15

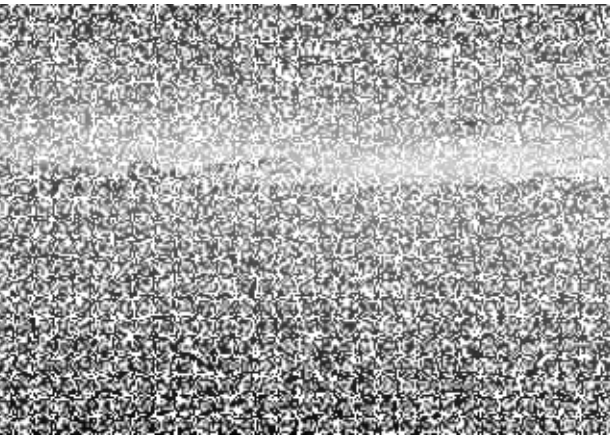


No Detail Image - Adaptive Mean Filter - Gaussian Noise with low level

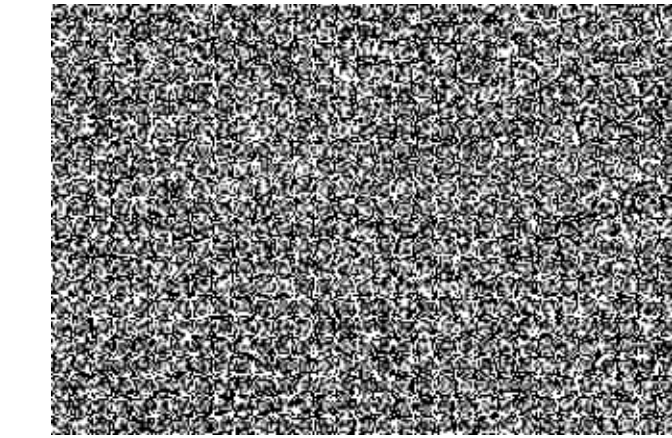
Original



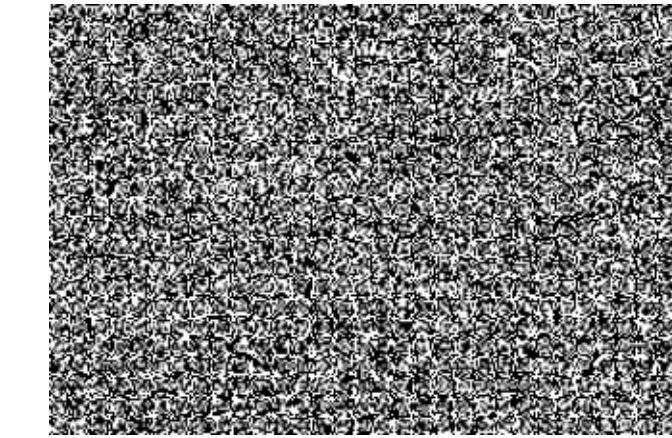
Noisy Image (low)



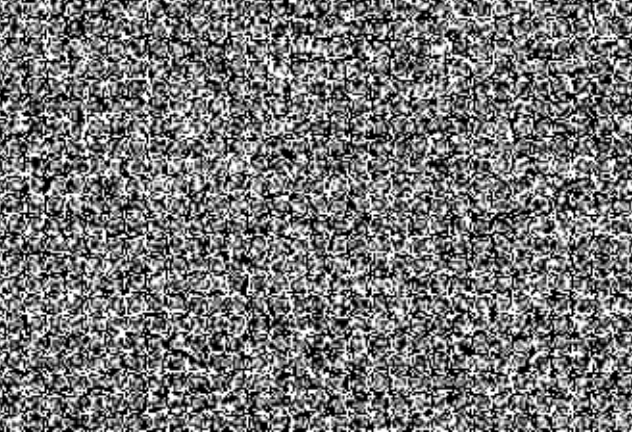
Kernel 3x3



Kernel 9x9



Kernel 15x15

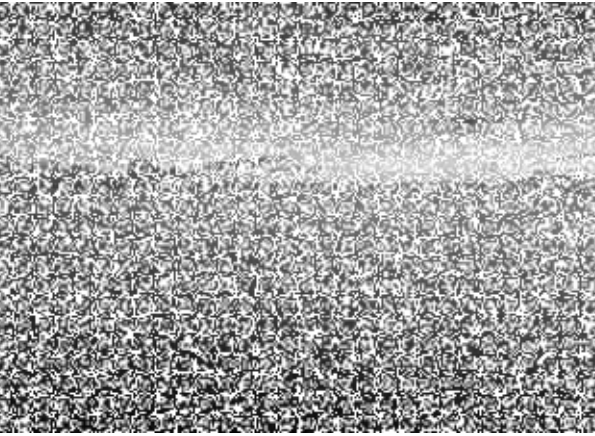


No Detail Image - Adaptive Median Filter - Gaussian Noise with low level

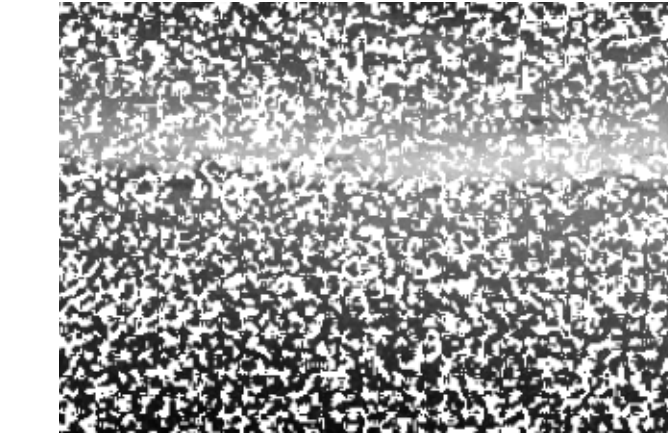
Original



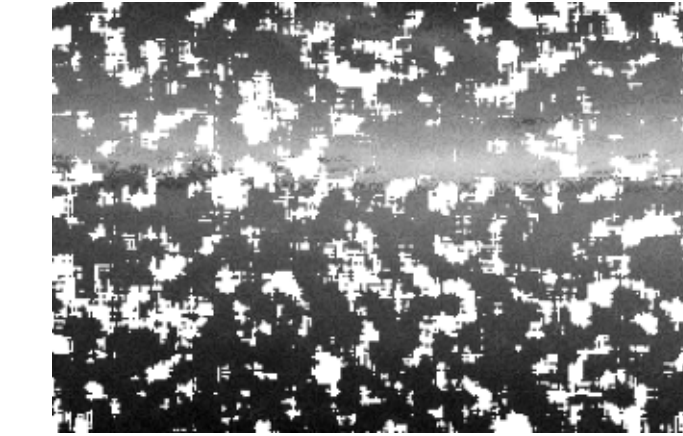
Noisy Image (low)



Kernel 3x3



Kernel 9x9



Kernel 15x15



No Detail Image - Bilateral Filter - Gaussian Noise with low level

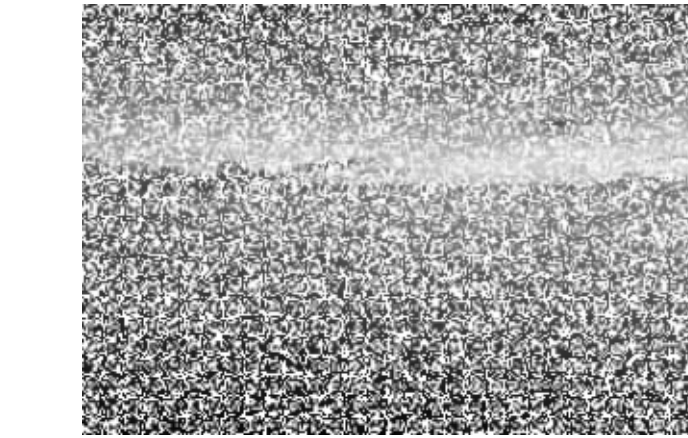
Original



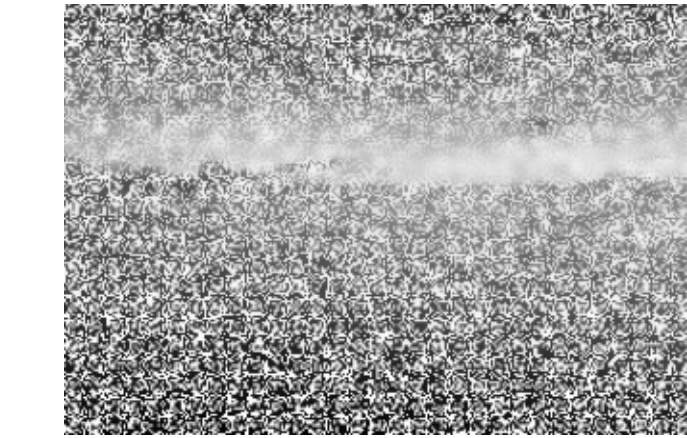
Noisy Image (low)



Kernel 3x3



Kernel 9x9



Kernel 15x15

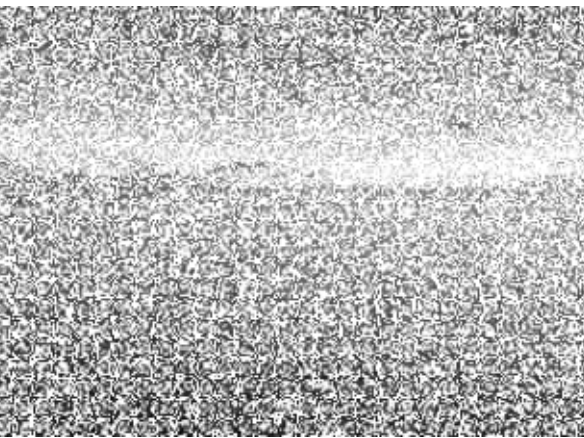


No Detail Image - Box Filter - Gaussian Noise with medium level

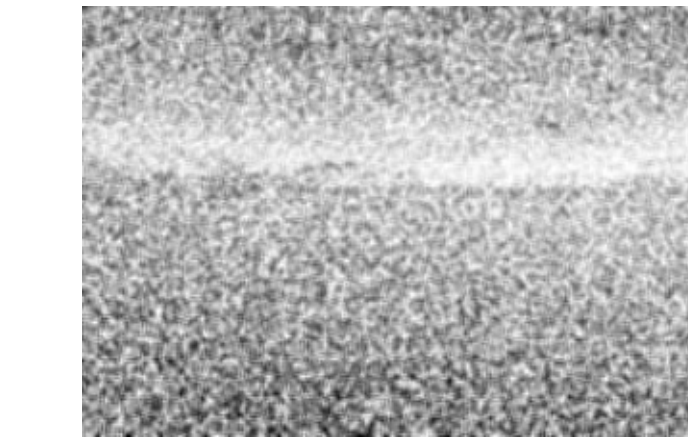
Original



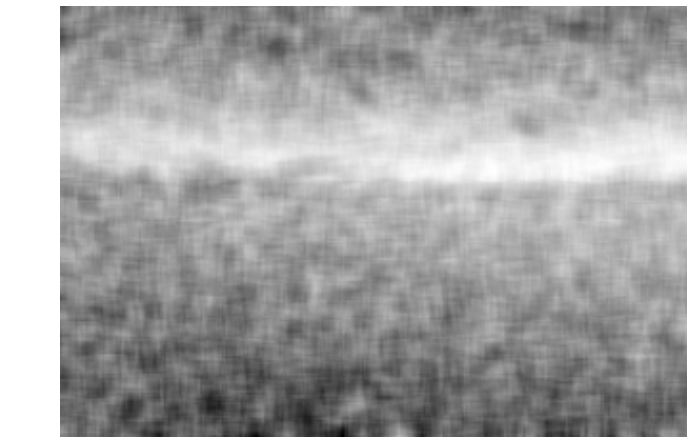
Noisy Image (medium)



Kernel 3x3



Kernel 9x9



Kernel 15x15

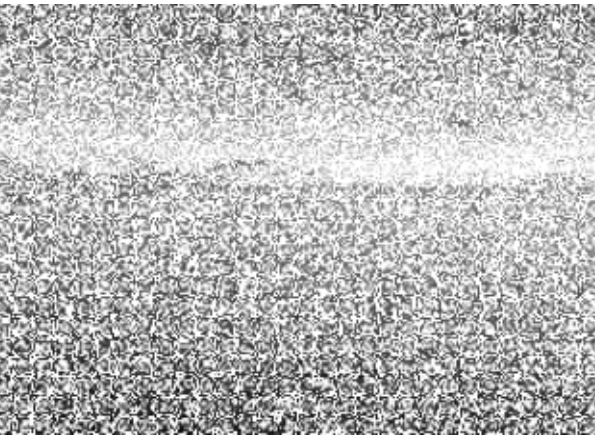


No Detail Image - Gaussian Filter - Gaussian Noise with medium level

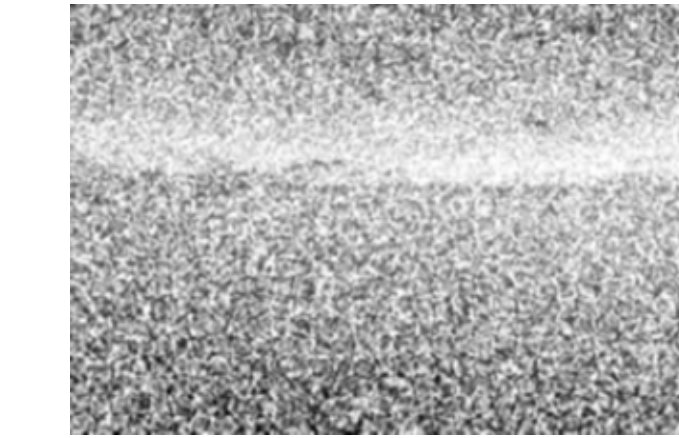
Original



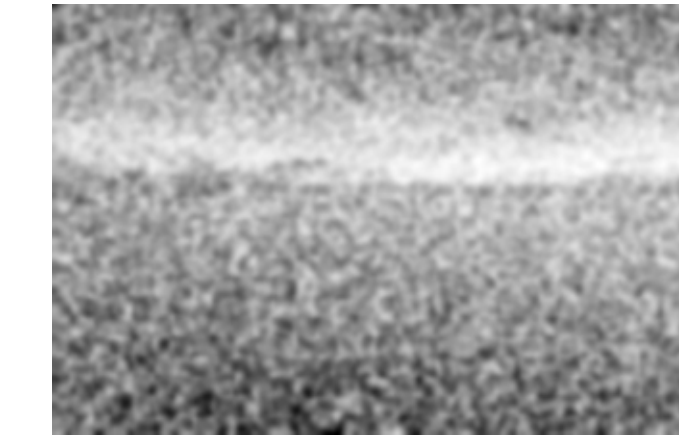
Noisy Image (medium)



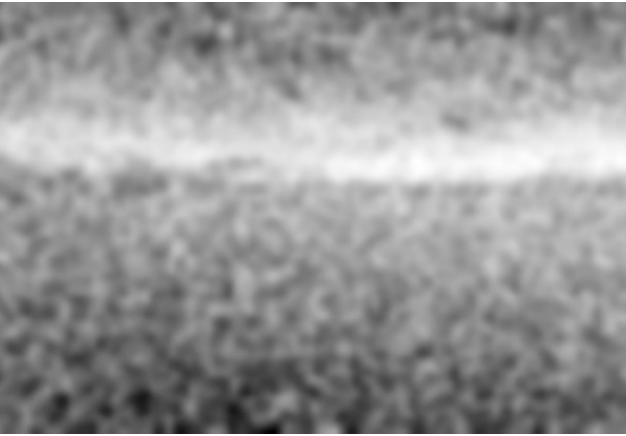
Kernel 3x3



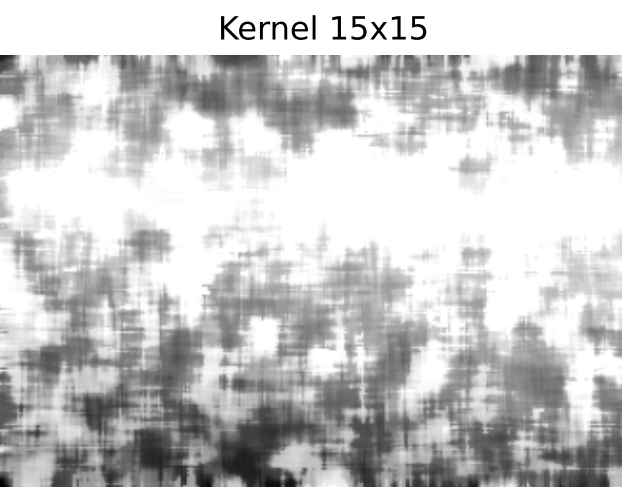
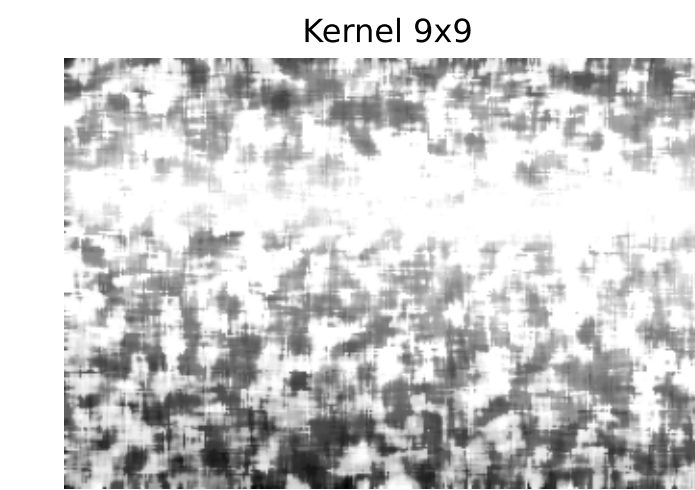
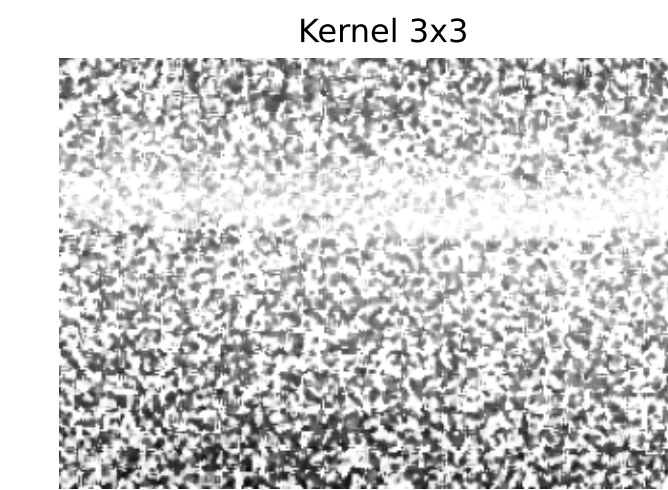
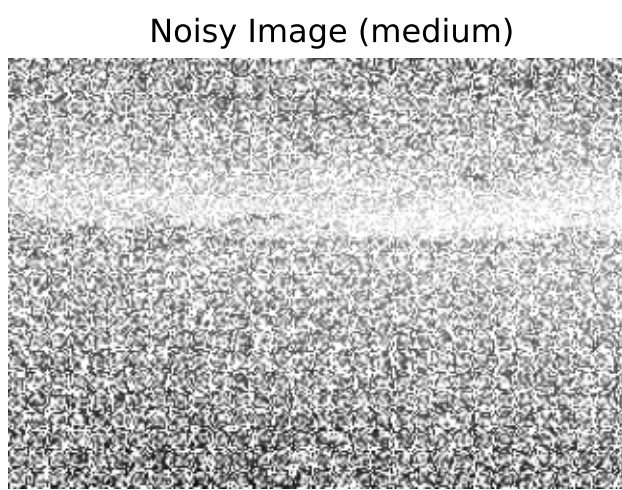
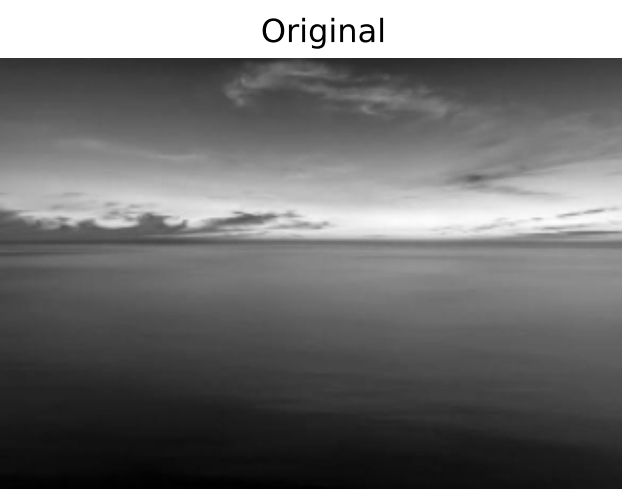
Kernel 9x9



Kernel 15x15



No Detail Image - Median Filter - Gaussian Noise with medium level

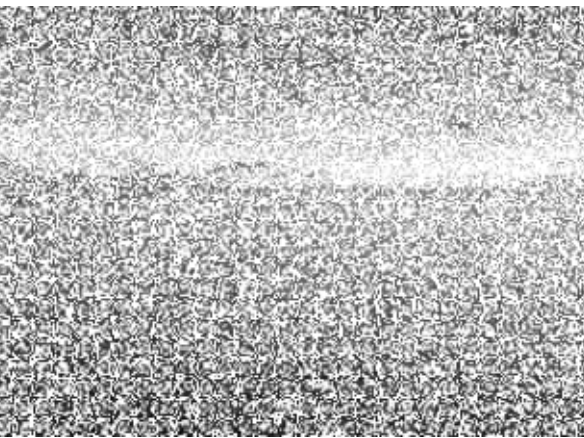


No Detail Image - Adaptive Mean Filter - Gaussian Noise with medium level

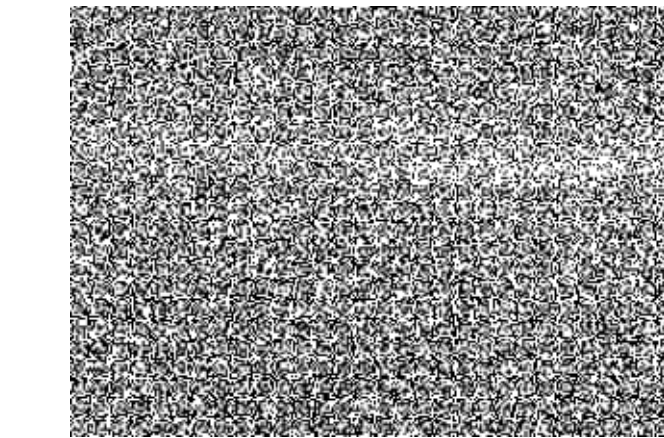
Original



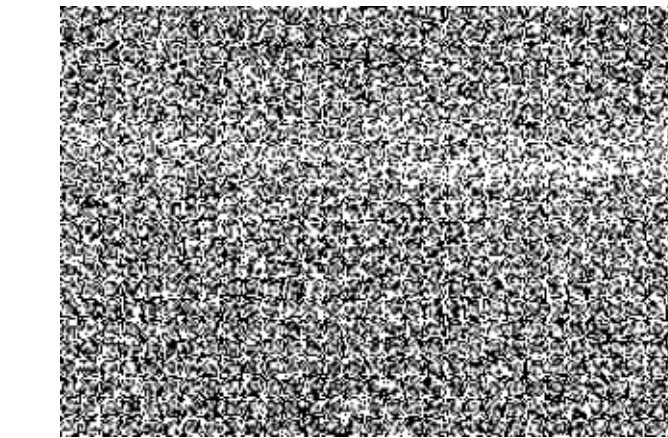
Noisy Image (medium)



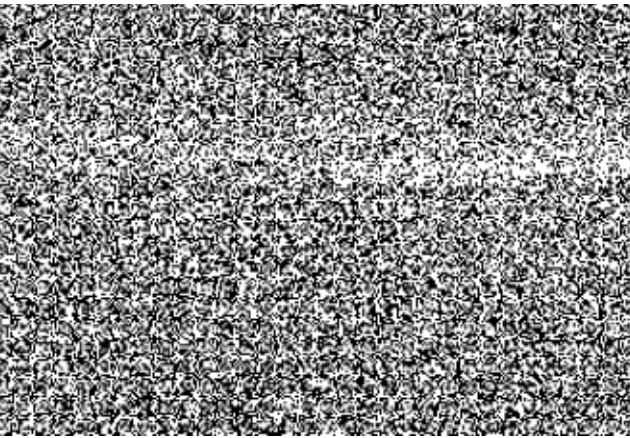
Kernel 3x3



Kernel 9x9



Kernel 15x15

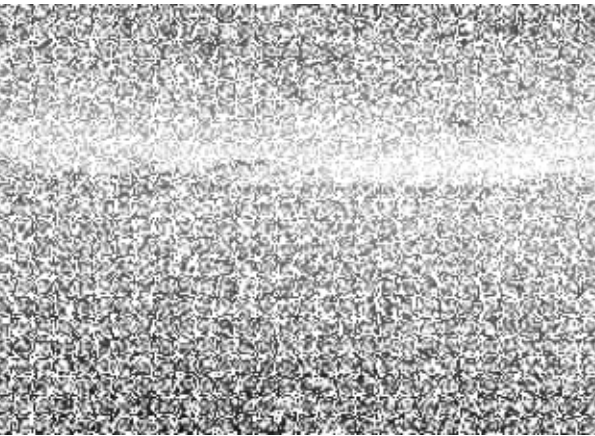


No Detail Image - Adaptive Median Filter - Gaussian Noise with medium level

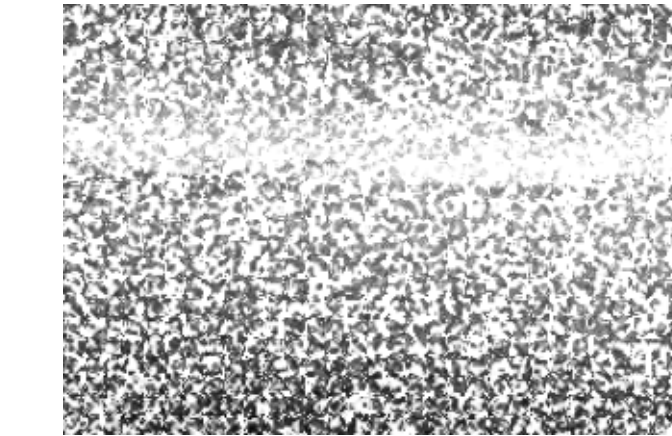
Original



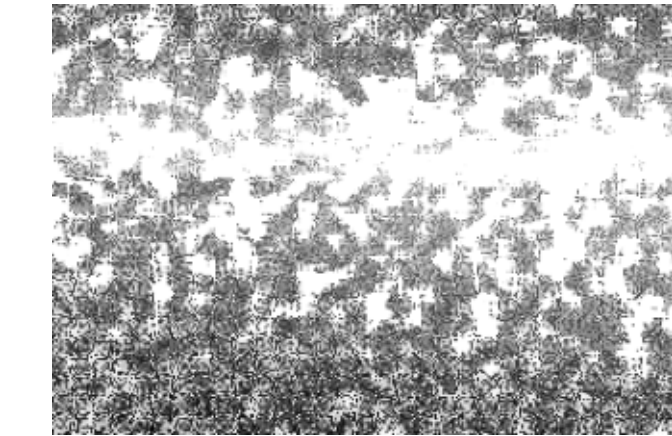
Noisy Image (medium)



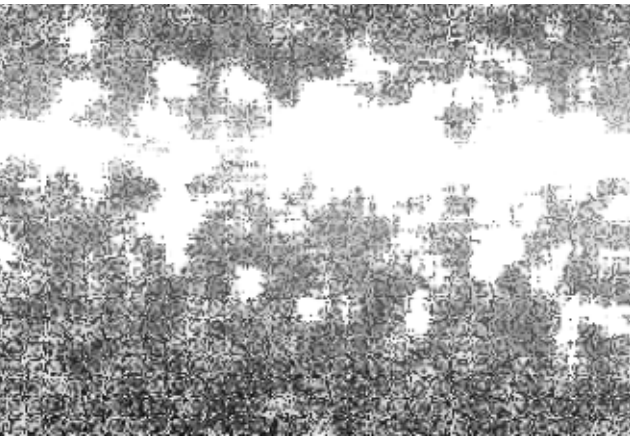
Kernel 3x3



Kernel 9x9



Kernel 15x15

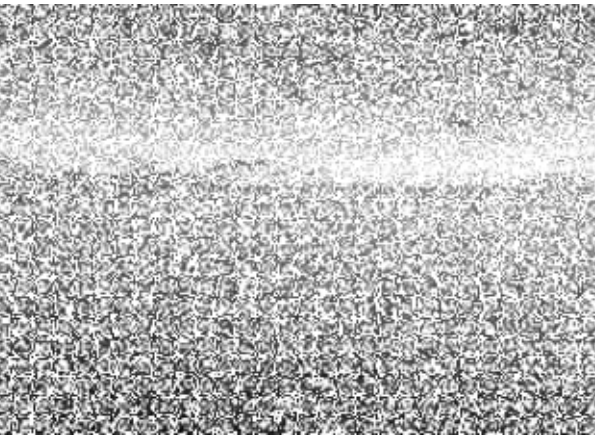


No Detail Image - Bilateral Filter - Gaussian Noise with medium level

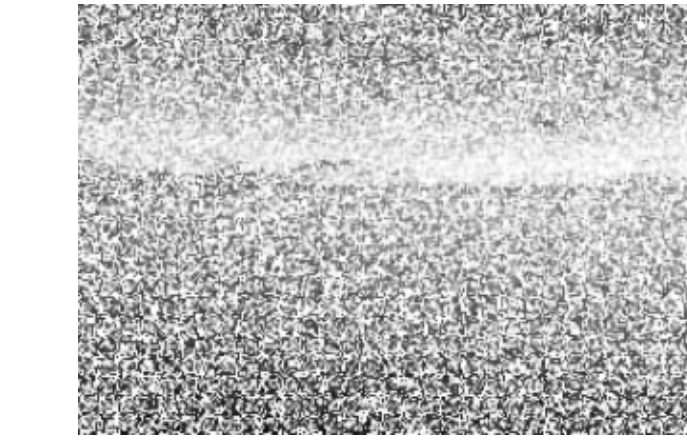
Original



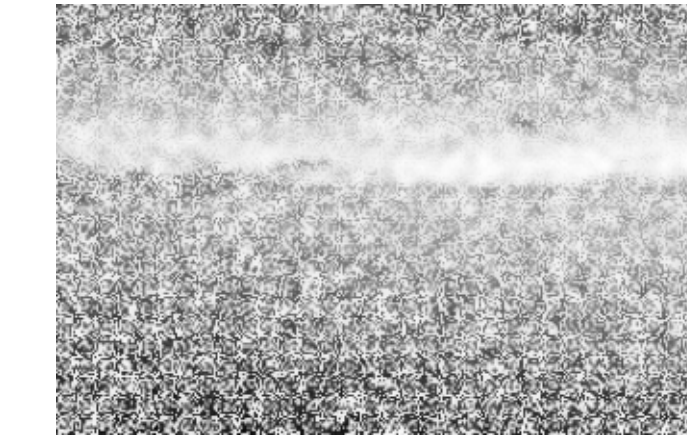
Noisy Image (medium)



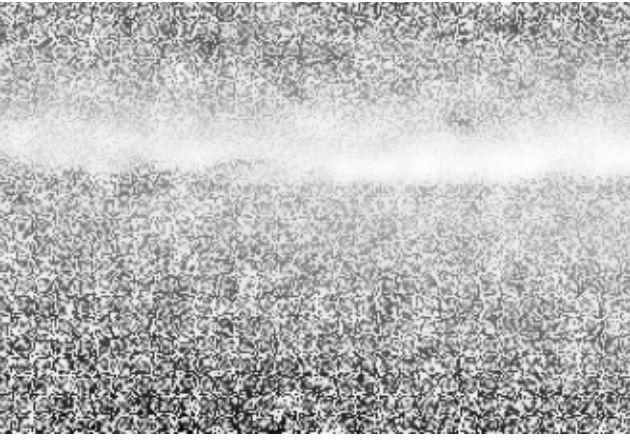
Kernel 3x3



Kernel 9x9



Kernel 15x15

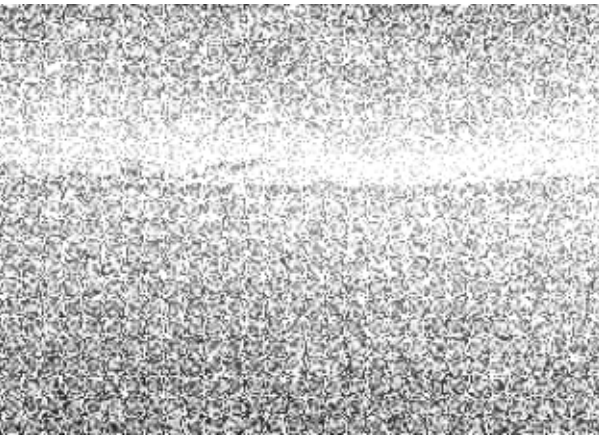


No Detail Image - Box Filter - Gaussian Noise with high level

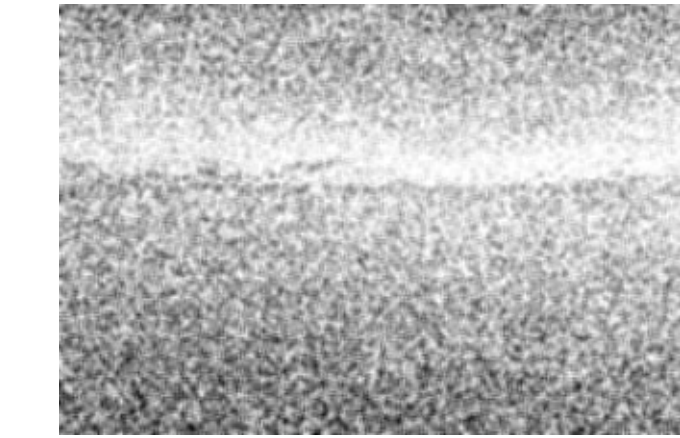
Original



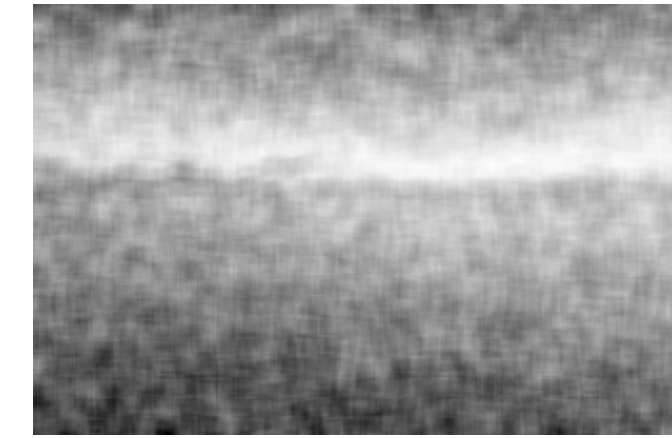
Noisy Image (high)



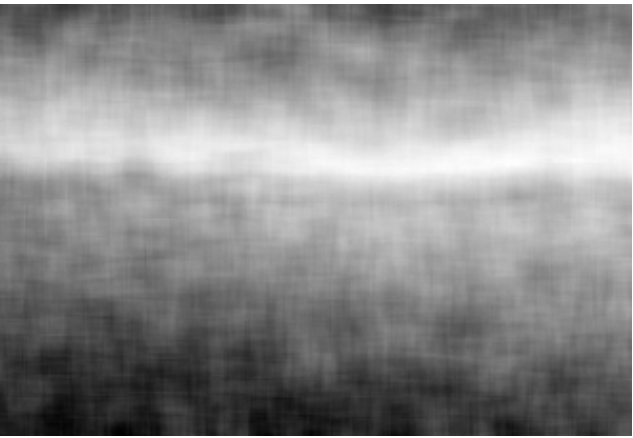
Kernel 3x3



Kernel 9x9



Kernel 15x15

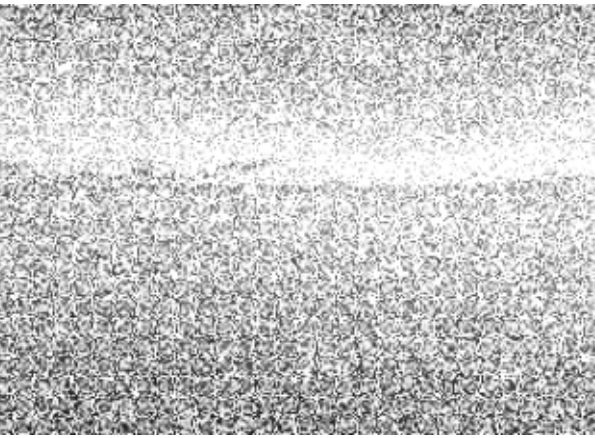


No Detail Image - Gaussian Filter - Gaussian Noise with high level

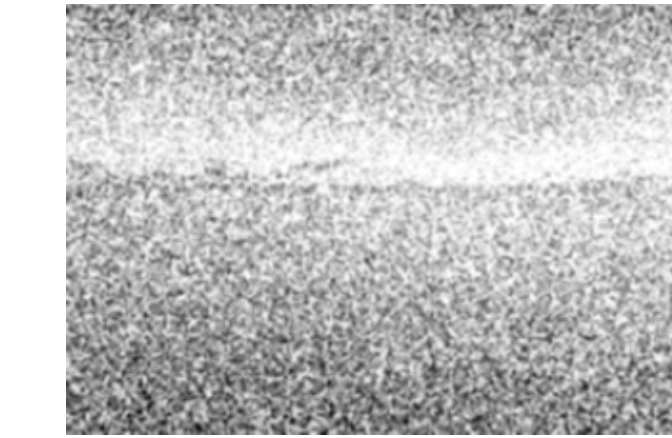
Original



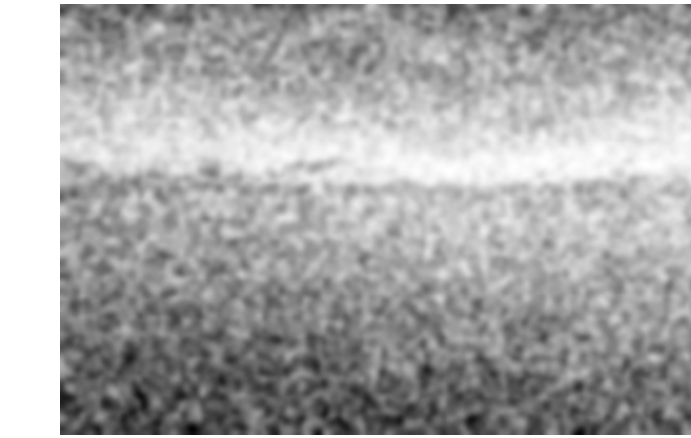
Noisy Image (high)



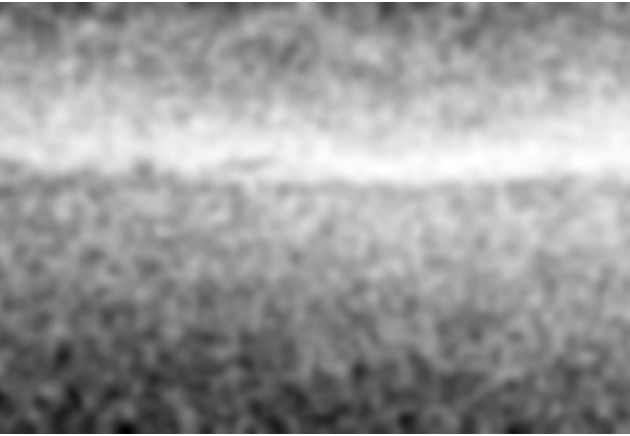
Kernel 3x3



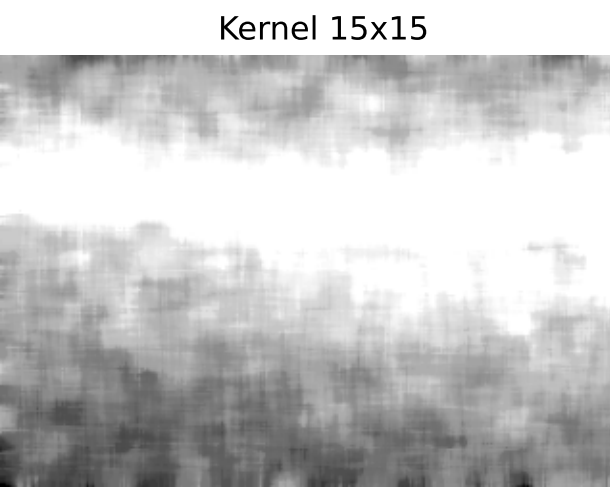
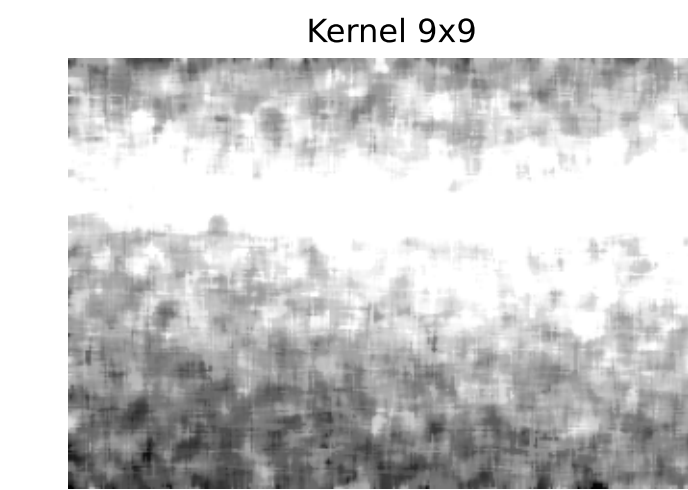
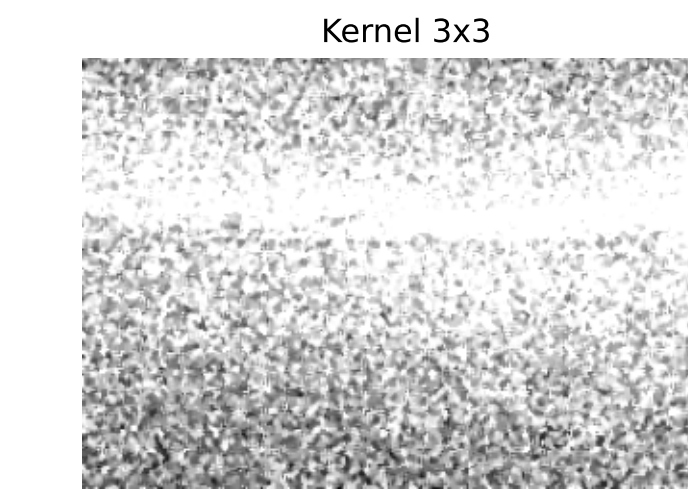
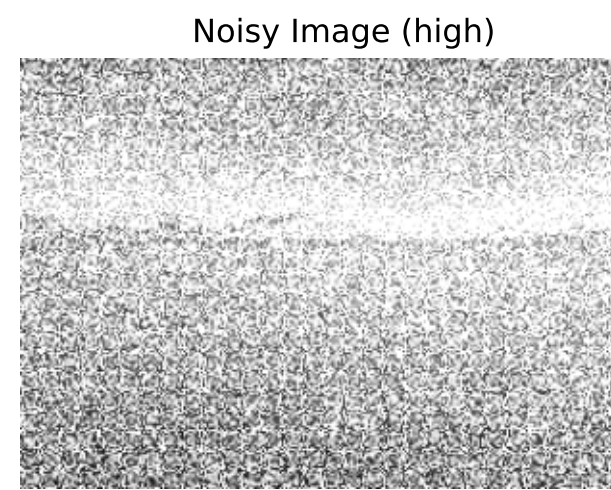
Kernel 9x9



Kernel 15x15



No Detail Image - Median Filter - Gaussian Noise with high level

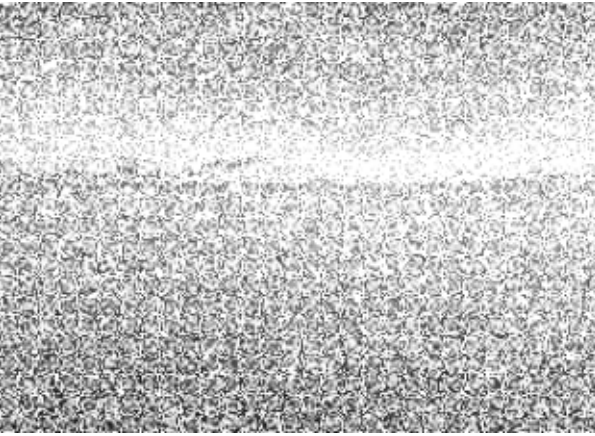


No Detail Image - Adaptive Mean Filter - Gaussian Noise with high level

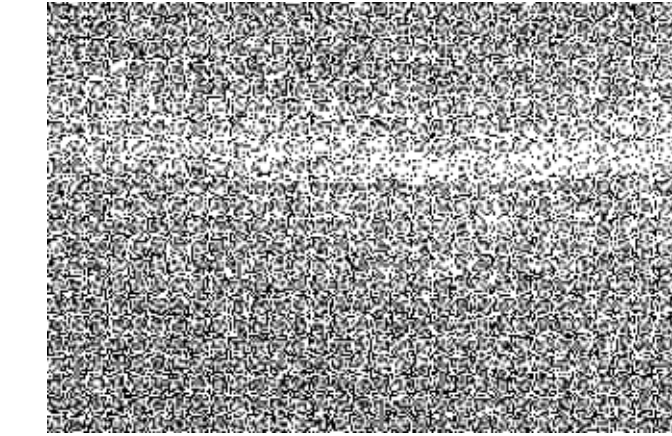
Original



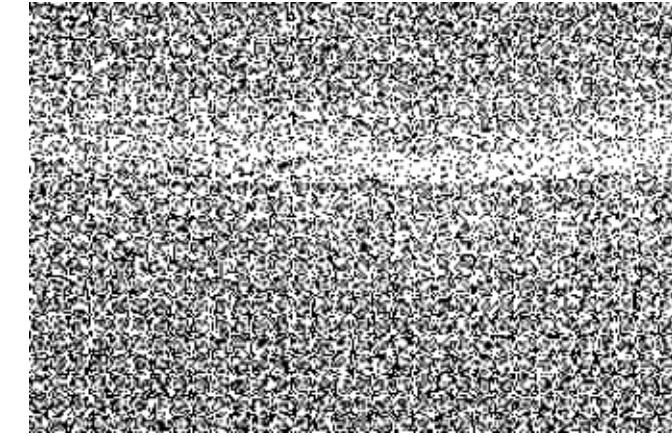
Noisy Image (high)



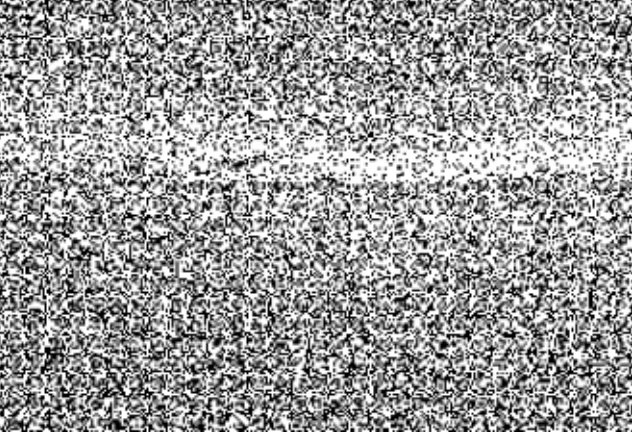
Kernel 3x3



Kernel 9x9



Kernel 15x15

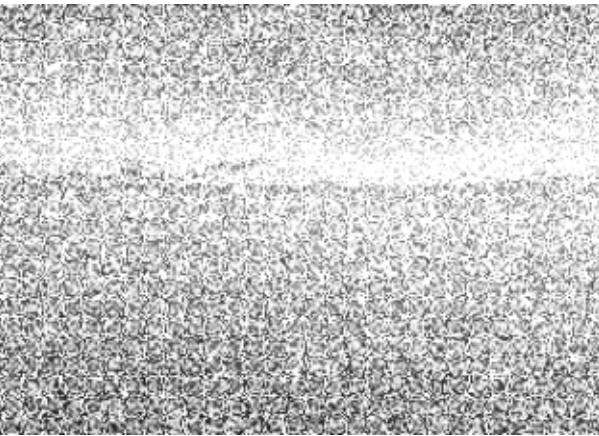


No Detail Image - Adaptive Median Filter - Gaussian Noise with high level

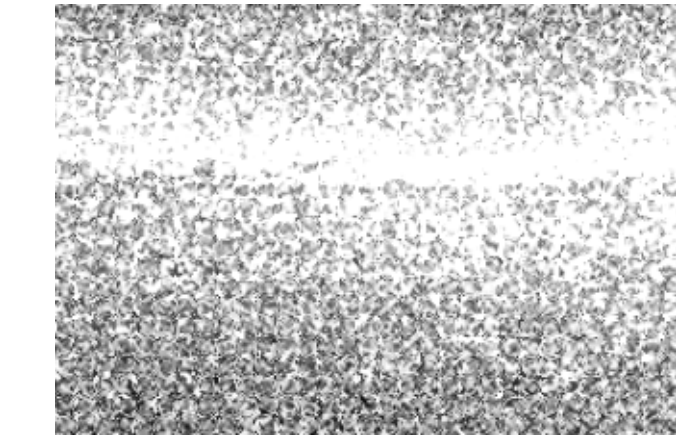
Original



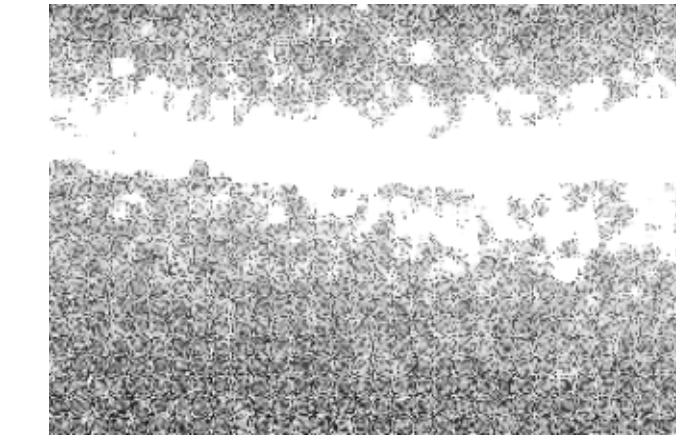
Noisy Image (high)



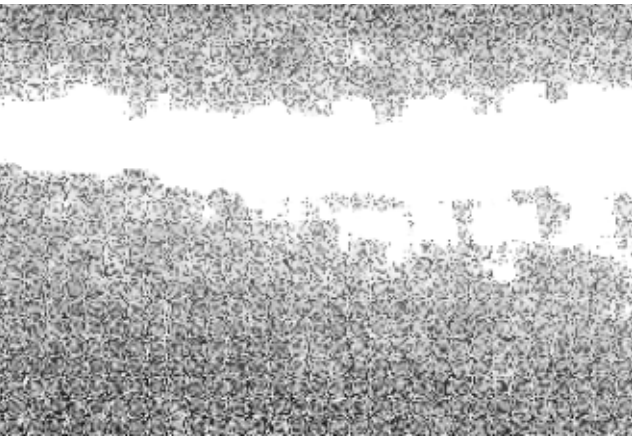
Kernel 3x3



Kernel 9x9



Kernel 15x15

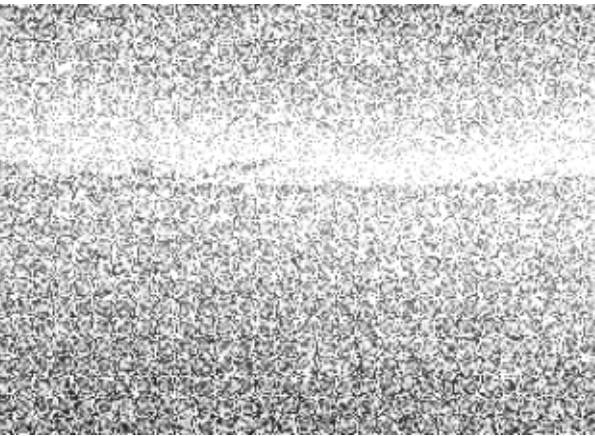


No Detail Image - Bilateral Filter - Gaussian Noise with high level

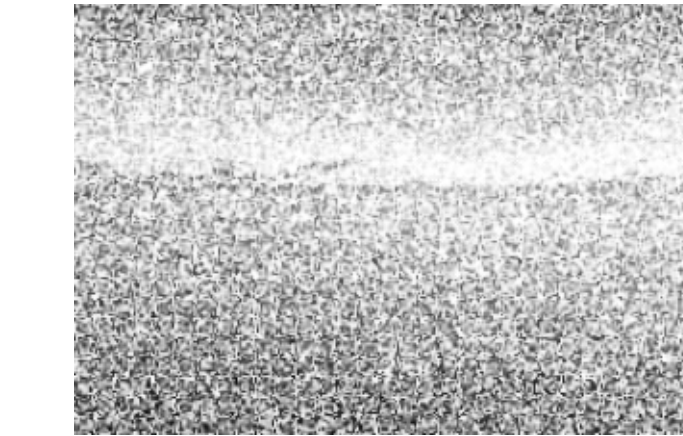
Original



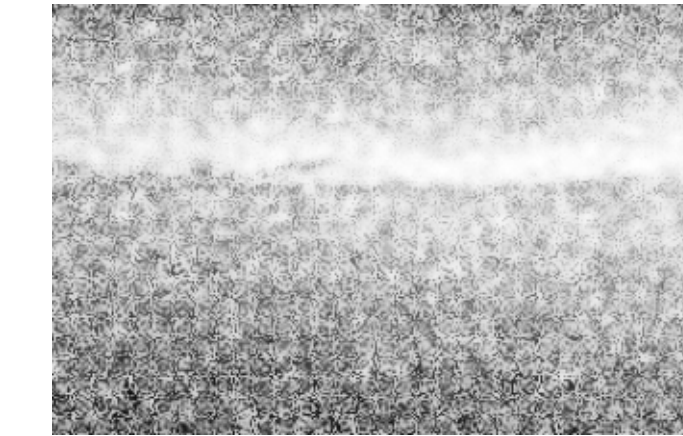
Noisy Image (high)



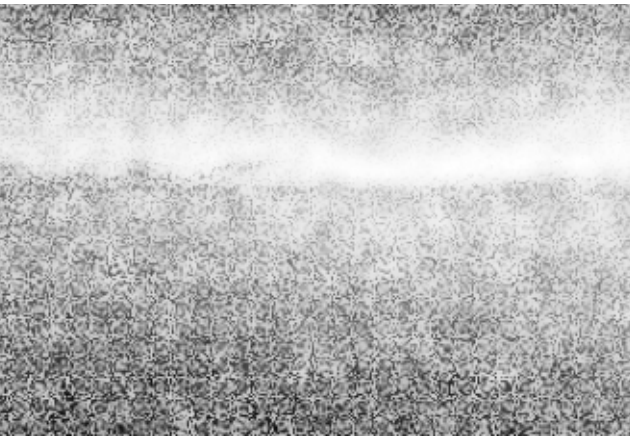
Kernel 3x3



Kernel 9x9



Kernel 15x15



Detailed Image - Box Filter - Salt and Pepper Noise with low level

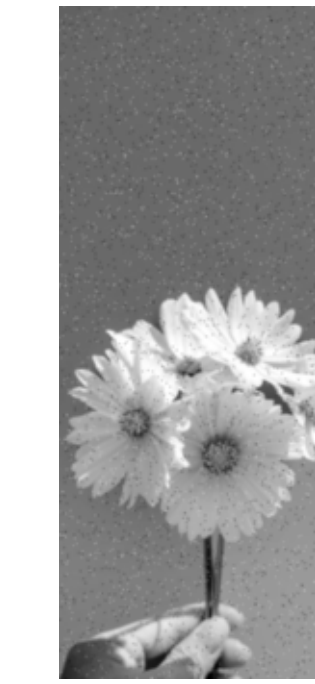
Original



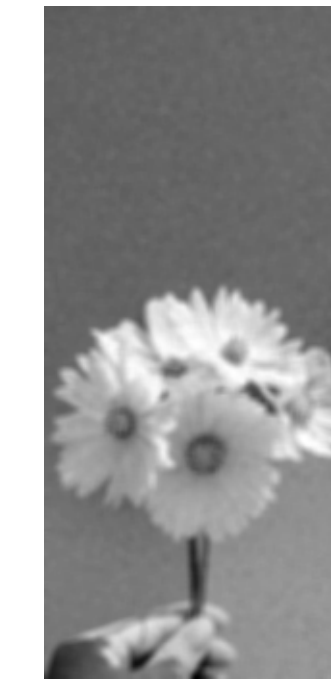
Noisy Image (low)



Kernel 3x3



Kernel 9x9



Kernel 15x15

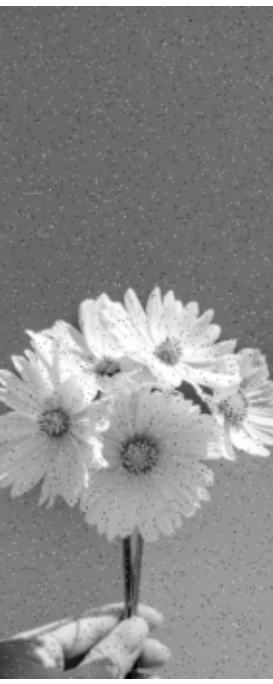


Detailed Image - Gaussian Filter - Salt and Pepper Noise with low level

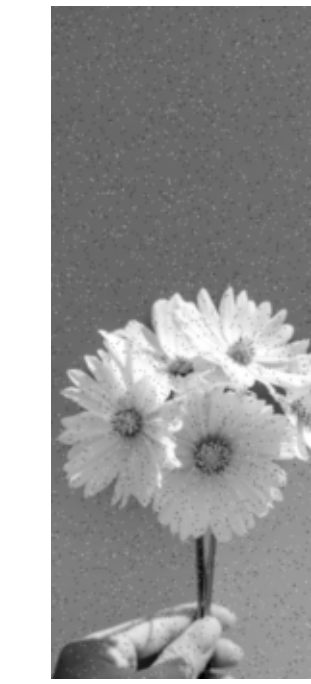
Original



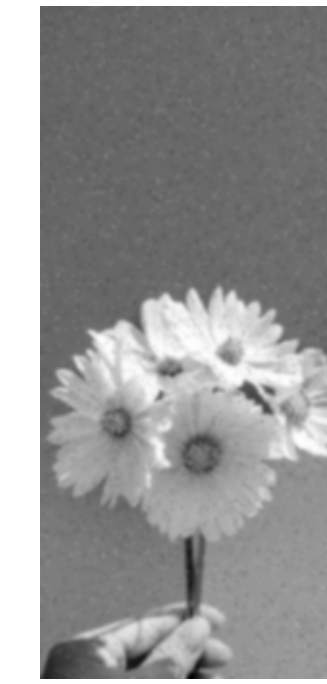
Noisy Image (low)



Kernel 3x3



Kernel 9x9



Kernel 15x15



Detailed Image - Median Filter - Salt and Pepper Noise with low level

Original



Noisy Image (low)



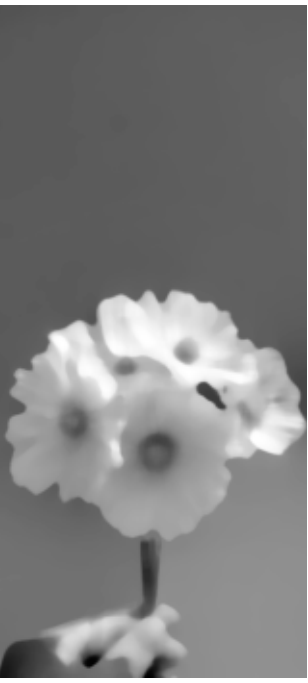
Kernel 3x3



Kernel 9x9



Kernel 15x15

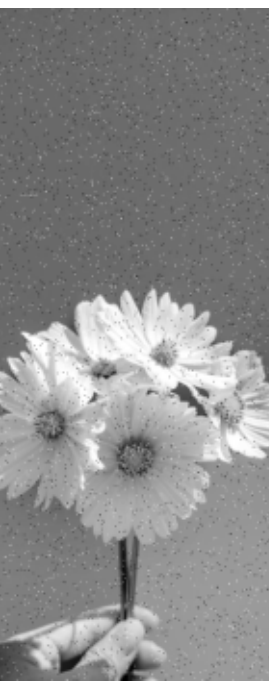


Detailed Image - Adaptive Mean Filter - Salt and Pepper Noise with low level

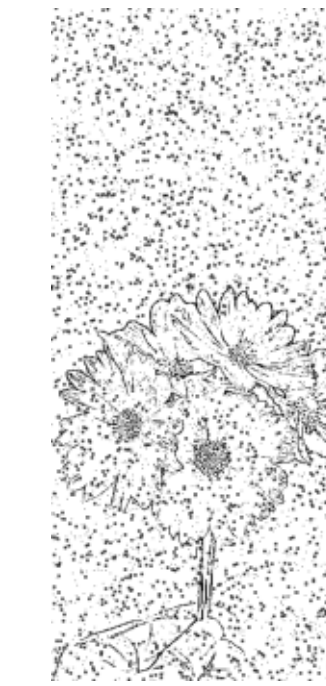
Original



Noisy Image (low)



Kernel 3x3



Kernel 9x9



Kernel 15x15



Detailed Image - Adaptive Median Filter - Salt and Pepper Noise with low level

Original



Noisy Image (low)



Kernel 3x3



Kernel 9x9



Kernel 15x15

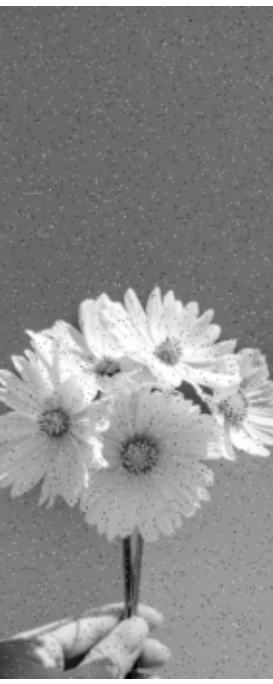


Detailed Image - Bilateral Filter - Salt and Pepper Noise with low level

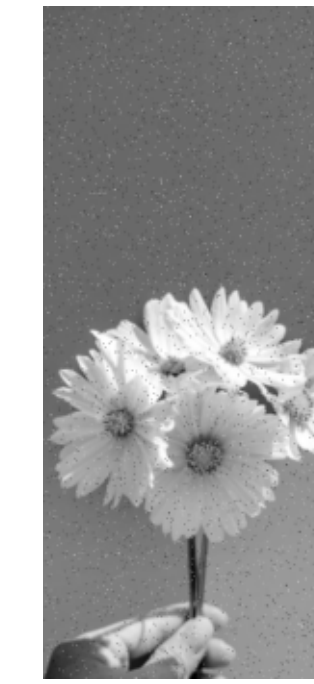
Original



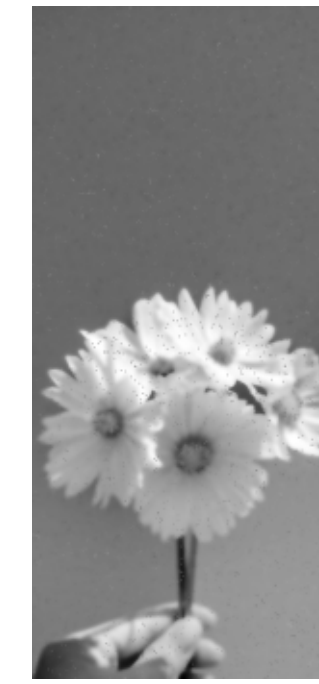
Noisy Image (low)



Kernel 3x3



Kernel 9x9



Kernel 15x15

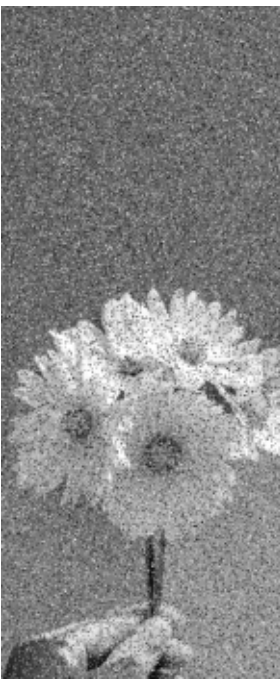


Detailed Image - Box Filter - Salt and Pepper Noise with medium level

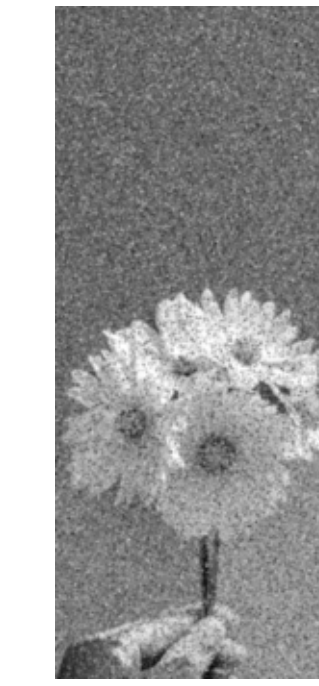
Original



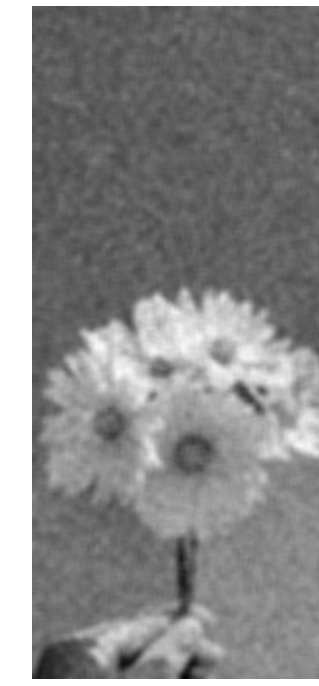
Noisy Image (medium)



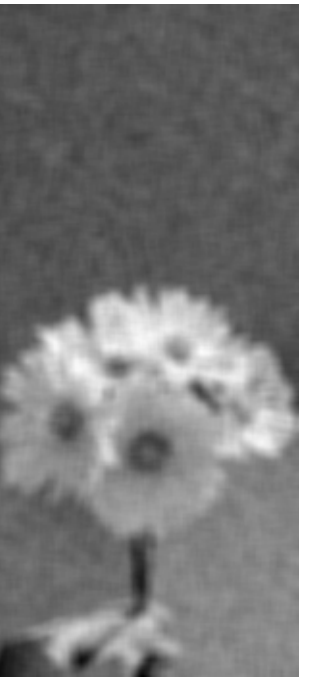
Kernel 3x3



Kernel 9x9



Kernel 15x15

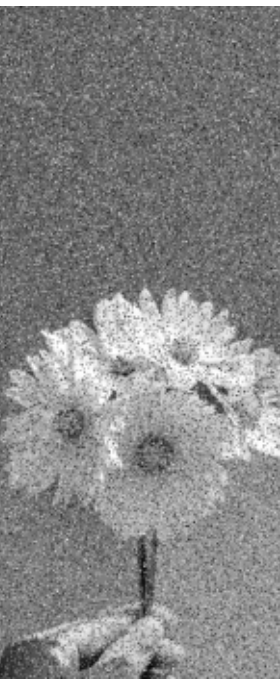


Detailed Image - Gaussian Filter - Salt and Pepper Noise with medium level

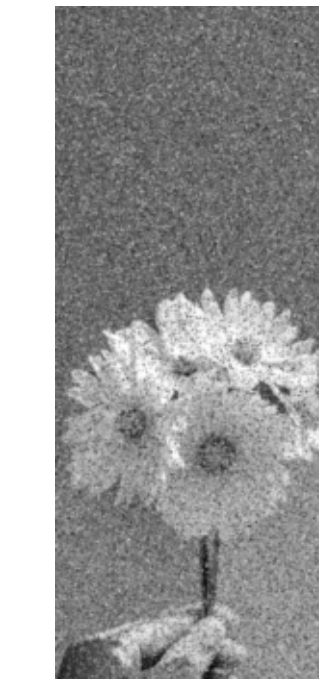
Original



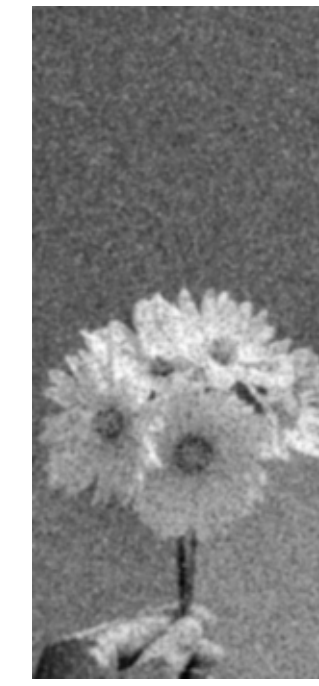
Noisy Image (medium)



Kernel 3x3



Kernel 9x9



Kernel 15x15

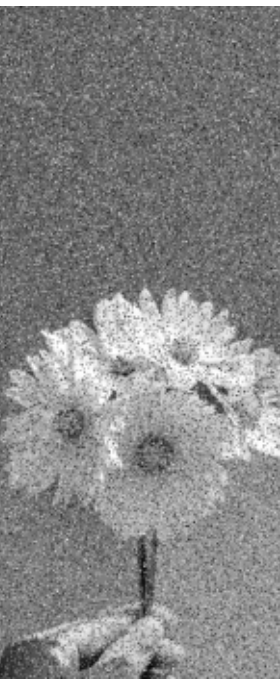


Detailed Image - Median Filter - Salt and Pepper Noise with medium level

Original



Noisy Image (medium)



Kernel 3x3



Kernel 9x9



Kernel 15x15

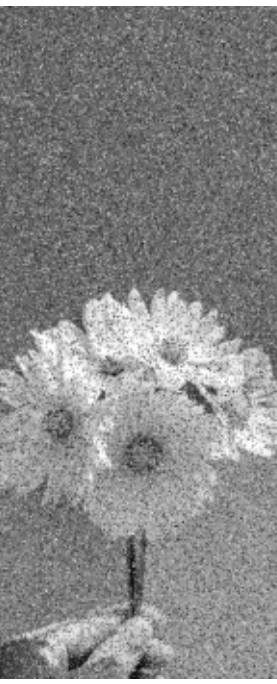


Detailed Image - Adaptive Mean Filter - Salt and Pepper Noise with medium level

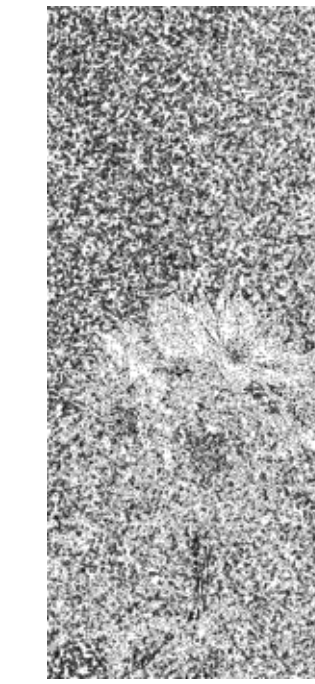
Original



Noisy Image (medium)



Kernel 3x3



Kernel 9x9



Kernel 15x15

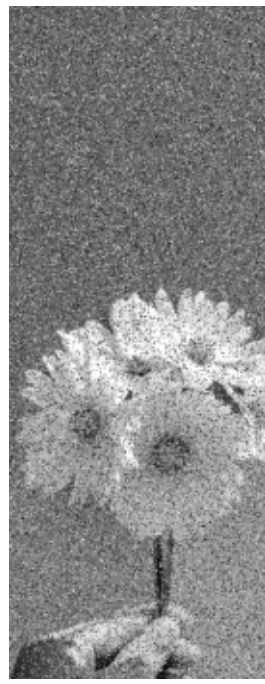


Detailed Image - Adaptive Median Filter - Salt and Pepper Noise with medium level

Original



Noisy Image (medium)



Kernel 3x3



Kernel 9x9



Kernel 15x15

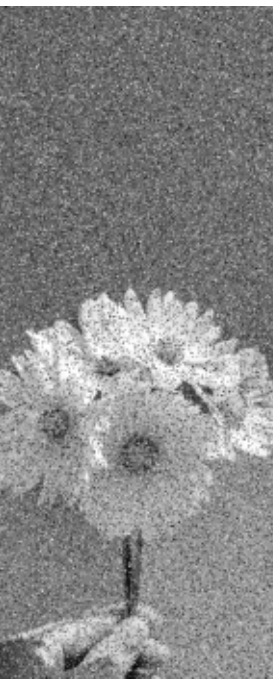


Detailed Image - Bilateral Filter - Salt and Pepper Noise with medium level

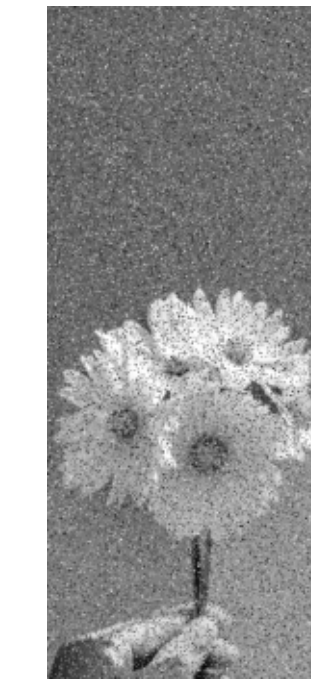
Original



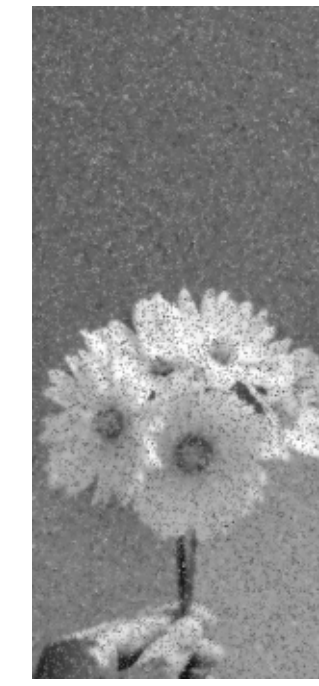
Noisy Image (medium)



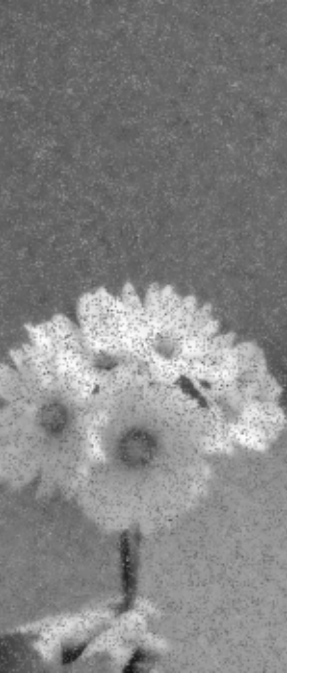
Kernel 3x3



Kernel 9x9



Kernel 15x15

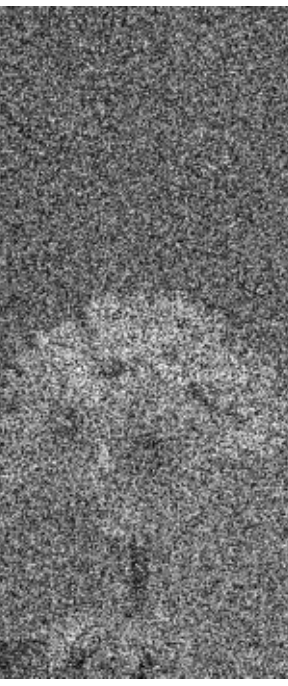


Detailed Image - Box Filter - Salt and Pepper Noise with high level

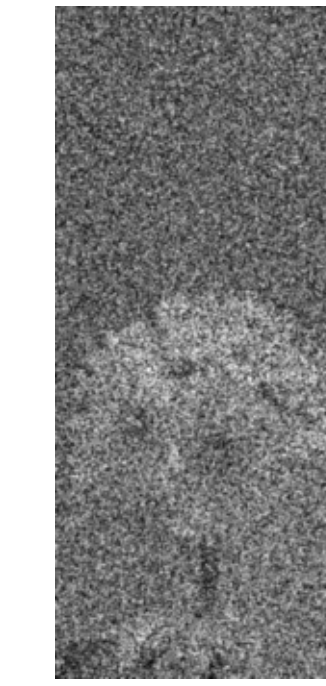
Original



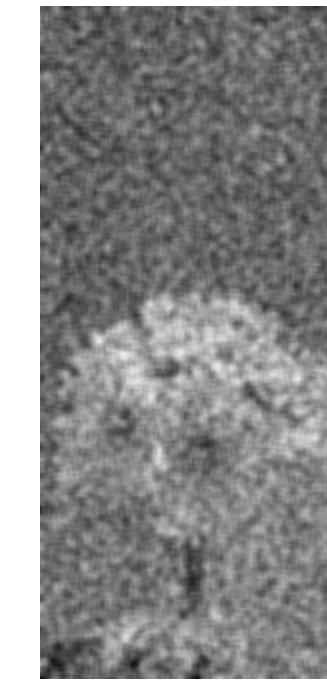
Noisy Image (high)



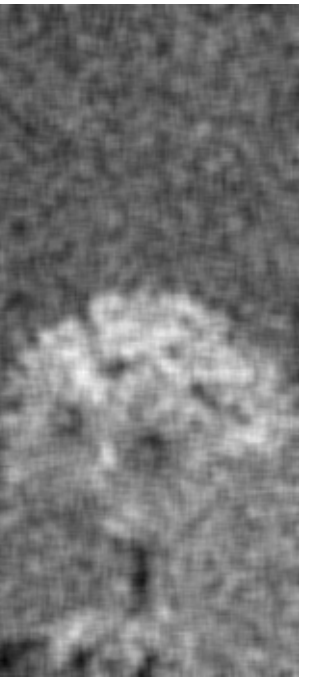
Kernel 3x3



Kernel 9x9



Kernel 15x15

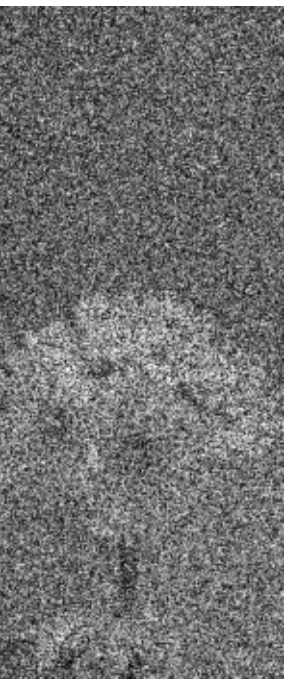


Detailed Image - Gaussian Filter - Salt and Pepper Noise with high level

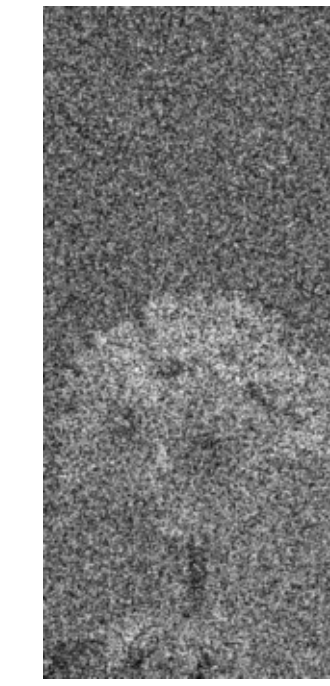
Original



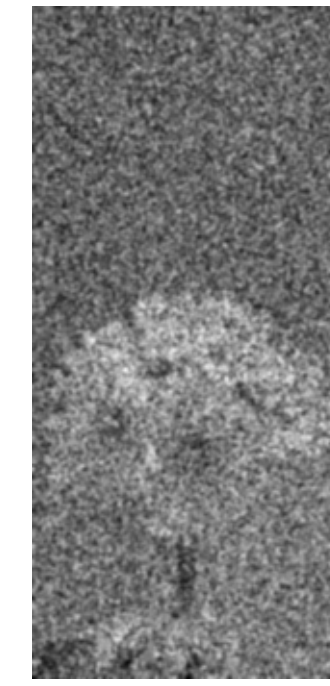
Noisy Image (high)



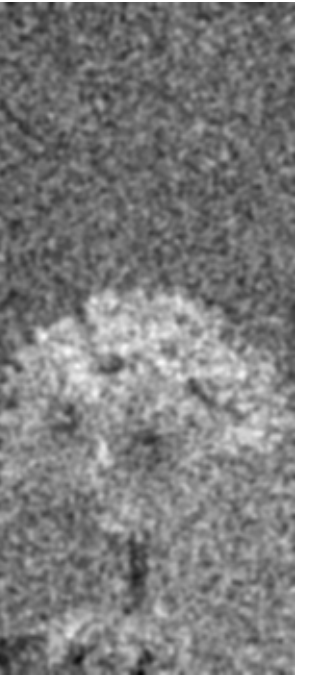
Kernel 3x3



Kernel 9x9



Kernel 15x15

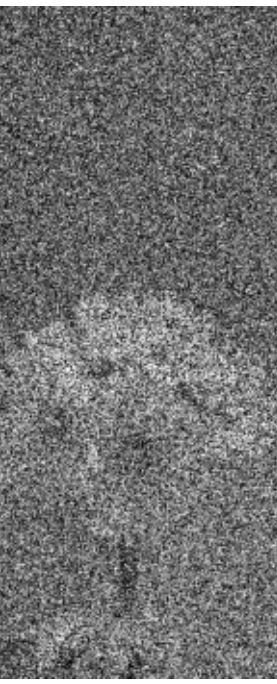


Detailed Image - Median Filter - Salt and Pepper Noise with high level

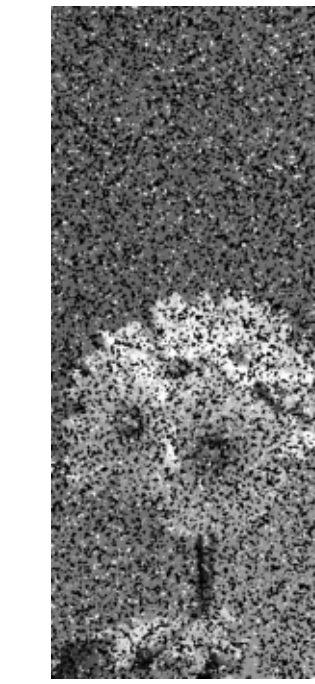
Original



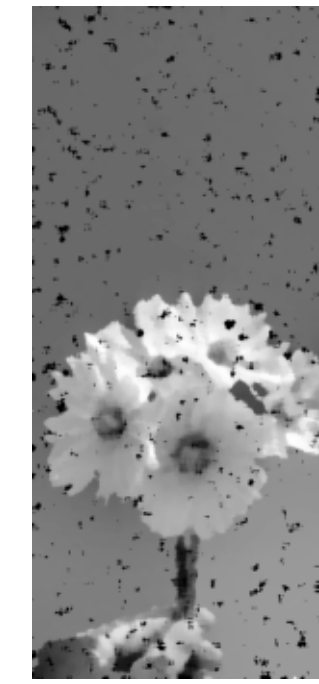
Noisy Image (high)



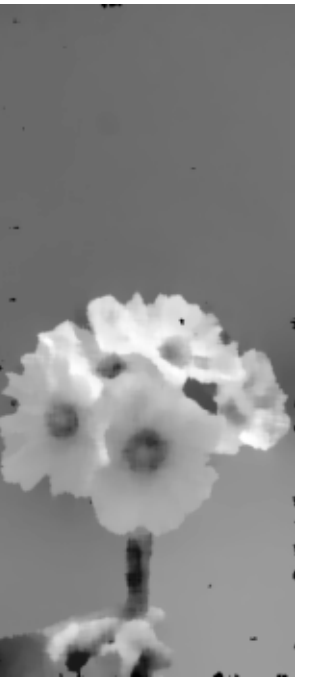
Kernel 3x3



Kernel 9x9



Kernel 15x15

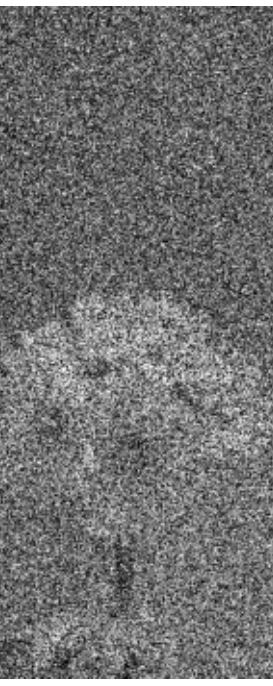


Detailed Image - Adaptive Mean Filter - Salt and Pepper Noise with high level

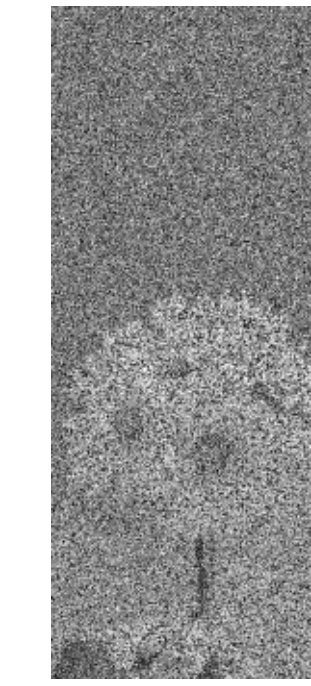
Original



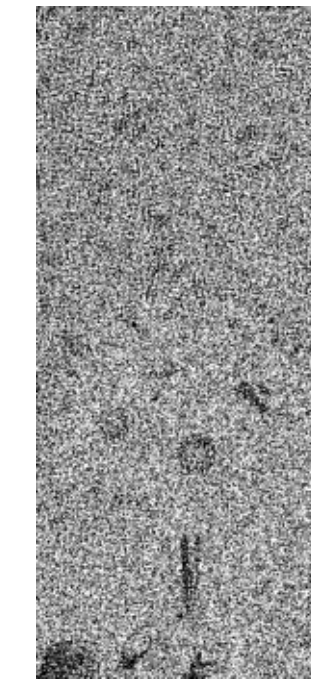
Noisy Image (high)



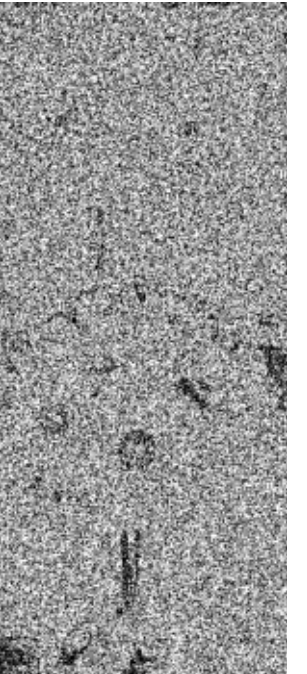
Kernel 3x3



Kernel 9x9



Kernel 15x15

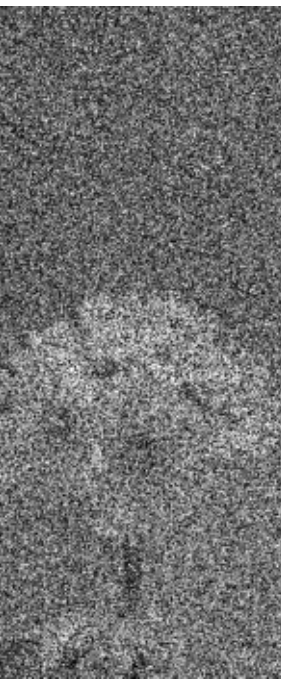


Detailed Image - Adaptive Median Filter - Salt and Pepper Noise with high level

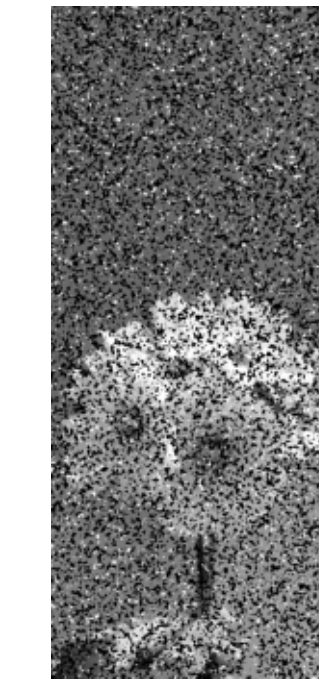
Original



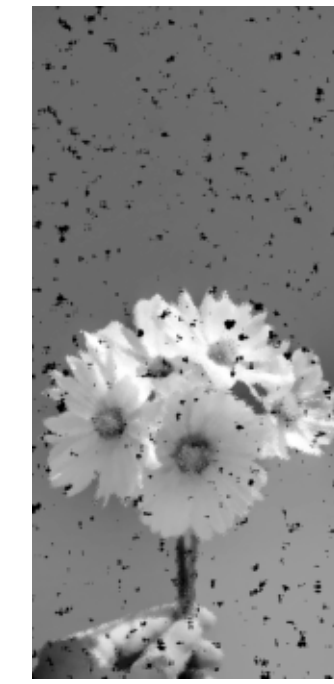
Noisy Image (high)



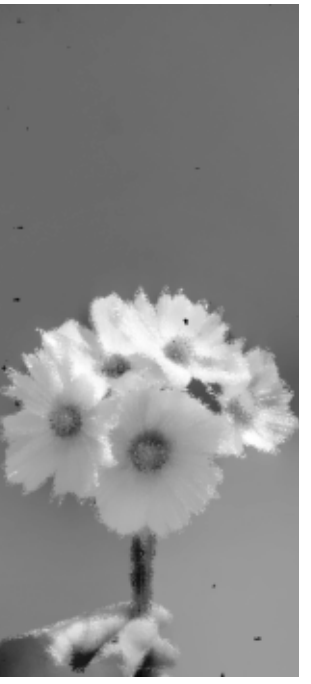
Kernel 3x3



Kernel 9x9



Kernel 15x15

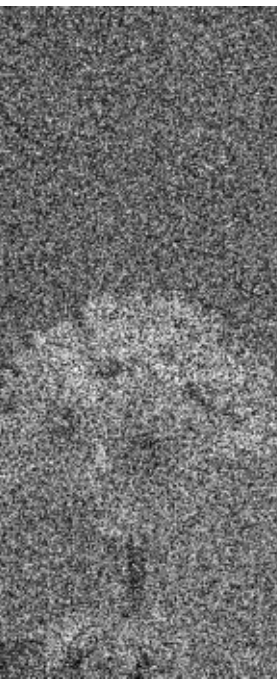


Detailed Image - Bilateral Filter - Salt and Pepper Noise with high level

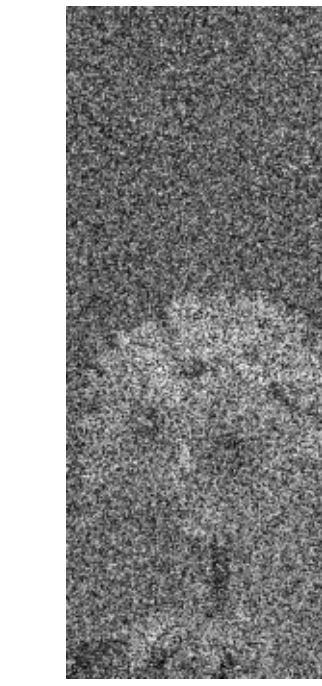
Original



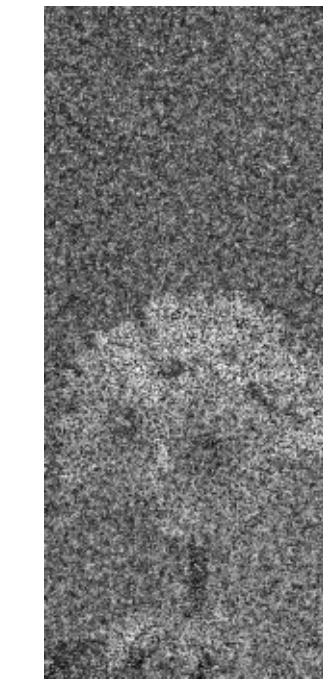
Noisy Image (high)



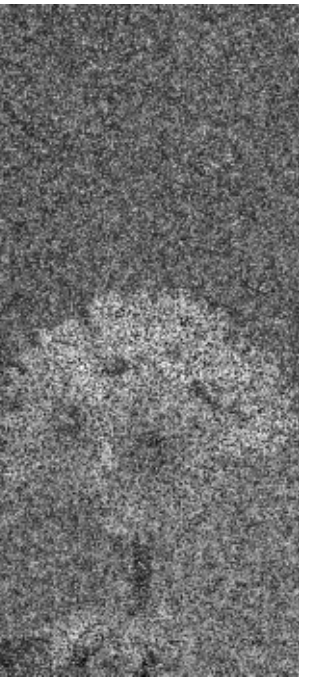
Kernel 3x3



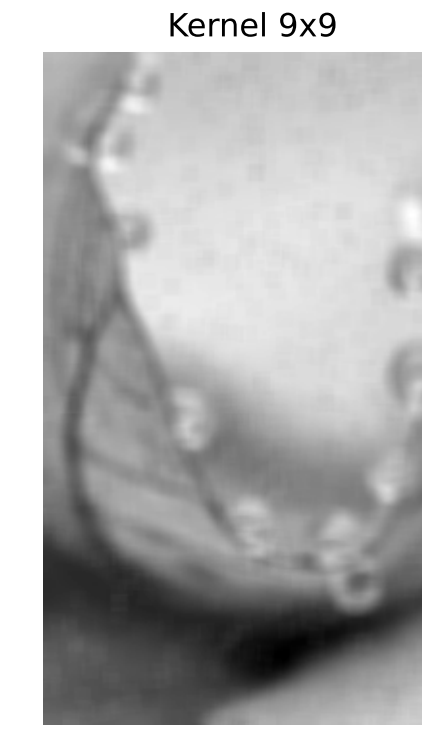
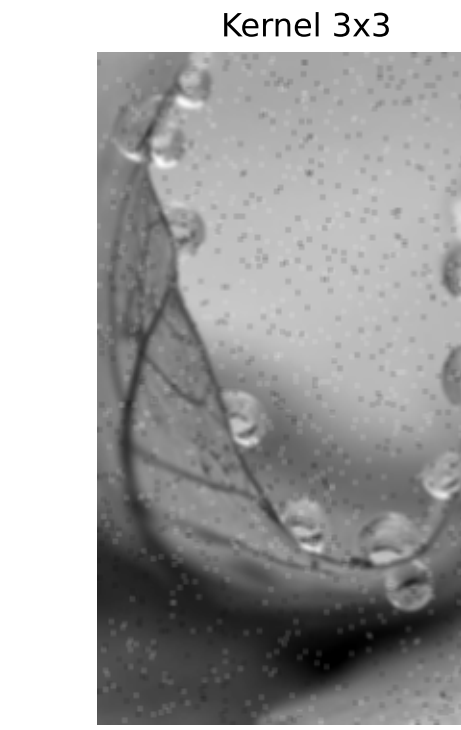
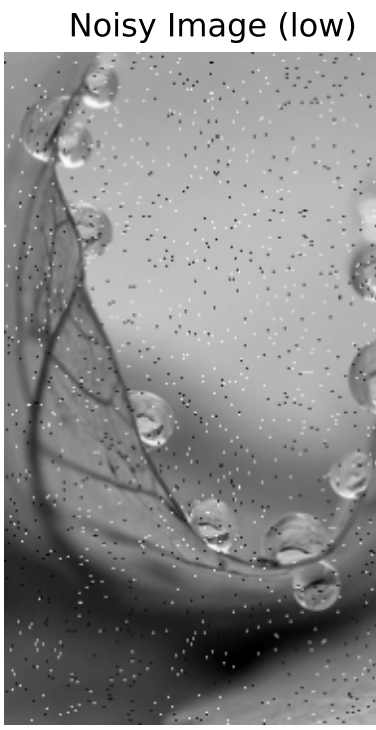
Kernel 9x9



Kernel 15x15



Medium Detail Image - Box Filter - Salt and Pepper Noise with low level



Medium Detail Image - Gaussian Filter - Salt and Pepper Noise with low level

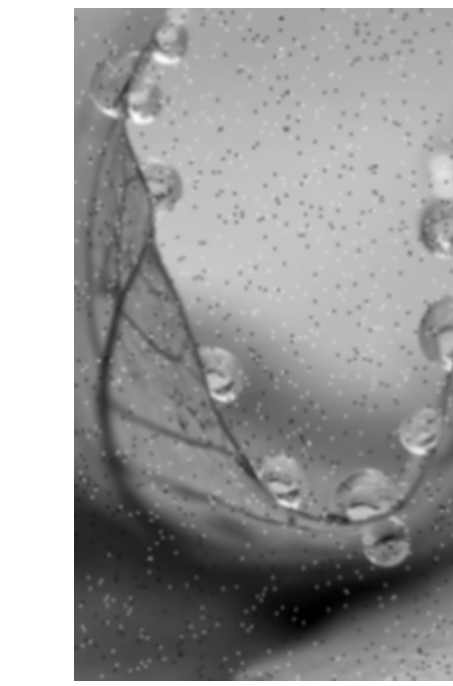
Original



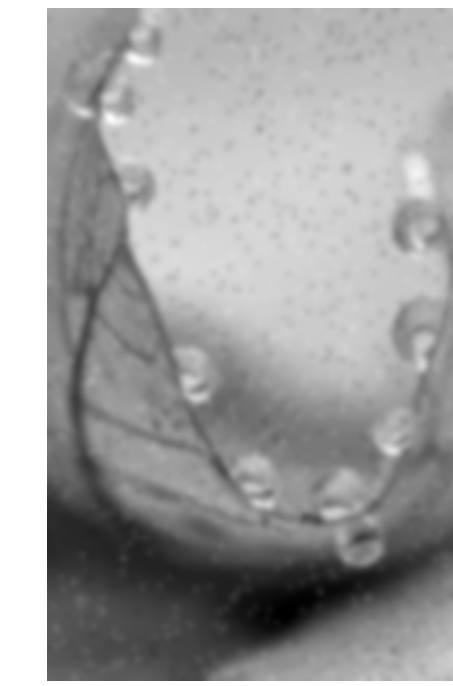
Noisy Image (low)



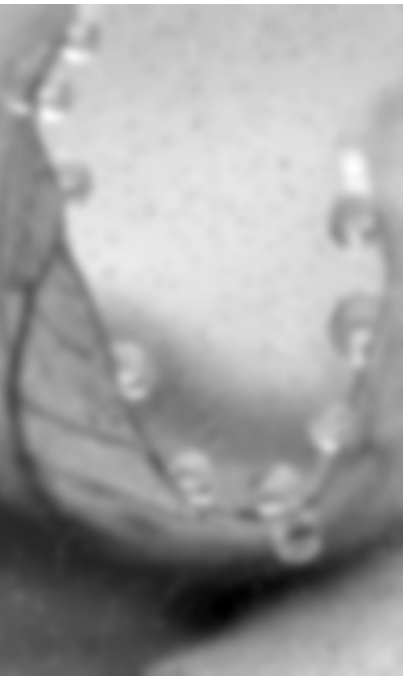
Kernel 3x3



Kernel 9x9



Kernel 15x15

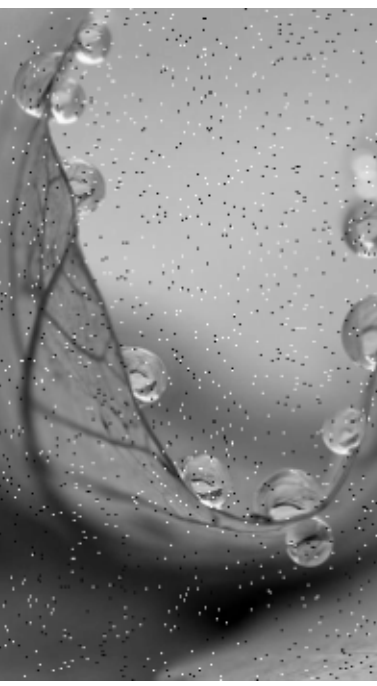


Medium Detail Image - Median Filter - Salt and Pepper Noise with low level

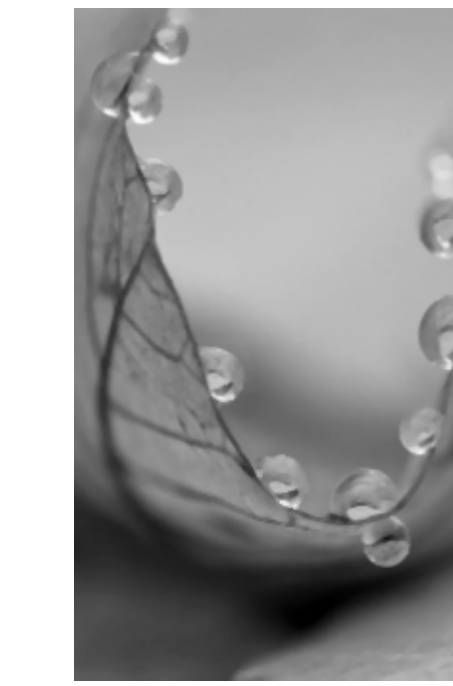
Original



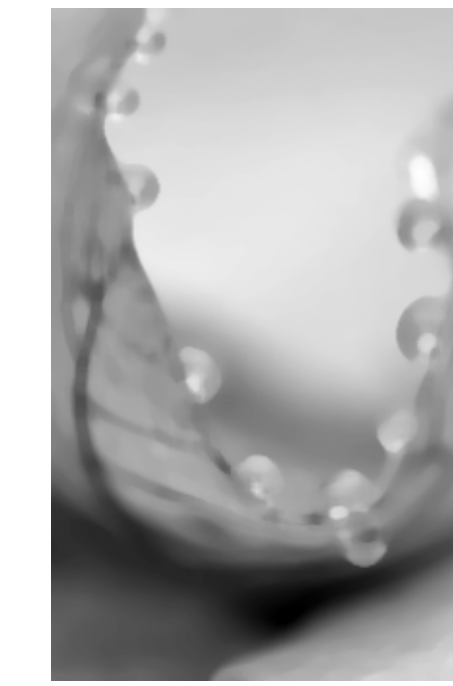
Noisy Image (low)



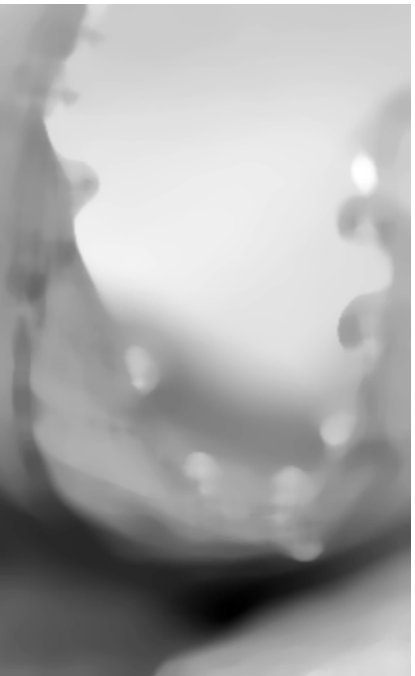
Kernel 3x3



Kernel 9x9



Kernel 15x15

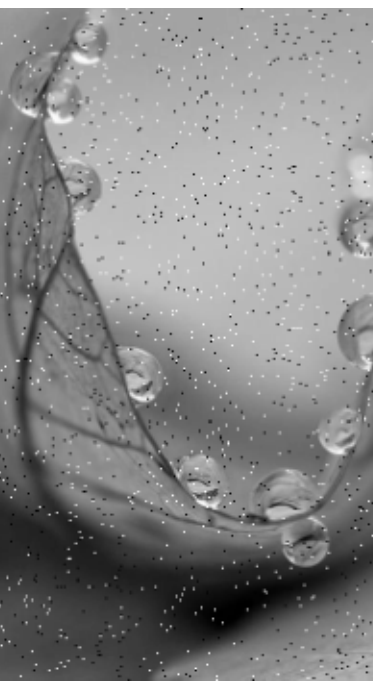


Medium Detail Image - Adaptive Mean Filter - Salt and Pepper Noise with low level

Original



Noisy Image (low)



Kernel 3x3



Kernel 9x9



Kernel 15x15



Medium Detail Image - Adaptive Median Filter - Salt and Pepper Noise with low level

Original



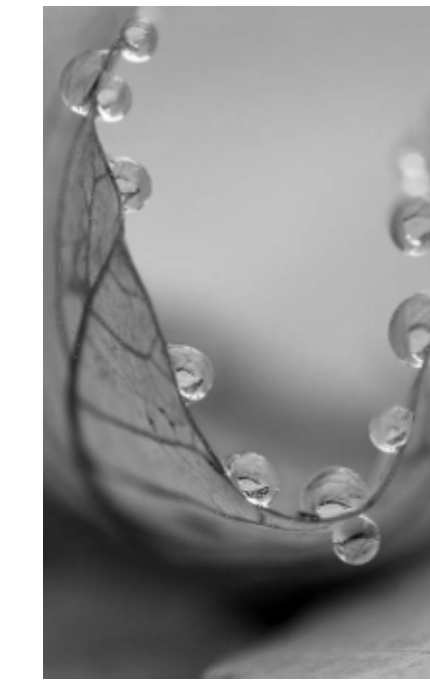
Noisy Image (low)



Kernel 3x3



Kernel 9x9

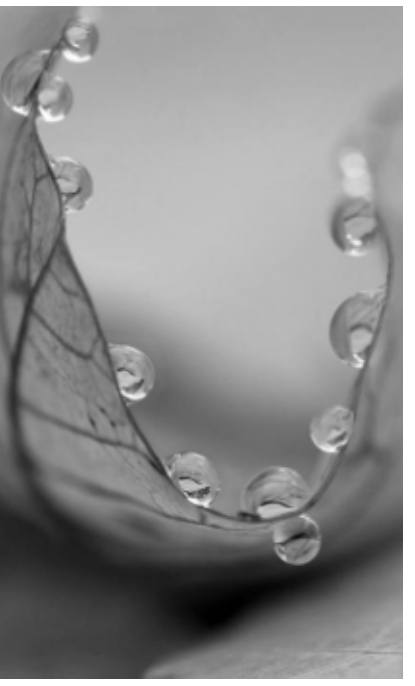


Kernel 15x15



Medium Detail Image - Bilateral Filter - Salt and Pepper Noise with low level

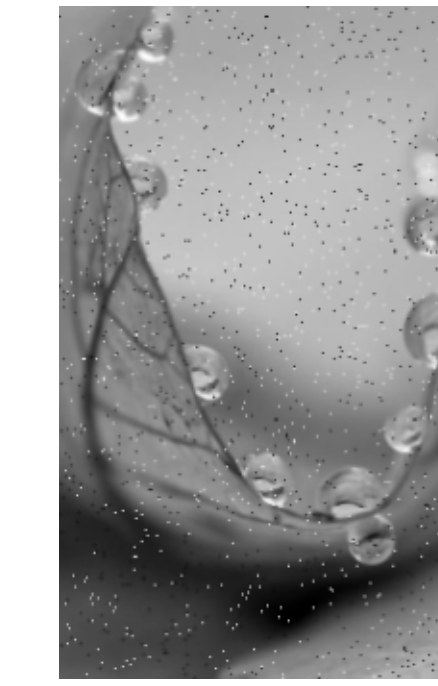
Original



Noisy Image (low)



Kernel 3x3



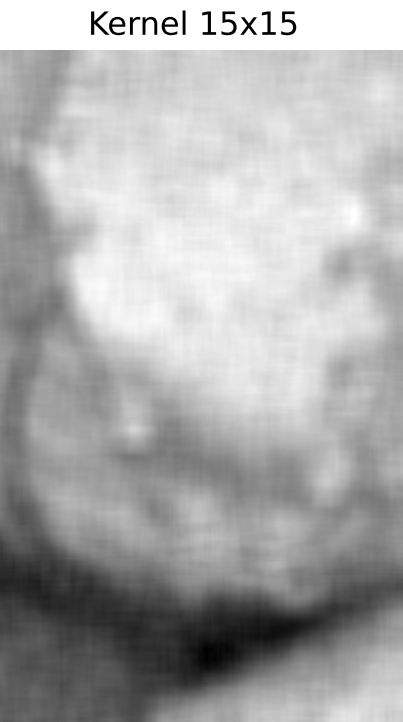
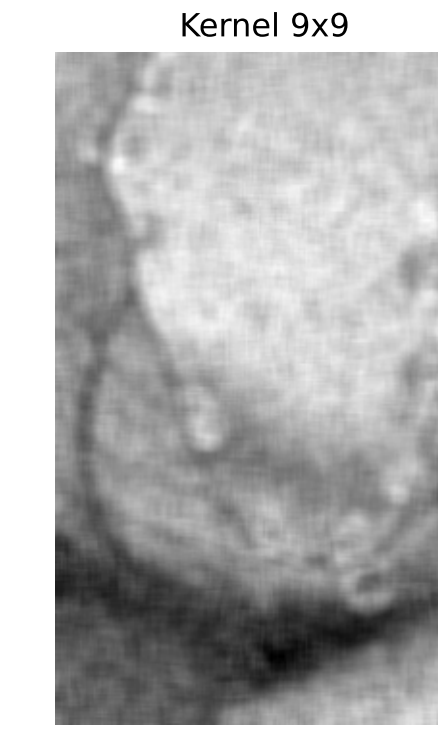
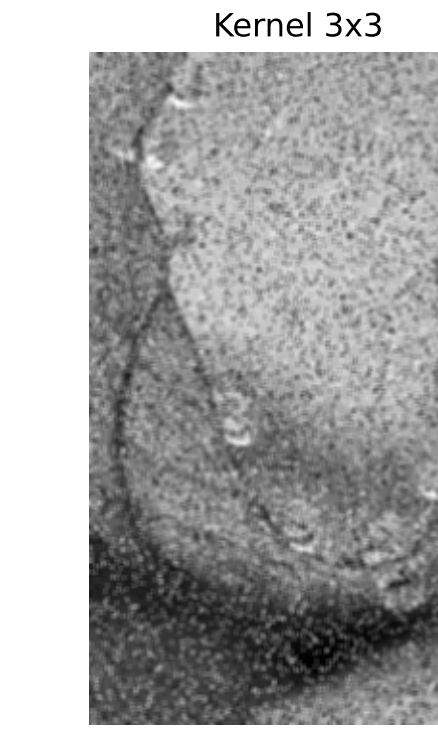
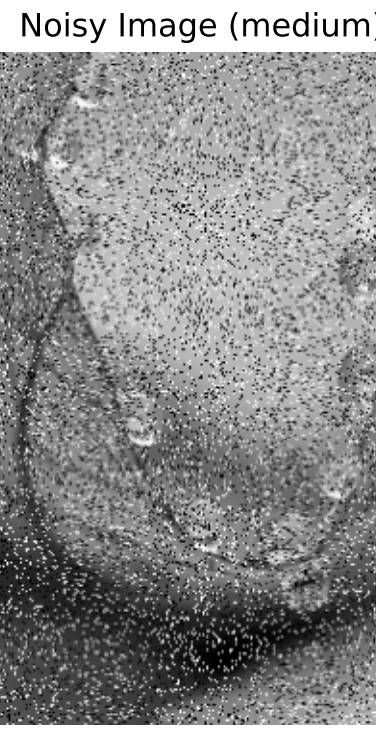
Kernel 9x9



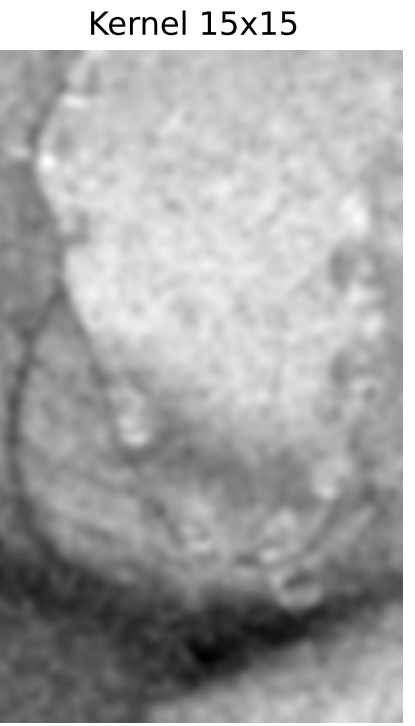
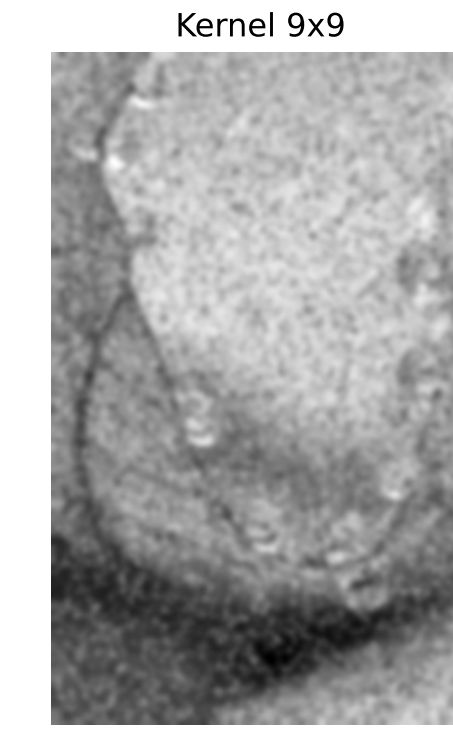
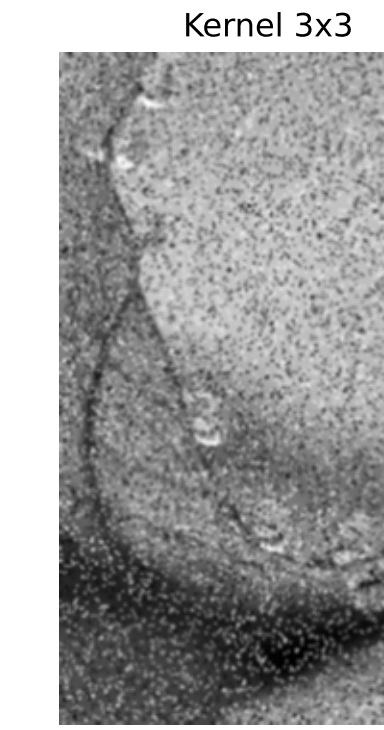
Kernel 15x15



Medium Detail Image - Box Filter - Salt and Pepper Noise with medium level



Medium Detail Image - Gaussian Filter - Salt and Pepper Noise with medium level



Medium Detail Image - Median Filter - Salt and Pepper Noise with medium level

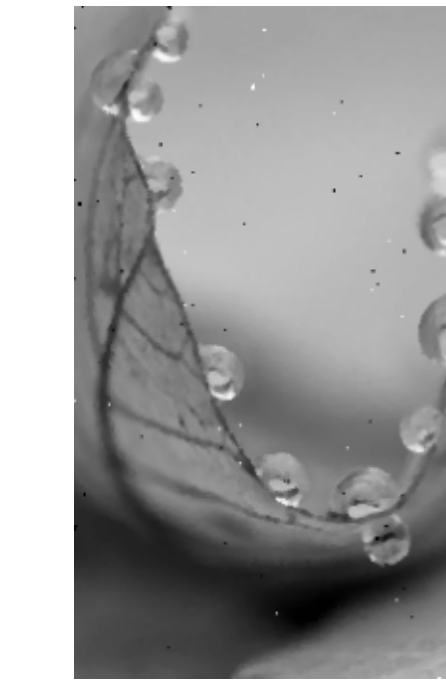
Original



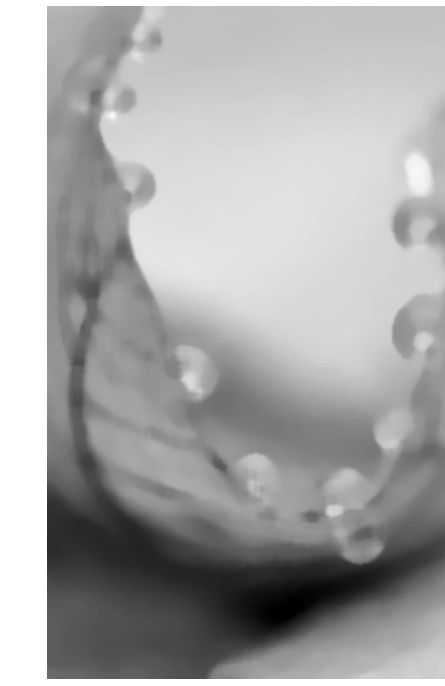
Noisy Image (medium)



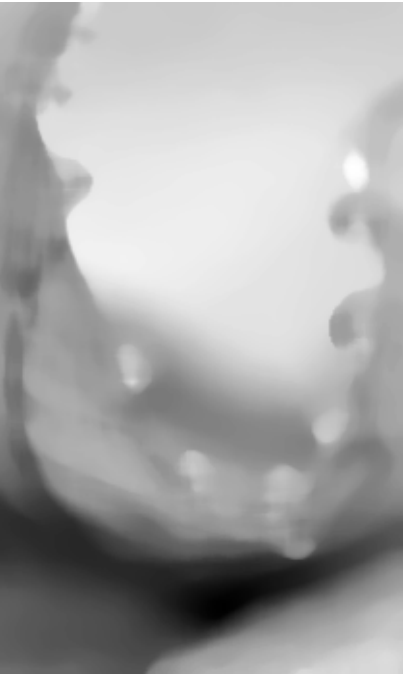
Kernel 3x3



Kernel 9x9



Kernel 15x15

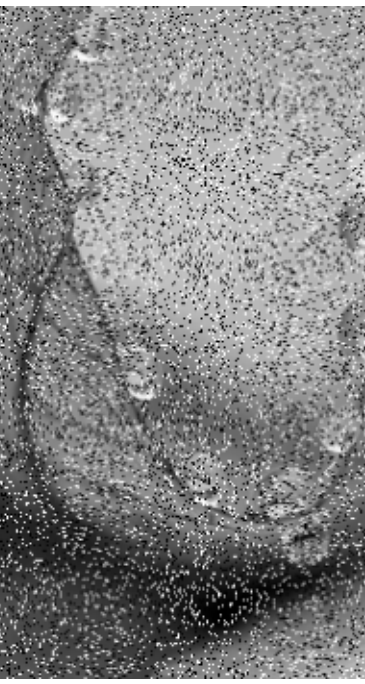


Medium Detail Image - Adaptive Mean Filter - Salt and Pepper Noise with medium level

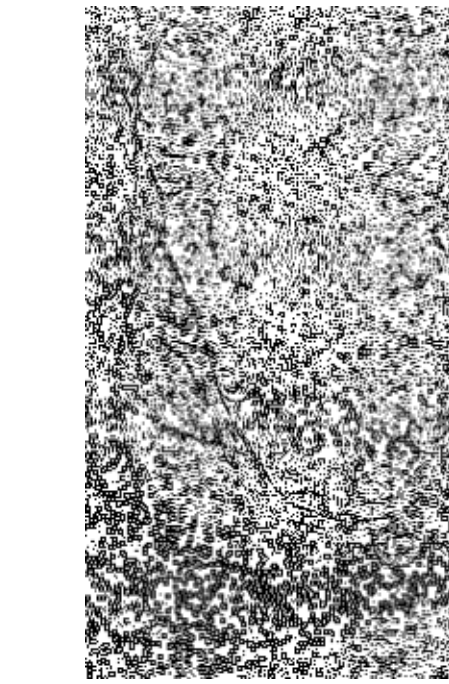
Original



Noisy Image (medium)



Kernel 3x3



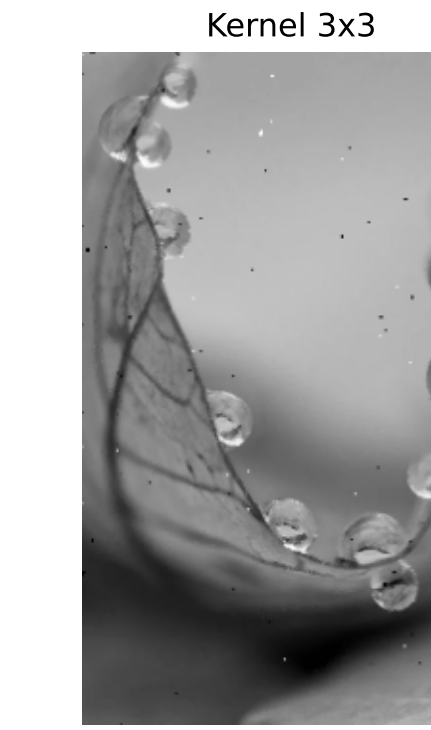
Kernel 9x9



Kernel 15x15



Medium Detail Image - Adaptive Median Filter - Salt and Pepper Noise with medium level



Medium Detail Image - Bilateral Filter - Salt and Pepper Noise with medium level

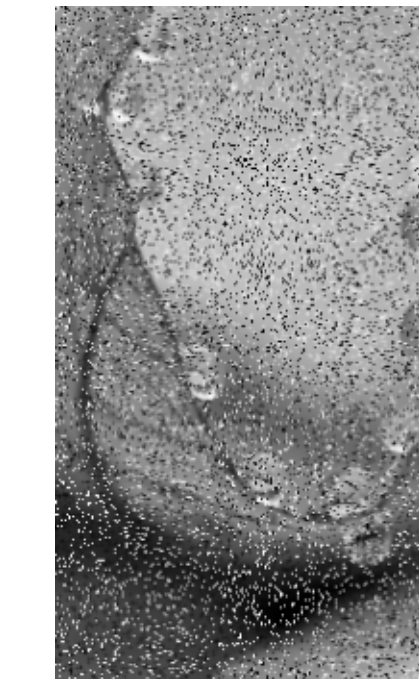
Original



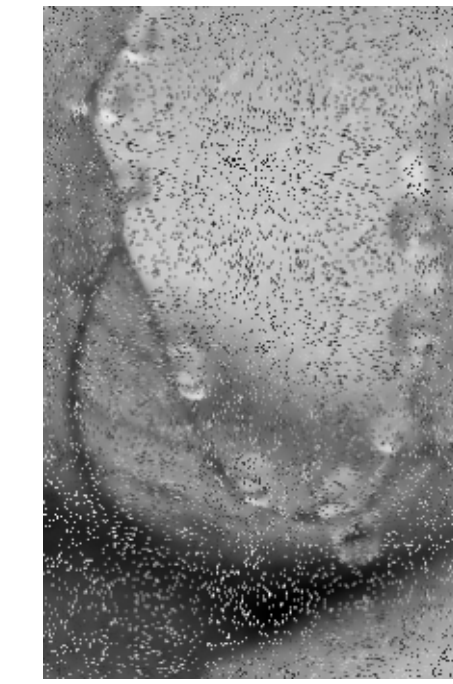
Noisy Image (medium)



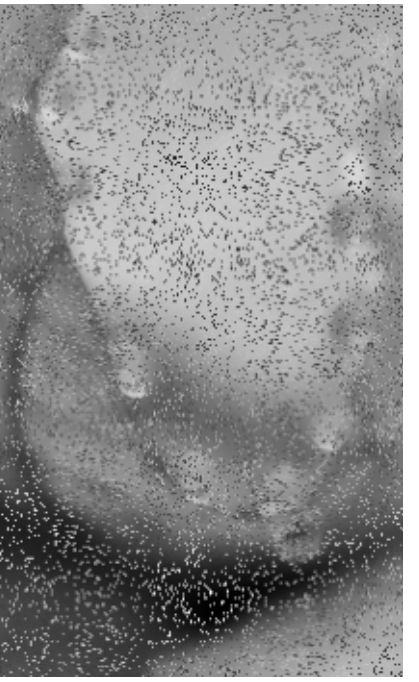
Kernel 3x3



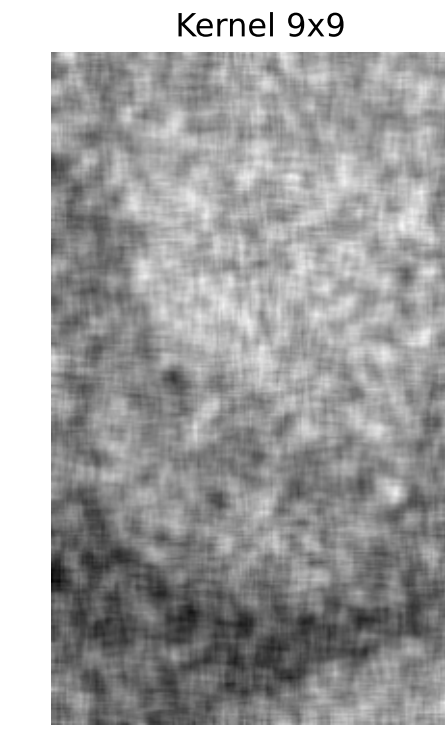
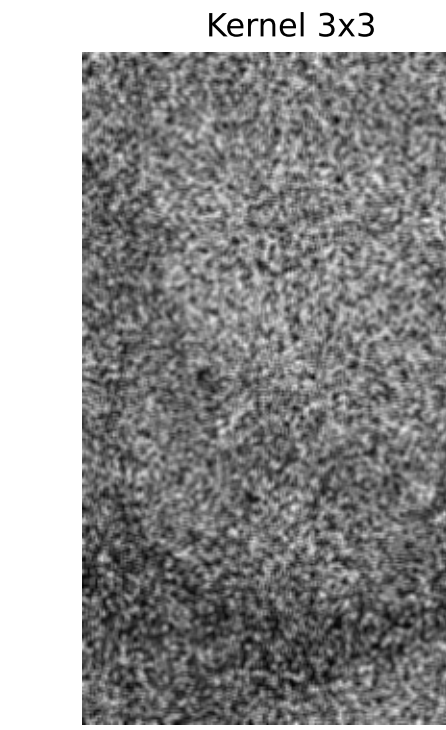
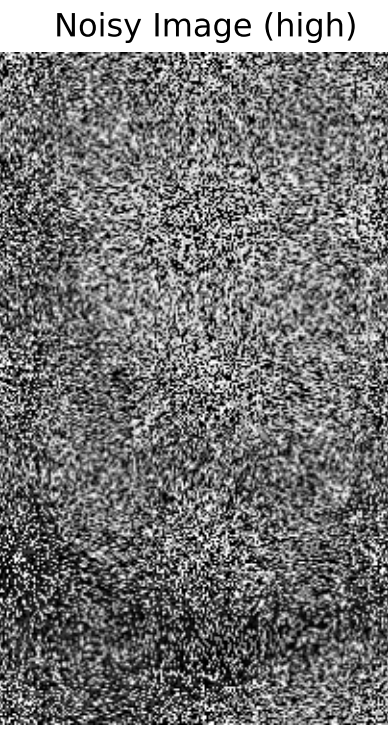
Kernel 9x9



Kernel 15x15



Medium Detail Image - Box Filter - Salt and Pepper Noise with high level

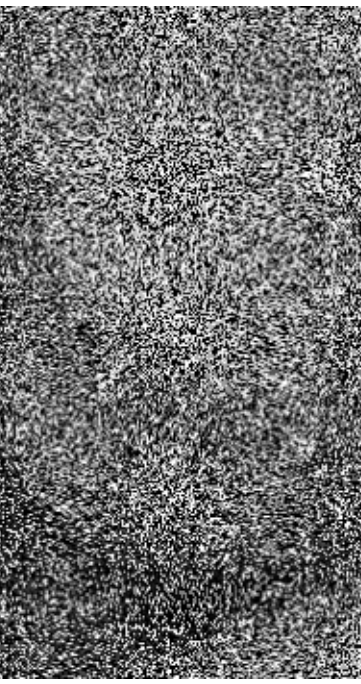


Medium Detail Image - Gaussian Filter - Salt and Pepper Noise with high level

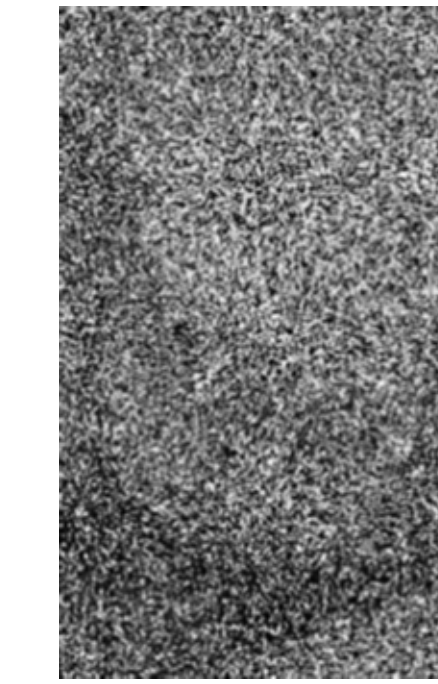
Original



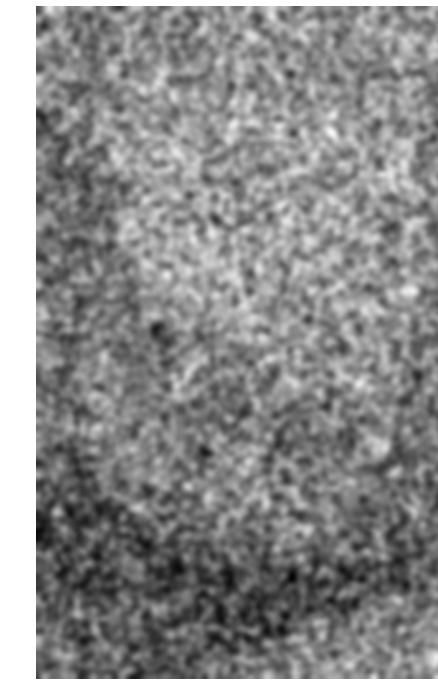
Noisy Image (high)



Kernel 3x3



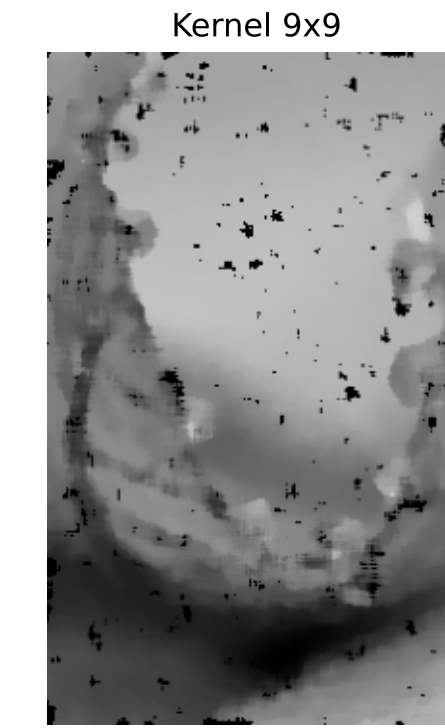
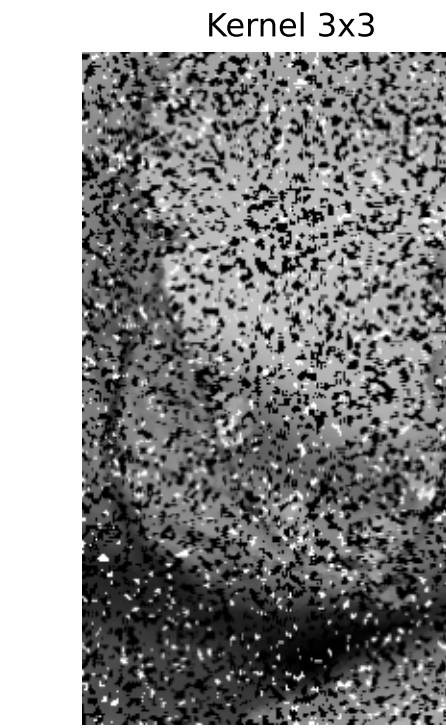
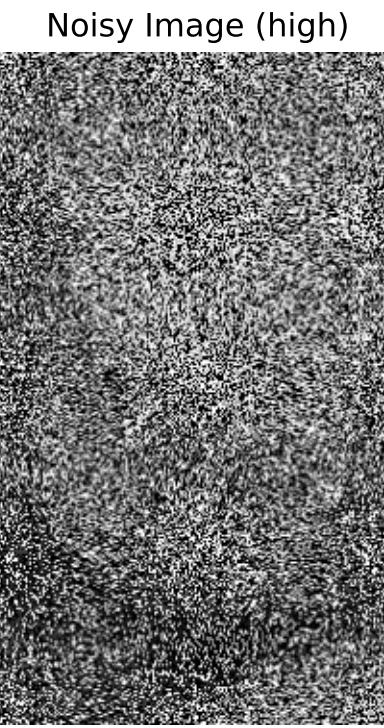
Kernel 9x9



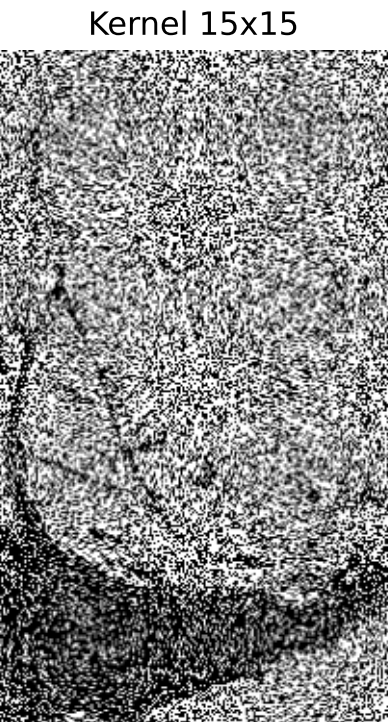
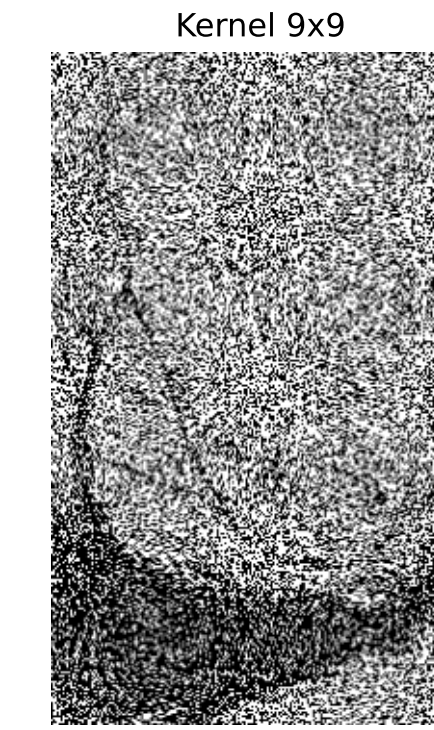
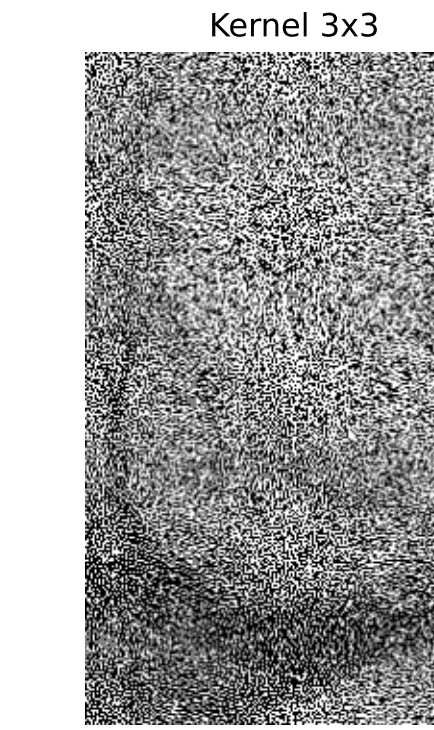
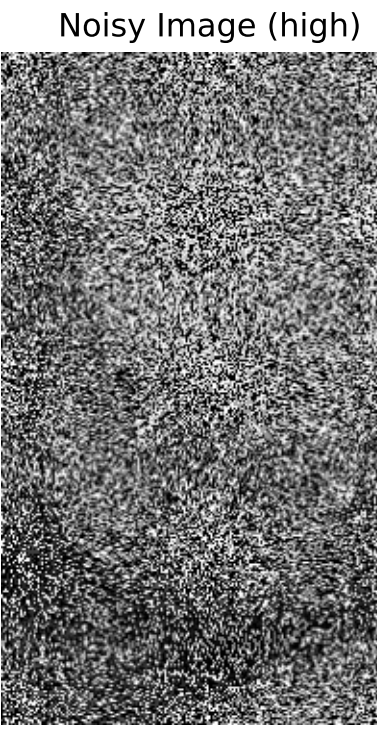
Kernel 15x15



Medium Detail Image - Median Filter - Salt and Pepper Noise with high level



Medium Detail Image - Adaptive Mean Filter - Salt and Pepper Noise with high level

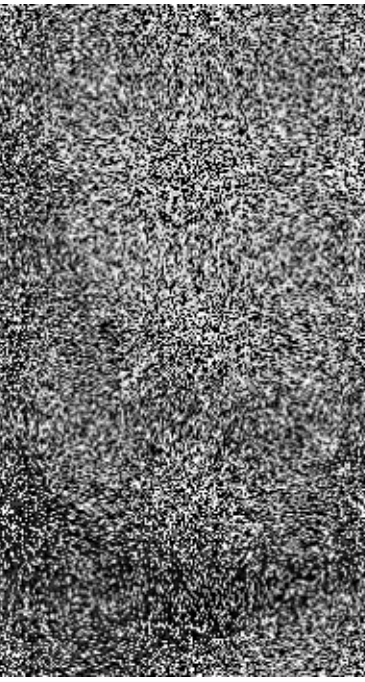


Medium Detail Image - Adaptive Median Filter - Salt and Pepper Noise with high level

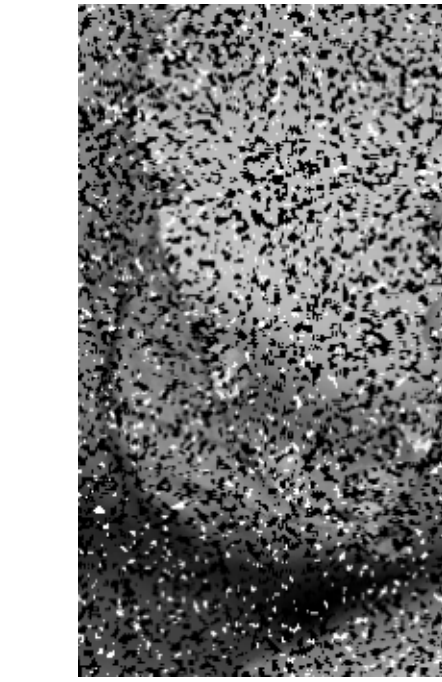
Original



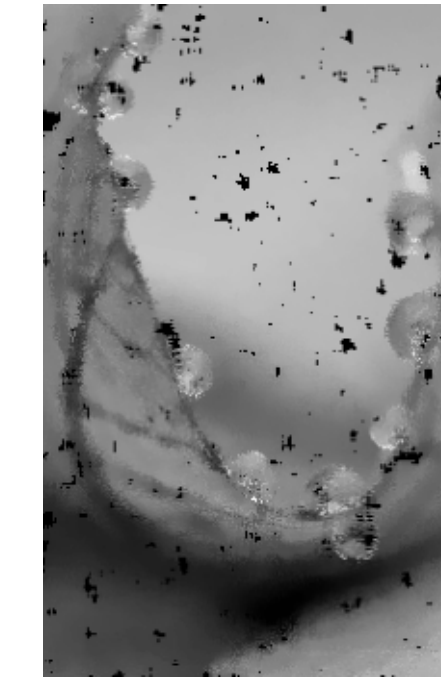
Noisy Image (high)



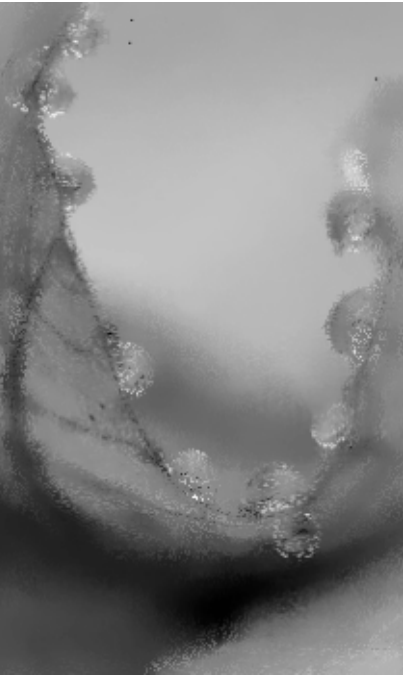
Kernel 3x3



Kernel 9x9



Kernel 15x15

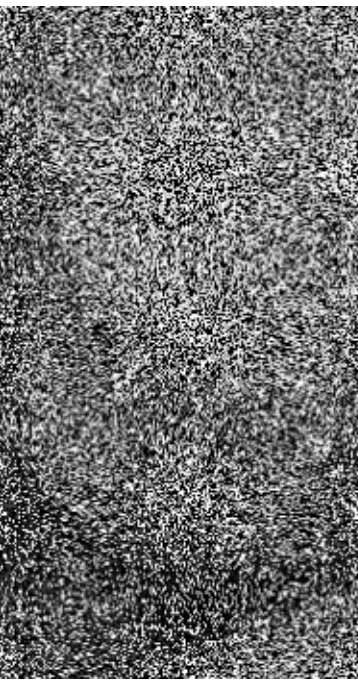


Medium Detail Image - Bilateral Filter - Salt and Pepper Noise with high level

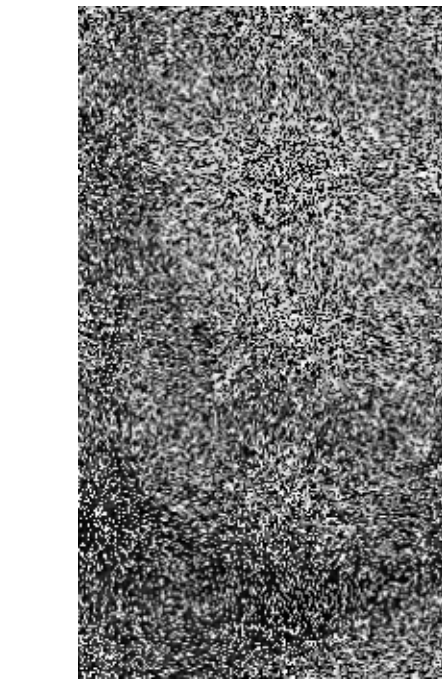
Original



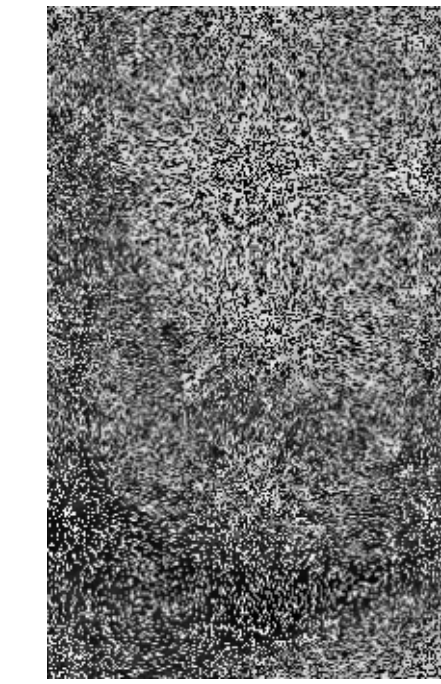
Noisy Image (high)



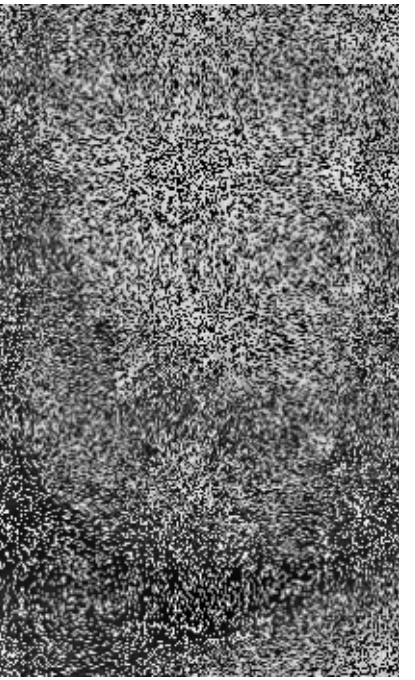
Kernel 3x3



Kernel 9x9



Kernel 15x15



No Detail Image - Box Filter - Salt and Pepper Noise with low level

Original



Noisy Image (low)



Kernel 3x3



Kernel 9x9



Kernel 15x15



No Detail Image - Gaussian Filter - Salt and Pepper Noise with low level

Original



Noisy Image (low)



Kernel 3x3



Kernel 9x9



Kernel 15x15



No Detail Image - Median Filter - Salt and Pepper Noise with low level

Original



Noisy Image (low)



Kernel 3x3



Kernel 9x9



Kernel 15x15



No Detail Image - Adaptive Mean Filter - Salt and Pepper Noise with low level

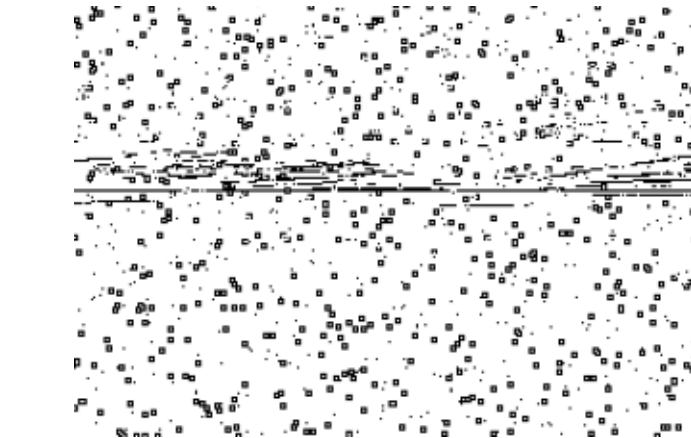
Original



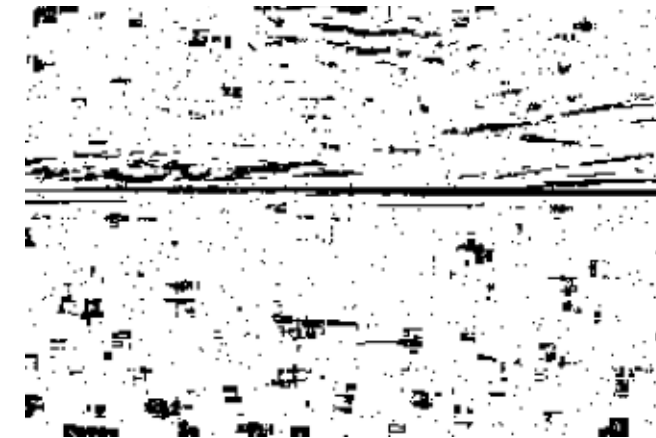
Noisy Image (low)



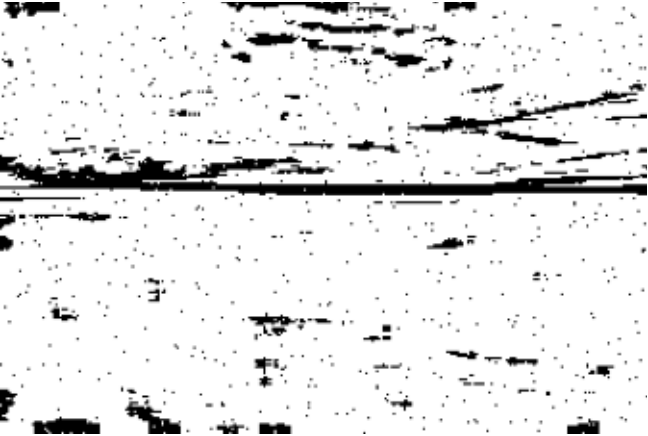
Kernel 3x3



Kernel 9x9



Kernel 15x15



No Detail Image - Adaptive Median Filter - Salt and Pepper Noise with low level

Original



Noisy Image (low)



Kernel 3x3



Kernel 9x9



Kernel 15x15



No Detail Image - Bilateral Filter - Salt and Pepper Noise with low level

Original



Noisy Image (low)



Kernel 3x3



Kernel 9x9



Kernel 15x15

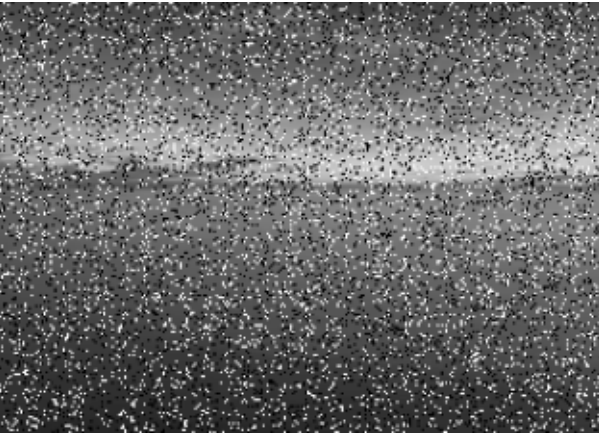


No Detail Image - Box Filter - Salt and Pepper Noise with medium level

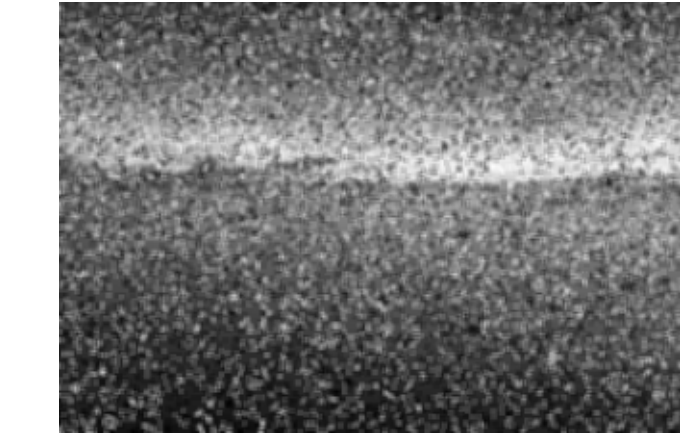
Original



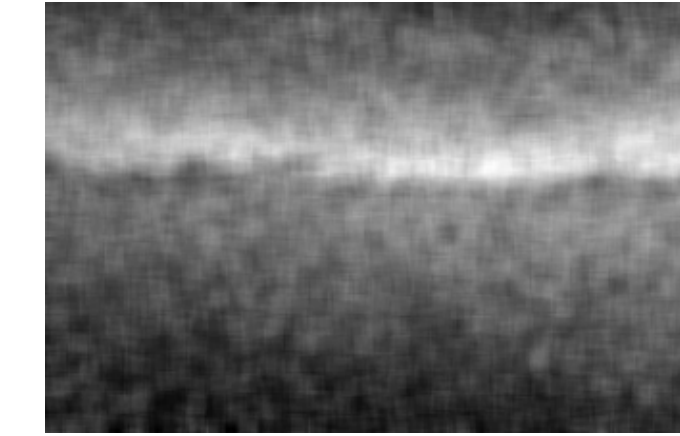
Noisy Image (medium)



Kernel 3x3



Kernel 9x9



Kernel 15x15

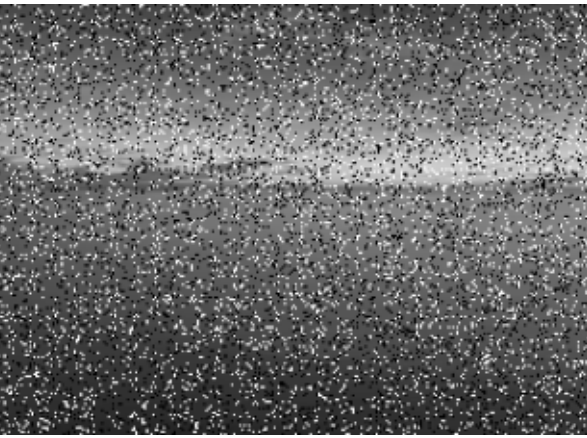


No Detail Image - Gaussian Filter - Salt and Pepper Noise with medium level

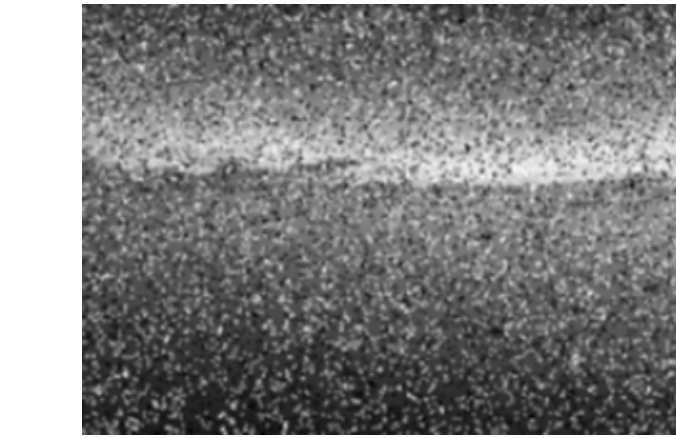
Original



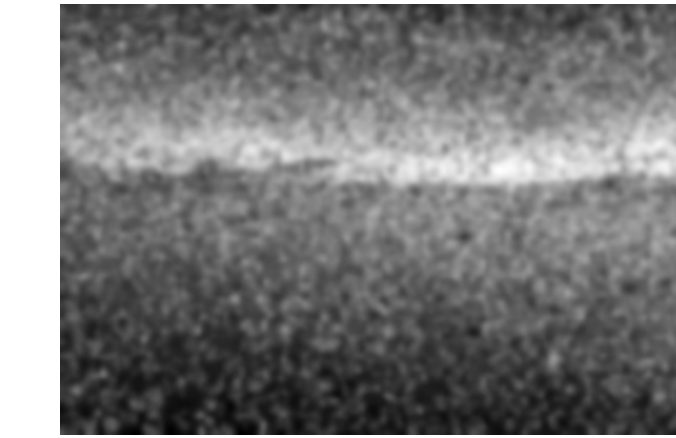
Noisy Image (medium)



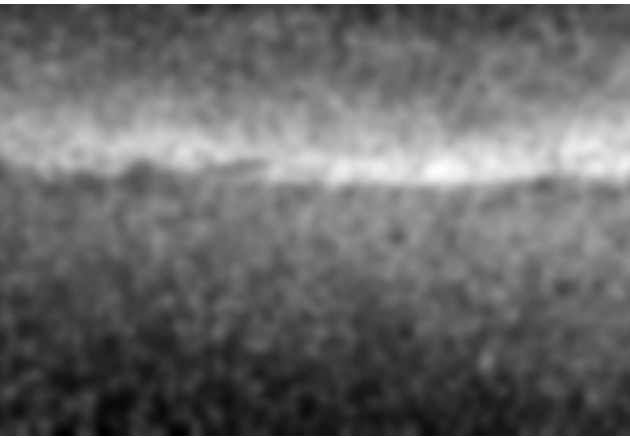
Kernel 3x3



Kernel 9x9



Kernel 15x15



No Detail Image - Median Filter - Salt and Pepper Noise with medium level

Original



Noisy Image (medium)



Kernel 3x3



Kernel 9x9



Kernel 15x15

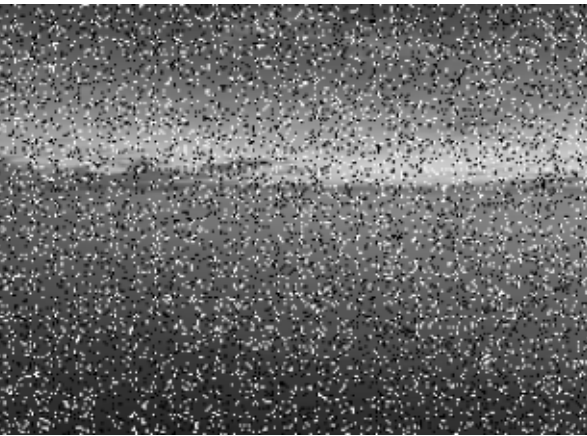


No Detail Image - Adaptive Mean Filter - Salt and Pepper Noise with medium level

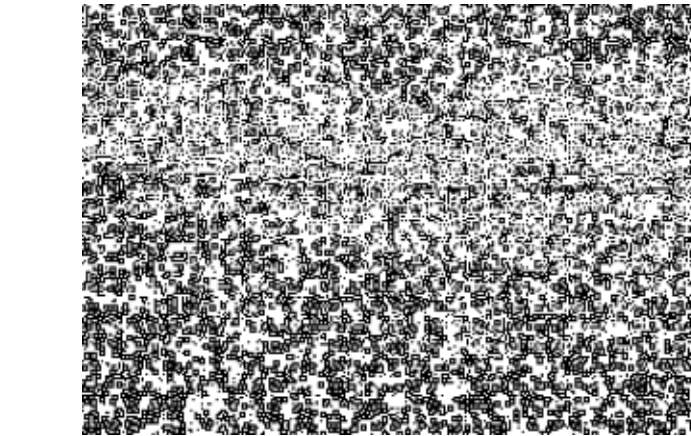
Original



Noisy Image (medium)



Kernel 3x3



Kernel 9x9



Kernel 15x15

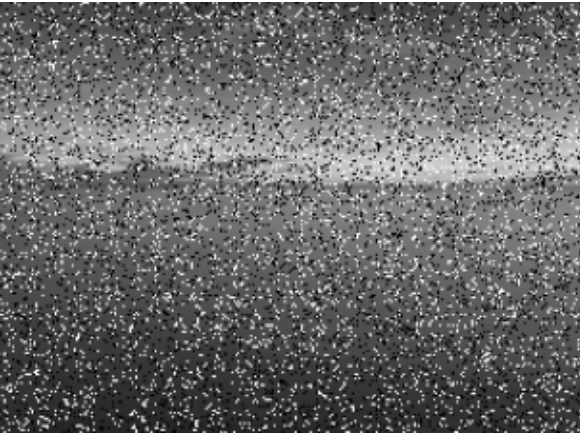


No Detail Image - Adaptive Median Filter - Salt and Pepper Noise with medium level

Original



Noisy Image (medium)



Kernel 3x3



Kernel 9x9



Kernel 15x15

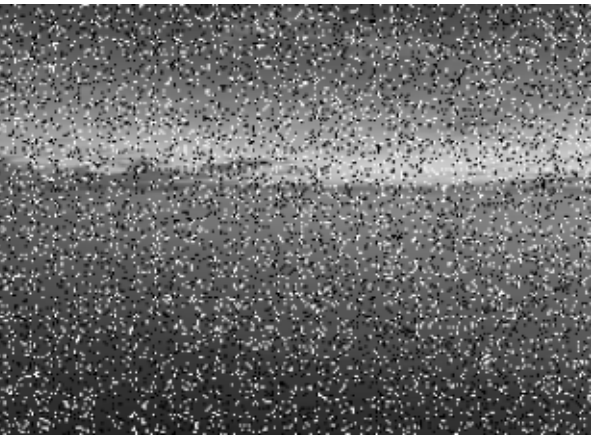


No Detail Image - Bilateral Filter - Salt and Pepper Noise with medium level

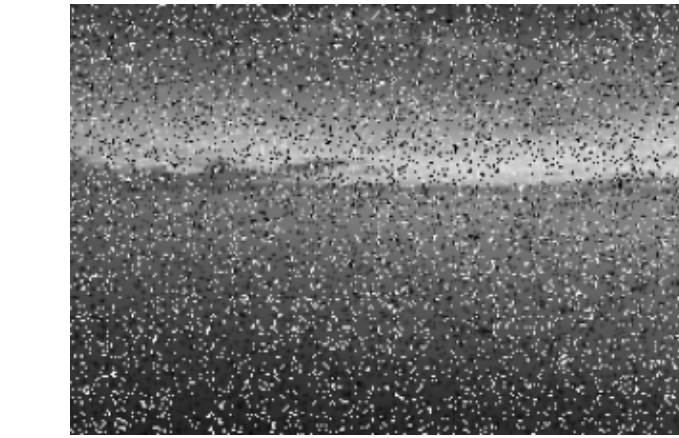
Original



Noisy Image (medium)



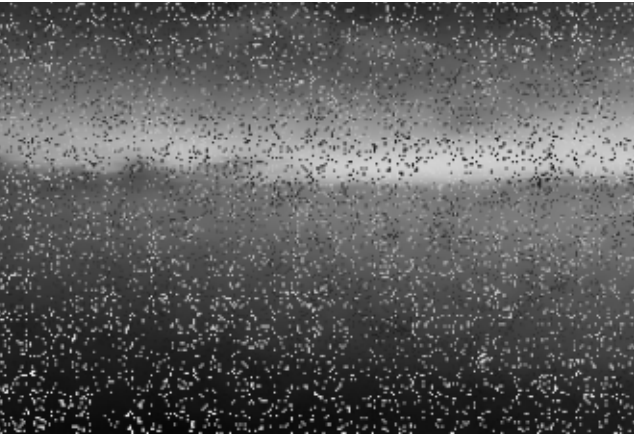
Kernel 3x3



Kernel 9x9



Kernel 15x15

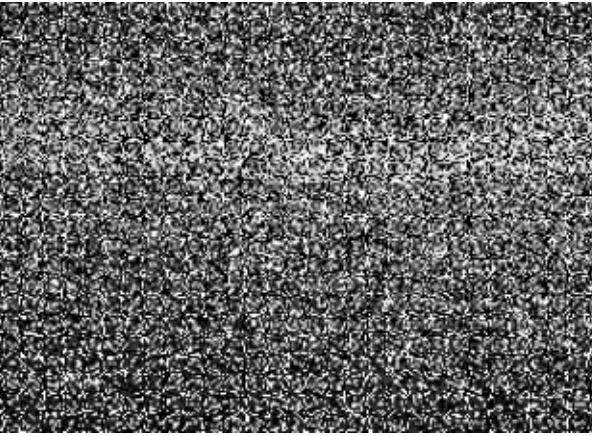


No Detail Image - Box Filter - Salt and Pepper Noise with high level

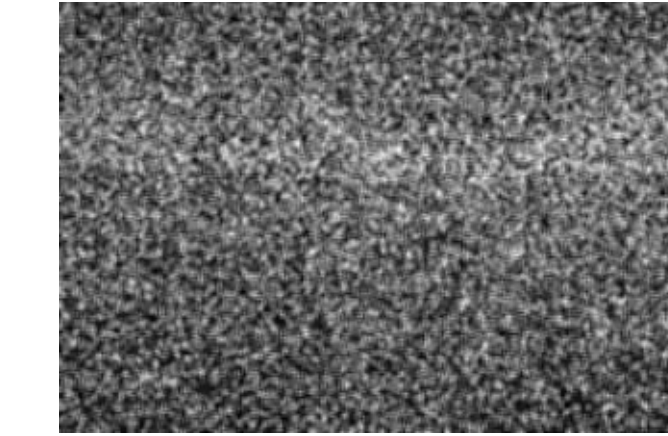
Original



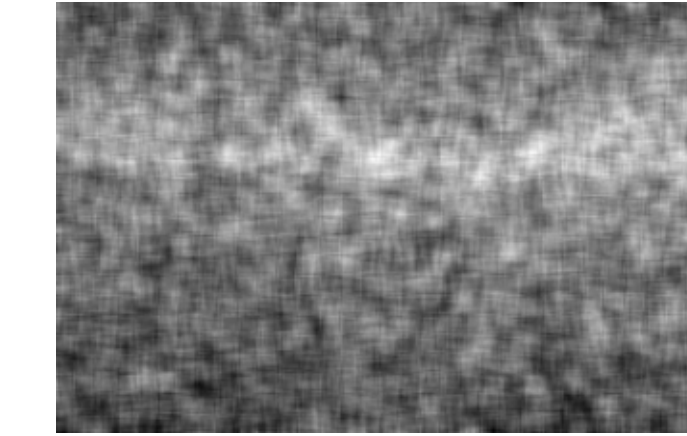
Noisy Image (high)



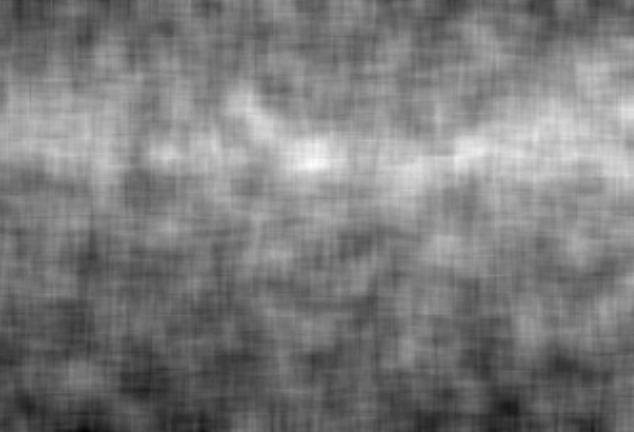
Kernel 3x3



Kernel 9x9



Kernel 15x15

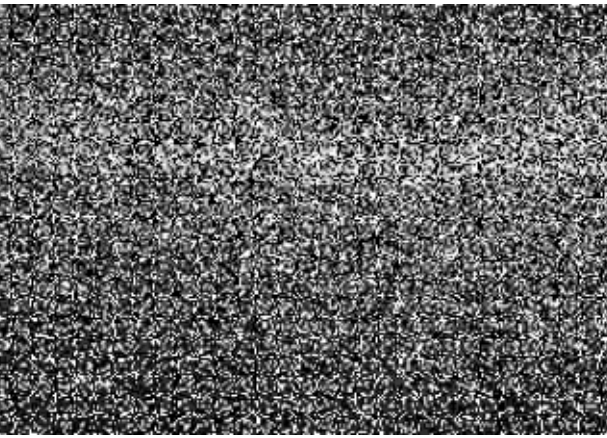


No Detail Image - Gaussian Filter - Salt and Pepper Noise with high level

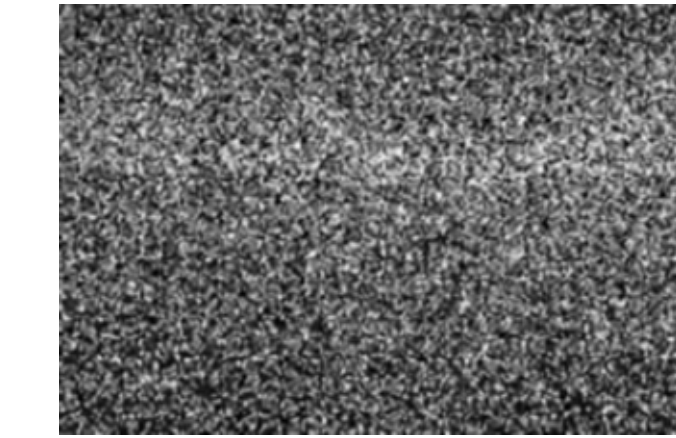
Original



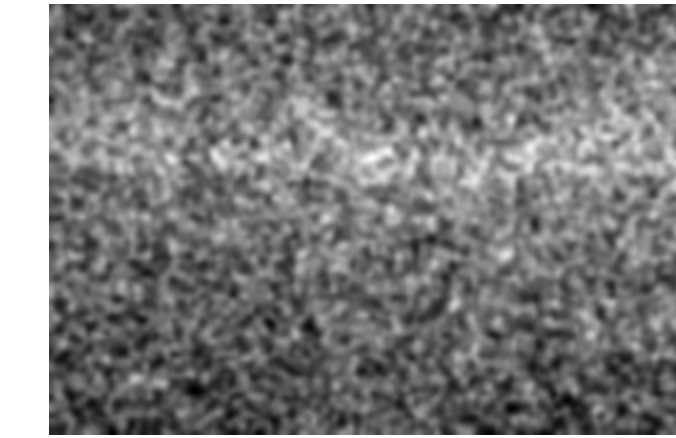
Noisy Image (high)



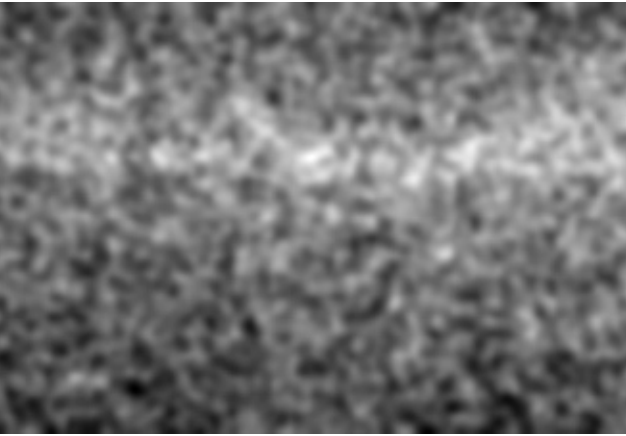
Kernel 3x3



Kernel 9x9



Kernel 15x15

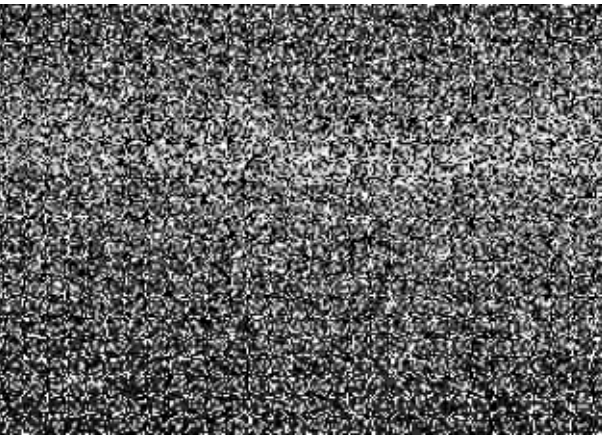


No Detail Image - Median Filter - Salt and Pepper Noise with high level

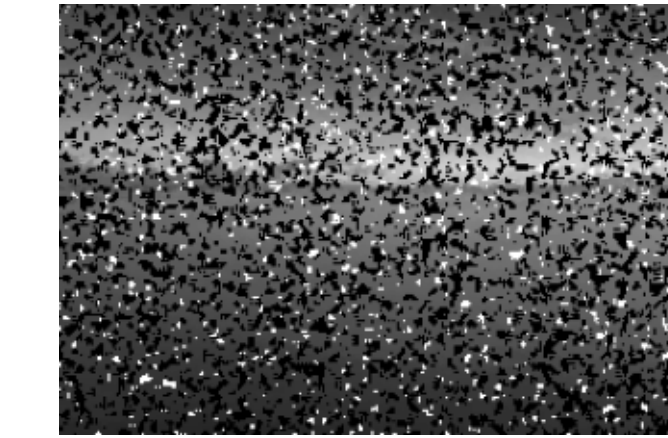
Original



Noisy Image (high)



Kernel 3x3



Kernel 9x9



Kernel 15x15

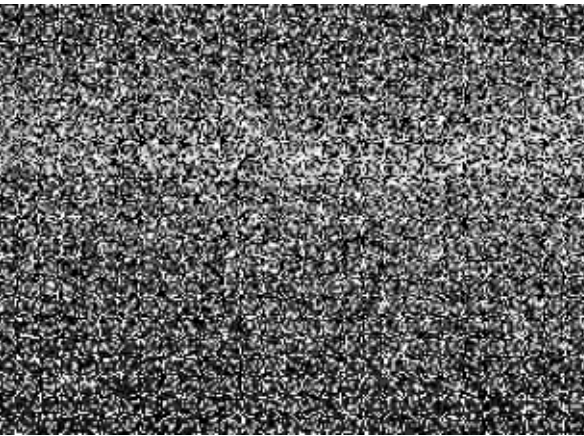


No Detail Image - Adaptive Mean Filter - Salt and Pepper Noise with high level

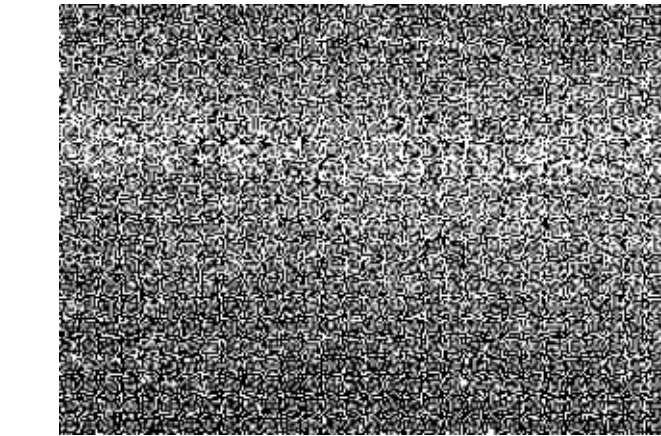
Original



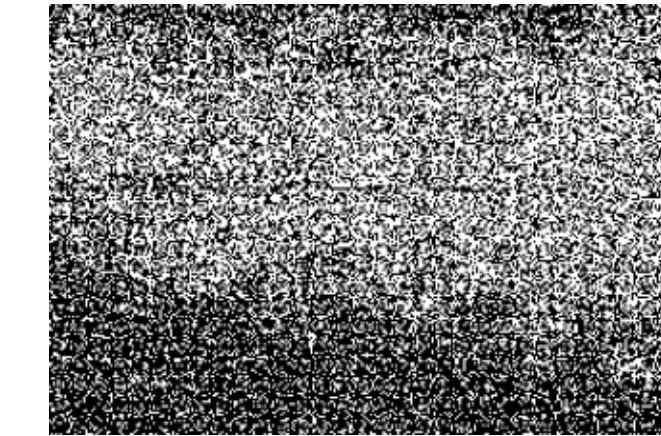
Noisy Image (high)



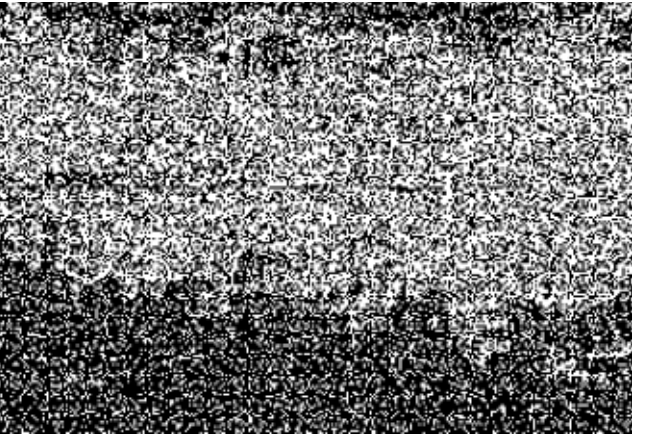
Kernel 3x3



Kernel 9x9



Kernel 15x15

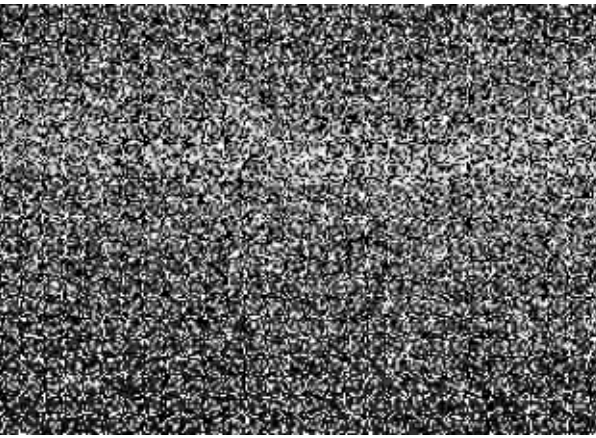


No Detail Image - Adaptive Median Filter - Salt and Pepper Noise with high level

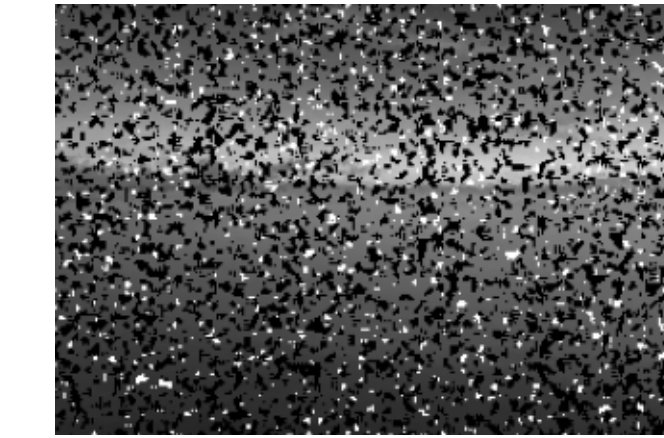
Original



Noisy Image (high)



Kernel 3x3



Kernel 9x9



Kernel 15x15

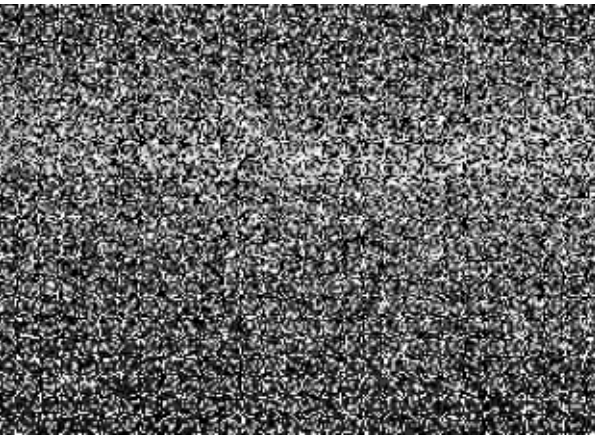


No Detail Image - Bilateral Filter - Salt and Pepper Noise with high level

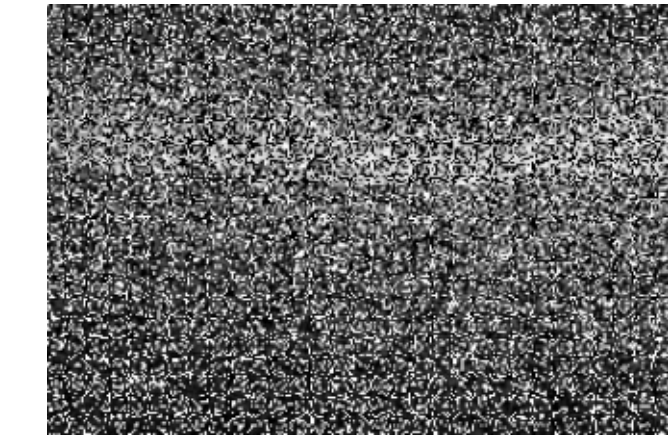
Original



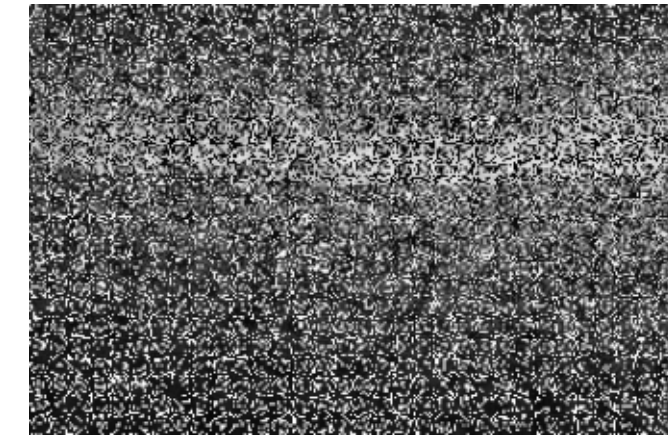
Noisy Image (high)



Kernel 3x3



Kernel 9x9



Kernel 15x15

