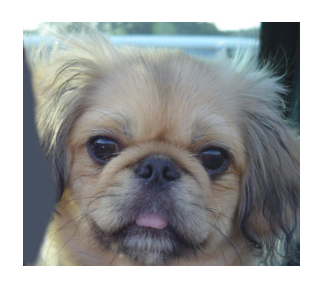
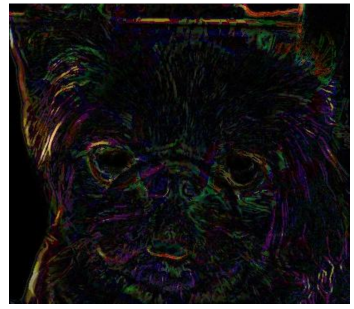
Sobel Hybrids



Filter1 = 3,3 Filter2 = 3,3 Sigma1 = 1 Sigma2 = 1 Ksize = 7



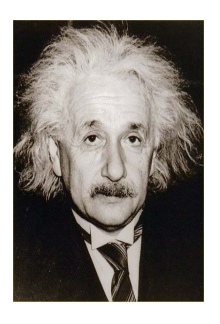




Filter1 = 1,1 Filter2 = 5,5 Sigma1 = 1 Sigma2 = 3 Ksize = 9







Filter1 = 1,1 Filter2 = 5,5 Sigma1 = 1 Sigma2 = 3 Ksize = 9





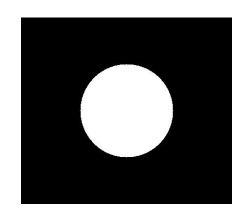
Fourier Hybrids

(playing with beta values has a strong effect on coloration of images)

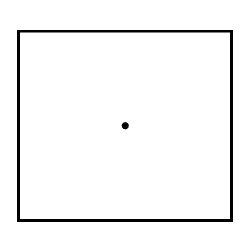


LPF Freq. Cutoff: .4 HPF Freq. Cutoff: .06

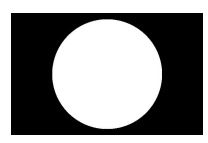


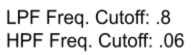




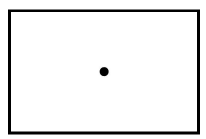




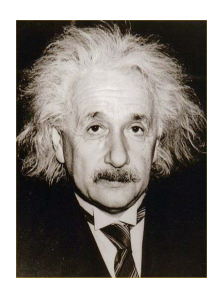












LPF Freq. Cutoff: .4 HPF Freq. Cutoff: .1

