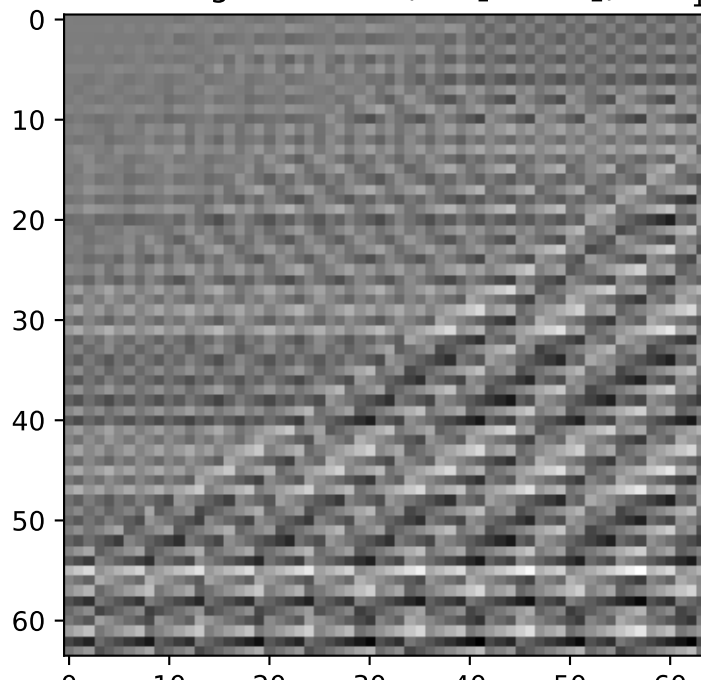
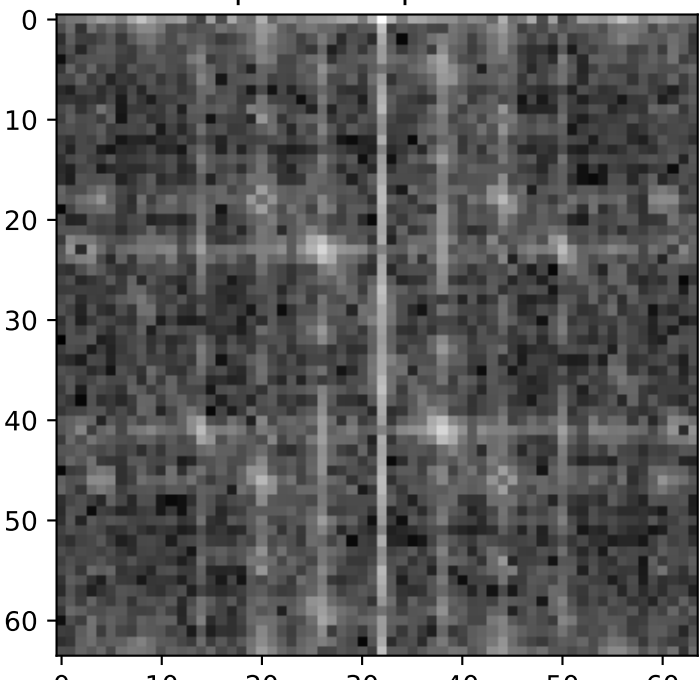
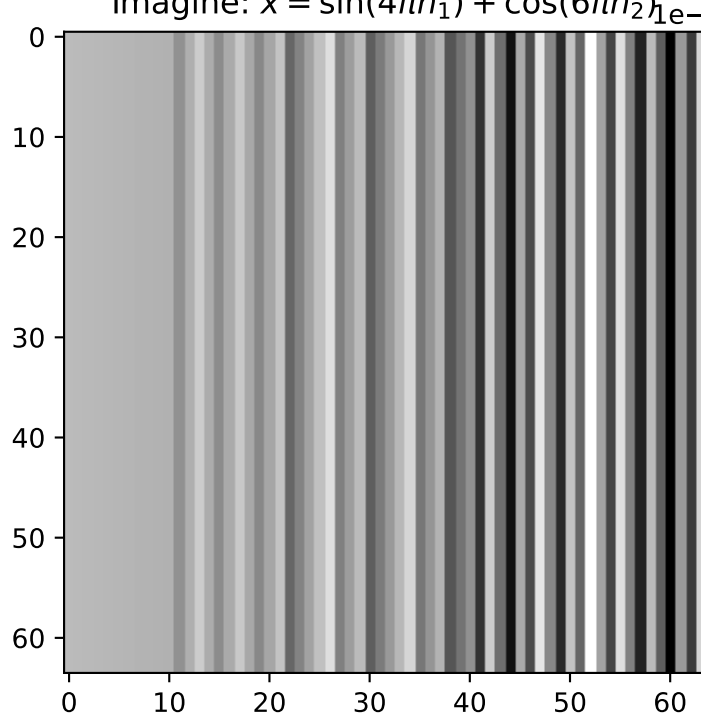
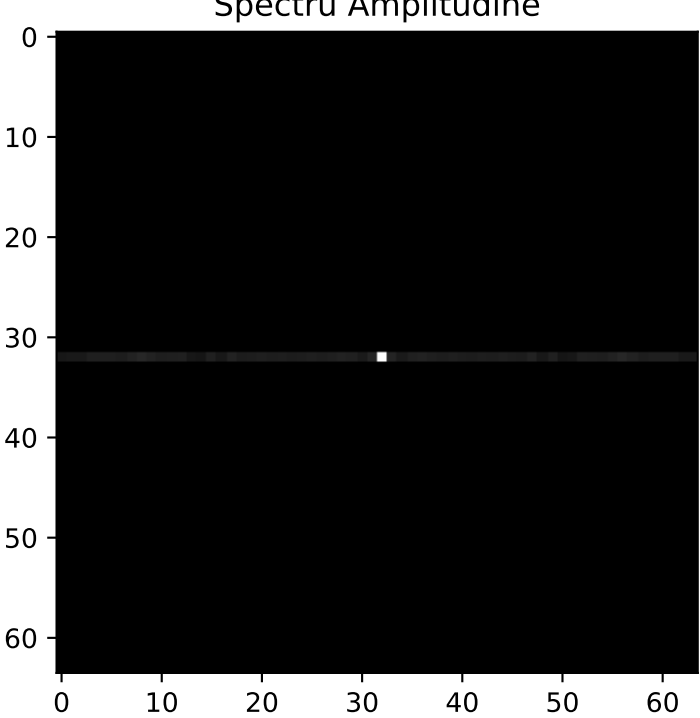
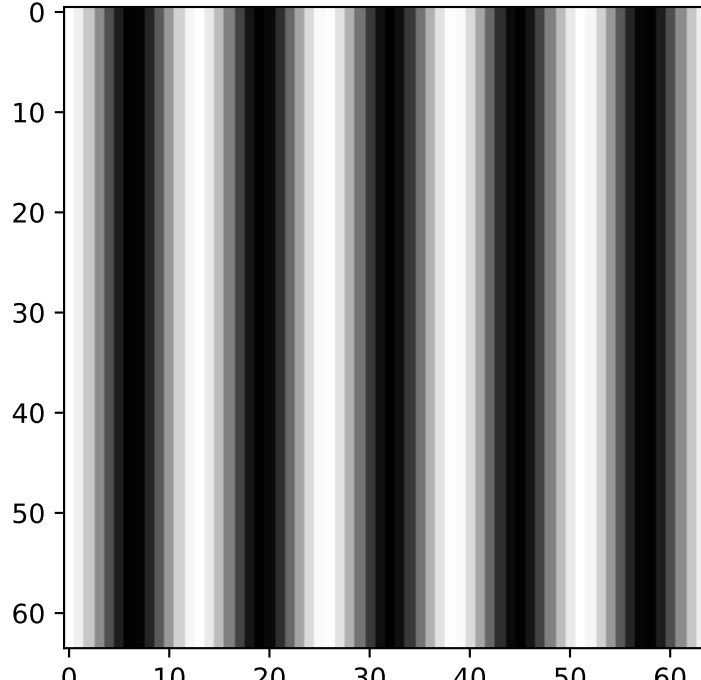


Imagine: $x = \sin(2\pi n_1 + 3\pi n_2)$ 

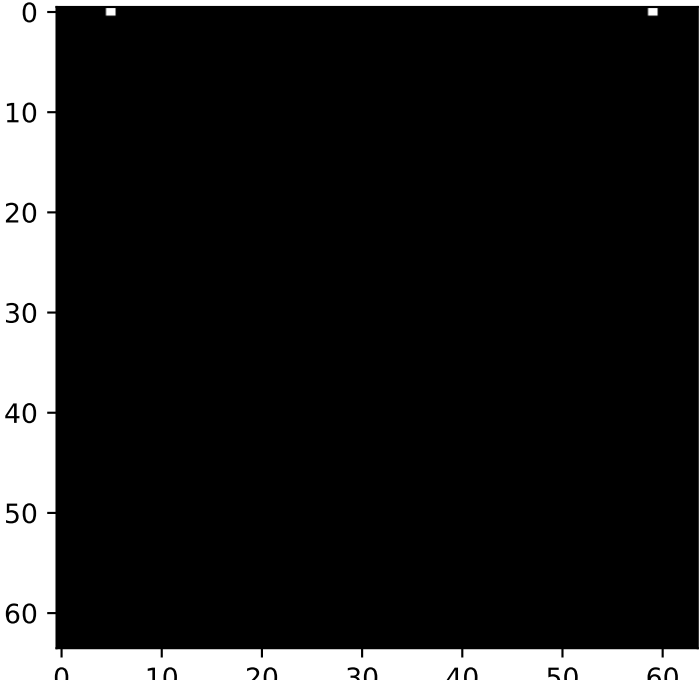
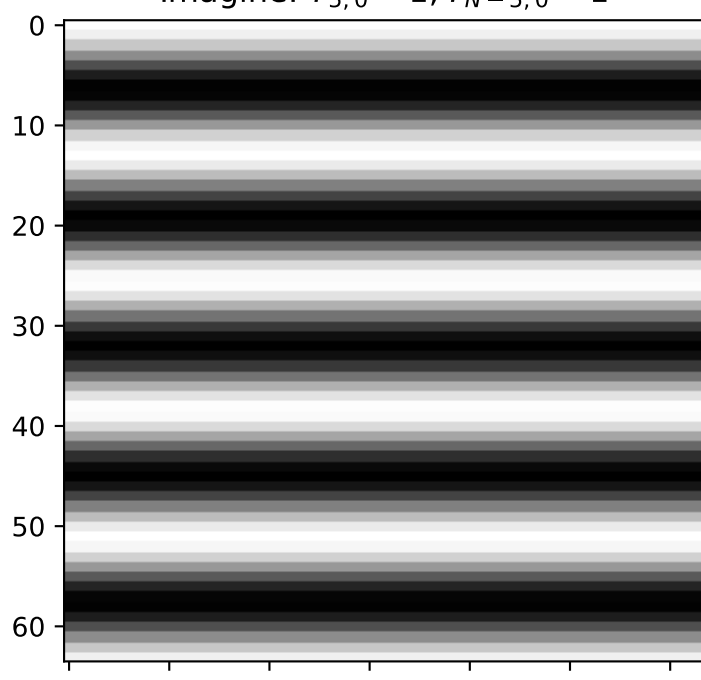
Spectru Amplitudine

Imagine: $x = \sin(4\pi n_1) + \cos(6\pi n_2)$ 

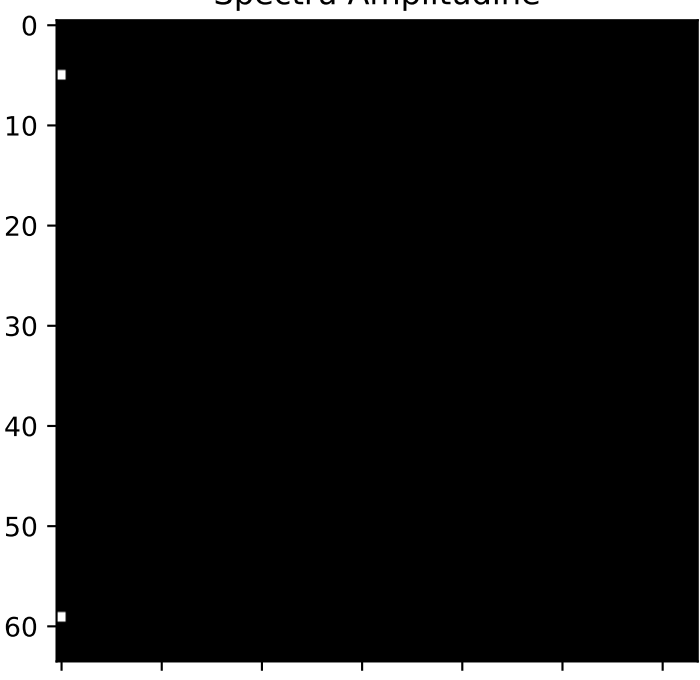
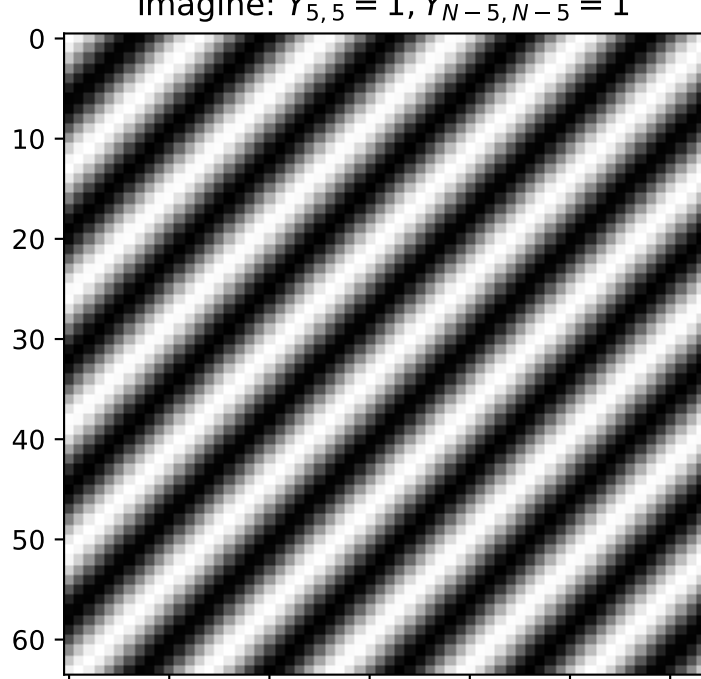
Spectru Amplitudine

Imagine: $Y_{0,5} = 1, Y_{0,N-5} = 1$ 

Spectru Amplitudine

Imagine: $Y_{5,0} = 1, Y_{N-5,0} = 1$ 

Spectru Amplitudine

Imagine: $Y_{5,5} = 1, Y_{N-5,N-5} = 1$ 

Spectru Amplitudine

