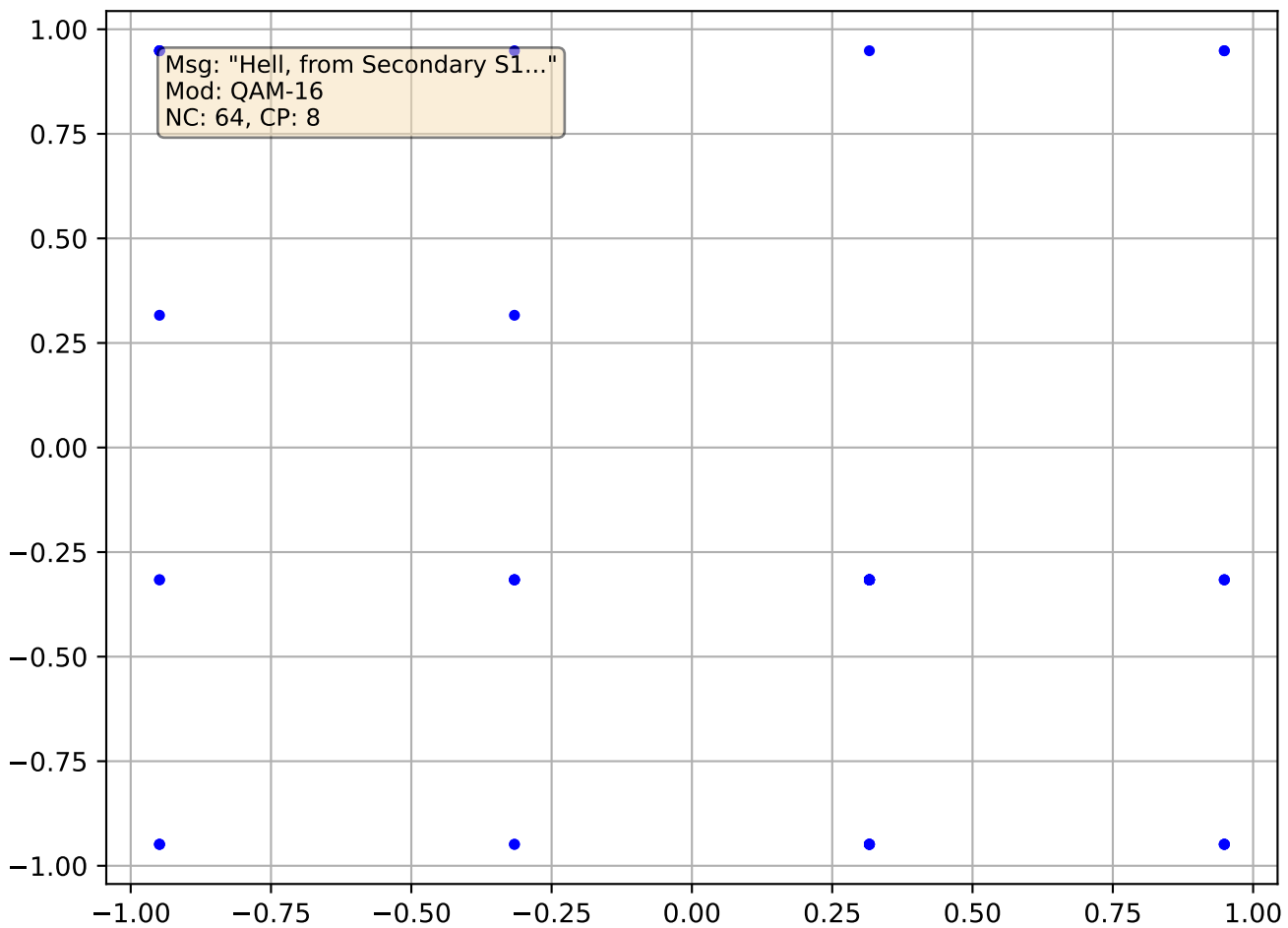
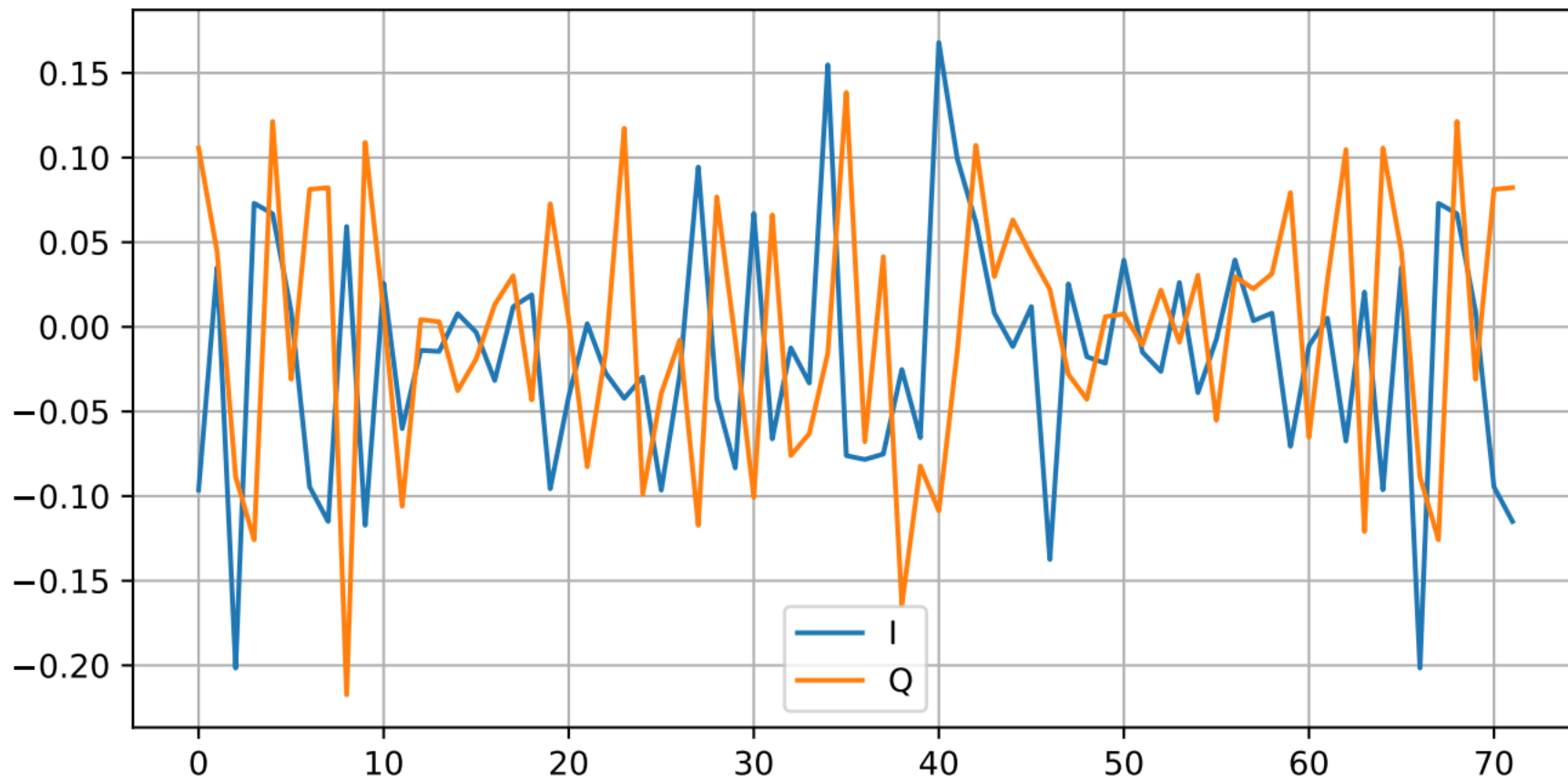


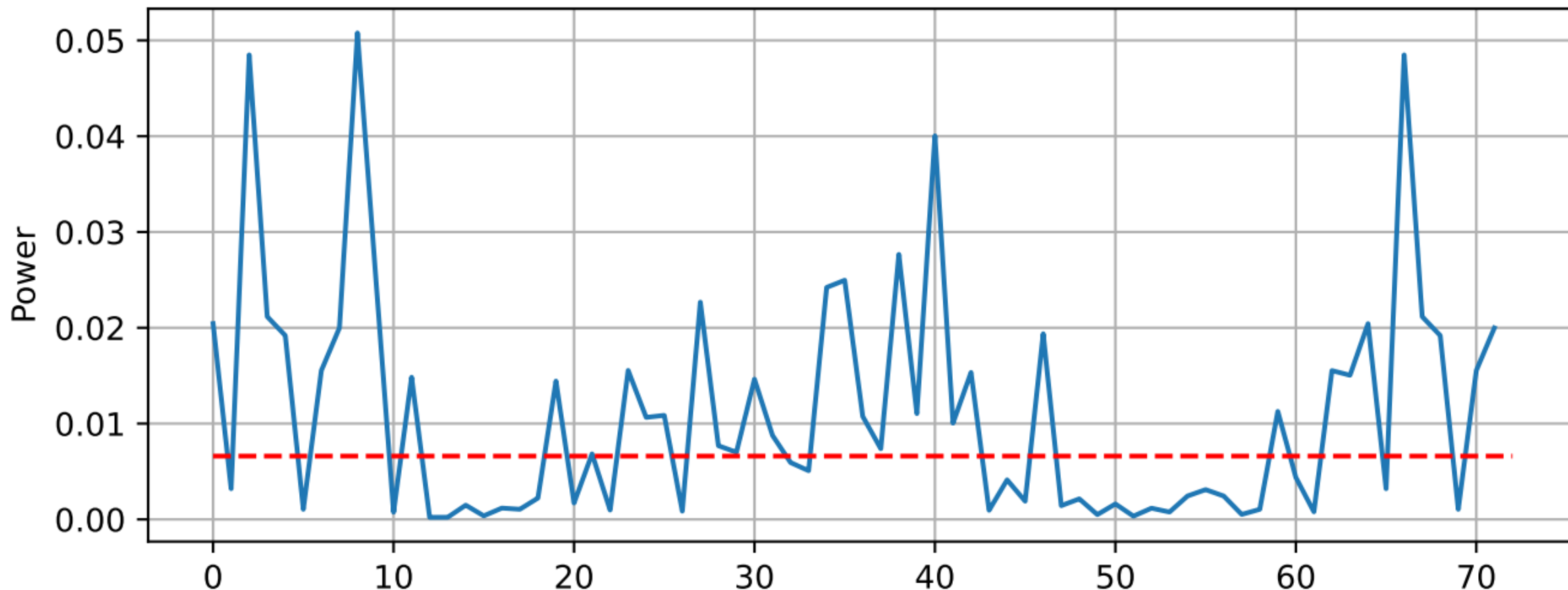
### S1 Constellation (0)



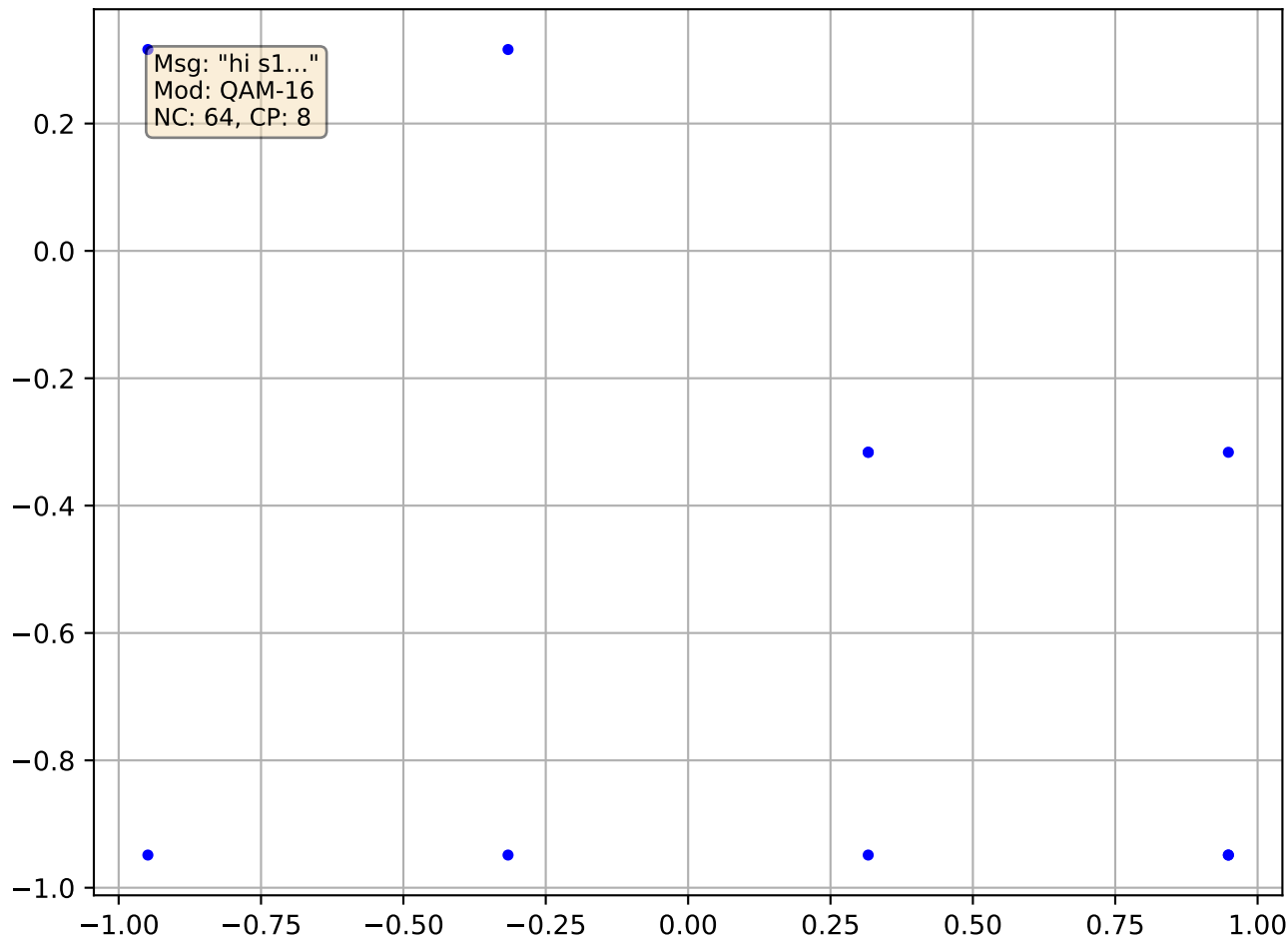
### S1 OFDM (0)



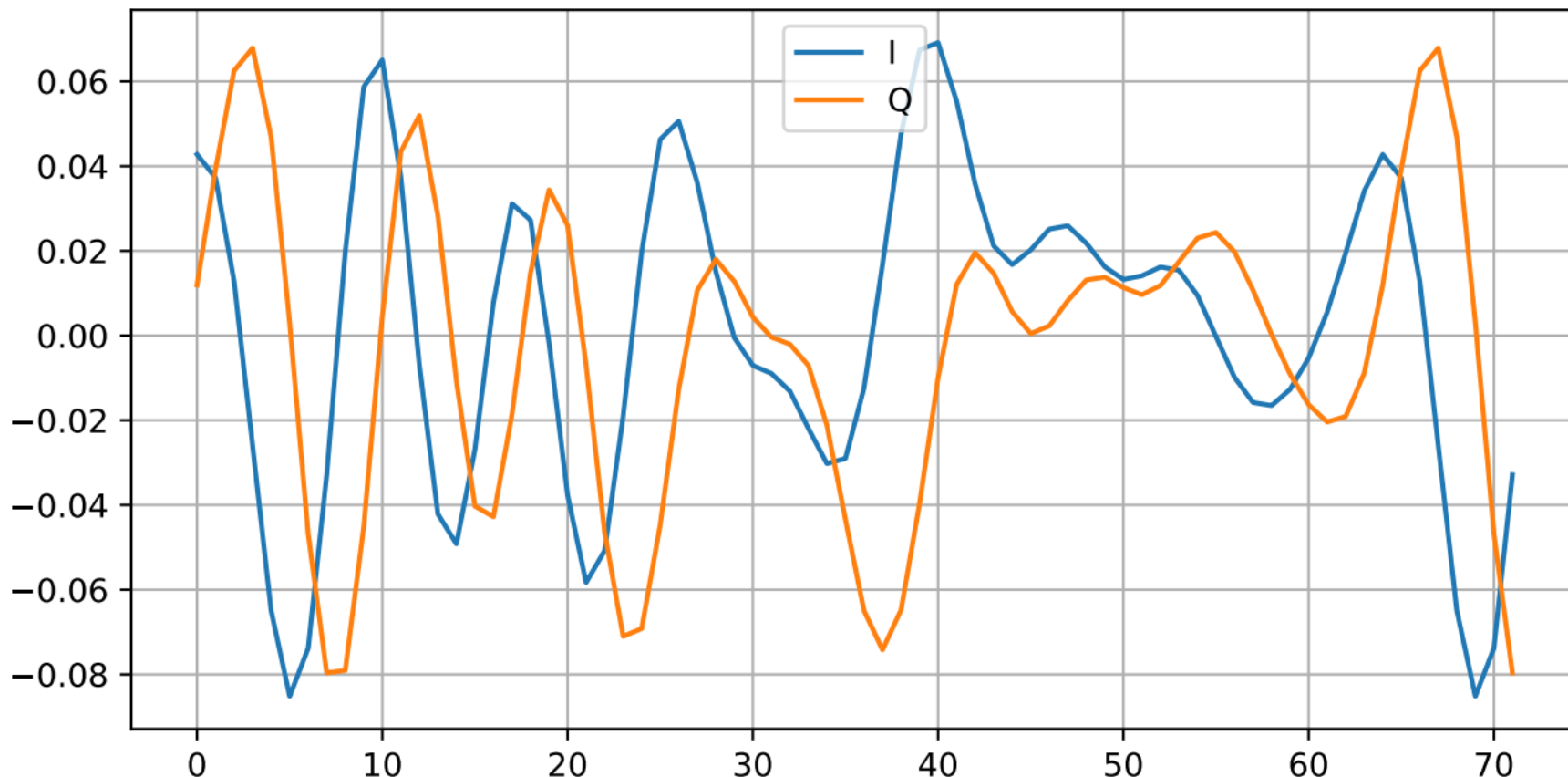
## S1 Sensing (0)



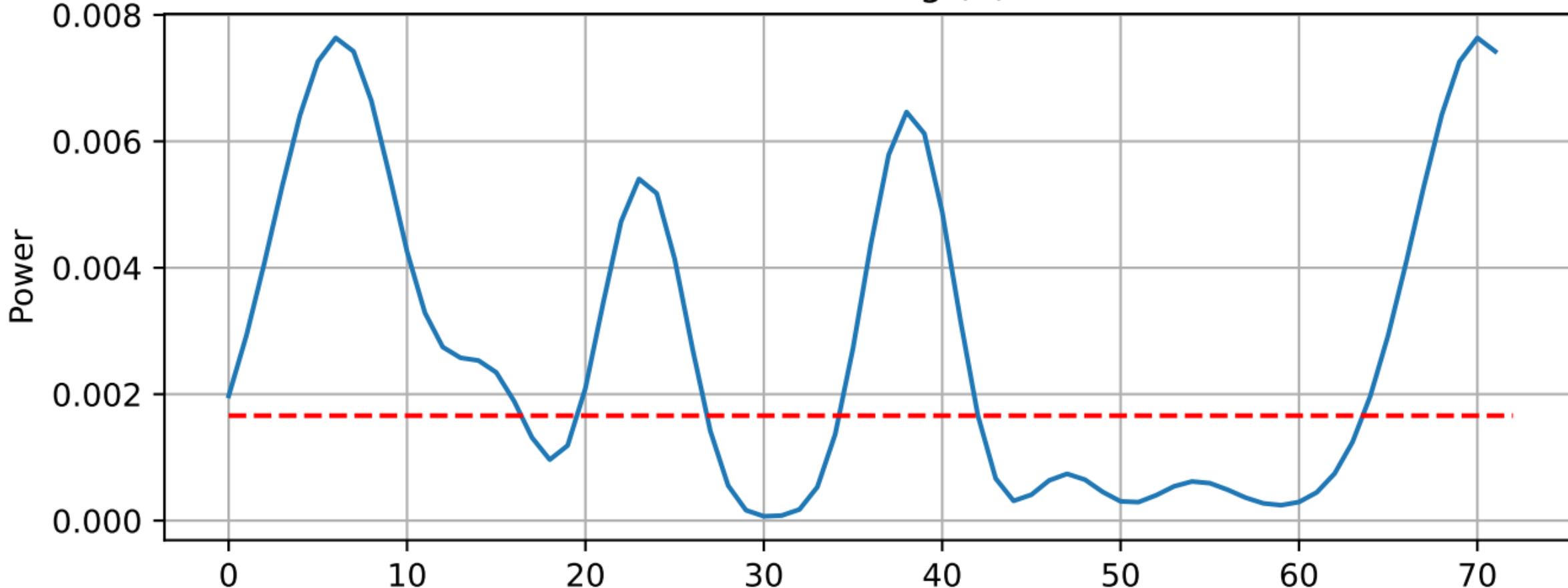
### S1 Constellation (1)



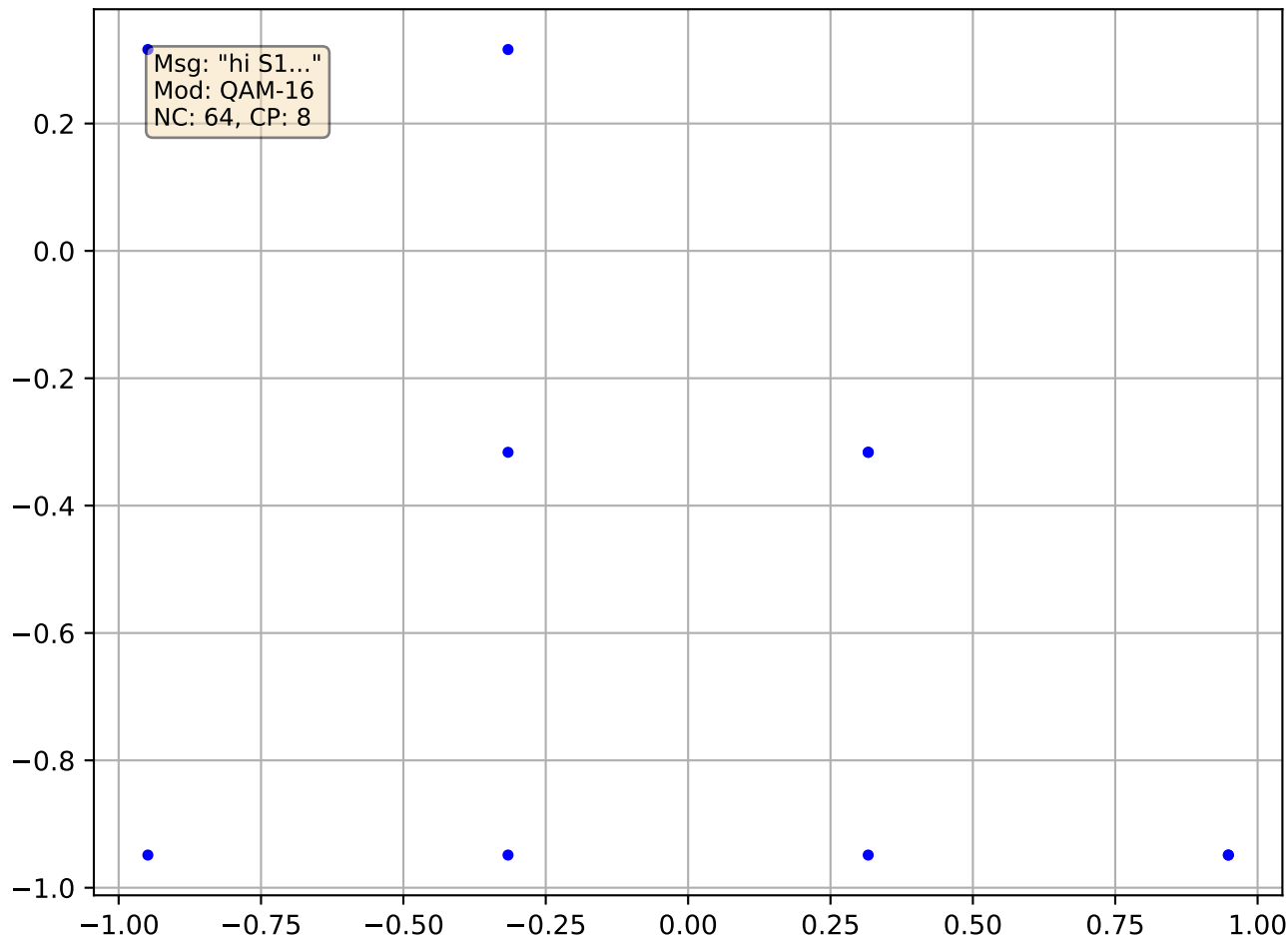
### S1 OFDM (1)



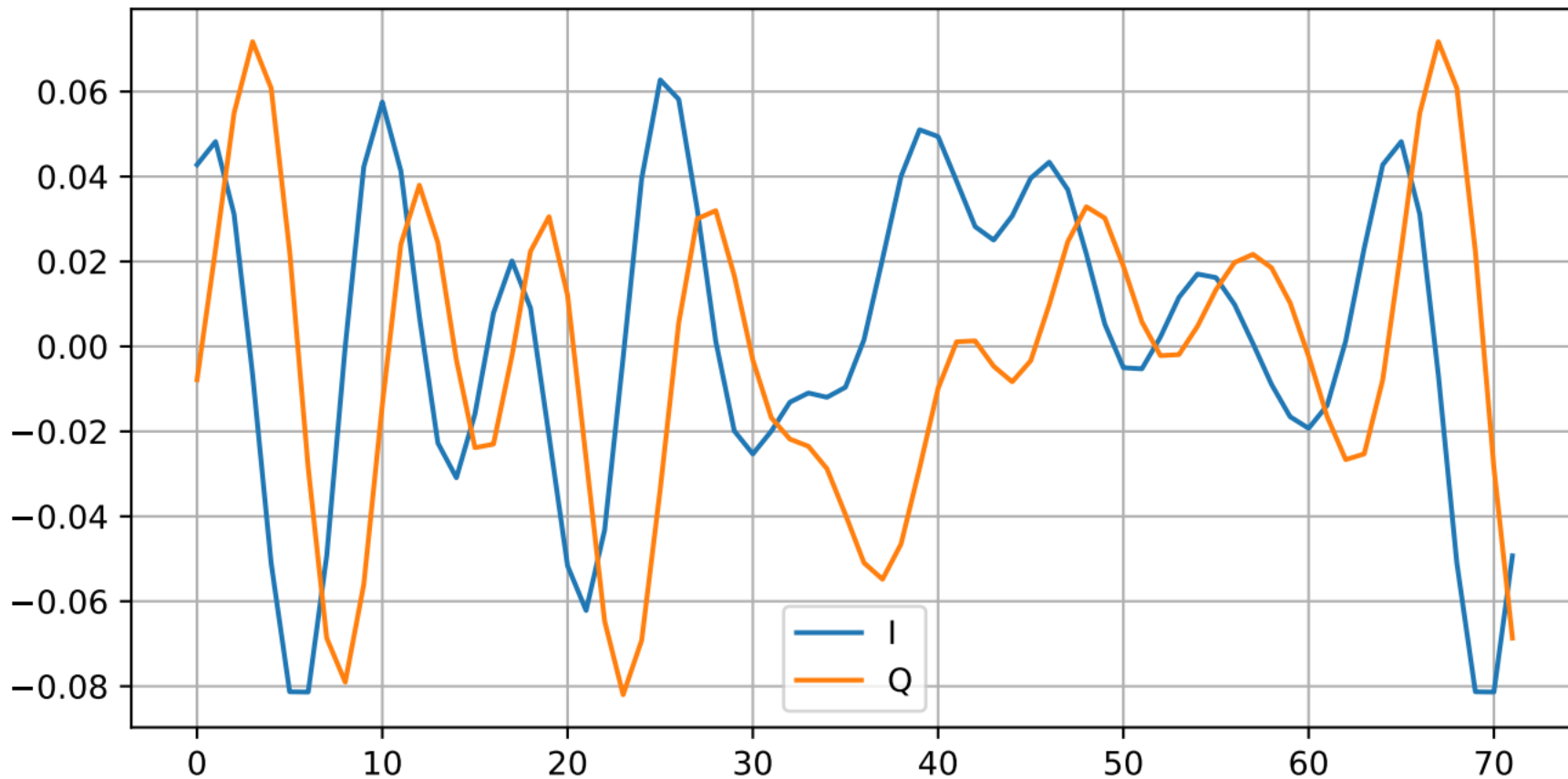
# S1 Sensing (1)



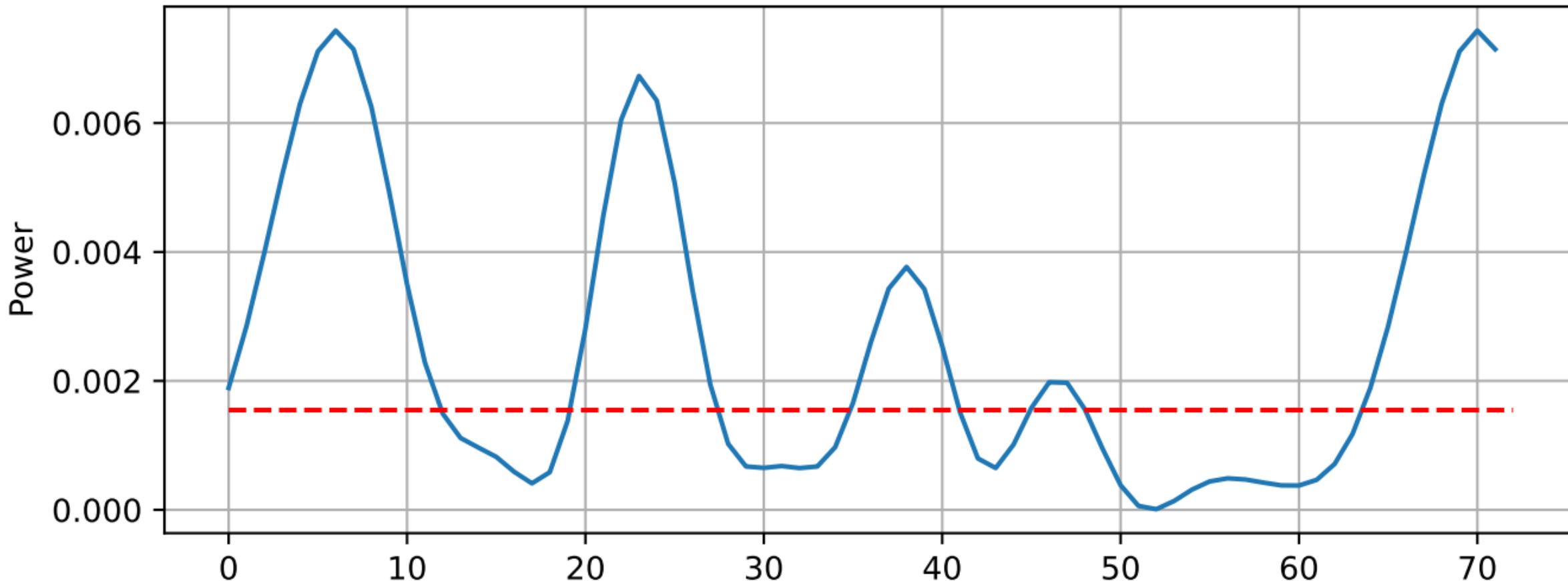
### S1 Constellation (2)



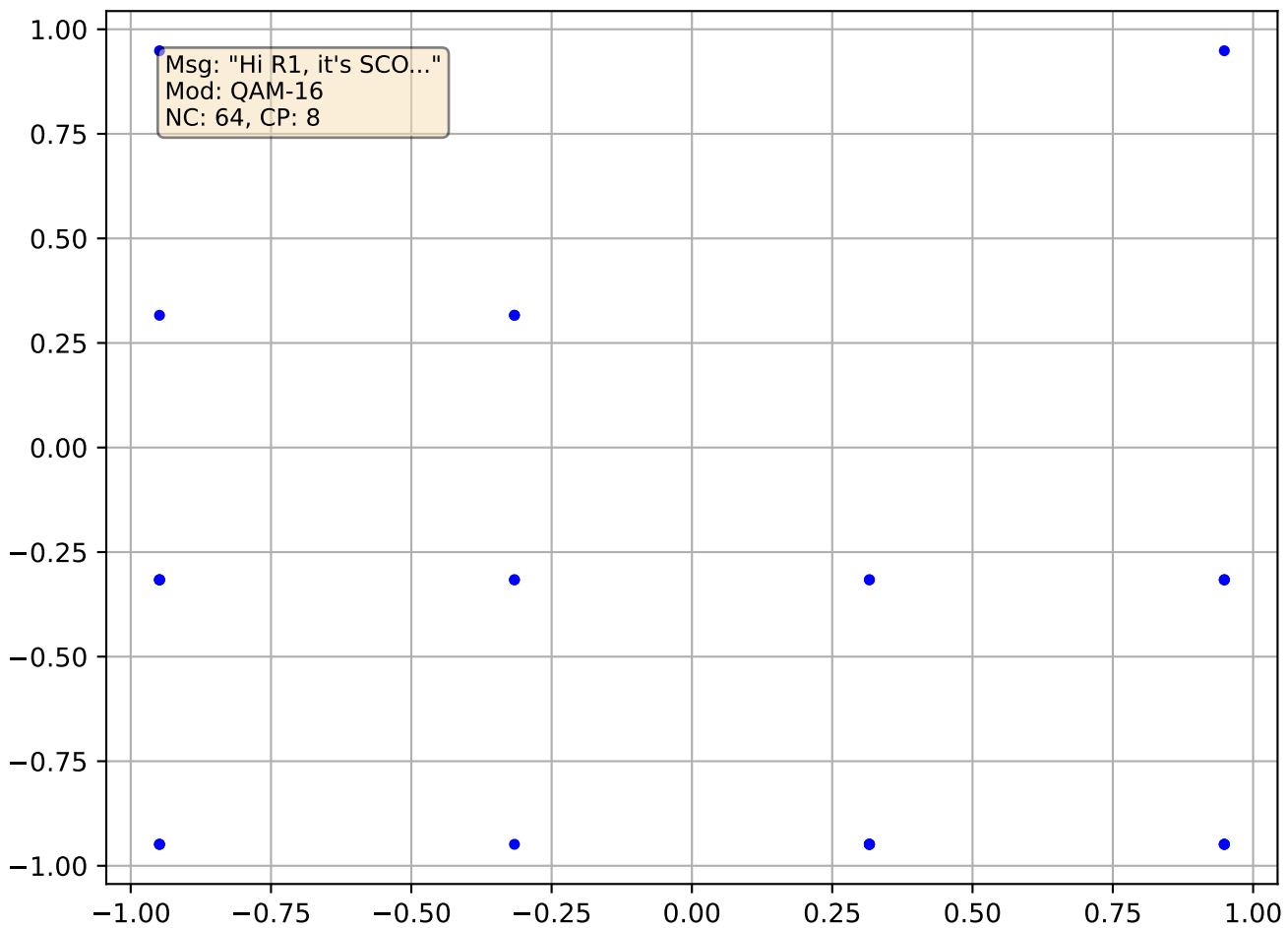
## S1 OFDM (2)



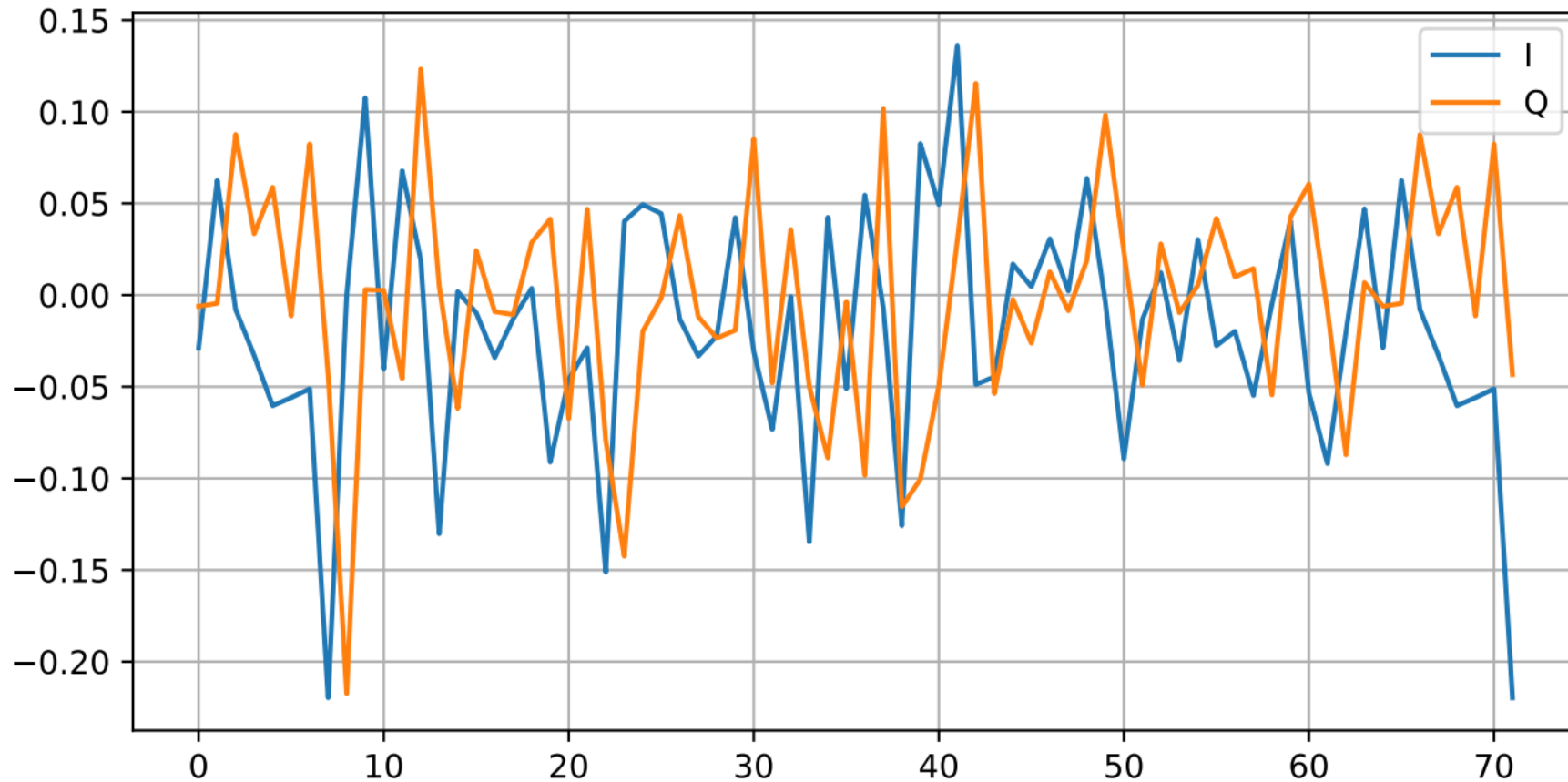
## S1 Sensing (2)



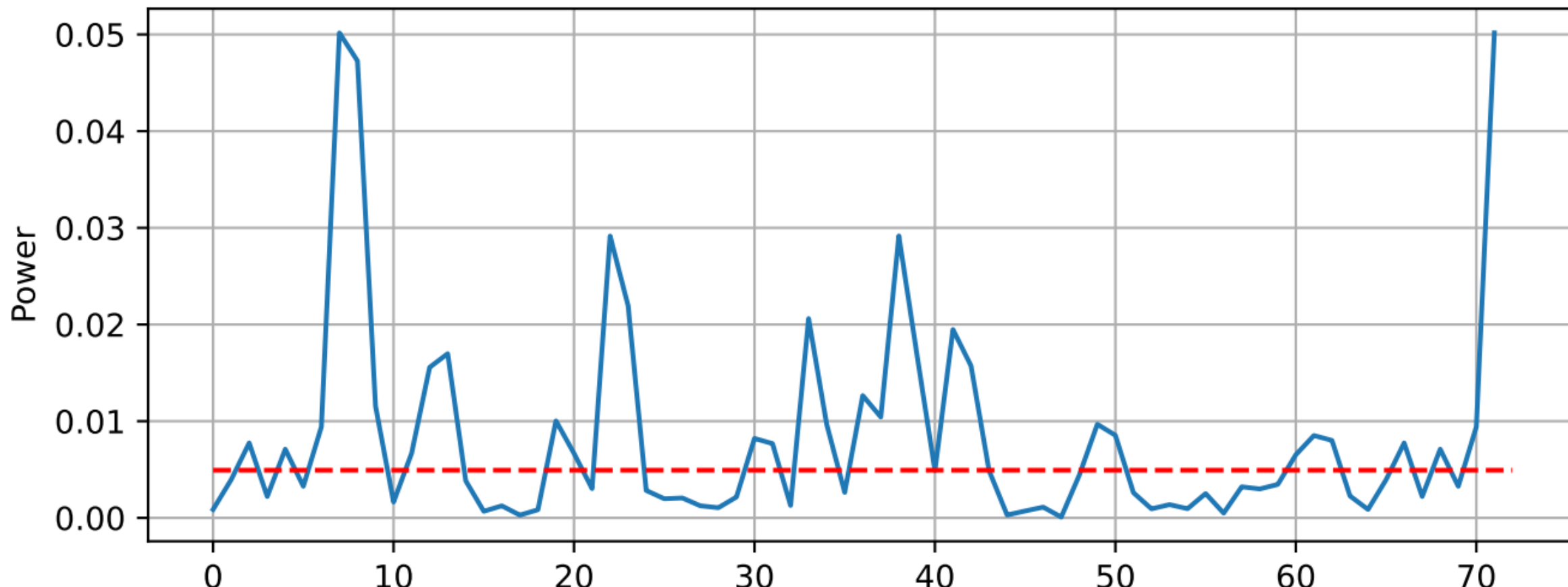
### SCO Constellation (0)



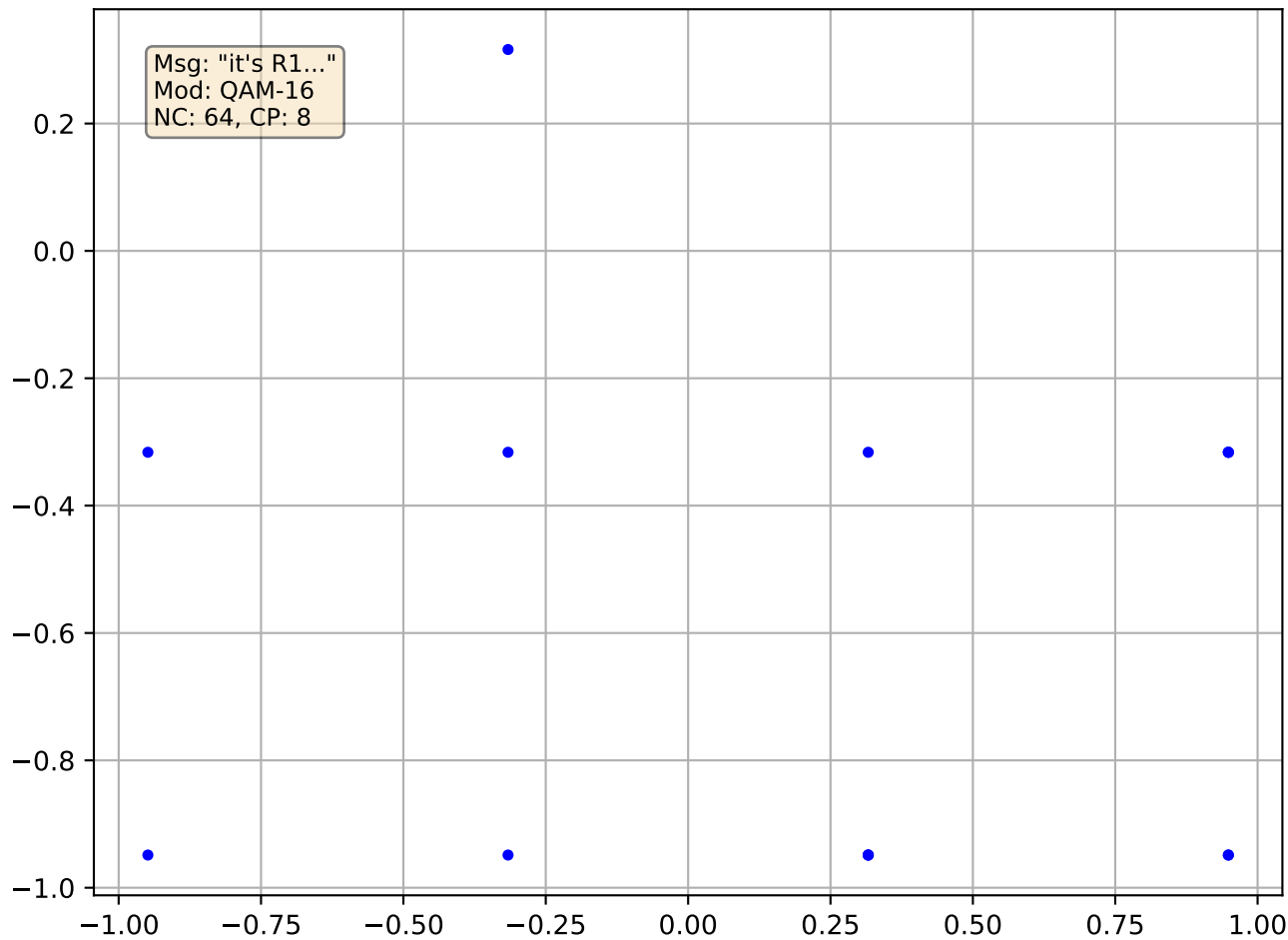
## SCO OFDM (0)



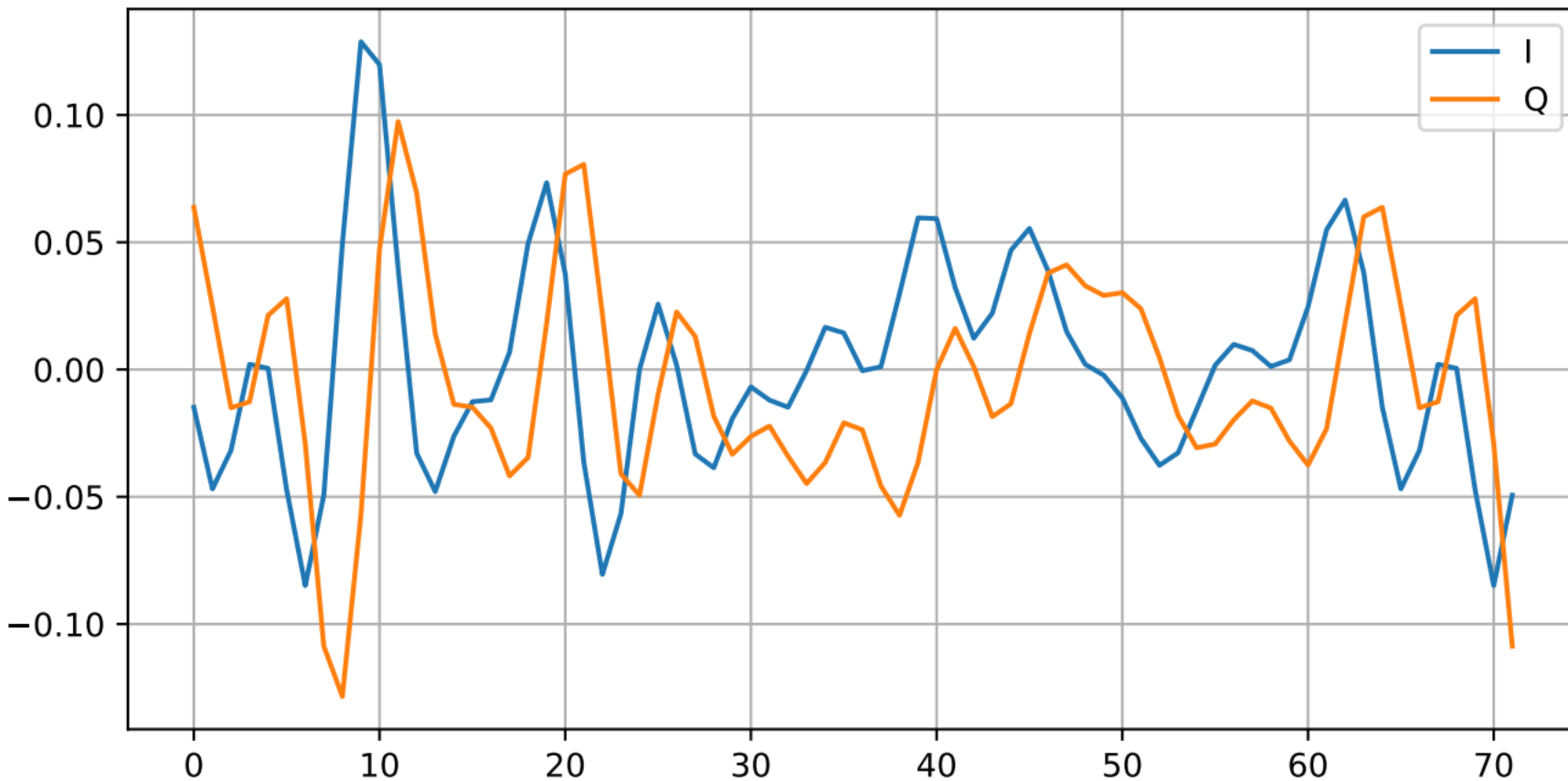
## SCO Sensing (0)



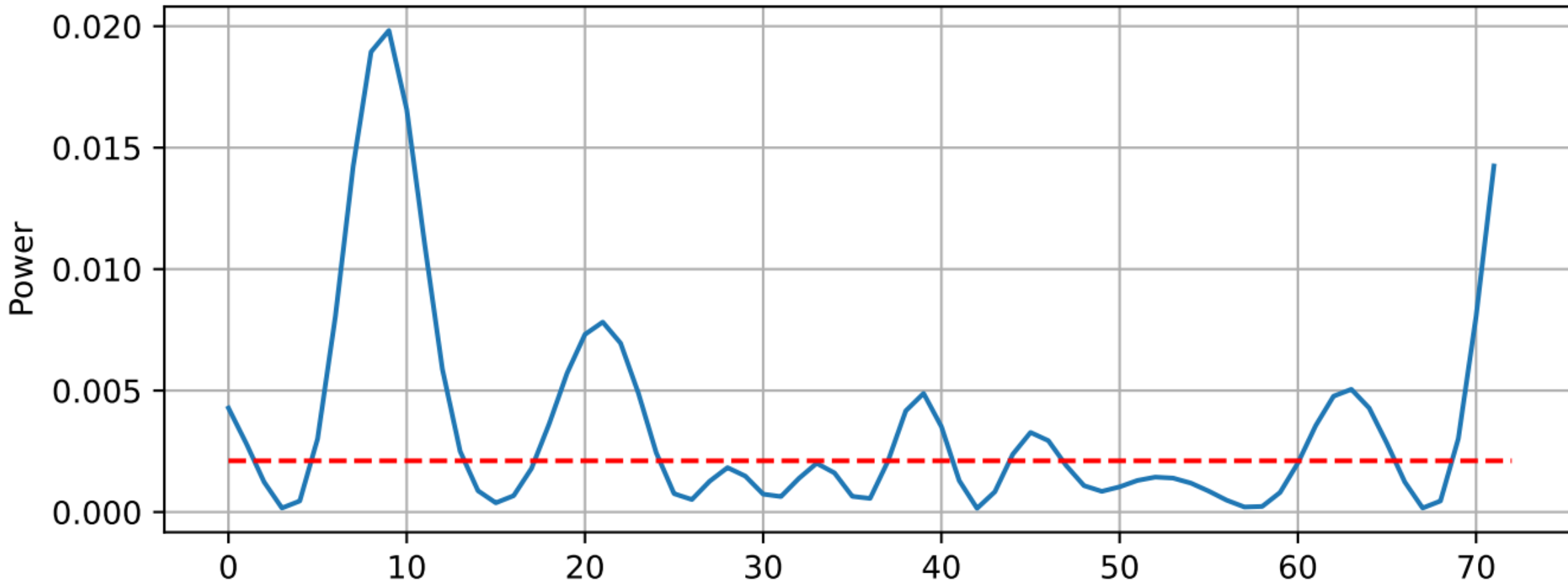
### SCO Constellation (1)



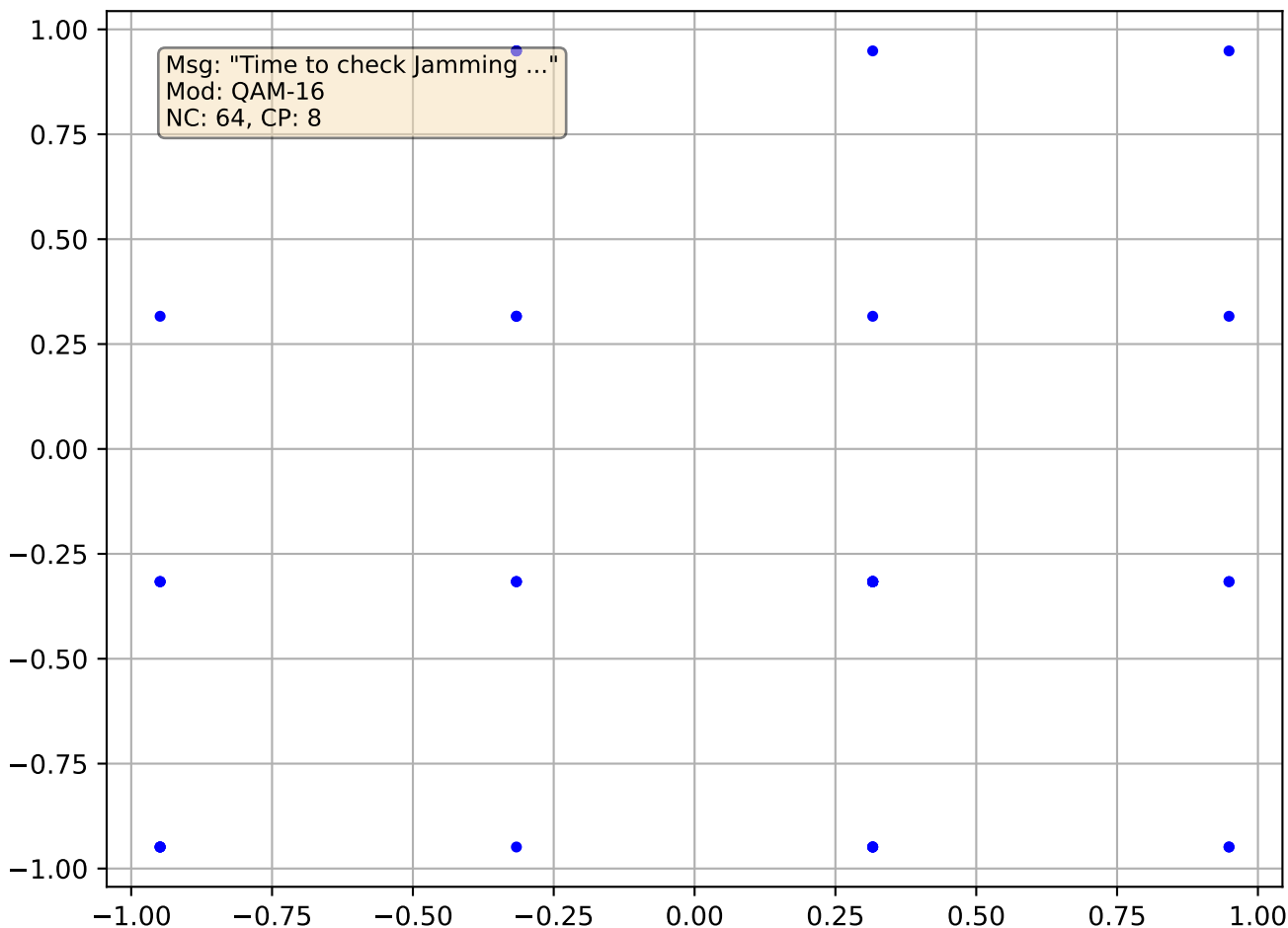
## SCO OFDM (1)



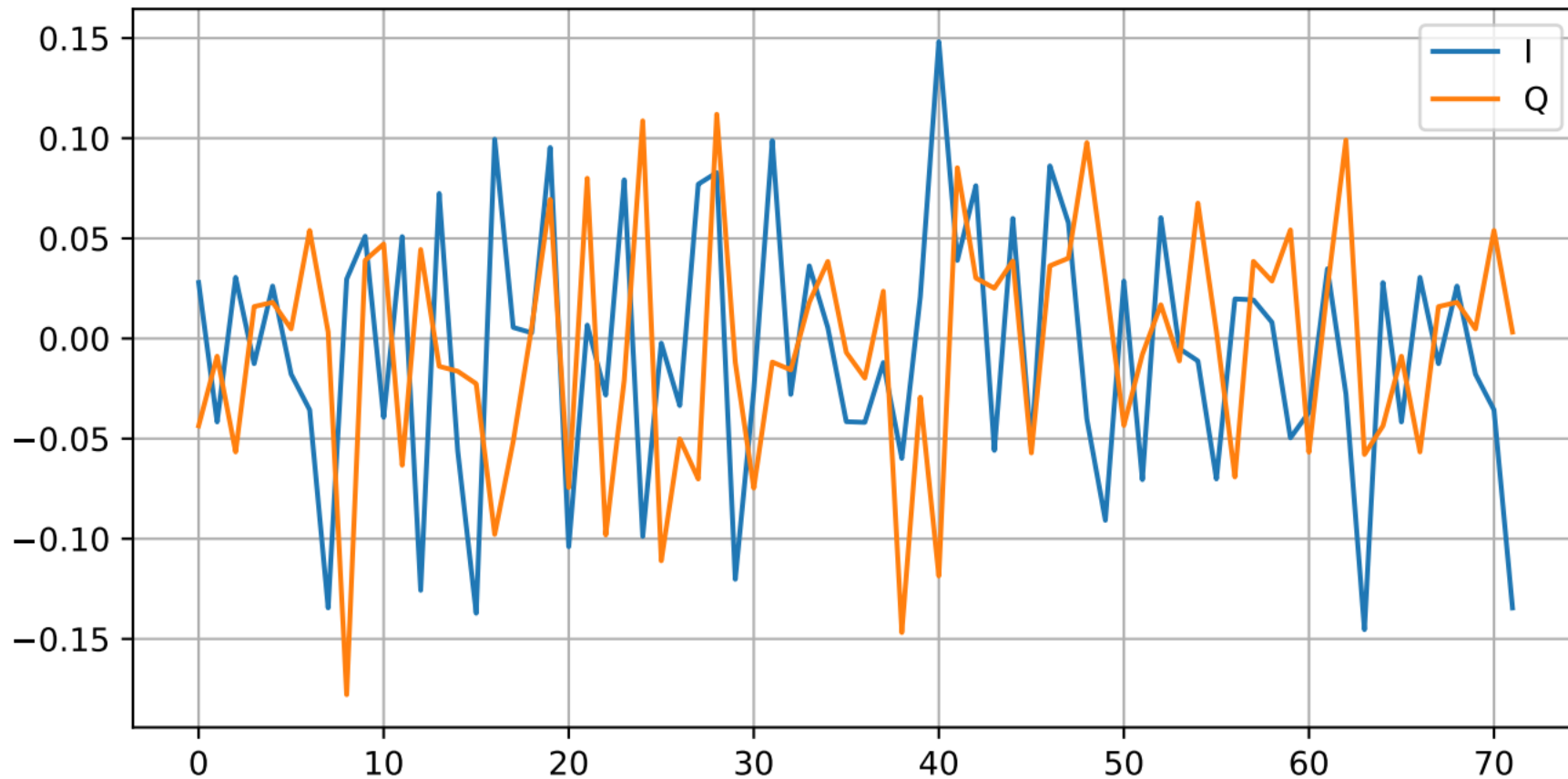
# SCO Sensing (1)



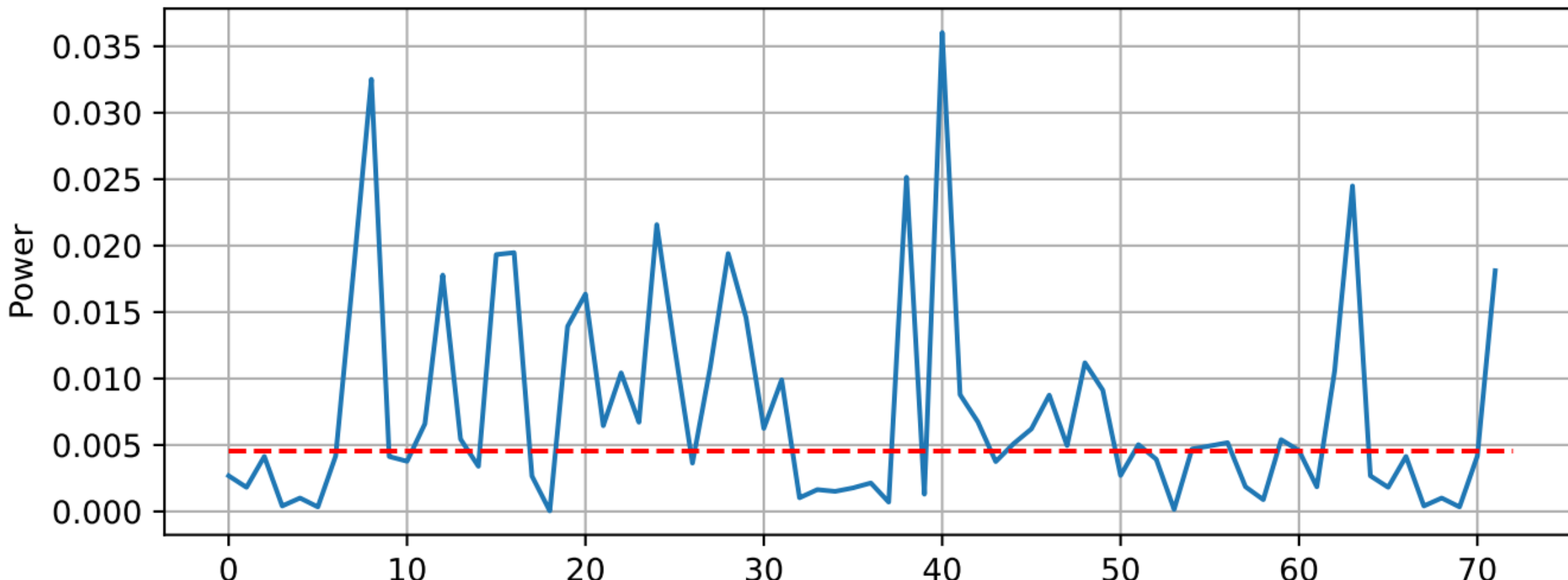
## SCO Constellation (2)



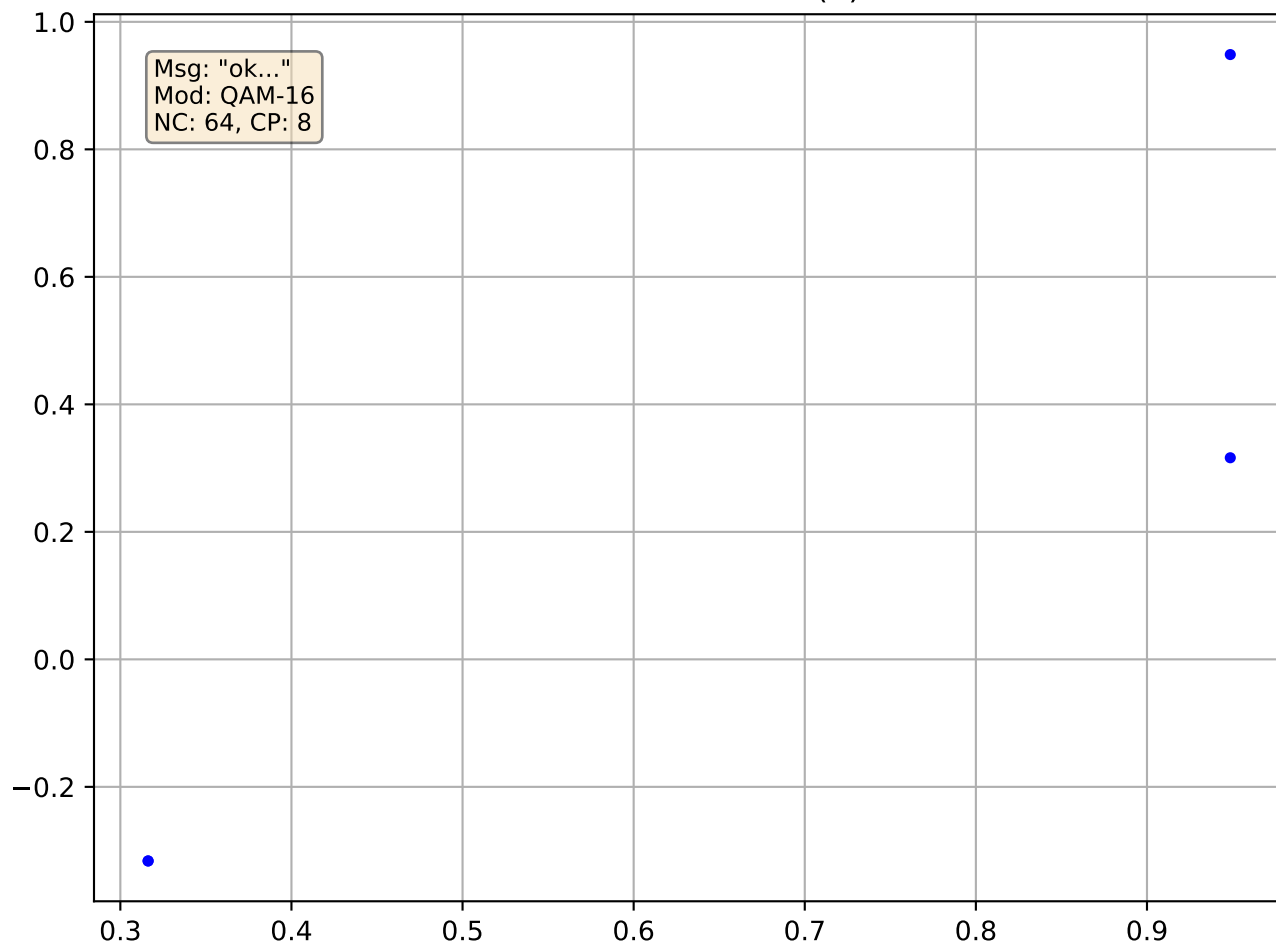
## SCO OFDM (2)



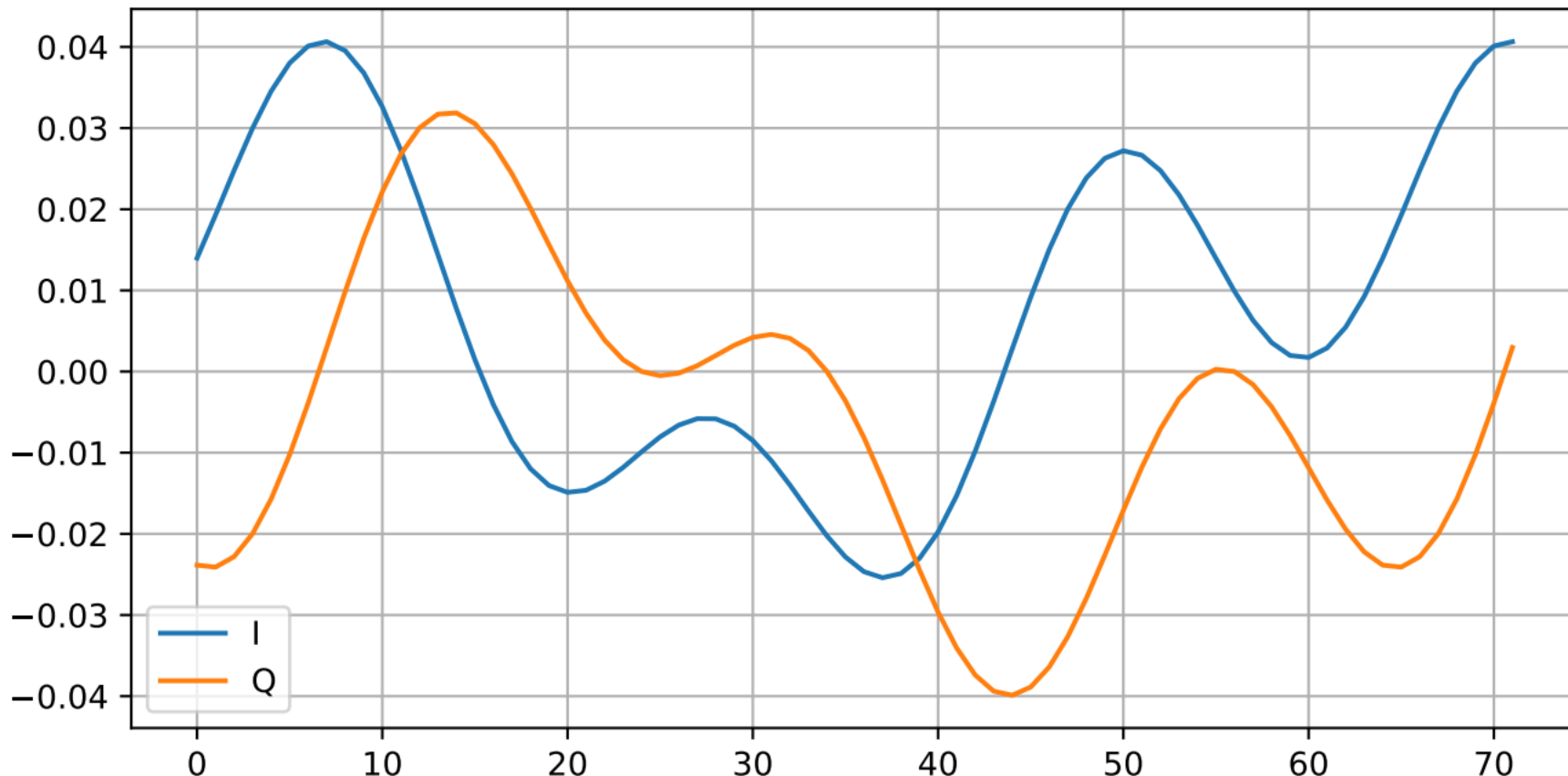
## SCO Sensing (2)



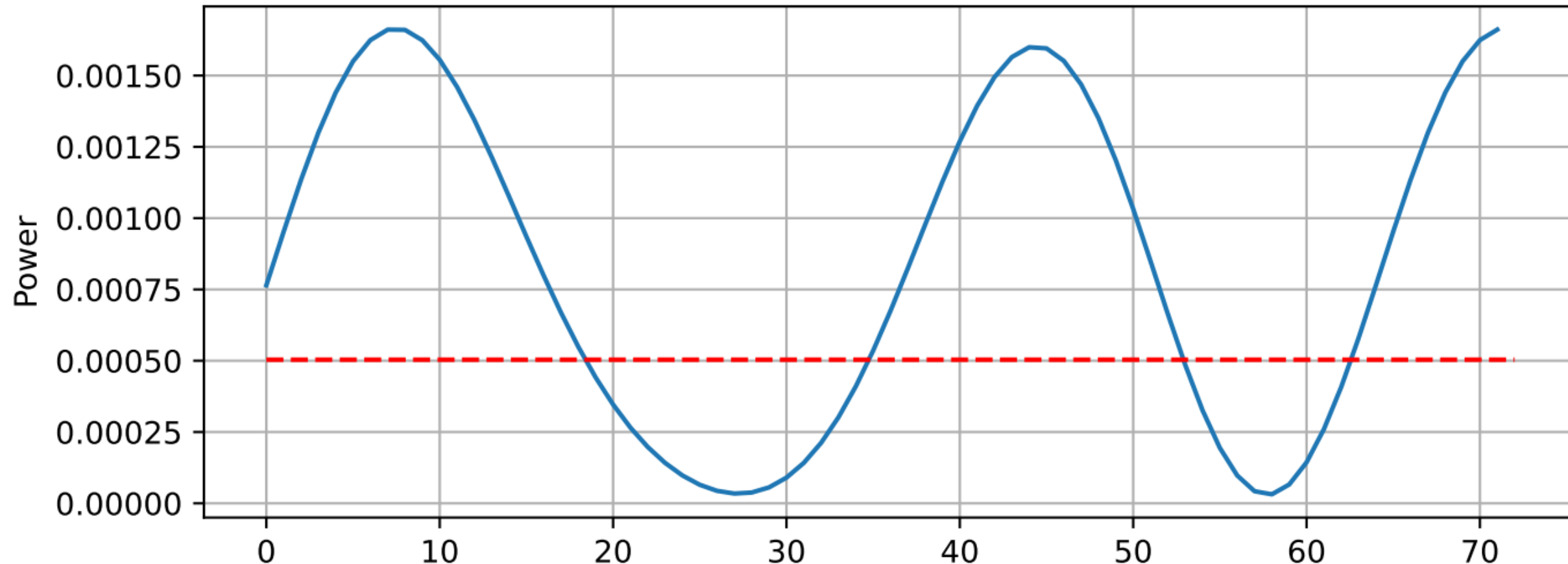
### SCO Constellation (3)



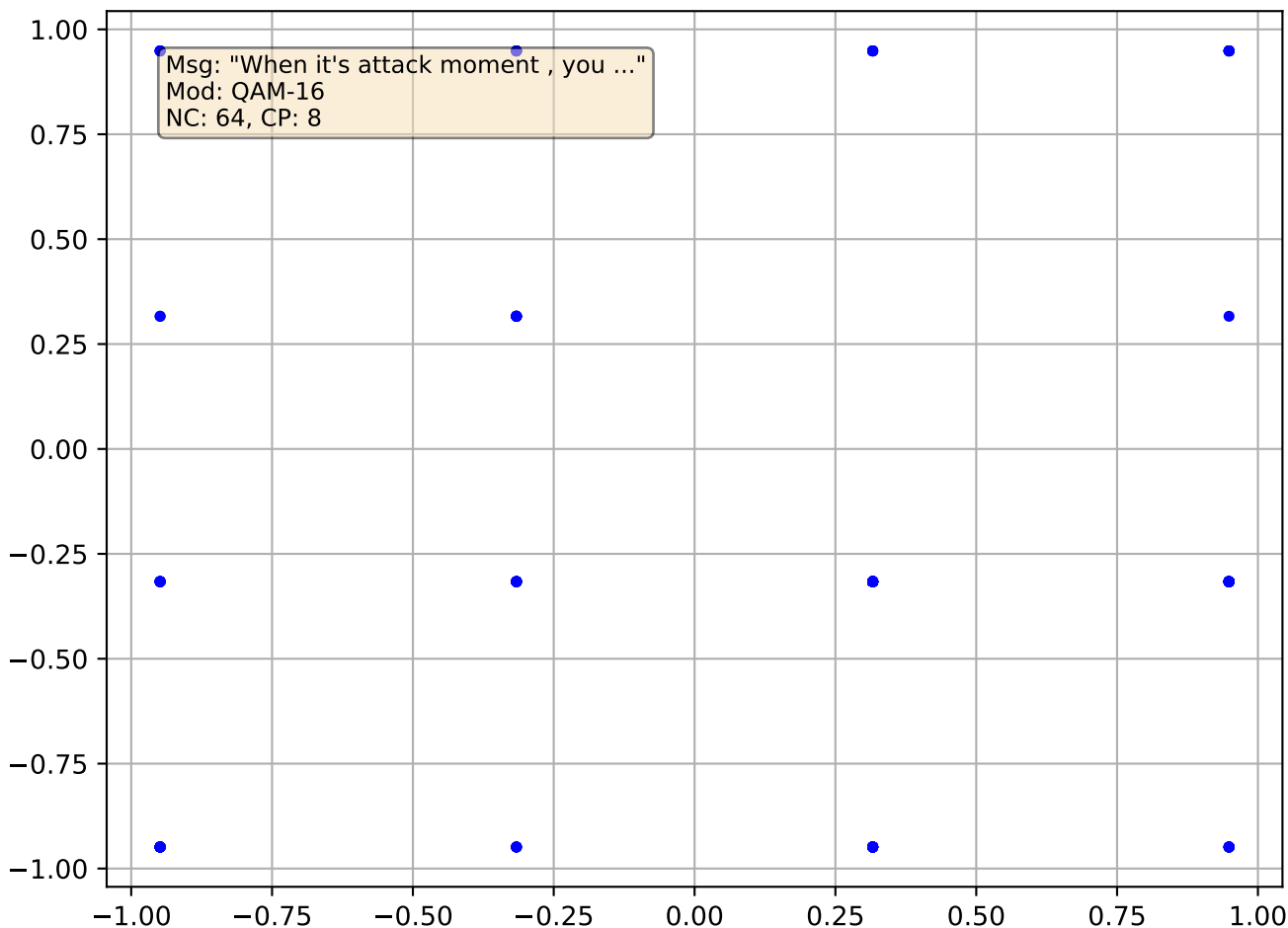
### SCO OFDM (3)



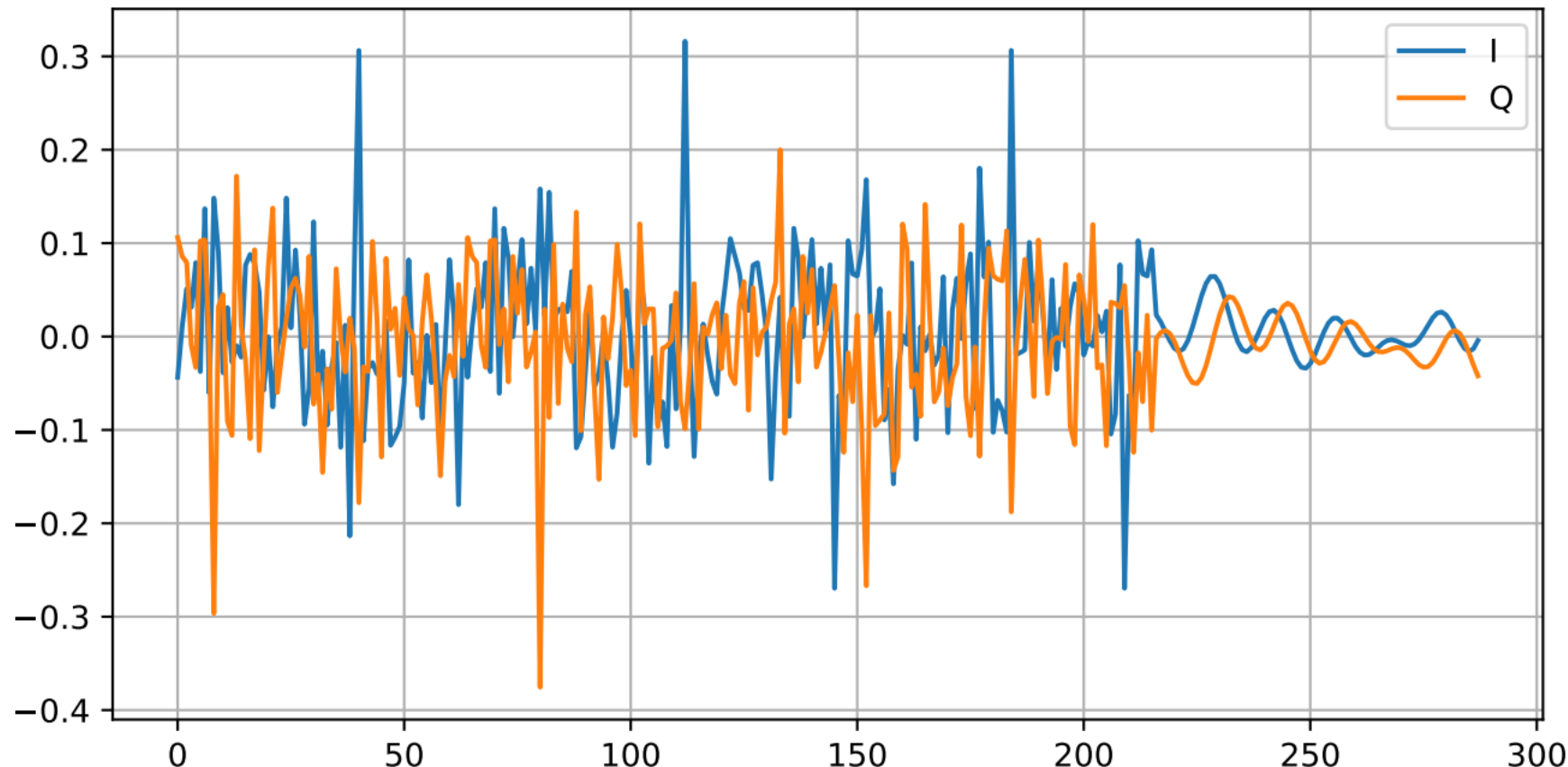
### SCO Sensing (3)



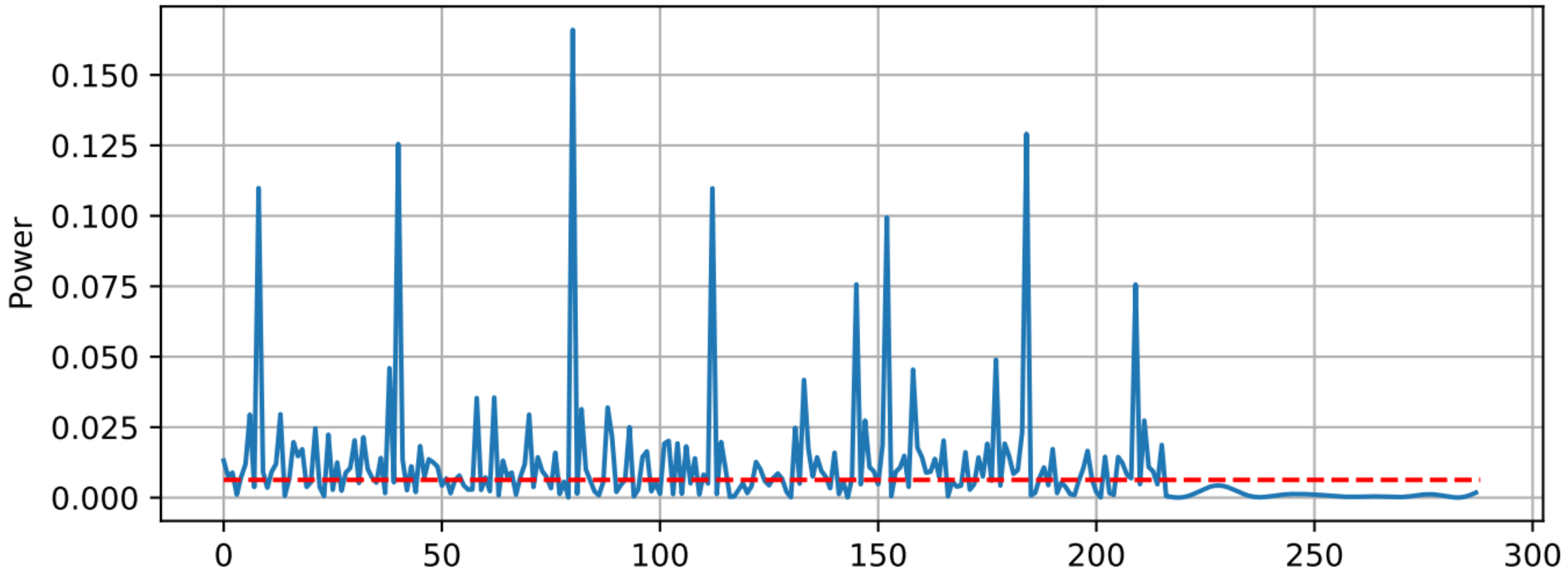
### SCO Constellation (4)



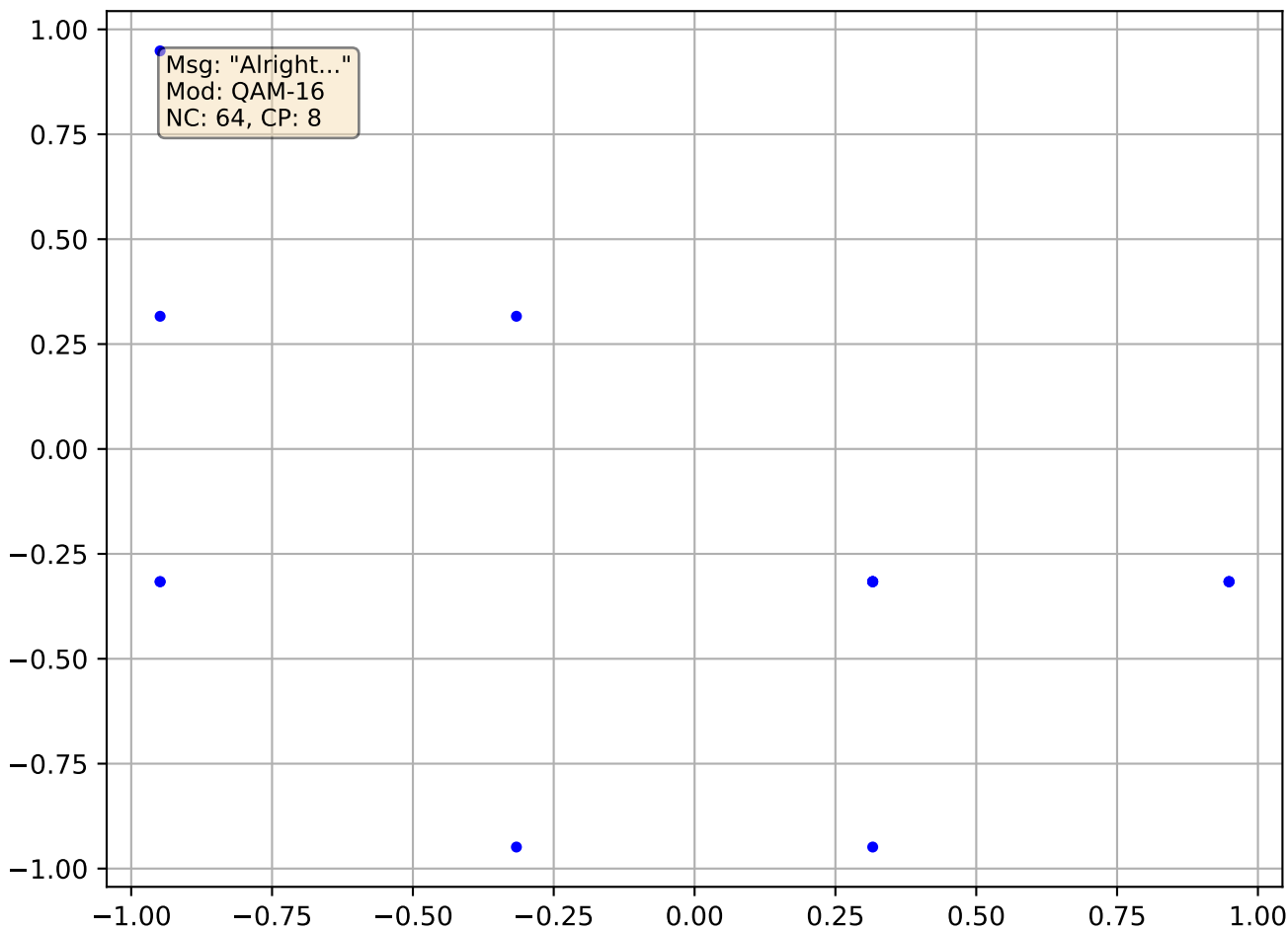
## SCO OFDM (4)



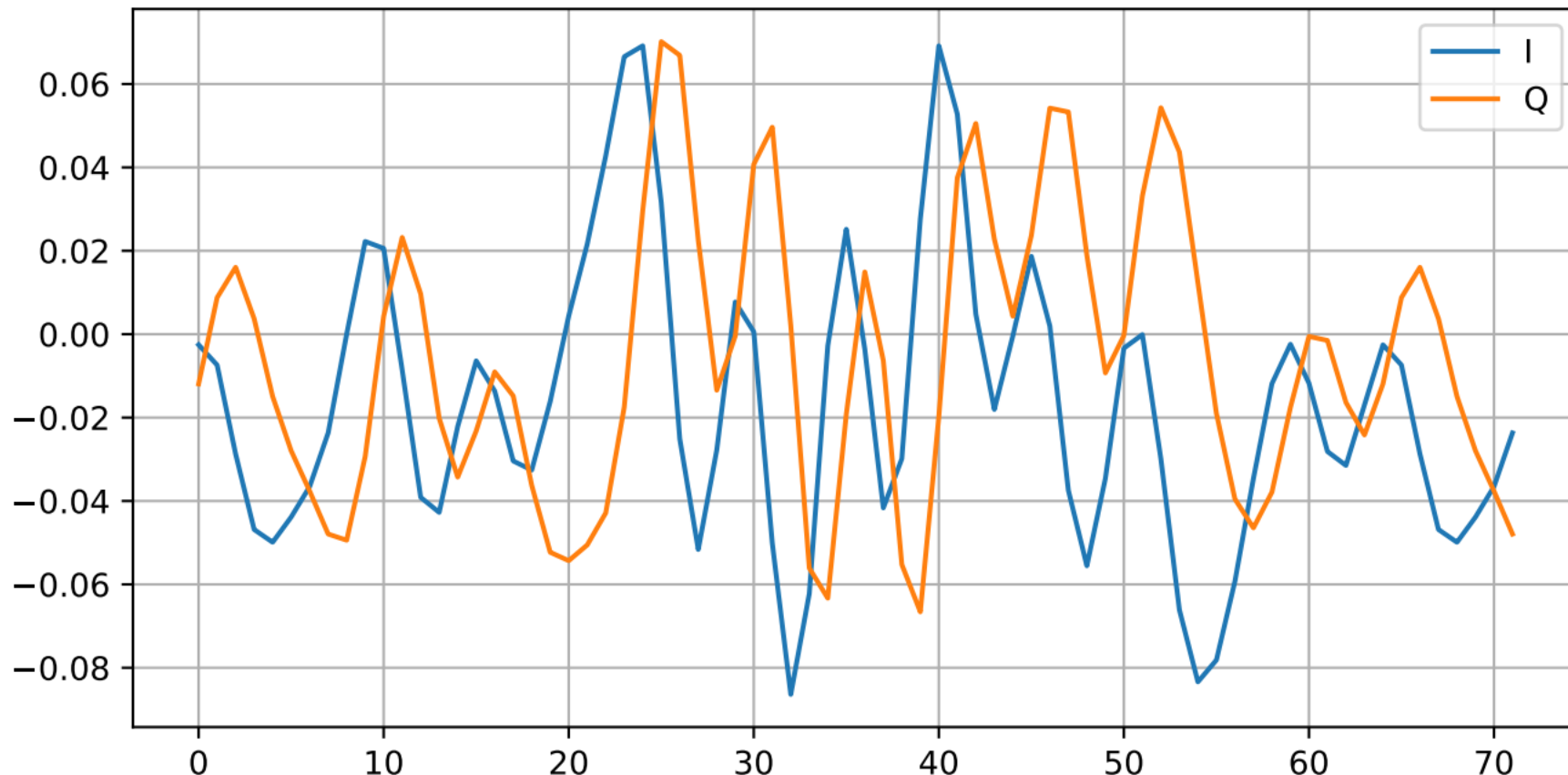
## SCO Sensing (4)



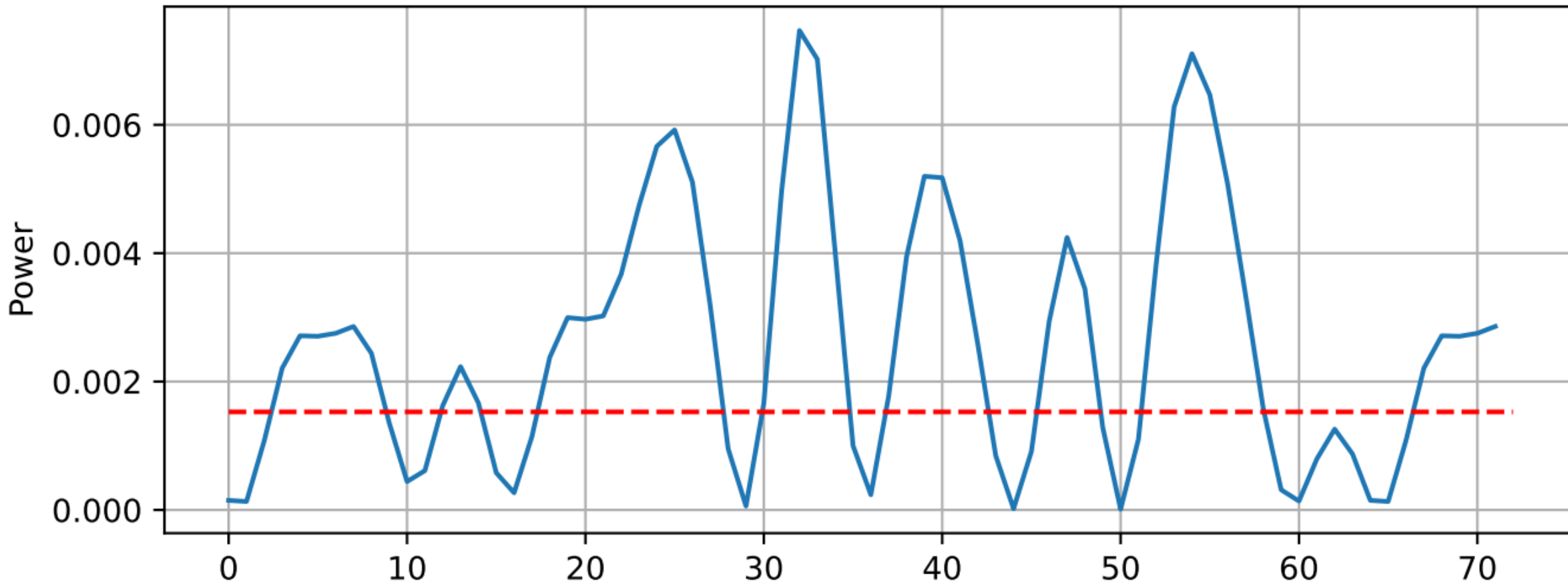
### SCO Constellation (5)



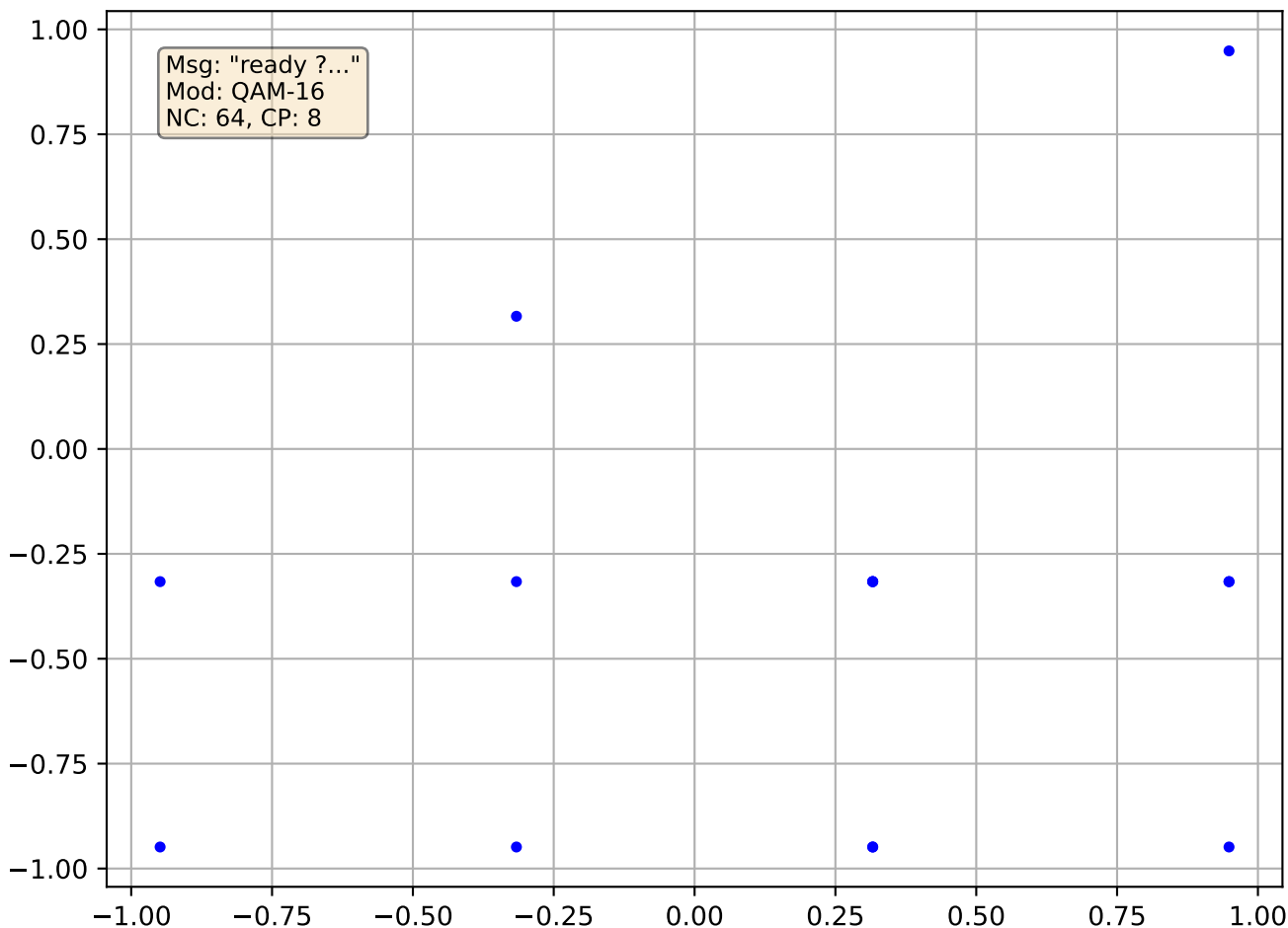
## SCO OFDM (5)



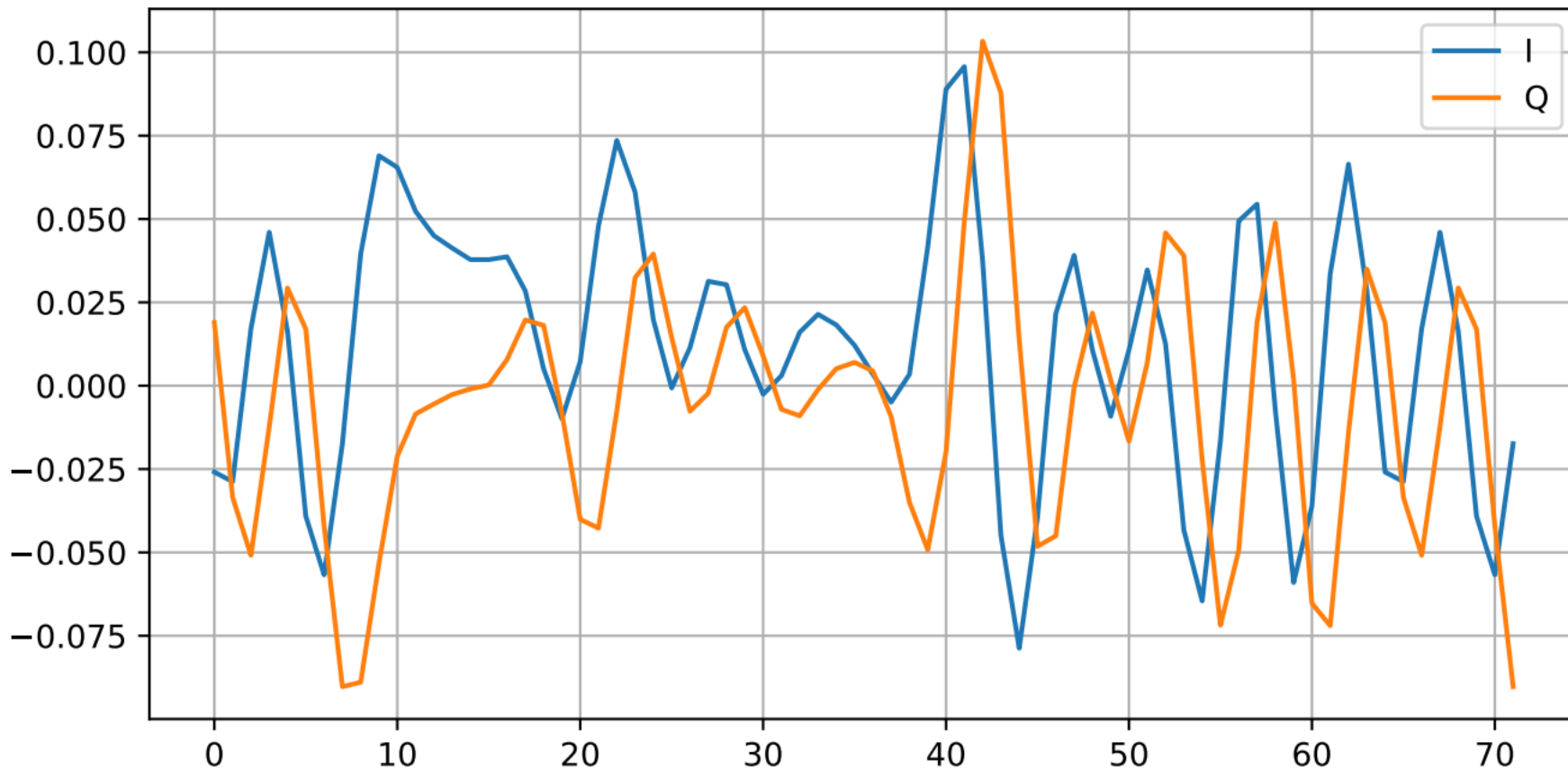
## SCO Sensing (5)



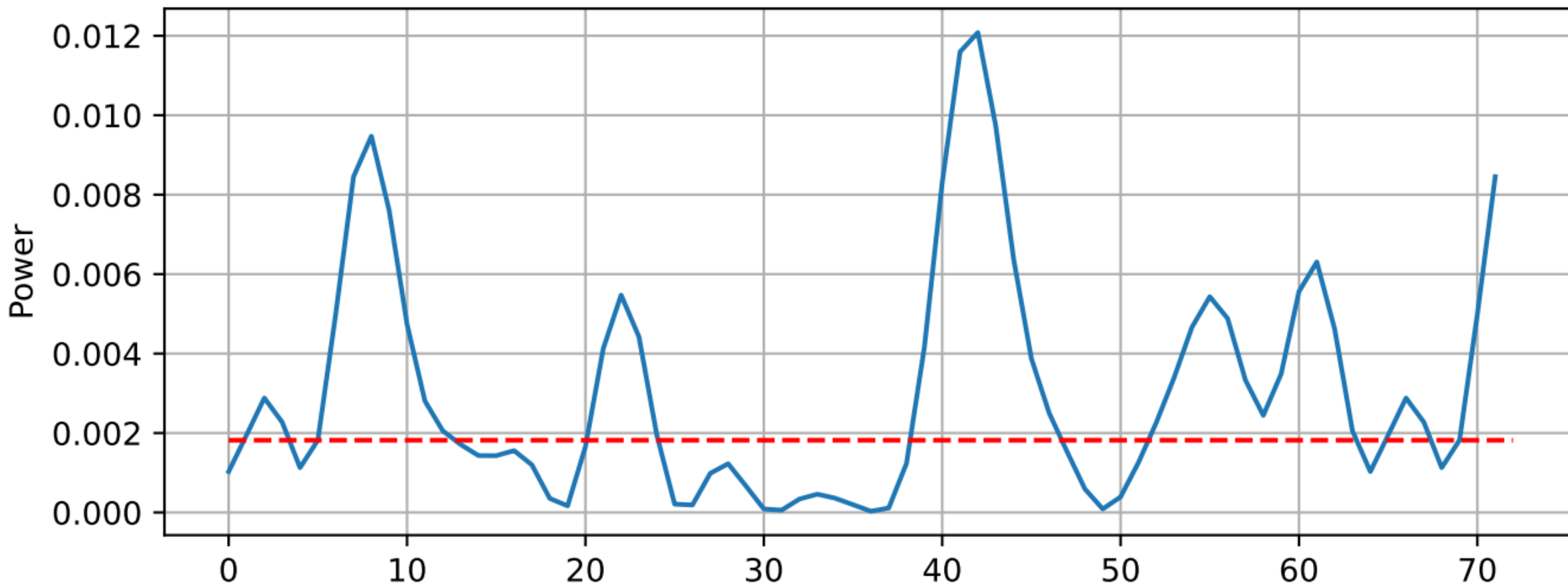
## SCO Constellation (6)



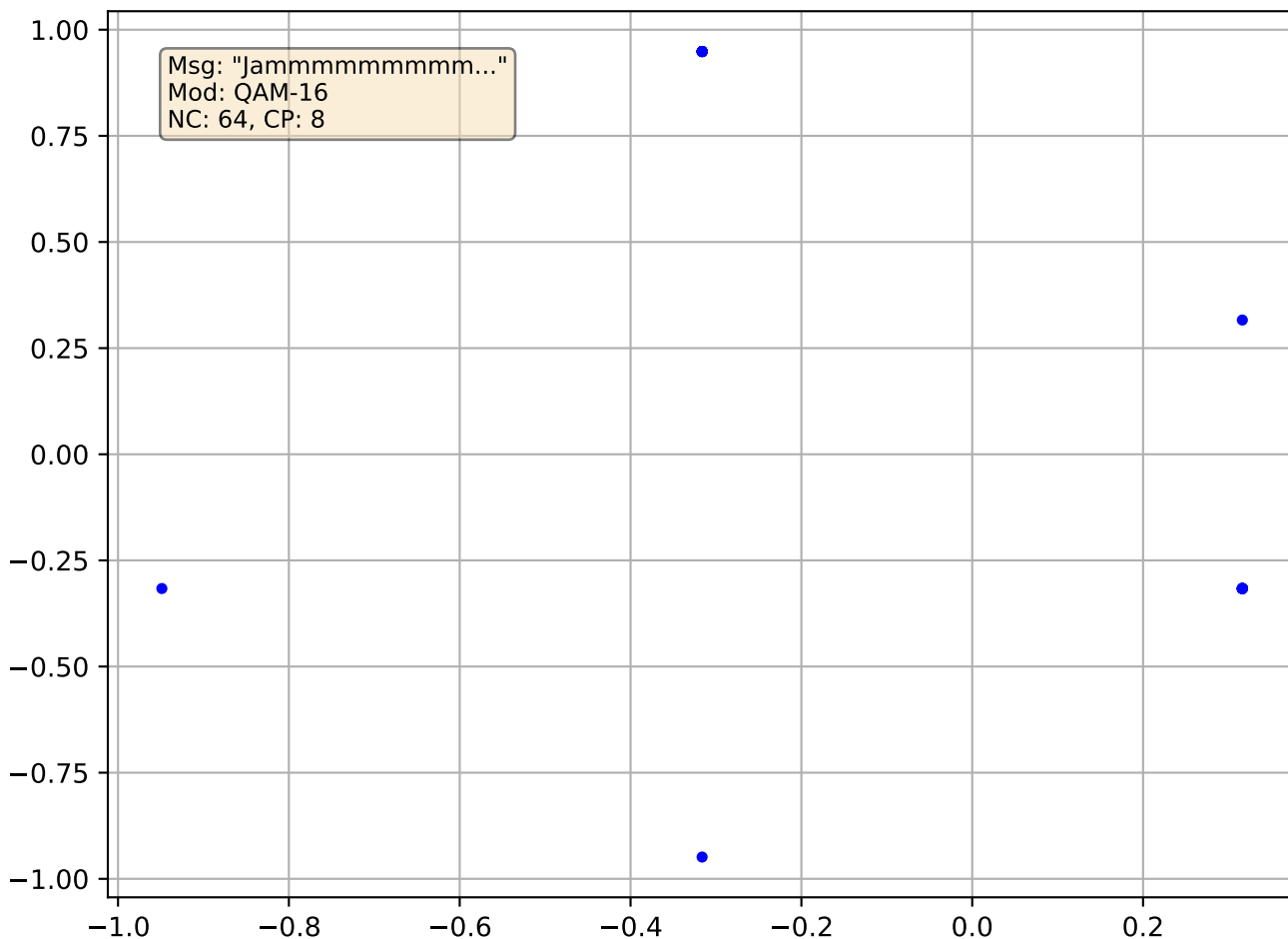
## SCO OFDM (6)



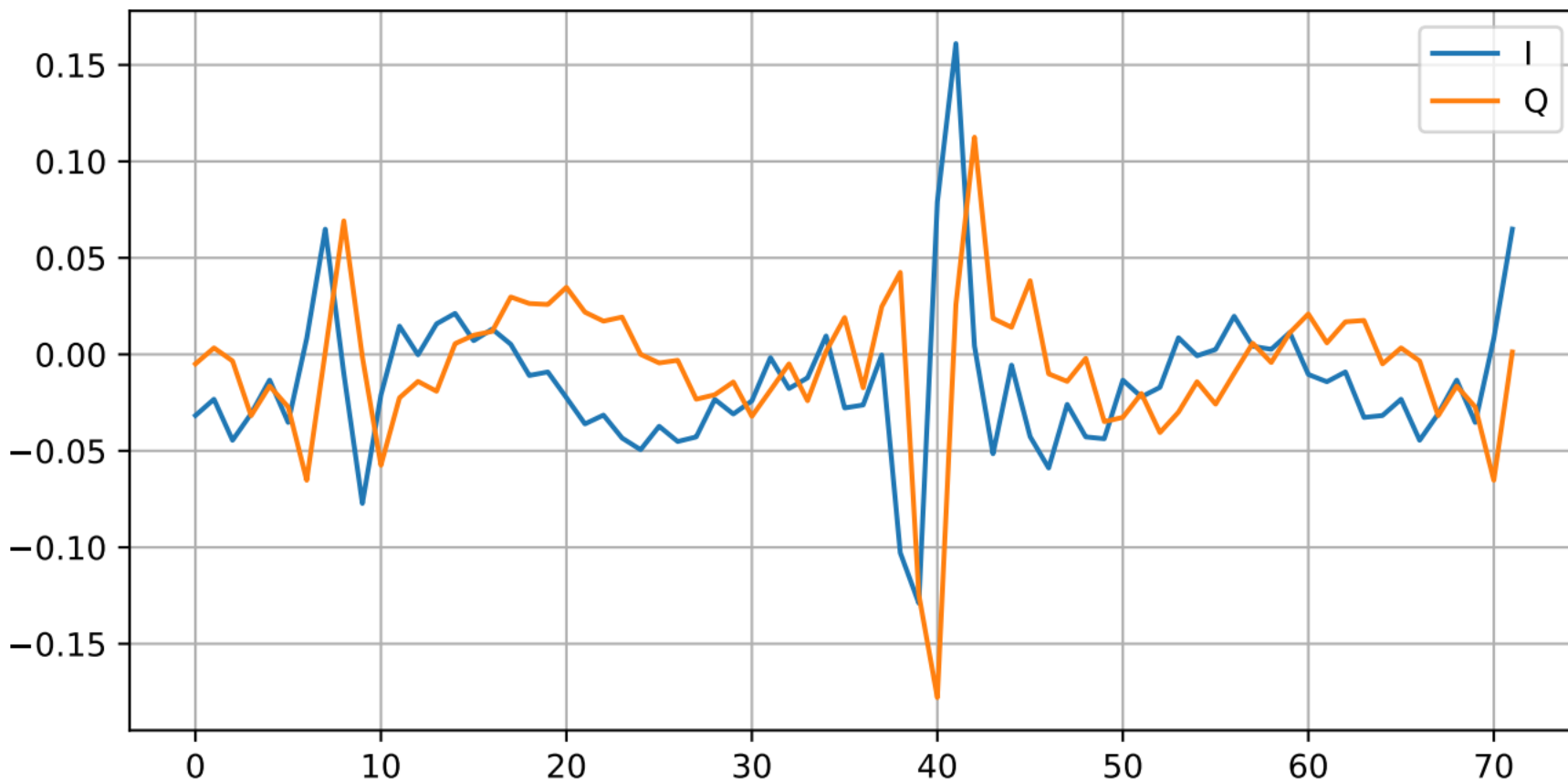
## SCO Sensing (6)



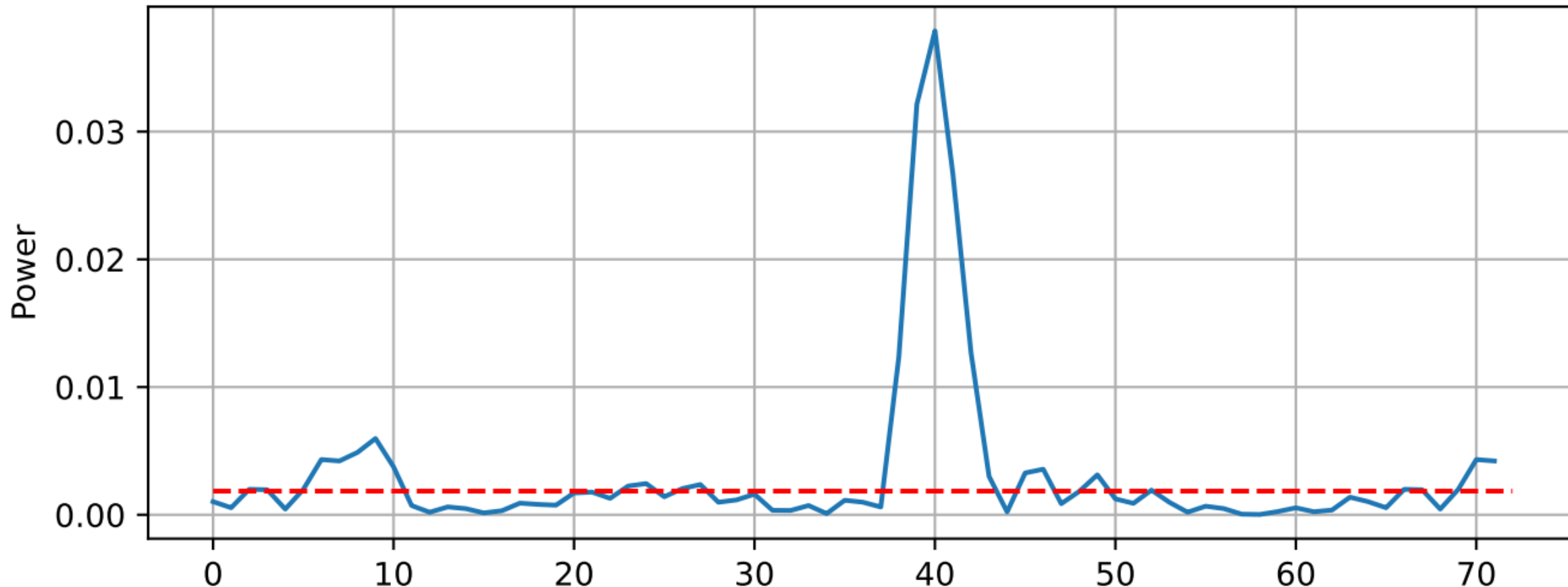
### SCO Constellation (7)



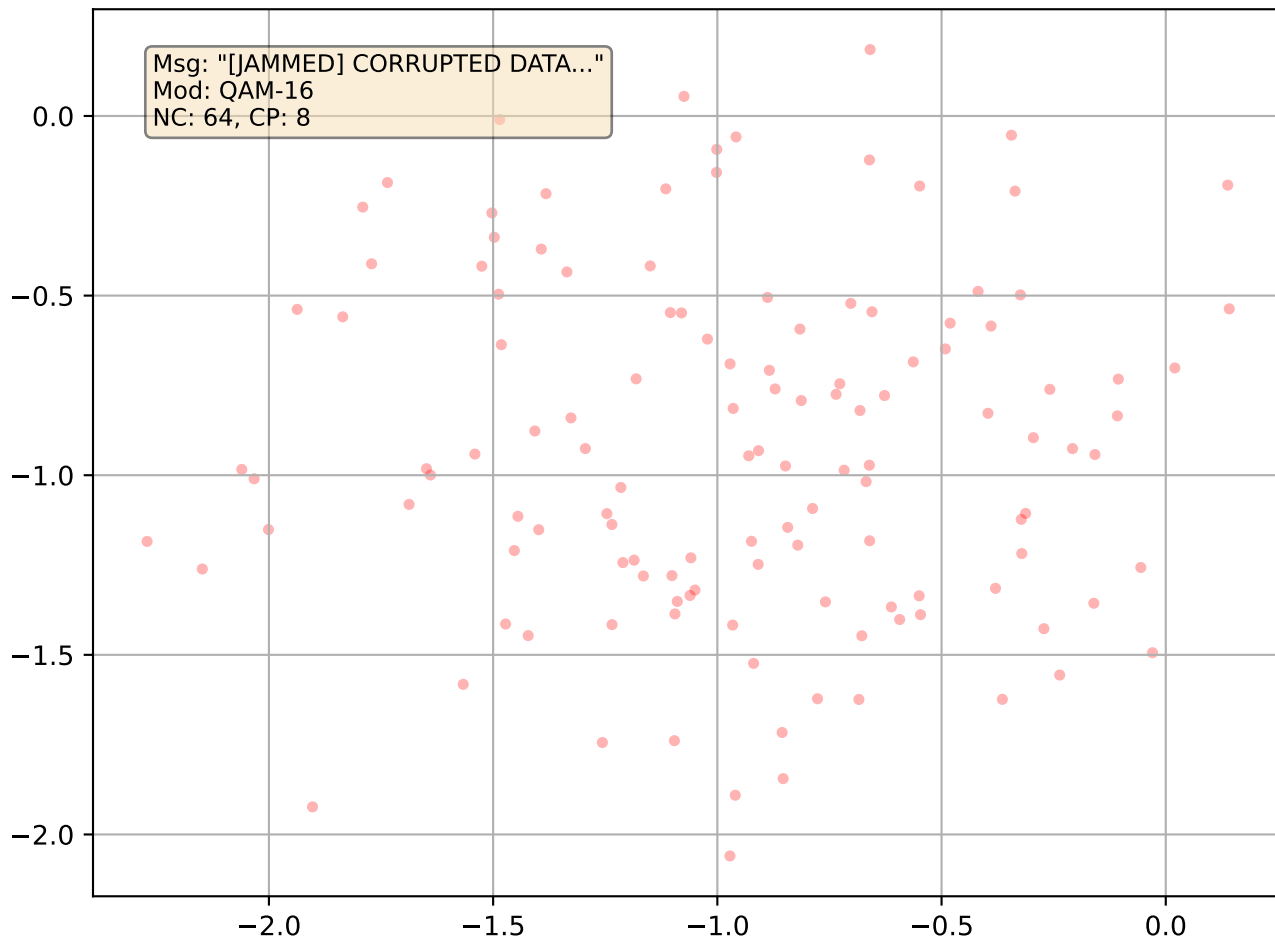
## SCO OFDM (7)



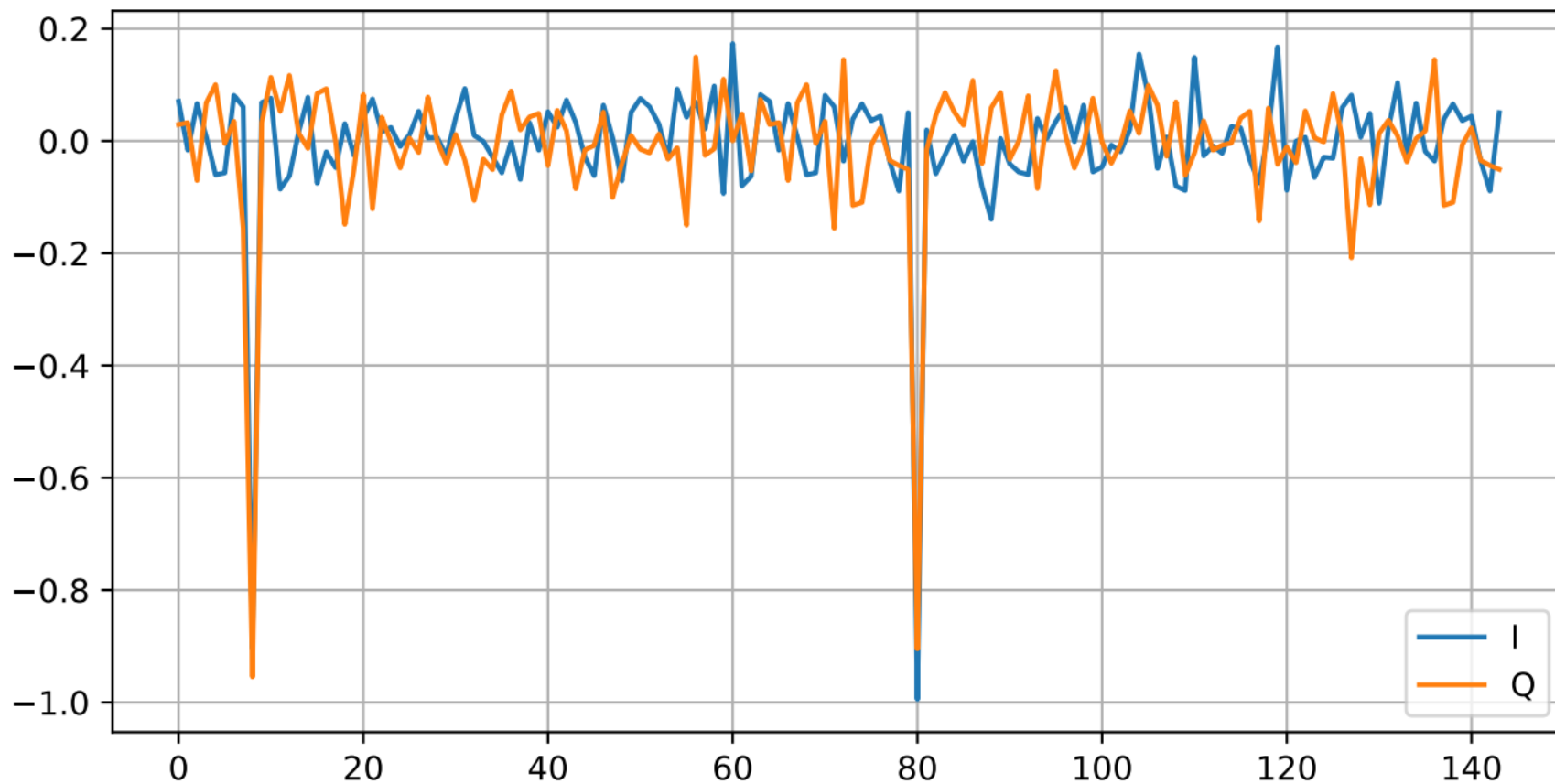
## SCO Sensing (7)



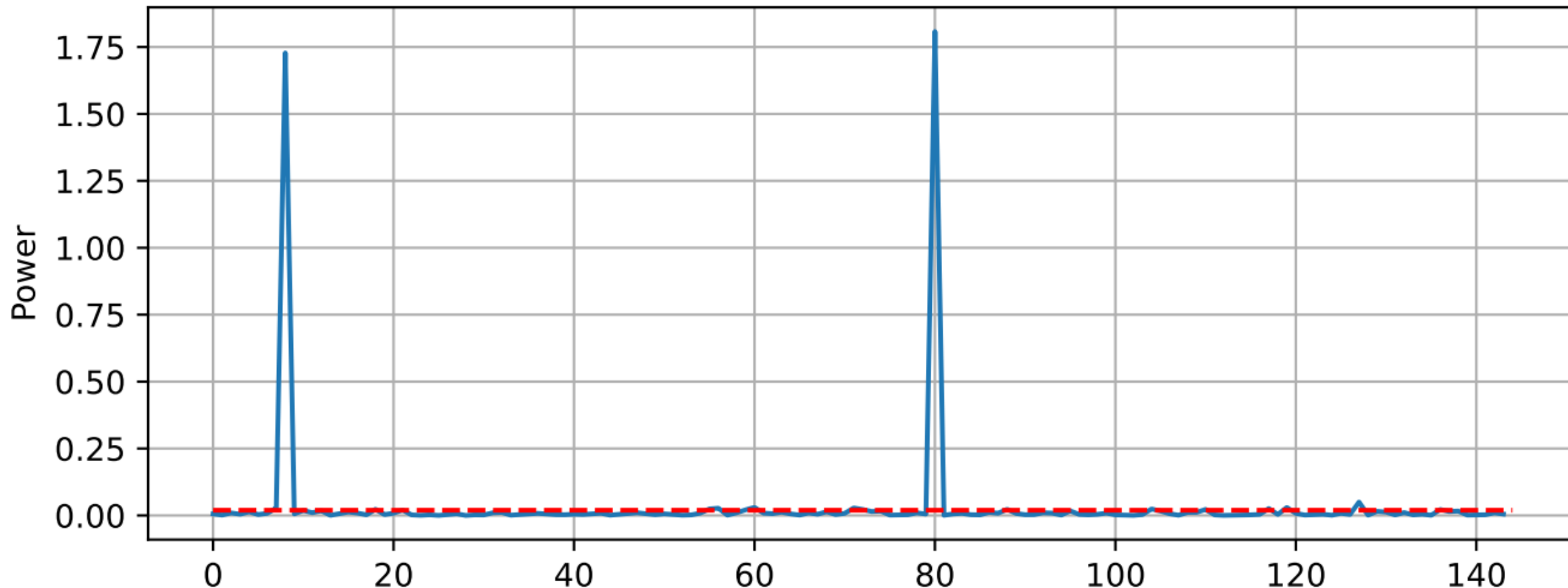
## SCO Constellation (8)



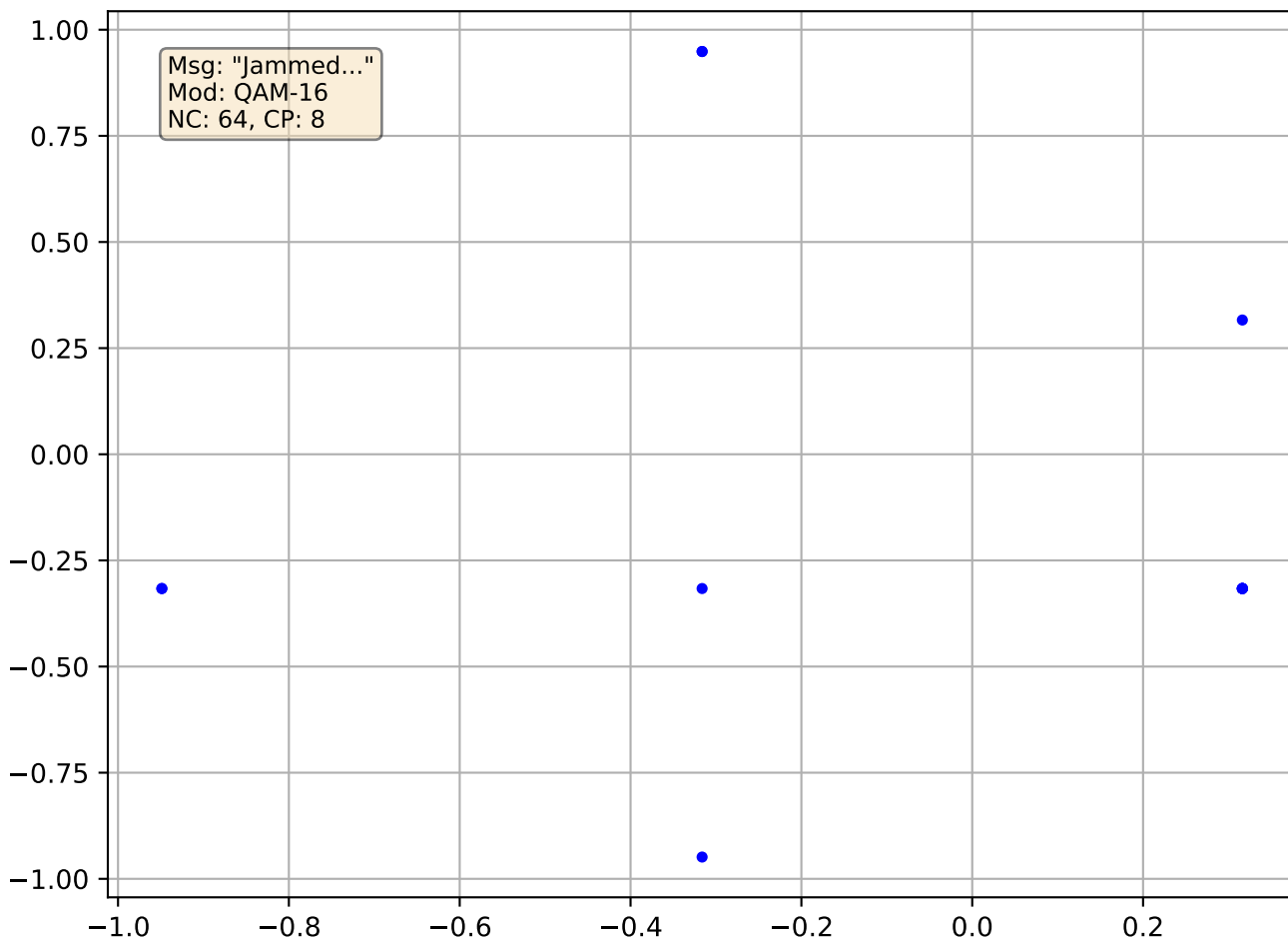
## SCO OFDM (8)



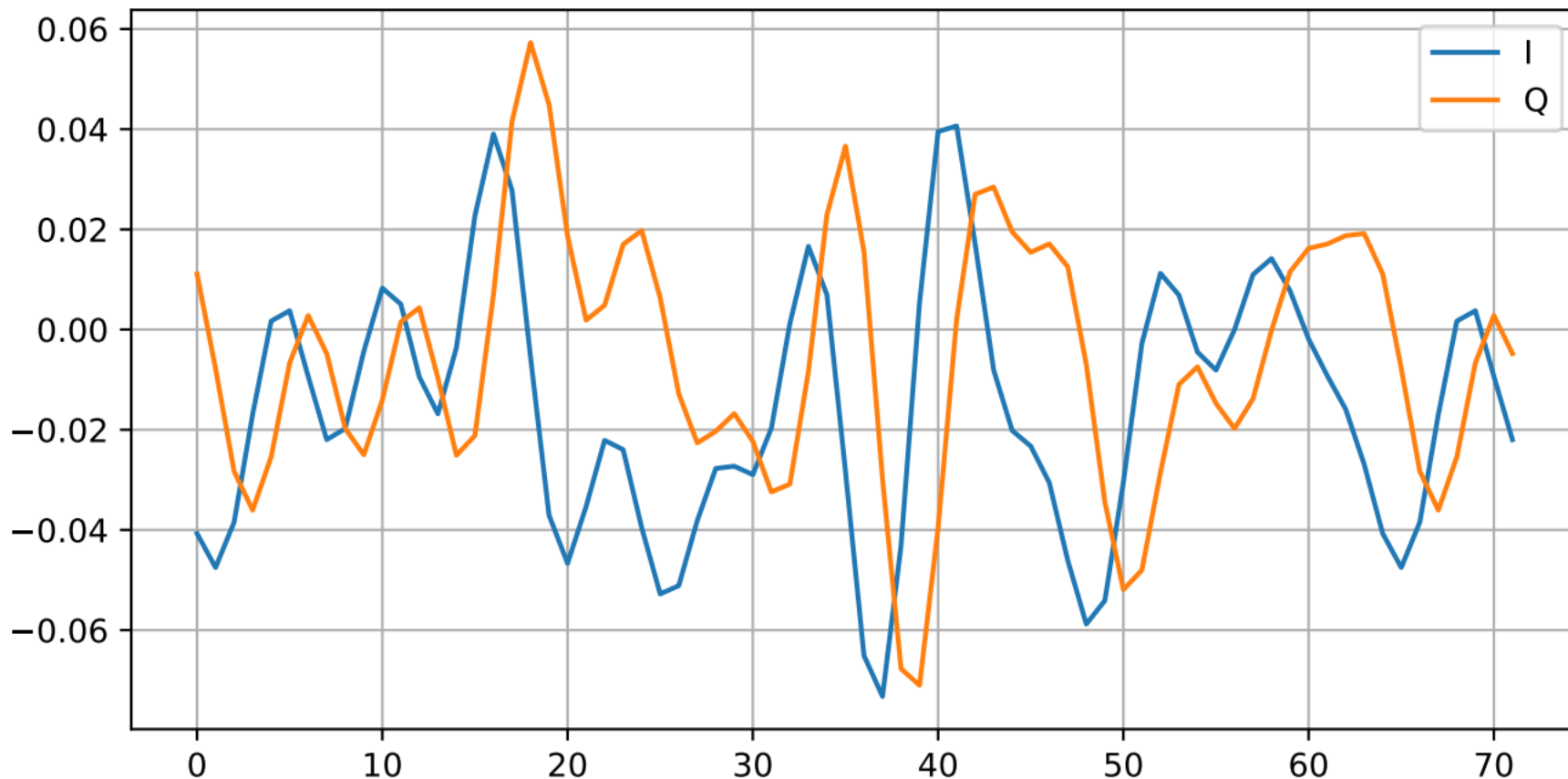
## SCO Sensing (8)



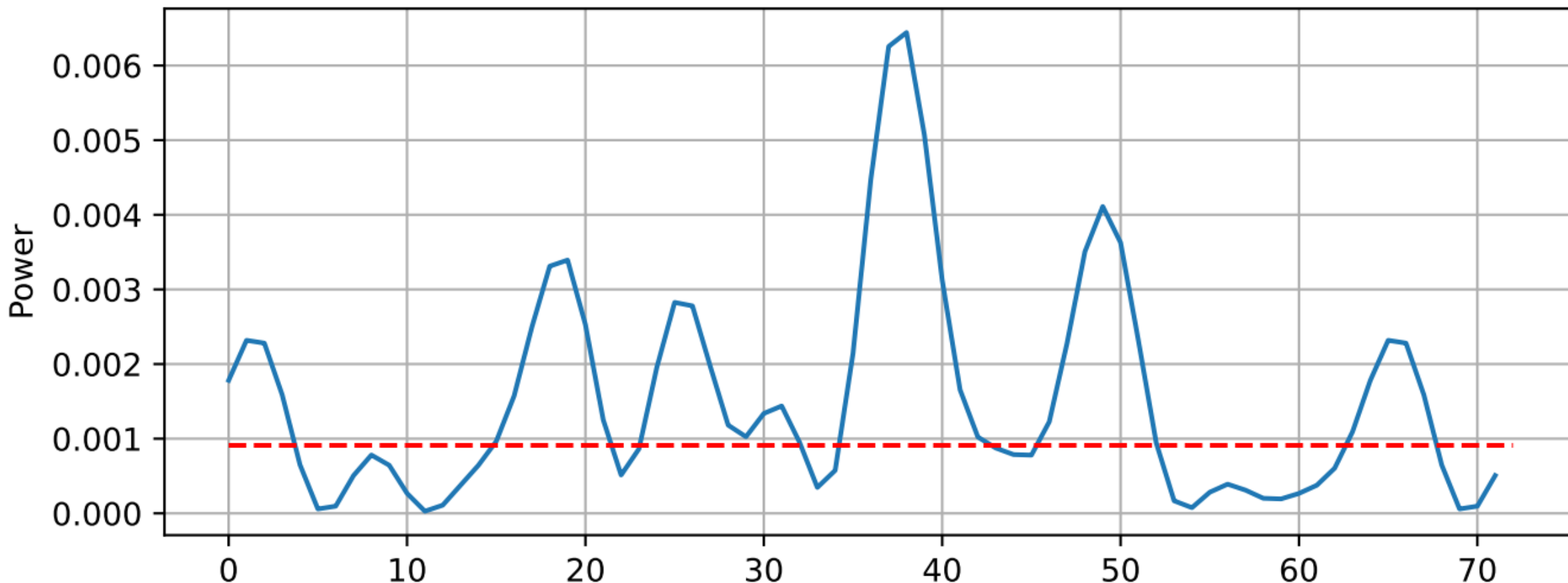
### SCO Constellation (9)



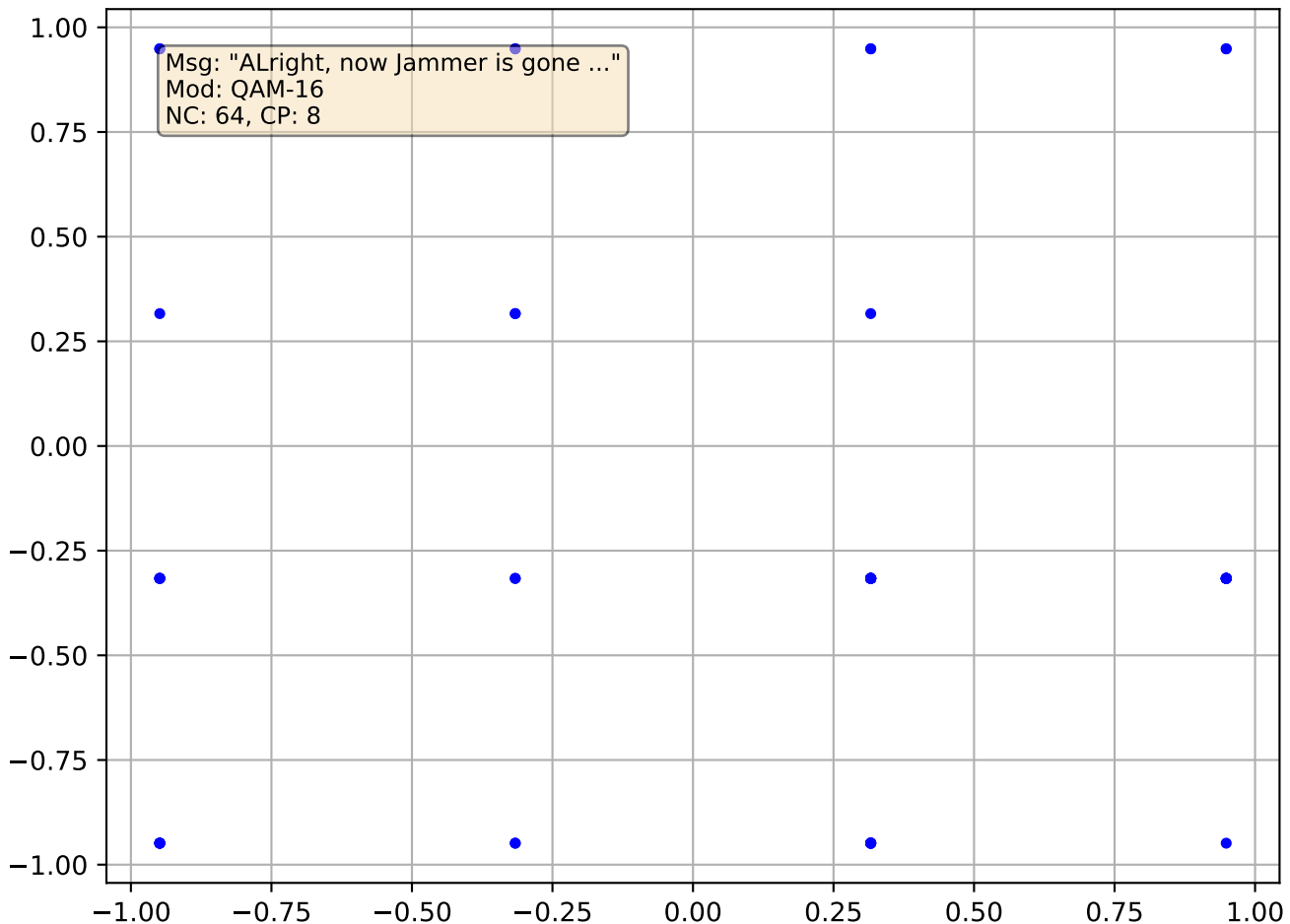
## SCO OFDM (9)



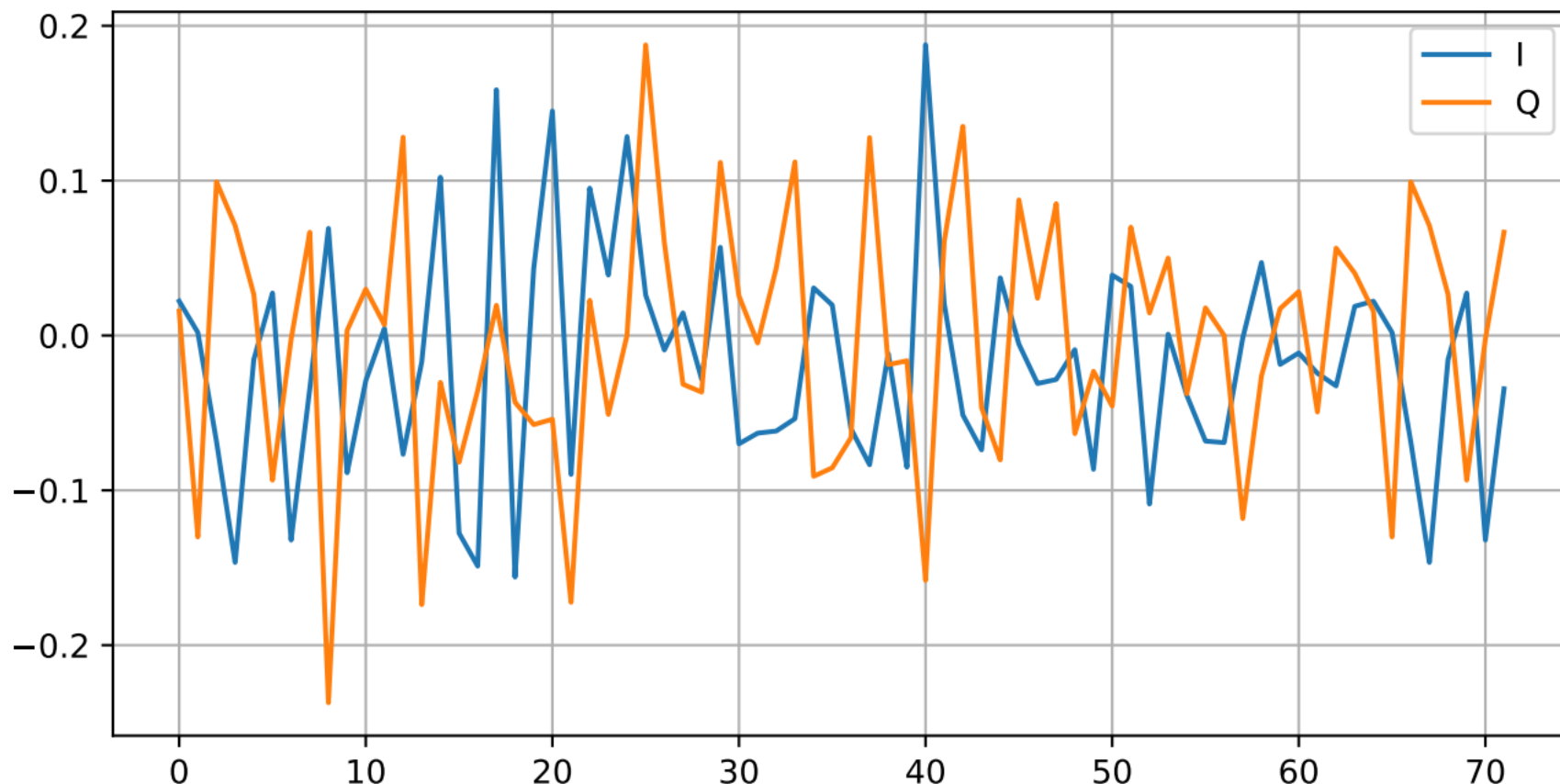
## SCO Sensing (9)



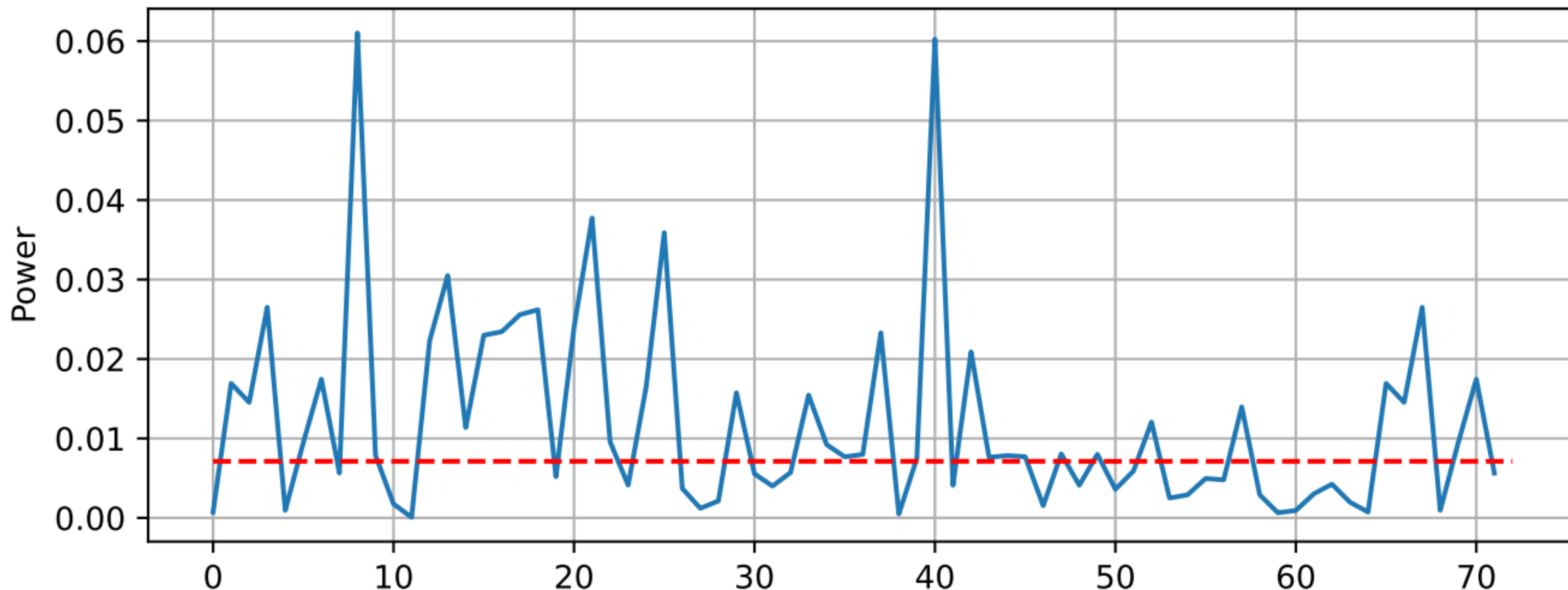
### SCO Constellation (10)



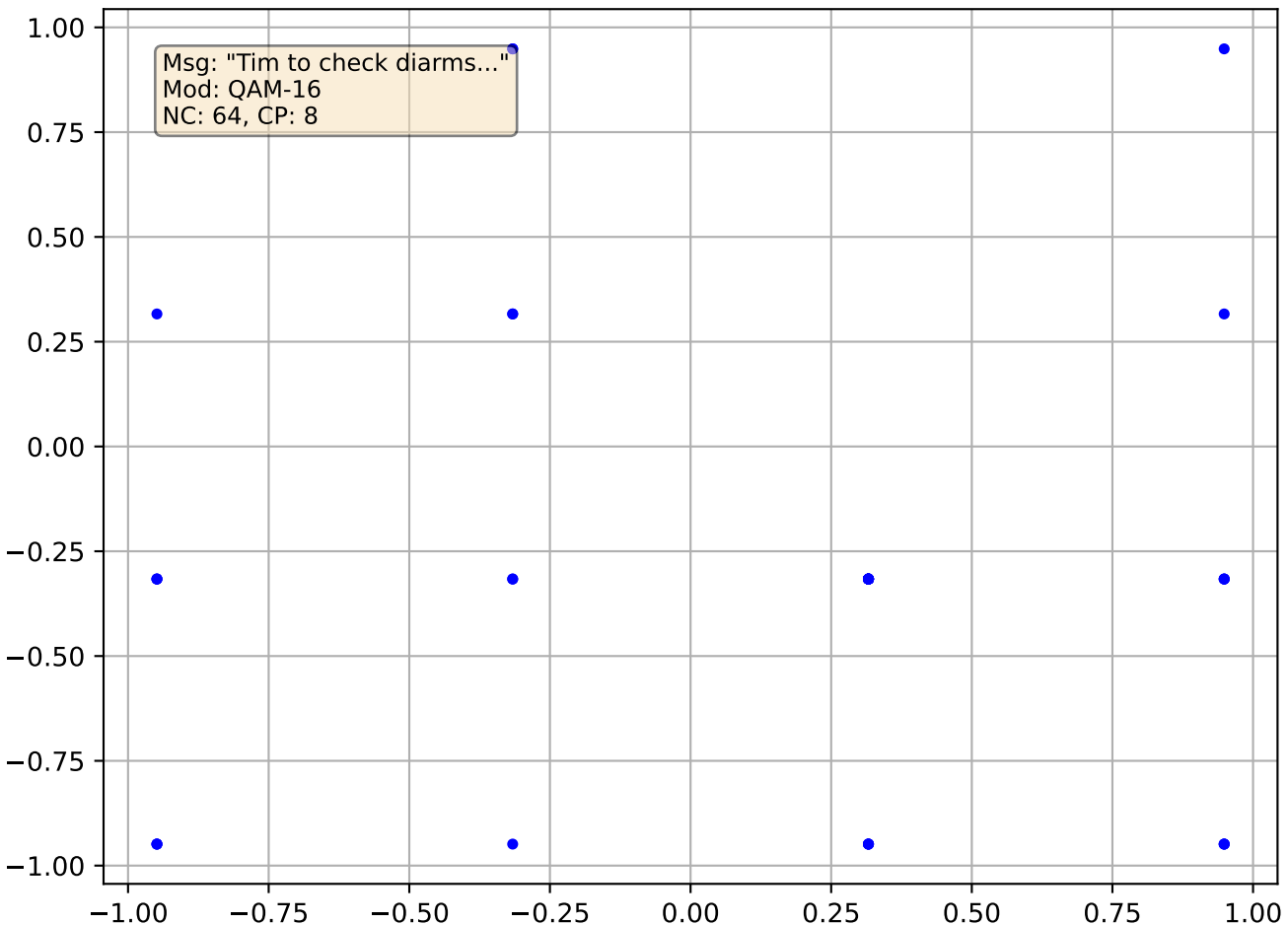
## SCO OFDM (10)



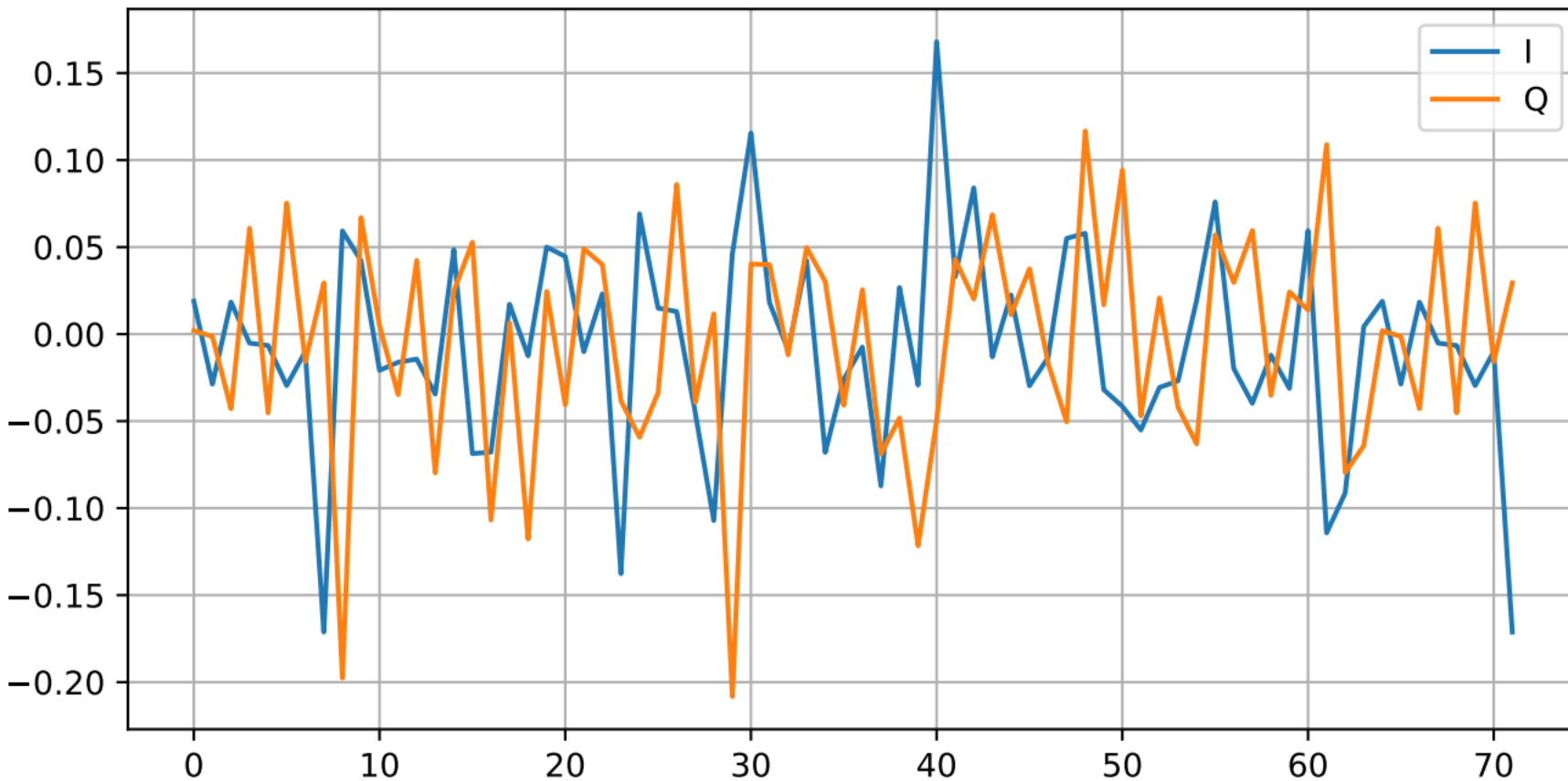
## SCO Sensing (10)



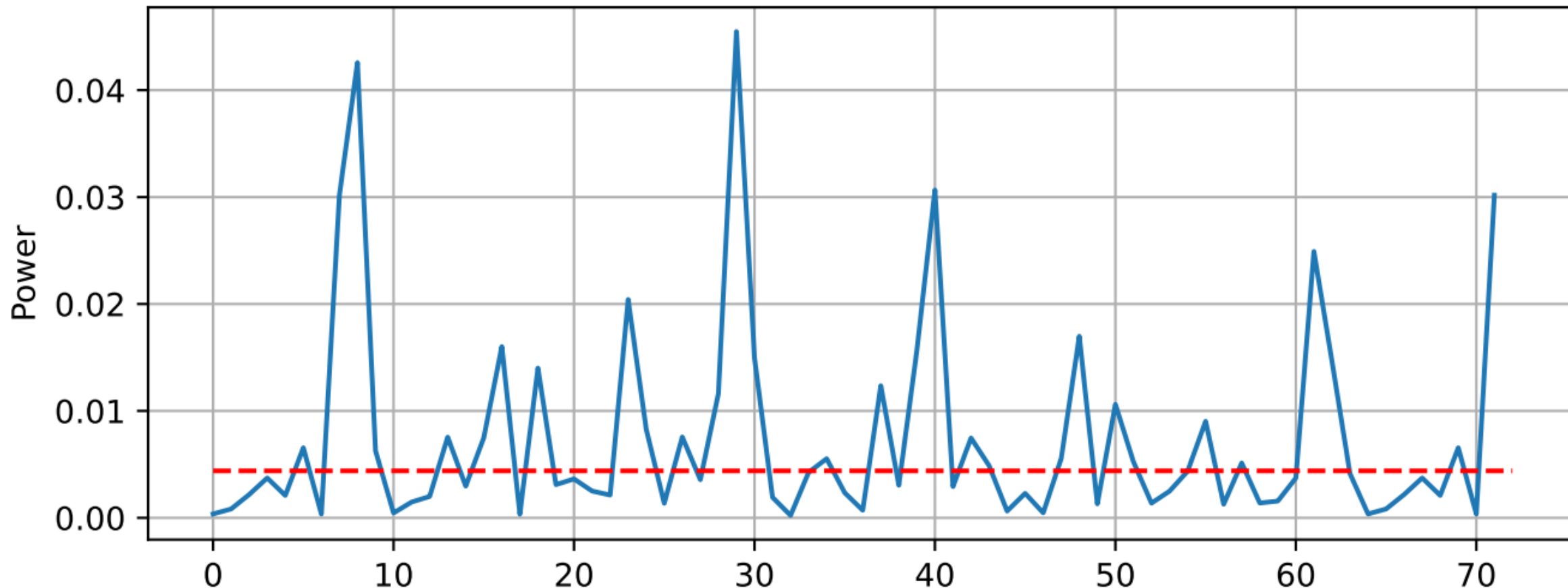
## SCO Constellation (11)



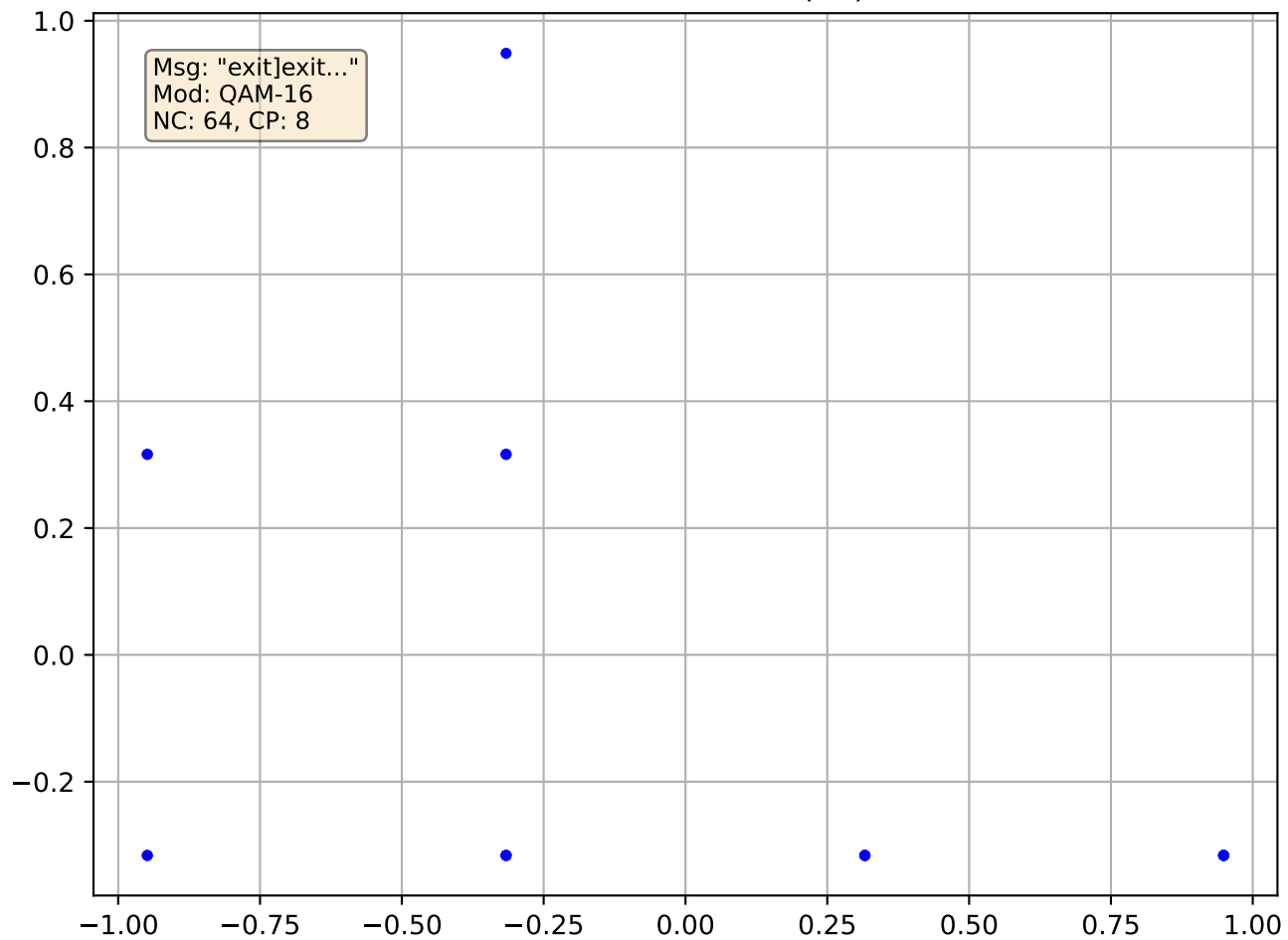
## SCO OFDM (11)



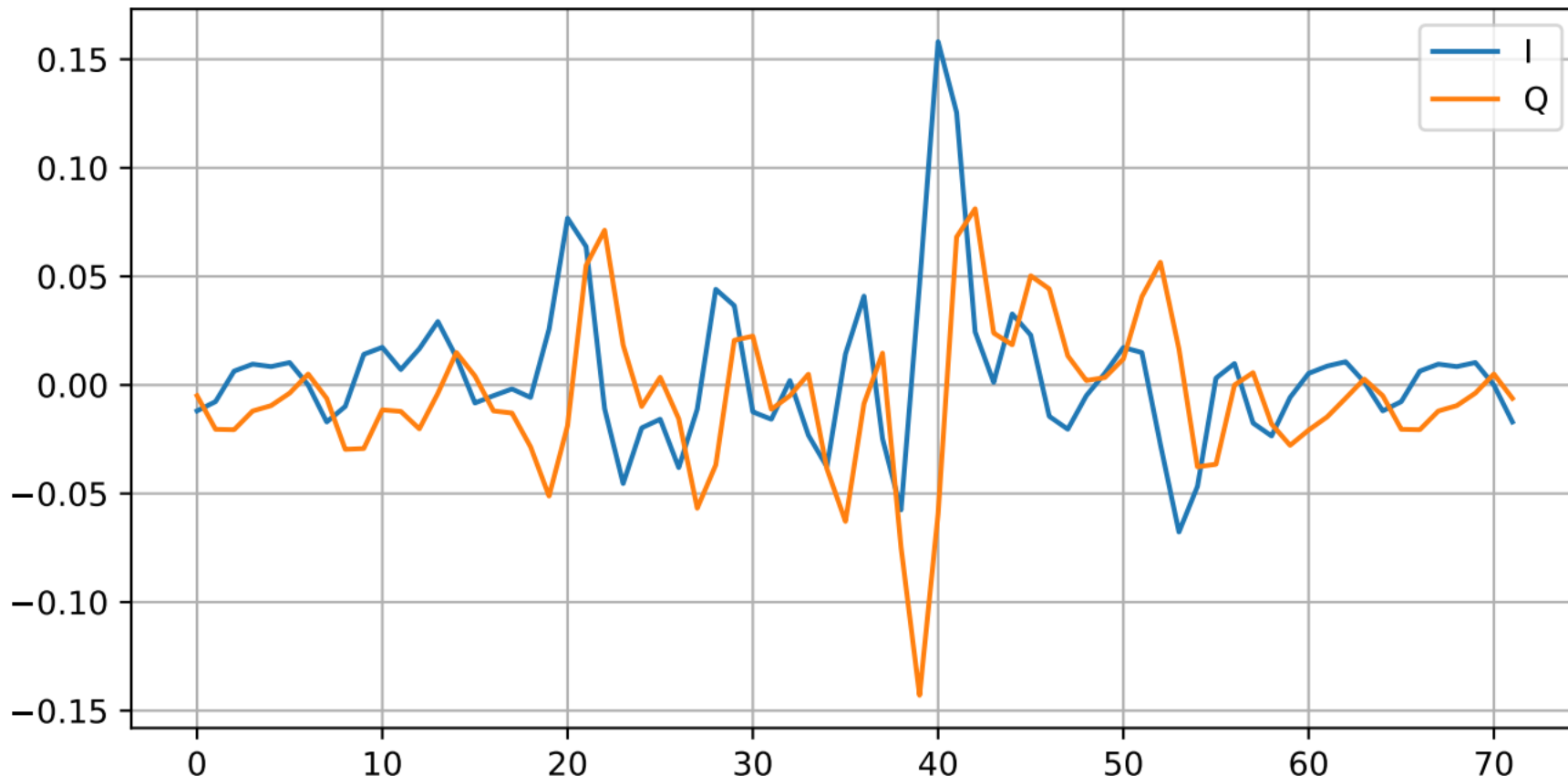
## SCO Sensing (11)



### SCO Constellation (12)



## SCO OFDM (12)



## SCO Sensing (12)

