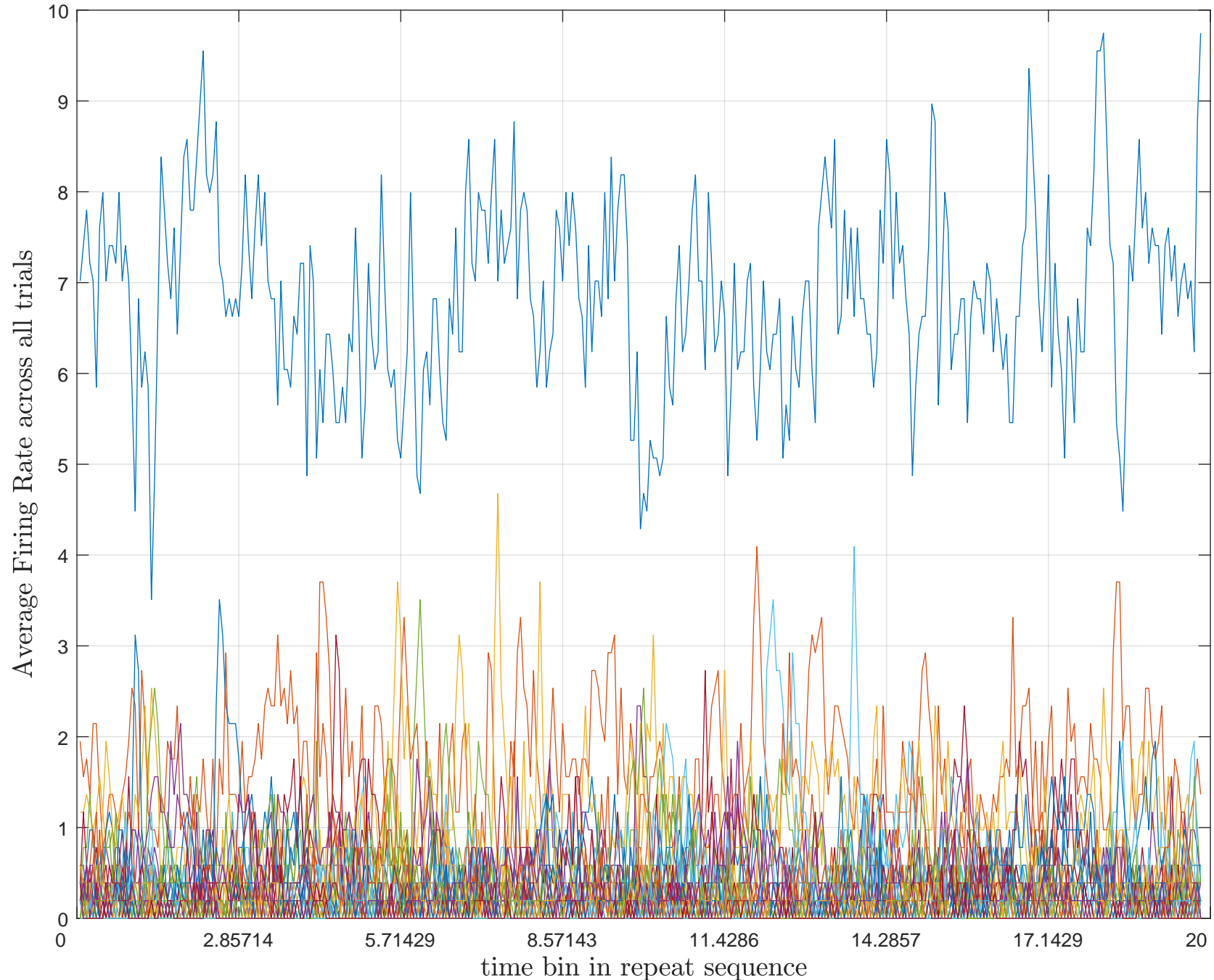
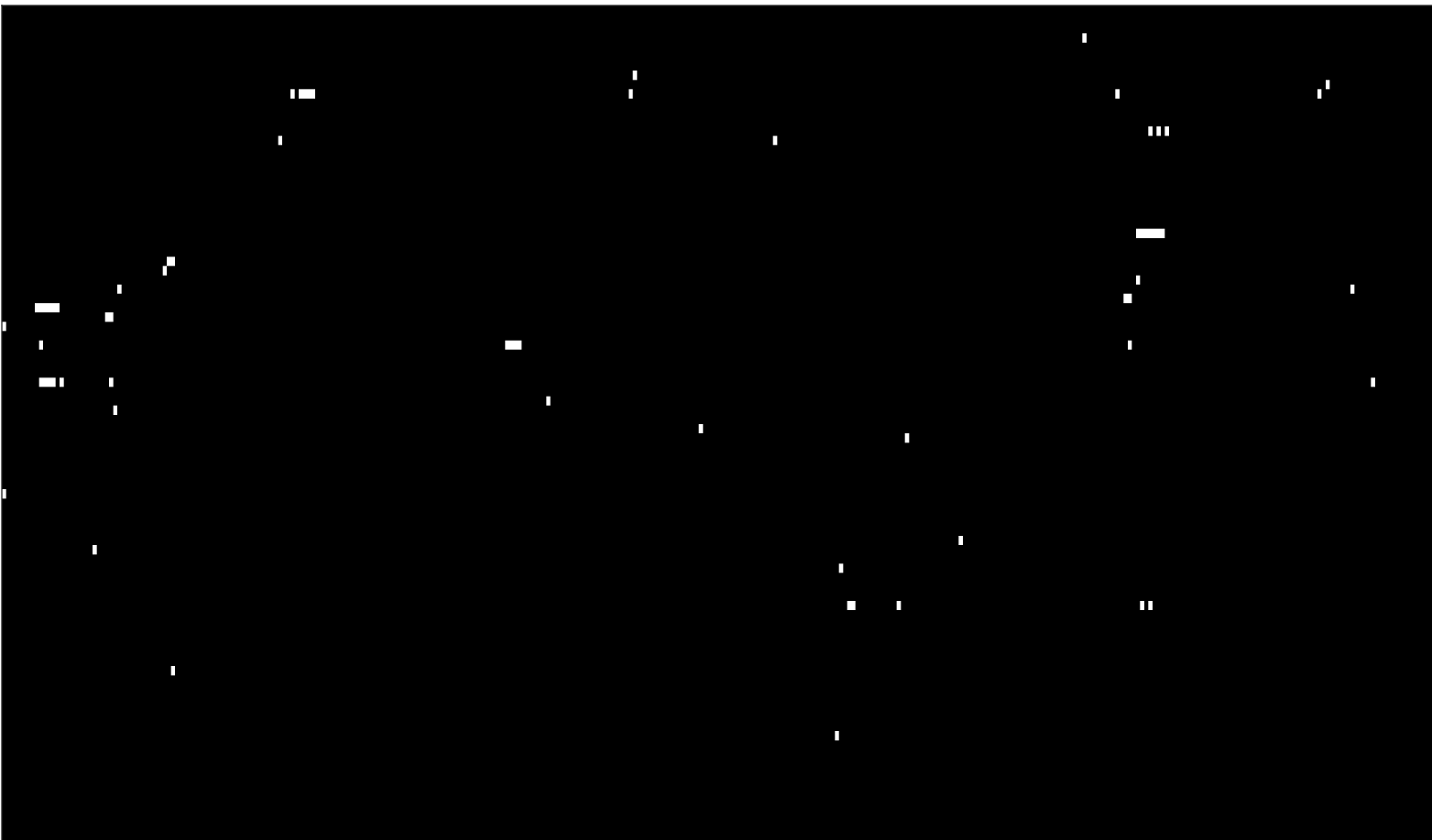
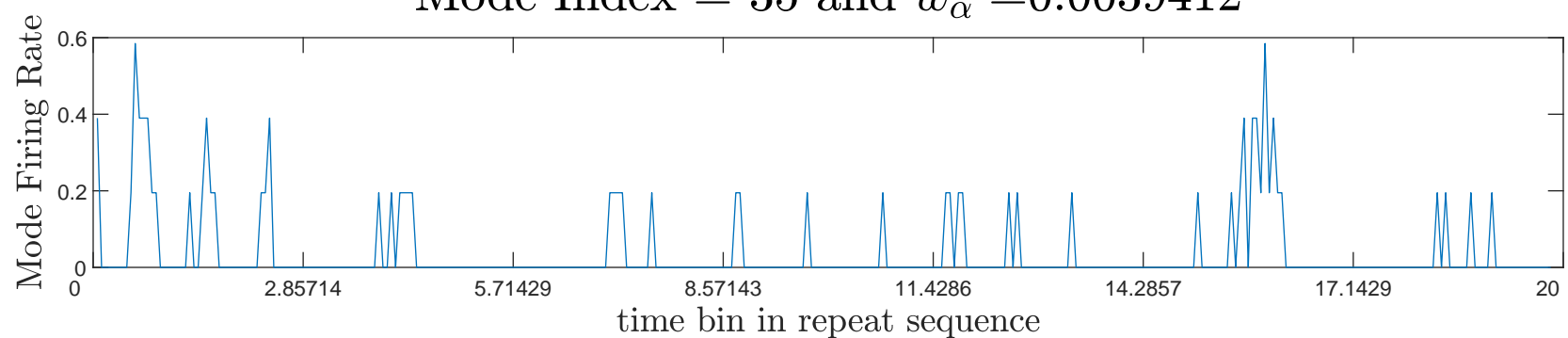


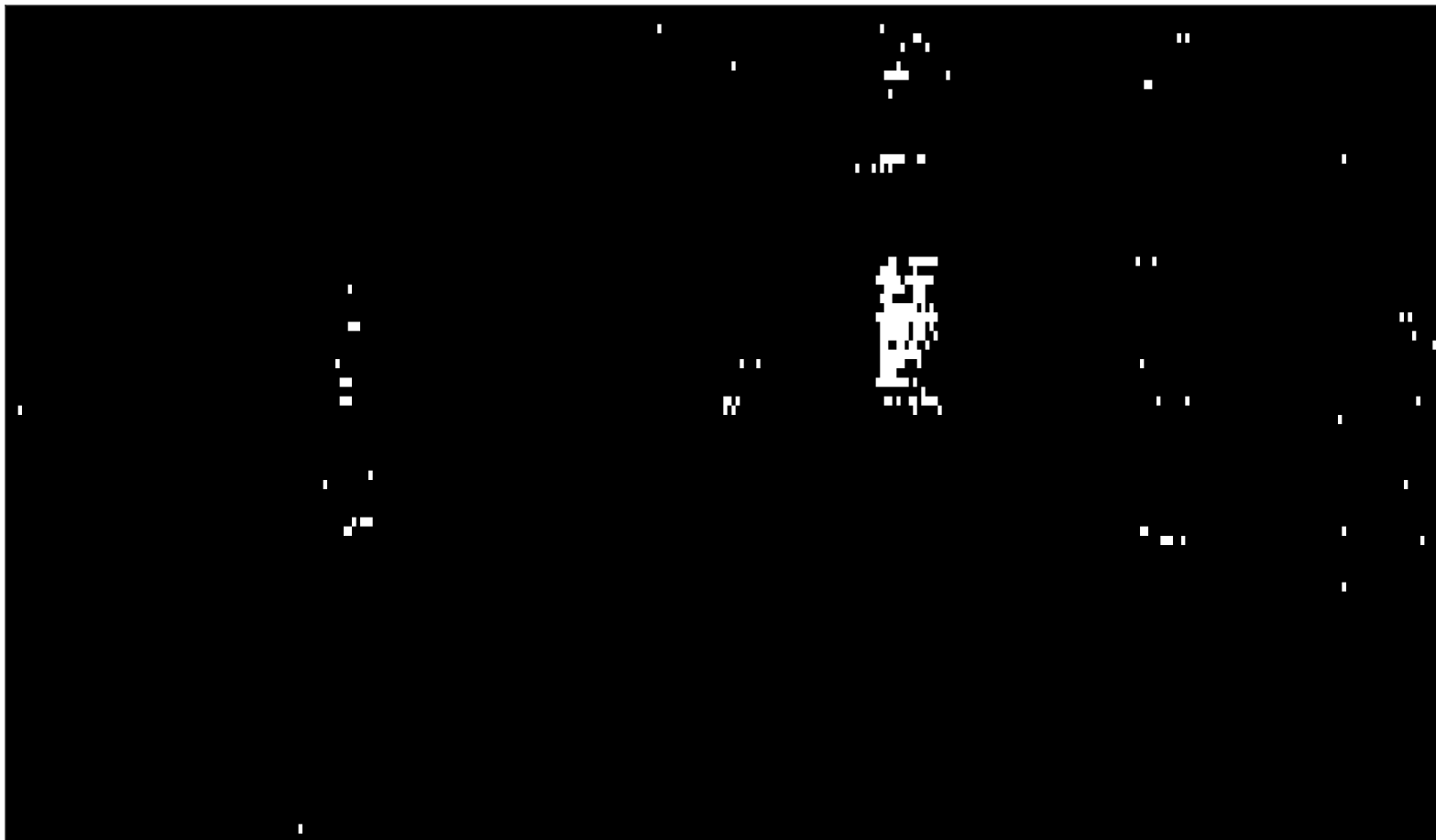
Firing Rate of each mode across repeated sequence trials (200 cells 35 modes)



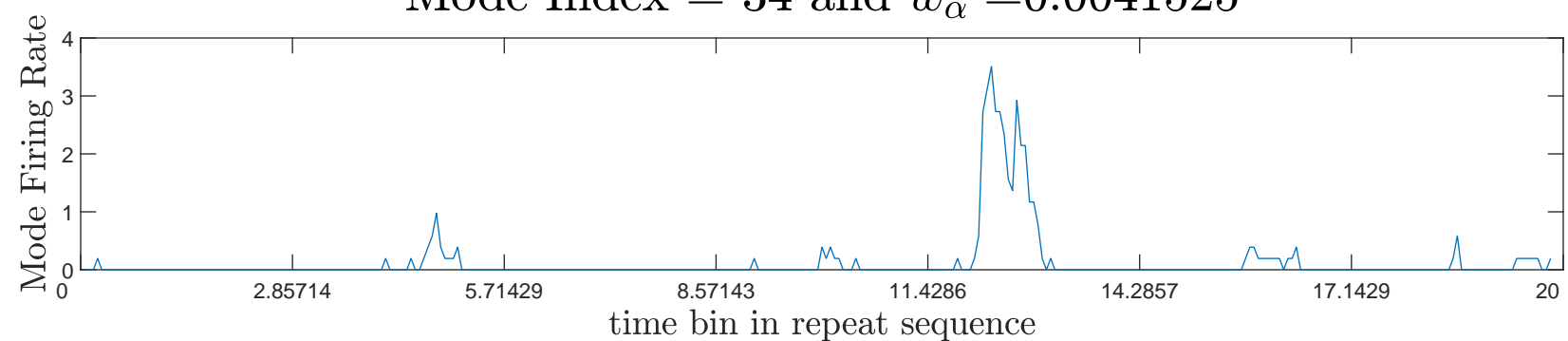


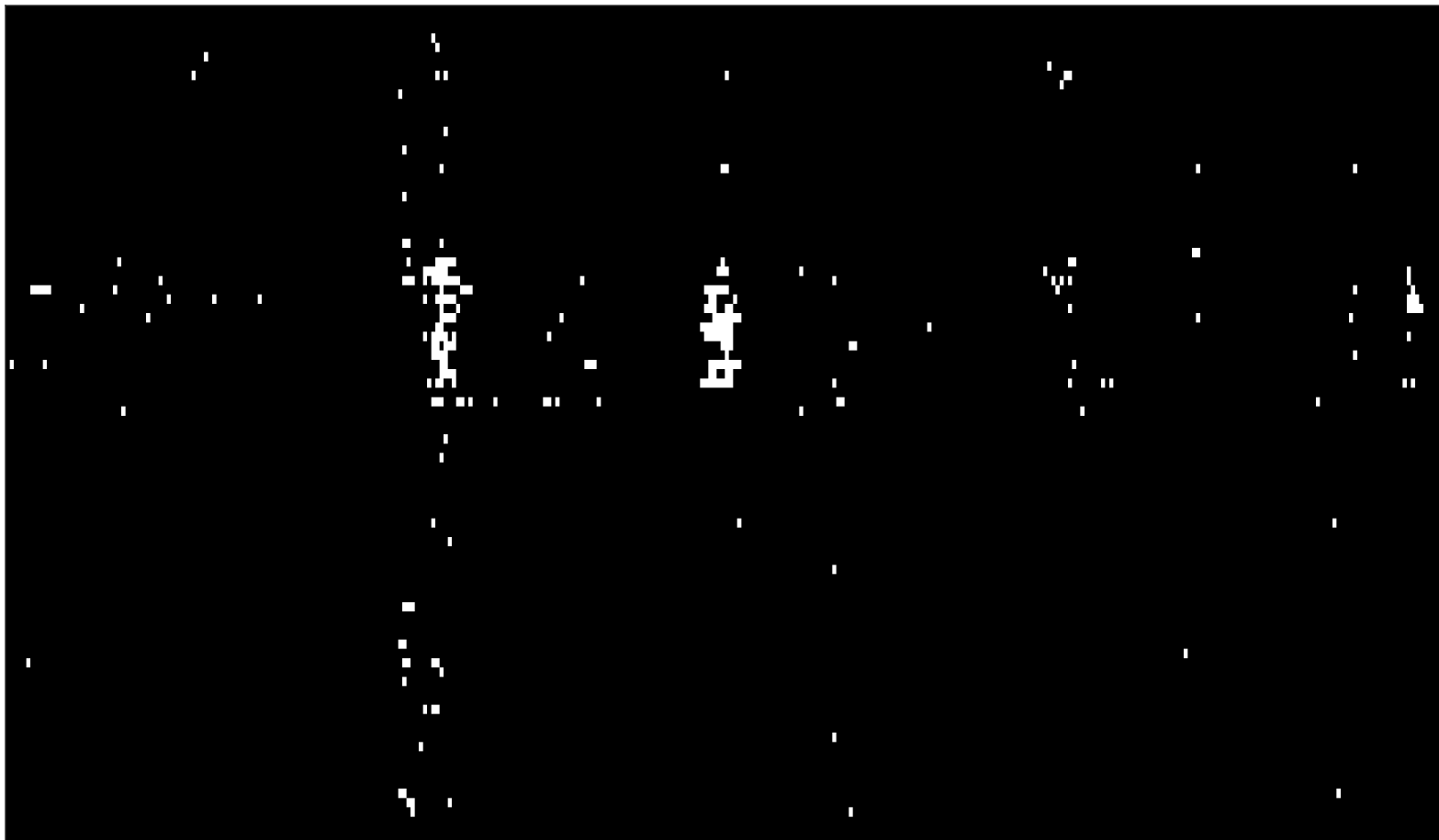
Mode Index = 35 and $w_\alpha = 0.0039412$



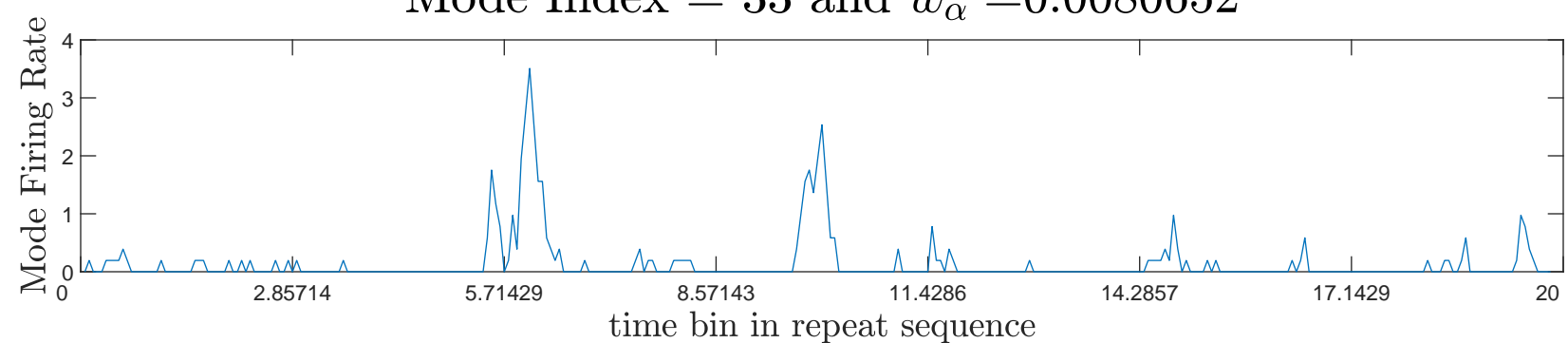


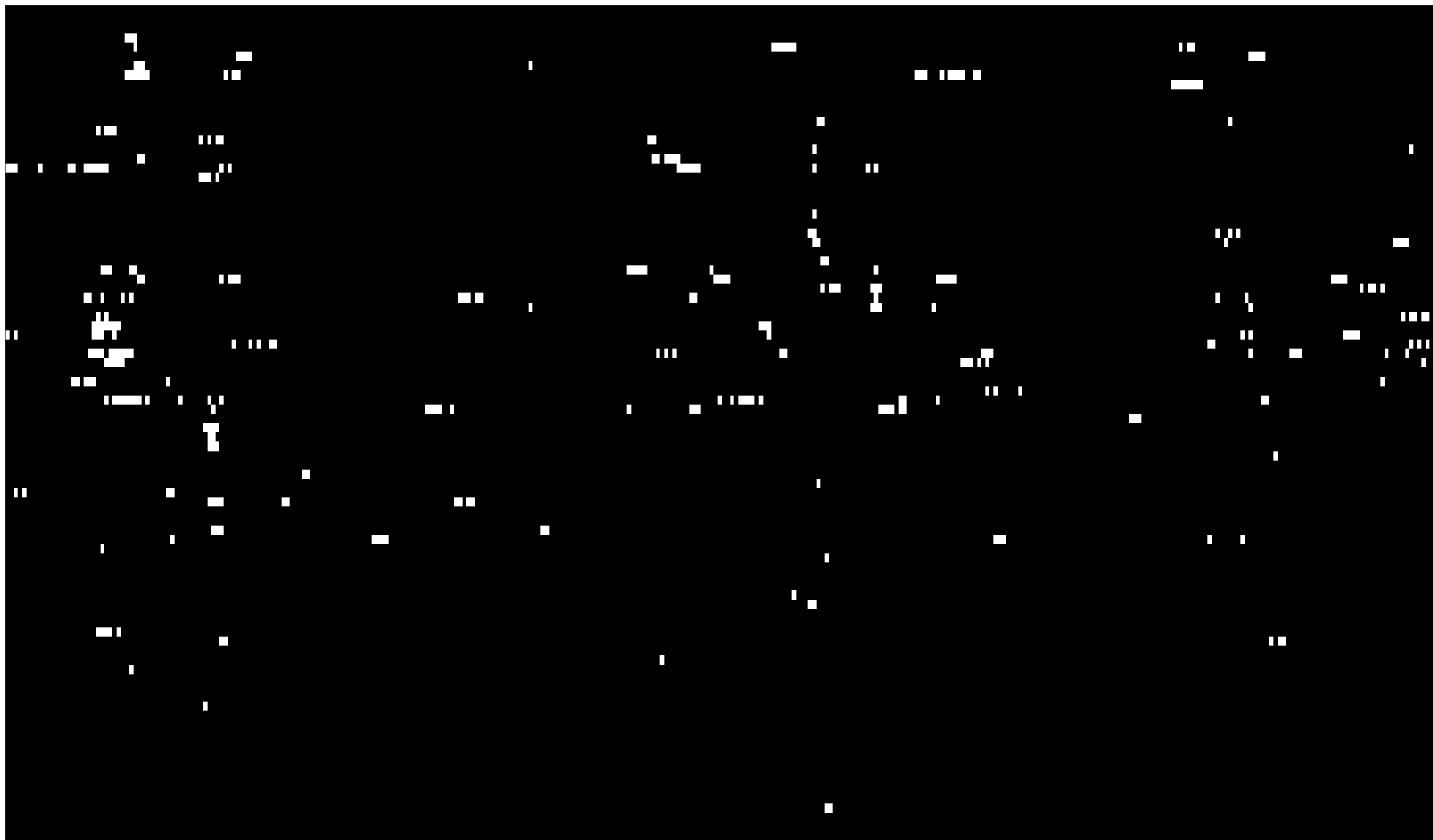
Mode Index = 34 and $w_\alpha = 0.0041525$



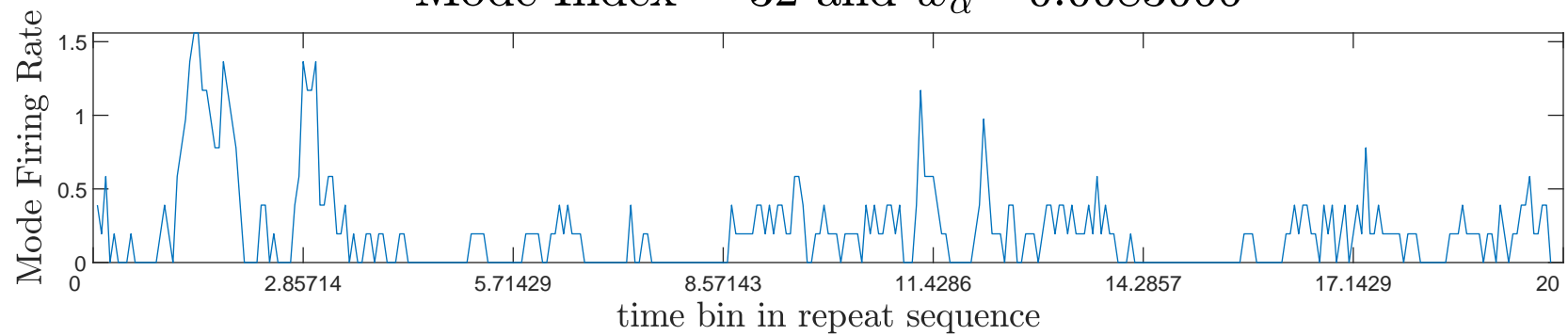


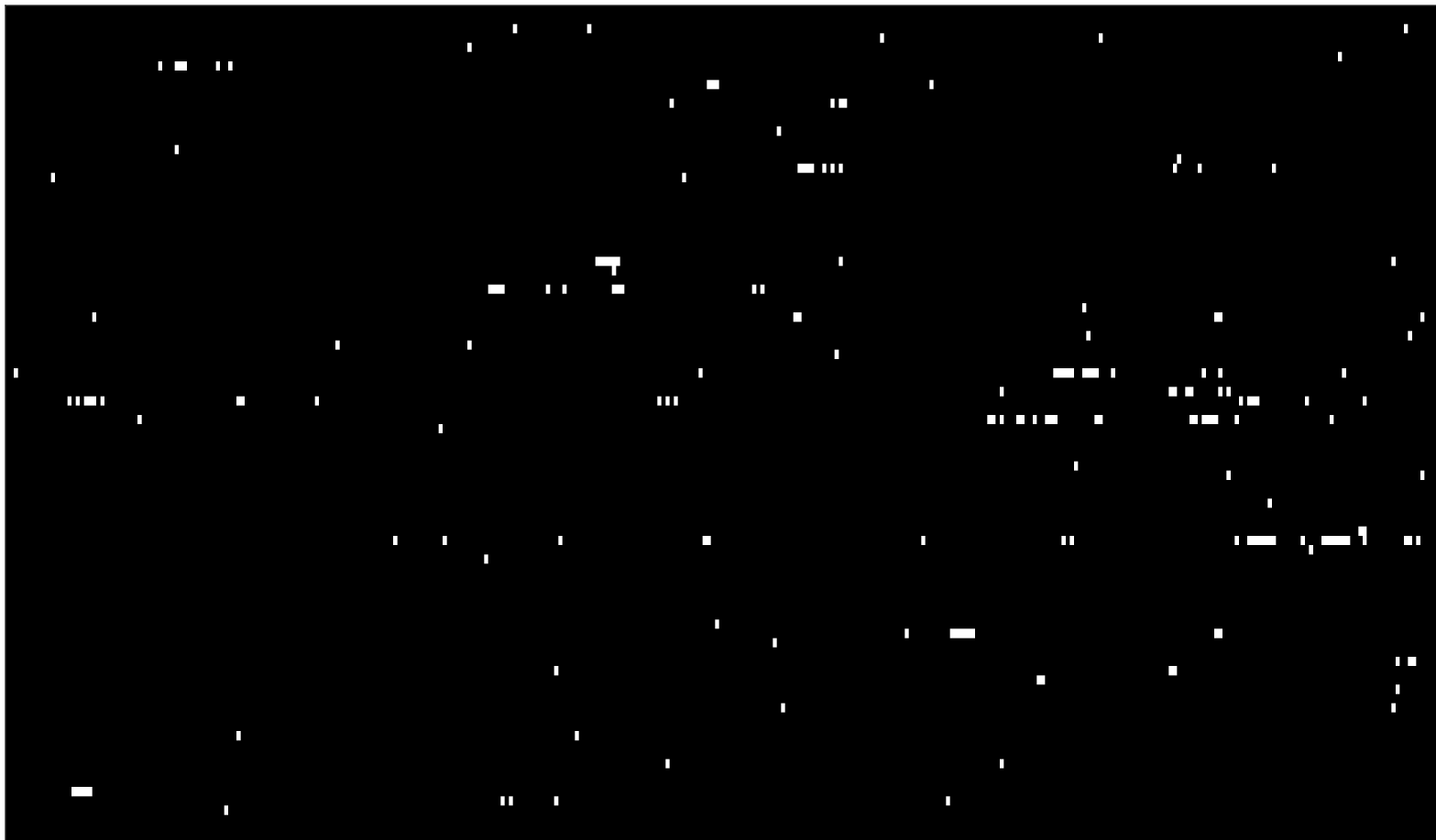
Mode Index = 33 and $w_\alpha = 0.0080652$



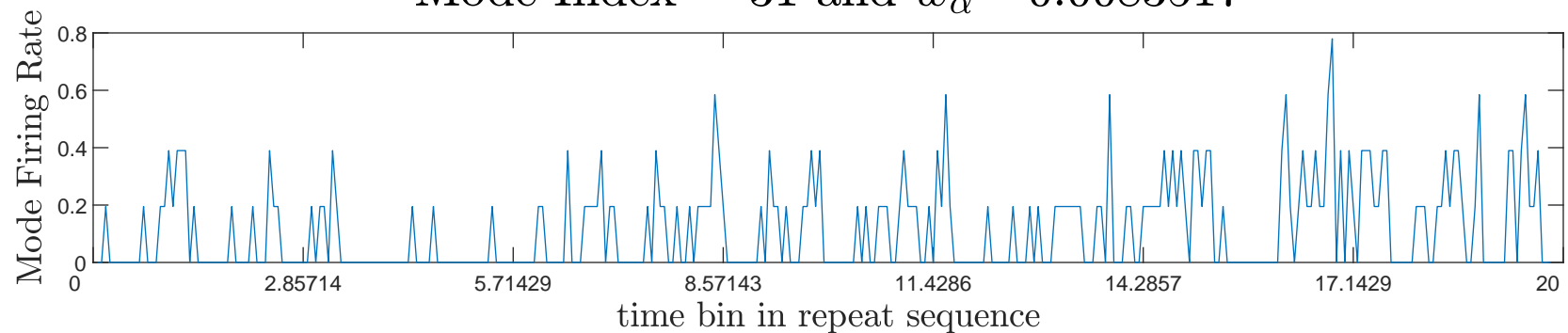


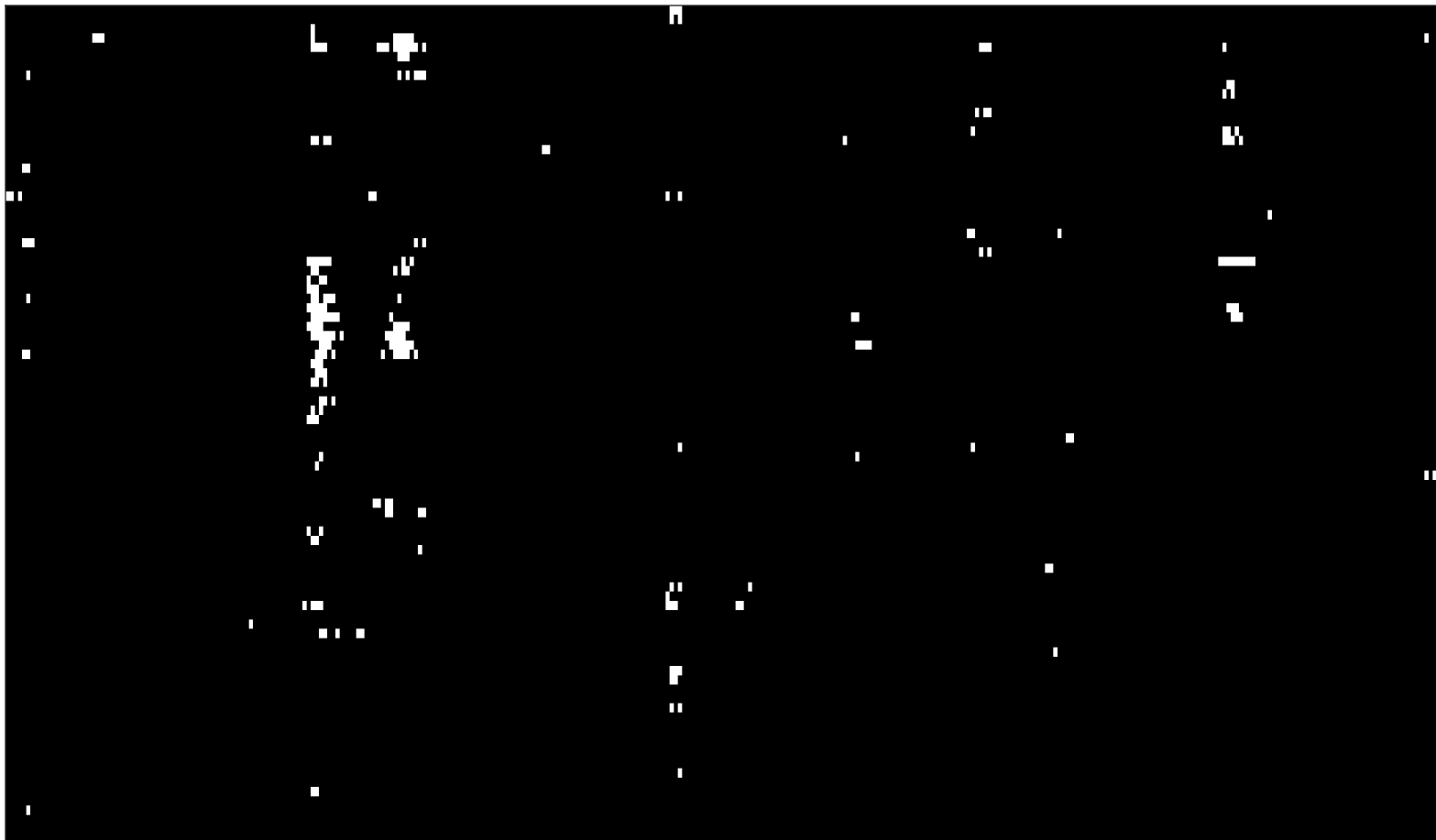
Mode Index = 32 and $w_\alpha = 0.0083066$



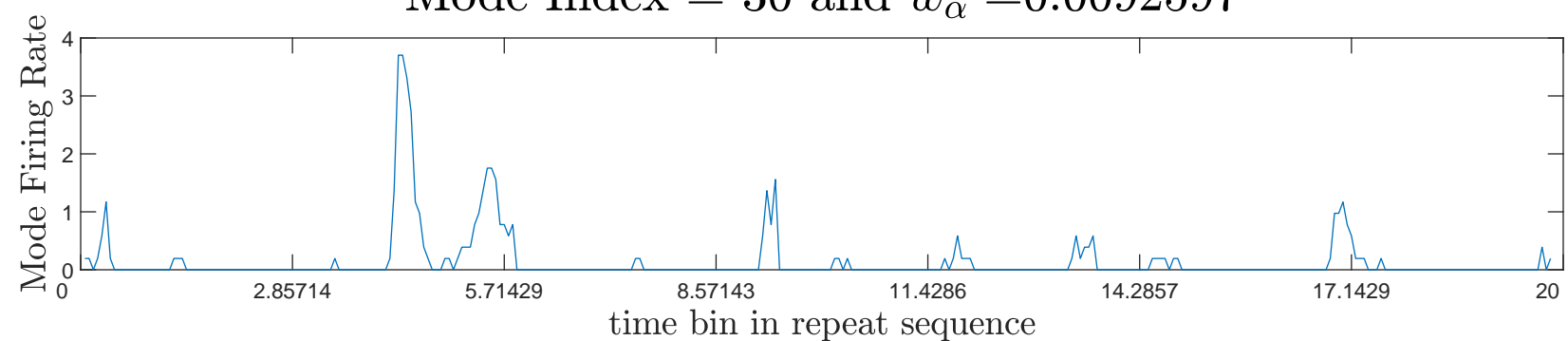


Mode Index = 31 and $w_\alpha = 0.0083517$



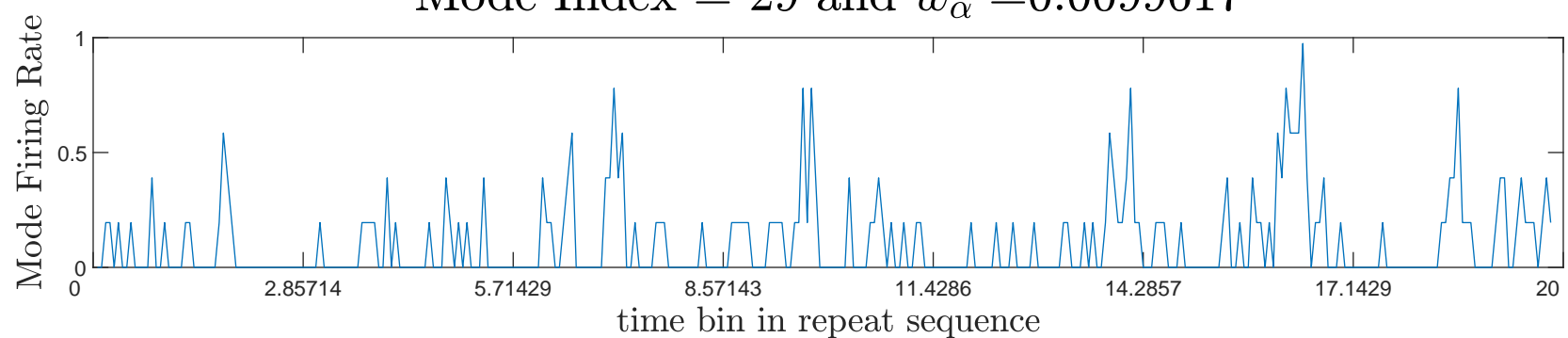


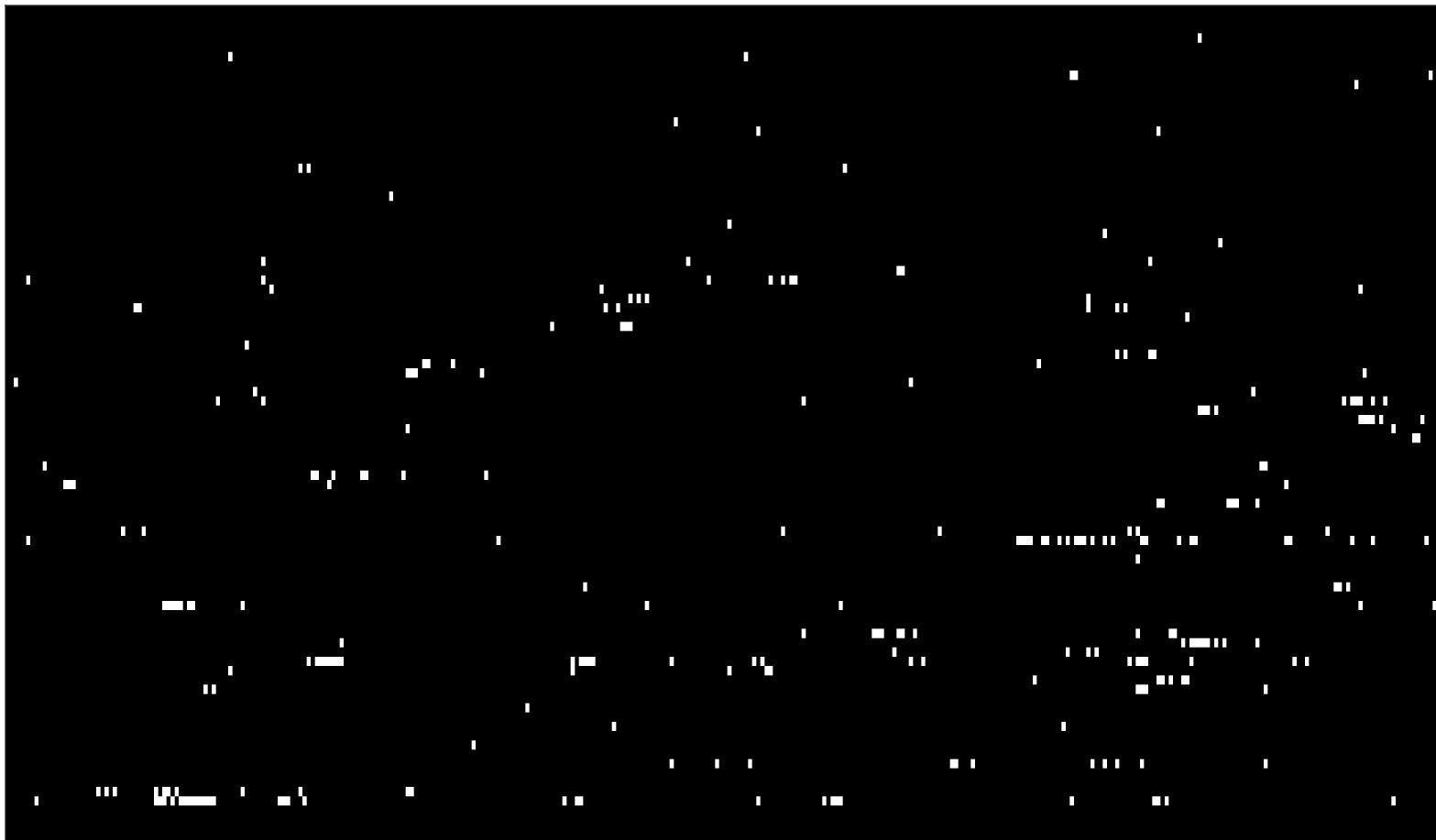
Mode Index = 30 and $w_\alpha = 0.0092597$



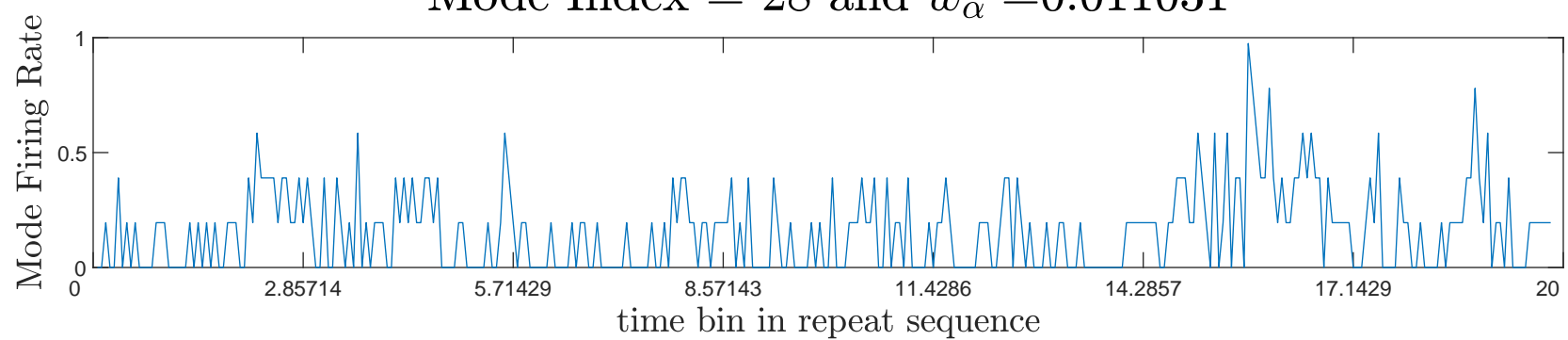


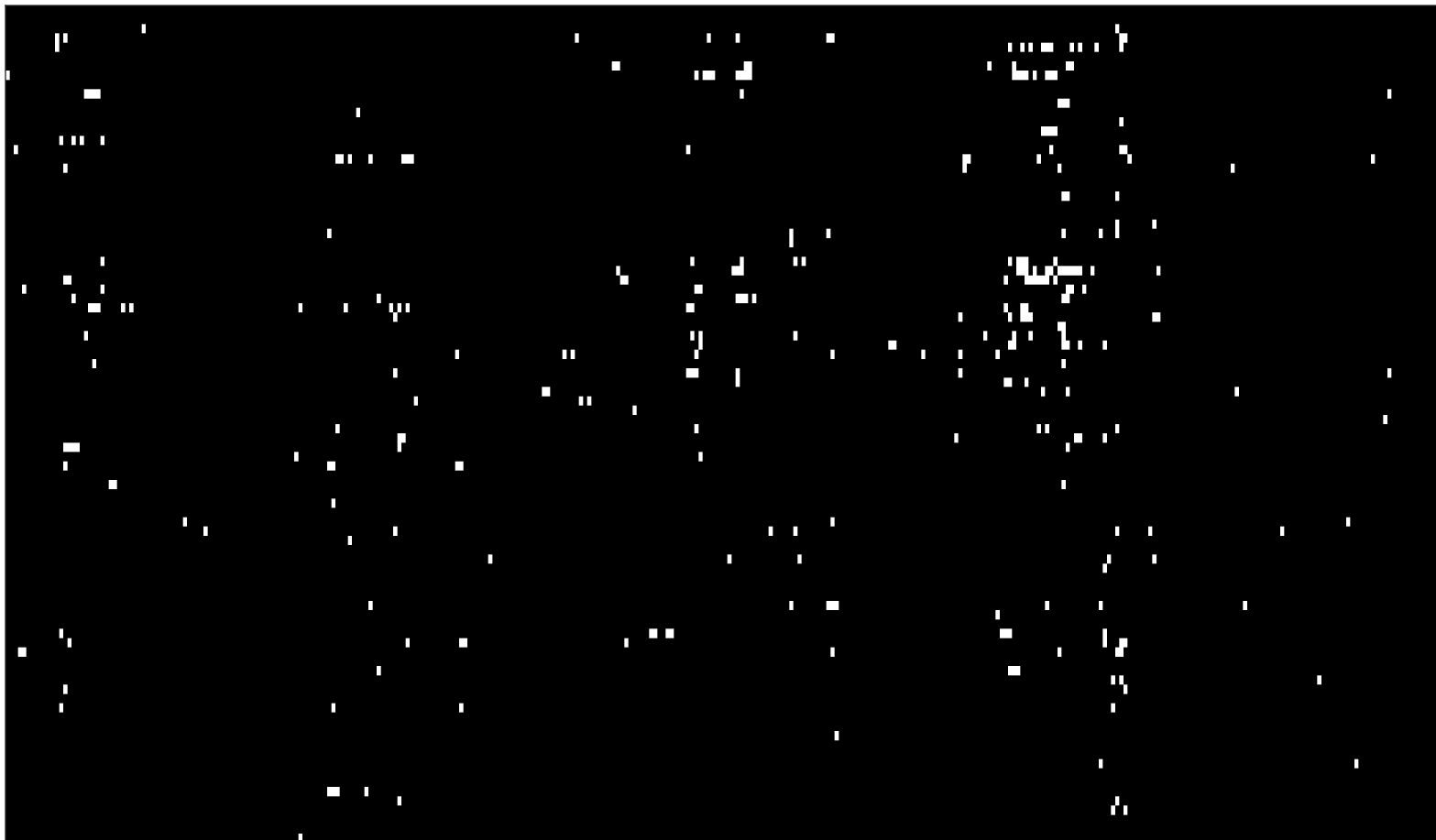
Mode Index = 29 and $w_\alpha = 0.0099617$



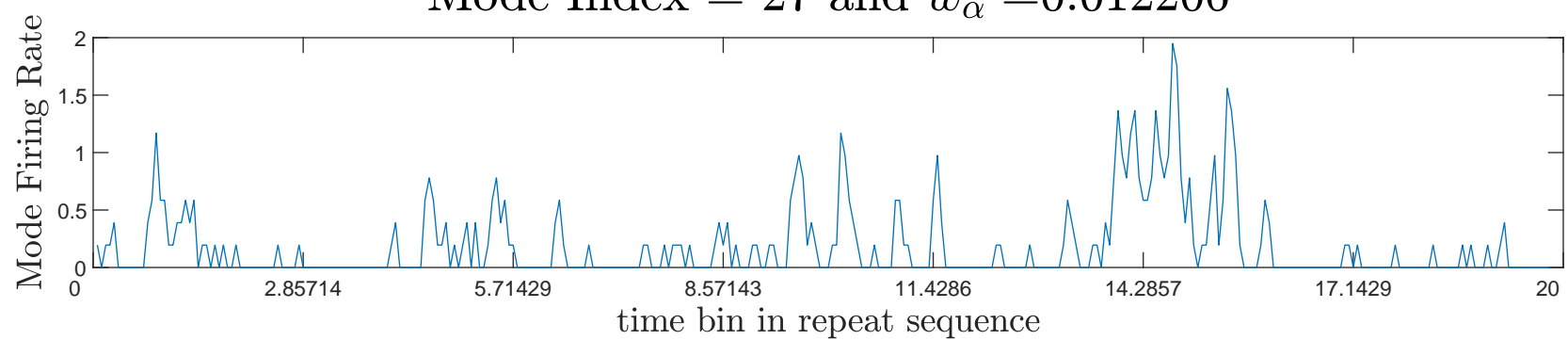


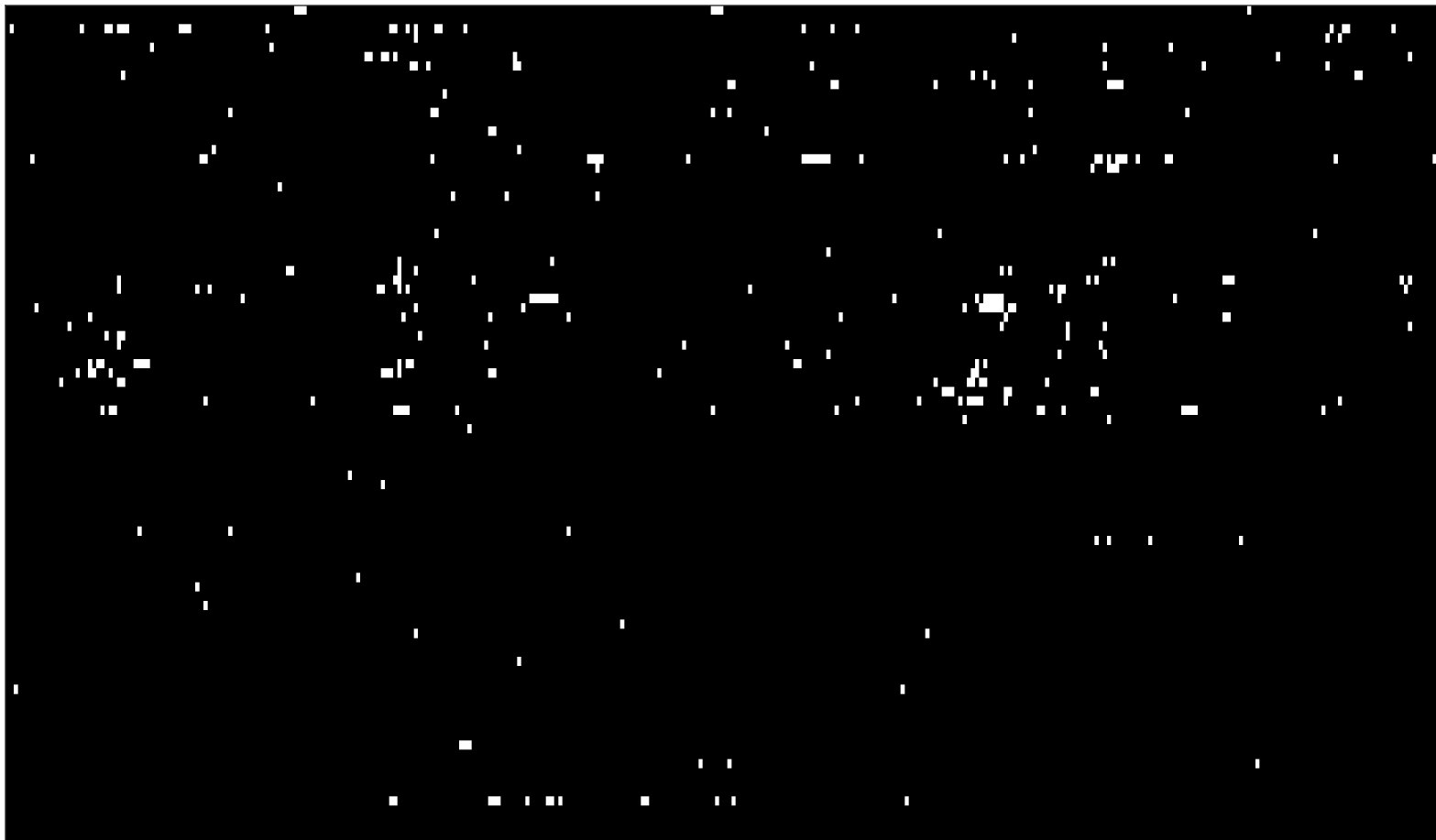
Mode Index = 28 and $w_\alpha = 0.011031$



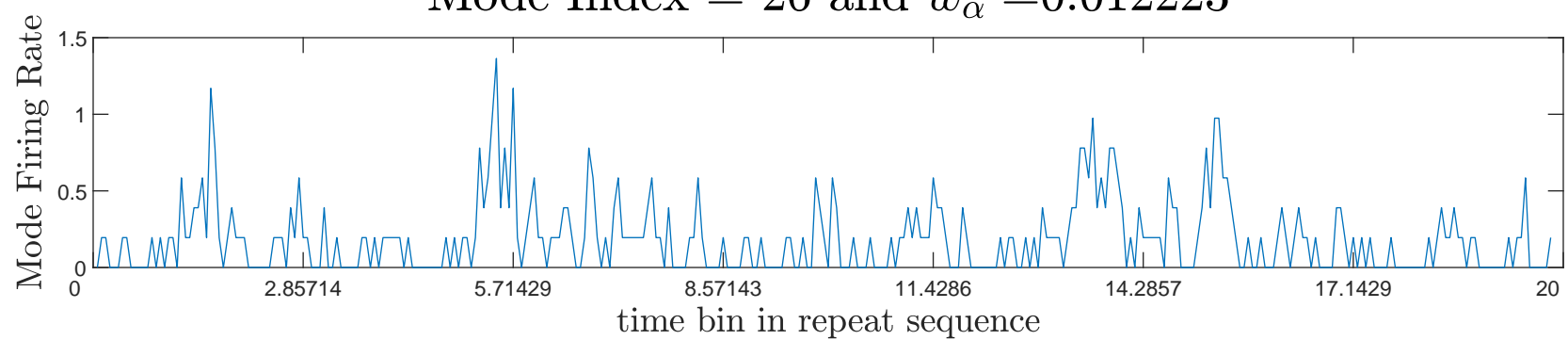


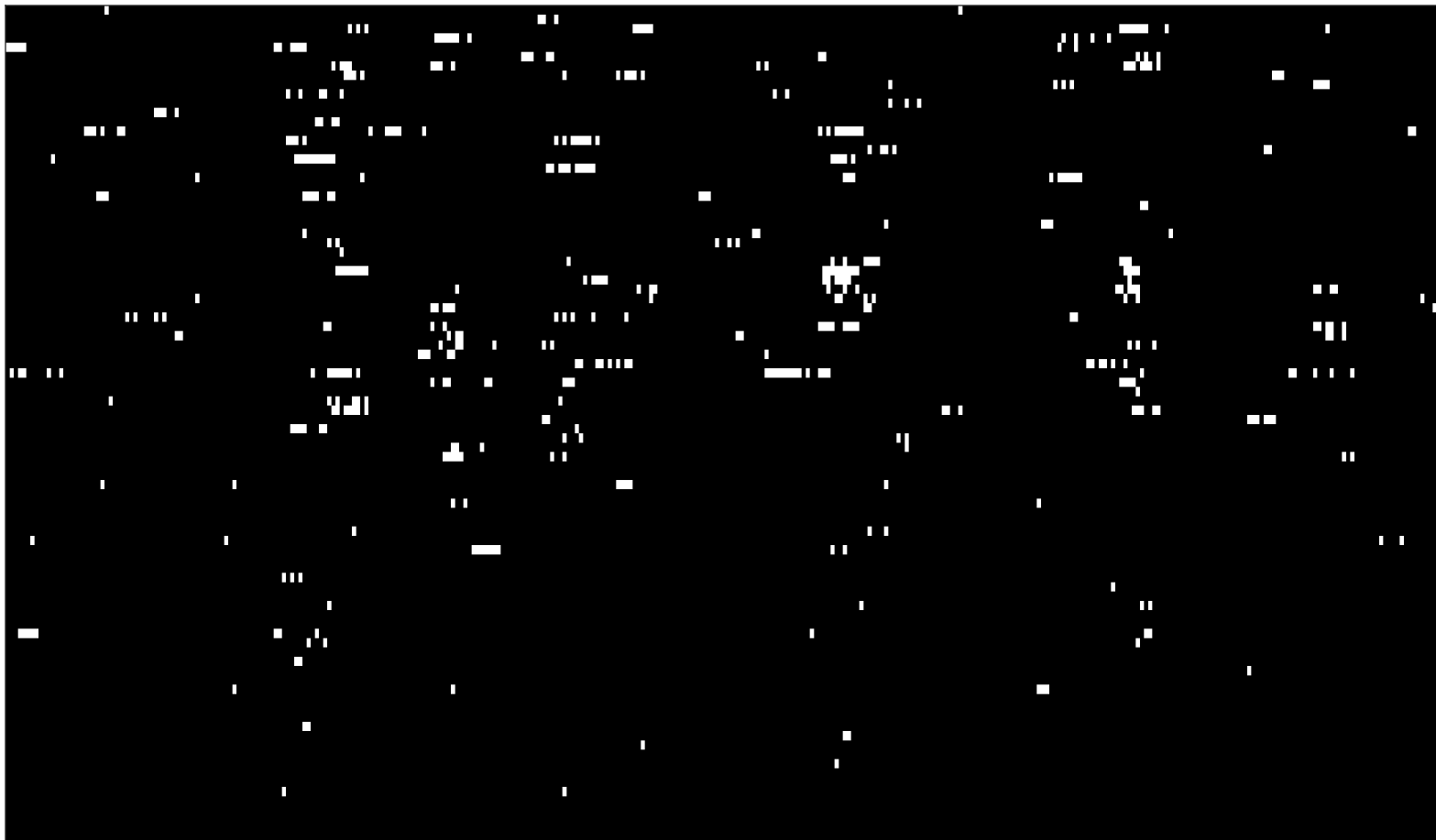
Mode Index = 27 and $w_\alpha = 0.012206$



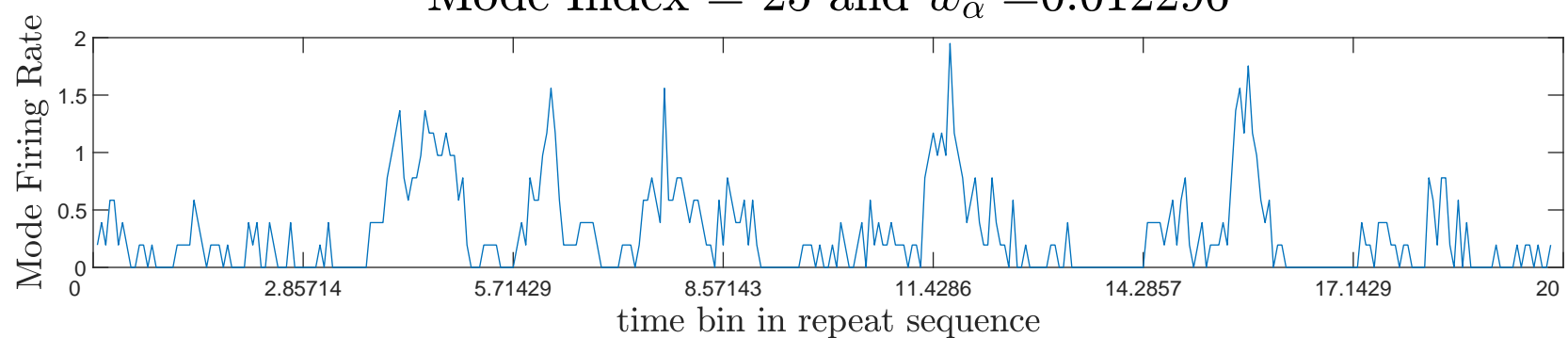


Mode Index = 26 and $w_\alpha = 0.012223$



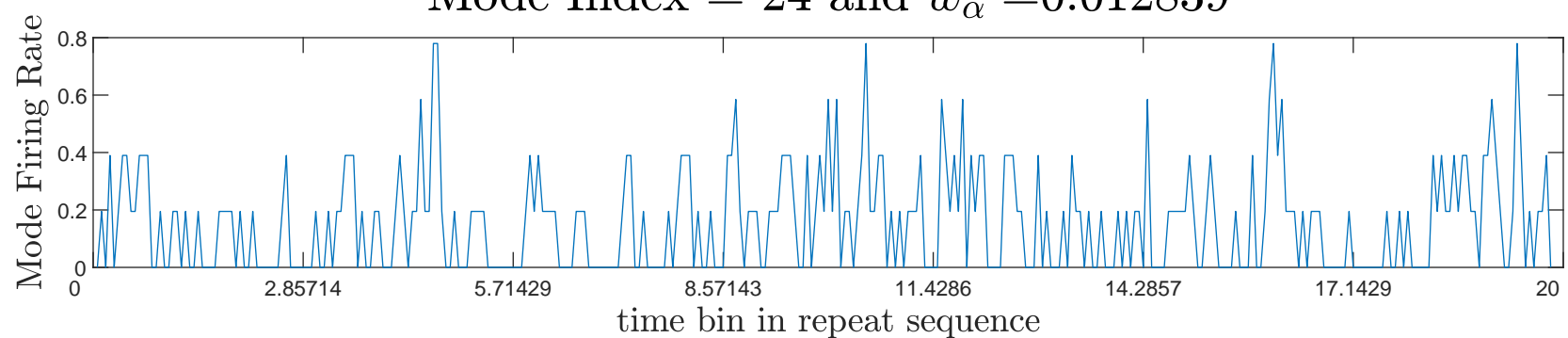


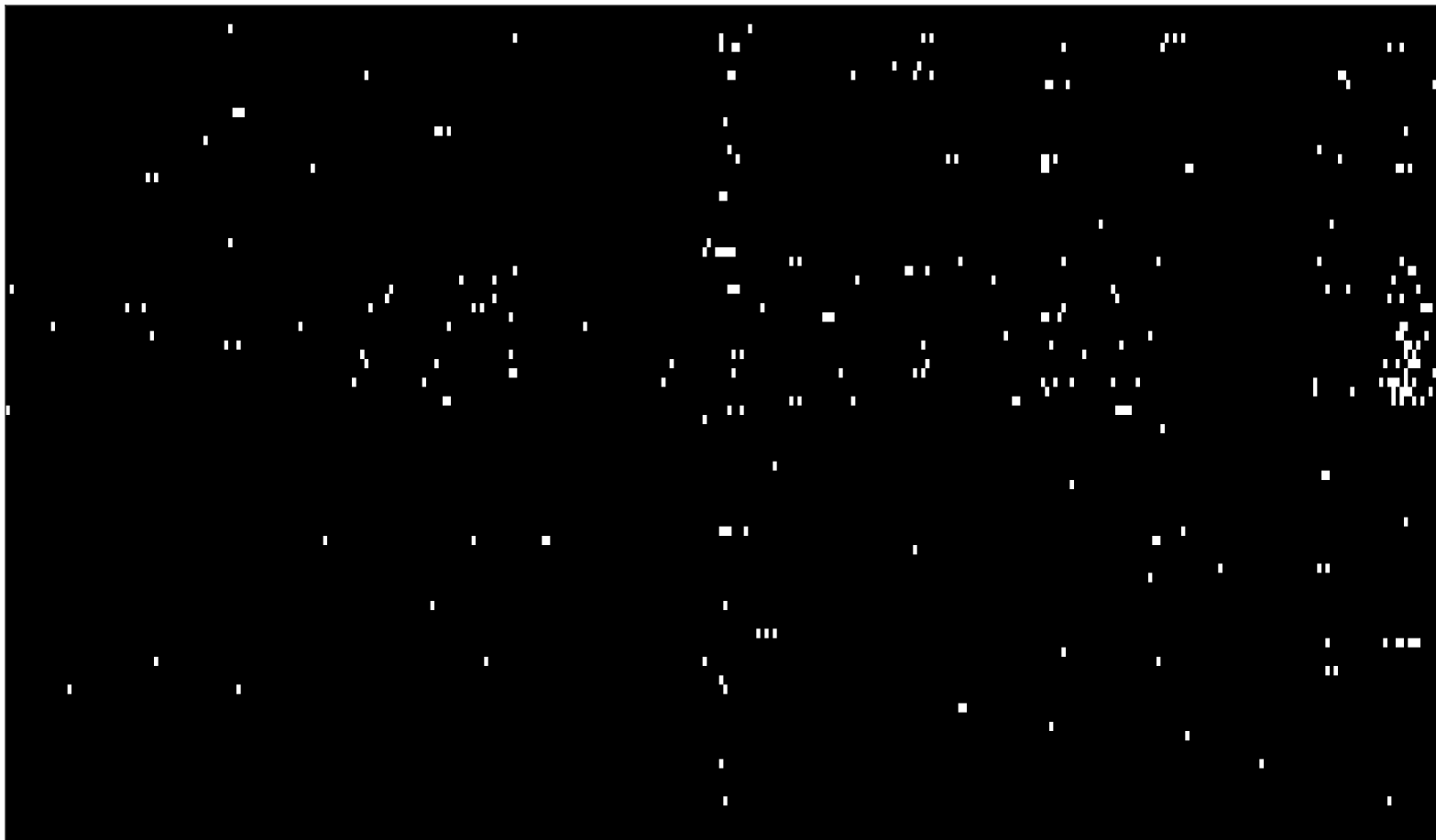
Mode Index = 25 and $w_\alpha = 0.012296$



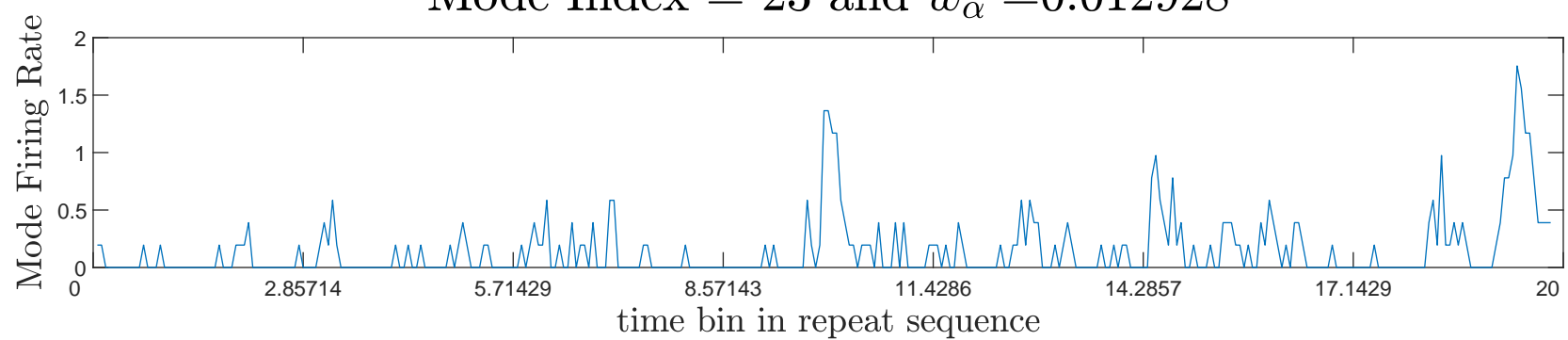


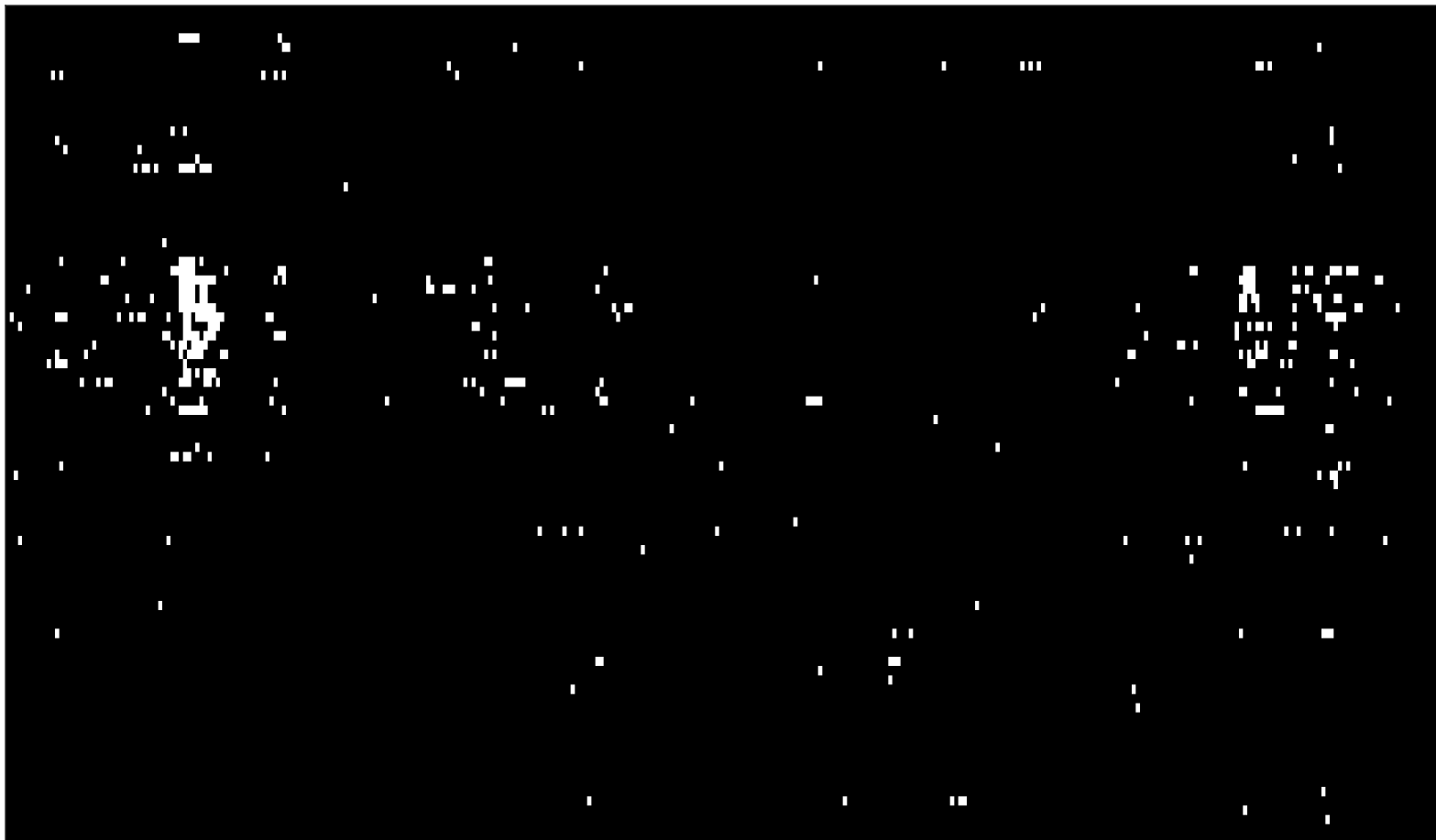
Mode Index = 24 and $w_\alpha = 0.012839$



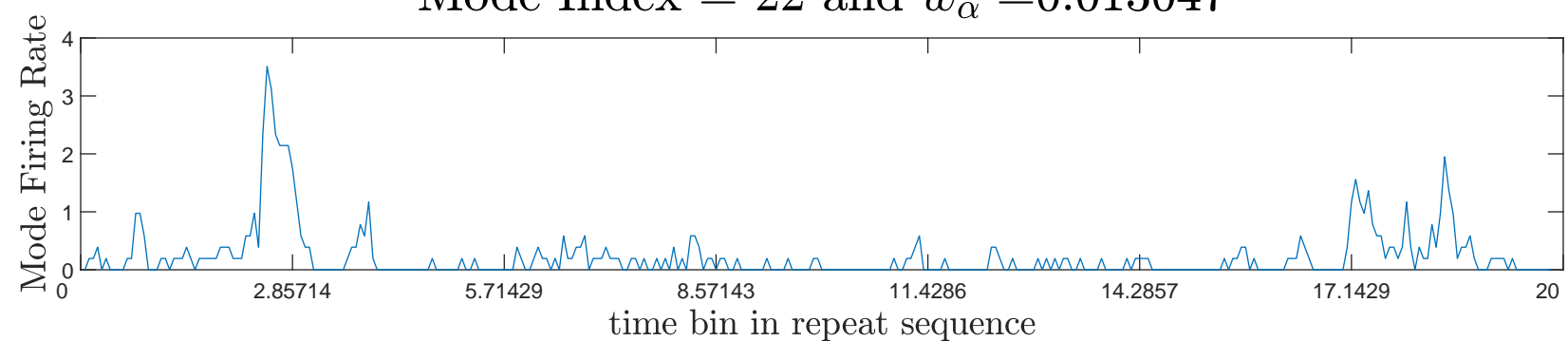


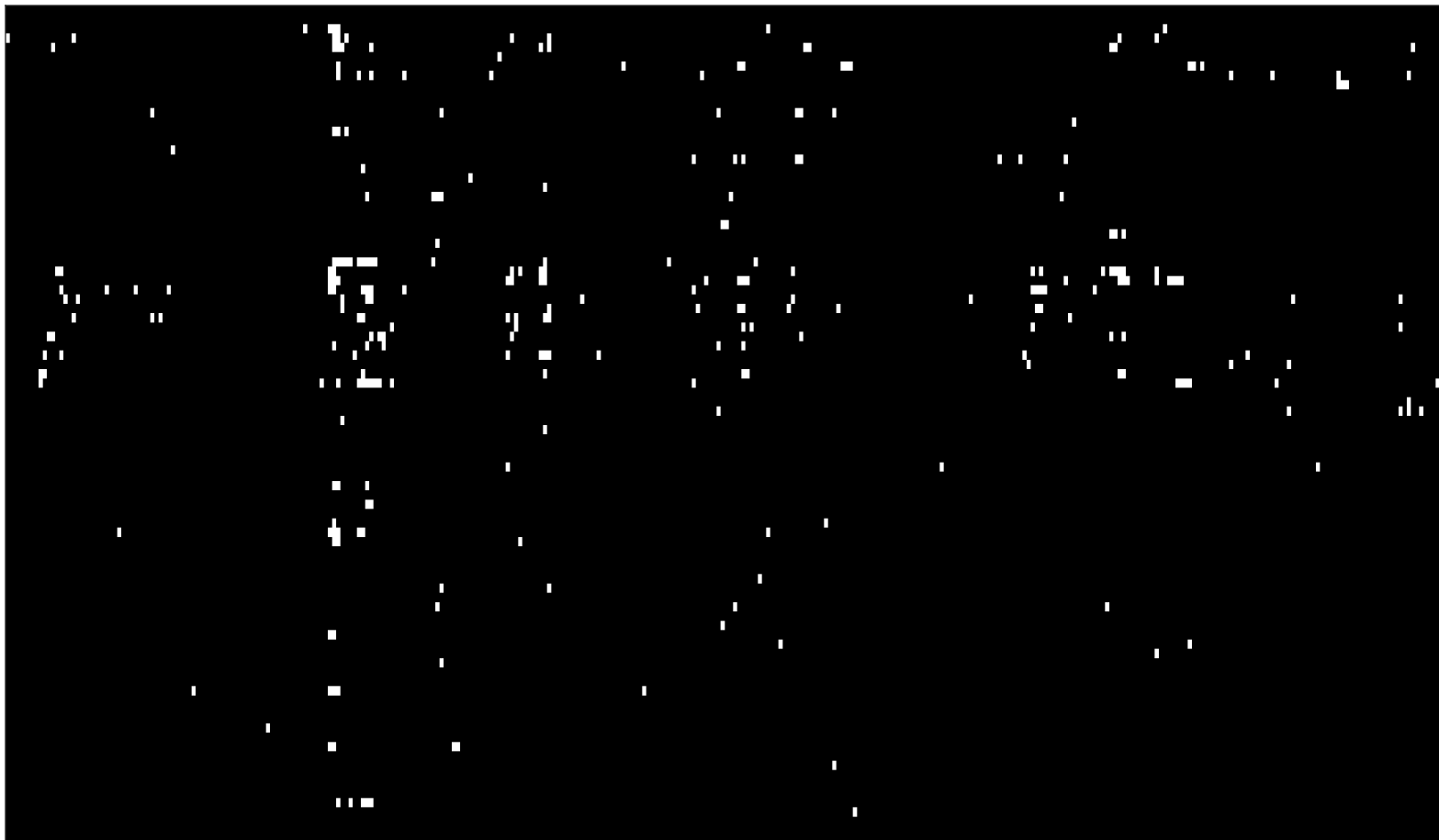
Mode Index = 23 and $w_\alpha = 0.012928$



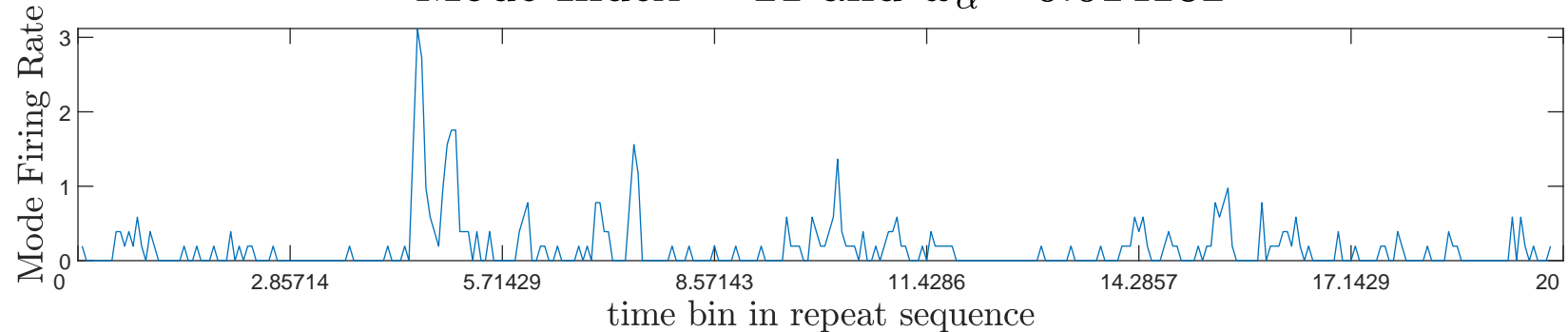


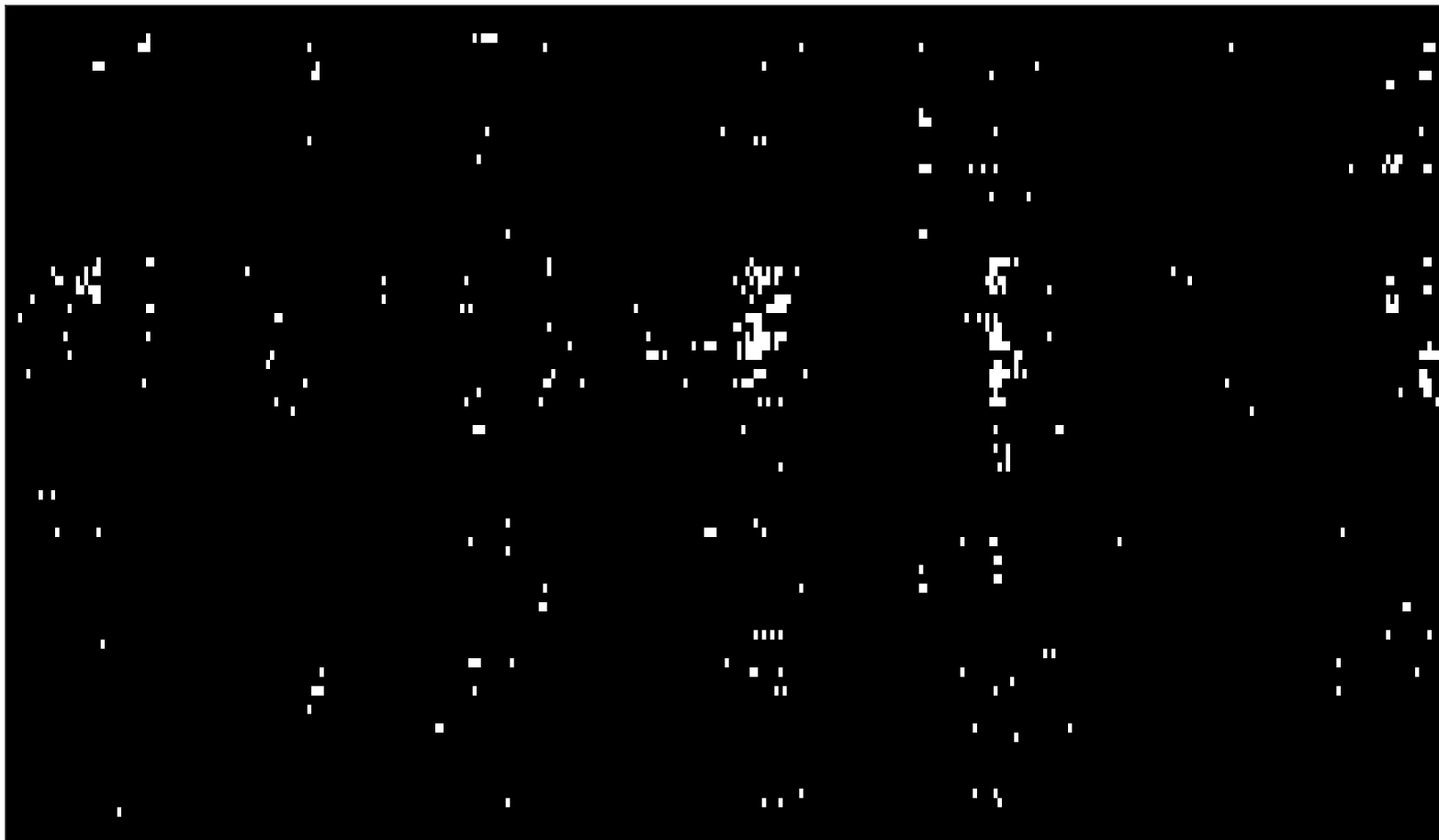
Mode Index = 22 and $w_\alpha = 0.013047$



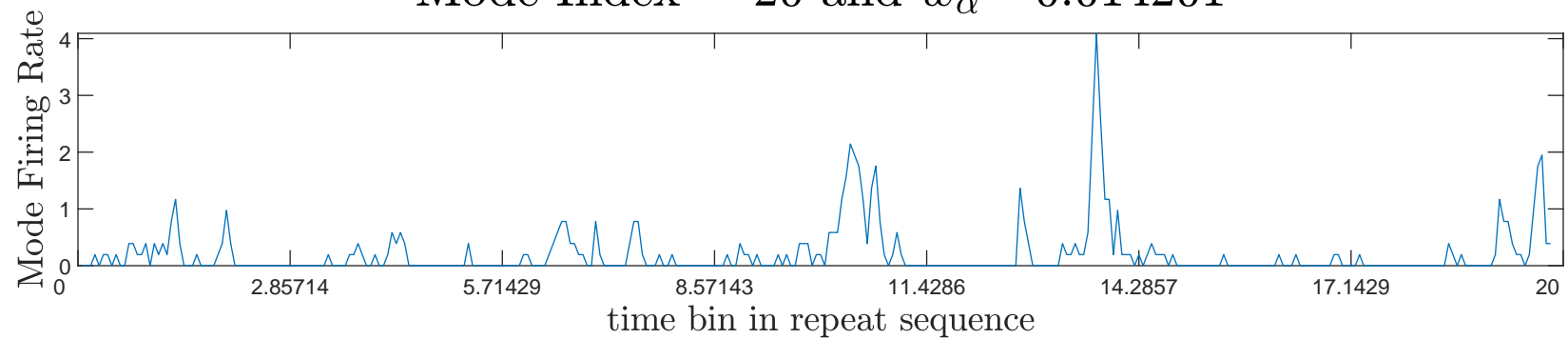


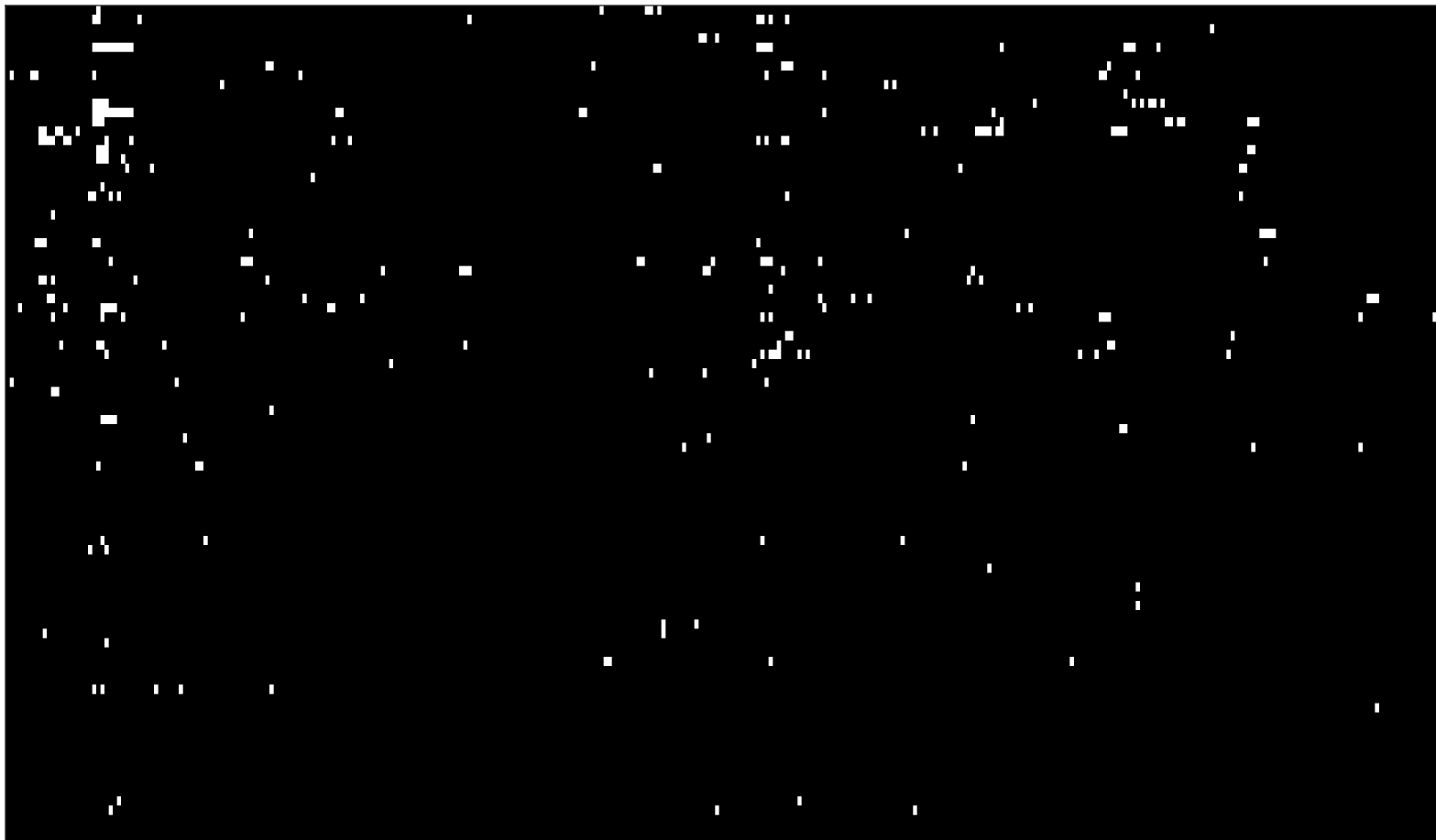
Mode Index = 21 and $w_\alpha = 0.014182$



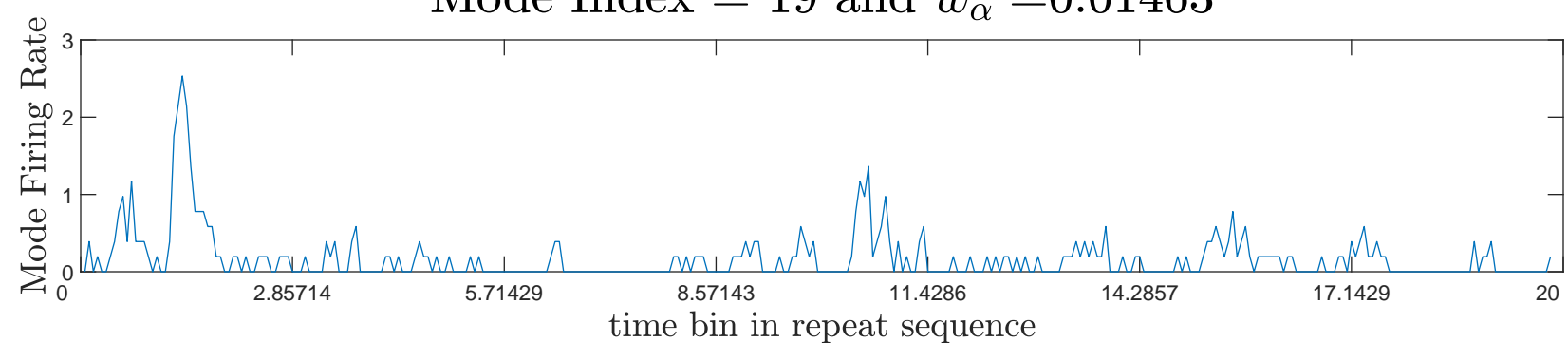


Mode Index = 20 and $w_\alpha = 0.014201$



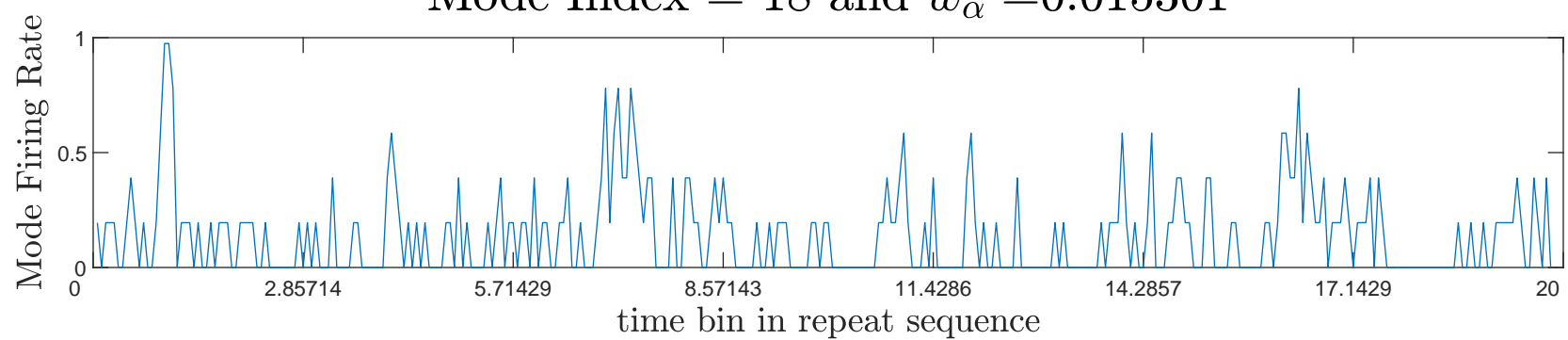


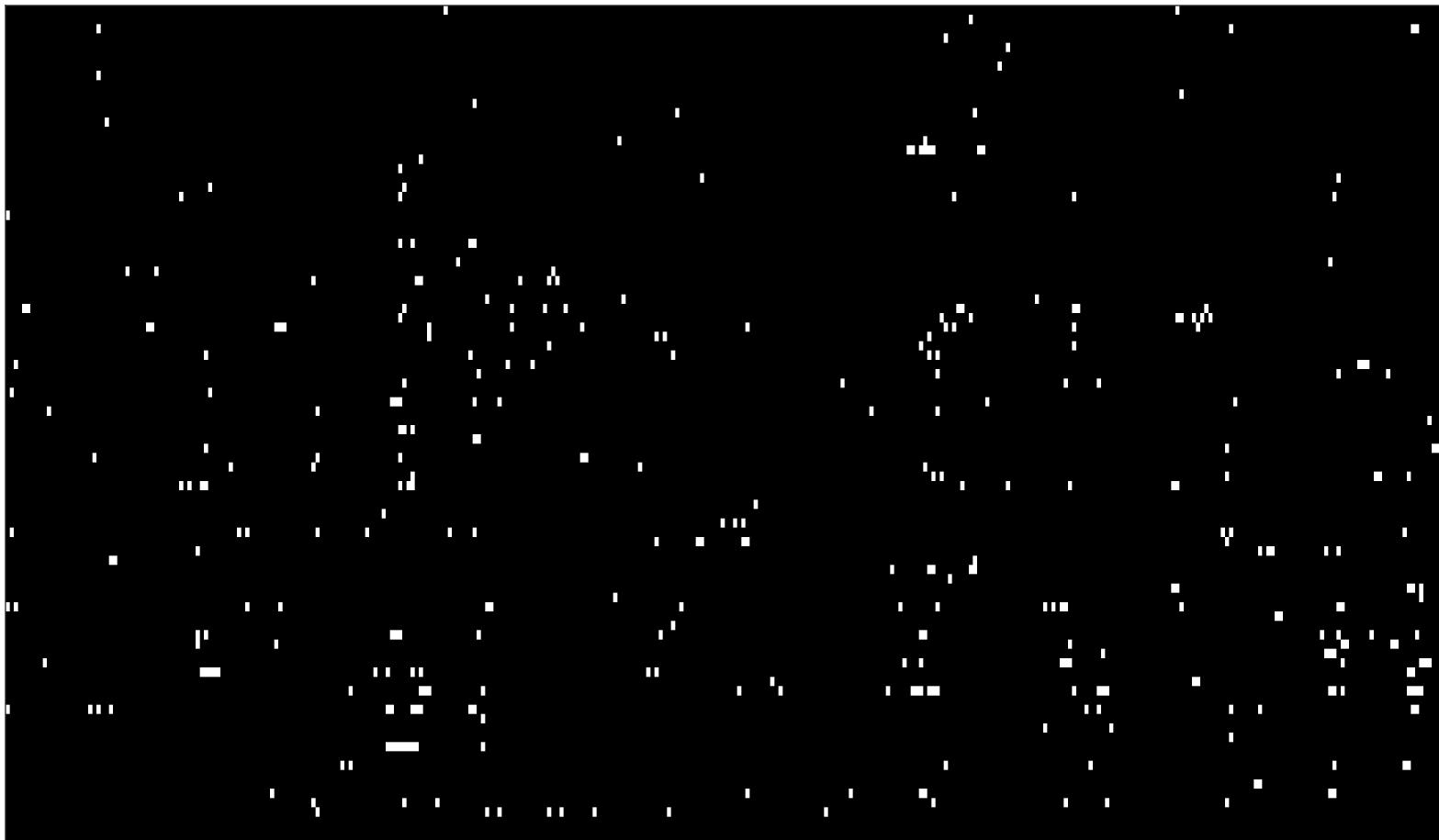
Mode Index = 19 and $w_\alpha = 0.01463$



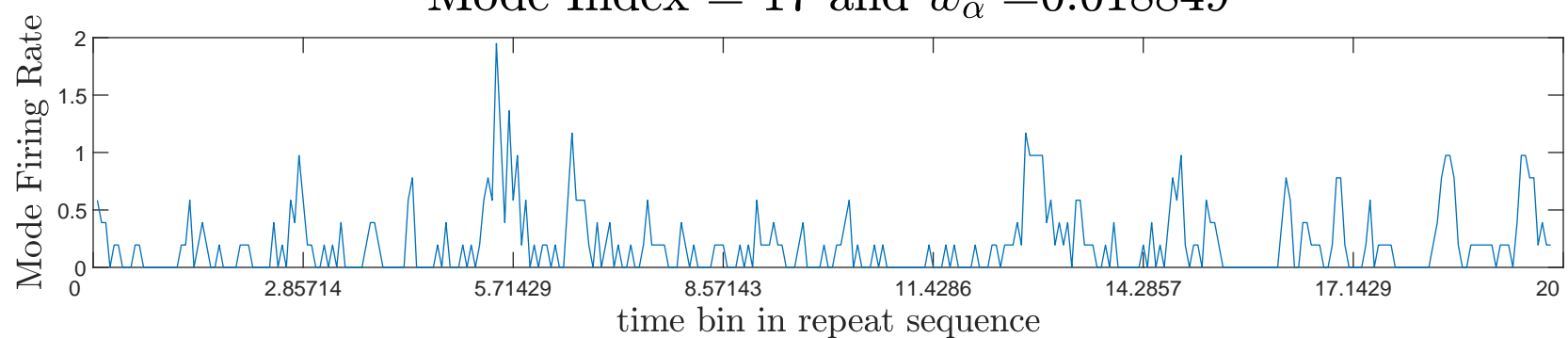


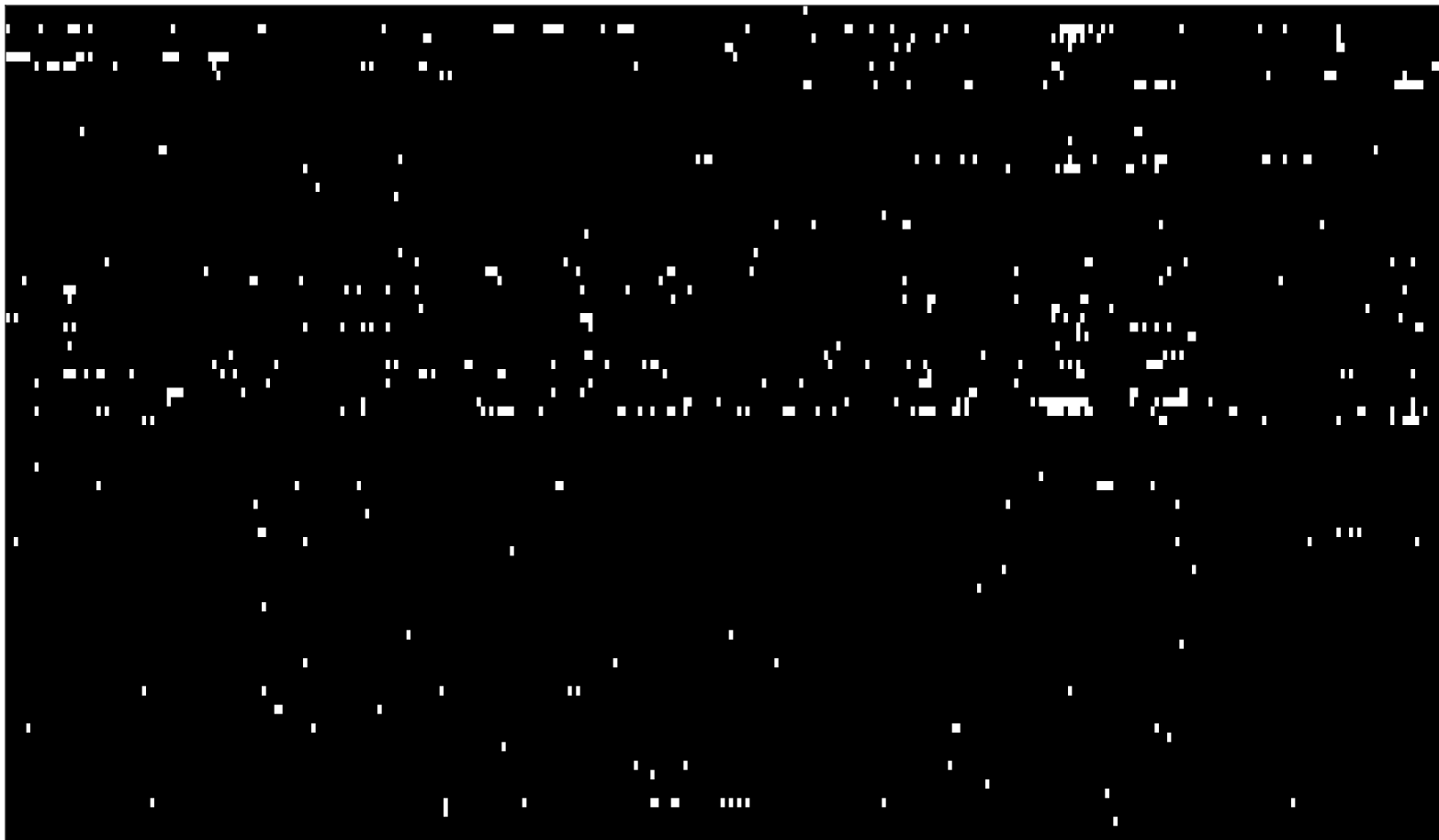
Mode Index = 18 and $w_\alpha = 0.015301$



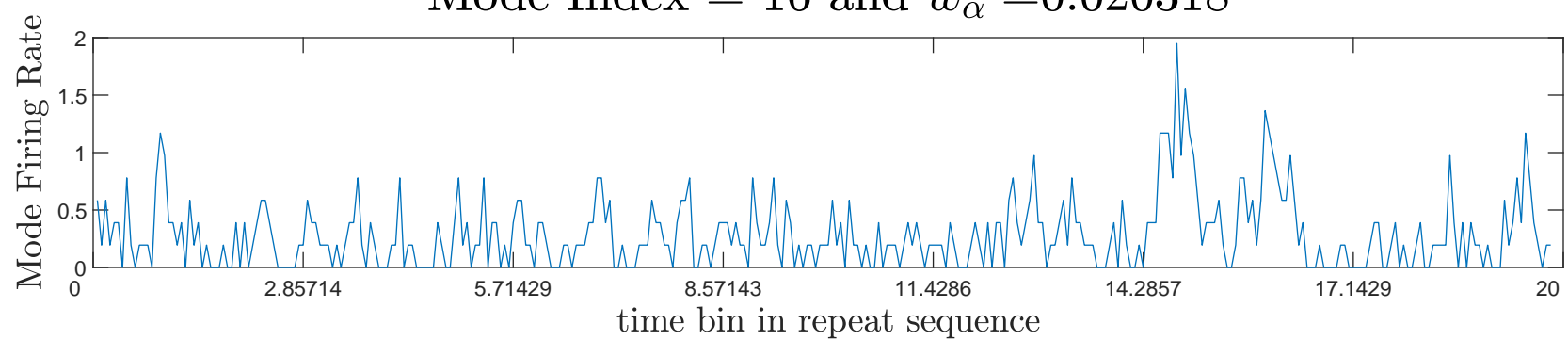


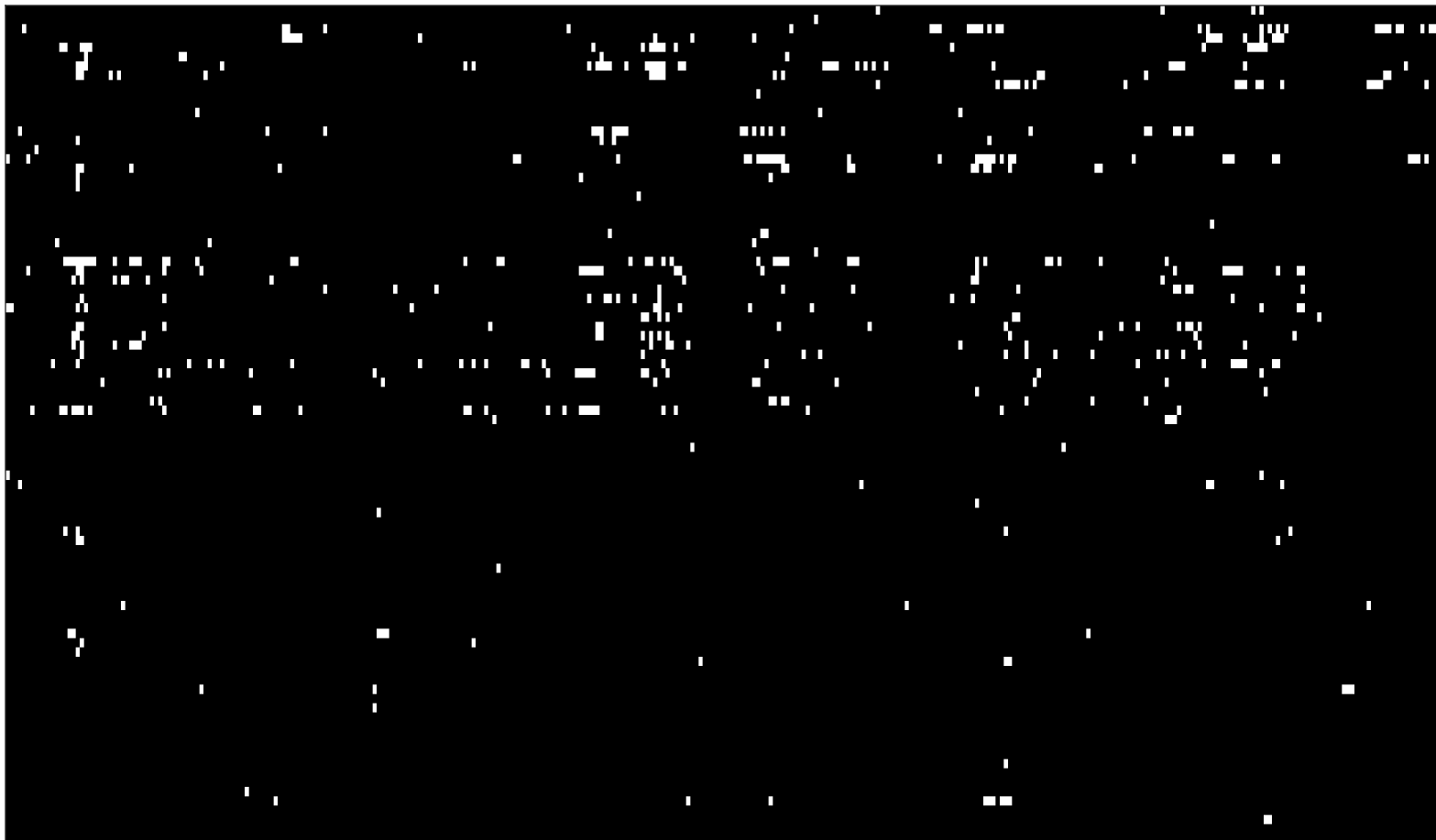
Mode Index = 17 and $w_\alpha = 0.018849$



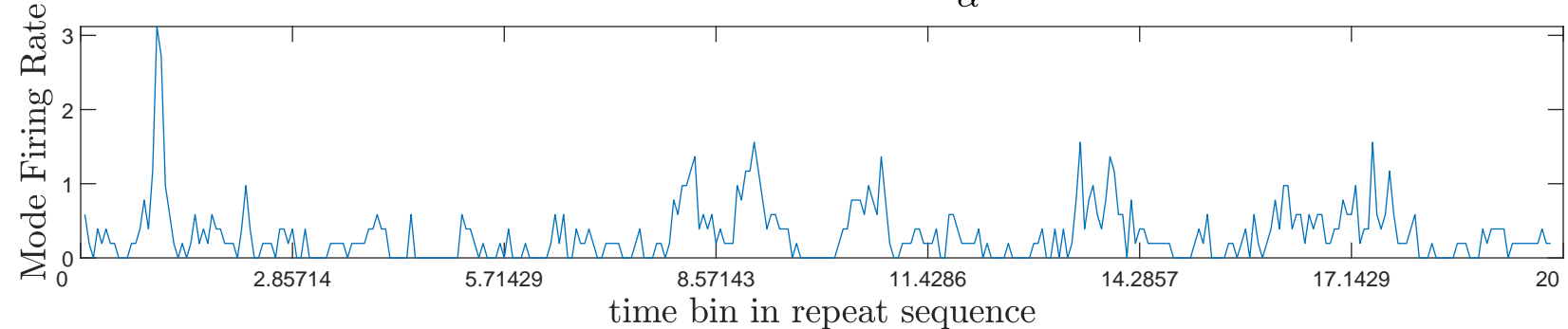


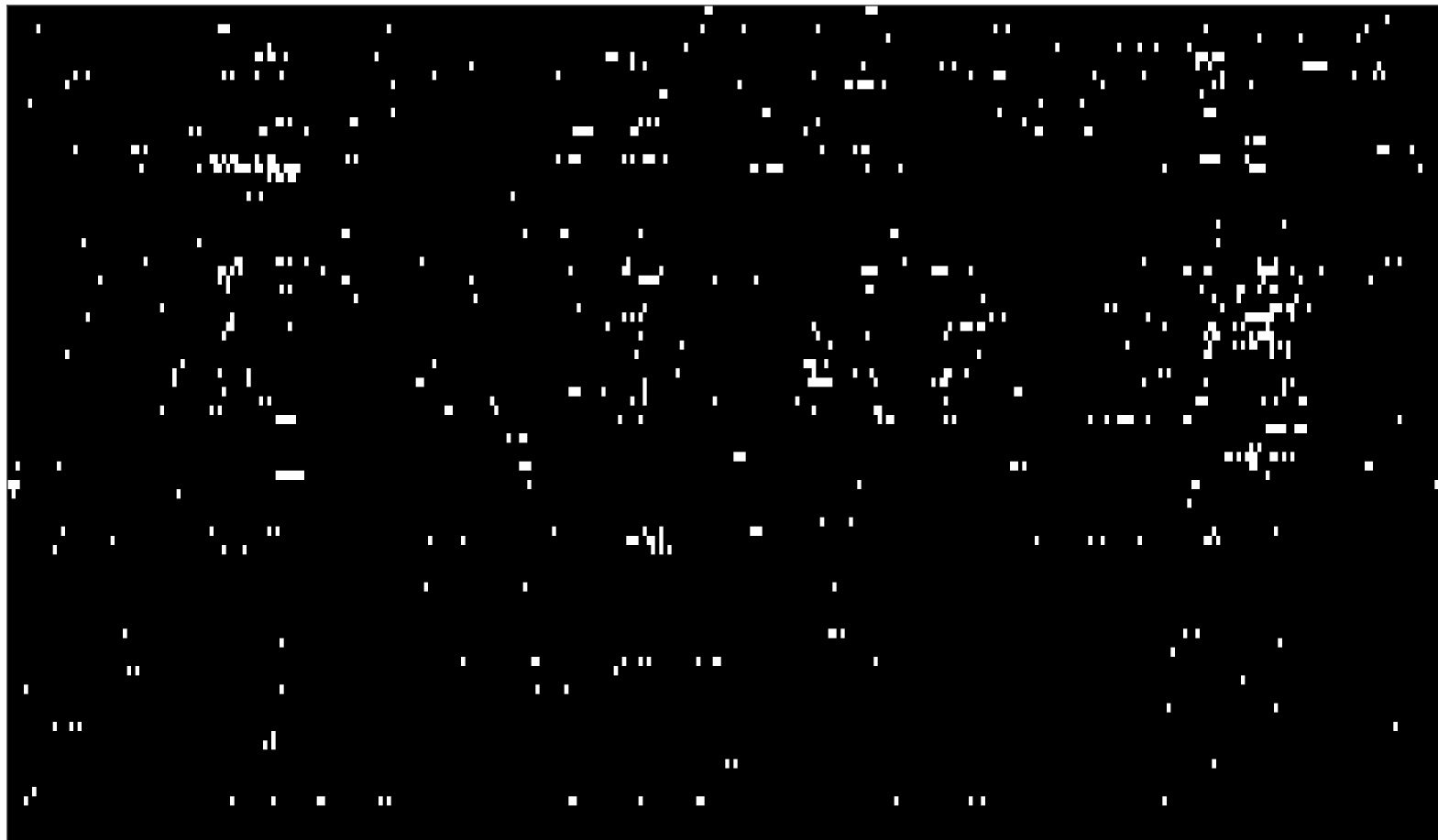
Mode Index = 16 and $w_\alpha = 0.020318$



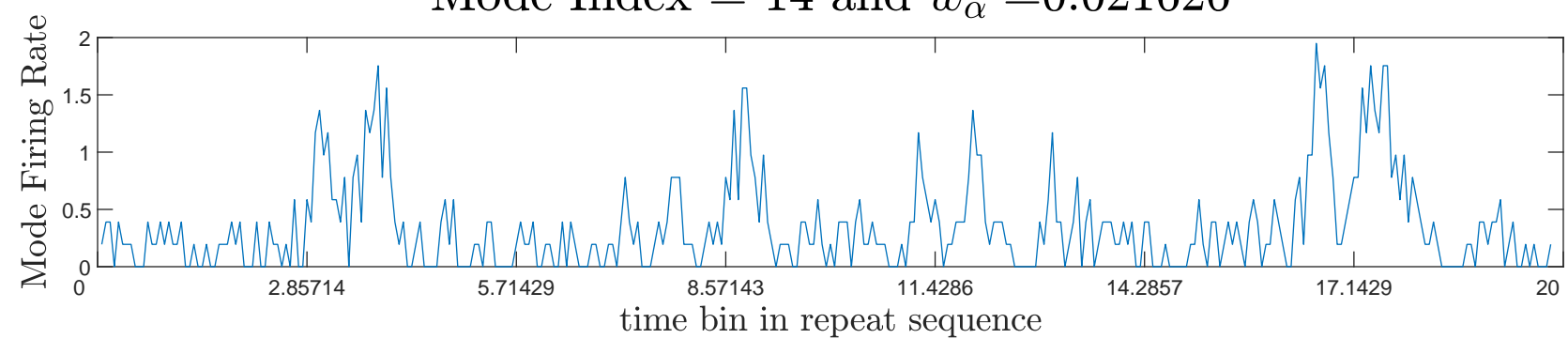


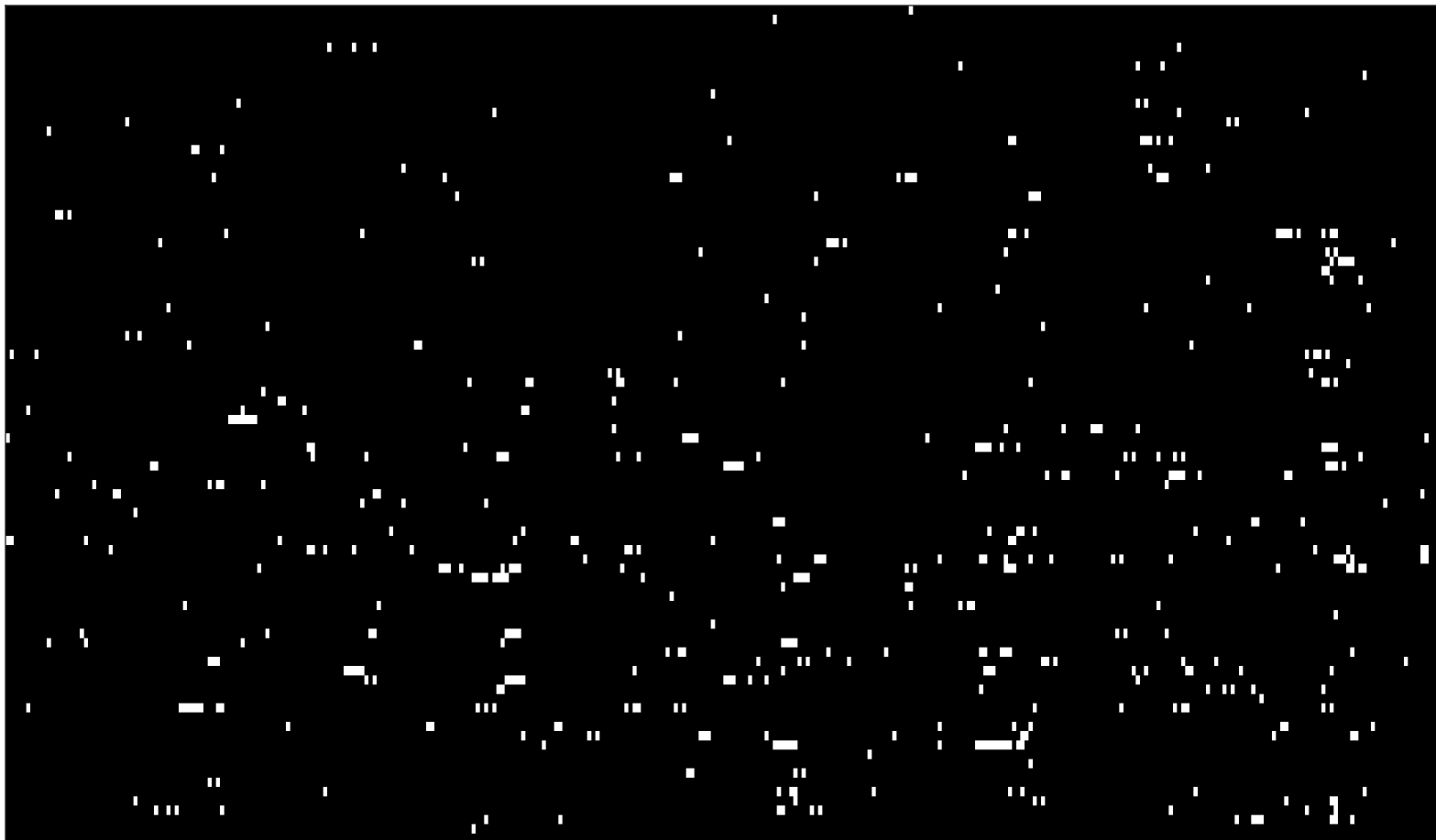
Mode Index = 15 and $w_\alpha = 0.021416$



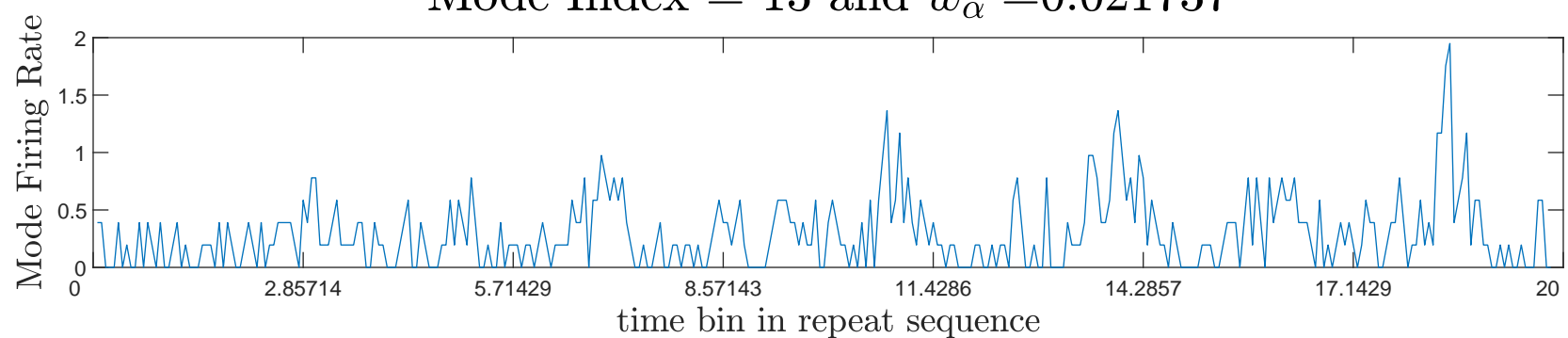


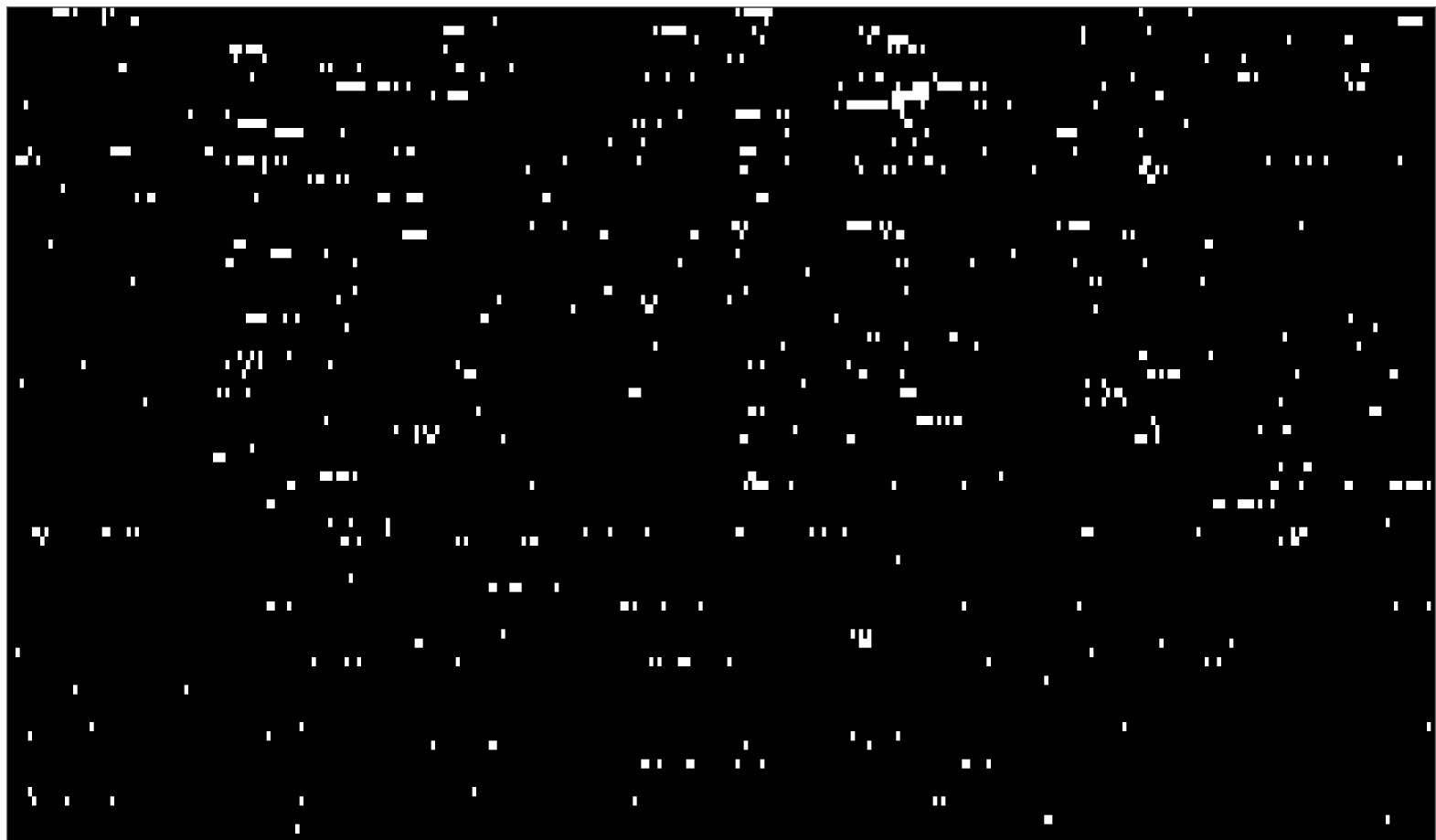
Mode Index = 14 and $w_\alpha = 0.021626$



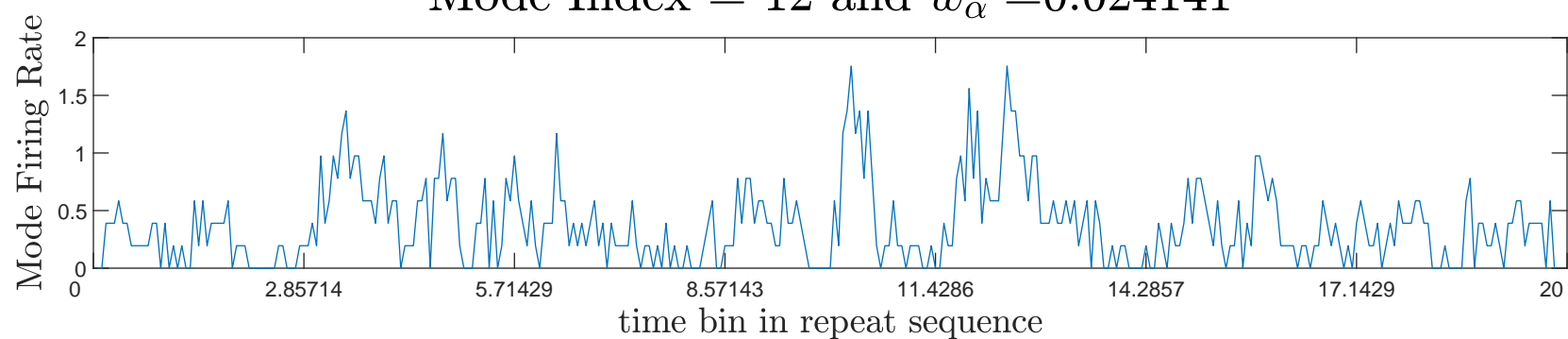


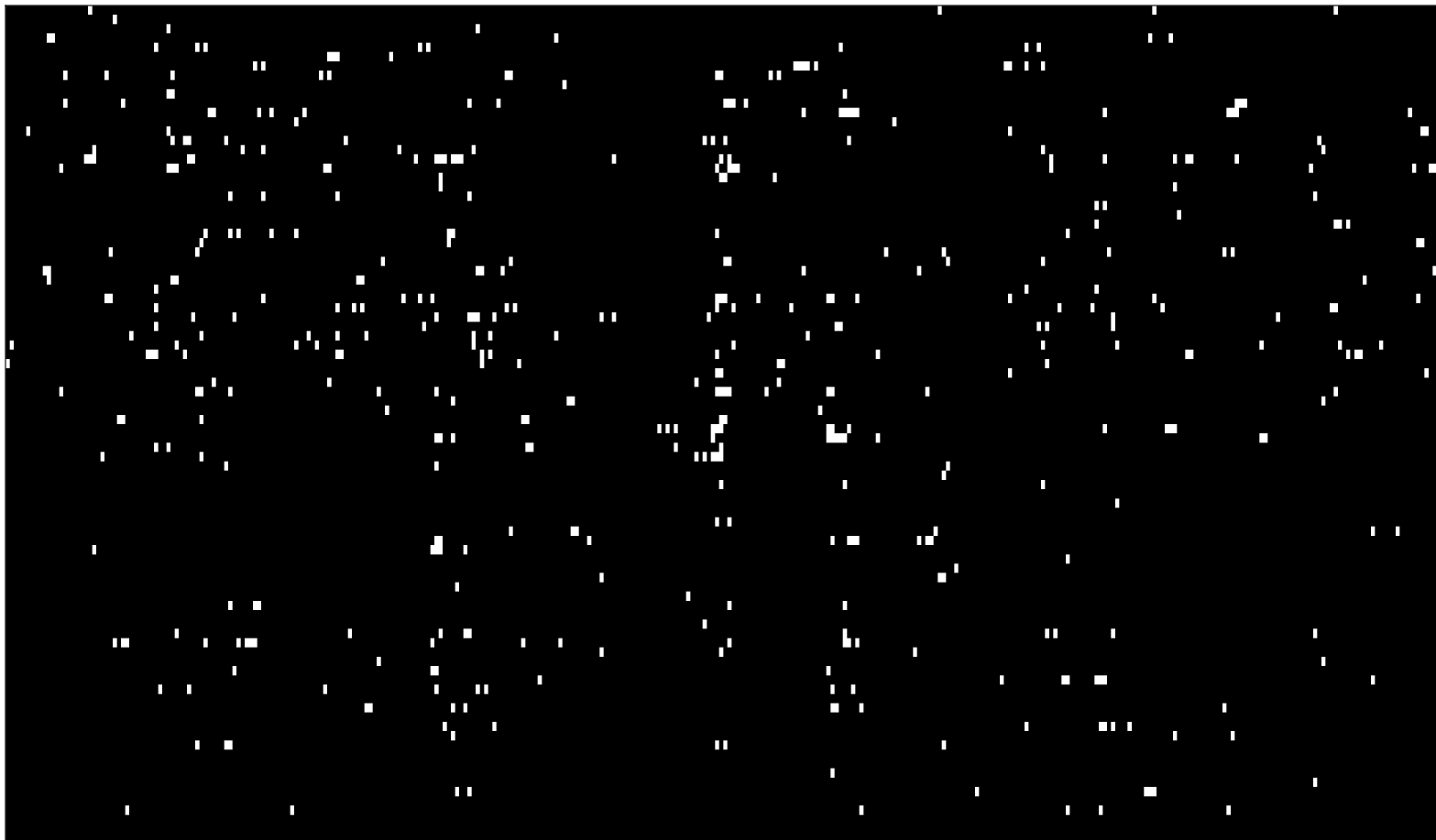
Mode Index = 13 and $w_\alpha = 0.021737$



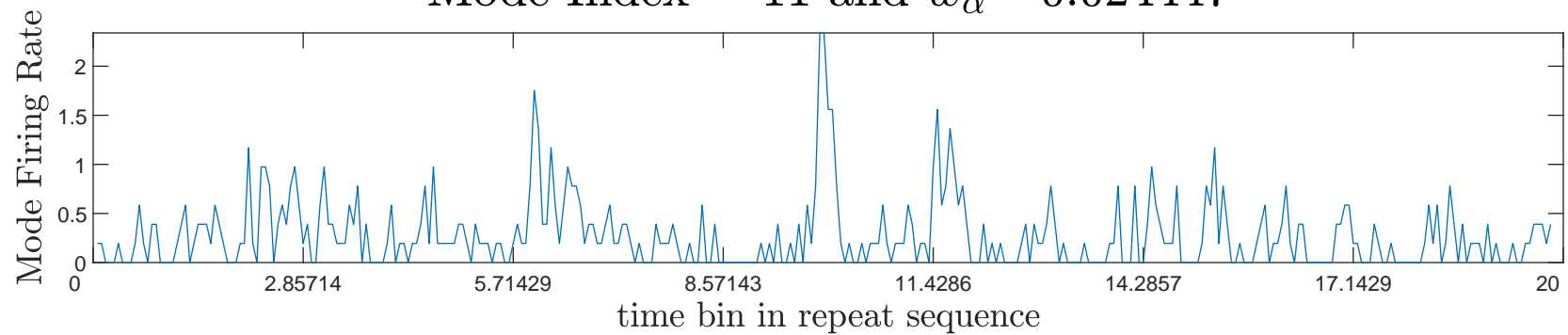


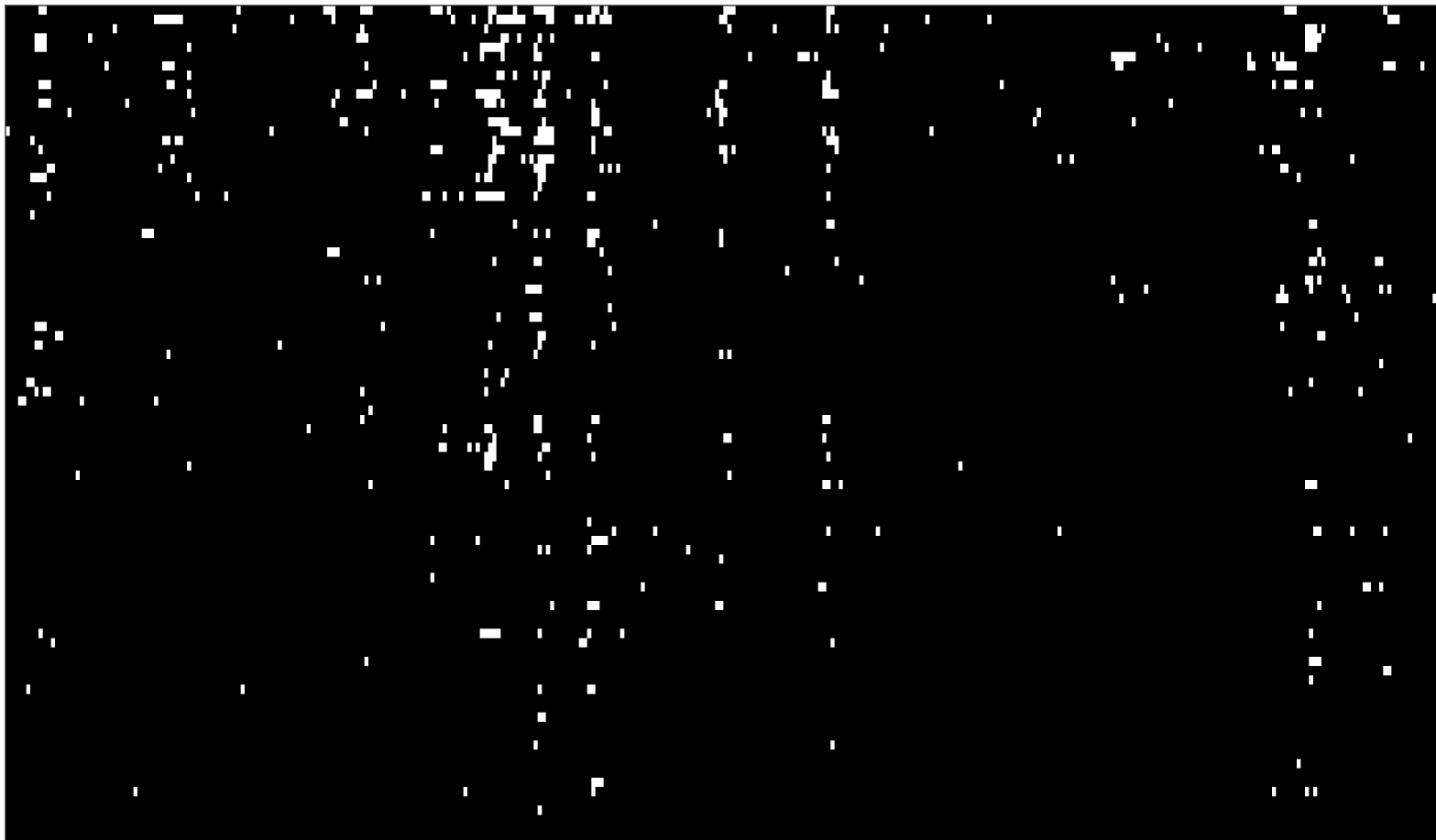
Mode Index = 12 and $w_\alpha = 0.024141$



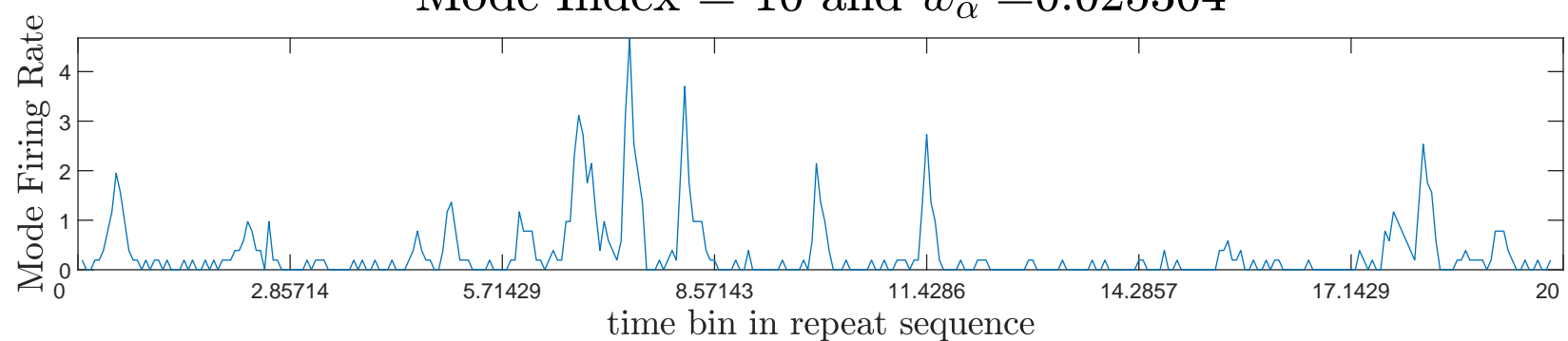


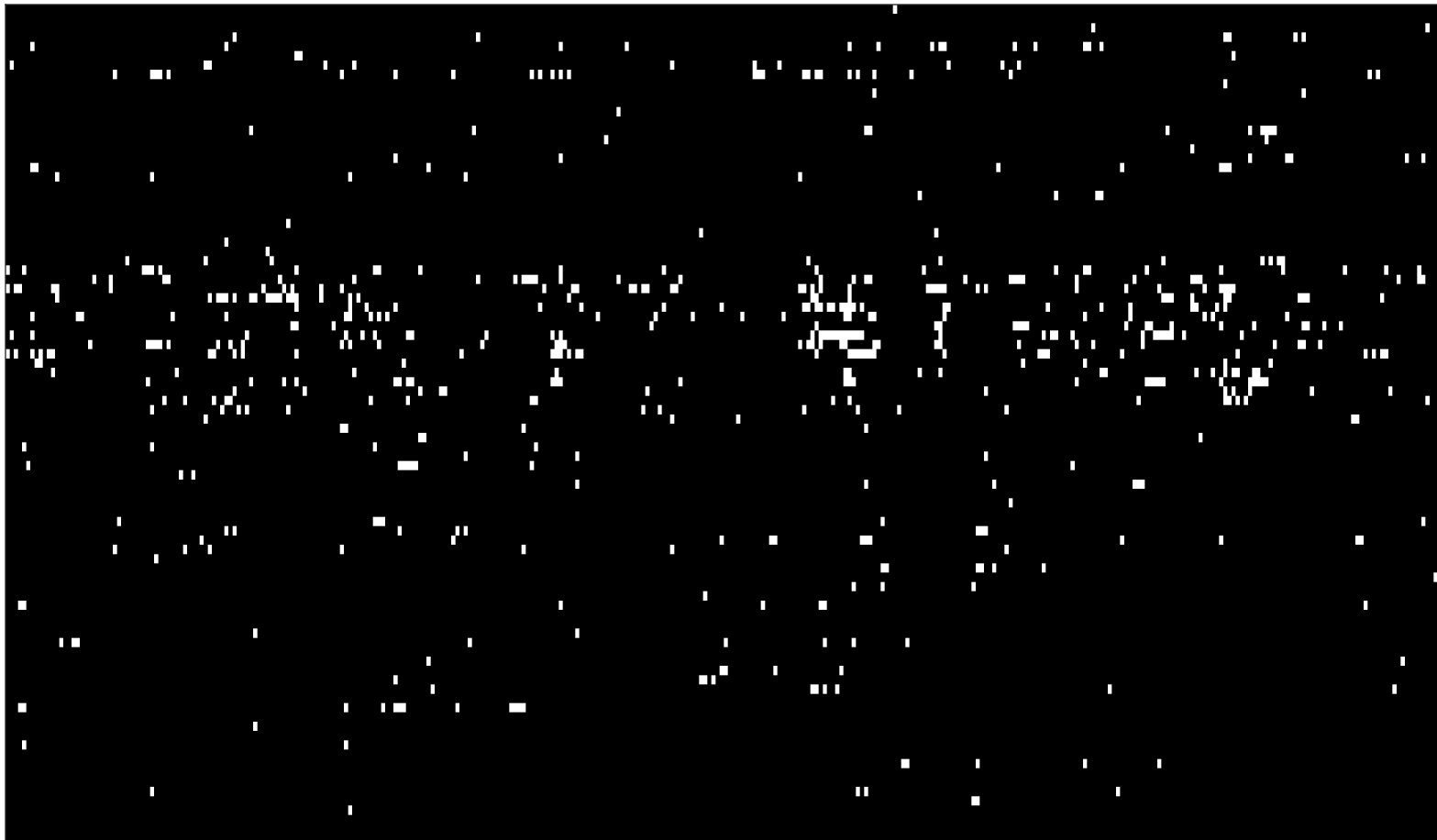
Mode Index = 11 and $w_\alpha = 0.024447$



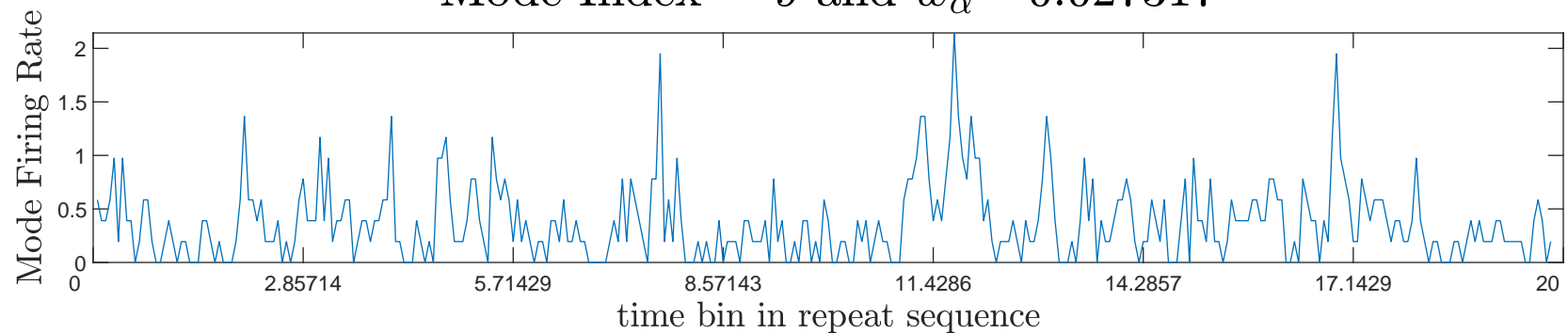


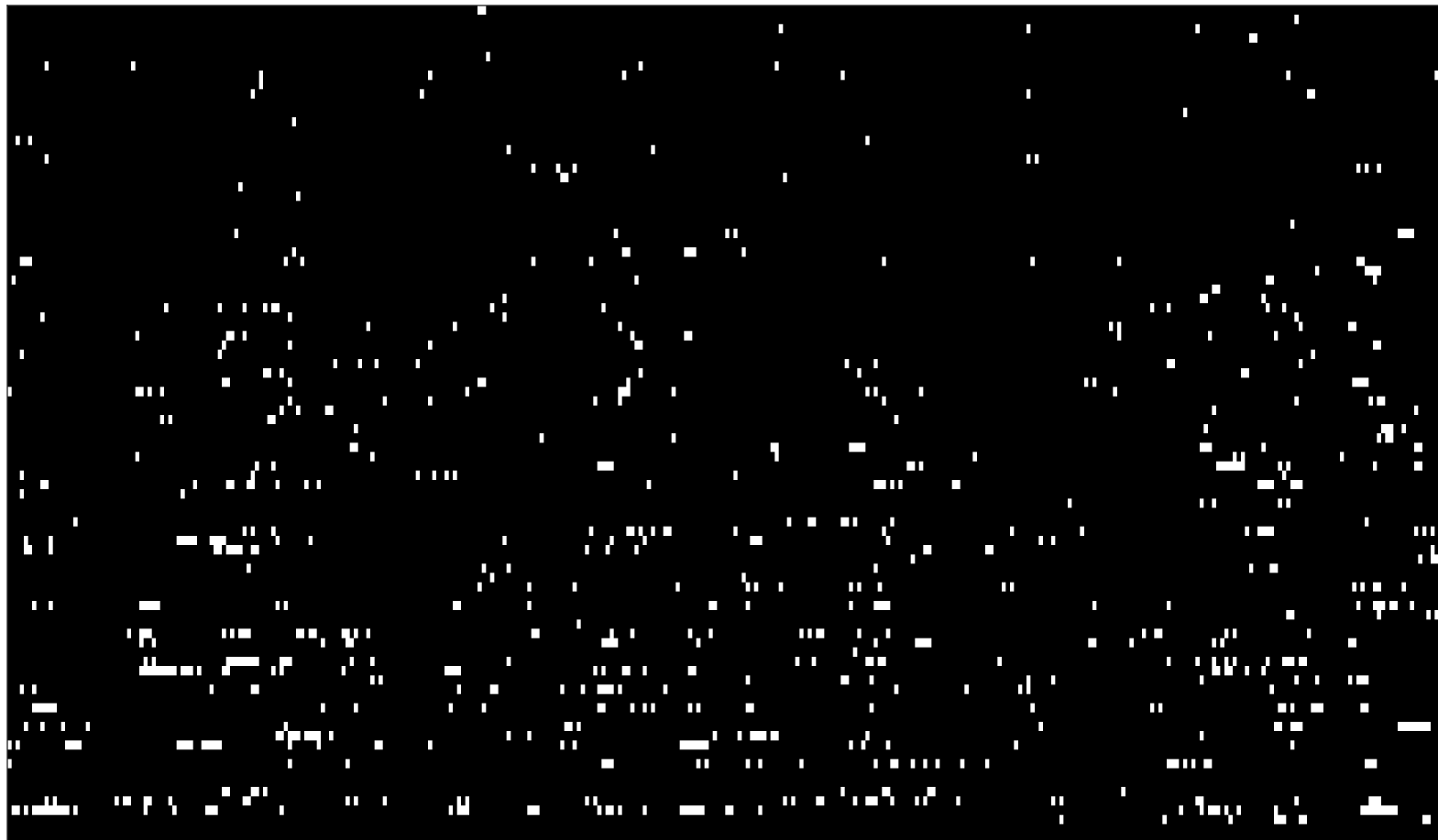
Mode Index = 10 and $w_\alpha = 0.025304$



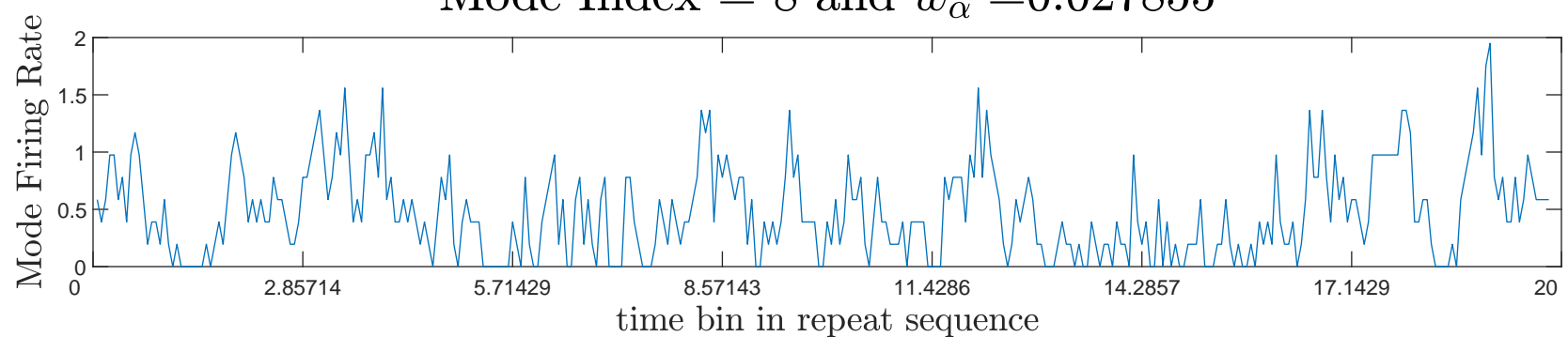


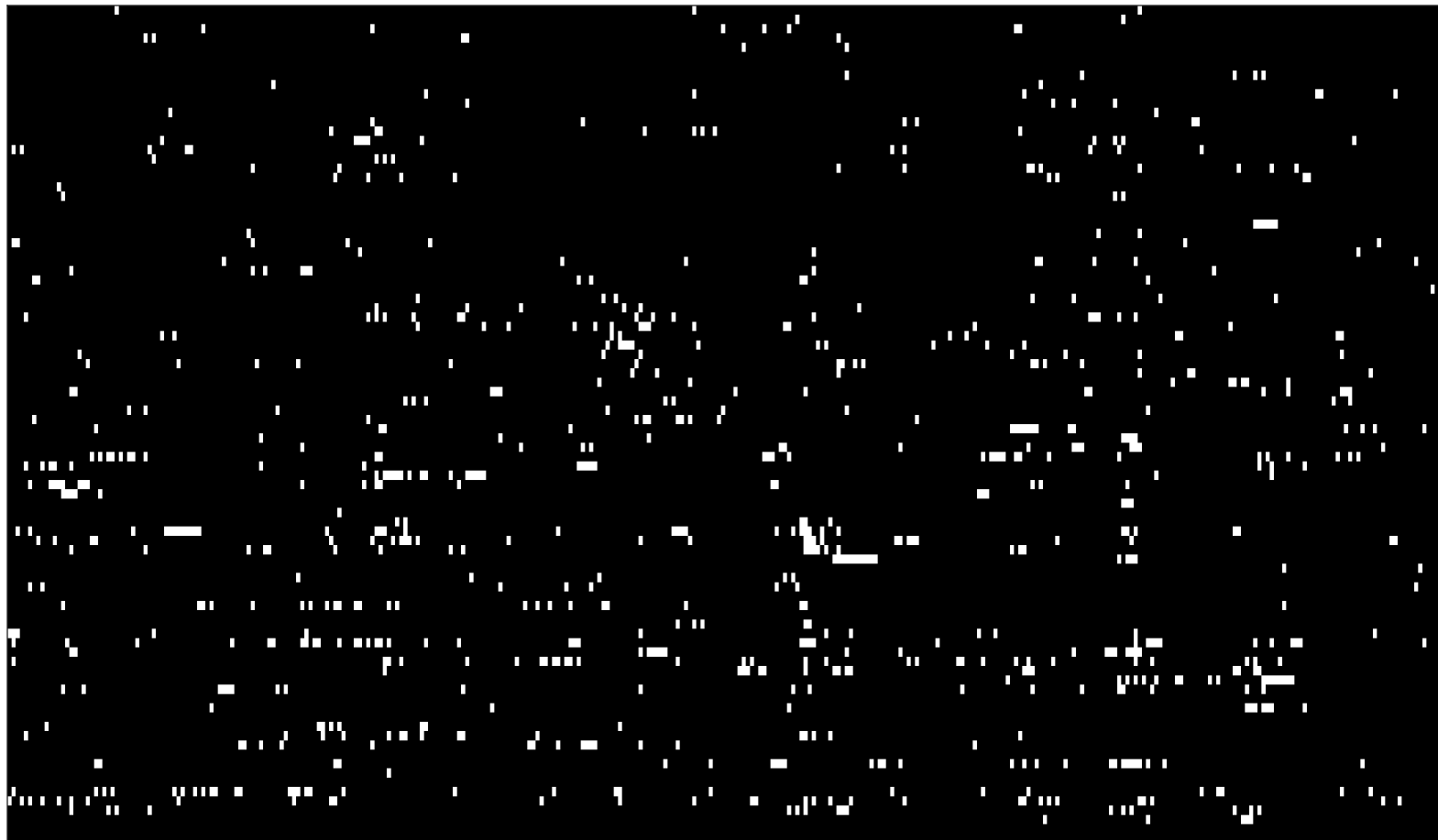
Mode Index = 9 and $w_\alpha = 0.027317$



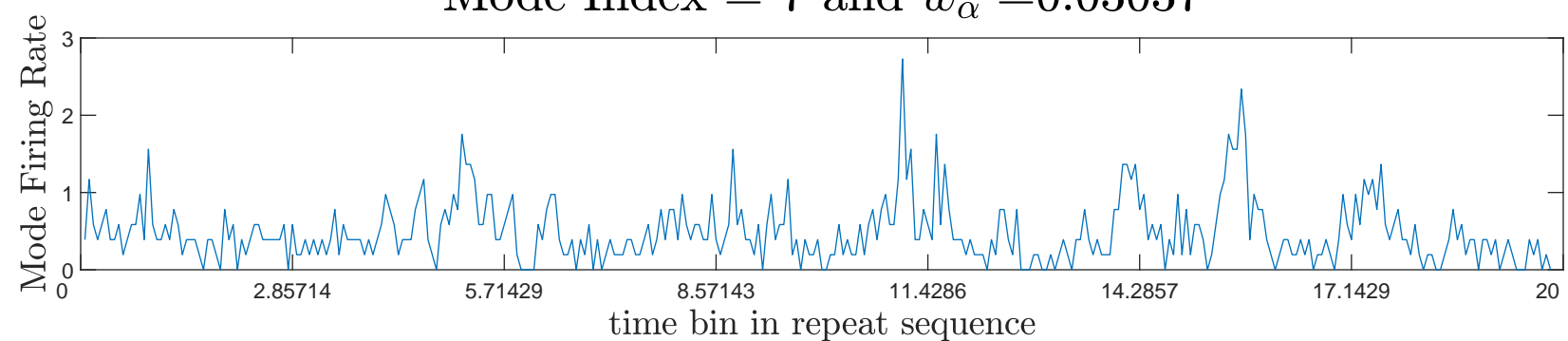


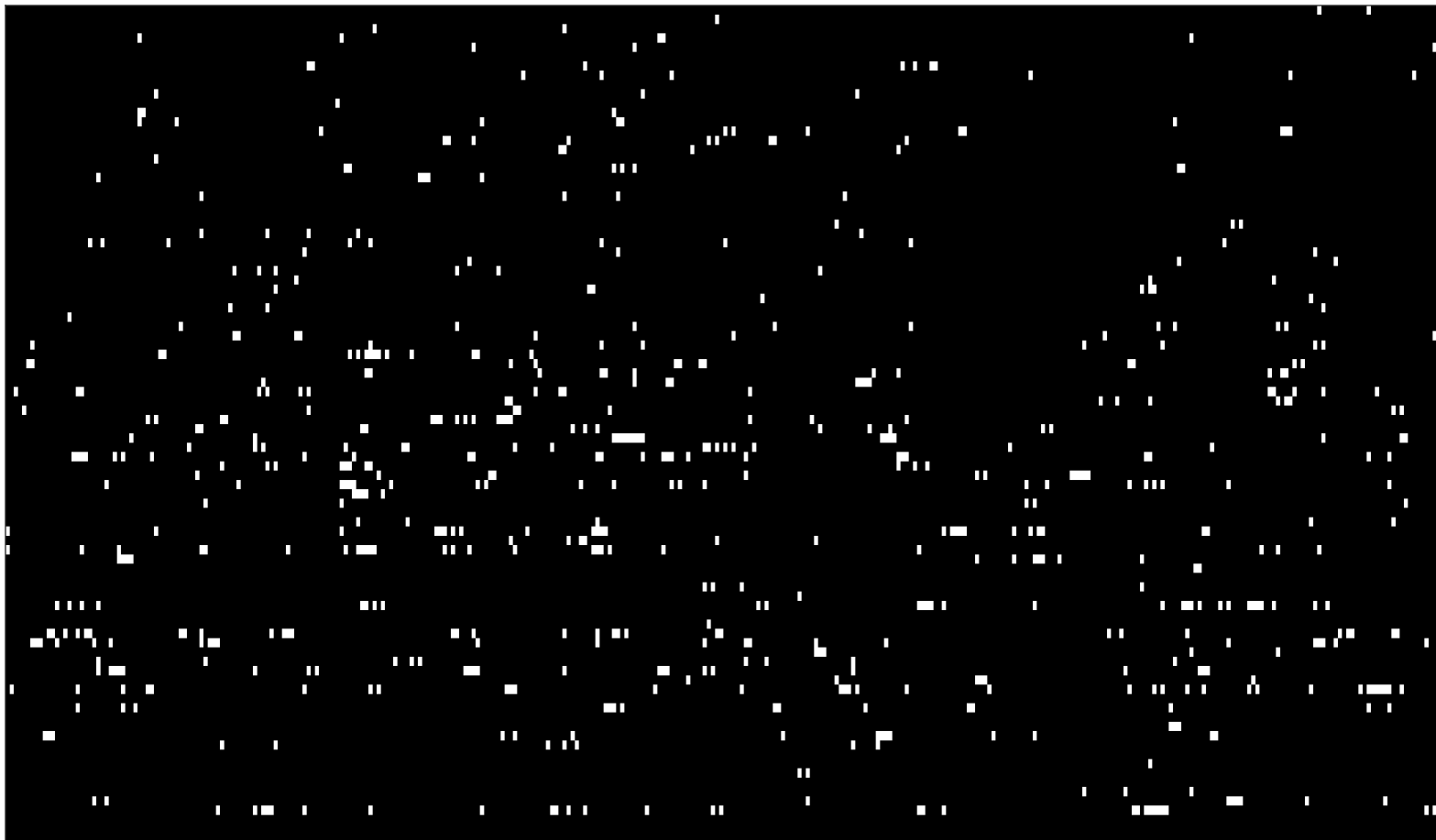
Mode Index = 8 and $w_\alpha = 0.027855$



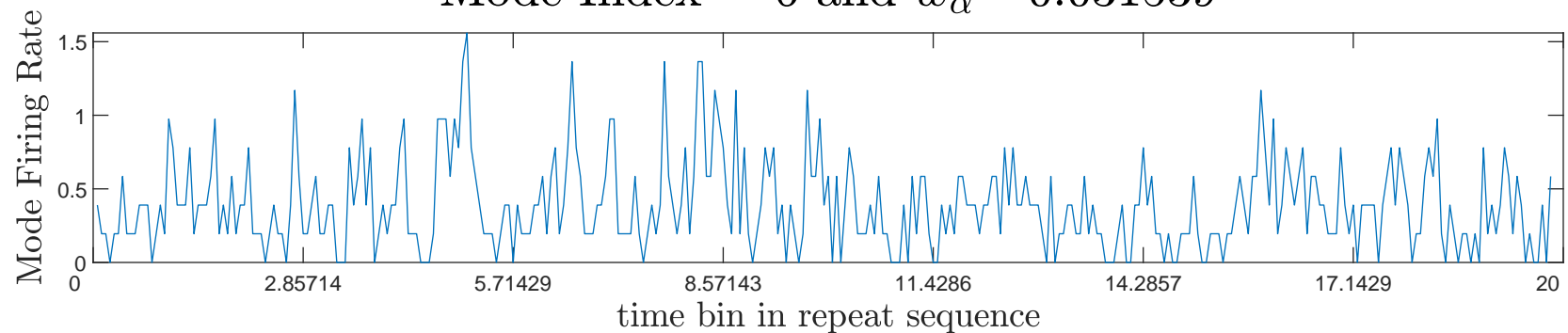


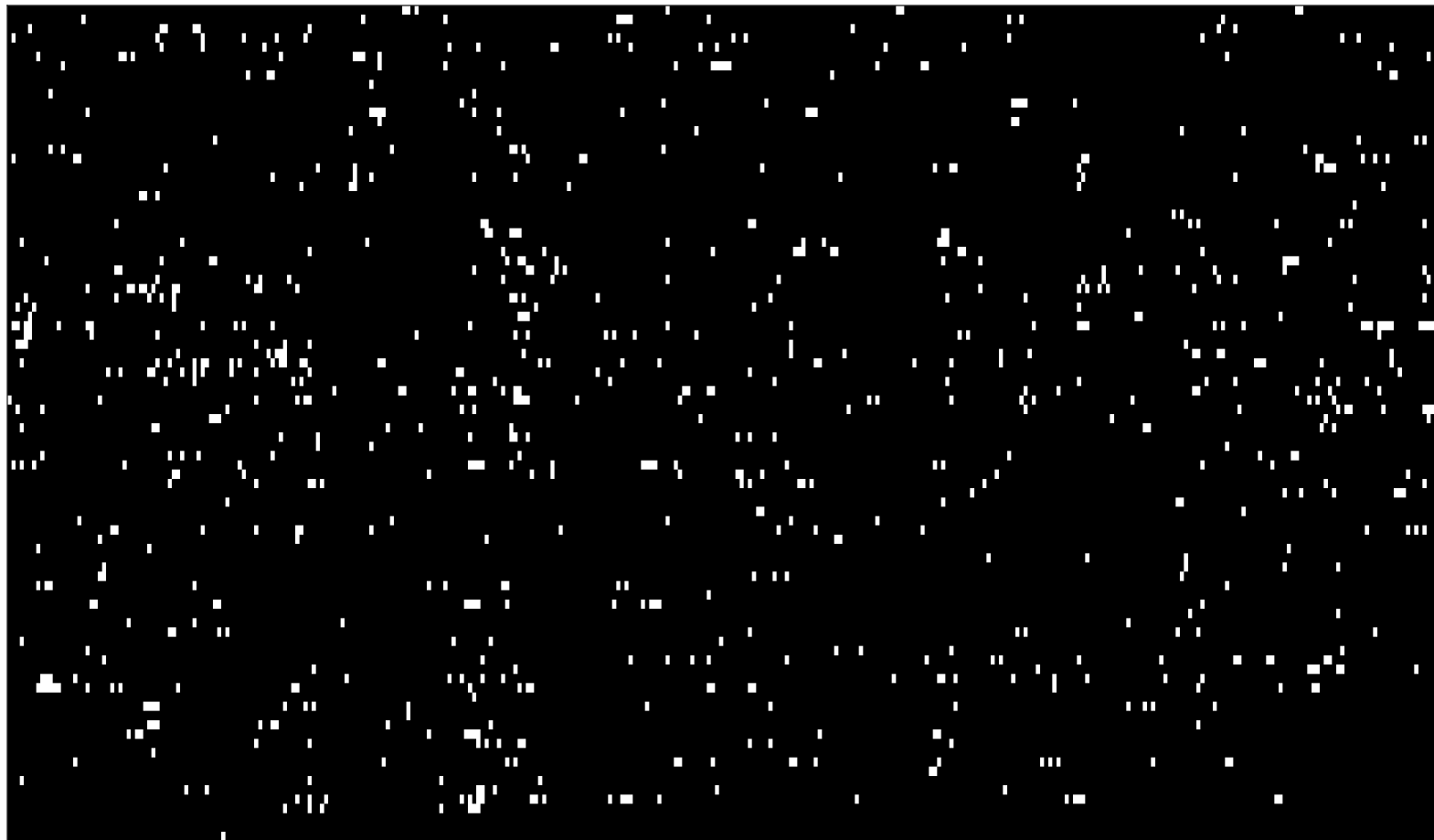
Mode Index = 7 and $w_\alpha = 0.03037$



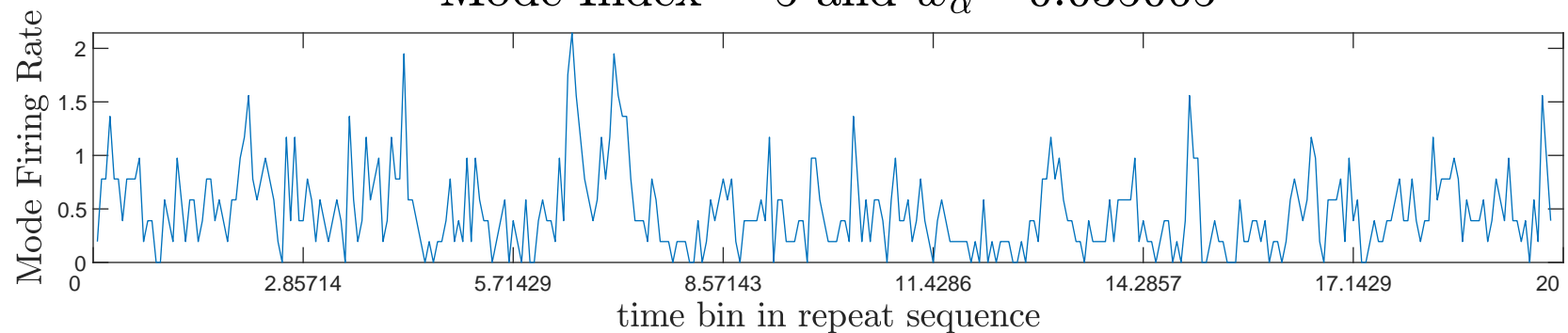


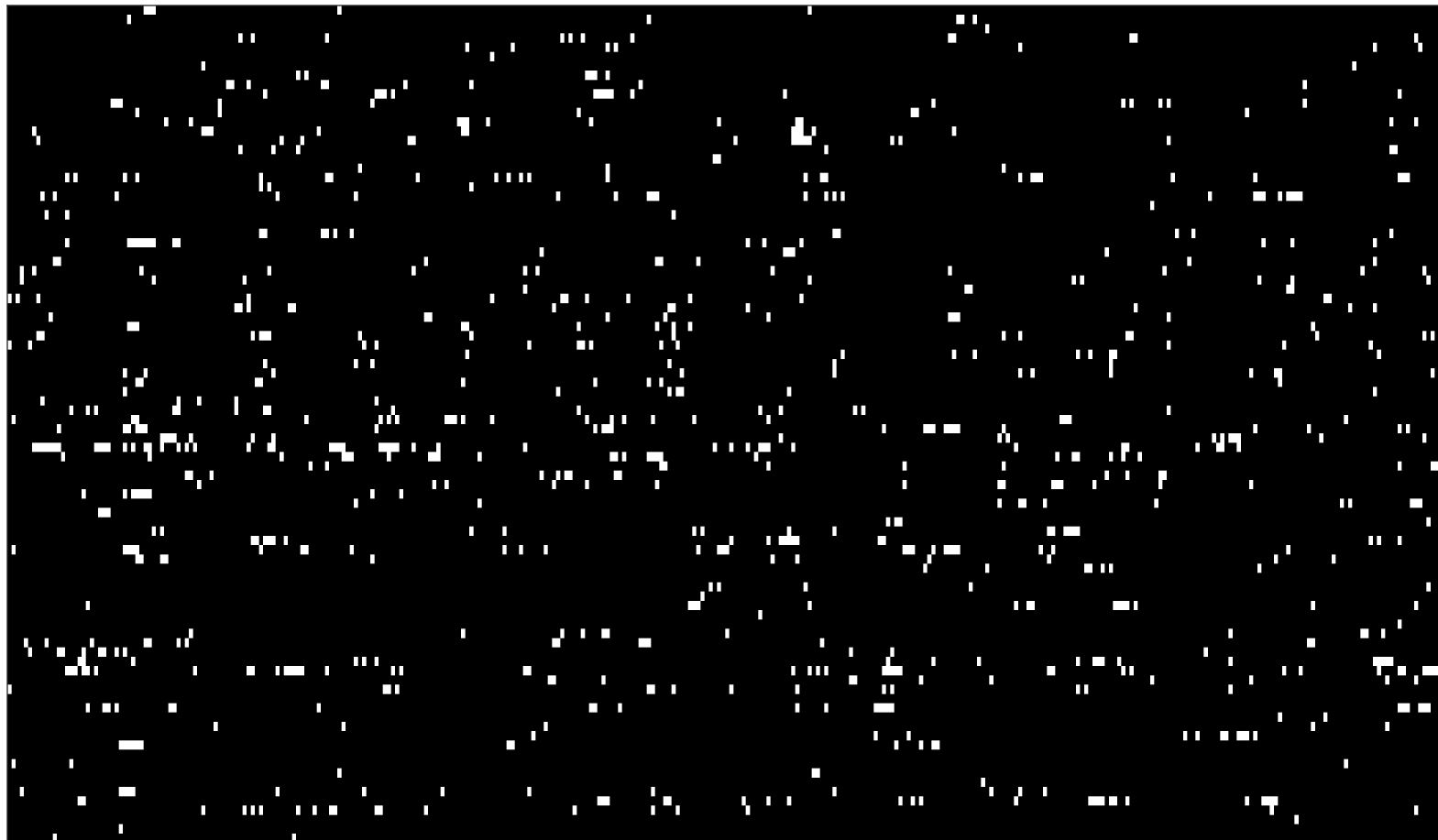
Mode Index = 6 and $w_\alpha = 0.031539$



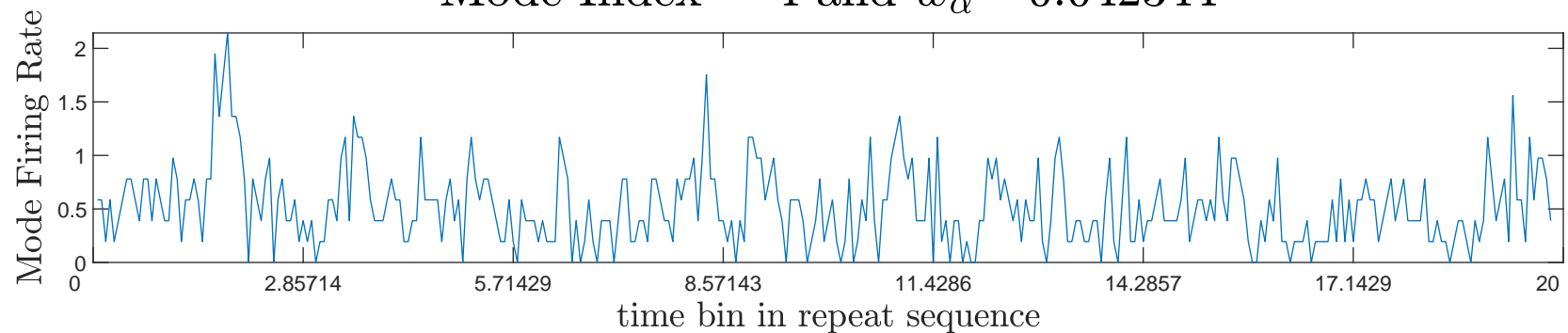


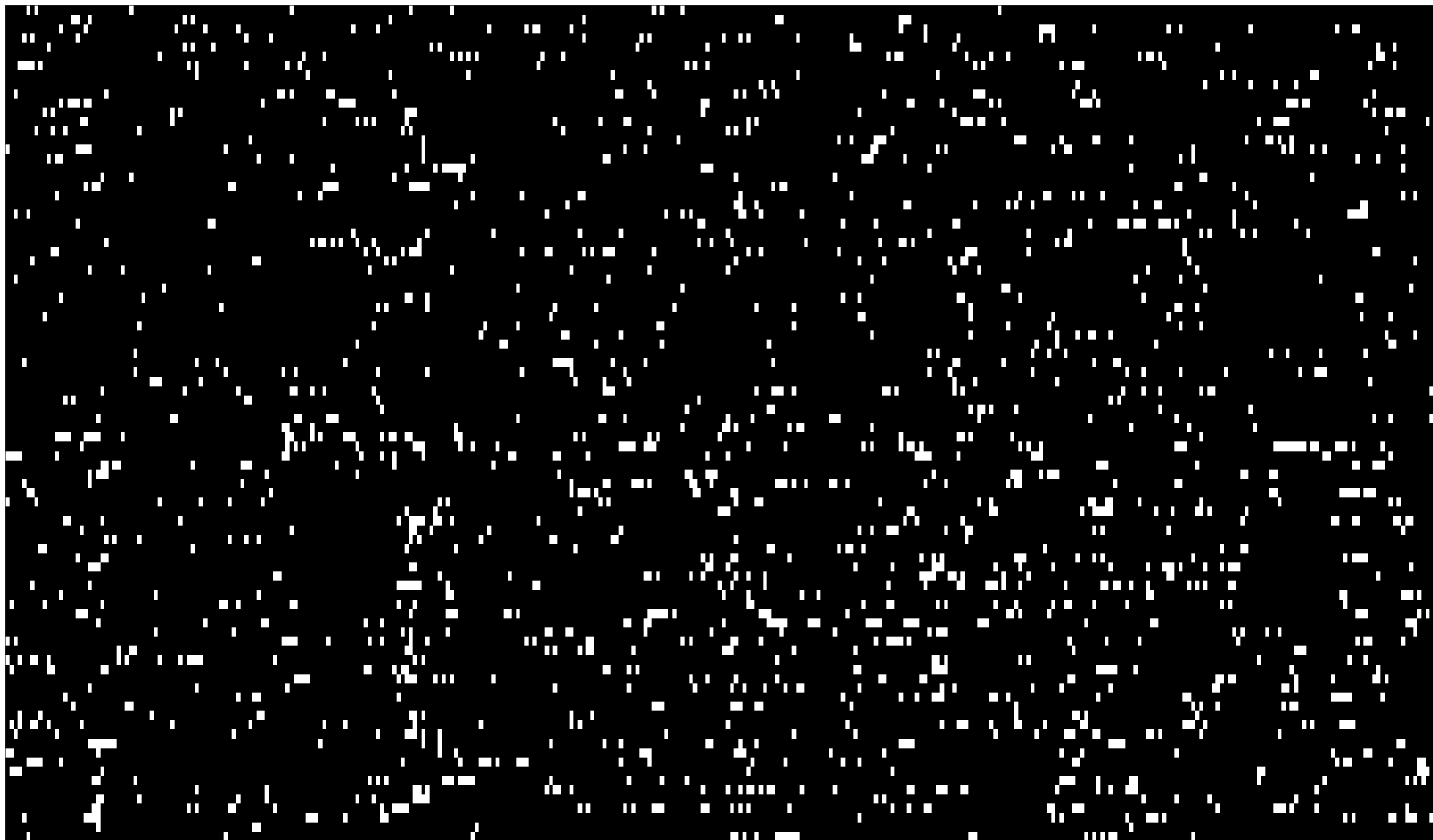
Mode Index = 5 and $w_\alpha = 0.035065$



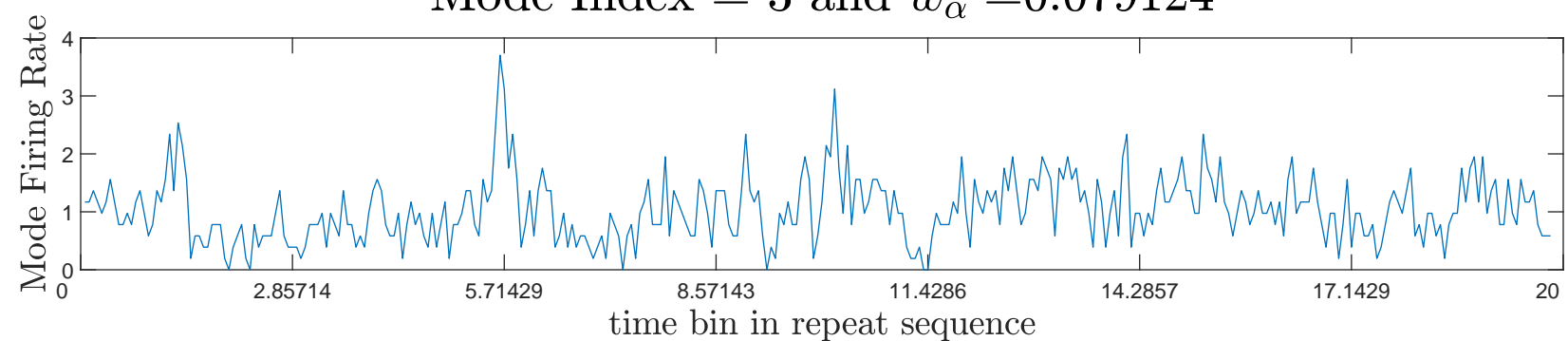


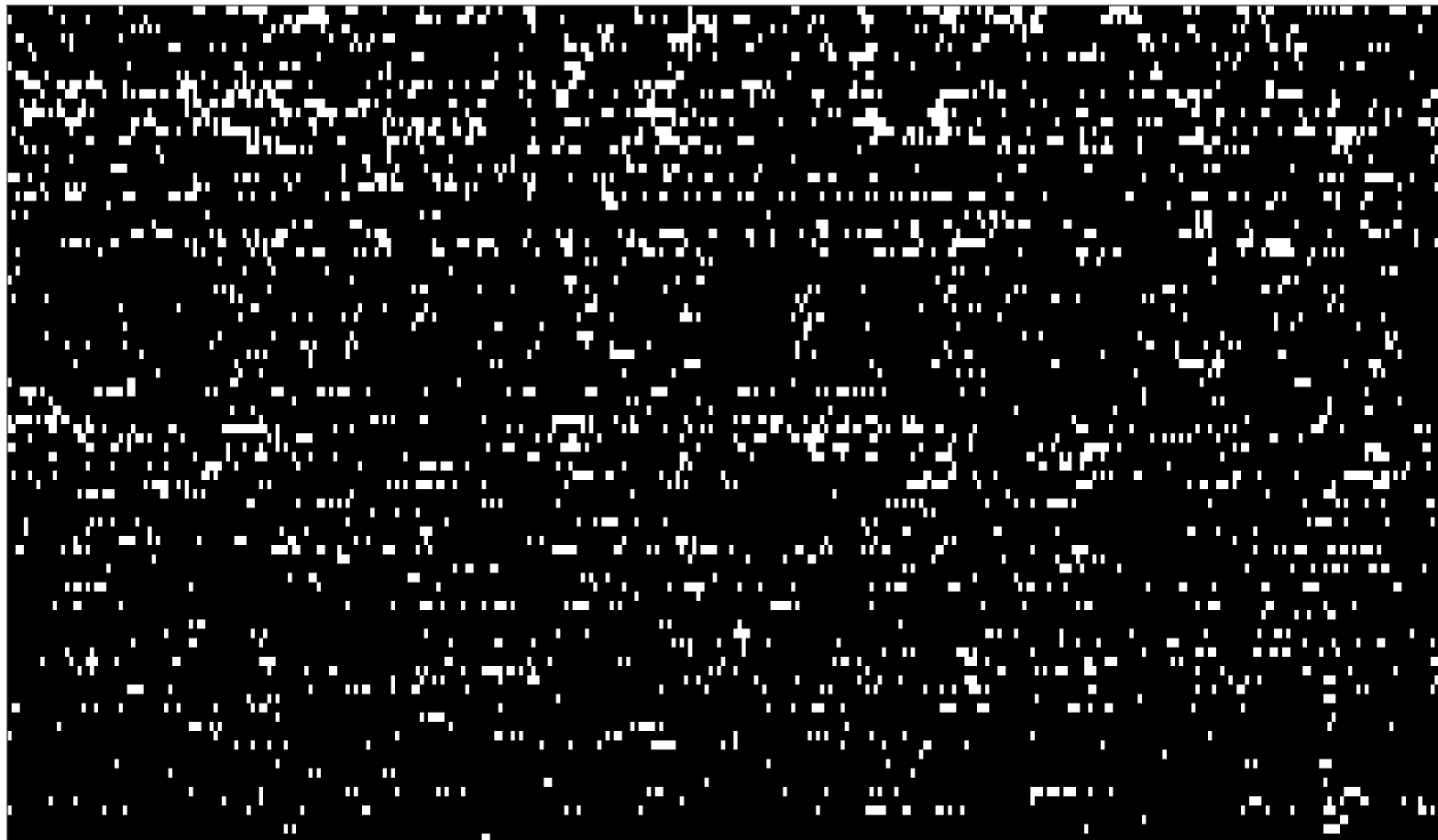
Mode Index = 4 and $w_\alpha = 0.042344$



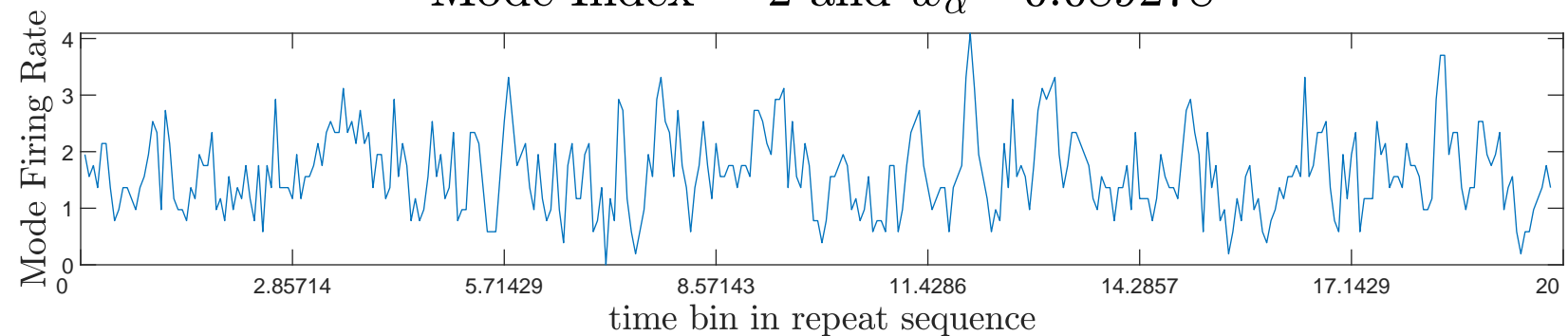


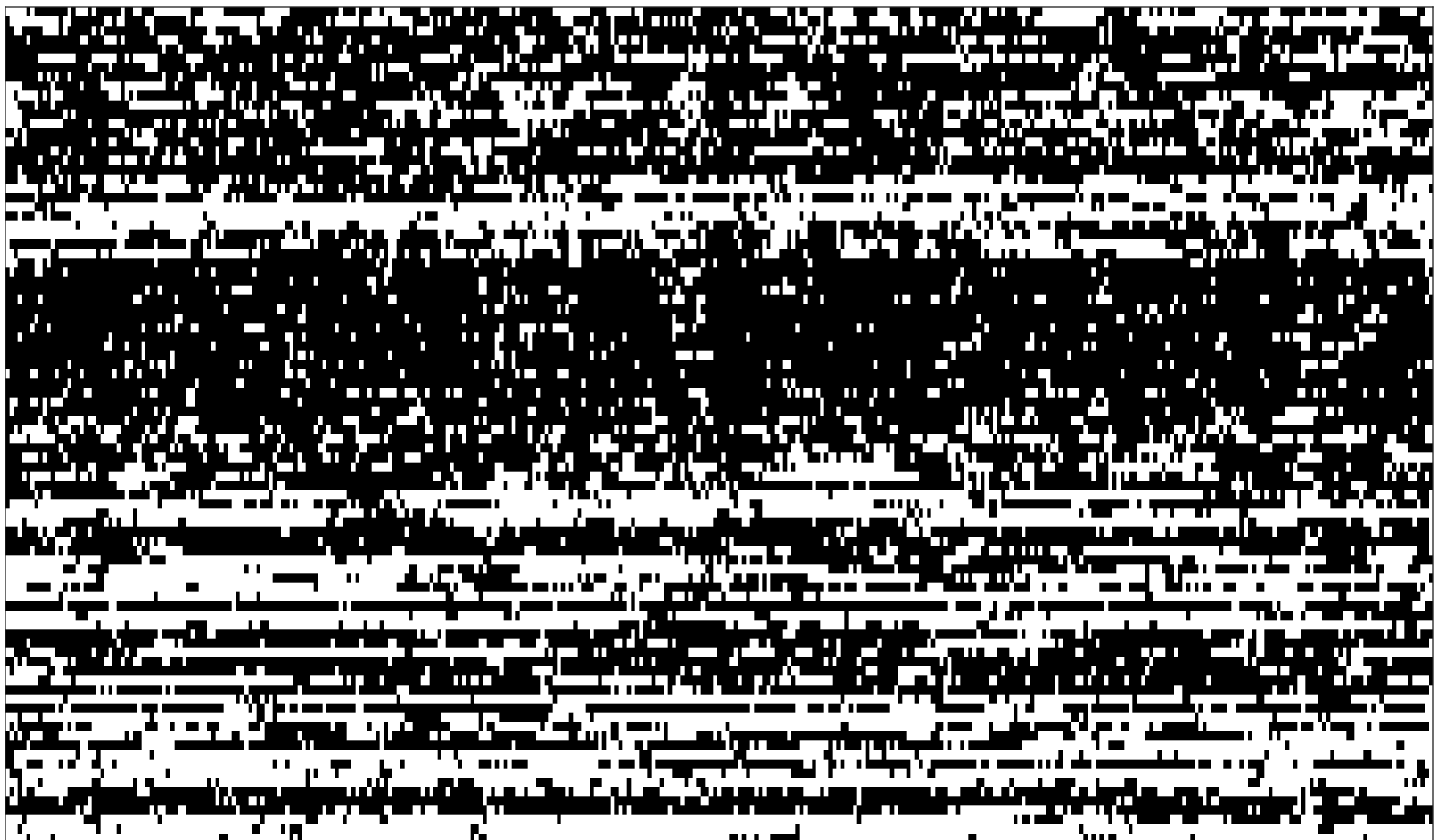
Mode Index = 3 and $w_\alpha = 0.079124$



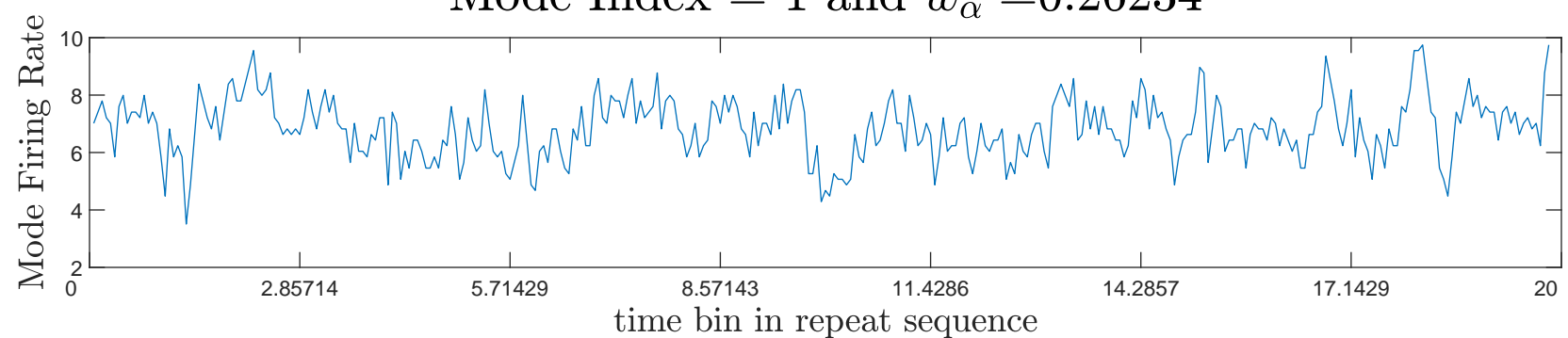


Mode Index = 2 and $w_\alpha = 0.089278$

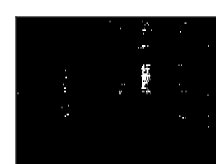
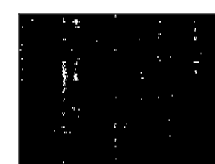
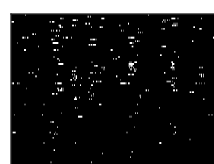
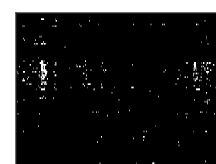
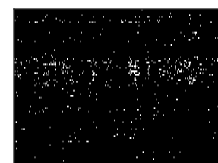
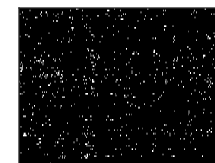
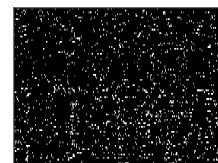
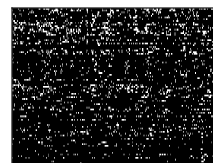




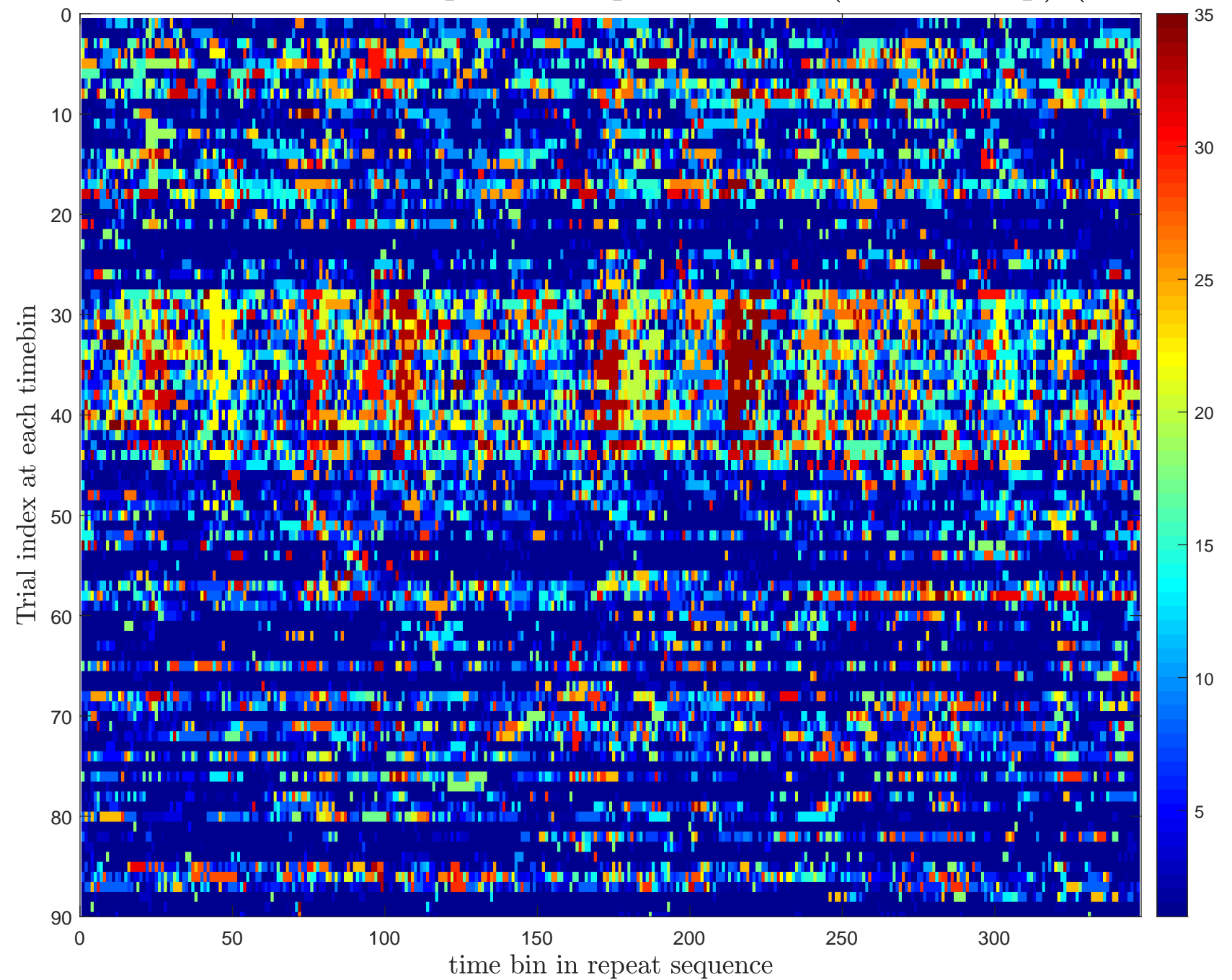
Mode Index = 1 and $w_\alpha = 0.26234$



colormap for individual modes for each timebin in repeated sequence trials (200 cells 35 n



minant mode at each timebin in repeated sequence trials (as colormap) (200 cells 35 modes)



Rank ordered weights of all modes (200 cells 35 modes)

