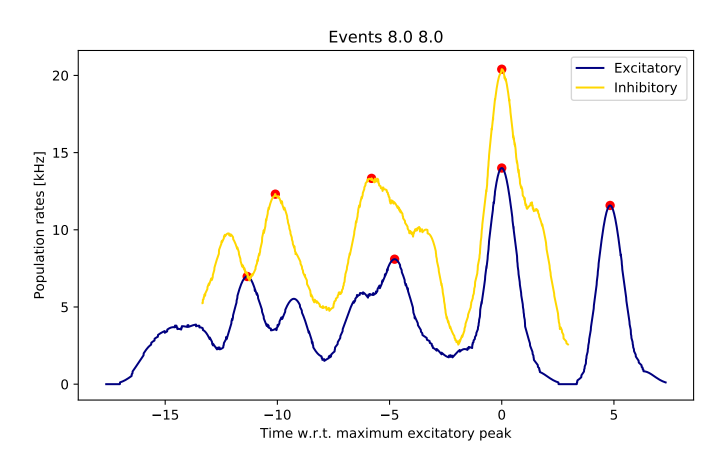


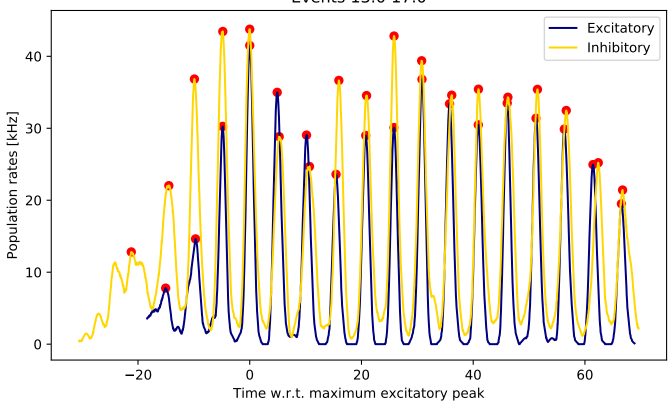
Events 7.0 7.0 16 Excitatory Inhibitory 14 12 Population rates [kHz] 10 6 4 2 0 -_ _5 -20 **-15** -10 10 Time w.r.t. maximum excitatory peak



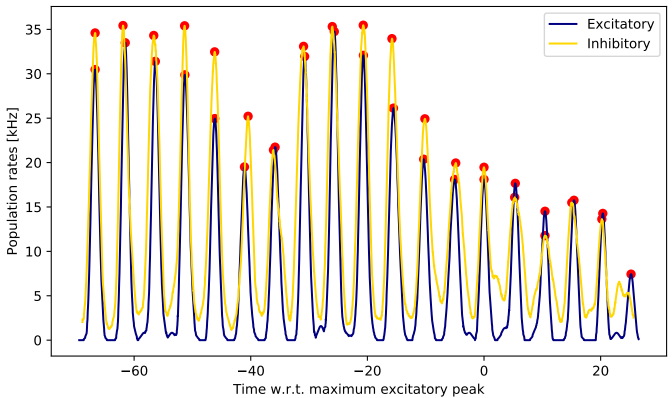
Events 11.0 14.0 Excitatory 50 Inhibitory 40 -Population rates [kHz] 30 20 10 0 -20 -10 20 -40 -30 10 30 Time w.r.t. maximum excitatory peak

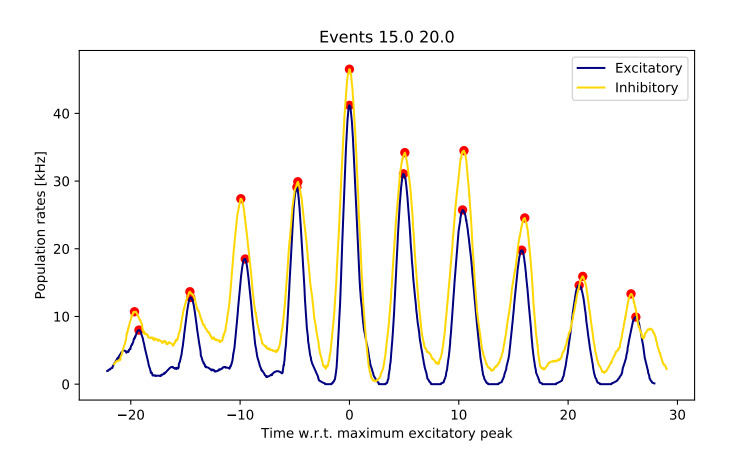
Events 12.0 15.0 16 Excitatory Inhibitory 14 Population rates [KHz]
0 2 0 --10 -15 Time w.r.t. maximum excitatory peak

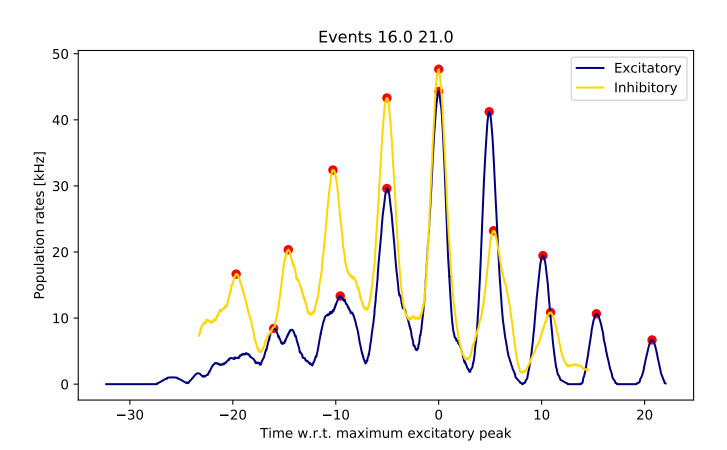
Events 13.0 17.0

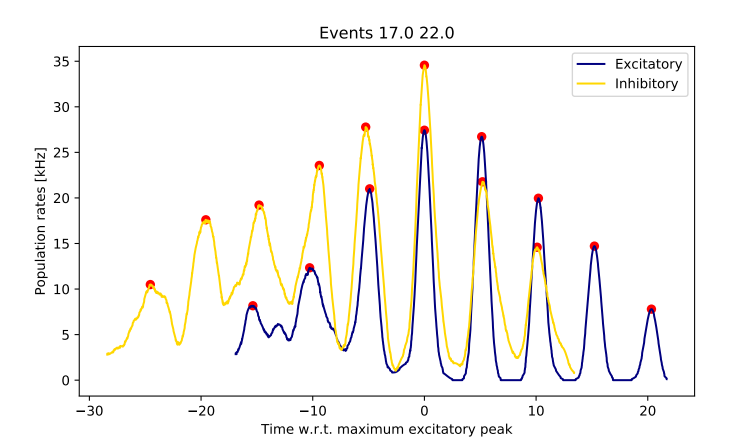


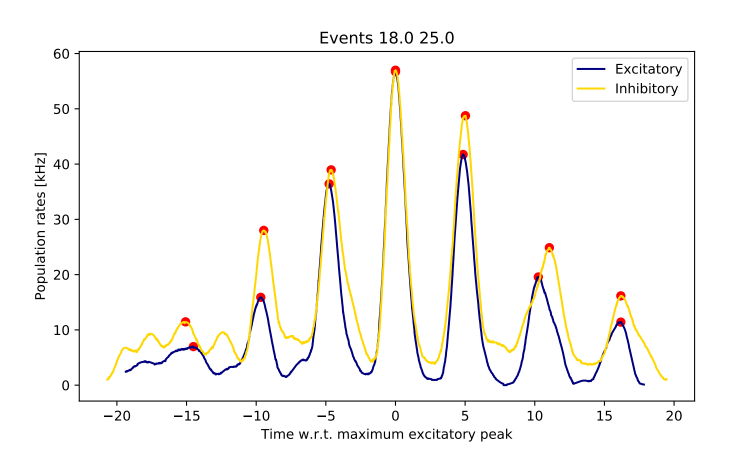
Events 14.0 18.0

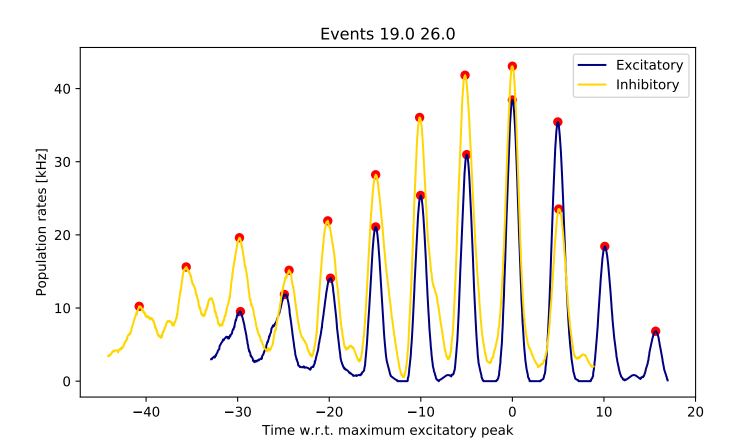


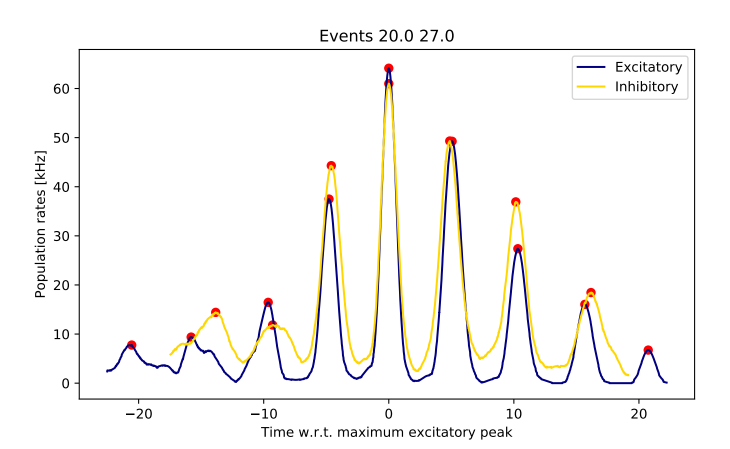


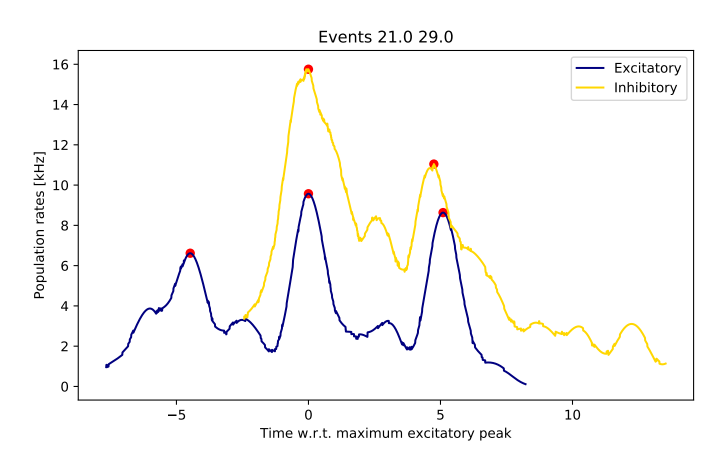


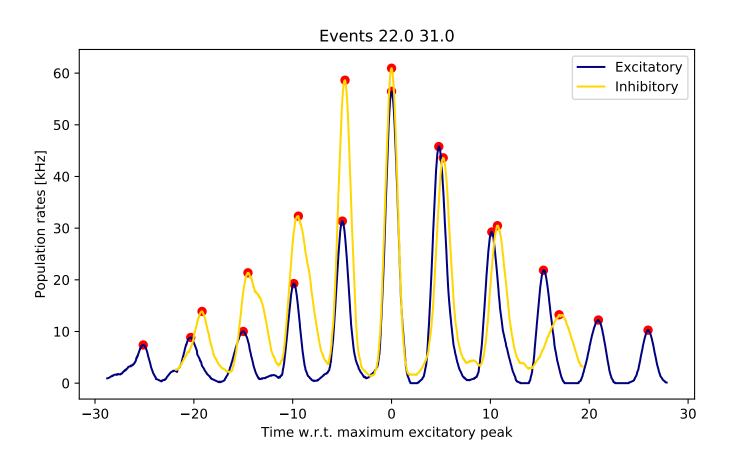




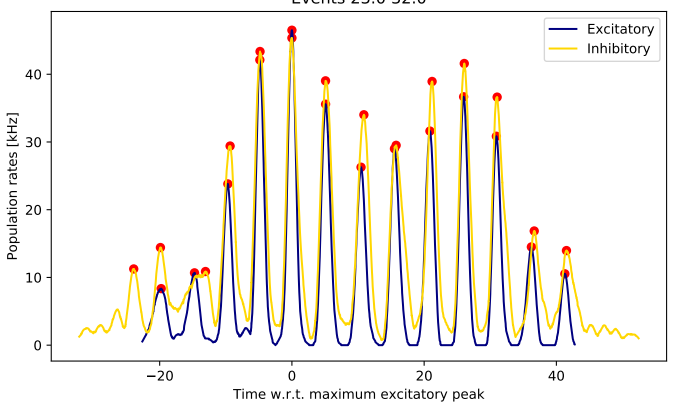


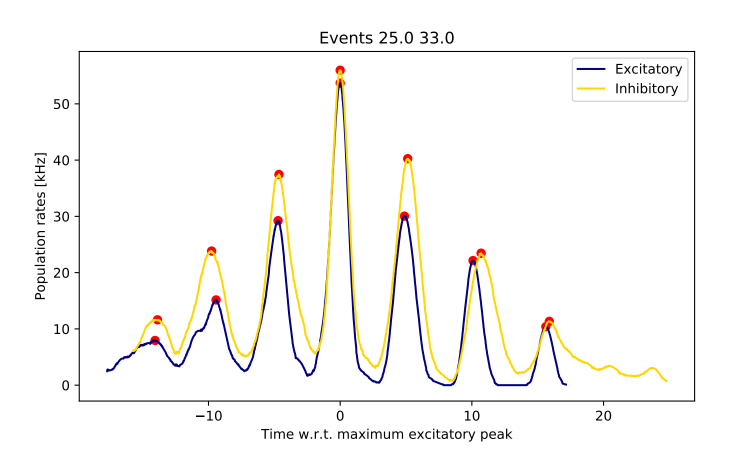




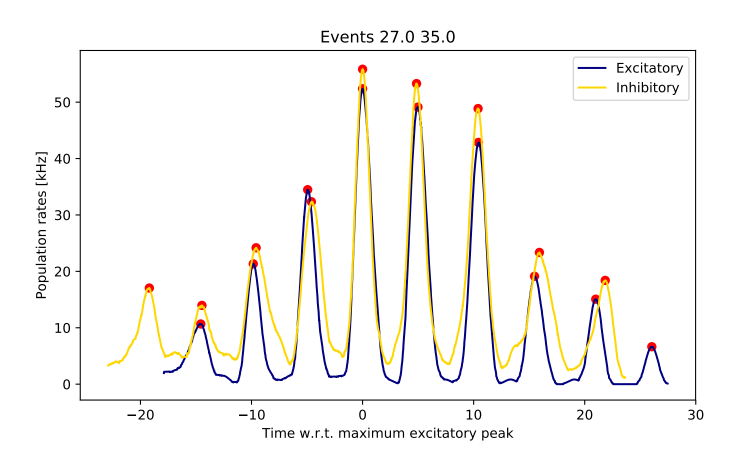


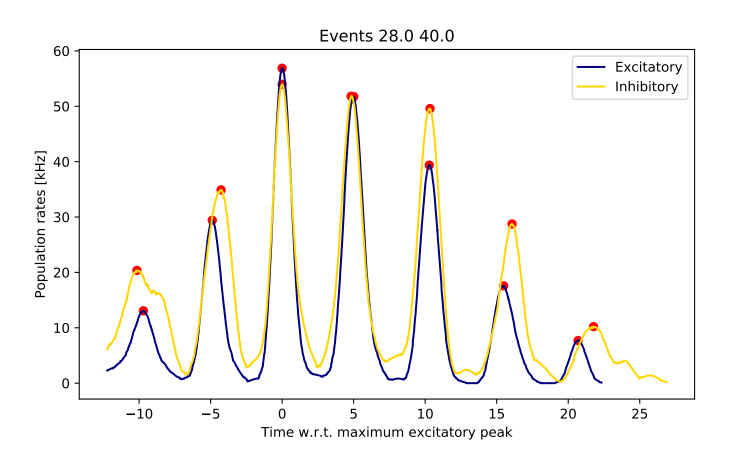
Events 23.0 32.0





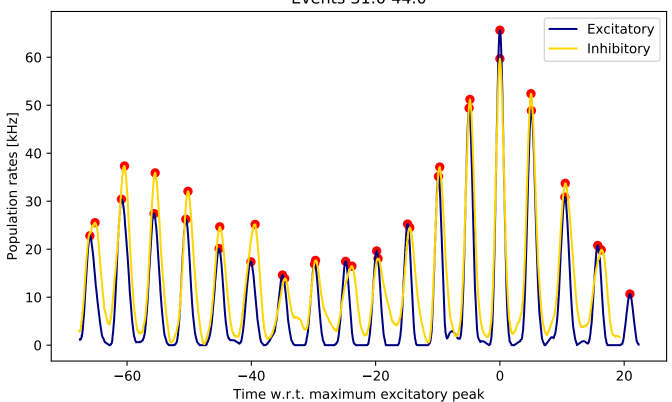
Events 26.0 34.0 Excitatory 14 Inhibitory 12 Population rates [kHz] 10 8 6 2 5.0 **−**7.5 -5.0 **-**2.5 -12.5-10.00.0 2.5 7.5 Time w.r.t. maximum excitatory peak

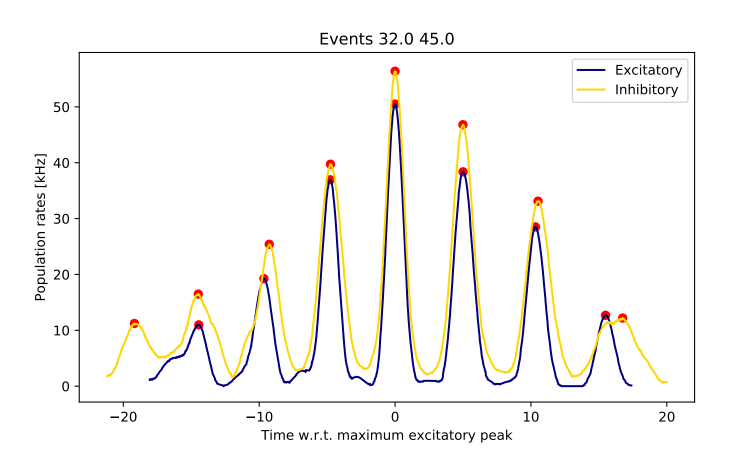




Events 30.0 41.0 17.5 Excitatory Inhibitory 15.0 Population rates [kHz] 2.5 0.0 _ _5 -10 Time w.r.t. maximum excitatory peak

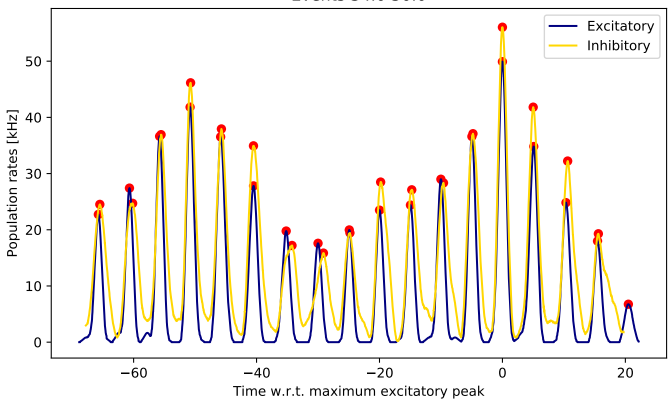
Events 31.0 44.0





Events 33.0 48.0 Excitatory Inhibitory 40 Population rates [kHz] 30 20 10 0 --30 -20 -10 20 -40 10 0 Time w.r.t. maximum excitatory peak

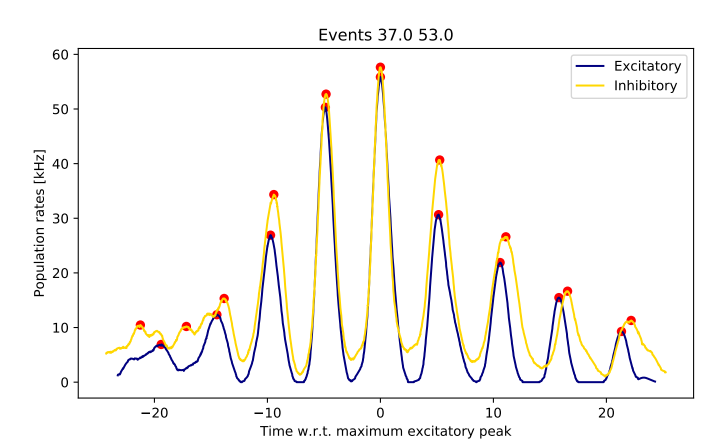
Events 34.0 50.0

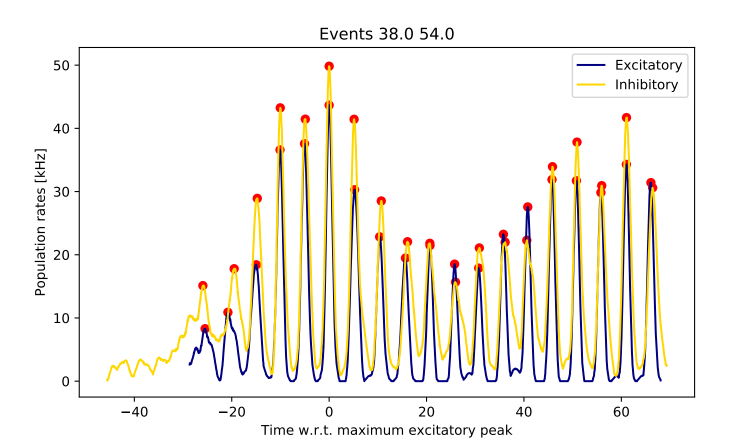


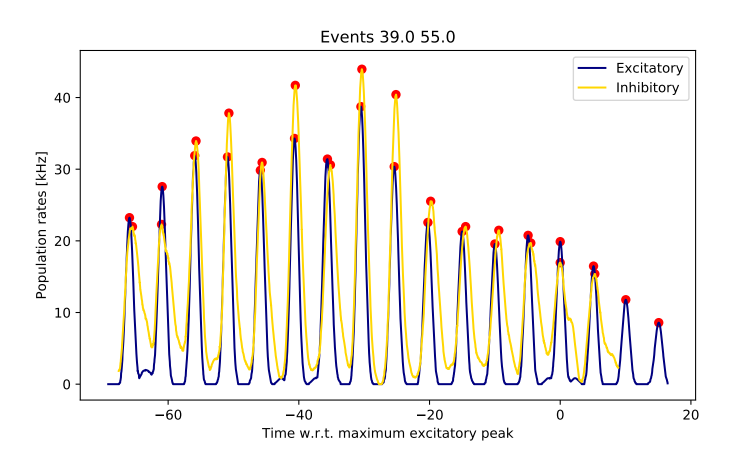
Events 35.0 51.0 16 -Excitatory Inhibitory 14 12 Population rates [kHz] 10 6 4 2 0 -_₅ 5 -20 -10

Time w.r.t. maximum excitatory peak

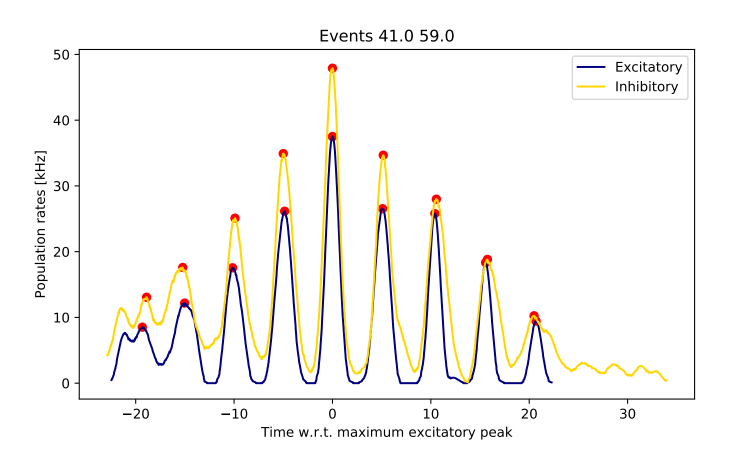
-15

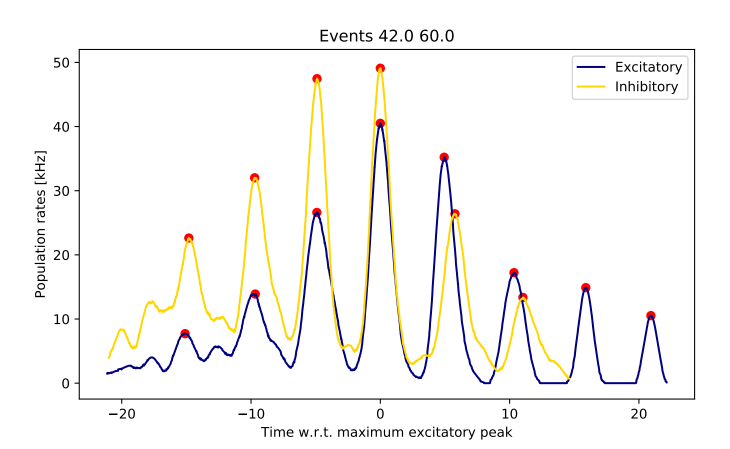






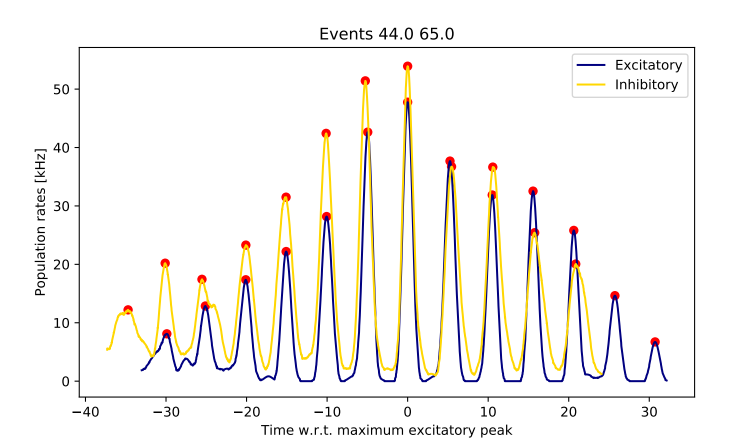
Events 40.0 58.0 Excitatory Inhibitory 50 Population rates [kHz] 10 0 --20 -10 -30 10 Time w.r.t. maximum excitatory peak

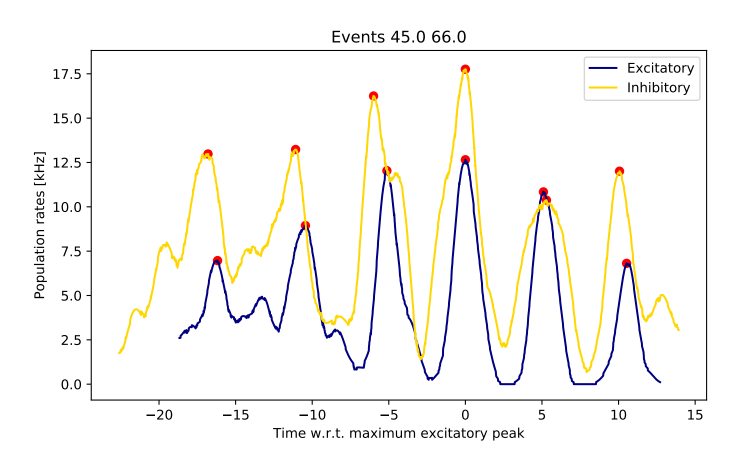


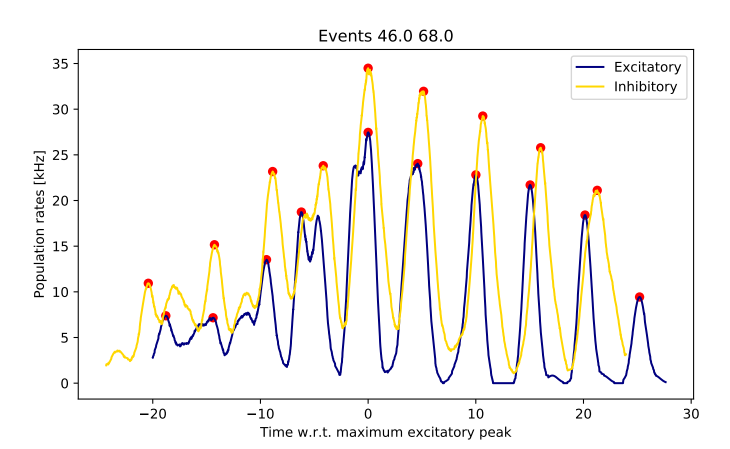


Events 43.0 61.0 Excitatory 20.0 Inhibitory 17.5 Population rates [KHz] 10.51 5.0 2.5 0.0 -_20 -30 -10 10

Time w.r.t. maximum excitatory peak







Events 47.0 69.0 20.0 -Excitatory Inhibitory 17.5 15.0 Population rates [KHz] 12.5 5.0 2.5 0.0 -

–5 Time w.r.t. maximum excitatory peak

-15

-10

