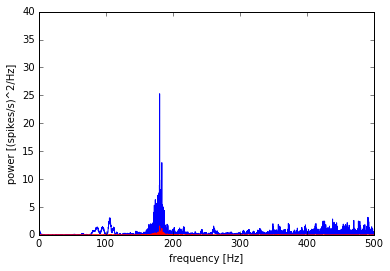
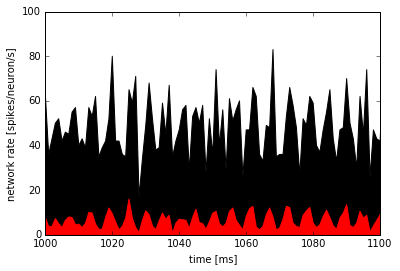
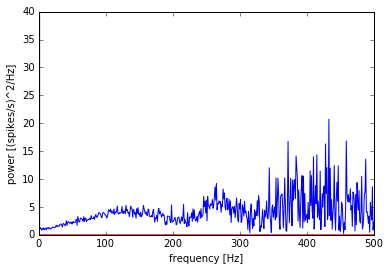
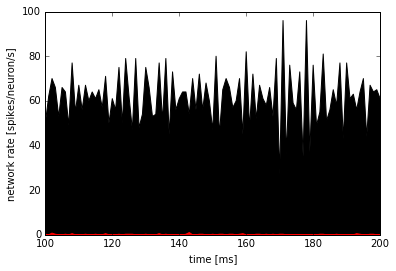
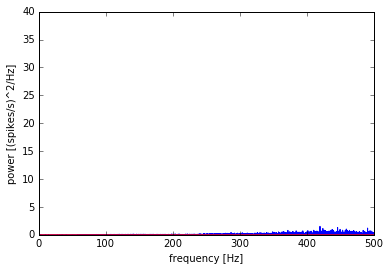
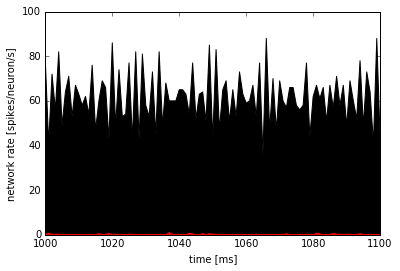
10000 ms;



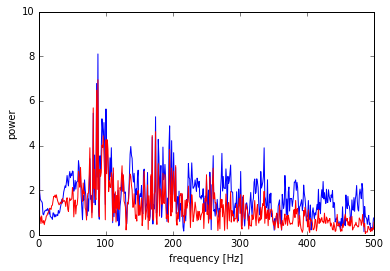
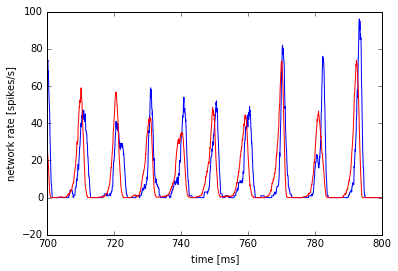
1000 ms; 0.032 giext;



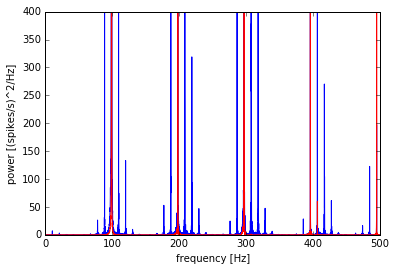
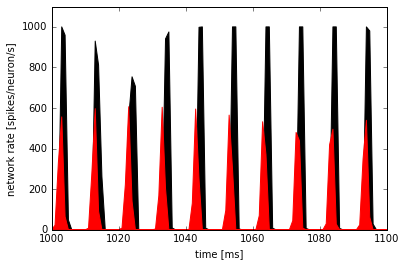
10000 ms; 0.032 giext



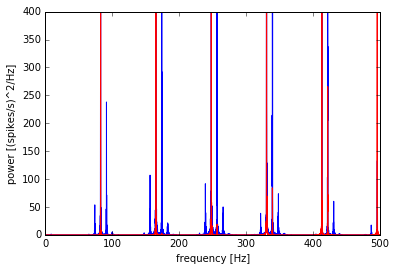
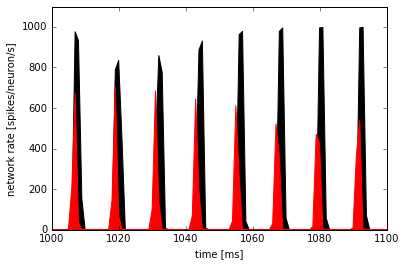
(ran with my Python code) 1000 ms; 0.25 gampape and gampaie ( = 0.02 giext)



10000 ms; 0.03 geext;



10000 ms; 0.06 nuext;



10000 ms; 30 taumE;

