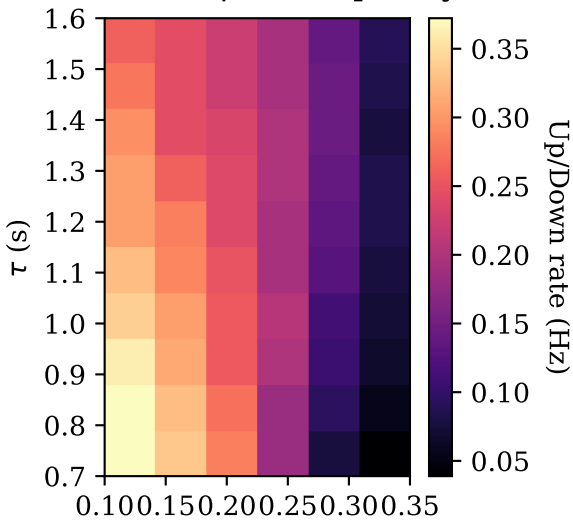
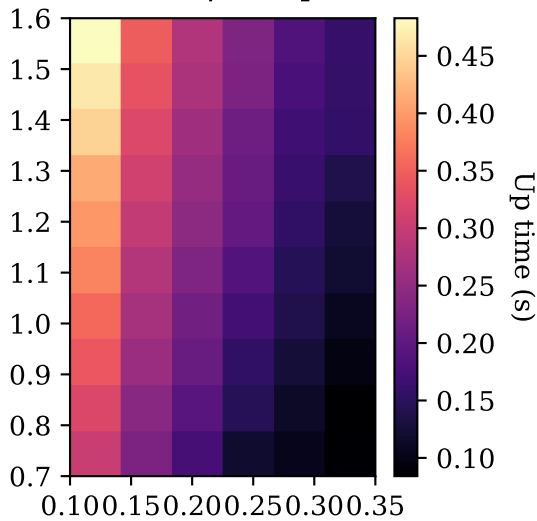


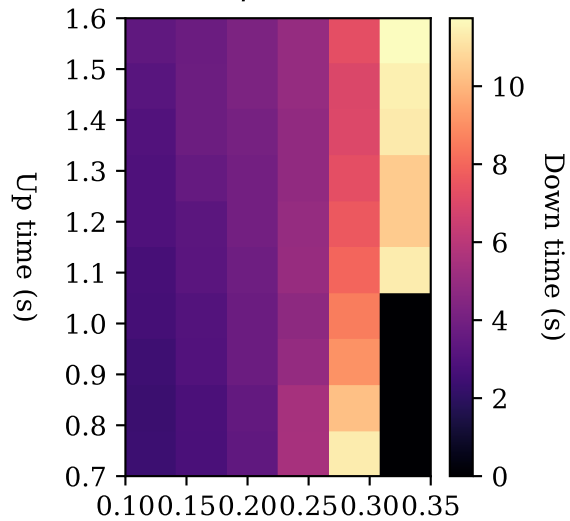
$(-60\text{uV}, \tau, \beta)$  - Frequency



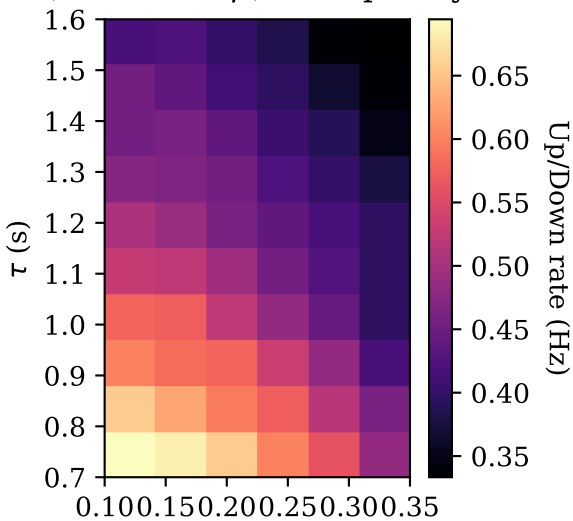
$(-60\text{uV}, \tau, \beta)$  - Up time



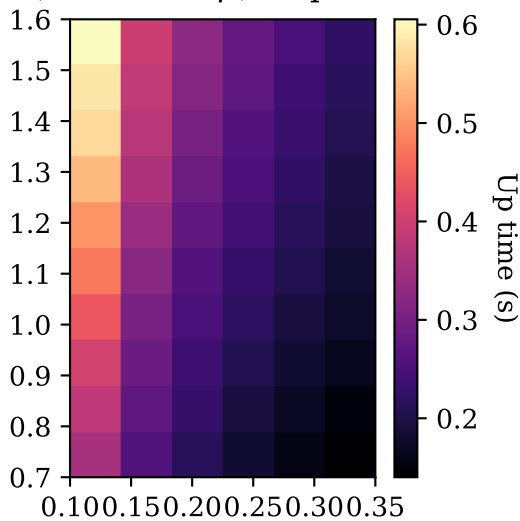
$(-60\text{uV}, \tau, \beta)$  - Down time



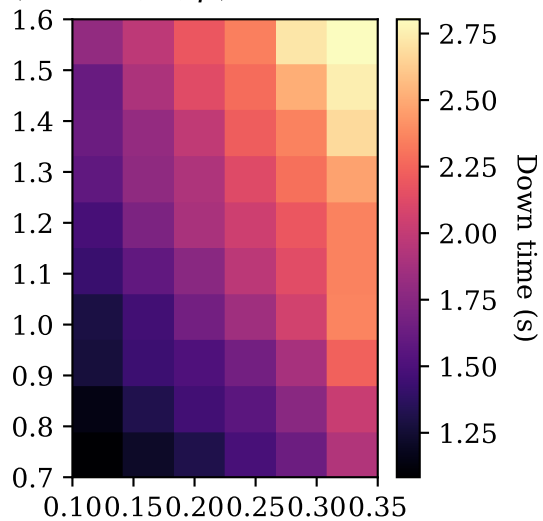
$(-180\text{uV}, \tau, \beta)$  - Frequency



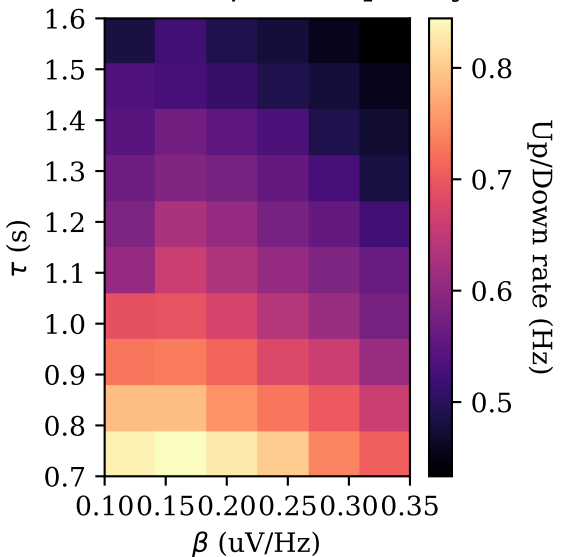
$(-180\text{uV}, \tau, \beta)$  - Up time



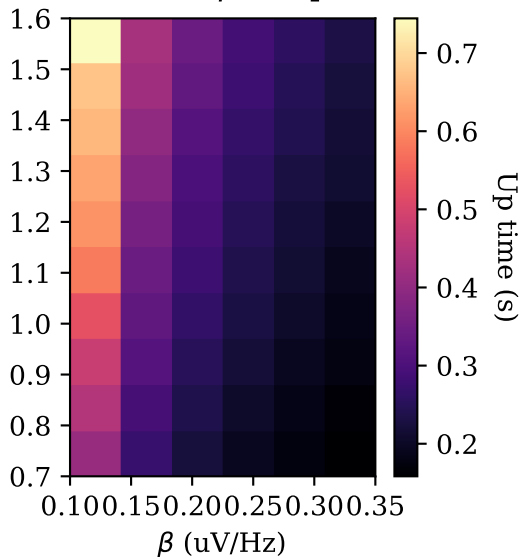
$(-180\text{uV}, \tau, \beta)$  - Down time



$(-260\text{uV}, \tau, \beta)$  - Frequency



$(-260\text{uV}, \tau, \beta)$  - Up time



$(-260\text{uV}, \tau, \beta)$  - Down time

