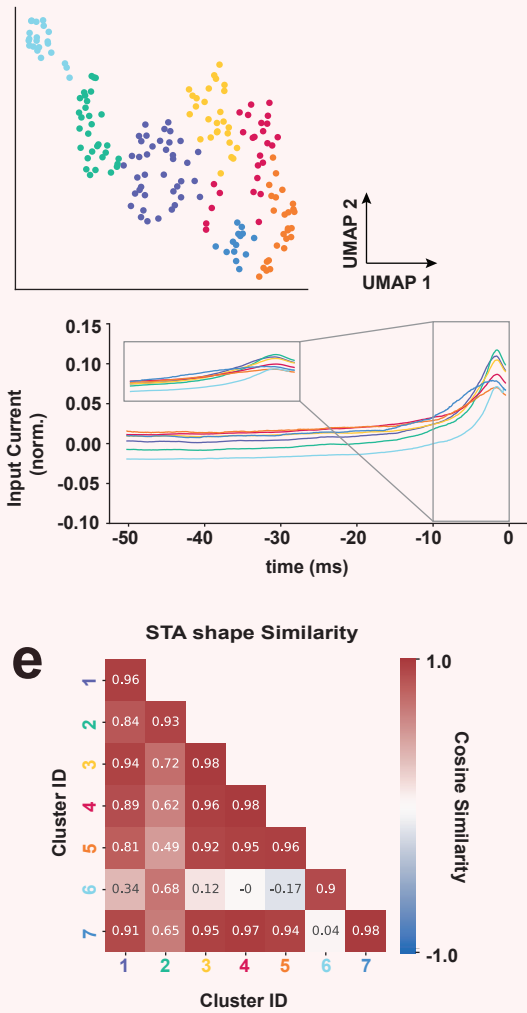
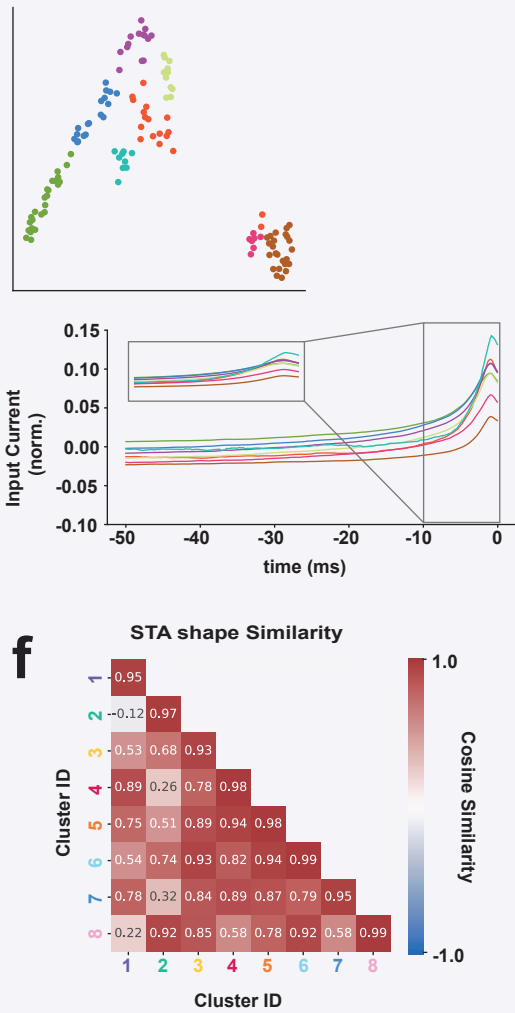


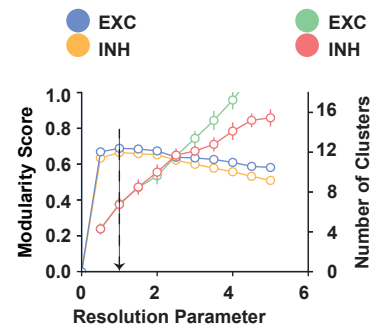
## a Excitatory



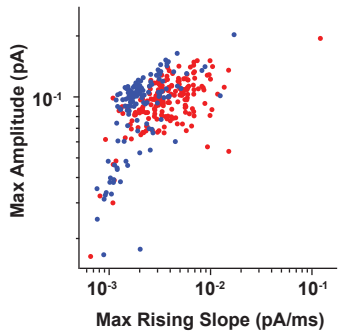
## b Inhibitory



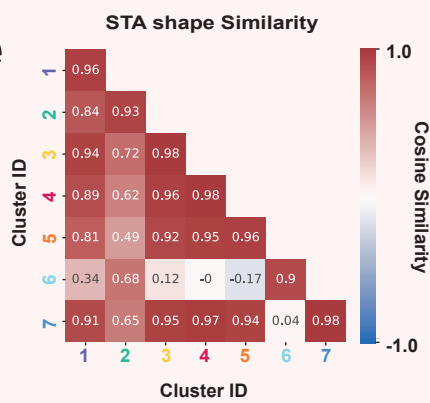
## c



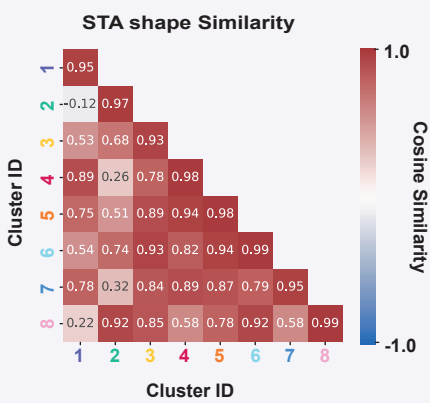
## d



## e



## f



## g

