Fig S4. Asymmetric adaptation time constants for SOM and VIP neurons lead to different duration of active and inactive periods. Firing rate traces for SOM (blue) and VIP (green) neurons for a range of adaptation time constants \( \tau_{a,S/V} \in \{50, 100, 200, 400\} \text{ ms} \). Larger adaptation time constants cause longer active states. Mutual inhibition strength \( \hat{w} = 1.3 \), Adaptation strength \( b = 0.5 \).