Fig S2. Asymmetric recurrence strengths for SOM and VIP neurons also reduce the amplification index. When one of the recurrent connections, VIP→VIP ($\hat{w}_{VV}$) or SOM→SOM ($\hat{w}_{SS}$), is kept constant, increasing the respective other weight leads to a decrease of the amplification index. Fixed weight was set to $\hat{w}_{SS/VV} = 0.5$. Mutual inhibition strength $\hat{w} = 0.8$. 