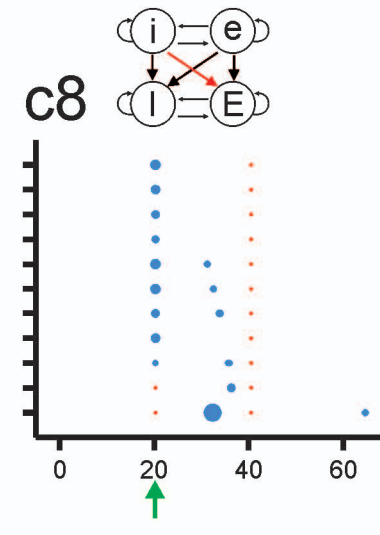
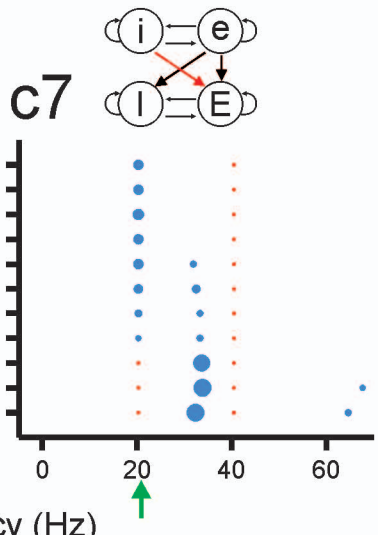
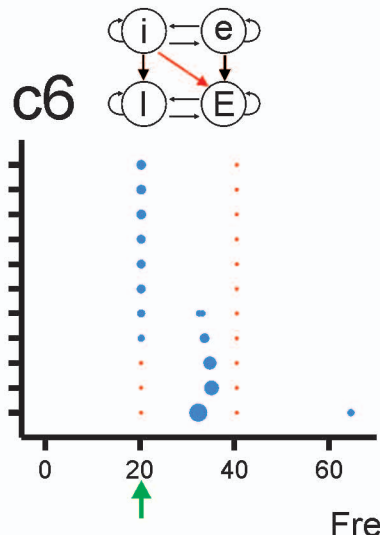
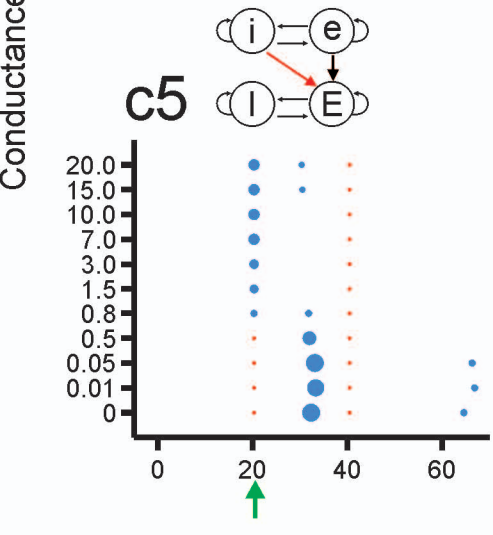
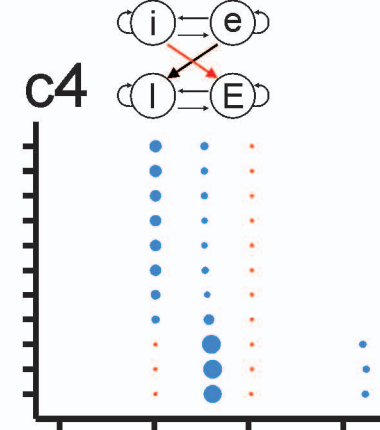
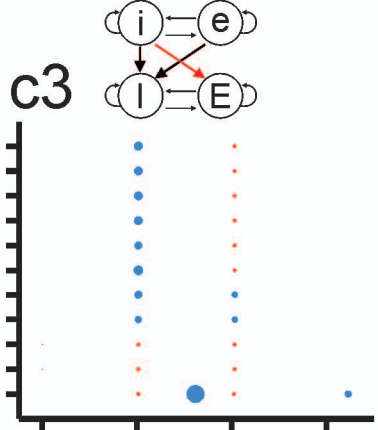
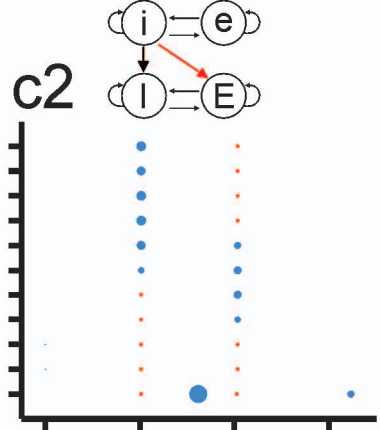
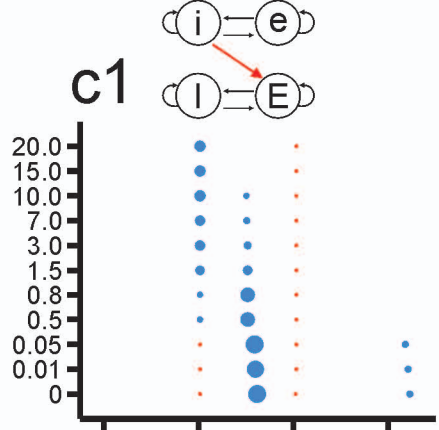
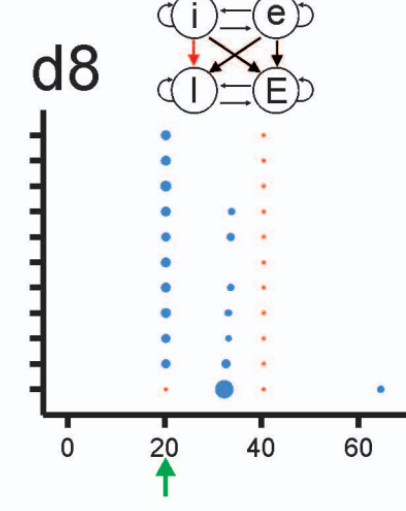
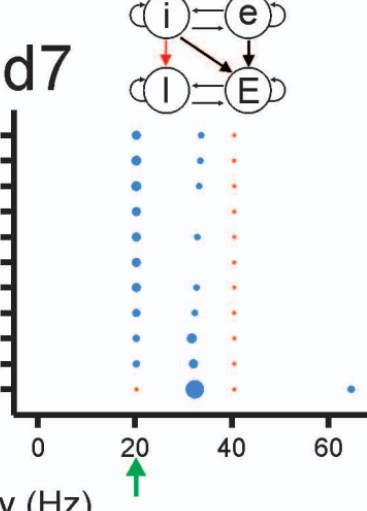
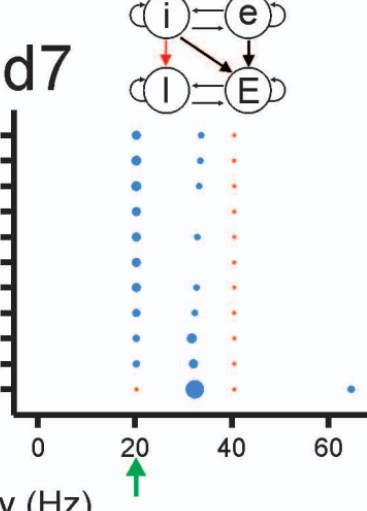
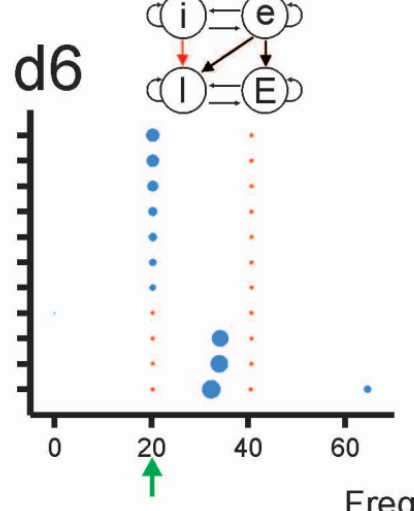
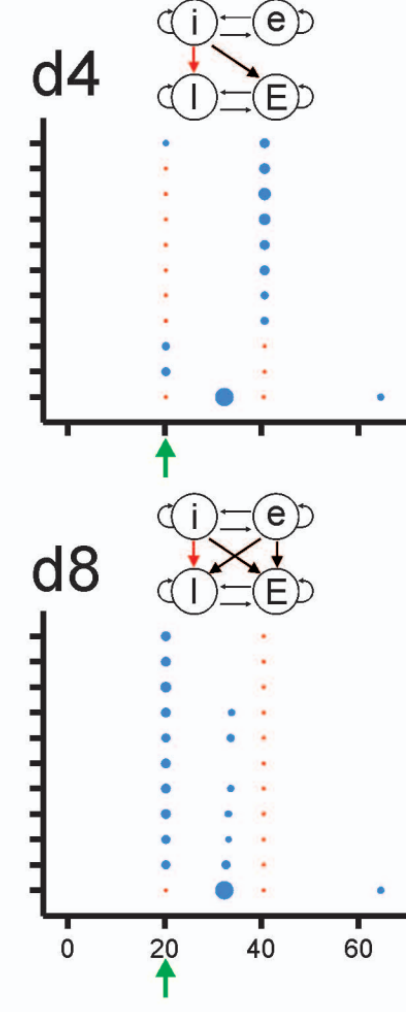
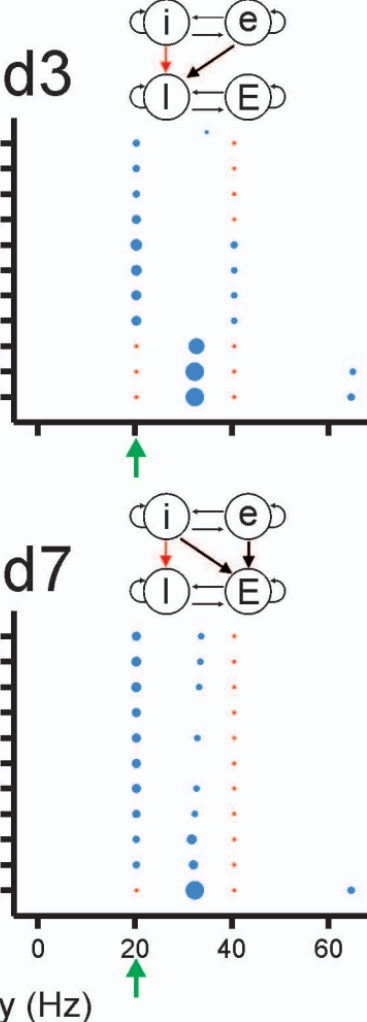
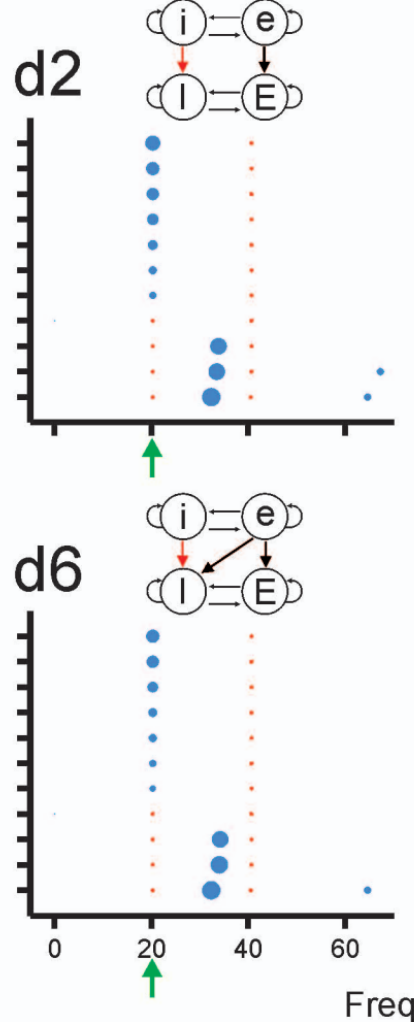
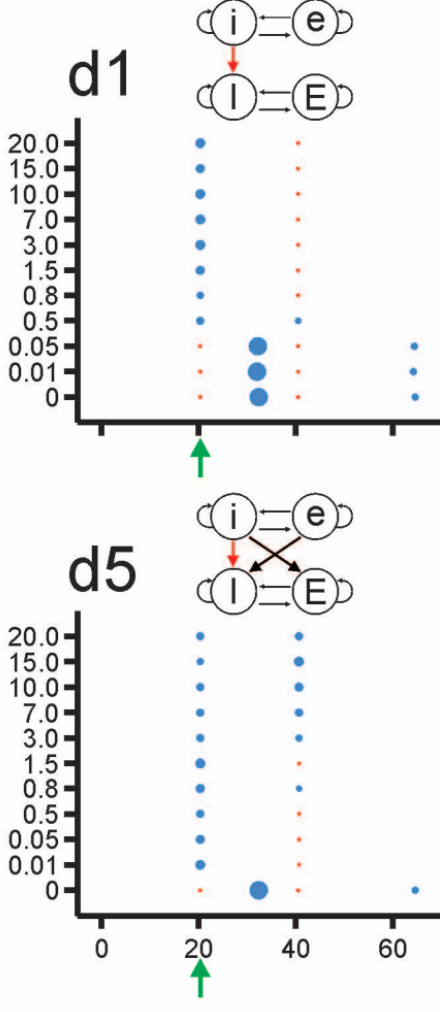


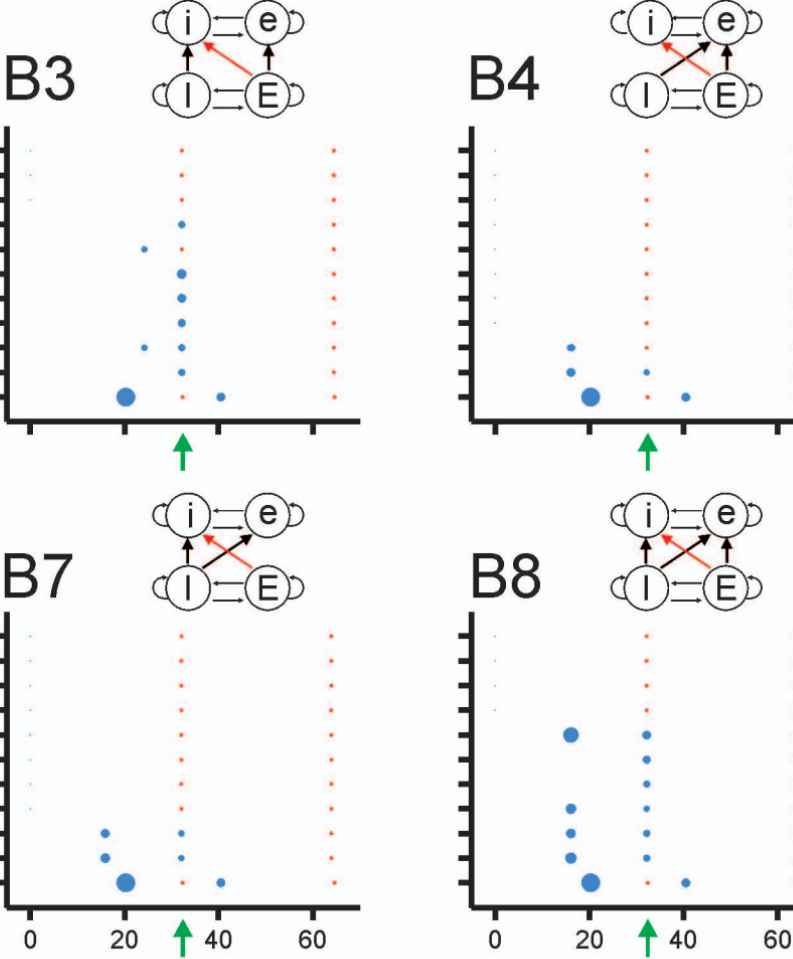
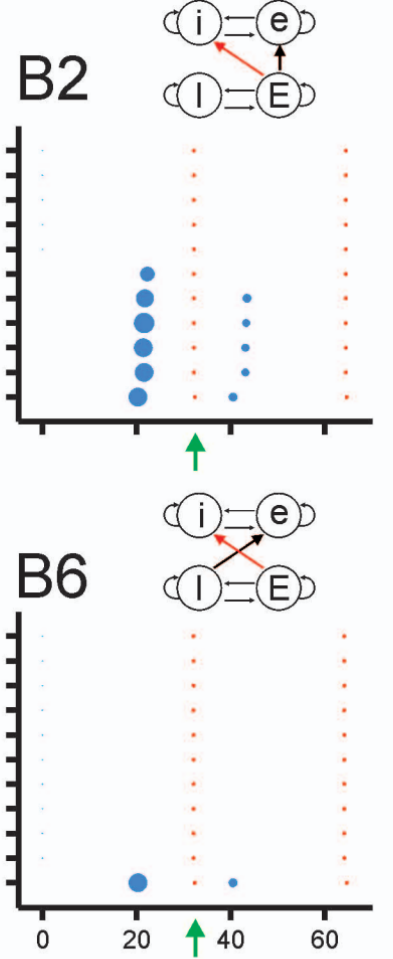
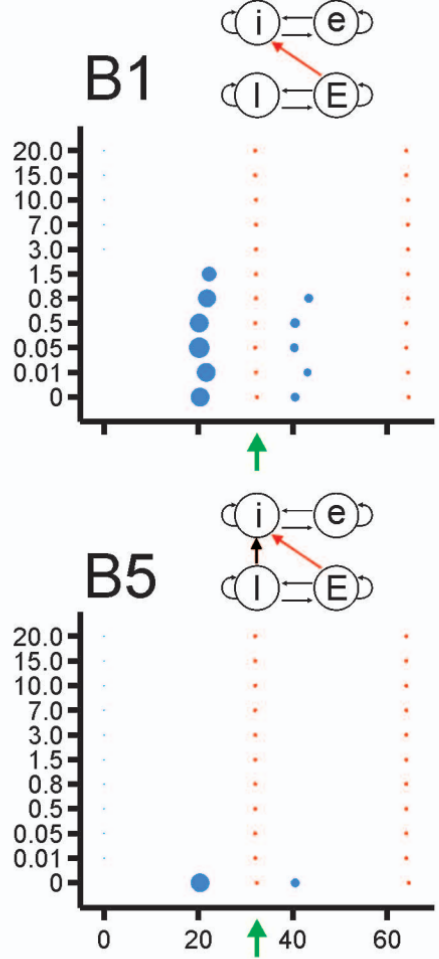
Conductance factor



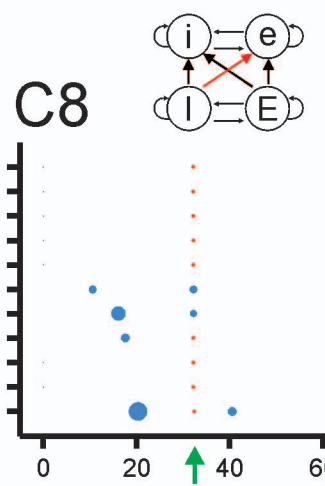
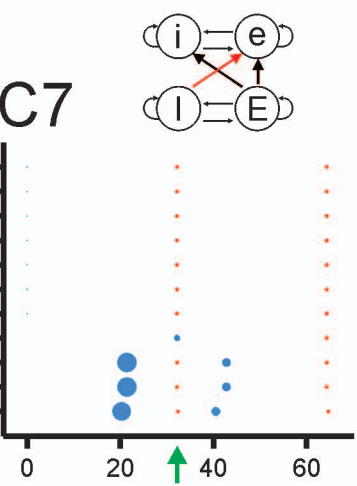
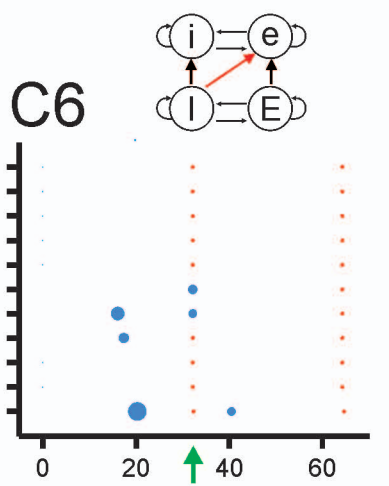
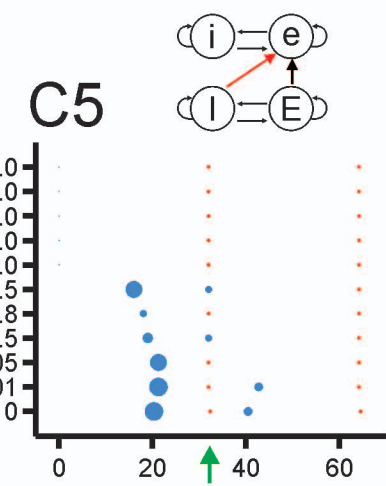
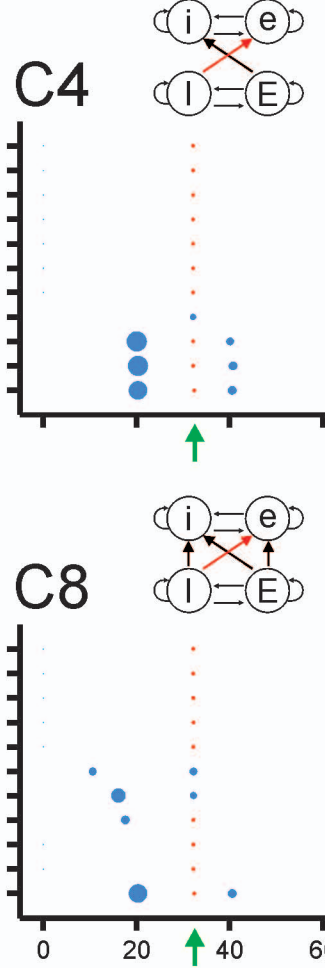
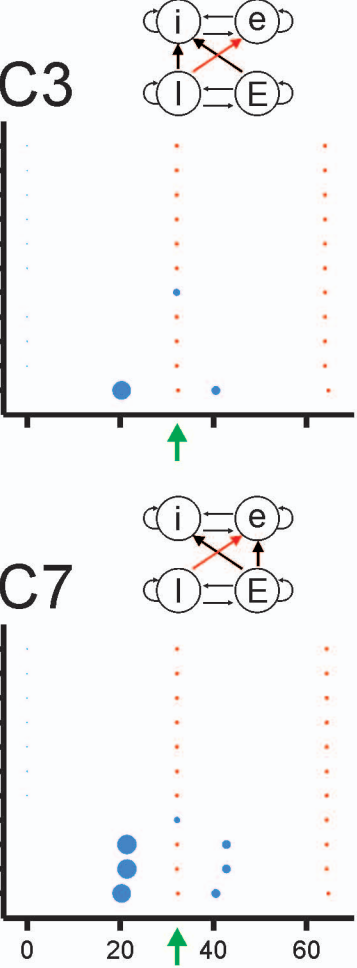
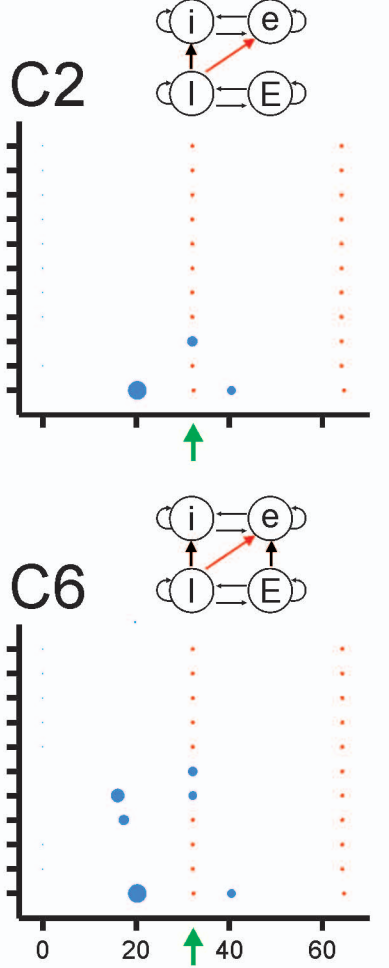
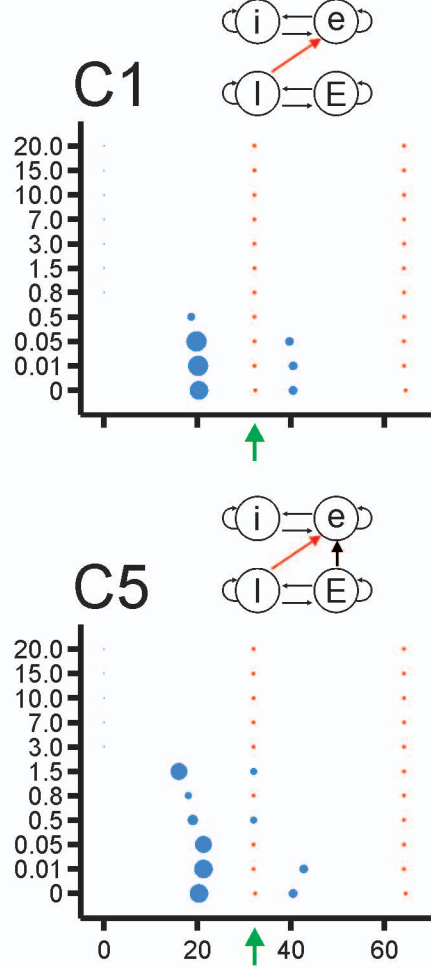
Conductance factor



Conductance factor



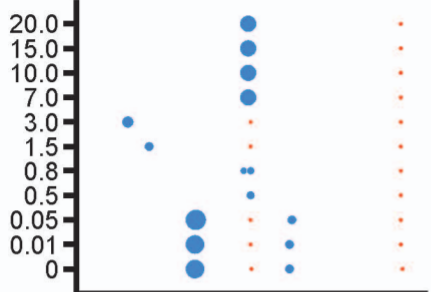
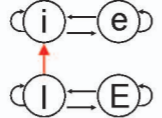
Conductance factor



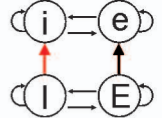
Frequency (Hz)

Conductance factor

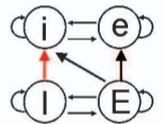
D1



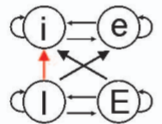
D2



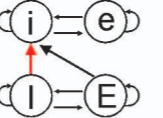
D6



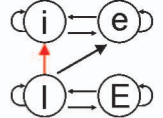
D5



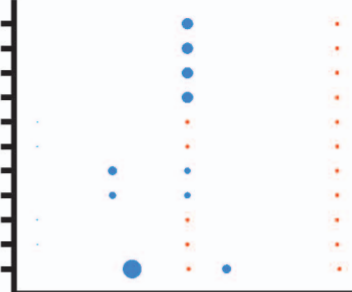
D7



D8



D4



D2

D3

D5

D6

D7

D8

Frequency (Hz)

